



Carlos Manuel Rodríguez

**CONSERVACIÓN
INTERNACIONAL**



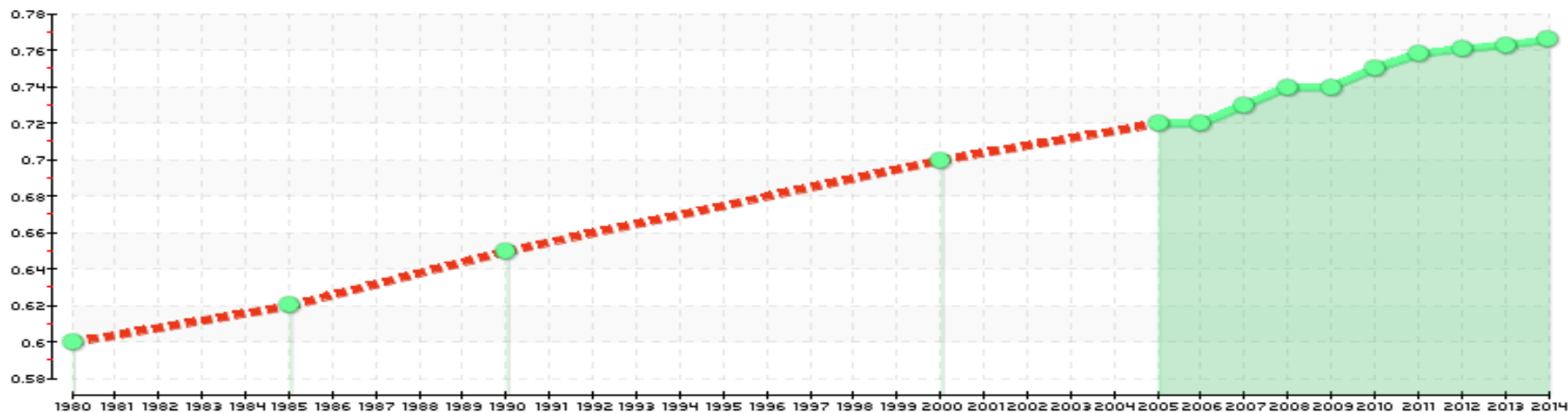
Características

Costa Rica



- *Área: 51,100 Km²*
- *Población: 4,4 millones*
- *Alto índice de desarrollo humano (calificado como #45 por PNUD)*
- *País de ingreso medio (GDP\$9.180 per cápita en 2011)*

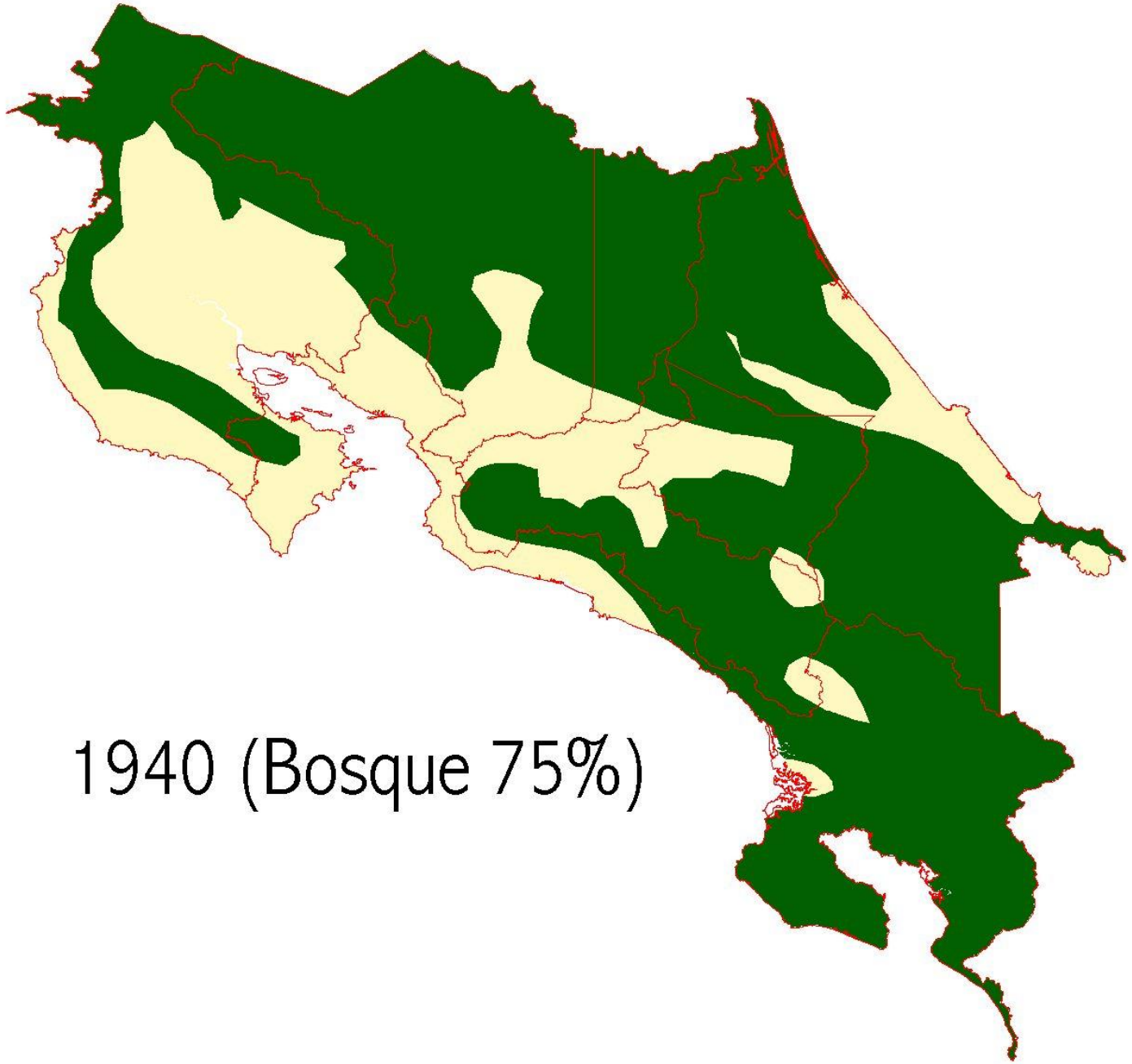
Costa Rica - Human development index (1 = perfect / 0 = bad)



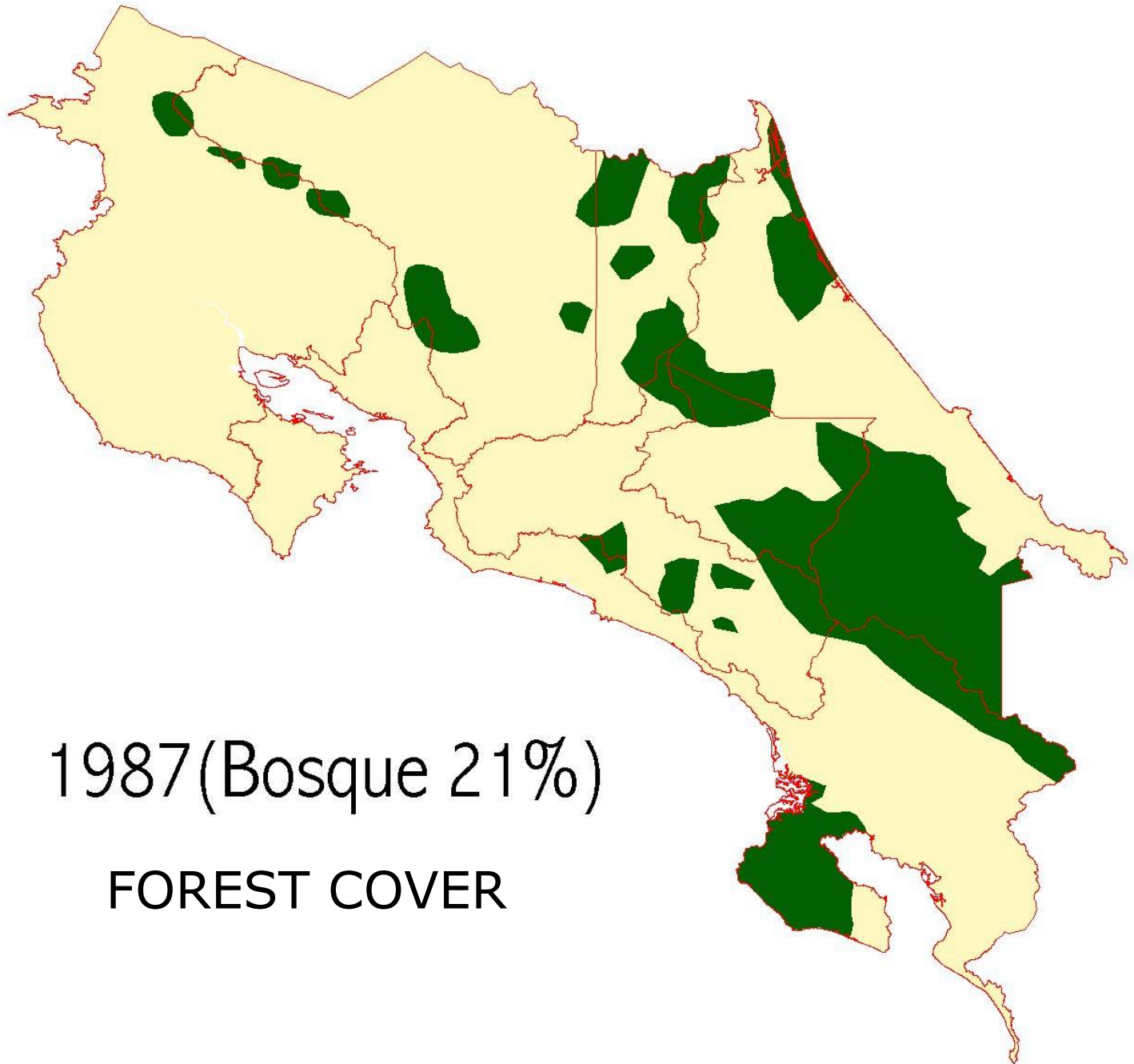
Source : UNDP

Date : 2015

Creation: Actualitix.com - All rights reserved



1940 (Bosque 75%)



1987 (Bosque 21%)

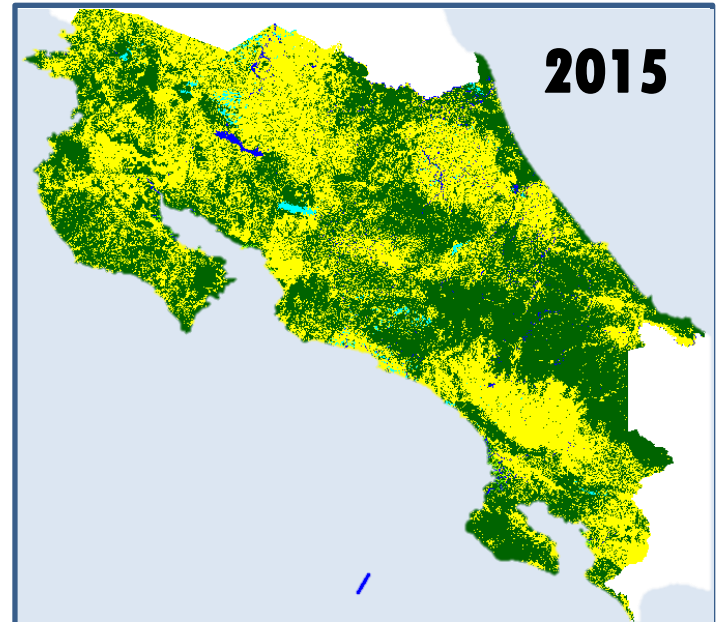
FOREST COVER





GREENPEACE

NATURAL CAPITAL AND DEVELOPMENT



GDP /pc : \$3,574

21% Forest cover

Population: 2.7 million

**Energy: 80% Hydro,
20% Fossil fuel**



GDP /pc : \$11,219

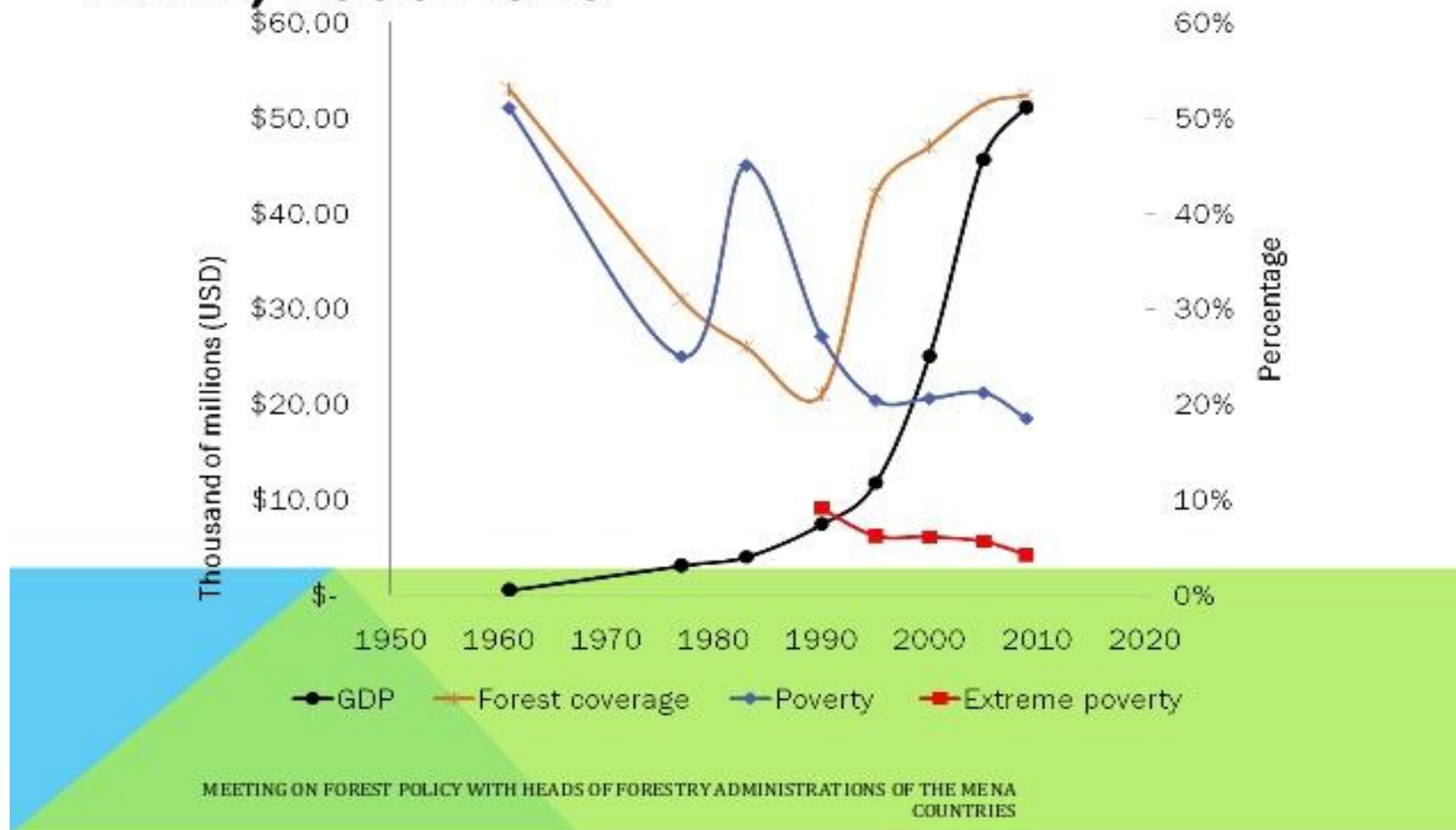
52% Forest cover

Population: 5 million

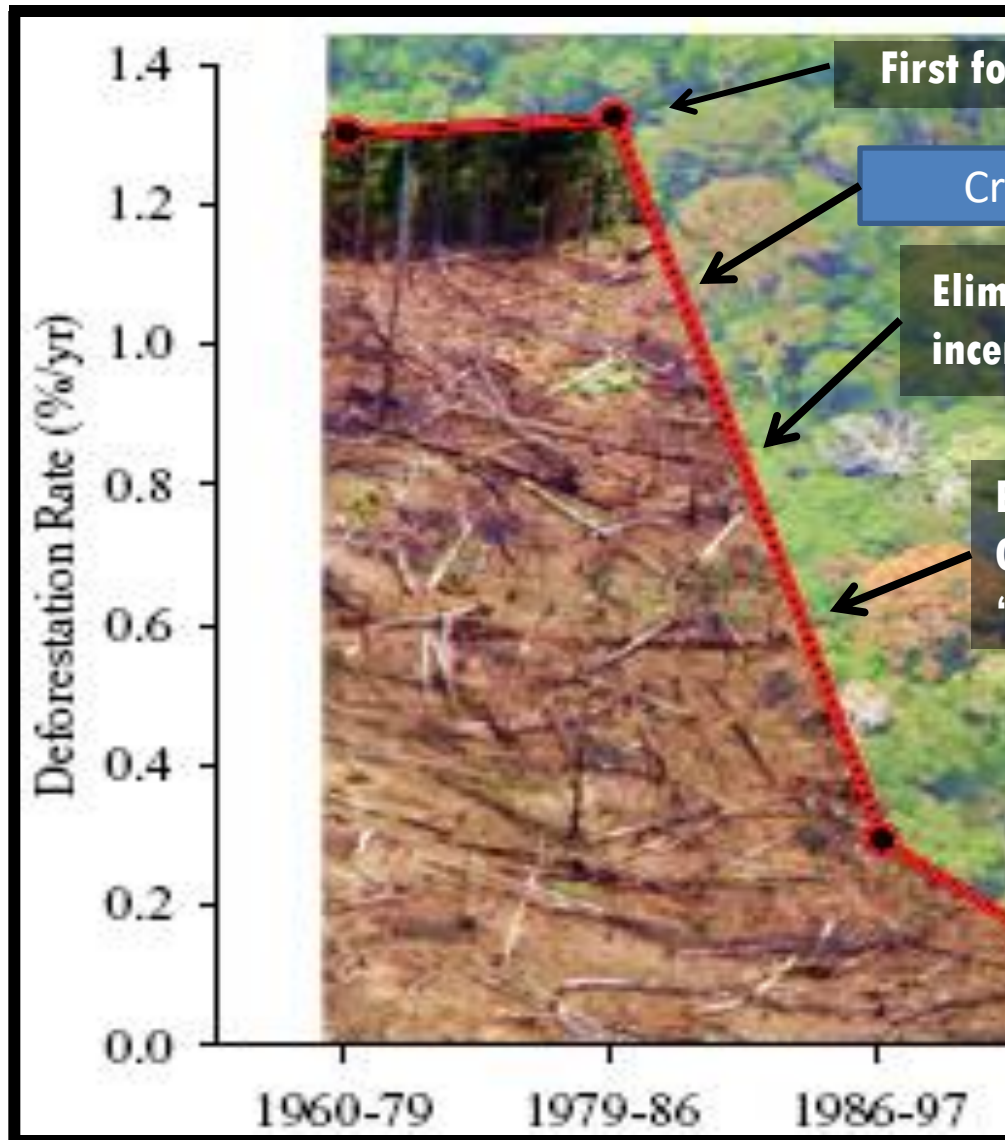
**Energy: 98% Hydro, Wind &
Geothermal, 2% fossil fuel**



FOREST COVERAGE, GDP AND POVERTY RATE, 1990-2010

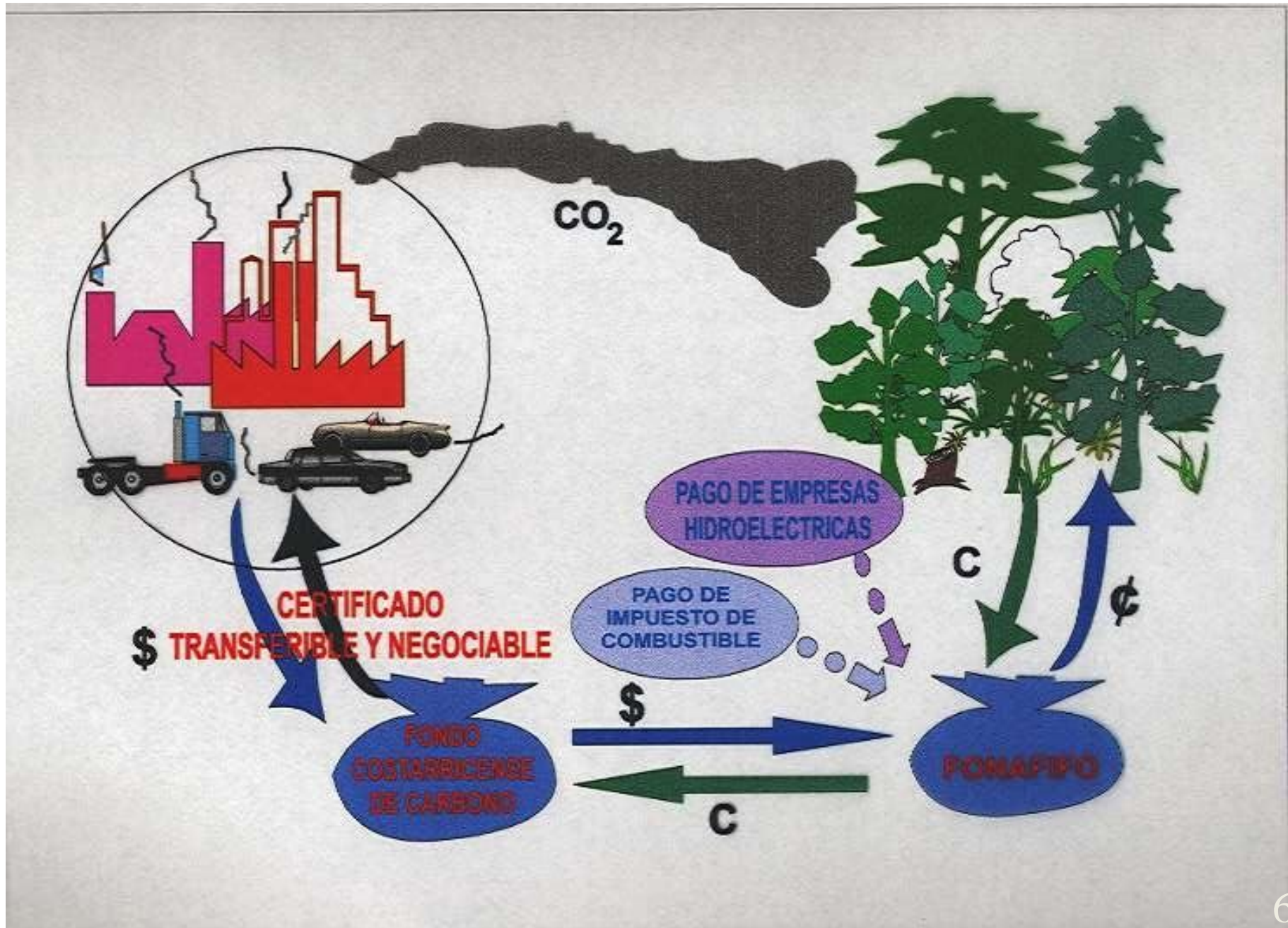


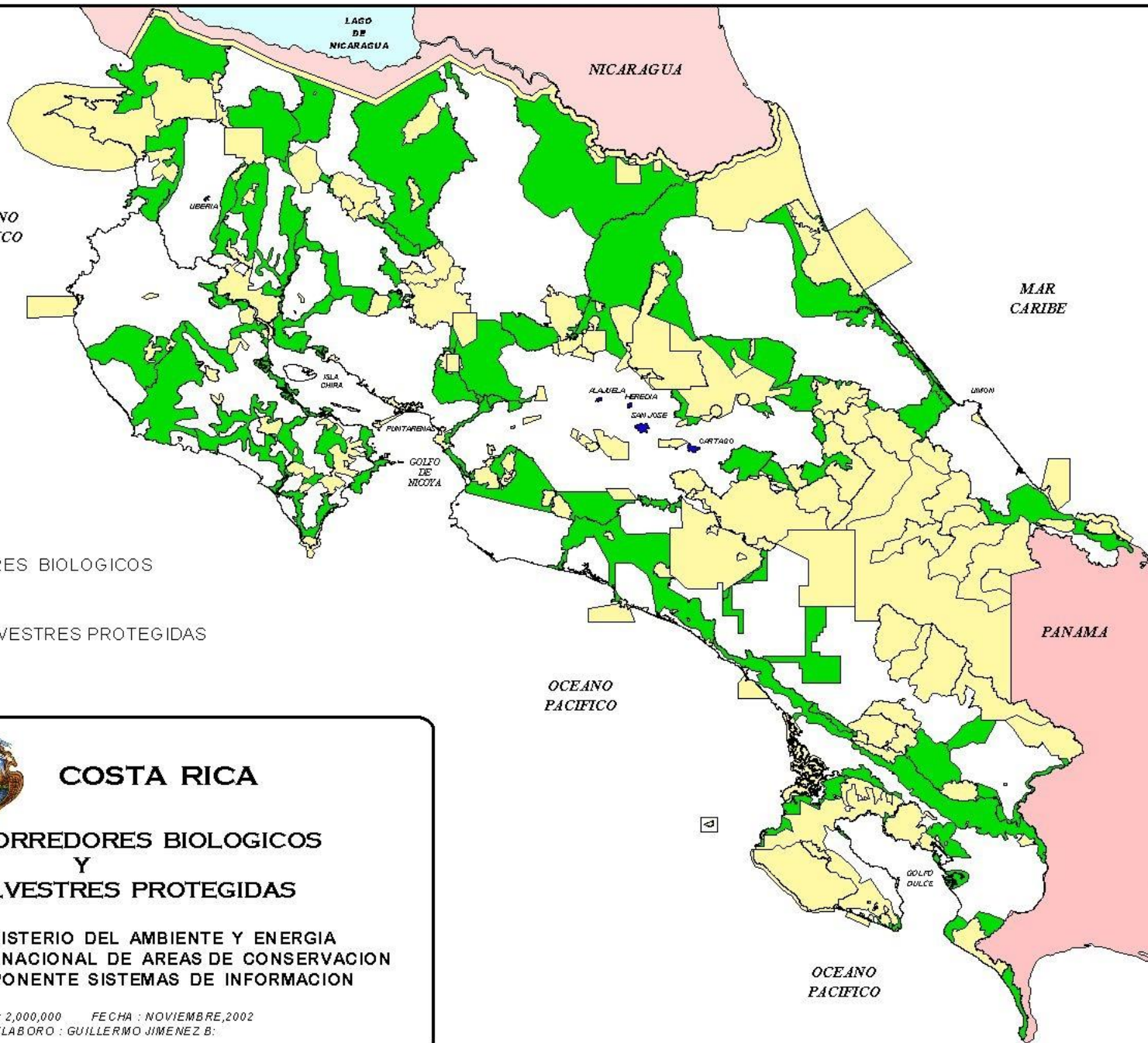
DEFORESTATION RATE IN COSTA RICA, 1960-2005



- Aichi Targets:
 - Target 1 awareness
 - Target 2 Integrate values
 - Target 3 Incentives
 - Target 5 Forest Loss
 - Target 7 sustainable agriculture
 - Target 11 PAs
 - Target 12 Threatened spcs
 - Target 14 Ecosystem services
 - Target 17 national plans
 - Target 18 Traditional knowledge
 - Target 19 scientific knowledge
 - Target 20 resource mobilization

RATIONALE OF THE CARBON TAX





CORREDORES BIOLÓGICOS



ÁREAS SILVESTRES PROTEGIDAS



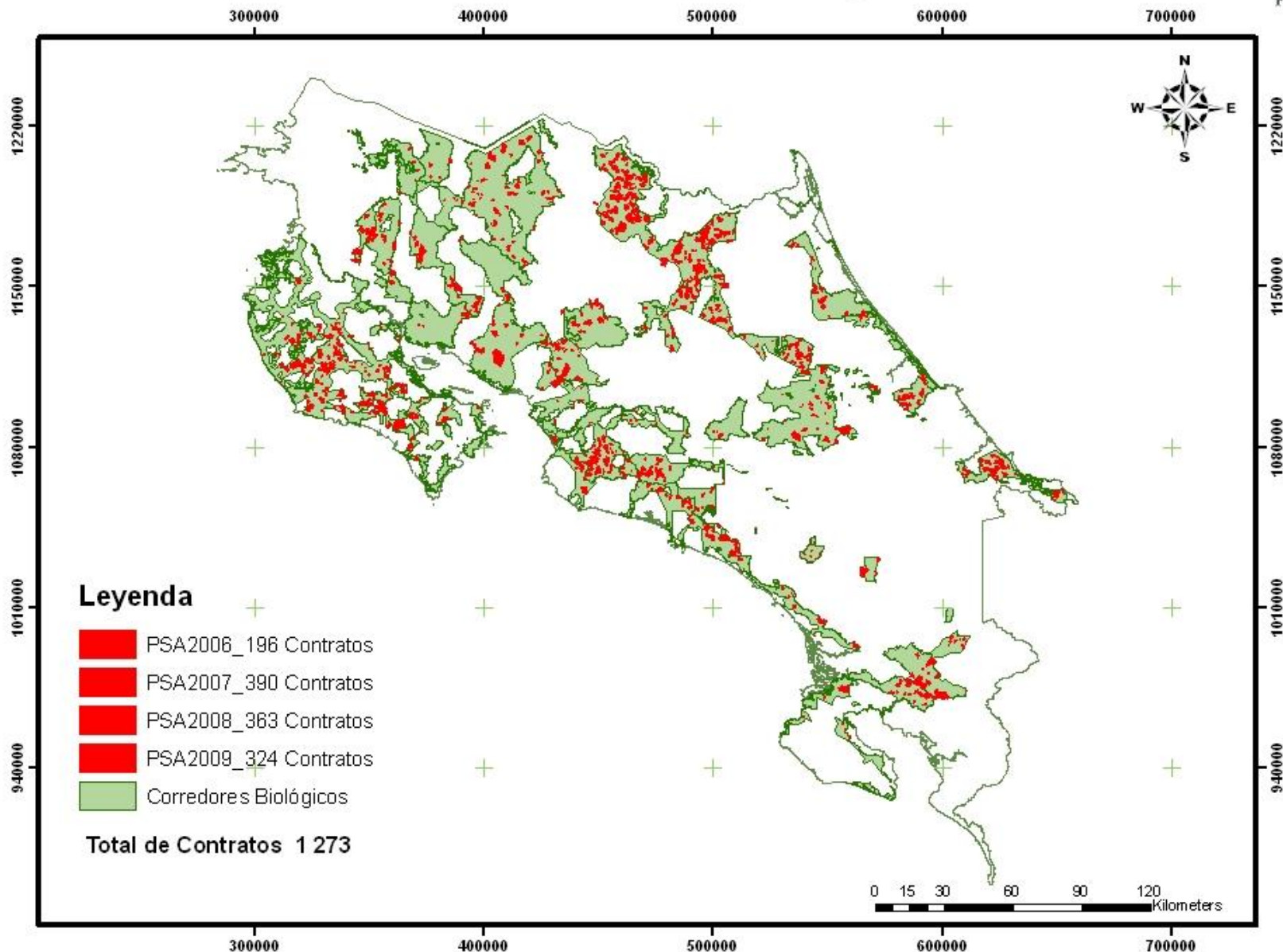
COSTA RICA

**MAPA DE CORREDORES BIOLÓGICOS
Y
ÁREAS SILVESTRES PROTEGIDAS**



**MINISTERIO DEL AMBIENTE Y ENERGÍA
SISTEMA NACIONAL DE ÁREAS DE CONSERVACIÓN
COMPONENTE SISTEMAS DE INFORMACIÓN**

ESCALA : 1 : 2,000,000 FECHA : NOVIEMBRE, 2002
ELABORO : GUILLERMO JIMENEZ B.



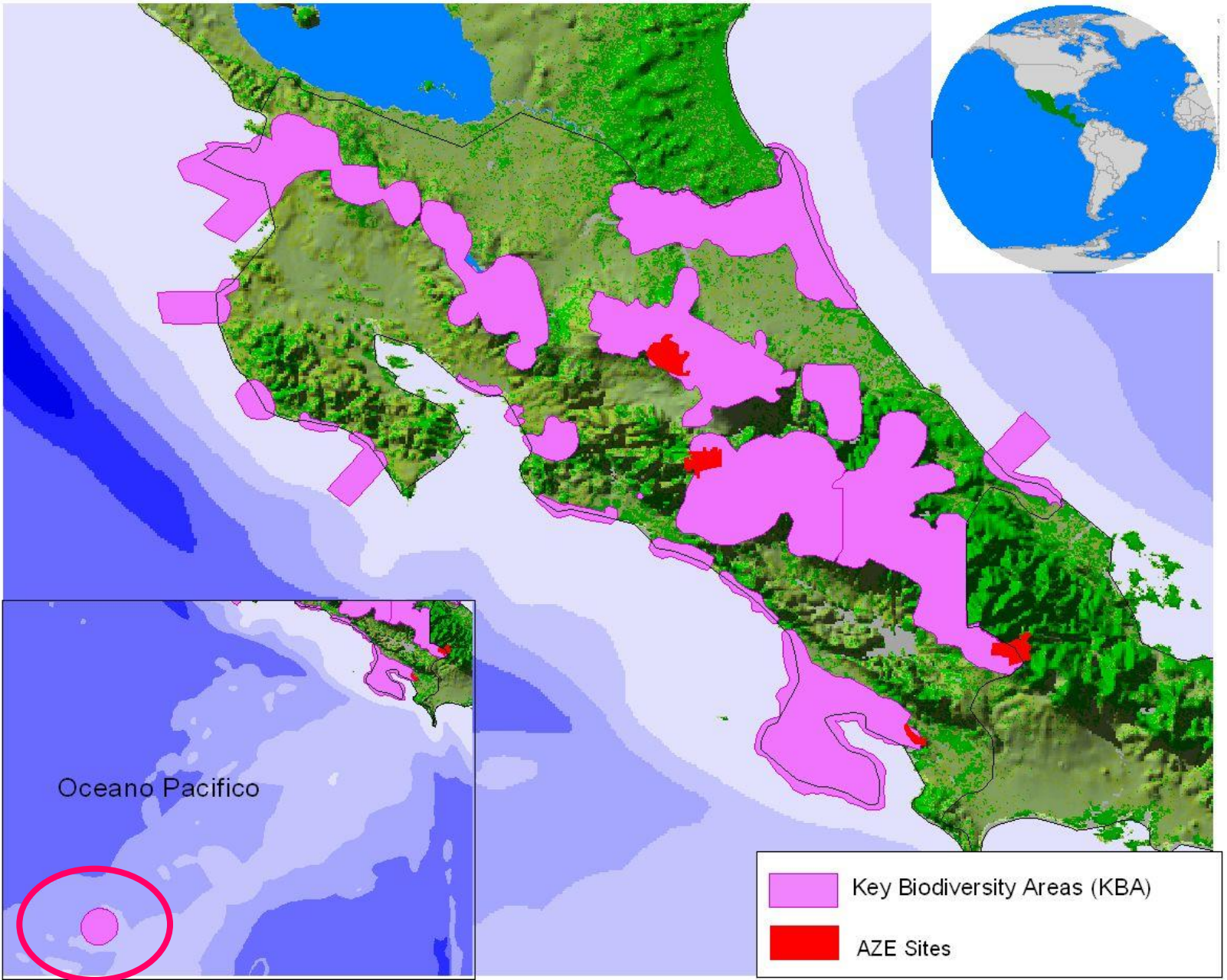
Fuente:
 Capa PSA 2006-2009, FONAFIFO
 Capa de Zonas Prioritarias, SINAC
 E, Ortiz. Atlas, 2008.

Proyección : CRTM05
 DATUM: WGS84

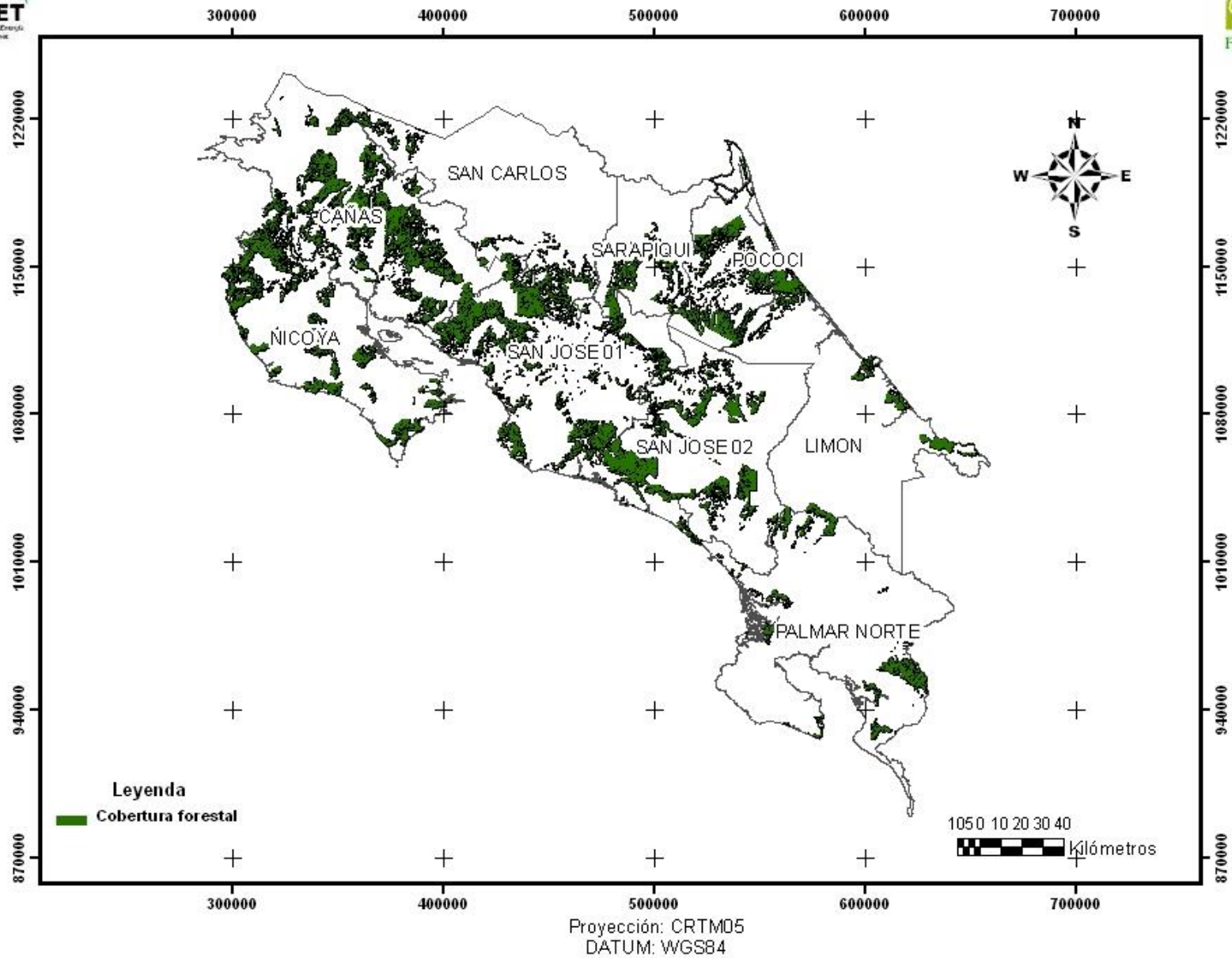
Elaborado por: Ing. Gabriela Cabezas Barrientos.
 Departamento de Control y Monitoreo
 FONAFIFO
 Fecha: 3 de Noviembre, 2010.

Costa Rica

Key Biodiversity Areas de Costa Rica



Prioridad hídrica 2011_CRTM05



Fuente: Atlas Digital 2008, estudio de Jorge Fallas y delimitación oficinas regionales 2011
Elaborado por: Ing. Verónica Madrigal Mora
Departamento de Control y Monitoreo



UNFCCC



landsca
can p

Target 15

By 2020, ecosystem resilience and the contribution of biodiversity to carbon stocks has been enhanced, through conservation and restoration, including restoration of at least 15 per cent of degraded ecosystems, thereby contributing to climate change mitigation and adaptation and to combating desertification.

Target 7

By 2020 areas under agriculture, aquaculture and forestry are managed sustainably, ensuring conservation of biodiversity





Strategic Plan for Biodiversity 2011–2020 and the Aichi Targets

“Living in Harmony with Nature”

The Strategic Plan for Biodiversity 2011-2020 – A ten-year framework for action by all countries and stakeholders to save biodiversity and enhance its benefits for people.





Support appropriate pol

1. Support policies that recognize and reward ecosystem services provision/cover opportunity costs
2. Support policies that ensure private sector decisions account for non-market impacts and benefits in operations and site choices
3. Support policies that identify and reduce perverse incentives
4. Include green economy concepts/assessments into the highest possible level of development planning and policy
5. Improve measurement: GDP does not account for key development issues – need to account for the green economy via credible, existing metrics

The Innovations that made the Costa Rica “nicer” are base on good governance

- Rule of law
- Transparency and accountability
- Easy of doing business
- Respect private property
- Democratic government
- Impartial courts
- Credit
- Consumer regulations
- Welfare state
- Copyright
- Free press
- Education
- Low Corruption Perception





**Damn.....!!!
They are trashing
my kids
endowment !!**