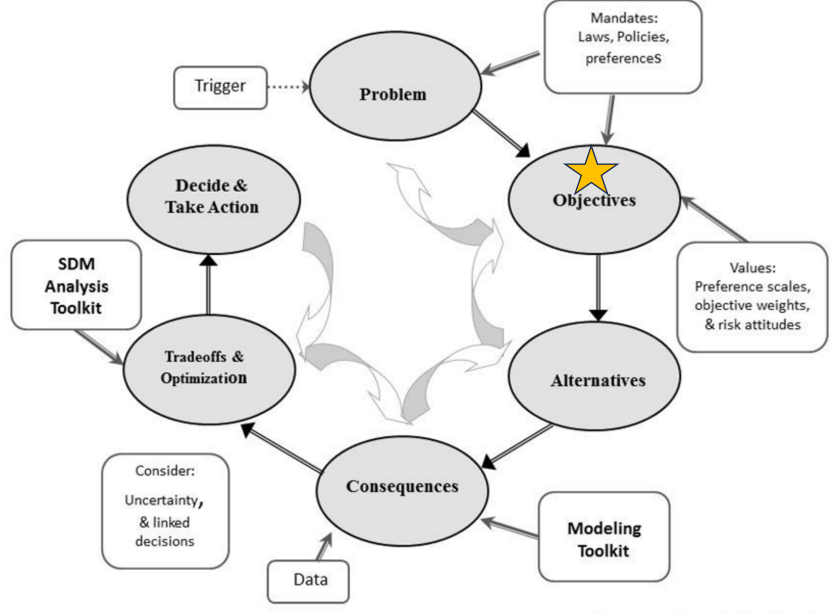


Objectives

Module 3:

Brielle K Thompson & Michael E Colvin

Workshop: An overview of Structured Decision Making for natural resources, Midwest Fish and Wildlife Conference 2025, St. Louis, MO



Source: Jean Fitts Cochrane

What are objectives, and why are they important?

- We make decisions to achieve something
- Objectives are what we want to achieve

Example: I am deciding where to go on vacation. What objectives are in play for me?

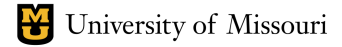
I want to maximize:

- Relaxation
- Fun
- Comfort

I want to minimize:

- Cost
- Travel time





What are objectives, and why are they important?

- Spending time on this step is important because we will:
 - Compare alternatives on the right criteria
 - Develop creative alternatives
 - Know what we want to make predictions about
 - Better explain our decisions to others



We are surprisingly poor at identifying objectives

- 1) We often don't know all our objectives:
 - Bond et al. (2008) asked MBA students to imagine choosing an MBA program, list their objectives, then check against a master list
 - Students included $\bar{x} = 7.4$ items on their original list
 - Students recognized $\bar{x} = 7.6$ items on the master list that they had not originally listed
 - $\bar{x} = 4$ of the missed objectives made their lists of top 10 most important objectives



We are surprisingly poor at identifying objectives

- 1) We often don't know all our objectives
- 2) We confuse ends and means:
 - Example when deciding about management of an endangered species:
 - Is this the objective?
 - Maximize survival probability of the endangered species
 - Or is this the objective?
 - Maximize probability of persistence of the endangered species



Pieces of an objective:

The difference of the differen

Process for identifying objectives

- 1. Articulate concerns and convert to objectives
- 2. Structure objectives
 - 2a. Distinguish types of objectives
 - 2b. Create an objectives hierarchy
- 3. Develop measurable attributes

1. Articulate concerns and convert to objectives

Ask:

- What do you hope to achieve?
- What concerns will this decision address?
- How can the current situation be improved?
- What are the best and worst possible outcomes from this decision?
- What do you like and dislike about solutions you can think of?
- What does this issue look like from the perspective of other stakeholders?

Make these concerns – and subsequent objectives – distinct and independent

1. Articulate concerns and convert to objectives

With a neighbor, convert concerns to objectives:

Hint: direction + what is desired

Goal or Concern	Hope to Achieve	Potential Objective
It's hard to catch bluegills any more	Improve fishing	
Many loons die ingesting lead tackle	Reduce loon mortality and increase loon populations	
Ballast water brings invasive species	Avoid release of invasive species and protect native species	
Certain interest groups feel excluded	Organize an inclusive decision process	
I won't have enough money for this	Reduce cost and manage within budget	



1. Articulate concerns and convert to objectives

With a neighbor, convert concerns to objectives:

Hint: direction + what is desired

Goal or Concern	Hope to Achieve	Potential Objective
It's hard to catch bluegills any more	Improve fishing	Maximize recreational fishing success
Many loons die ingesting lead tackle	Reduce loon mortality and increase loon populations	Maximize persistence of loon populations
Ballast water brings invasive species	Avoid release of invasive species and protect native species	Maximize native invertebrate and fish communities in lakes
Certain interest groups feel excluded	Organize an inclusive decision process	Maximize interest group engagement
I won't have enough money for this	Reduce cost and manage within budget	Minimize cost



1. Fundamental

The basic reason for caring about the decision (essential)

2. Means

Influence the achievement of fundamental objectives (not necessarily essential)

3. Process

- Concern for how the decision is made rather than what decision is made
 - Example- maximize public trust

4. Strategic

 Higher level – objectives covering all decisions made by the organization or person or an agency mandate

Fundamental objectives:



- Must be controllable
 - Available alternatives could influence objective
- Must be essential
 - Relevant to evaluation of all alternatives

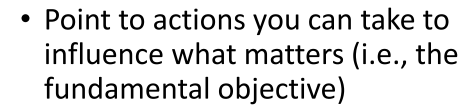
Keep asking, "Why is that important?"

When the answer is:

"Just because"/ "This is important"/ "Inherent value"

→You have reached a fundamental objective.

Means objectives:



Keep asking, "How?"

- How can I address this concern?
- How can I measure success?
- How can I make the stakeholders happy?





Exercise: Identify the fundamental objective



Concern	Objectives
1. Ballast water brings invasive species	Minimize ballast dumping
	Minimize invasive species introductions
	Maximize native species
2. You don't have enough money for this	Minimize cost
	Maximize conservation within budget

Exercise: Identify the fundamental objective

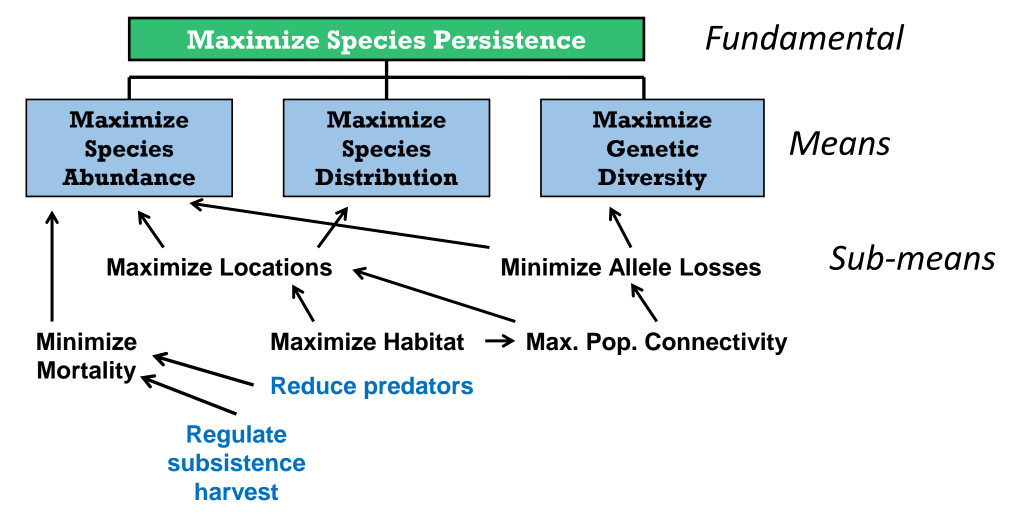


Concern	Objectives
1. Ballast water brings invasive species	Minimize ballast dumping
	Minimize invasive species introductions
	Maximize native species 🛨
2. You don't have enough money for this	Minimize cost
	Maximize conservation with burget

Do not combine objectives!



2b. Create an objective hierarchy





3. Develop measurable attributes (the units)

Attributes measure performance and is used to:

- Predict (in advance of the decision) how a given decision will lead to measurable outcomes
- Compare realized objective outcomes to predicted outcomes after decision implementation

Attribute scales:

1. Natural scale

- Objective can be directly measured
- Example: \$ for cost

2. Constructed scale

- Sliding or relative scale requiring interpretation
- Example: Likert scale (5 = very satisfied...1 = very unsatisfied) *for* fisher satisfaction

3. Proxy scale

- Natural attribute that is highly correlated with the objective, but does not directly measure
- Example: % of natural range preserved for species genetic diversity

3. Develop measurable attributes (the units)

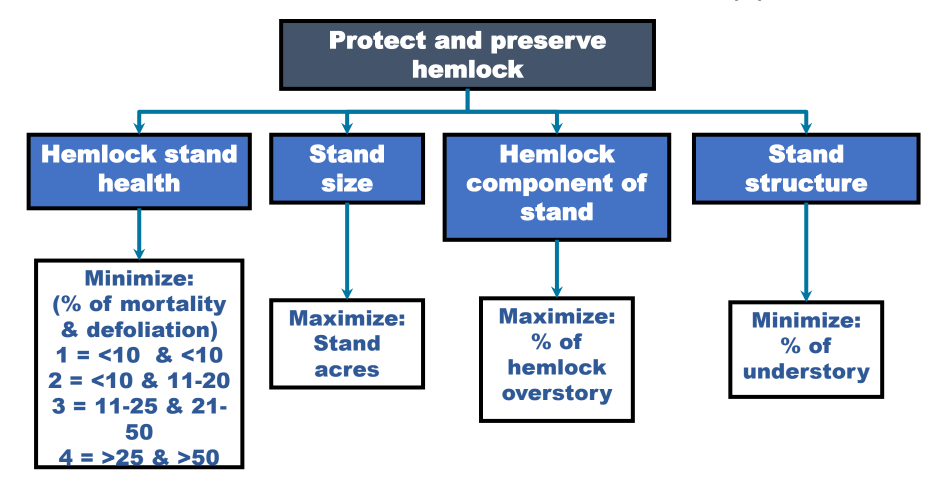
Objective	Direction	Attribute
Minimize costs	Minimize (↓)	M\$/yr
Maximize occupancy probability	Maximize (个)	Probability (0-1)
Minimize extinction probability	Minimize (↓)	Probability (0-1)
Maximize hunter satisfaction	Maximize (个)	Harvest Success Rate (# harvested/# permits)

Vatural

Proxy



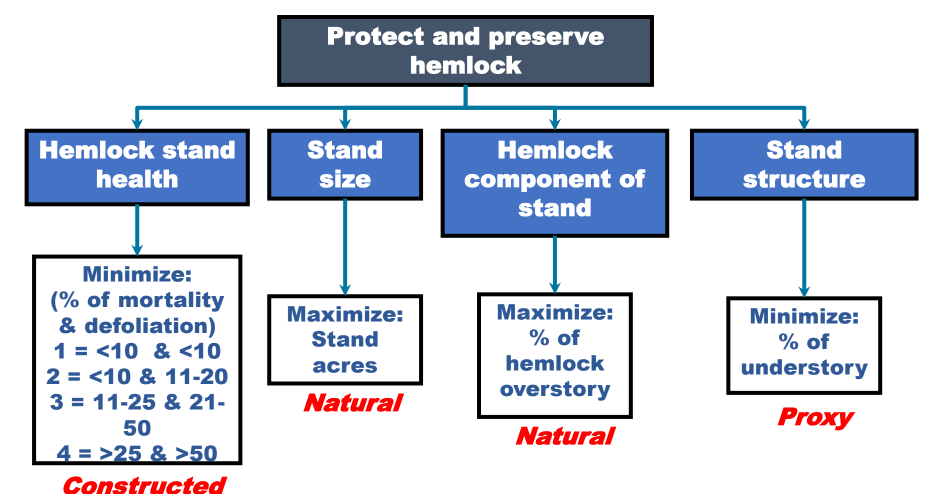
Exercise: What are the attribute types?



Adapted from Blomquist et al. (2010)



Exercise: What are the attribute types?



Adapted from Blomquist et al. (2010)



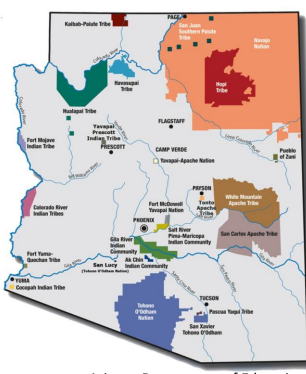
Case study: (Runge et al. 2011)

See attachment of case study description (CaseStudyDescription.pdf)









Arizona Department of Education

Exercise: Articulate objectives

Hint:

- 1) Transform concerns to objectives
 - 2) Structure objectives (distinguish types)& create an objective hierarchy
 - 3) Develop measurable attributes

10 minute break!