



# JUNGLES - CONSERVATION - REDD



# Difference between Jungles and Forest



**Jungles Conservation in the South**

**This diversity can not be replaced  
by a single model**



**Jungles Conservation in the South**

**Jungle Conservation in the South is related  
with deep values:**

**Spiritual  
Religious  
Cultural  
Familiar  
Political  
Use**

**Jungles Conservation in the South**

# **Obstacles for Jungle Conservation**

**Direct and underlying causes of deforestation and degradation:**

**Lack of recognition territories and rights**

**Globalization**

**Jungles Conservation in the South**

# **Obstacles for Jungle Conservation**

**Demand for products and resources of local communities territories**

**Lack of economic resources to achieve conservation goals**

**Weakening of the policies and management and control structures**

**Jungles Conservation in the South**

# **Inter-culture**

**Need to recognize the existence of different knowledge and wisdom**

**Different ways to apply them to conserve and manage forest**

**Respect rights, sovereignty and decisions, REDD has not been done.**

**Jungles Conservation on the South**

**REDD is an ethical problem.**

**It means "Marketing Life"**

**REDD: Traps and Threats**

# The impacts and conflicts of the CDM projects are a rule, not an exception



**REDD: Traps and Threats**

**REDD problems and failures are not isolated.**

**They are complex and difficult to resolve:**

**-Rules and Operations of REDD undefined.**

**-Peoples and local communities with limited information**

**REDD: Traps and Threats**

**-Expectations for many, but real access for the few.**

**- Regulated market projects are slow, complex and expensive.**

## **LEAKAGES**

**Cattle farming, Illegal Logging, Industrial agriculture and other activities will move to other regions.**

**REDD: Traps and Threats**

# **Changing Concepts -VALUE by PRICE**

**Cultural, spiritual, use, medicinal values are replaced by money.**

**Buy the Rights of Indigenous Peoples**

**REDD proposes and promotes**

**REDD: Traps and Threats**

# **Collateral Benefits**

**REDD supposedly helps to protect biodiversity, aquifers and water sources**

**Leakage can cause fragmentation of ecosystems, and creation of island isolation, interruption of flows**

**REDD: Traps and Threats**



# REDD: Traps and Threats