



OUR FLORIDA
REEFS

YOUR VOICE, OUR FUTURE

Prioritization Review

April 7th, 2016

Fern Forest Nature Center

Prioritizing RMAs

**Develop Recommended
Management Actions**

**Prioritize Recommended
Management Actions**

**“...develop a prioritized list of
recommended management actions
to preserve and protect southeast
Florida’s Coral Reefs...”**

BENEFITS

Very High

FEASIBILITY

High

Medium

COST

Low

BENEFITS

FEASIBILITY

COST

- Scope/scale outcome
- Duration of outcome
- Leverage
- Risk
- Lead entity
- Stakeholder Support
- Ease of implementation
- Direct Costs
- Indirect Costs

‘CONSIDERATIONS’

Individual Ballot

Title	Benefits				Feasibility				Cost			
	Very High	High	Med	Low	Very High	High	Med	Low	Very High	High	Med	Low
RMA X		✓					✓			✓		
RMA X			✓		✓							✓
RMA X	✓						✓		✓			
RMA X				✓		✓					✓	
RMA X		✓						✓		✓		
RMA X			✓			✓						✓

Prioritizing RMAs

Benefits = Very High

		Feasibility			
		Very High	High	Medium	Low
Cost	Very High	Priority 2	Priority 3	Priority 3	Priority 4
	High	Priority 1	Priority 2	Priority 3	Priority 3
	Medium	Priority 1	Priority 1	Priority 2	Priority 3
	Low	Priority 1	Priority 1	Priority 1	Priority 2

Benefits = High

		Feasibility			
		Very High	High	Medium	Low
Cost	Very High	Priority 3	Priority 3	Priority 4	Priority 4
	High	Priority 2	Priority 3	Priority 3	Priority 4
	Medium	Priority 1	Priority 2	Priority 3	Priority 3
	Low	Priority 1	Priority 1	Priority 2	Priority 3

Benefits = Medium

		Feasibility			
		Very High	High	Medium	Low
Cost	Very High	Priority 3	Priority 4	Priority 4	Priority 4
	High	Priority 3	Priority 3	Priority 4	Priority 4
	Medium	Priority 2	Priority 3	Priority 3	Priority 4
	Low	Priority 1	Priority 2	Priority 3	Priority 3

Benefits = Low

		Feasibility			
		Very High	High	Medium	Low
Cost	Very High	Priority 4	Priority 4	Priority 4	Priority 4
	High	Priority 3	Priority 4	Priority 4	Priority 4
	Medium	Priority 3	Priority 3	Priority 4	Priority 4
	Low	Priority 2	Priority 3	Priority 3	Priority 4

Sub-bin by Cost & Feasibility

Benefits = Medium

		←----- Feasibility -----→			
		Very High	High	Medium	Low
↑ Cost ↓	Very High	Priority 3	Priority 4	Priority 4	Priority 4
	High	Priority 3	Priority 3	Priority 4	Priority 4
	Medium	Priority 2	Priority 3	Priority 3	Priority 4
	Low	Priority 1	Priority 2	Priority 3	Priority 3

Binning by Benefits

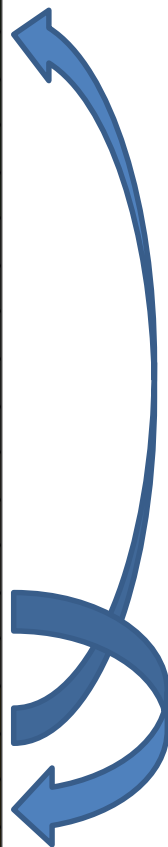
Very High Benefits	RMA X
	RMA X
	RMA X
	RMA X
	RMA X
High Benefits	RMA X
	RMA X
	RMA X
	RMA X
	RMA X
Medium Benefits	RMA X
	RMA X
	RMA X
	RMA X
	RMA X
Low Benefits	RMA X
	RMA X
	RMA X
	RMA X
	RMA X

$$\begin{aligned}
 &\text{Benefits} \\
 &+ \\
 &\text{Feasibility} \\
 &+ \\
 &\text{Cost} \\
 &=
 \end{aligned}$$

Priority 1
Priority 2
Priority 3
Priority 4

Binning by Priority

Benefits		
Priority 1	Very high	RMA X
	Very high	RMA X
	Very high	RMA X
	High	RMA X
	Medium	RMA X
Priority 2	Very high	RMA X
	Very high	RMA X
	High	RMA X
	High	RMA X
	Medium	RMA X
Priority 3	Very high	RMA X
	High	RMA X
	High	RMA X
	Medium	RMA X
	Low	RMA X
Priority 4	Medium	RMA X
	Medium	RMA X
	Low	RMA X
	Low	RMA X
	Low	RMA X



Future Meeting:
Opportunity to move
RMAs around using
decision rule

Priority 1
Priority 2
Priority 3
Priority 4



Questions?