

## Introduction to Harvest Strategies Introducción a Estrategias de Ordenación



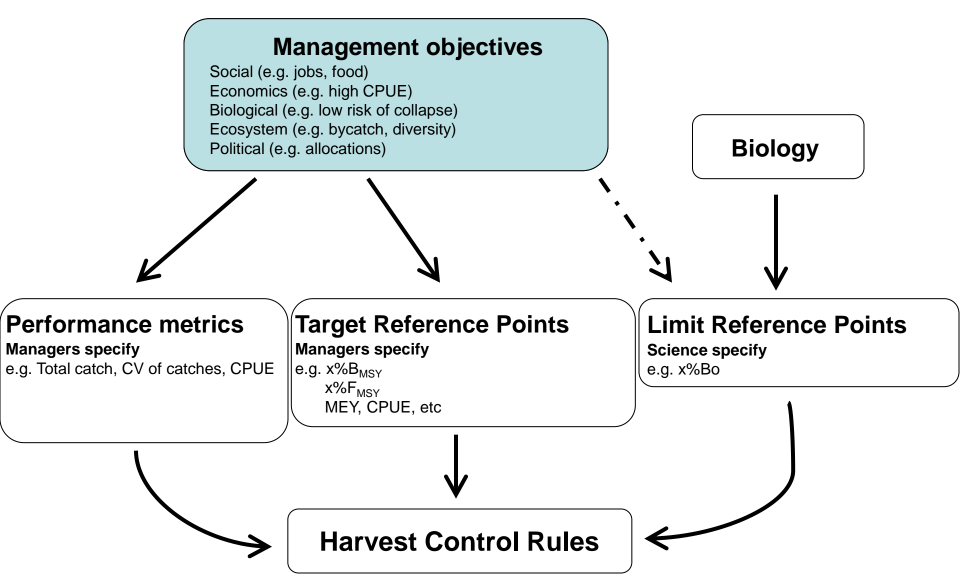
5<sup>th</sup> IATTC Tropical Tuna MSE Workshop, May 30, 2025 / 5<sup>to</sup> Taller CIAT sobre EEO para atunes tropicales, mayo 30 2025

# What is a Harvest Strategy?

- HARVEST STRATEGY\*: Combination of pre-defined (agreed) monitoring, stock status evaluation, harvest control rule (with or without RPs) and management actions designed to achieve fisheries objectives.
- Development and success of Harvest Strategies benefit from the involvement of all stakeholders in the planning stage.

\*Sometimes called management procedure, management strategy

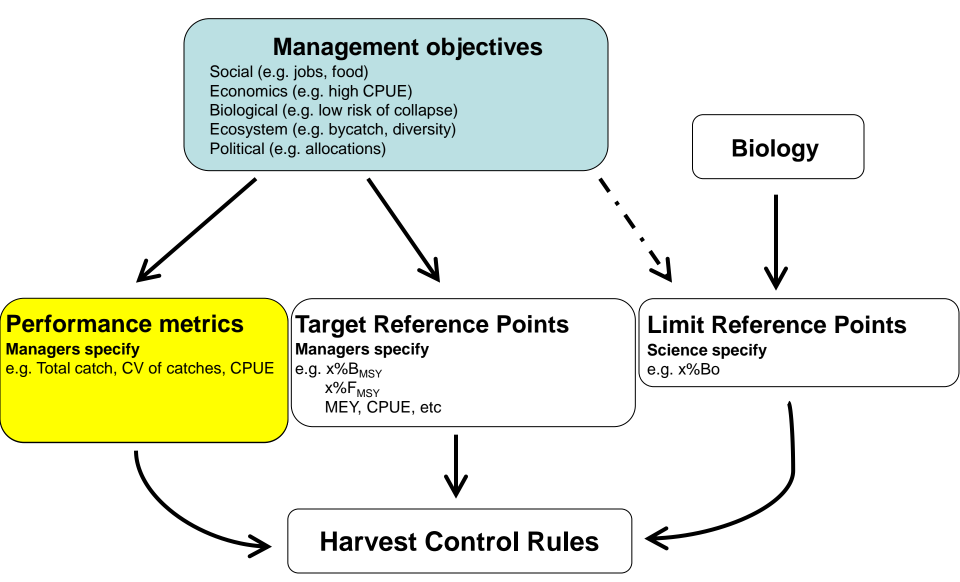
## Harvest strategies



# Management objectives

- Clear objectives fundamental to establish reference points and evaluate performance of harvest strategies
- Avoid being too generic (examples)
- Should specify:
  - -Quantities
  - Probabilities
  - -Timelines

## Harvest strategies



#### **Performance metrics**

"I want it all, and I want it now..."

Freddie Mercury

- Long-term total catch
- Long-term average catch
- Long-term variability in catch
- Short-term variability in catch
- Long-term average CPUE
- Long-term average effort (fishing days)
- Probability of falling below reference points
- Probability of stock recovery
- Many more!



"You can't always get what you want ... "

Mick Jagger

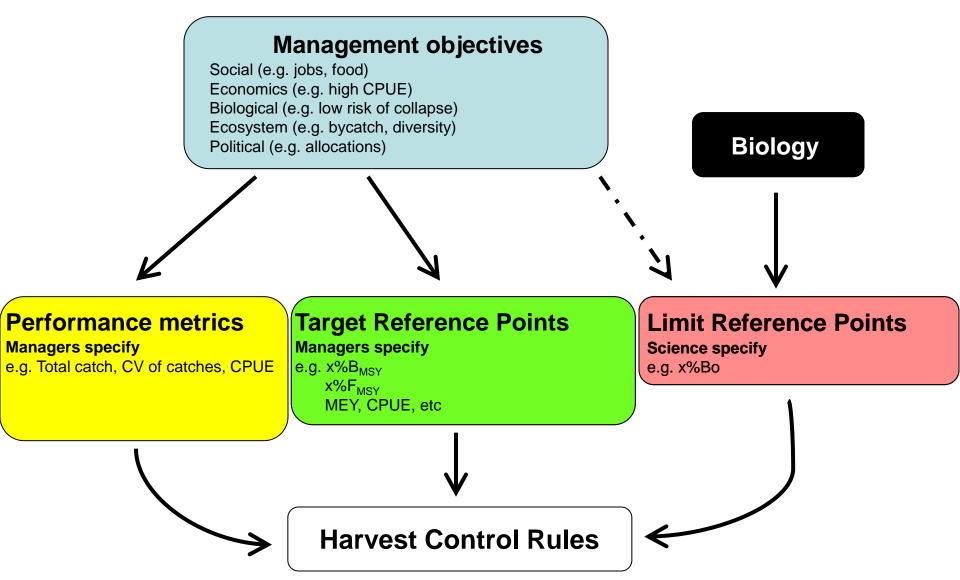
- Long-term catch & Long-term CPUE
- Long-term catch & Probability below reference points
- Long-term catch & Short-term catch
- Long-term CPUE & Annual catch variability
- Long-term effort & Probability of stock recovery

## Tradeoffs



- Risk metrics
  - Probability of overfishing/overfished
  - Probability of collapse (economical o biological)
  - Probability of closures (spatially or temporally)
- Behavior towards risk
  - Risk Averse (avoidance)
  - Risk Prone (seeking)
  - Risk Neutral (indifferent)

## Harvest strategies



## **Reference** Points

 Management benchmarks against which to measure stock abundance, fishing mortality or social/economic indicators to determine status.





#### **Reference** Points





**Threshold Reference Point** 



**Target Reference Point** 



## **Target Reference Points**

Should be met, on average, given a set of management objectives. Corresponds to a desirable fishery or stock status.



## **Threshold Reference Points**

Indicates the biomass fell below the Target, or the fishing mortality is over the Target, additional management actions are required to prevent the stock reaching the Limit.

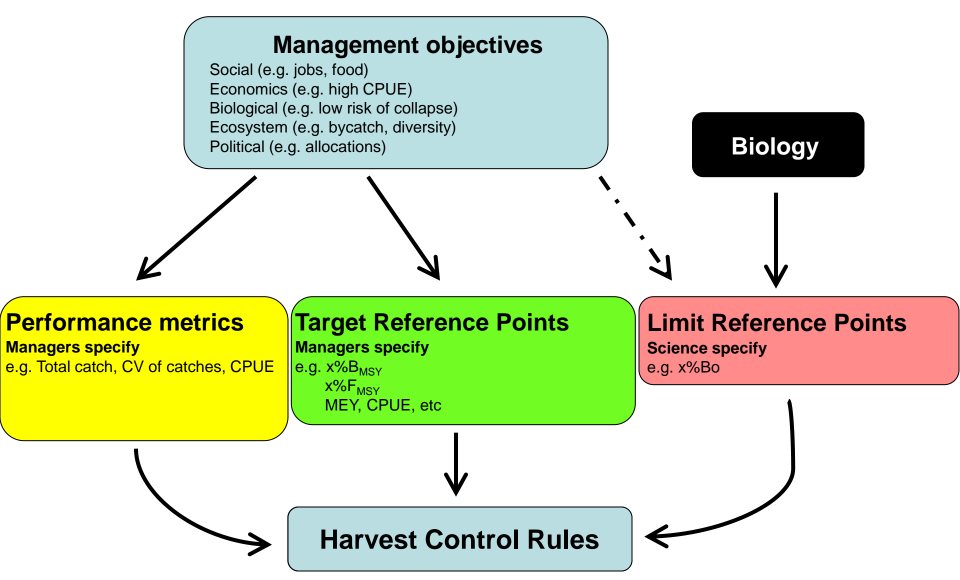


## Limit Reference Points

Not to be exceeded with any substantial probability, given a set of management objectives. When reached, the status of the stock is not desirable and management actions are required. When stock abundance is very low, may result in fishery closures.



## Harvest strategies

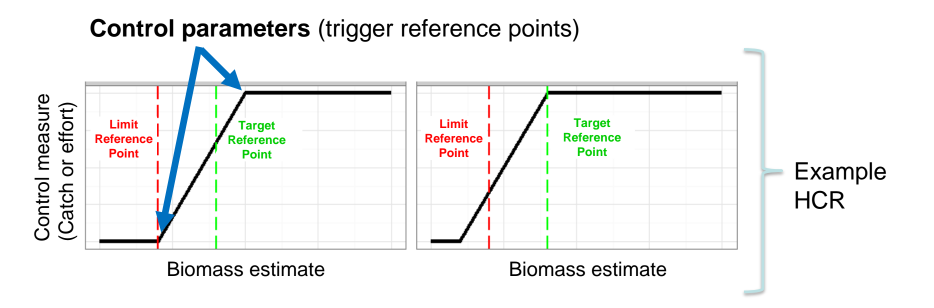


# Harvest Control Rules (HCR)

- Pre-agreed management actions to changes in the stock and/or environmental, economic factors relative to reference points, or trends in stock indicators.
- Operationalize management objectives
- Increase management decisions transparency
- Framework to implement harvest strategies using decision making based on science.

#### **Reference Points & HCR Control Points**

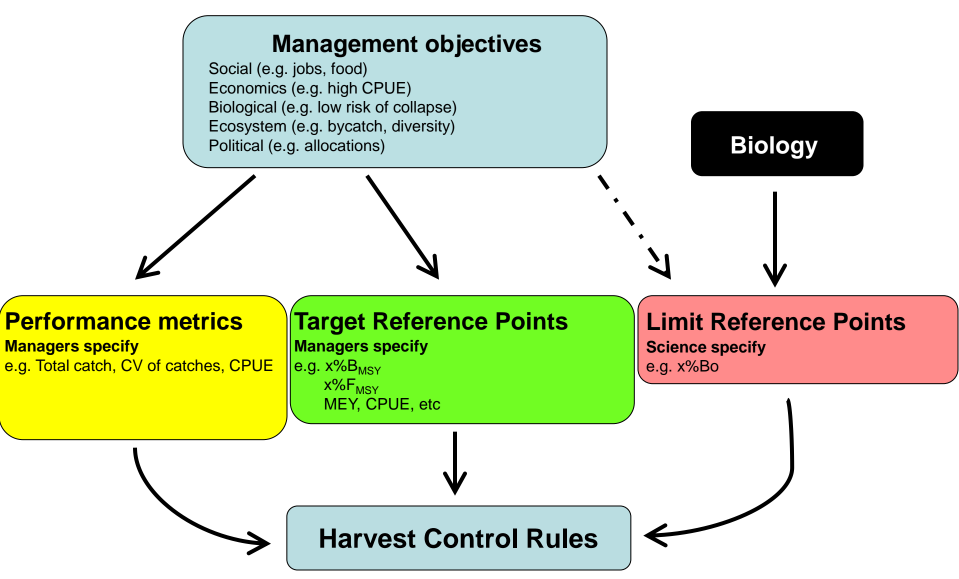
- Harvest Control Rules (HCR) can have arbitrary control parameters
- Formal Reference Points (limit, target) can be used to evaluate the performance of the HCR (but they do not need to be part of the HCR)



## HCR development

- Harvest control rules (including their component biological reference points) should be developed in the management planning stage with the involvement of all stakeholders
- The success of HCRs is generally enhanced by involvement of stakeholders in the definition of the problem, including assumptions, and as it facilitates trust and policy "buy in"

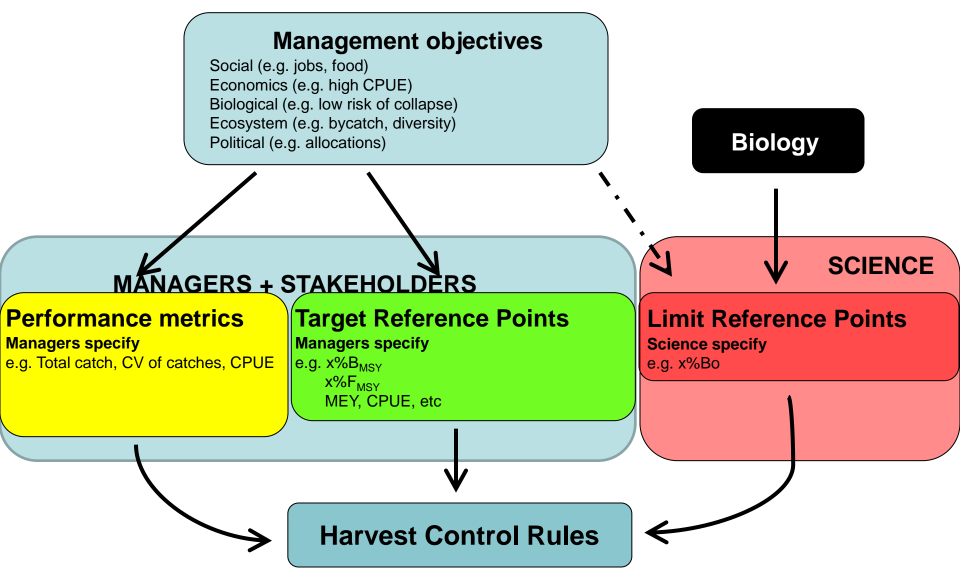
## Harvest strategies



# Typical roles of participants

- Managers and other stakeholders identify:
  - Management objectives,
  - Candidate target reference points,
  - Candidate harvest control rules, criteria against which their performance should be evaluated.
- Scientists identify appropriate biological limits to exploitation and evaluate the performance of identified candidate harvest control rules.

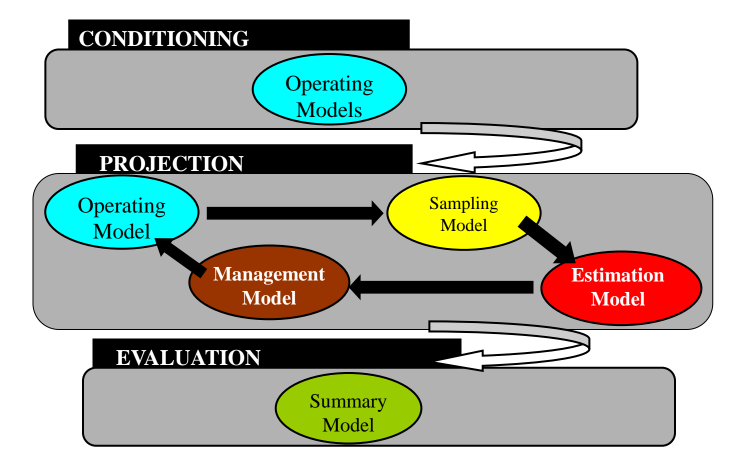
## Harvest strategies: Roles



## Harvest strategies: evaluation (example)

- Rarely we can evaluate alternatives analytically (i.e. formula)
- Typically, we evaluate strategies using computer simulations (MSE):
  - Specify general objectives
    - •Preserve the stock
  - Specify operational objectives
    - •Maintain the stock in the green sector of Kobe plot more than 50% over 30 years
  - Develop candidate management strategies, harvest control rules, etc.
  - Develop models of the system to manage, and its uncertainty
    Simulation models describing biology, fisheries, sampling, management, etc
  - Use simulations to explore the results of each alternative strategy
  - Summarize results
  - Decide on what strategy to implement

#### Management Strategy Evaluation: components



## Management Strategy Evaluation: Steps

- Define objectives and performance metrics
- Develop candidate management strategies (HCR, etc)
- •Implement operating models, condition to historical data
- •Simulation and evaluation of candidate strategies
- Select a management strategy
- Implementing the evaluated management strategy

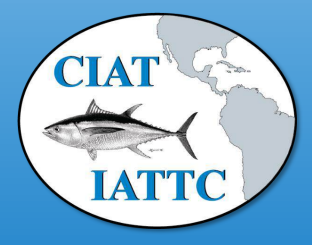
#### **PROCESS NOT LINEAR!!! / ITERATIVE!!!**

## **Expected benefits of Harvest Strategies**

- Basis for pre-agreed and transparent decision making. Stability
- More time for scientists and managers to investigate and decide on other important issues.
- Stock assessments are still important, typically different role:
  - Exploring hypotheses about stock dynamics, long-term status of stock, checking whether Exceptional Circumstances triggered
- Better understanding of cumulative impacts of management decisions and uncertainty
- Helps planning, providing an evaluation of performance via MSE
- Based on the experience of other fisheries, improved results for fish populations, fisheries and communities

# Summary

- HARVEST STRATEGY: Combination of agreed monitoring, stock status evaluation, harvest control rule and management actions designed to achieve fisheries objectives.
- The emphasis of harvest strategy elements varies by fishery, their historical context (e.g. developing, stable, rebuilding) and the level of monitoring, available analyses and management systems.
- Strategies cannot be properly evaluated without specific management objectives, data collection, analyses, treatment of uncertainty and other components of a harvest strategy.
- Development and success of strategies and MSE benefit from the involvement of all stakeholders in the management planning stage.





#### Questions? / ¿Preguntas?

