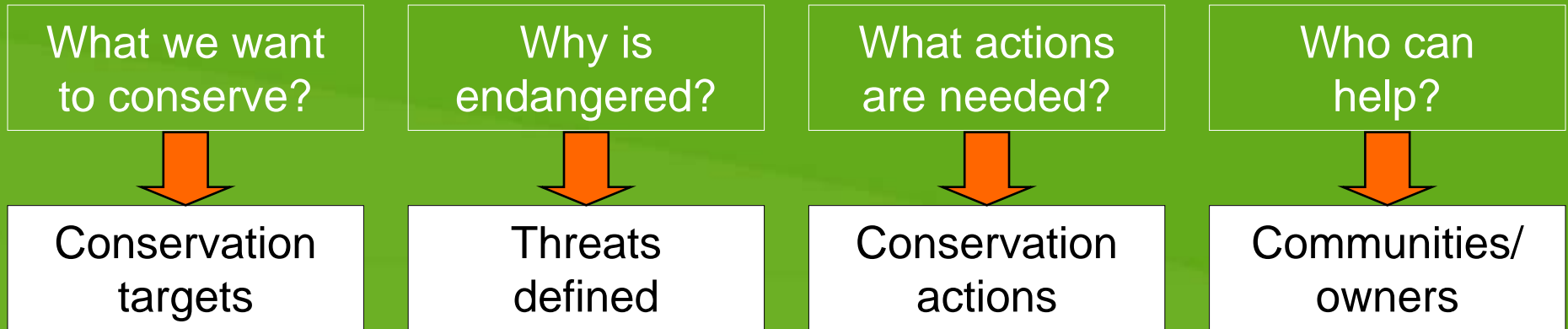


# Phase 1: Feasibility Analysis

Are conservation  
agreements the  
right tool?

# Some key questions



- Property/management/use rights
- Political and legal context
- Stewards capacity and conflict analysis
- Implementer's capacity
- Costs and funding potential

# Main product

A document that describes clearly:

1. If a conservation agreement can help achieve conservation outcomes
2. If so, what, how, who and how much
3. Key problems that you need to solve or keep in mind while designing/implementing an agreement



# Galera San Francisco Marine Reserve



# Galera-San Francisco Marine Reserve



# Answering the key questions

What we want  
to conserve?



Coastal and  
marine  
ecosystems

Why is  
endangered?



**Overfishing**  
(lobsters,  
octopus, sea  
cucumber, goliath  
snapper)  
**Bycatch** (sea  
turtles, sharks,  
black coral)  
**Habitat  
destruction** (nets  
over rocky  
substrate,  
trawlers)

What actions  
are needed?



Zoning  
Fisheries  
regulations  
(quotas,  
seasons,  
arts/equipment)  
Patrolling

Who can  
help?



Fishing  
communities  
Navy  
Ministry of the  
Environment



# What about the additional elements?

## Property/management/use rights

- Need to be granted by the Ministry of the Environment, Navy and Ministry of Agriculture and Fisheries

## Political and legal context

- Support through the creation of the MPA

## Stewards capacity and conflict analysis

- Need organization

## Implementer's capacity

- Need support



# Can we pay for it?

## Conservation actions

- Zoning
- Fisheries regulations (quotas, seasons, arts/equipment)
- Patrolling

## Opportunity cost

- Physical demarcation
- Foregone value of fishing
- Time invested in patrolling, gas

## Potential benefits

- Rights to manage the area
- Offset for the forgone value of fisheries
- Wages, operation costs

## Operation costs

- Travel
- Time of the partner
- Costs of meetings with stakeholders





Gracias...

# Phase 1: Feasibility Analysis

- What is the conservation target?
- What are the threats?
- What are the conservation actions?
- Who will implement?