

too much spaced

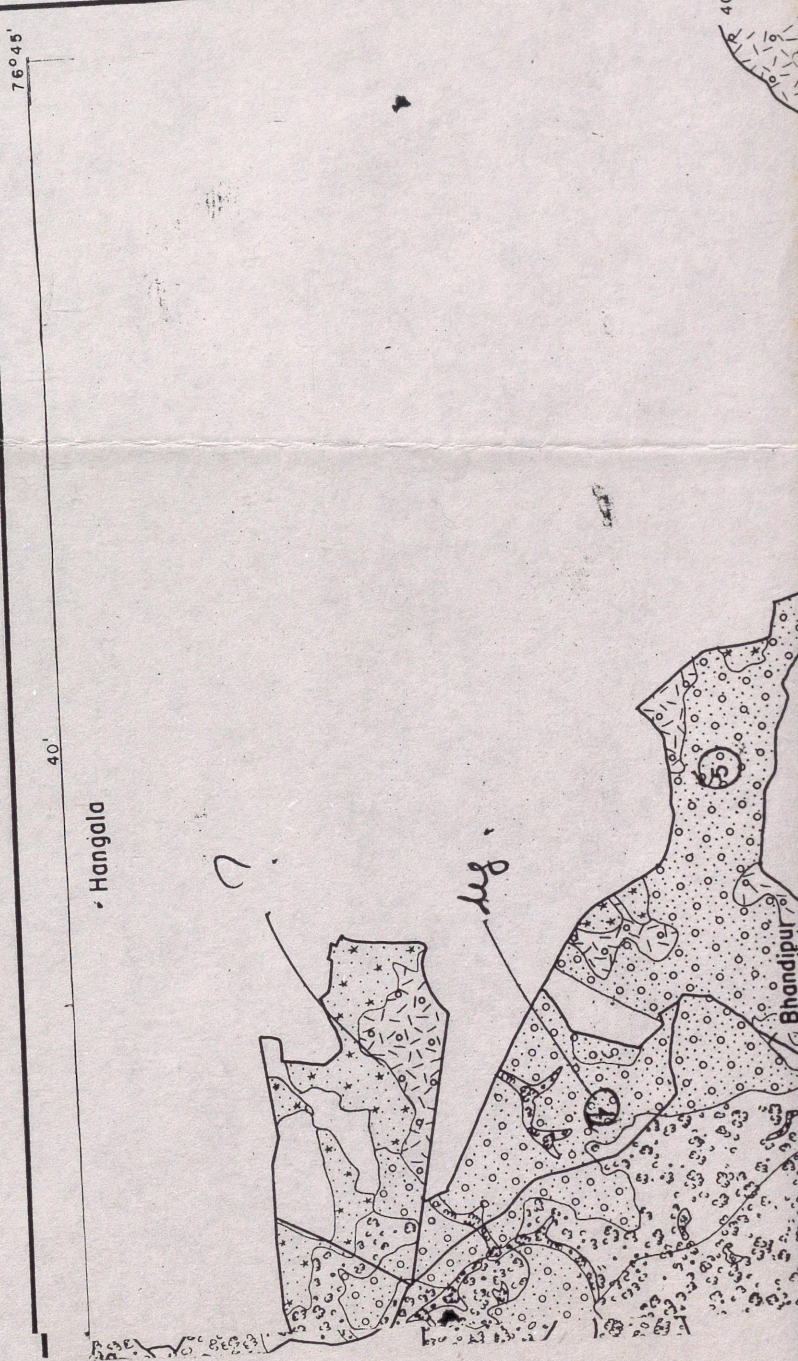
Based upon Survey of India map with the permission of the Surveyor General of India
 © Government of India. Copyright 1993. © Institut Français de Pondichéry. 1993.
 Partial funding for this project was obtained from the Department of Environment & Forests,
 Government of India.

top
 to
 on

RE

PUBLISHED BY
THE CENTER FOR ECOLOGICAL SCIENCES,
INDIAN INSTITUTE OF SCIENCE, BANGALORE AND
THE FRENCH INSTITUTE OF PONDICHERRY

This sheet has been drawn by M. Kessavane and
A.G. Petrus. The administrative information has
been compiled by K. Kichenassamy.



C. Edaphic types

- Riparian forests
- Swamps

II. EASTERN AND NORTHERN ECO-FLORISTIC ZONE

A. Deciduous types

1. Acacia spp.-Albizia amara type (less than 500m)

- Scrub-woodland
- Dense thickets
- Discontinuous thicket to low scattered shrubs

2. Gyrocarpus-Hardwickia type (slope facies from 300m to 600m)

- Tree and shrub savanna
- Scrub-woodland
- Dense thickets
- Discontinuous thicket to low scattered shrubs

3. Anogeissus latifolia-Chloroxylon swietenia-Albizia amara type

- Woodland to savanna-woodland
- Tree and shrub savanna
- Scrub-woodland
- Dense thickets
- Discontinuous thicket to low scattered shrubs

4. Anogeissus latifolia-Pterocarpus marsupium-Terminalia spp. type

- Dense forest
- Woodland to savanna-woodland
- Tree and shrub savanna
- Scrub-woodland
- Dense thickets
- Discontinuous thicket to low scattered shrubs

B. High elevation Semi-evergreen forests (1200m to 1800m) *medium to high elevation*

1. Toona ciliata-Neolitsea zeylanica-Eugenia spp. type

- Dense forest
- Woodland to savanna-woodland
- Tree and shrub savanna
- Discontinuous thicket to low scattered shrubs

C. Edaphic types

- Riparian forests

III. MONTANE ECO-FLORISTIC ZONE

- Shola forest
- Clump-savanna
- Grasslands
- Swamps
- Discontinuous thicket to low scattered shrubs

IV. CULTURES

A. Arboriculture

- Forest plantations
- Tea estates
- Coffee estates
- Mixed arboriculture

B. Agriculture

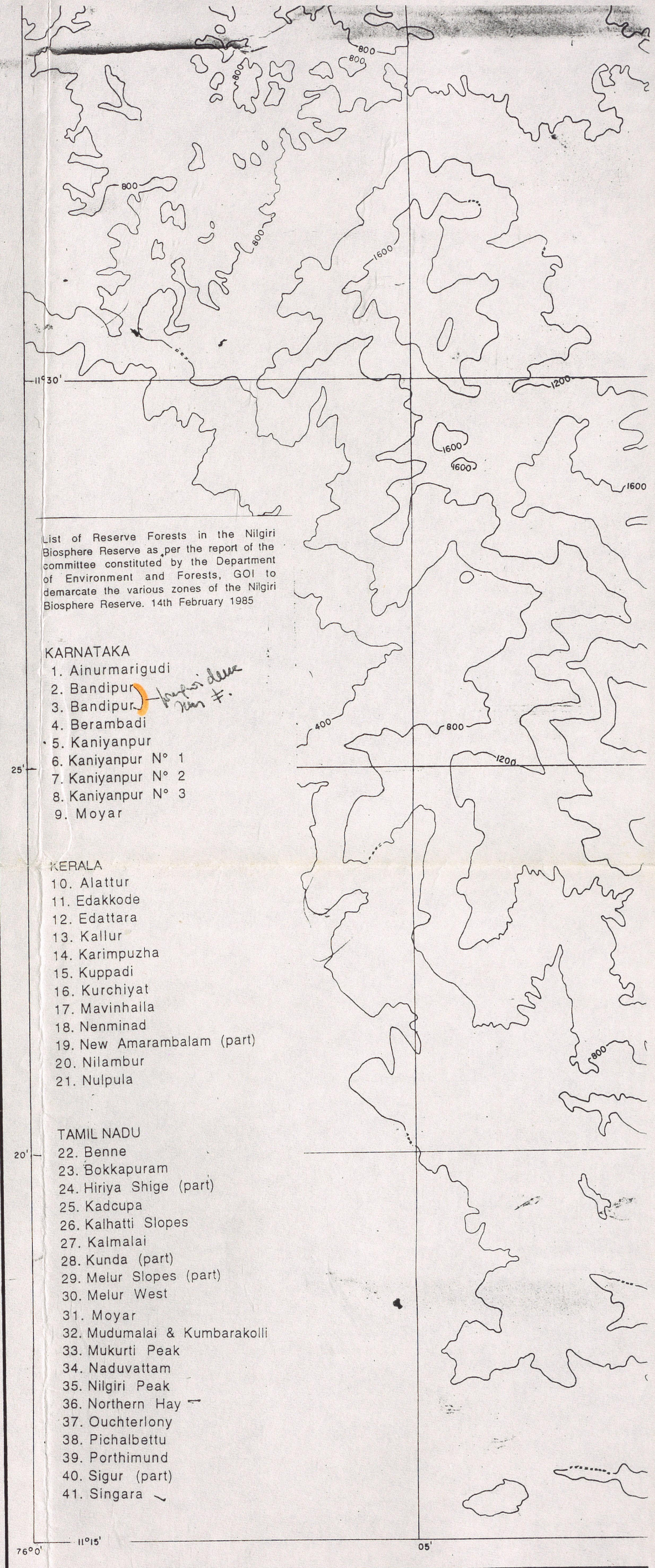
- Irrigated agriculture
- Dry land agriculture

V. OTHER SYMBOLS

- A: Areca
- Ca: Cardamom
- E: Eucalyptus
- P: Pinus
- R: Rubber
- T: Teak
- W: Wattle

VI. MISCELLANEOUS

- Roads
- Rivers
- Towns and hamlets
- District boundaries
- State boundaries
- Nilgiri Biosphere Reserve Boundary



Population - Scale

Handwritten: 1:50000