

N I M^M I N I
S O U T H

F O R E S T R E S E R V E



Gazetted 8th October, 1921.

Order No. 28 of 1921.

GOVERNOR'S ORDER.

WHEREAS an enquiry was held at Kangama on the 14th day of July, 1921, and at Panguma on the 18th day of July, 1921, in pursuance of the Forestry Ordinance, 1912 (No. 8 of 1912) by the Reserve Settlement Commissioner with the assistance of Chief Ansumana of Symbaru Chiefdom and Chief Biriwa of Faiama Chiefdom.

AND WHEREAS by his judgment dated 18th July, 1921, the Reserve Settlement Commissioner determined the limits of certain lands situate in the Gourama Chiefdom in the Konneh District of the Sierra Leone Protectorate specified in the Schedule hereto, which it was proposed to constitute a forest reserve.

NOW, THEREFORE, I HEREBY ORDER as follows:—

1. This Order may be cited as the Nimmini Hills Short title (South) Order, 1921.
2. The lands specified in the Schedule hereto shall be constituted a forest reserve. Constitution of reserve
3. The people of Bundoyerahum shall receive the sum of Ten pounds as compensation for the removal of their village. Compensation for disturbance
4. The natives of Bambarra and Gourama Chiefdoms shall be entitled at all times to enter upon the lands in the forest reserve of their respective chiefdoms without fee, let or hindrance for the purposes of taking the fruits of the Cola Acuminata (Kola) Elaeis Guineensis (Oil Palm) Musa paradisaca (Plantain) Musa sapientum (Banana) tapping the trees of the species Raphia Vinifera (Bamboo Palm) and the taking of palm wine from them: the taking of poles and lianes for their own requirements, hunting and killing any wild animals, taking of fish and taking of such whet stones as are required for their own use. Rights reserved

SCHEDULE.

Starting from boundary stone No. 1, which is situated on the Gerihun-Bonabu road between the villages of Bongeï and Powabu and 900 yards from Bongeï, thence along the road towards Powabu to boundary stone No. 2, distant 1,096 yards: thence on a magnetic bearing of 11 degrees 30 minutes to boundary stone No. 3, distant 160 yards: thence on a magnetic bearing of 36 degrees to boundary stone No. 4, distant 377 yards: thence on a magnetic bearing of 12 degrees to boundary stone No. 5, distant 758 yards: thence on a magnetic bearing of 63 degrees to boundary stone No. 6, distant 460 yards: thence on a magnetic bearing of 8 degrees to boundary stone No. 7, distant 553 yards: thence on a magnetic bearing of 275 degrees to boundary stone No. 8, distant 78 yards: thence on a magnetic bearing of 360 degrees to boundary stone No. 9, distant 646 yards: thence on a magnetic bearing of 348 degrees to boundary stone No. 10, distant 294 yards: thence on a magnetic bearing of 35 degrees to boundary stone No. 11, distant 1,108 yards: thence on a magnetic bearing of 80 degrees to boundary stone No. 12, distant 498 yards: thence on a magnetic bearing of 10 degrees to boundary stone No. 13, distant 1,733 yards: thence on a magnetic bearing of 45 degrees to boundary stone No. 14, distant 1,753 yards: thence on a magnetic bearing of 140 degrees to boundary stone No. 15, distant 371 yards: thence on a magnetic bearing of 70 degrees to boundary stone No. 16, distant 616 yards: thence on a magnetic bearing of 150 degrees to boundary stone No. 17, distant 798 yards: thence on a magnetic bearing of 49 degrees to boundary stone No. 18, distant 292 yards: thence on a magnetic bearing of 81 degrees to boundary stone No. 19, distant 84 yards: thence on a magnetic bearing of 115 degrees to boundary stone No. 20, distant 490 yards: thence on a magnetic bearing of 126 degrees to boundary stone No. 21, distant 110 yards: thence on a magnetic bearing of 145 degrees to boundary stone No. 22, distant 370 yards: thence on a magnetic bearing of 120 degrees to boundary stone No. 23, distant 200 yards: thence on a magnetic bearing of 142 degrees to boundary stone No. 24, distant 667 yards: thence on a magnetic bearing of 220 degrees to boundary stone No. 25, distant 621 yards: thence on a magnetic bearing of 135 degrees to boundary stone No. 26, distant 1,616 yards: which is on the right bank of the Sulie River, thence southward along the river bank to boundary stone No. 27, distant 2,930 yards: thence on a magnetic bearing of 285 degrees to boundary stone No. 28, distant 770 yards: thence on a magnetic bearing of 303 degrees to boundary stone No. 29, distant 380 yards: thence on a magnetic bearing of 232 degrees

to boundary stone No. 30, distant 240 yards: thence on a magnetic bearing of 165 degrees to boundary stone No. 31, distant 377 yards: thence on a magnetic bearing of 220 degrees to boundary stone No. 32, distant 400 yards: thence on a magnetic bearing of 270 degrees to boundary stone No. 33, distant 777 yards: thence on a magnetic bearing of 180 degrees to boundary stone No. 34, distant 374 yards: thence on a magnetic bearing of 230 degrees to boundary stone No. 35, distant 203 yards: thence on a magnetic bearing of 228 degrees to boundary stone No. 36, distant 179 yards: thence on a magnetic bearing of 265 degrees to boundary stone No. 37, distant 150 yards: thence on a magnetic bearing of 286 degrees to boundary stone No. 38, distant 482 yards: thence on a magnetic bearing of 192 degrees to boundary stone No. 39, distant 785 yards: thence on a magnetic bearing of 239 degrees to boundary stone No. 40, distant 169 yards: thence on a magnetic bearing of 320 degrees to boundary stone No. 41, distant 550 yards: thence on a magnetic bearing of 354 degrees to boundary stone No. 42, distant 533 yards: thence on a magnetic bearing of 275 degrees to boundary stone No. 43, distant 295 yards: thence on a magnetic bearing of 329 degrees to boundary stone No. 44, distant 500 yards: thence on a magnetic bearing of 35 degrees to boundary stone No. 45, distant 1,308 yards: thence on a magnetic bearing of 305 degrees to boundary stone No. 46, distant 417 yards: thence on a magnetic bearing of 238 degrees to boundary stone No. 47, distant 244 yards: thence on a magnetic bearing of 302 degrees to boundary stone No. 48, distant 208 yards: thence on a magnetic bearing of 224 degrees to boundary stone No. 49, distant 203 yards: thence on a magnetic bearing of 202 degrees to boundary stone No. 50, distant 1,417 yards: thence on a magnetic bearing of 290 degrees to boundary stone No. 51, distant 346 yards: thence on a magnetic bearing of 217 degrees distant 669 yards to boundary stone No. 1, which is described above.

Dated this 1st day of October, 1921.

J. C. MAXWELL,

Acting Governor.

PART OF SIERRA LEONE SURVEY SHEET NO 66 K13
SHOWING NIMINI SOUTH FOREST RESERVE (COLOURED GREEN)

