

GEF Project Regions, areas in hectares



Rainforest Alliance
Alianza para Bosques

GLOBAL ENVIRONMENT FACILITY

Legend

- GEF Project Regions
- Countries
- CI Hotspots

Guatemala



MEXICO

BELIZE

Puerto Barrios

Coban

Huehuetenango

Quezaltenango

Tecun Uman

Guatemala

Escuintla

HONDURAS

EL SALVADOR

0 12.5 25 50 75 100 Kilometers



Rainforest Alliance

Alianza para Bosques



GLOBAL ENVIRONMENT FACILITY

Legend



GEF project region



Departments



Coffee regions



RA certified coffee



Protected areas

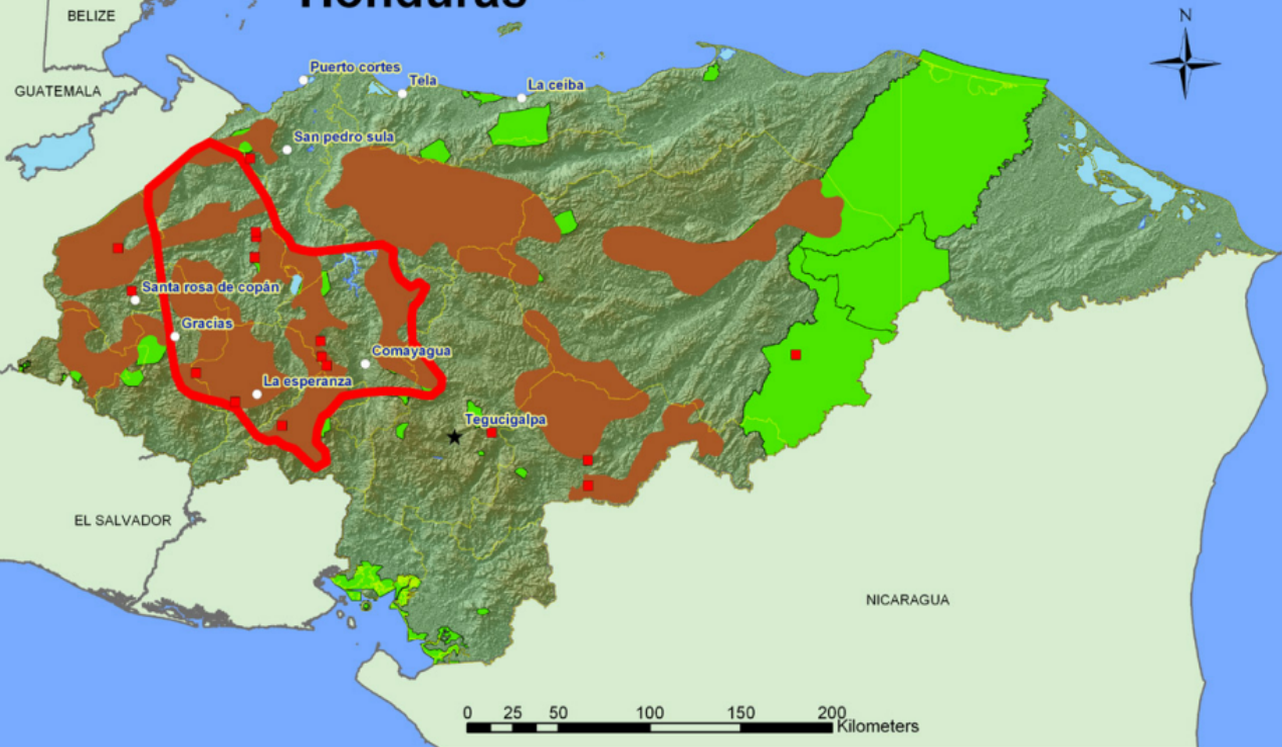


Capital



Cities

Honduras



Legend

- GEF project region
- Coffee regions
- Protected areas
- Departments
- RA certified coffee
- Capital
- Cities

El Salvador

GUATEMALA

HONDURAS



0 10 20 40 60 80 Kilometers



Rainforest Alliance
Alianza para Bosques



GLOBAL ENVIRONMENT FACILITY

Legend

- GEF project region
- Coffee regions
- Protected areas
- Farms in process of certification
- Capital
- Cities
- Departments
- RA certified coffee
- Farms in process of certification

Colombia



RIOHACHA

SANTA MARTA

BARRANQUILLA

TURBO

MEDELLIN

MANIZALES

BOGOTA

CALI

ROPAYAN

Venezuela



Legend

- GEF project region
- Coffee regions
- Protected areas
- Departments
- RA certified coffee
- Capital
- Cities

Peru

Ecuador

Brazil

Bolivia

Chile



UN
DP



Rainforest
Alliance

Alianza para Bosques



GLOBAL
ENVIRONMENT
FACILITY

Legend

GEF project region

Protected areas

Departments

coffee as % of total area

0 - 0.5

0.5 - 4

4 - 10

10 - 30

RA certified coffee



0 87.5 175 350 525 700 Kilometers

Map produced by Scott Shouse, June 2005. WGS84_Geographic

Brazil



 Rainforest Alliance
Altogether para Melhorar

 GLOBAL ENVIRONMENT FACILITY

Legend

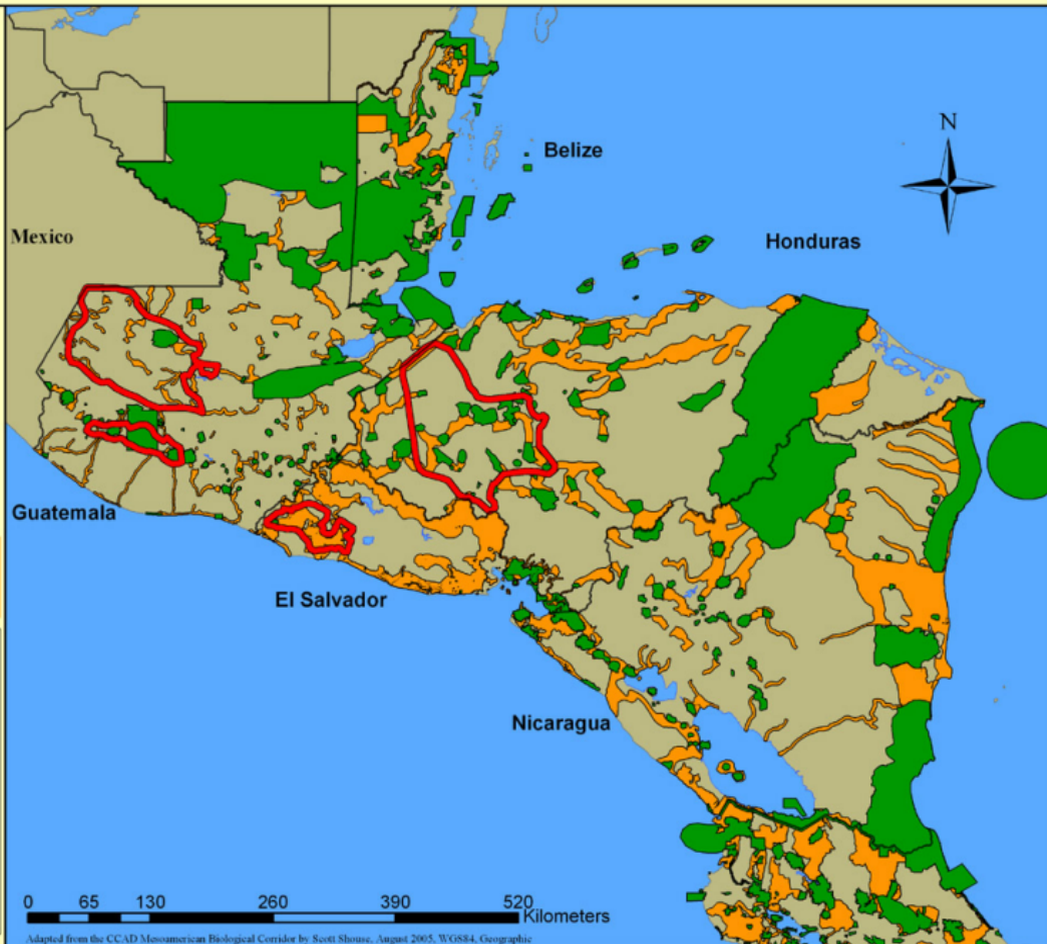
-  GEF project region
 -  Protected areas
 -  States
 -  RA certified coffee
 -  Capital
 -  State Capitals
- coffee as % of total area**
-  0.0 - 2
 -  2.1 - 9
 -  9.1 - 18
 -  18.1 - 31
 -  31.1 - 52.4

Project Coffee Regions and the Mesoamerican Biological Corridor



Legend

- GEF Project Regions
- Protected areas
- Biological Corridors
- Water bodies
- Countries



Adapted from the CCAD Mesoamerican Biological Corridor by Scott Shouse, August 2005, WGS84, Geographic