

# Facilitating the Use of System-wide Science for Restoration Planning

# Agenda

- Intergovernmental Collaboration
- Linking Science and Management
- System-wide Science and Restoration Planning
- Summary

# Why Intergovernmental Collaboration?

The restoration of the South Florida Ecosystem involves a large and complex combination of federal, state, tribal, and local initiatives intended to return the degraded ecosystem to a more natural and sustainable condition.

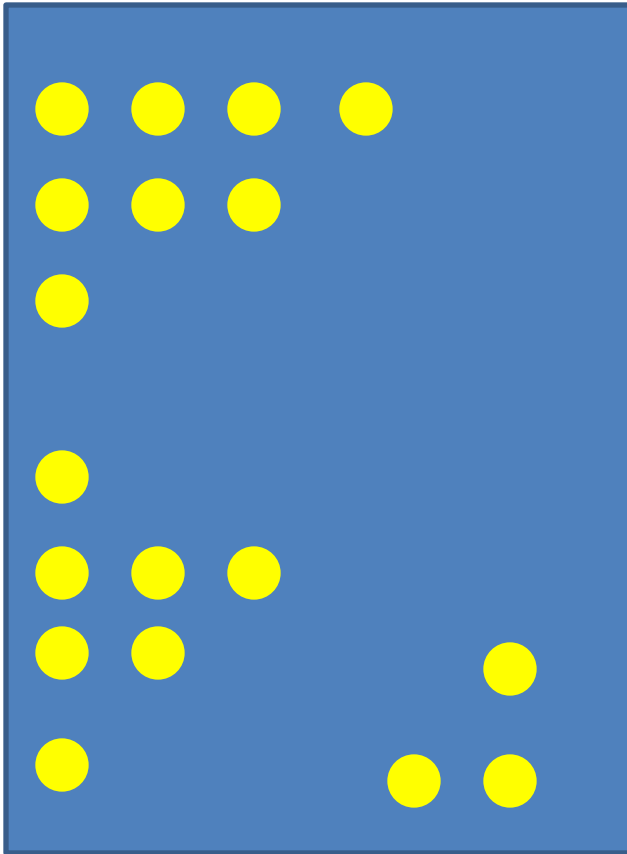
# South Florida Ecosystem Restoration Task Force

- Established by the Water Resources Development Act in 1996
- Duties
  - Coordinate consistent plans, programs and policies
  - Coordinate science
  - Facilitate the resolution of conflict
- Working Group and Science Coordination Group
- Federal Advisory Committee Act (FACA) exemption

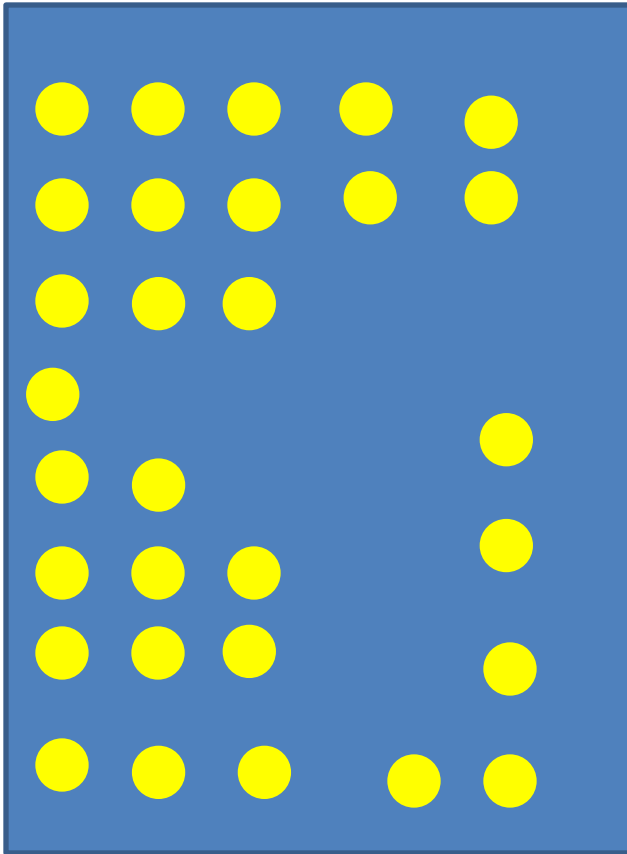
# Incorporating New Information

This large interwoven complex of restoration programs and projects requires a long-term process that involves the resolution of innumerable scientific, engineering, management, and policy issues. Continual improvements are needed in plans and programs that incorporate new information and lessons learned as restoration progresses.

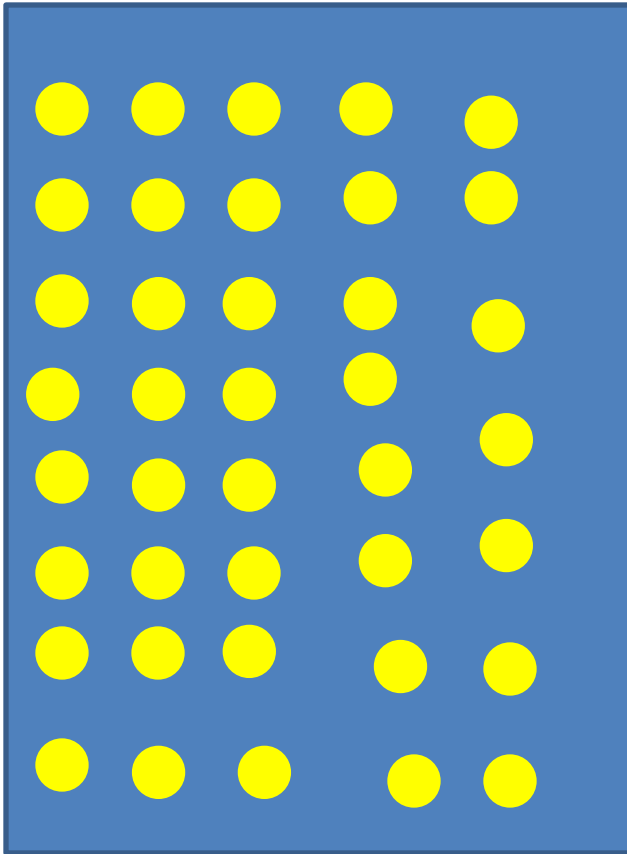
# Science



# Science

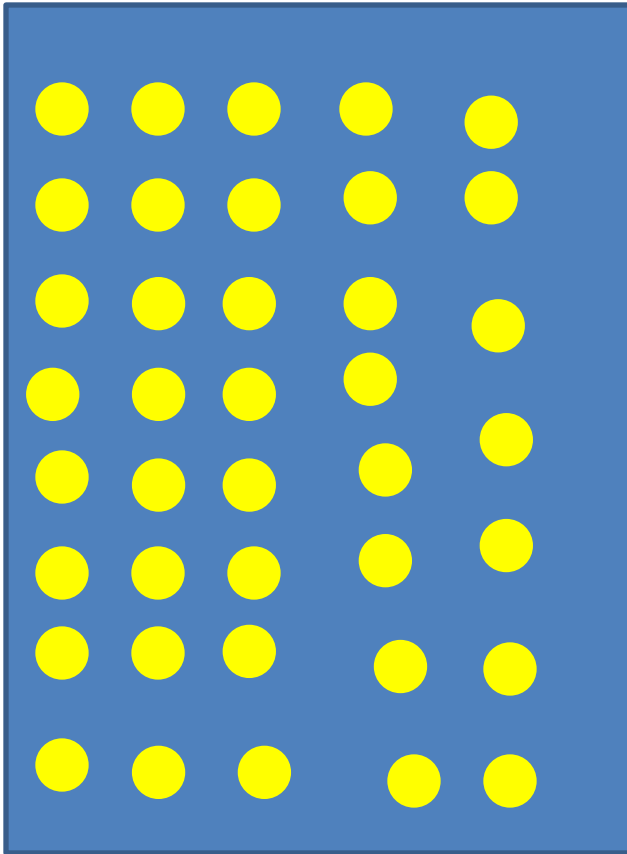


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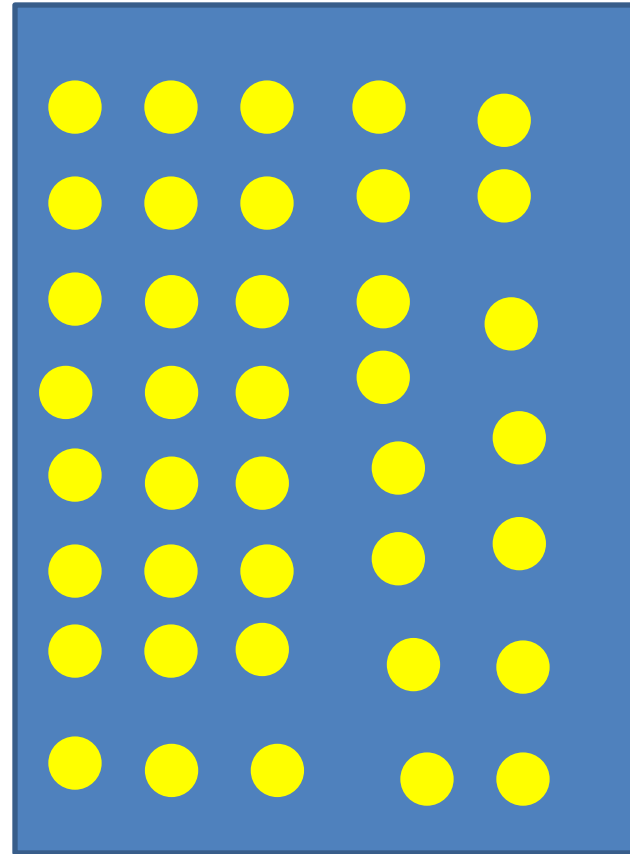




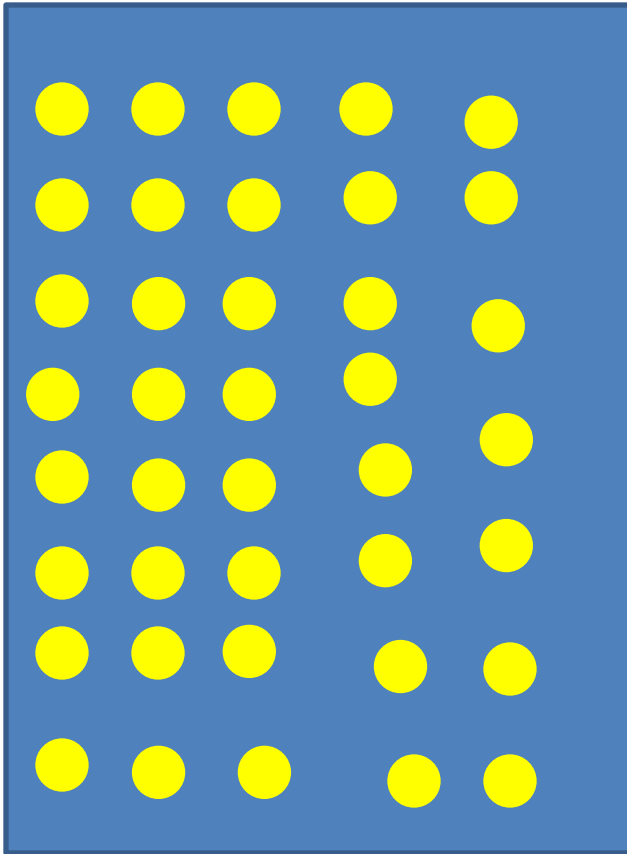
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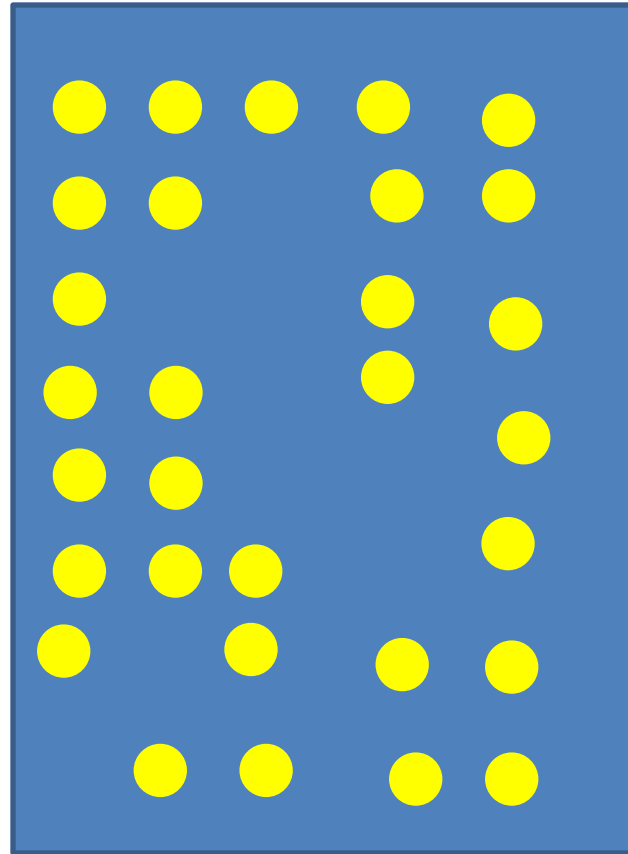
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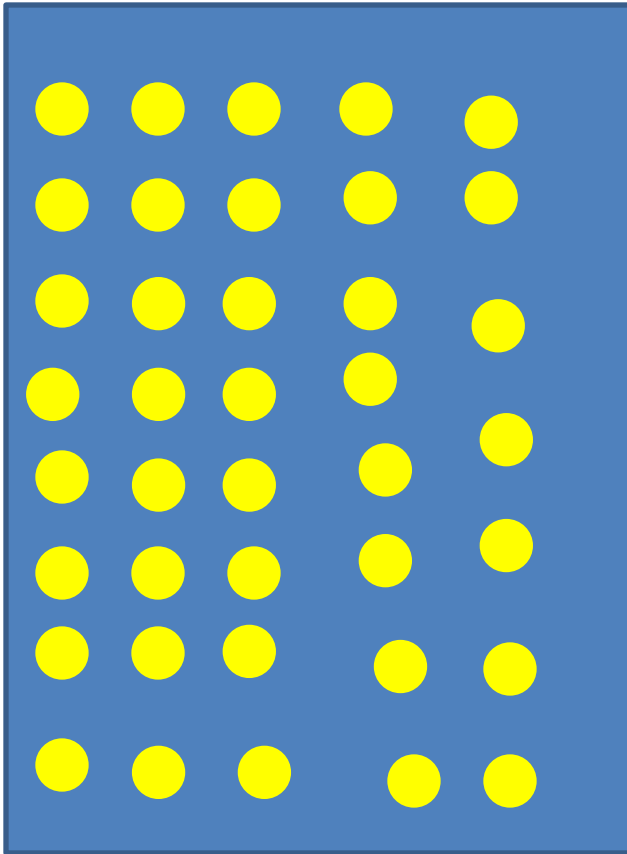
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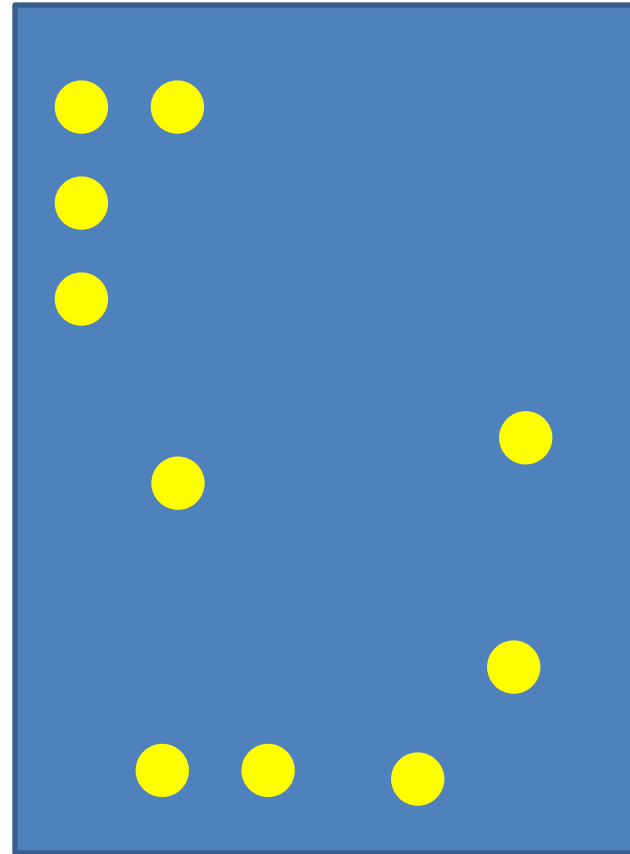
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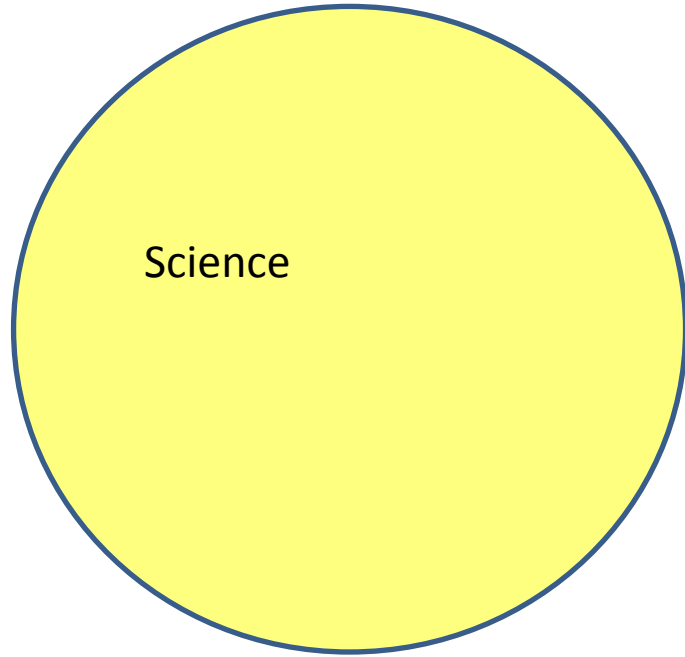


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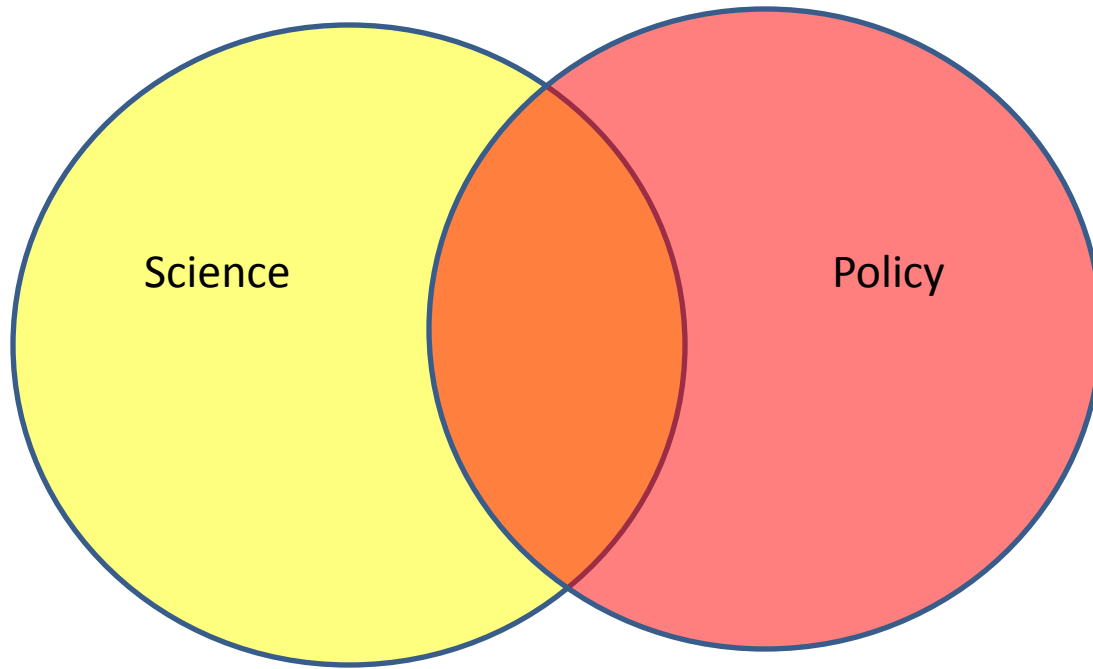


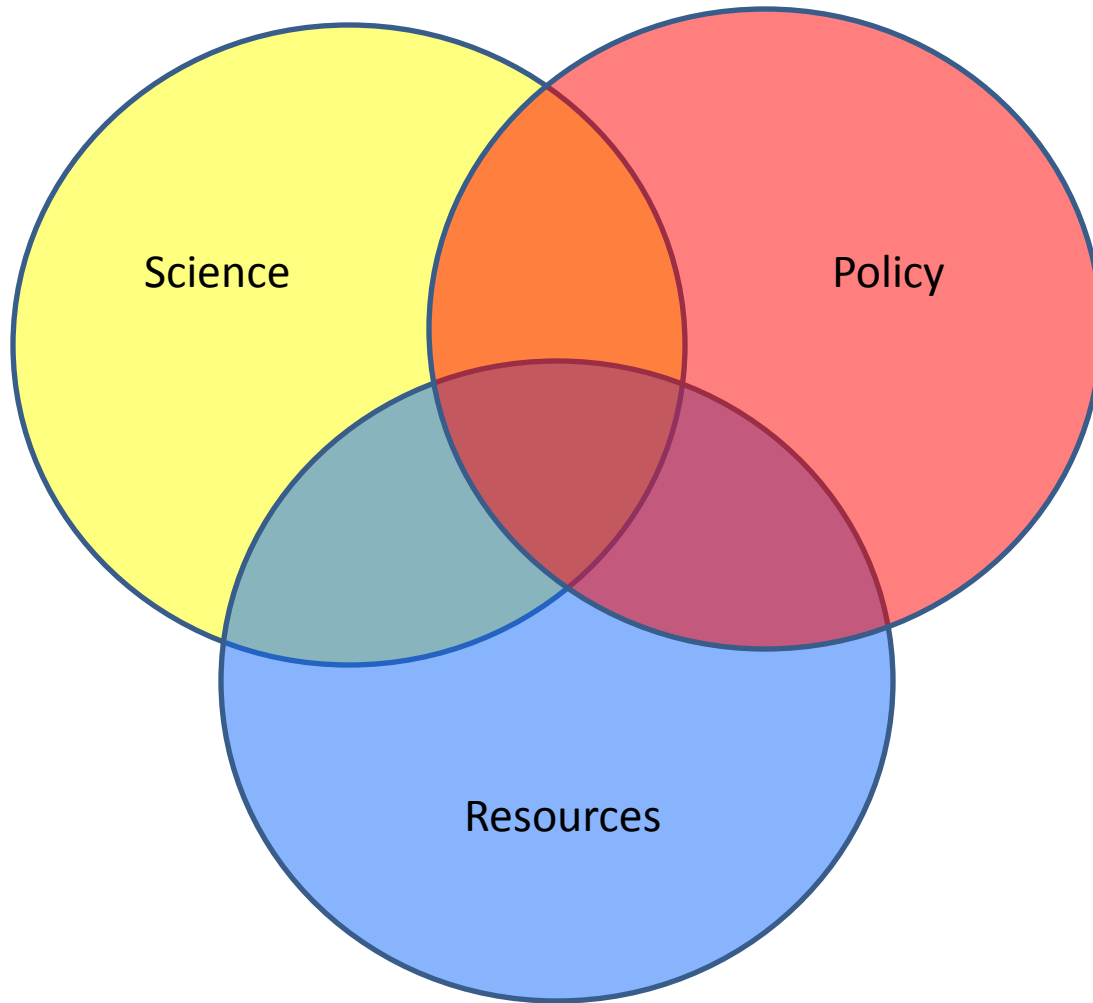
Management





Science





# Linking Science and Management

Observation: because of the complex nature of subtropical systems and substantial alterations, the response of these systems are difficult to predict with high levels of certainty

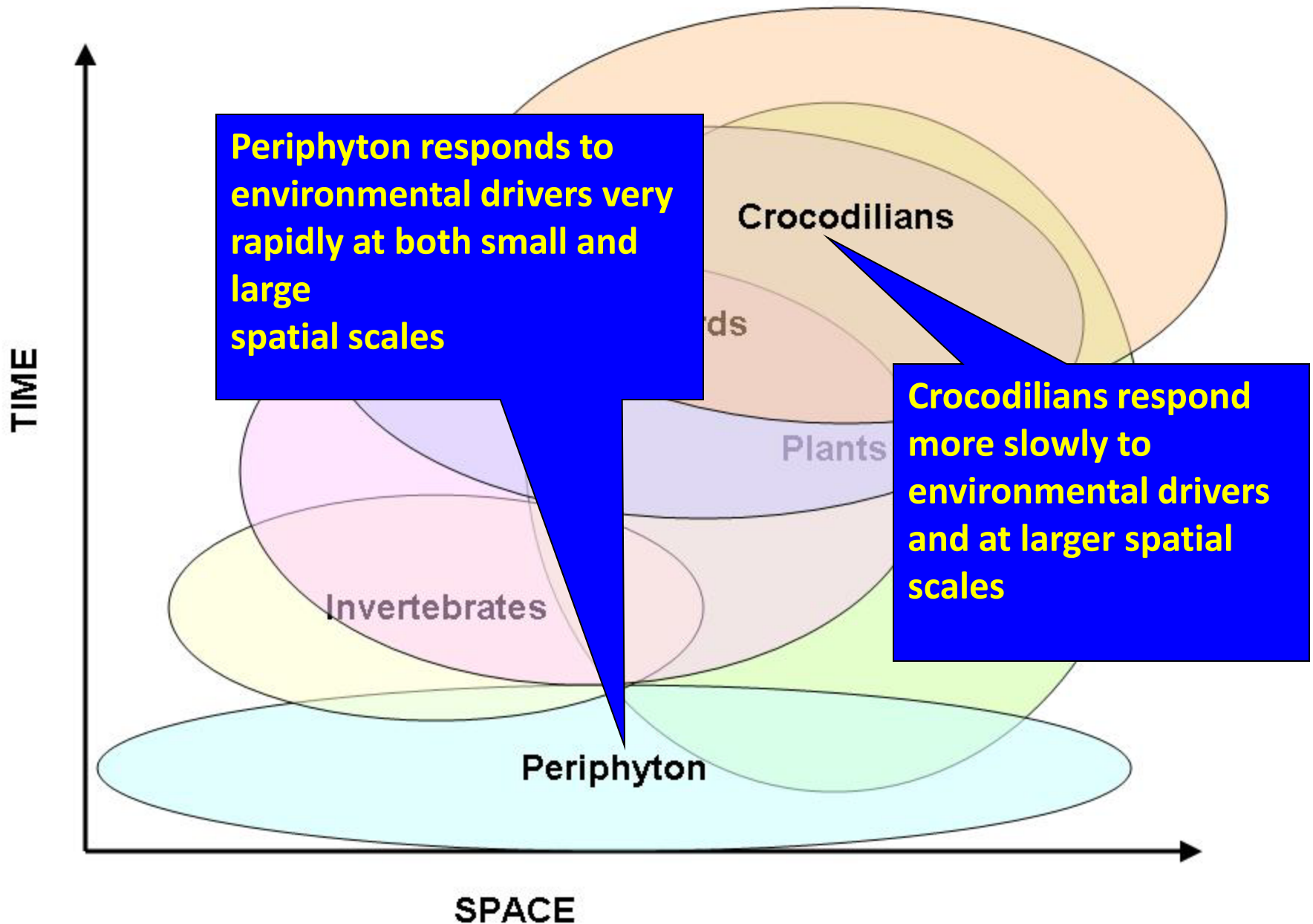
- Hypothesis: carefully defined systems that link science and management are necessary to help reduce uncertainty
- Prediction: over time system-wide ecological indicators can help reduce current levels of scientific uncertainty and improve our confidence in the correctness of restoration plans

# Systems for Integrating Science Synthesis are Evolving

- Scales
  - Project Planning
    - Oyster HSI metric – predict suitable oyster habitat based on different flow/salinity scenarios from various management actions
  - System – wide Planning
    - System-wide Ecological Indicators – provide current status, directionality, responses to the suite of restoration projects and system operational changes



# “System-wide” (a spatial and temporal context)



## ALGAL BLOOMS - SOUTHERN ESTUARIES

PERFORMANCE MEASURE	LAST STATUS <sup>a</sup>	CURRENT STATUS <sup>a</sup>	2-YEAR PROSPECTS <sup>b</sup>	CURRENT STATUS <sup>a</sup>	2-YEAR PROSPECTS <sup>b</sup>
Chlorophyll a BARNES, MANATEE & BLACKWATER SOUNDS (BMB)	Red	Red	Yellow	Yellow	Yellow
Chlorophyll a NORTHEAST FLORIDA BAY (NEFB)	Yellow	Yellow	Yellow	Yellow	Yellow
Chlorophyll a NORTH-CENTRAL FLORIDA BAY (NCFB)	Green	Yellow	Yellow	Yellow	Yellow
Chlorophyll a SOUTH FLORIDA BAY (SFB)	Yellow	Yellow	Yellow	Yellow	Yellow
Chlorophyll a WEST FLORIDA BAY (WFB)	Green	Green	Green	Green	Green
Chlorophyll a MANORIE TRANSITION ZONE (MTZ)	Yellow	Yellow	Yellow	Yellow	Yellow
Chlorophyll a SOUTHWEST FLORIDA SHELF (SWFS)	Yellow	Yellow	Yellow	Yellow	Yellow
Chlorophyll a NORTH BISCAYNE BAY (NBB)	Yellow	Yellow	Yellow	Yellow	Yellow
Chlorophyll a CENTRAL BISCAYNE BAY (CBB)	Yellow	Yellow	Yellow	Yellow	Yellow
Chlorophyll a SOUTH BISCAYNE BAY (SBB)	Yellow	Yellow	Yellow	Yellow	Yellow

### TIER ONE

<sup>a</sup> Data in the Current Status column for the algal bloom indicator reflect data inclusive of calendar year 2006.

<sup>b</sup> The assumption being used for the 2-Year Prospects Column is: *There will be no changes in water management from the date of the current status assessment.*

# Science Report

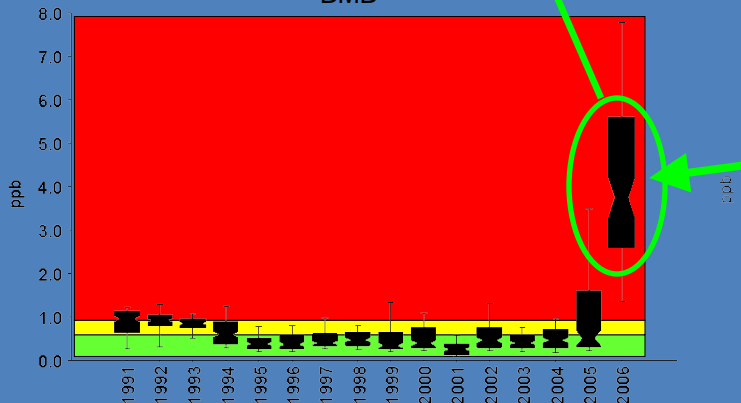
provides direct and transparent links from the data to the stoplights

GOAL IS TO:

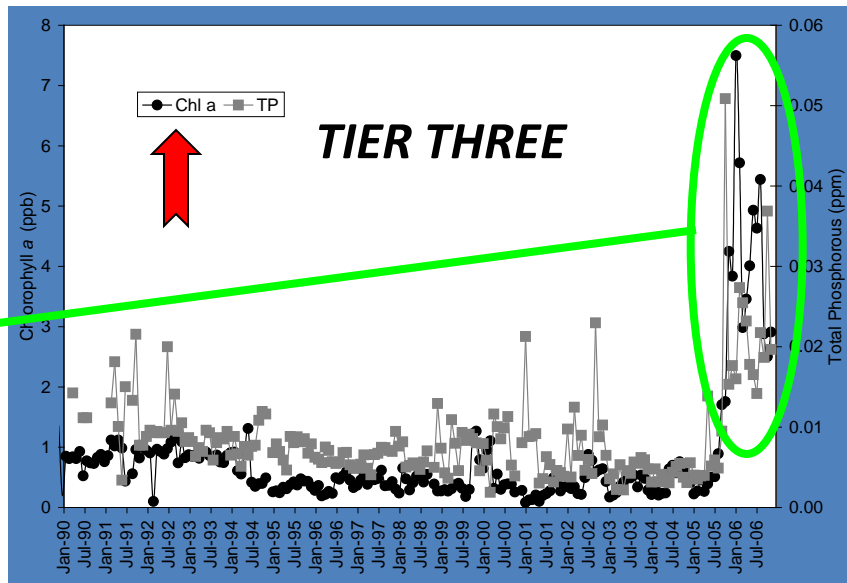
- Develop Stoplights that are empirically based
- Develop performance measures that are dynamic & reflect natural variation
- Distinguish between natural and management effects on targets where possible

### TIER TWO

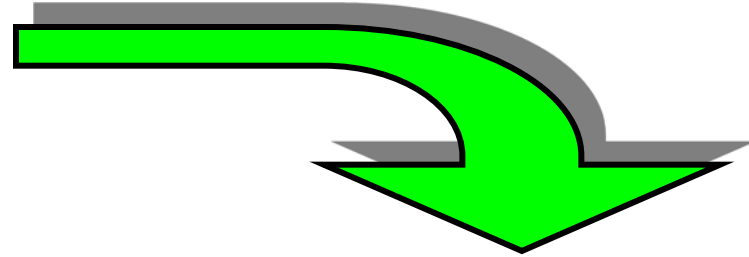
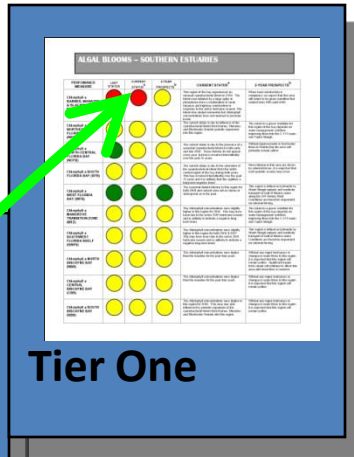
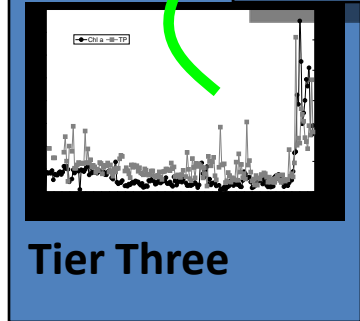
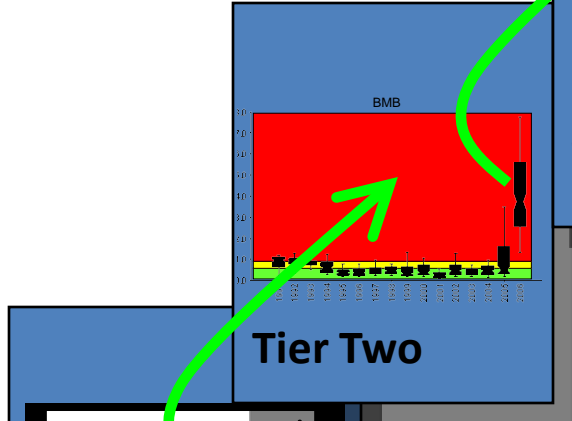
BMB



### TIER THREE



# Science Report



# Task Force Biennial Report

Linking data to the Stoplights

- Tier 1. Stoplight Reports
- Tier 2. Summary graphics and data charts
- Tier 3. Detailed data, theory, and analyses

## STOPLIGHTS – ALGAL BLOOMS SOUTHERN ESTUARIES

Performance Measure Chlorophyll a	CURRENT STATUS <sup>2</sup>	CURRENT STATUS
BARNES, MANATEE & BLACKWATER SOUNDS (BMB)		The region of the bay experienced an unusual cyanobacterial bloom in 2006. The bloom was related by a large spike in phosphorus from a combination of highway construction and canal releases in response to the active hurricane season. The bloom has abated somewhat but chlorophyll concentrations have not returned to previous levels.
NORTHEAST FLORIDA BAY (NEFB)		The current status is due to the periodic expansion of the cyanobacterial bloom from Barnes, Manatee and Blackwater Sounds into this region.
NORTH-CENTRAL FLORIDA BAY (NCFB)		The current status is due to the presence of a seasonal cyanobacterial bloom in both early and late 2006. These blooms do not appear every year, but have occurred intermittently over the past 15 years. It is unlikely that this signifies a long term negative trend.
SOUTH FLORIDA BAY (SFB)		The current status is due to the extension of the cyanobacterial bloom from the north-central region of the bay during both years. This has occurred intermittently over the past 15 years and it is unlikely that this signifies a long-term negative trend.
WEST FLORIDA BAY (WFB)		The seasonal diatom blooms in this region for both 2006 and current were not as dense or widespread as in the past.
MANGROVE TRANSITION ZONE (MTZ)		The chlorophyll concentrations were slightly higher in this region for both 2006 & 2007. This may have been due to the active 2005 hurricane season and is unlikely to indicate a negative long term trend.
SOUTHWEST FLORIDA SHELF (SWFS)		The chlorophyll concentrations were slightly higher in this region for both 2006 & 2007. This may have been due to the active 2005 hurricane season and is unlikely to indicate a negative long term trend.
NORTH BISCAYNE BAY (NBB)		The chlorophyll concentrations were slightly higher in this region for both 2006 & 2007. Neither year had concentrations that were significantly higher than baseline.
CENTRAL BISCAYNE BAY (CBB)		The chlorophyll concentrations were slightly higher in this region for both 2006 & 2007. Neither year had concentrations that were significantly higher than baseline.
SOUTH BISCAYNE BAY (SBB)		The chlorophyll concentrations were slightly higher in this region for both 2006 & 2007. The area was also influenced by periodic expansion of the cyanobacterial bloom from Barnes, Manatee and Blackwater Sounds into the region.

# Summary

- Long-term processes that link science and management at various scales are necessary to improve restoration plans and programs and reduce uncertainty
- System-wide ecological indicators are a means of accomplishing this at the ecosystem scale
- Presently system-wide ecological indicators and the stop light assessments provide a means of:
  - linking science and management
  - communicating complex scientific concepts and information in a way that is useful for policy makers
  - the current status of the ecosystem
- Over time system-wide ecological indicators and the stop light assessments will provide directionality in response to the suite of restoration projects and system operational changes