

6th GLOBAL CONFERENCE OF INTERNATIONAL PARTNERSHIP FOR THE SATOYAMA INITIATIVE

Group 1: IPSI Strategic Objective 1 “Increase knowledge and understanding of SEPLS and make information widely accessible”

Priority action: *Promote mechanisms for effective knowledge sharing, utilizing the full range of communication materials from organizations working with SEPLS*

APAIC-PERU

Jorge Malleux 12/01/2016



SPECIFIC OBJECTIVE (related to CBD): *Rehabilitate and restore degraded ecosystems and promote the recovery of threatened species, inter alia, through the development and implementation of plans or other management strategies*

ACTIVITY: *SDM/APAIC project 2015*

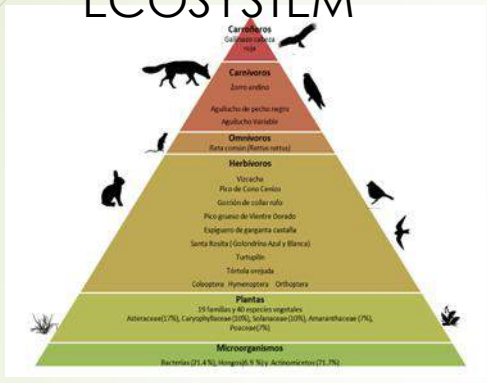
TOWARDS AN STRATEGY FOR MITIGATION OF CLIMATE CHANGE EFFECTS IN THE COASTAL REGION OF PERU, IN THE CONTEXT OF THE EL NIÑO EVENT

BACKGROUND

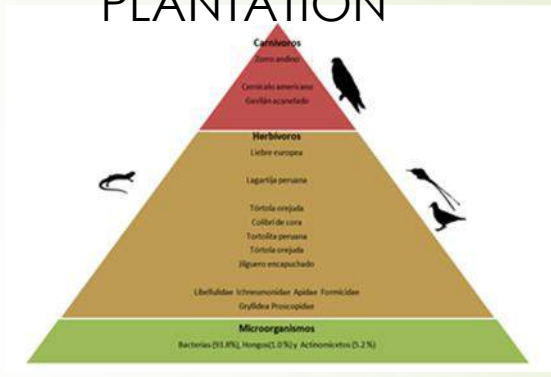
- *Based on the practical experiences obtained from the execution of different projects and programs, i.e ITTO projects PD 583/10 Rev. 1 (F) PD 724/13 Rev. 1 (F) and SDM 4-14, the experiences and lessons learned from previous “El Niño” events (1983, 1997), the project aims to propose a strategy and structure for a permanent Forest Technical Committee for monitoring and developing adequate and opportune strategies for the mitigation and adaptation to the climate change in the context of the “El Niño Event”*
- *PERU: one o the most vulnerable country to CC*



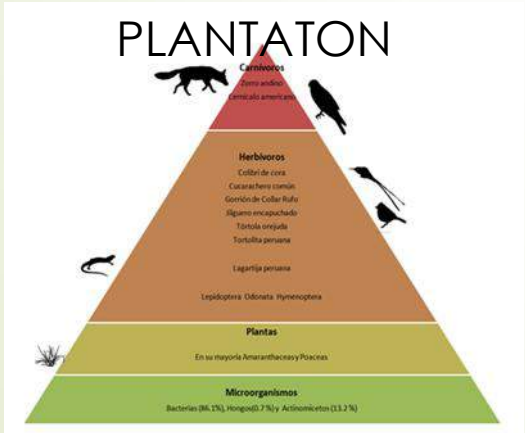
NATURAL ECOSYSTEM



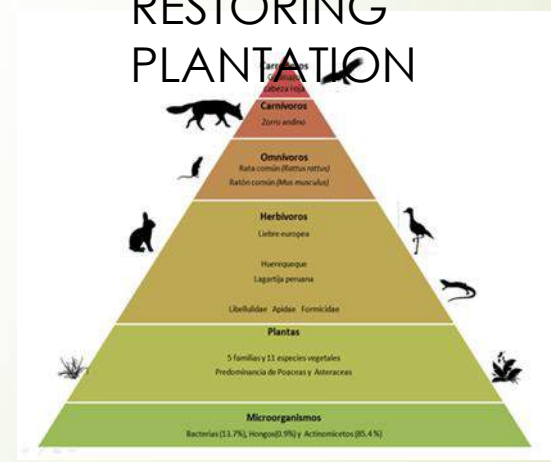
INDUSTRIAL PLANTATION



SEMI INDUSTRIAL PLANTATION



RESTORING PLANTATION



INSTITUTIONS DIRECTLY CONCERNED

PUBLIC/GOVERNAMENTAL



INTERNATIONAL



LOCAL/PRIVATE


APAIC



**PRIVATE AND
COMMUNAL
ENTERPRISES**

CHALLENGES

INITIATIVES	GLOBAL GOALS	PERU	
AICHI GOAL 15: CBD 2015	CONSERVATION and/or RESTORATION 15% OF DEGRADED ECOSYSTEMS BY 2010	3.2 MM HA	
BON CHALLENGE- IUCN 2014	150 MM HA. RESTORED BY 2020		2.0 MM HA REFORESTED
NY DECLARATION UN 2014	150 MM HA RESTORED BY 2020 AND 200 MM HA BY 2030		0.620 MM Ha RESTORED LAND IN THE COSTAL REGION
20X20 INITIATIVE (LATIN AMERICA)-WRI 2014	20 MM HA RESTORED BY 2020		0.6 MM HA RESTORED IN THE ANDEAN REGION
NCPD UNFCC 2014	122 MM HA RESTORED, REFORESTED BY 2020		



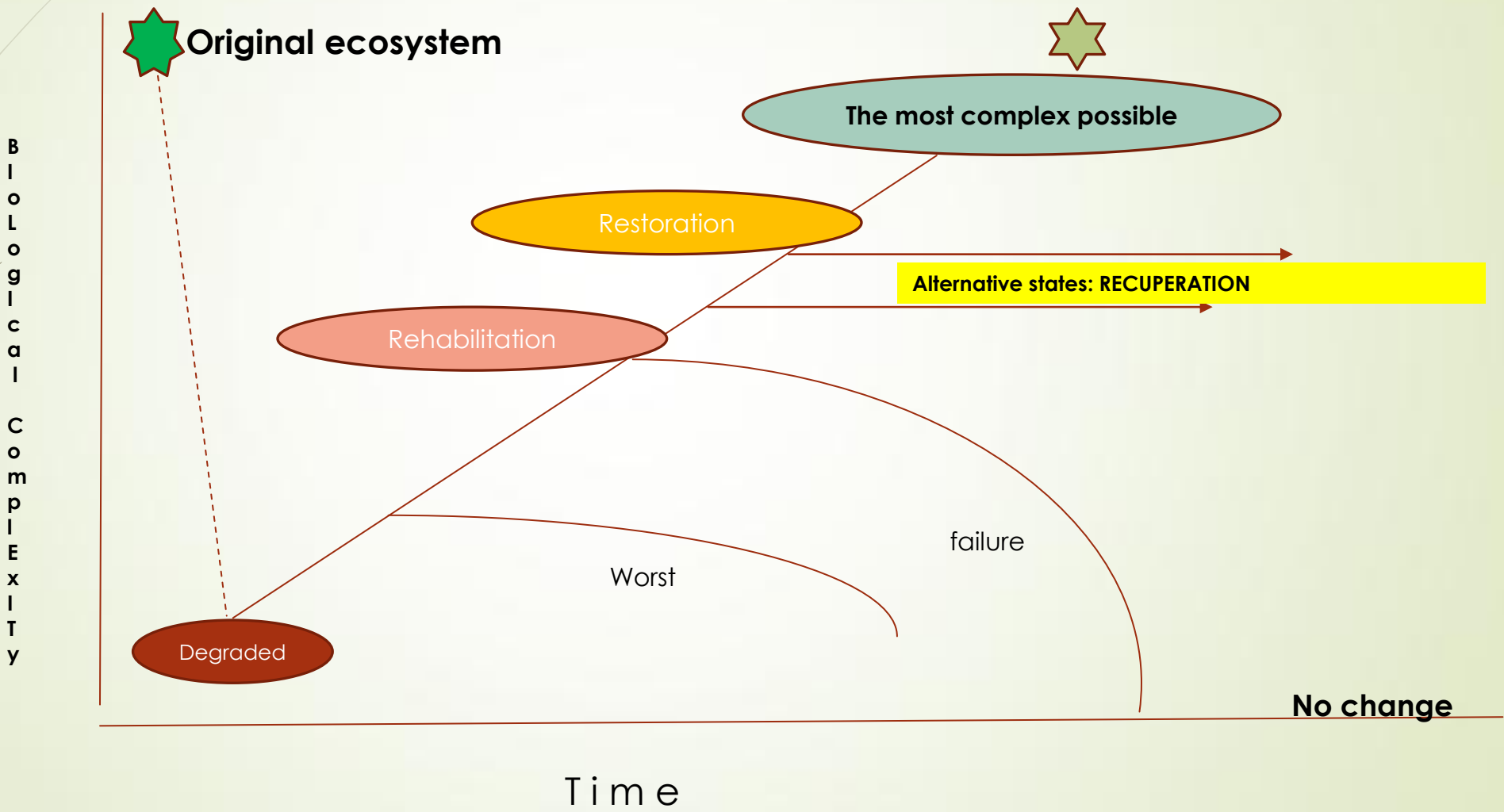
Technical committee for monitoring and developing adequate and opportune strategies for the mitigation and adaptation to the climate change.

- NATIONAL LEVEL: MINAM-MINAGRI-FAO-SERFOR-PM: **GENERAL GUIDELINES AND STRATEGIES, RESOURCES AND INFRASTRUCTURE**
- AMAZONIAN REGION: NORTH, CENTRAL, SOUTH
- ANDEAN REGION: NORTH, CENTRAL SOUTH
- COASTAL REGION: NORTH, **SOUTH:**

Our misión: Institutional coordination, dissemination, promotion, Increase knowledge and understanding of SEPLS and make information widely accessible”

SERFOR- GORE-AQP-APAIC-ITTO-IPSI

GOAL



OPPORTUNITIES: LOMAS

67 COASTAL ATMOSPHERIC ECOSYSTEMS (Lomas), AMOUNTING 783,000 HA



BARREN LANDS

Tara: *Caesalpinia spinosa* one of the most promising forest specie for reforestation on arid-barren land





MANY THANKS