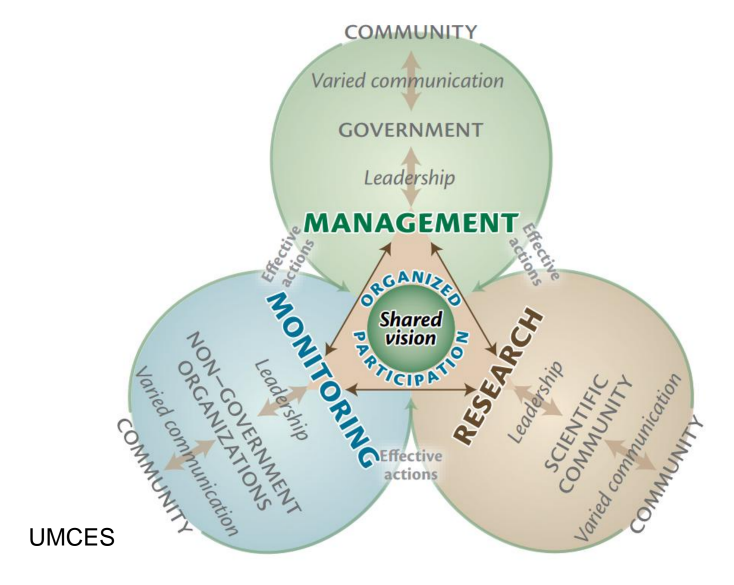


STAC-STAR Collaboration on Management Strategies and Goal Teams

Scott Phillips, (STAR, USGS) and Kirk Havens (STAC, VIMS)

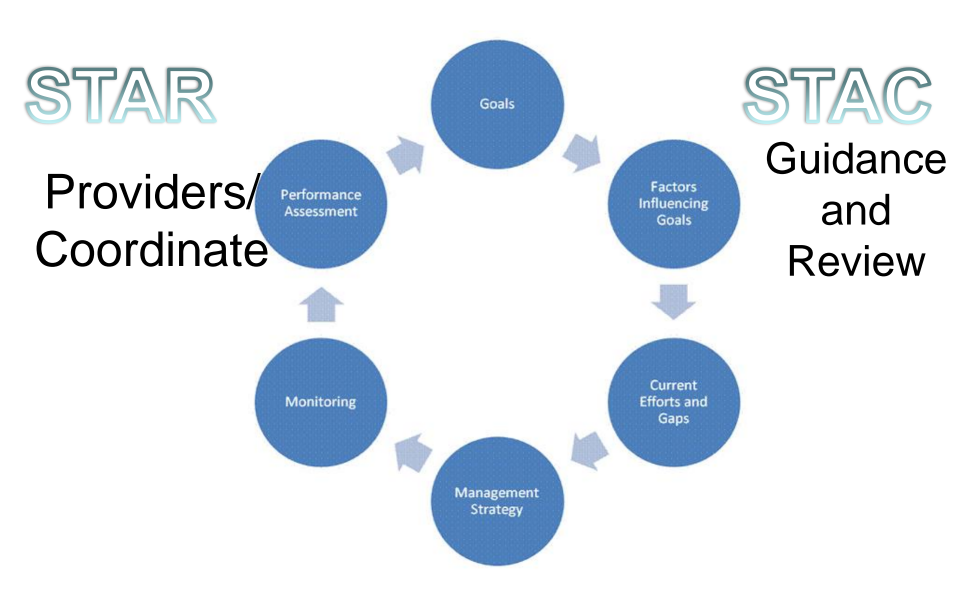


Science informs decisions





Management Strategies





Roles of STAC and STAR

STAC

- Adaptive management process
- Link to the scientific community
- Provide guidance during the development of factors

STAR

- Collaborate with GITs to identify factors
- Assist GITs in development of management approaches
- Work with GITs to identify additional science providers



Monitoring

STAC

- Advisors of the adaptive management process
- Link to the scientific community
- Provide guidance during on monitoring needs

STAR

- Coordinate monitoring for Bay Agreement
- Determine feasibility of STAC recommended monitoring needs
- Work with the GITs to identify the current capacity and identify more science providers.



Performance Assessment

STAC

- Advisors of the adaptive management process
- Link to the scientific community
- Provide guidance on development of the thresholds and indicator
- Communicate thresholds and indicators

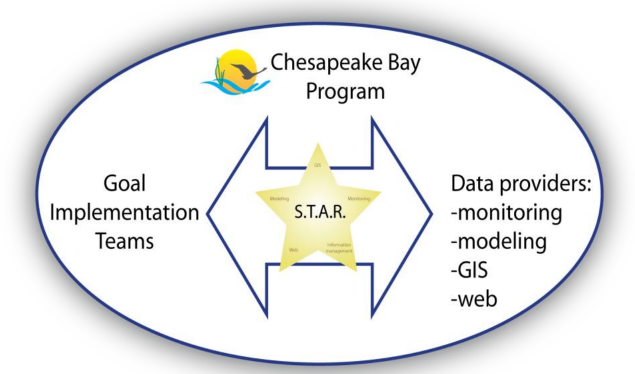
STAR

- Work with the GITs to implement the new indicator framework and communications products
- Track thresholds and work with GITs and STAC to revise strategies when necessary



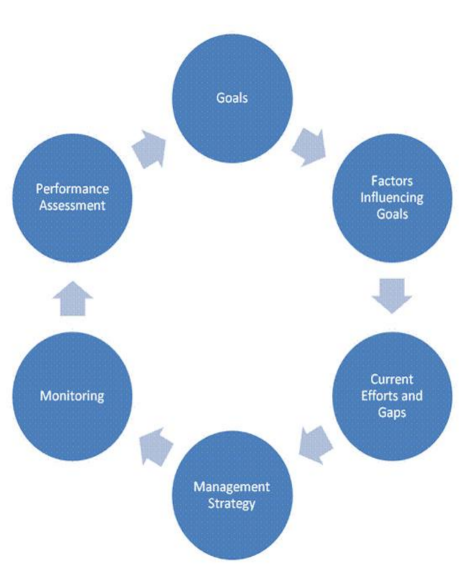
Evolving STAR

- Support Goal Teams and new Agreement
- Coordinate science activities
 - Monitoring, modeling, analysis, explain change
 - Collaborate with GITs and STAC for providers





Revised STAR Functions



- Monitoring
- Information quality and management
- Status and trends
- Explain ecosystem change
- Modeling
- Climate change
- Synthesize and communicate
- GITs, STAC, Management



Short-term actions

- Support GITs and management strategies
- Liaisons with GITs
- Revise WGs
- Enhance coordination
- Expand members
- Change name:
 - Science Coordination Team

