

KANGARI HILLS
FOREST RESERVE

THE FORESTRY ORDINANCE

(CAP. 86)

THE FORESTRY (KANGARI HILLS FOREST RESERVE)ORDER IN COUNCIL 1924ORDER

This Order may be cited as the Forestry (Forest Reserve) (Kangari Hills) Order.

2. The lands specified in the schedule hereto shall be a Forest Reserve.

3. The natives of the Kinike Barina, Tane and Benkolenken Mayoppo chiefdoms in the Bombali District, and of the Lunia Chiefdom in the Moyamba District, shall be entitled at all times to enter upon so much of the lands of the Forest Reserve as are in their respective chiefdoms without fee, let or hindrance, for the purpose of taking the fruits of the *Cola acuminata* (kola), *Elaeis guineensis* (oil palm), *Musa paradisiaca* (plantain), *Musa sapientum* (banana), tapping the trees of the species *Raphia vinifera* (bamboo palm) and the taking of palm wine from them, collecting lianes and thatching grass, collecting whetstones on which to sharpen implements, hunting and killing any wild animals, birds, and reptiles, and travelling through the Forest Reserve from one place to another.

THE SCHEDULE

Starting from boundary stone No. 1, which is the cairn of stones erected by Mr. District Commissioner Hocker as a tribal boundary mark near the Village of Tynahun (Victoria) in the Lunia Chiefdom of the Moyamba District of the South-Western Province of the Protectorate of Sierra Leone; thence on the magnetic bearing of 102 degrees to boundary stone No.2, distant 110 yards; thence on a magnetic bearing of 80 degrees to boundary stone No.3, distant 347 yards; thence on a magnetic bearing of 133½ degrees to boundary stone No.4, distant 53 yards; thence on a magnetic bearing of 263 degrees to boundary stone No.5, distant 12 yards; thence on a magnetic bearing of 280 degrees to boundary stone No.6, distant 67 yards; thence on a magnetic bearing of 150 degrees to boundary stone No.7, distant 1,330 yards; thence on a magnetic bearing of 130 degrees to boundary stone No.8, distant 1,430 yards; thence on a magnetic bearing of 140 degrees to boundary stone No.9, distant 346 yards; thence on a magnetic bearing of 131 degrees to boundary stone No.10, distant 182 yards; thence on a magnetic bearing of 173 degrees to boundary stone No.11, distant 1,341 yards; thence on a magnetic bearing of 125 degrees to boundary stone No.12, distant 1,672 yards; thence on a magnetic bearing of 150 degrees to boundary stone No.13, distant 704 yards; thence on a magnetic bearing of 190 degrees to boundary stone No.14, distant 1,409 yards; thence on a magnetic bearing of 136 degrees to boundary stone No.15, distant 252 yards; thence on a magnetic bearing of 125 degrees to boundary stone No.16, distant 506 yards; thence on a magnetic bearing of 68 degrees to boundary stone No.17, distant 1,093 yards; thence on a magnetic bearing of 61 degrees to boundary stone No.18, distant 2,222 yards; thence on a magnetic bearing of 61 degrees to boundary stone No.19, distant 1,188 yards; thence on a magnetic bearing of 358 degrees to boundary stone No.20, distant 682 yards; thence on a magnetic bearing of 10 degrees to boundary stone No.21, distant 630 yards; thence on a magnetic bearing of 358 degrees to boundary stone No.22, distant 330 yards; thence on a magnetic bearing of 302 degrees to boundary stone No.23, distant 489 yards; thence on a magnetic bearing of 340 degrees to boundary stone No.24, distant 180 yards; thence up the river Maudemabel for 4,210 yards to boundary stone No.25; thence on a magnetic bearing

of 310 degrees to boundary stone No.26, distant 366 yards; thence on a magnetic bearing of 40 degrees to boundary stone No.27, distant 272 yards; thence up the river Bokivel for 512 yards to boundary stone No.28; thence on a magnetic bearing of 30 degrees to boundary stone No.29, distant 500 yards; thence on a magnetic bearing of 110 degrees to boundary stone No.30, distant 1,182 yards; thence on a magnetic bearing of 360 degrees to boundary stone No.31, distant 2,125 yards; thence on a magnetic bearing of 360 degrees to boundary stone No.32, distant 825 yards; thence on a magnetic bearing of 8 degrees to boundary stone No.33, distant 2,542 yards; thence on a magnetic bearing of 26 degrees to boundary stone No.34, distant 1,248 yards; thence on a magnetic bearing of 90 degrees to boundary stone No.35, distant 122 yards; thence along the Makuni-Masaba road towards Masaba for 1,601 yards to boundary stone No.36; thence on a magnetic bearing of 300 degrees to boundary stone No.37, distant 632 yards; thence on a magnetic bearing of 335 degrees to boundary stone No.38, distant 539 yards; thence on a magnetic bearing of 297 degrees to boundary stone No.39, distant 916 yards; thence on a magnetic bearing of 320 degrees to boundary stone No.40, distant 1,023 yards; thence on a magnetic bearing of 235 degrees to boundary stone No.41, distant 2,705 yards; thence on a magnetic bearing of 282 degrees to boundary stone No.42, distant 4,459 yards; thence on a magnetic bearing of 40 degrees to boundary stone No.43, distant 1,385 yards; thence on a magnetic bearing of 360 degrees to boundary stone No.44, distant 52 yards; thence on a magnetic bearing of 345 degrees to boundary stone No.45, distant 2,033 yards; thence on a magnetic bearing of 290 degrees to boundary stone No.46, distant 953 yards; thence on a magnetic bearing of 200 degrees to boundary stone No.47, distant 938 yards; thence on a magnetic bearing of 192 degrees to boundary stone No.48, distant 551 yards; thence on a magnetic bearing of 245 degrees to boundary stone No.49, distant 273 yards; thence on a magnetic bearing of 335 degrees to boundary stone No.50, distant 347 yards; thence on a magnetic bearing of 245 degrees to boundary stone No.51, distant 1,686 yards; thence on a magnetic bearing of 163 degrees to boundary stone No.52, distant 754 yards; thence on a magnetic bearing of 130 degrees to boundary stone No.53, distant 375 yards; thence on a magnetic bearing of 172 degrees to boundary stone No.54, distant 237 yards; thence on a magnetic bearing of 245 degrees to boundary stone No.55, distant 70 yards; thence on a magnetic bearing of 275 degrees to boundary stone No.56, distant 87 yards; thence on a magnetic bearing of 240 degrees to boundary stone No.57, distant 255 yards; thence on a magnetic bearing of 183 degrees to boundary stone No.58, distant 1,080 yards; thence on a magnetic bearing of 170 degrees to boundary stone No.59, distant 476 yards; thence on magnetic bearing of 190 degrees to boundary stone No.60, distant 43 yards; thence on a magnetic bearing of 198 degrees to boundary stone No.61, distant 70 yards; thence on a magnetic bearing of 177 degrees to boundary stone No.62, distant 416 yards; thence on a magnetic bearing of 163 degrees to boundary stone No.63, distant 332 yards; thence on a magnetic bearing of 294 degrees to boundary stone No.64, distant 160 yards; thence on a magnetic bearing of 187 degrees to boundary stone No.65, distant 2,520 yards; thence on a magnetic bearing of 200 degrees to boundary stone No.66, distant 417 yards; thence on a magnetic bearing of 150 degrees to boundary stone No.67, distant 298 yards; thence on a magnetic bearing of 200 degrees to boundary stone No.68, distant 420 yards; thence on a magnetic bearing of 155 degrees to boundary stone No.69, distant 137 yards; thence on a magnetic bearing of 190 degrees to boundary stone No.70, distant 67 yards; thence on a magnetic bearing of 122 degrees to boundary stone No.71, distant 79 yards; thence on a magnetic bearing of 220 degrees to boundary stone No.72, distant 174 yards; thence on a magnetic bearing of 190 degrees for 291 yards to boundary stone No. 1, which is described above.

DESCRIPTION of AREA.

- 1. Name of Forest. :- **KANGARI HILLS**
- 2. Public Notice & Date. :- **No. 1 of 1924**
- 3. Date Request signed & ref to file. :-
- 4. Type of Forest. :- **Protection, till accessible for production.**
- 5. Area. 50+ :- **33.1** sq. miles/acres.
- 6. Total length of Boundary **32** miles/~~32~~.
 - Roads. :- **1600 yards**
 - Paths. :- -
 - Streams. :- **1722 yards**
 - Cut Lines: - **54002 Yards**
- 7. Location.
 - Chiefdom. :- **lenken & Valunia Kunike Barina, Tane, Bonke-/Bombali and Bo**
 - District. :-
 - Map reference. :- **Topo Sheets 53+64 (Bo 54)**
 - Divisional Map No. **Bo 86, 87 & 88.**

Lat

8. Notes on terrain. :- **Kangari Hills** a good deal of the interior of the Reserve (least to the North NE, and West is a remarkably flat plateau intersected at intervals by steep sided ravines carrying streams such as the Tebenko, Mundemabi and Wugi. Nearer to the boundary of the Reserves there are a series of short sharp and very steep descents which bring the outskirts of the area down to the general level of the surrounding country.

KANGARI HILL FOREST RESERVE
LOCATION MAP



TRACED FROM 1:62500 MAP OF
SIERRA LEONE. TOPO SHEET N° 53 + 64.

FORESTRY DEPARTMENT
BO DIVISION. BO.

TRACED BY A. G. COLE.

KEY	
PROVL. BOUNDARY	—
FR.	■
TOWNS	•
STREAMS	—
FOOT PATH	⋯
ROAD.	—