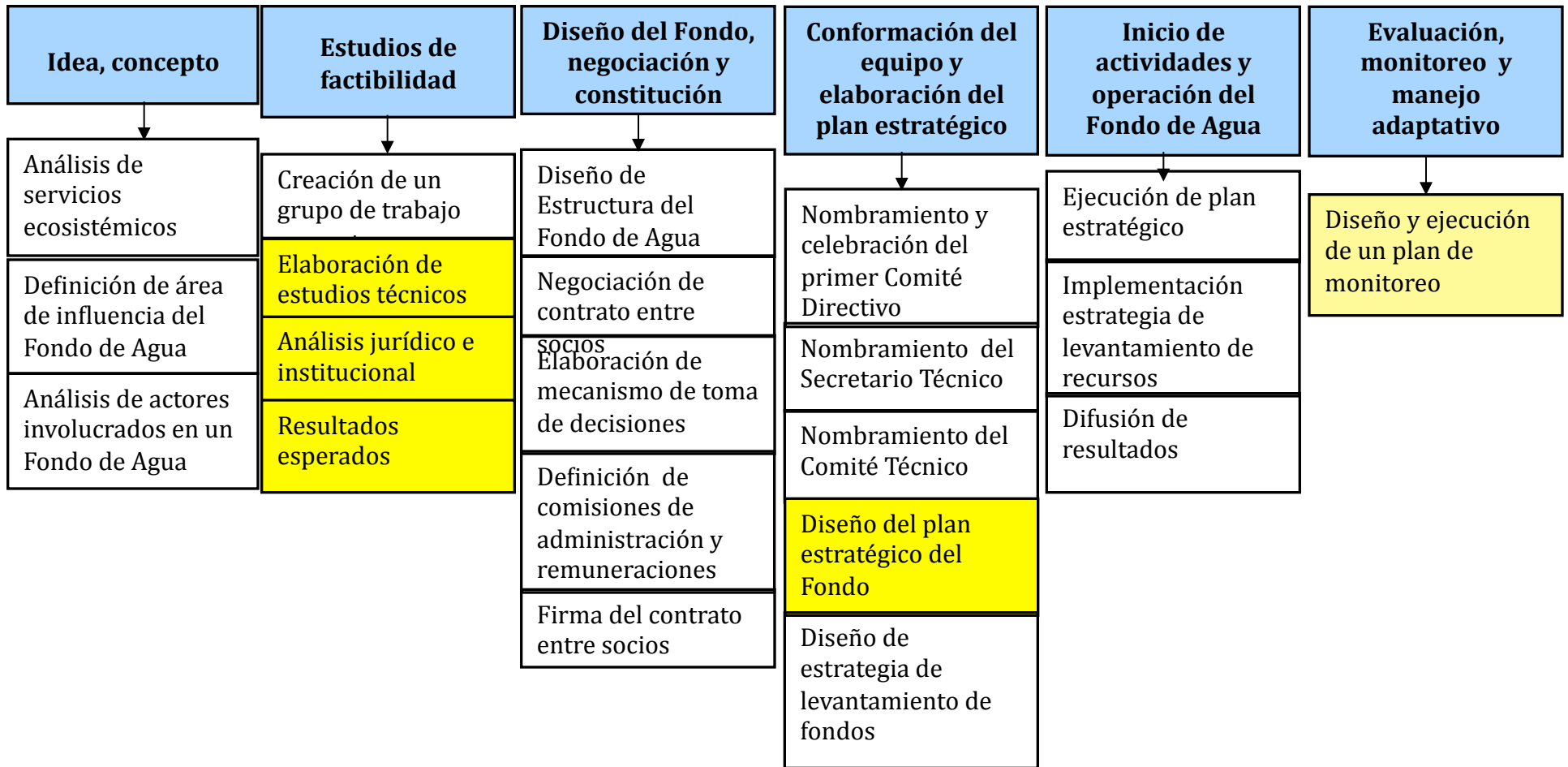


# Core Components of Water Fund Investment Prioritization



# FONDOS DE AGUA: CONSERVANDO LA INFRAESTRUCTURA VERDE

## Guía de diseño, creación y operación.



# Water Fund Prioritization Questions

*Regional Scale*

Where could new water funds be developed?

*Fund Scale*

How should a water fund spend its money?  
(where, what and how much)

# Water Fund Prioritization Components

Choose Objectives

Diagnostic Screen

Select Priority Areas

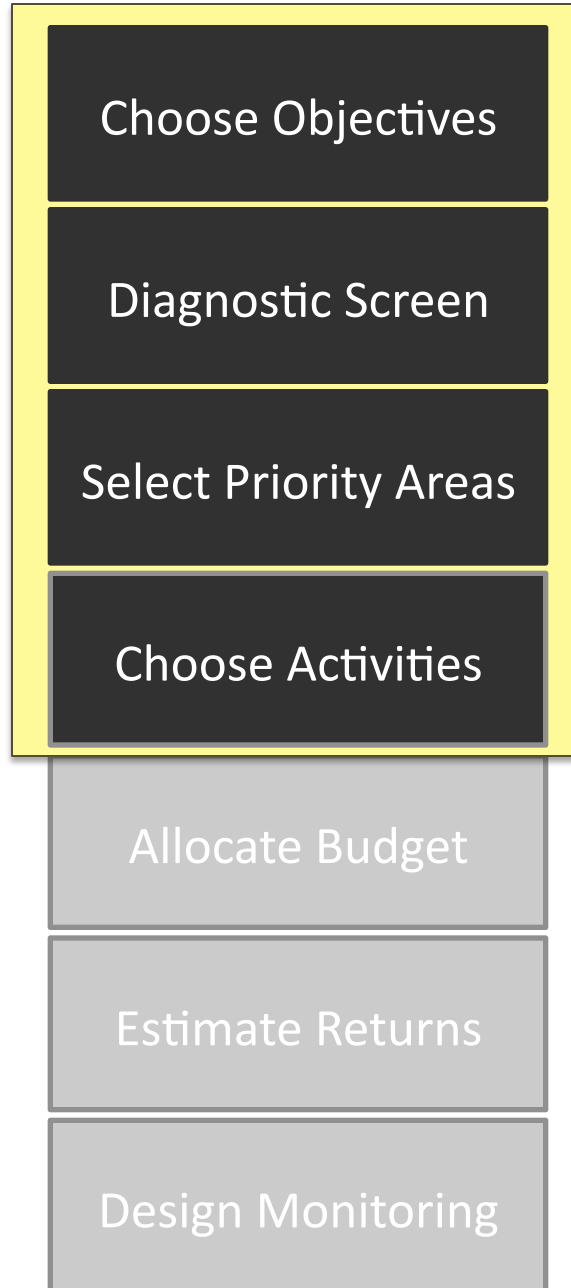
Choose Activities

Allocate Budget

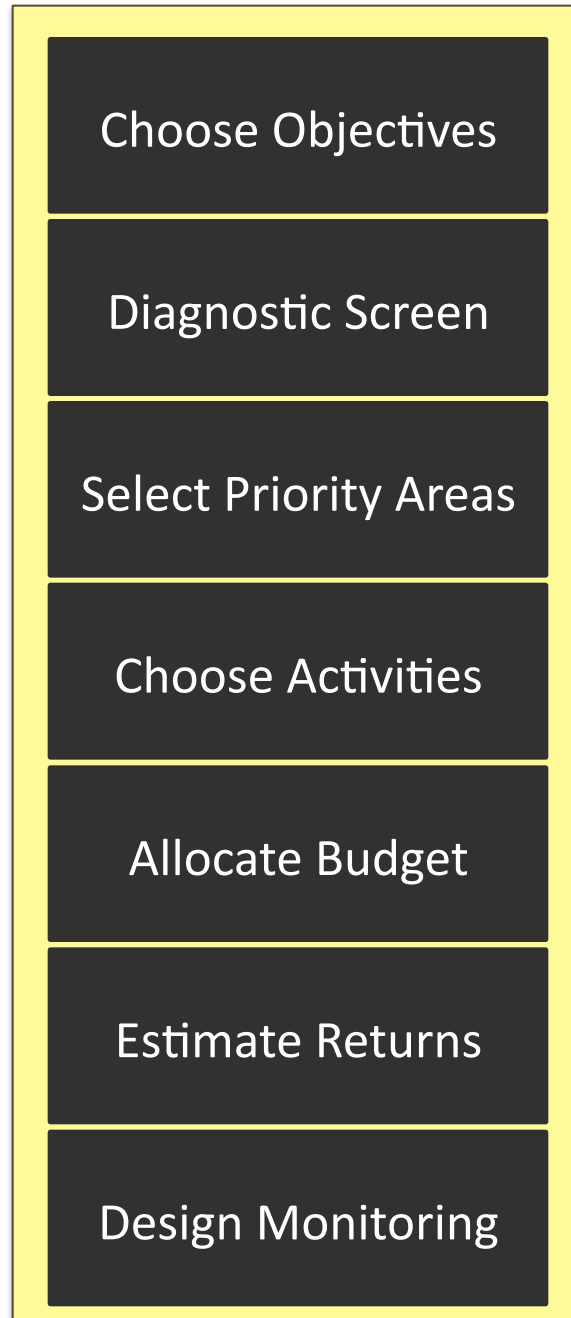
Estimate Returns

Design Monitoring

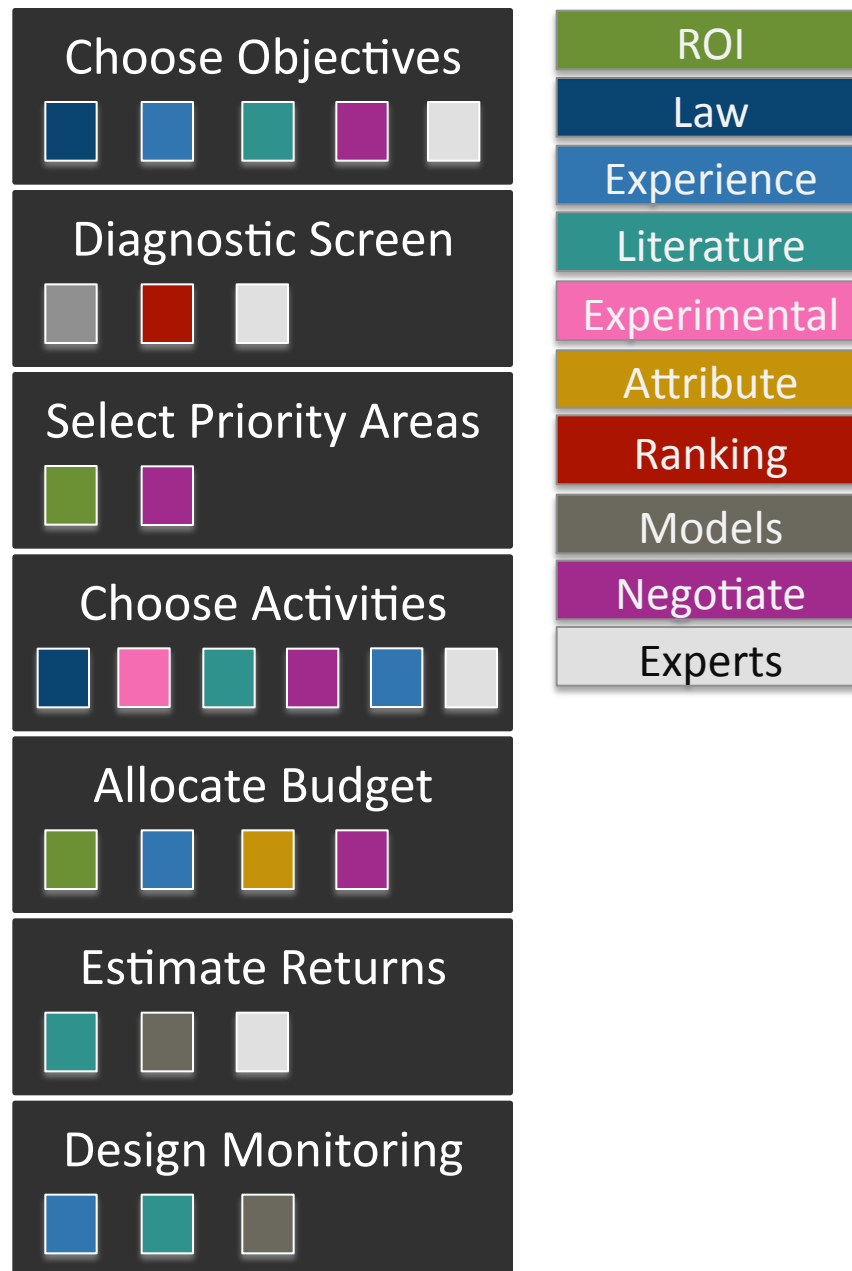
# Where could new water funds be developed?



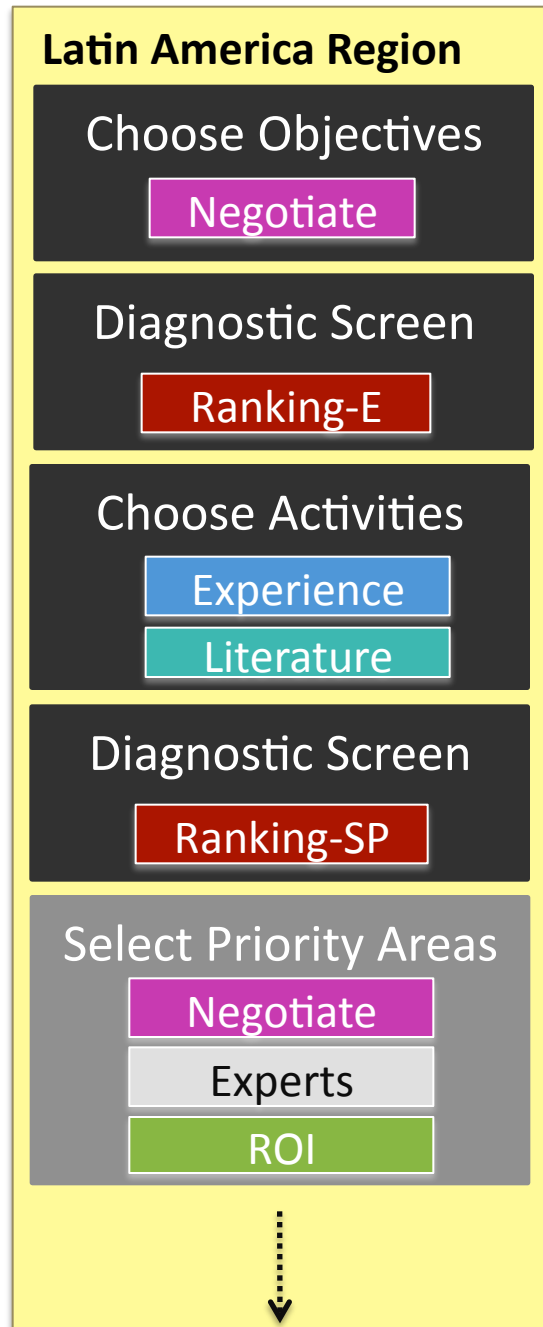
# How should a water fund spend its money?



# Options for Applying Components

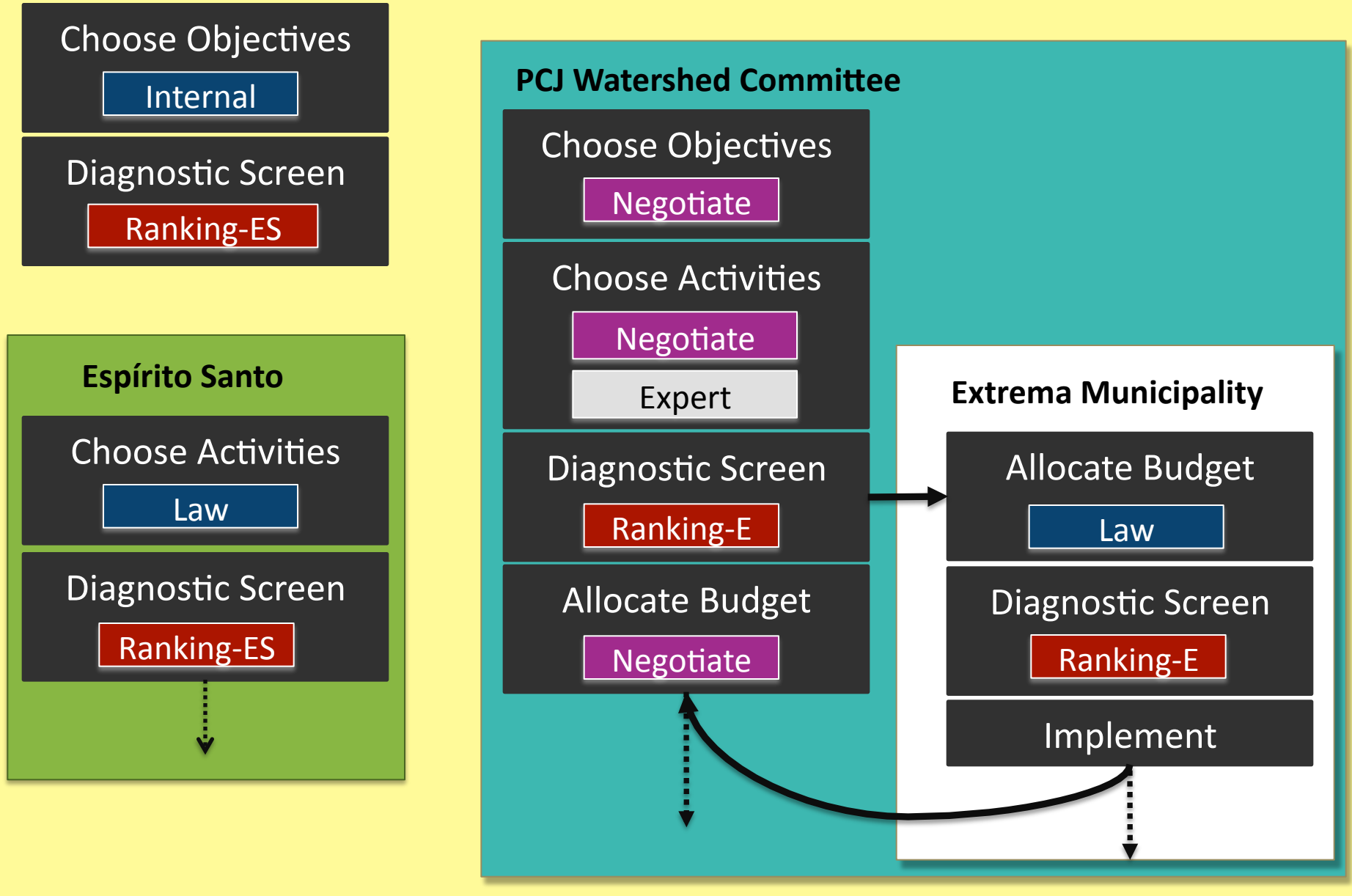


# Latin America Diagnostic Evaluation



# Brazil Water Producers

## Atlantic Forest and Central Savannahs Conservation Region





**FONAPA**

Fondo del agua para la conservación  
de la cuenca del río Paute

## Paute Watershed

Choose Objectives

Negotiate

Choose Activities

Experimental

Diagnostic Screen

Ranking-ESP

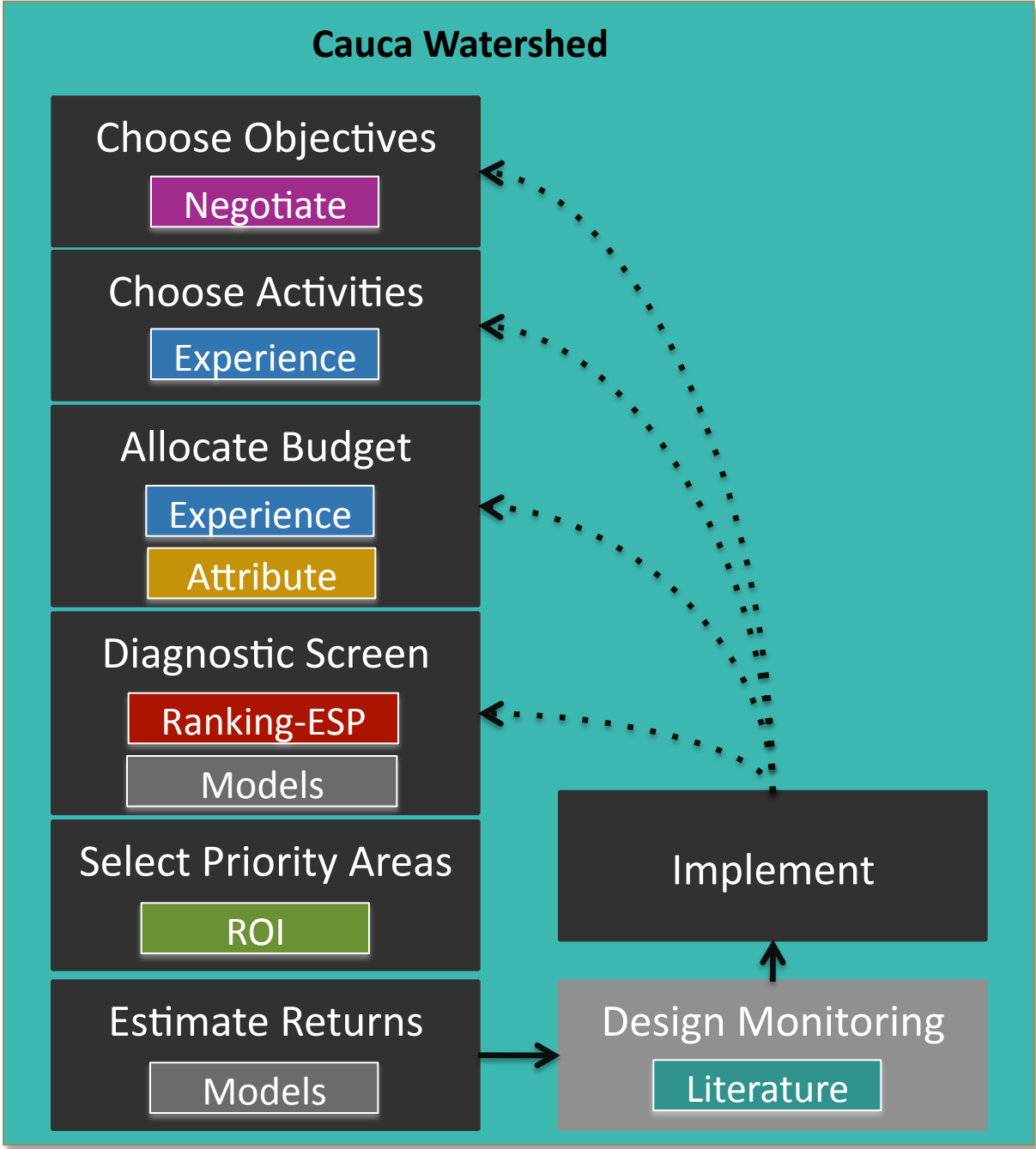
Allocate Budget

Negotiate

Design Monitoring

Experience





# Water Fund Prioritization Core Components Discussion

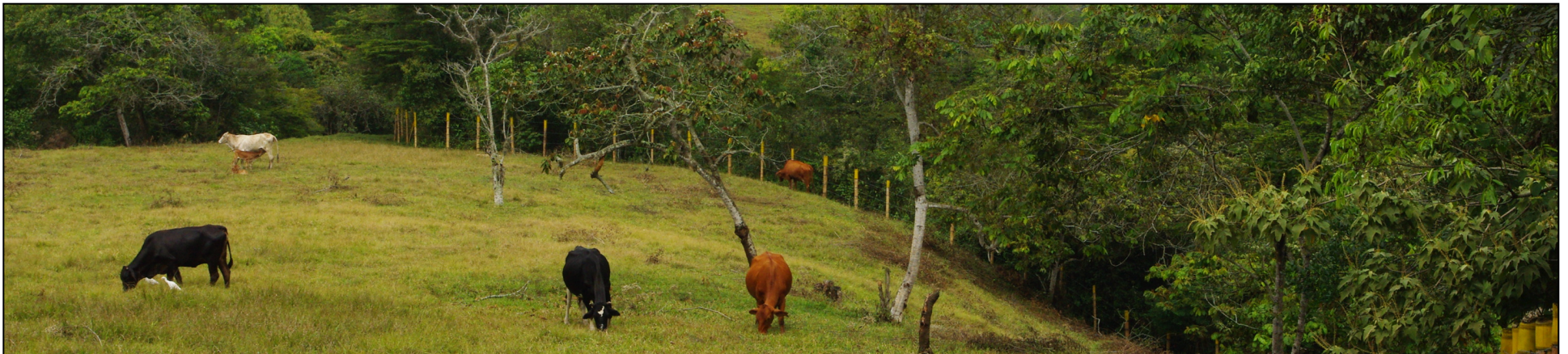
*Brainstorm:*

What are the prioritization questions you need to answer?

*Discussion:*

Is this a good framework for answering your questions?

Do you need other core components to answer these questions?



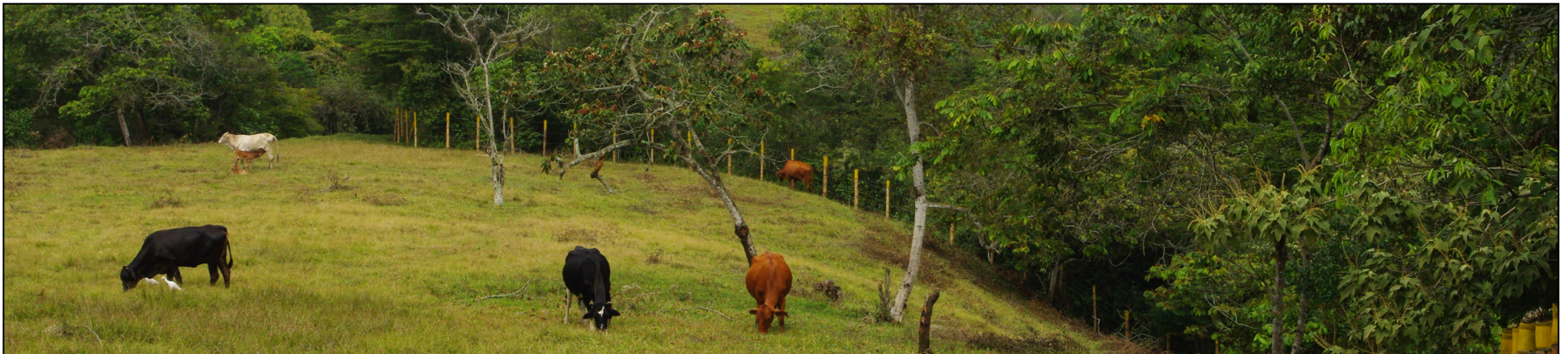
# Water Fund Prioritization Core Components Discussion

Brainstorm:

What are the prioritization questions  
you need to answer?

Regional: Where to develop water  
fund?

Water fund scale: Where and how  
each fund should spend its money?



# Water Fund Prioritization Components

Discussion:

Is this a good framework?

Do you need other core components to answer your questions?

Choose Objectives

Diagnostic Screen

Select Priority Areas

Choose Activities

Allocate Budget

Estimate Returns

Design Monitoring



