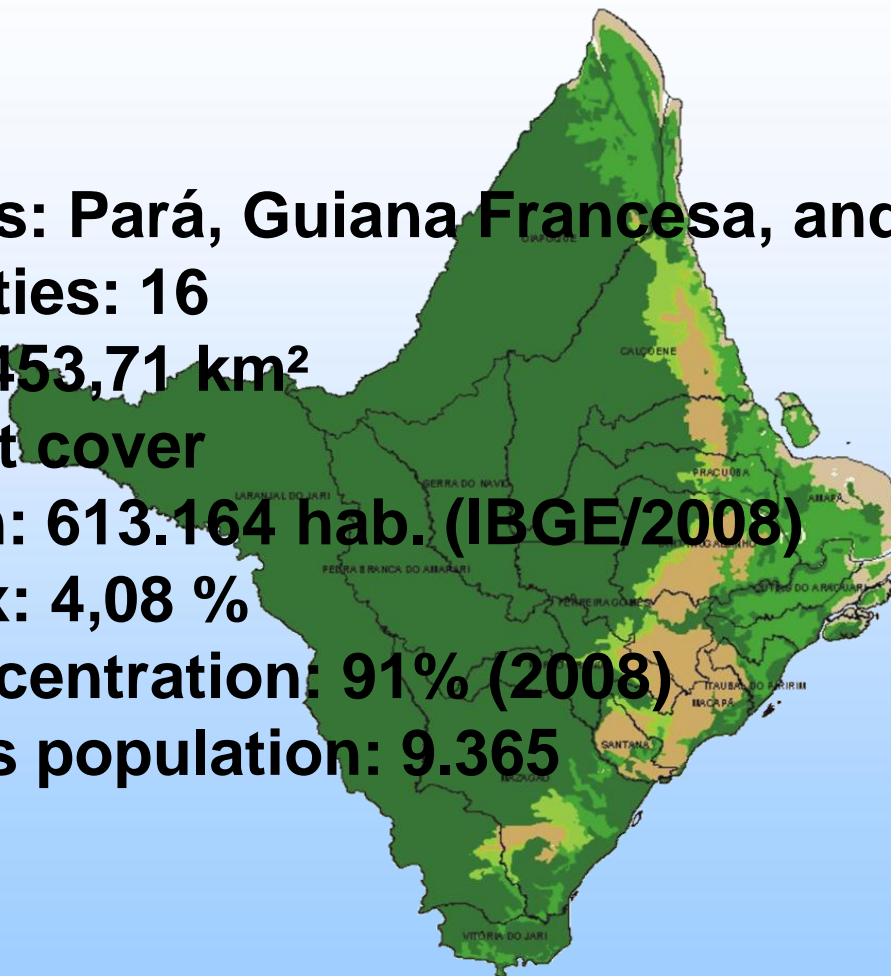
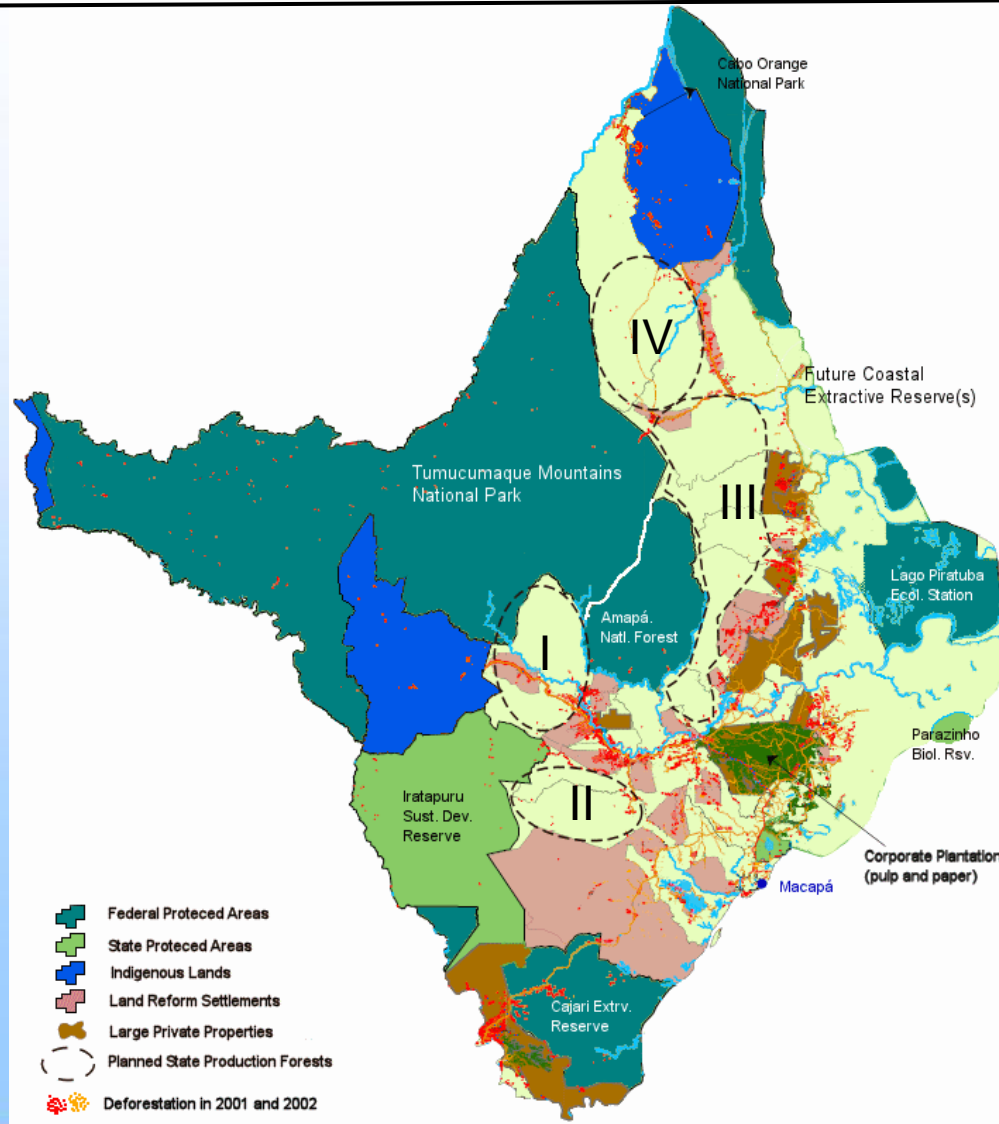


AMAPA STATE

- **Boundaries: Pará, Guiana Francesa, and Suriname**
- **Municipalities: 16**
- **Area: 143.453,71 km²**
- **98% Forest cover**
- **Population: 613.164 hab. (IBGE/2008)**
- **Growth tax: 4,08 %**
- **Urban concentration: 91% (2008)**
- **Indigenous population: 9.365**



CONSERVATION UNITS, RURAL SETTLEMENT, AND STATE PRODUCTION FOREST (72% OF STATE TERRITORY)



A. FOREST INVENTORIES OF STATE PRODUCTION FOREST

1. Objectives

- To make the Flora, Fauna, and Socioeconomic inventories to qualify the Production Forest
- To allow the Forest Concession



A. FOREST INVENTORIES OF STATE PRODUCTION FOREST

2. Results:

Area: 2,3 million ha

Cartographic base - were grouped three typology types:

- **High Land Forest – dense of low plateau (66.6%)**
- **High Land Forest of dense sub montana (20.6%)**
- **Transition among Savana/ High land Forest (12.8%)**



A. FOREST INVENTORIES OF STATE PRODUCTION FOREST

**The three Forest
Typologies
make possible the
Forest Concession
to the State Forest
Production**



B. FOREST CARBON STOCKS – Module IV of the State Production Forest

1. Objectives:

- To estimate the carbon quantity sequestered by the forest in natural condition
- To obtain allometric data of biomass part above and below the soil (IPCC)
- Laboratory analyses of the allometric samples (IPCC)



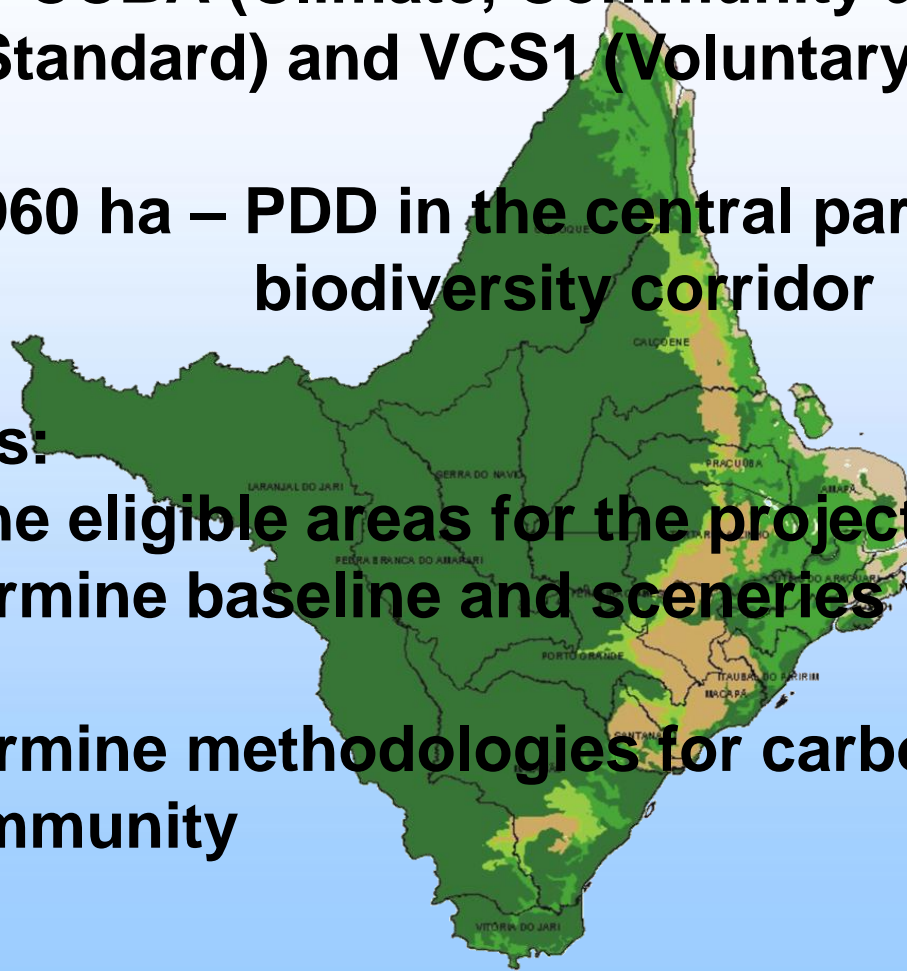
C. PROJECT DESIGN DOCUMENT OF THE STATE PRODUCTION FOREST – Module IV

REDD PDD - CCBA (Climate, Community and Biodiversity Standard) and VCS1 (Voluntary Carbon Standard)

Area – 973,960 ha – PDD in the central part of the biodiversity corridor

1. Objectives:

- To define eligible areas for the project execution**
- To determine baseline and sceneries with and without project**
- To determine methodologies for carbon, biodiversity and community**



C. FOREST CARBON STOCKS – Module IV of the State Production Forest

1. Objectives (cont.)

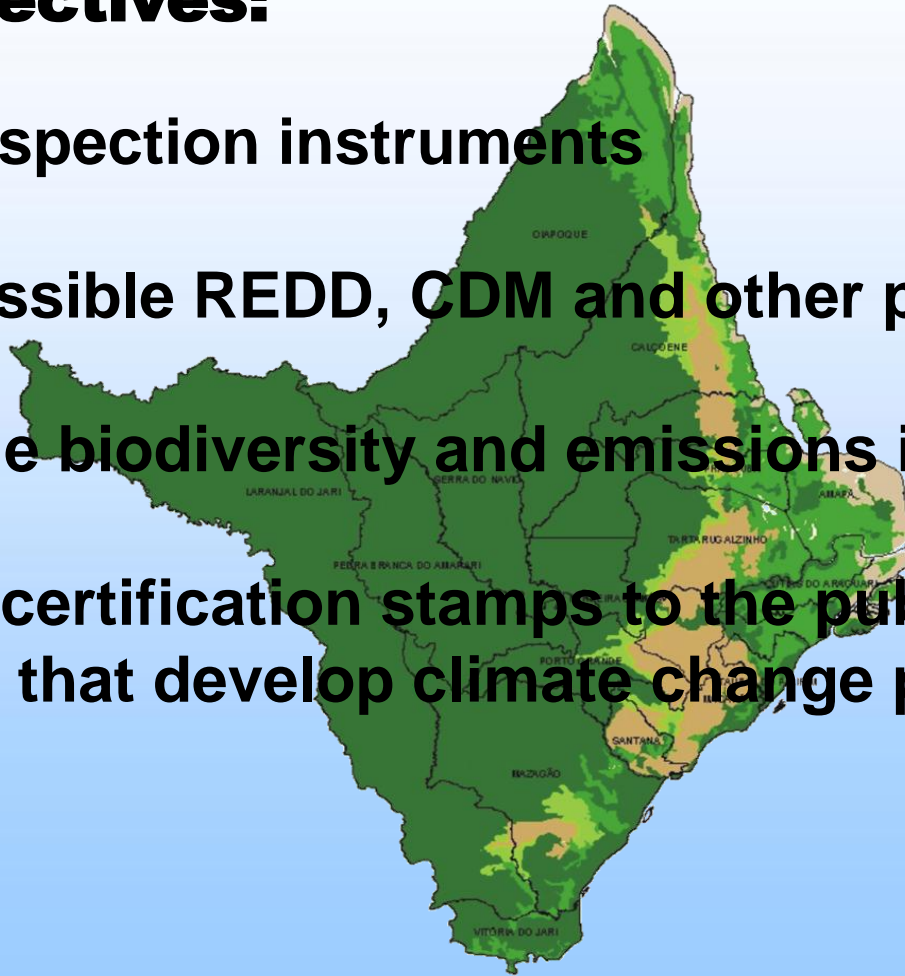
- To incorporate socioeconomic and environment aspects to the project
- To evaluate the financial viability
- To define the institutional structure to aggregate the credits
- To make meetings inviting all the interested parts
- To define the contract model and pre-according with the owners of the selected areas
- To apply the PDD to be validated to VCS and CCBS



D. DRAFT OF THE AMAPA CLIMATE CHANGE LAW

1. Main Objectives:

- To create inspection instruments
- To make possible REDD, CDM and other projects
- To determine biodiversity and emissions inventories
- To institute certification stamps to the public and private institutions that develop climate change projects



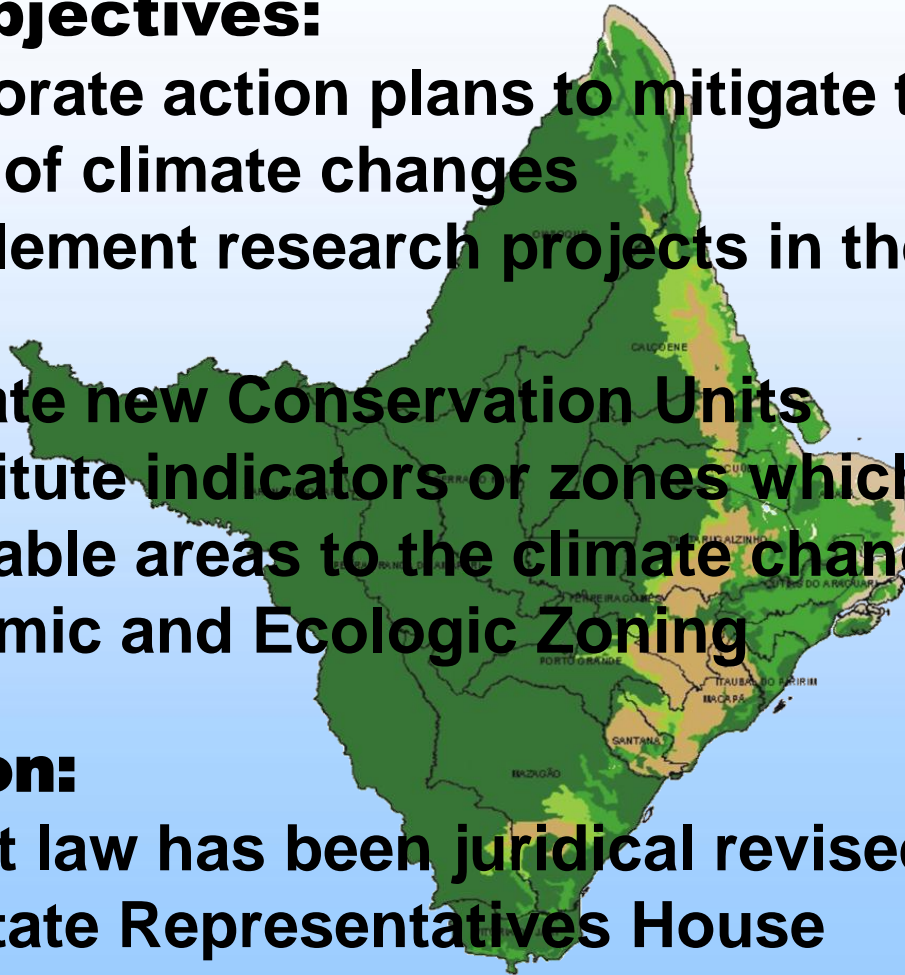
D. DRAFT OF THE AMAPA CLIMATE CHANGE LAW

1. Main objectives:

- To elaborate action plans to mitigate the adverse effects of climate changes
- To implement research projects in the Conservation Units
- To create new Conservation Units
- To institute indicators or zones which present vulnerable areas to the climate changes based on the Economic and Ecologic Zoning

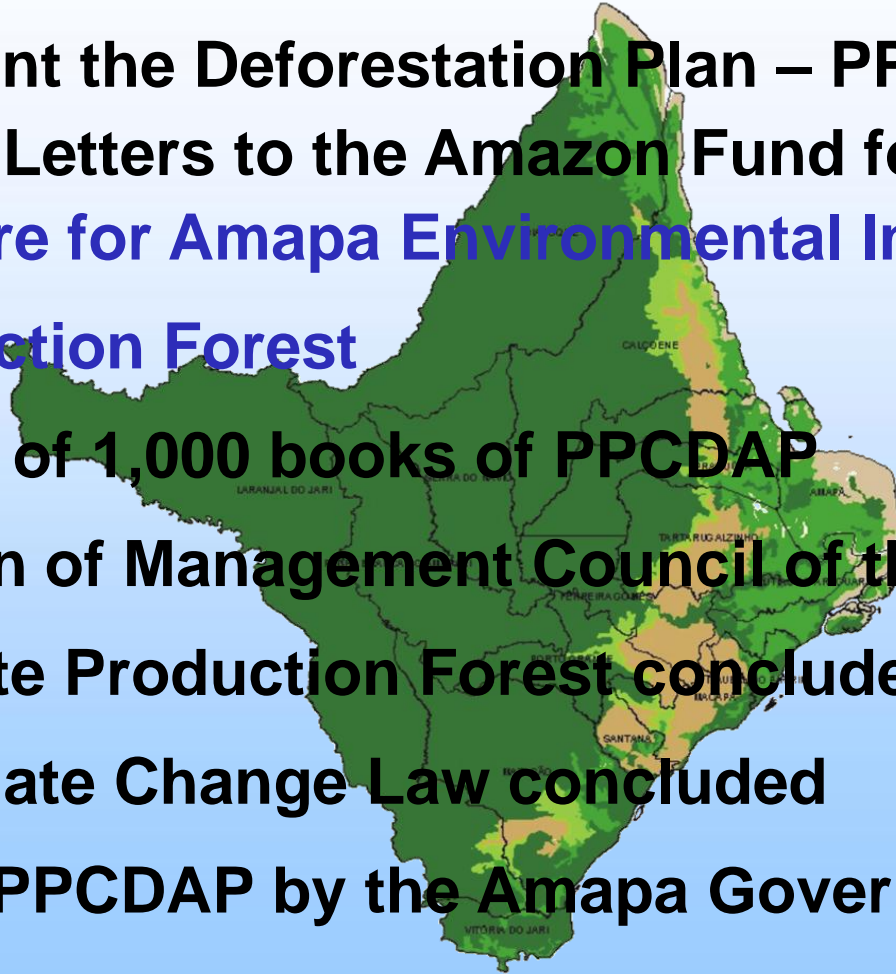
2. Situation:

The draft law has been juridical revised before sending to the State Representatives House



E. GOALS FOR 2010

- To implement the Deforestation Plan – PPCDAP
- Consultant Letters to the Amazon Fund for:
Infrastructure for Amapa Environmental Institutes
State Production Forest
- Publication of 1,000 books of PPCDAP
- Constitution of Management Council of the PPCDAP
- PDD for State Production Forest concluded (module IV)
- Amapa Climate Change Law concluded
- Release of PPCDAP by the Amapa Governor in June 5th 2010



AMAPA STATE GOVERNMENT

Thank you - Muito Obrigado

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