

APPENDIX III

DECISION MAKER'S SEMINAR

May 30 - 31, 1995

The objective of the two-day seminar is to bring together environmental decision makers within the Government of Malawi in order to become familiar with the concept of GIS technology for environmental decision making in Malawi. Over the past year, under the Malawi Environmental Management Program (MEMP), government officers have been trained and experimenting with the use of GIS in the areas of forest monitoring, water quality, watershed planning, rainfall monitoring, and landuse planning. The seminar will be a venue for assessing the progress thus far and to elicit the needs of Malawi's environmental decision makers for implementing GIS in Malawi for environmental monitoring.

Schedule

Tuesday May 30

8:00I.Demonstration and Overview of GIS

10:30II.MEMP GIS Application Presentation

1:00III.Needs of GIS - System Design

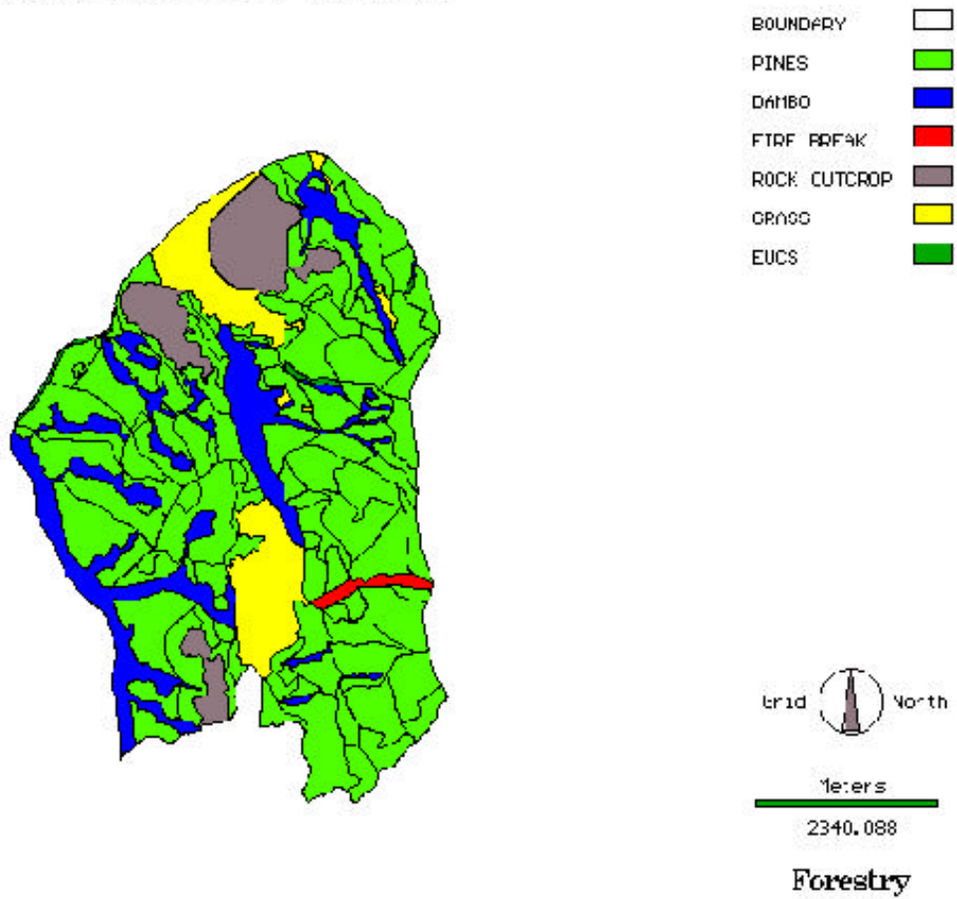
2:00IV.Group Discussion - The Institutionalization of GIS in Malawi

Wednesday May 31

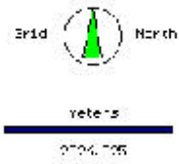
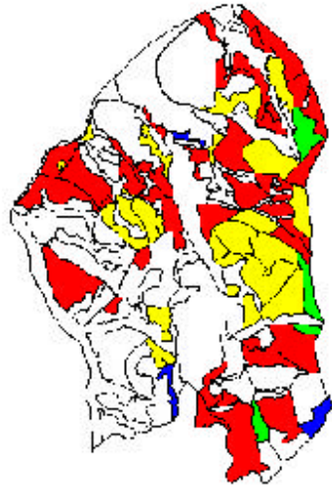
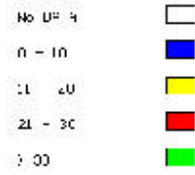
8:00 Field visit to Machinga Catchment, Mangochi

Department of Forestry Pilot Project

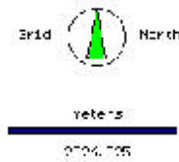
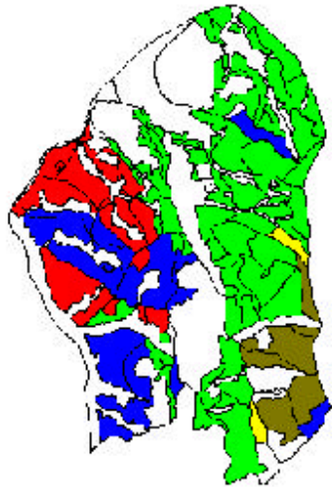
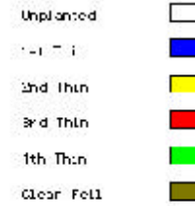
CHONGONI PLANTATION STOCK MAP



CHONGONI PLANTATION BASAL AREA CLASSES



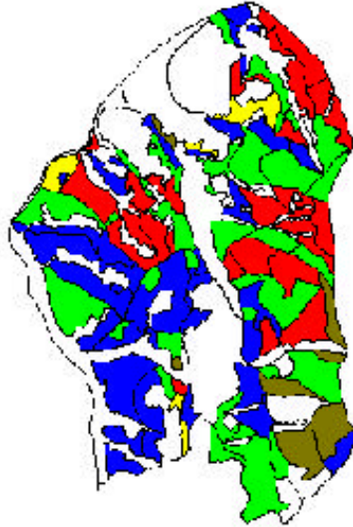
CHONGONI PLANTATION MANAGEMENT REGIME CLASSES



Forestry

CHONGONI PLANTATION MANAGEMENT

- NO USE 4 
- RESIDUE 
- QUAL-L PLU 
- PREI FELL 
- PROPER MANG 
- DELHYE 



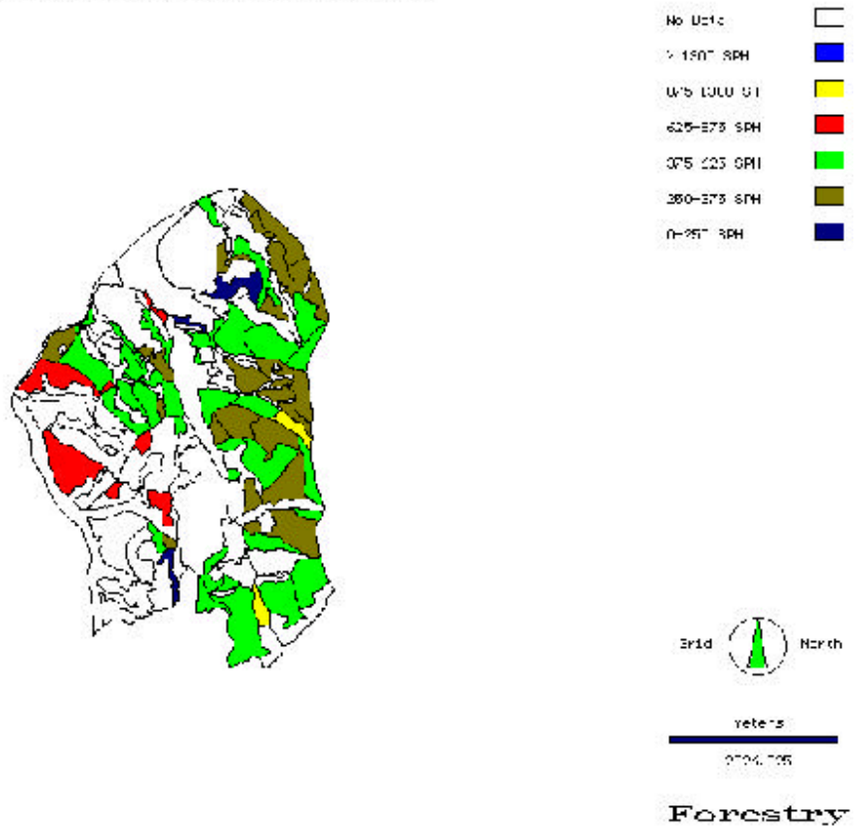
0 1000 meters



A horizontal scale bar with a black line and a white background, used for measuring distances on the map.

Forestry

STOCKING PER HECTARE IN CHONGONI PLANTATION

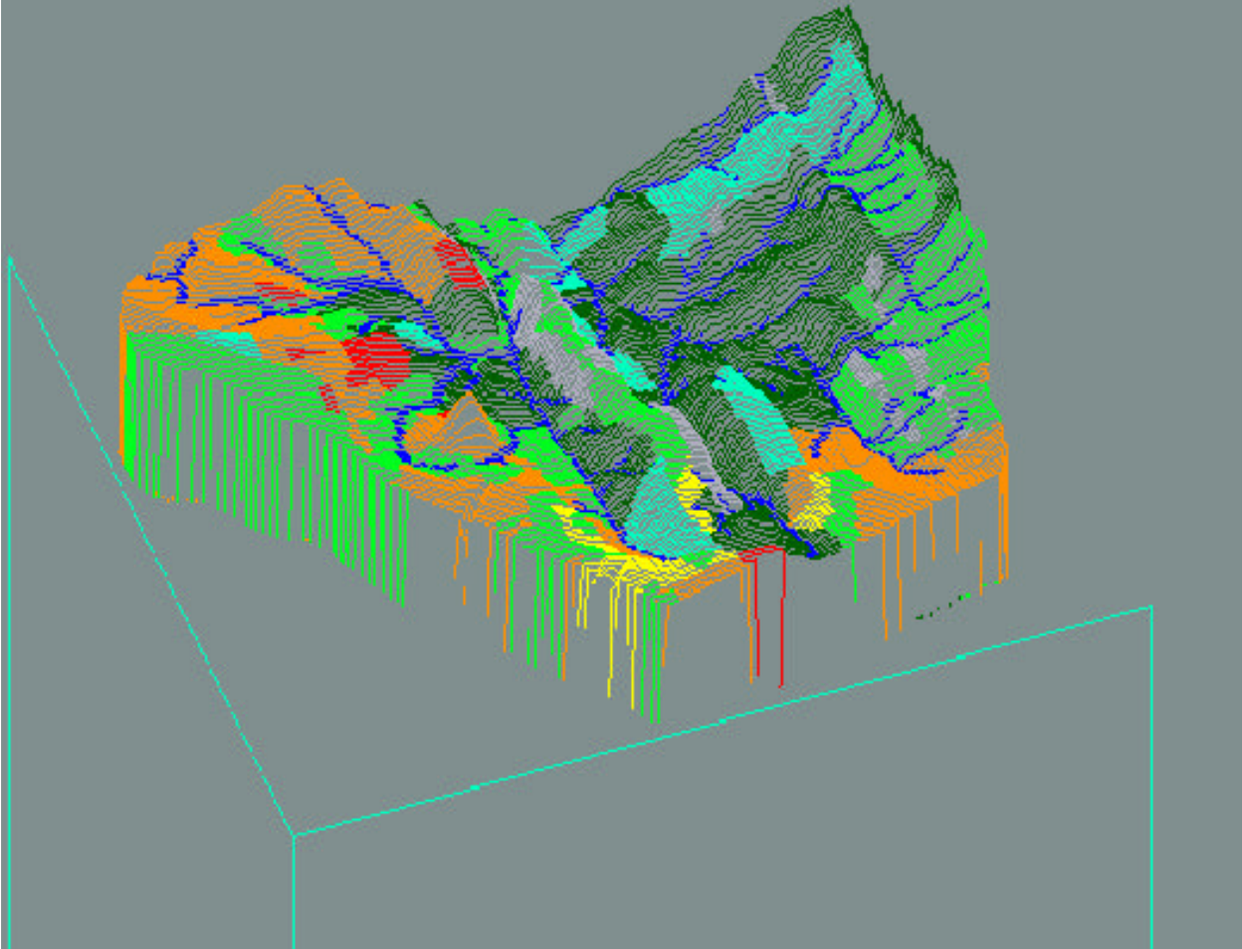


APPENDIX V

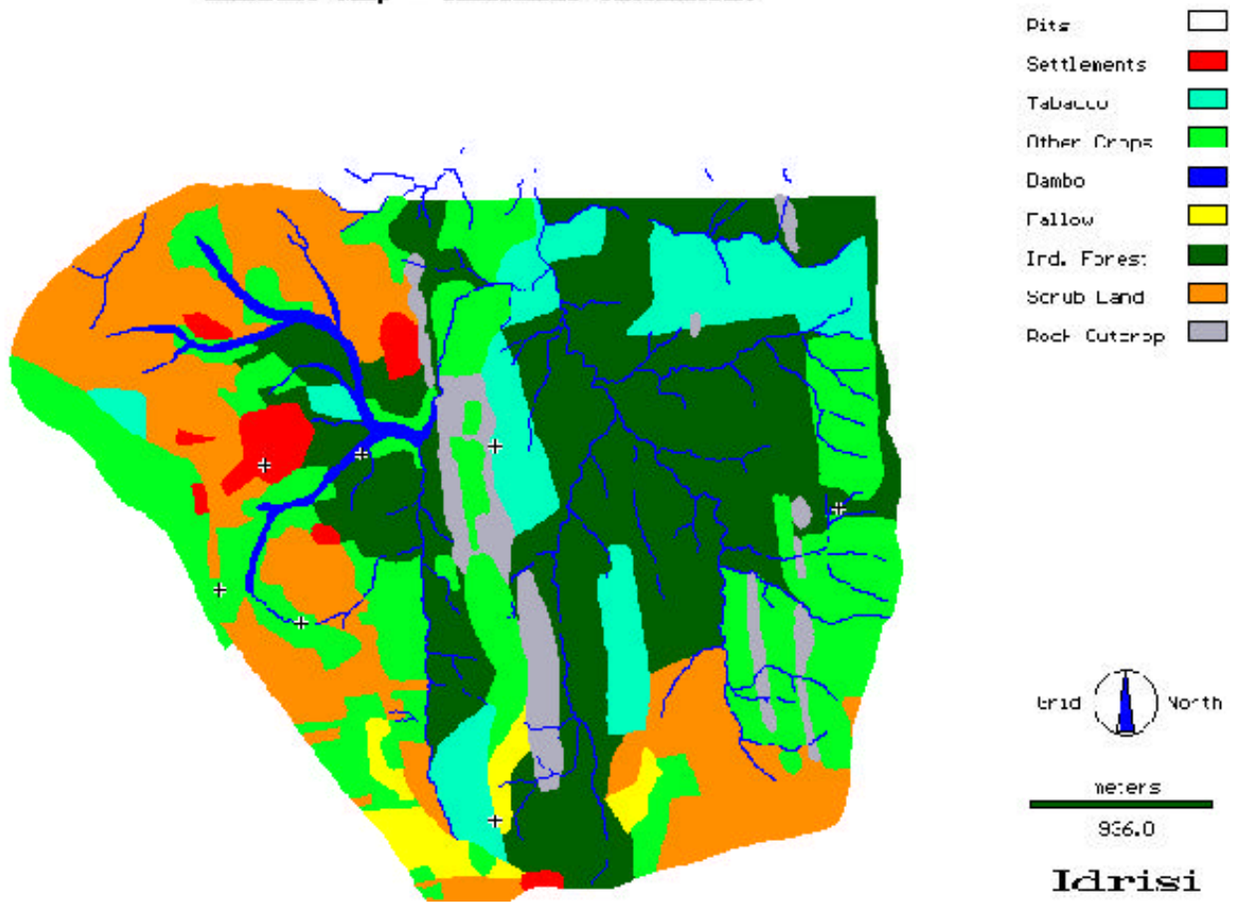
LRCB - MoREA Pilot Project

Landuse Map - Kamunde Catchment

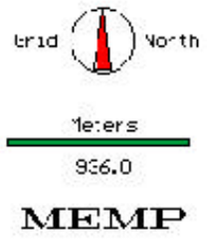
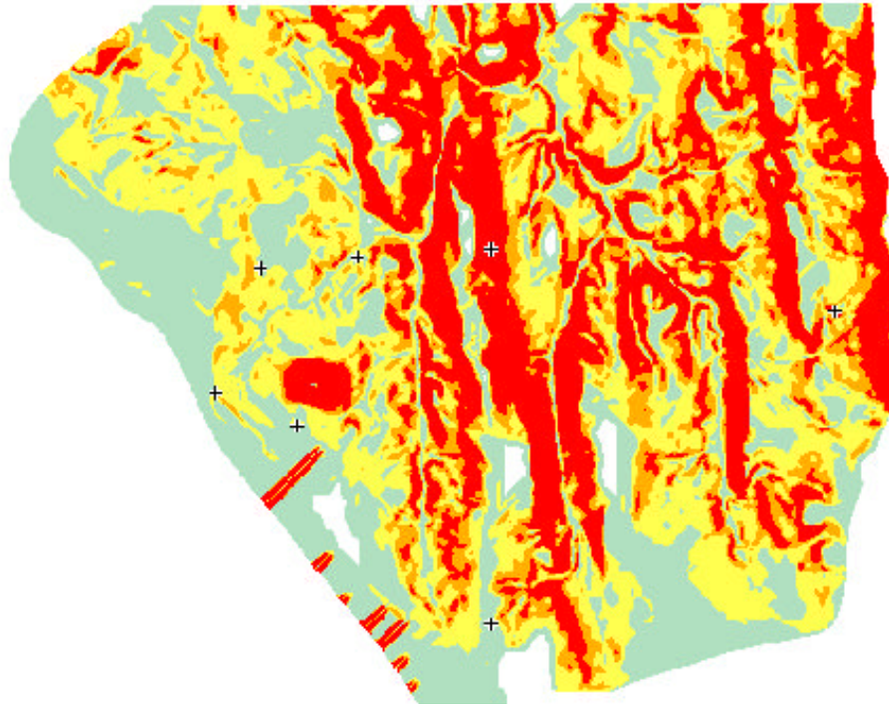
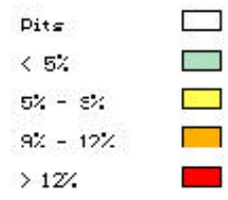
Superimposed upon : DEM - Kamunde Catchment:



Landuse Map - Kamunde Catchment



Slope Classes - Kamunde Catchment



Slope Hazards Map - Kamunde Catchment

