

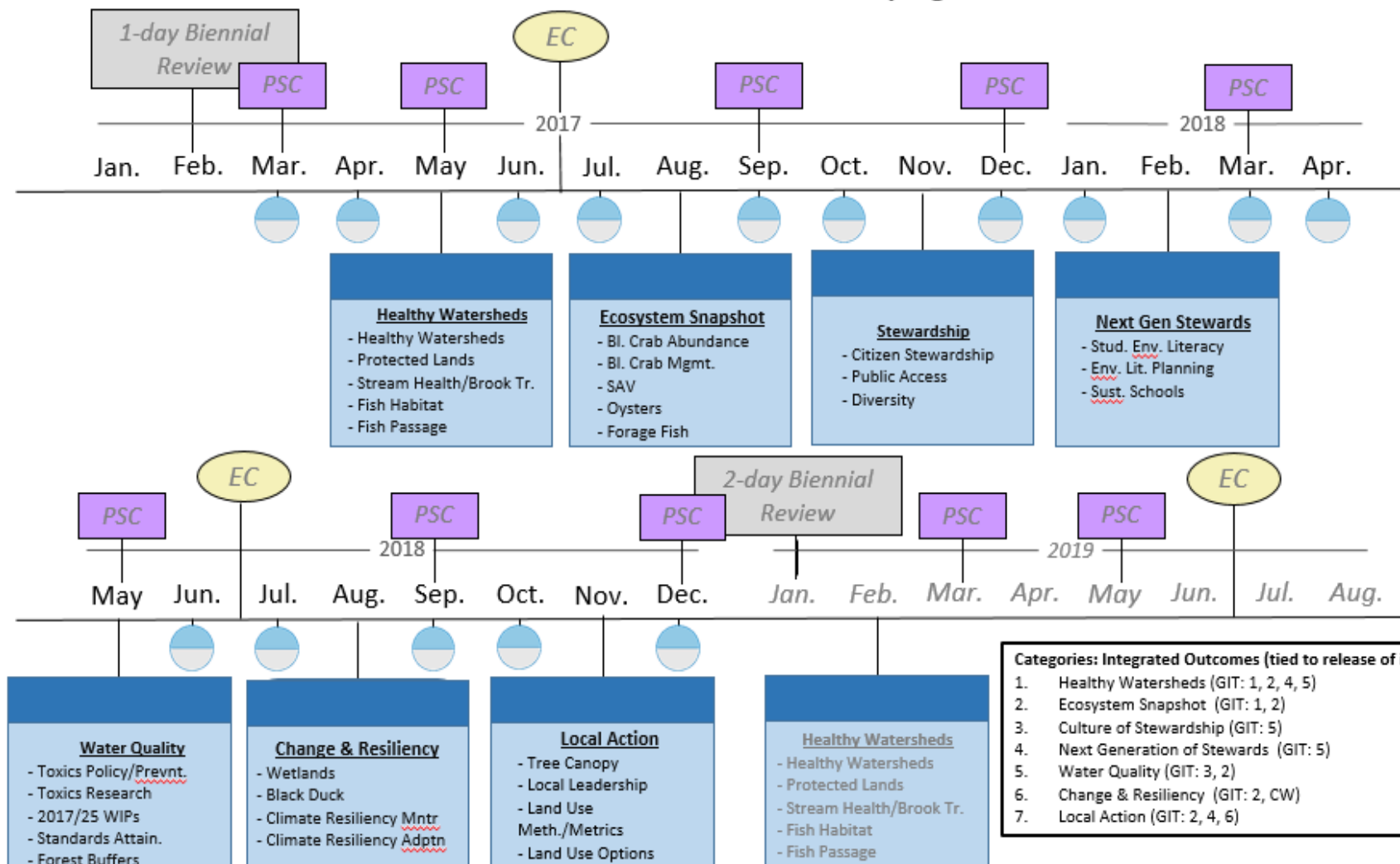
STAR Support for the Strategy Review System: Opportunities to Collaborate with the Goal Implementation Teams

Scott Phillips, USGS

STAR Meeting, June, 2017

Supporting the SRS

Biennial SRS Outcome Groupings

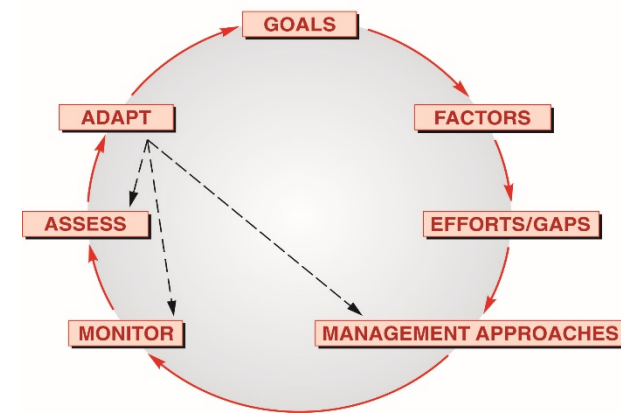


“Asks” of Management Board

The outcome teams asked for the MB for:

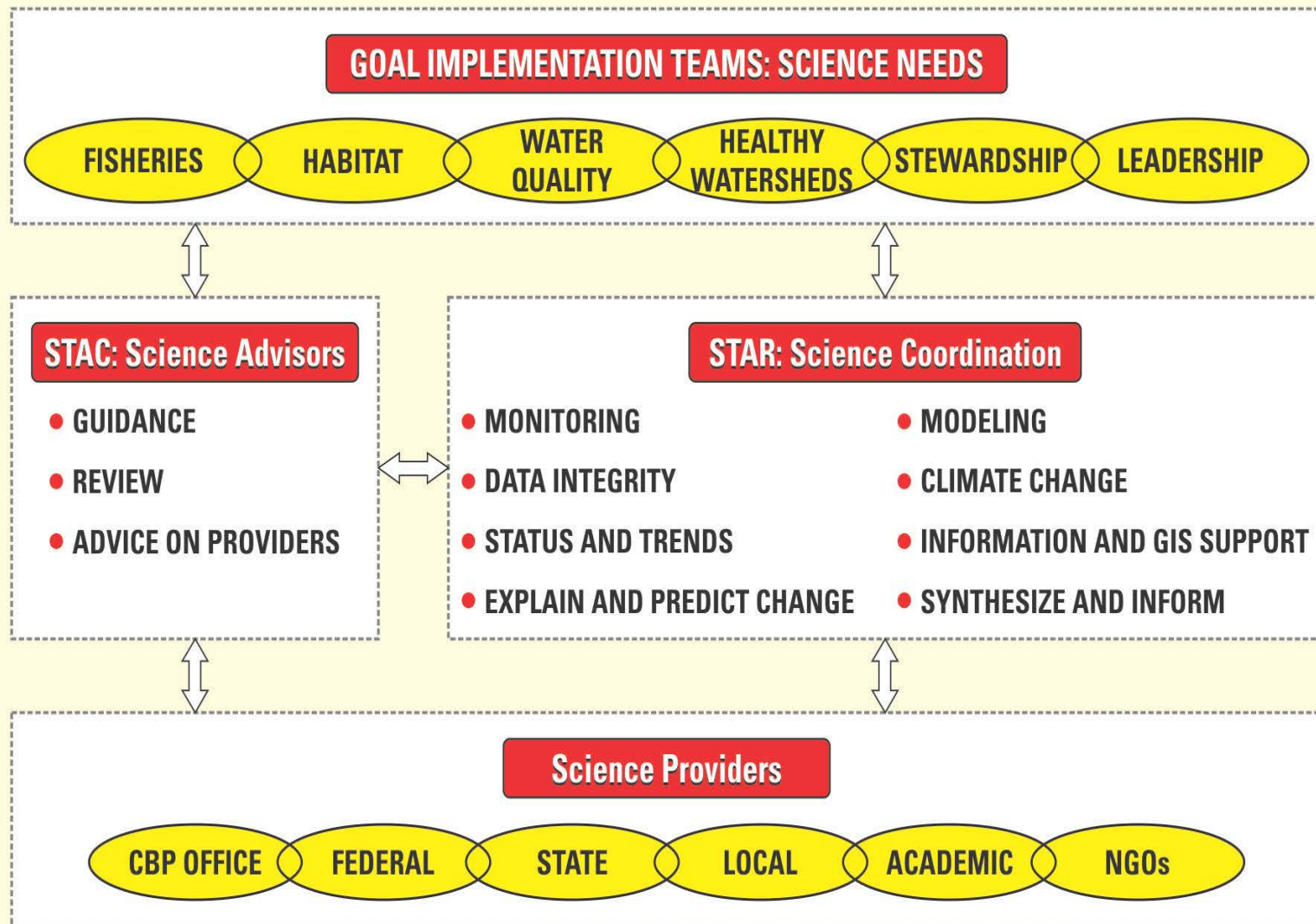
- More partner involvement
- Communicating to “implementers”
- Changes to policy or practices
- More integration of efforts (WIPs)
- Science needs
 - Factors
 - Monitoring
 - Indicators (baseline conditions and progress)
 - Synthesize and communicate
- STAR and GIT/Outcome teams collaborate on science needs

ADAPTIVE MANAGEMENT FOR
THE CHESAPEAKE BAY PROGRAM
(CBP, 2011)



STAR Role in SRS

CHESAPEAKE SCIENCE SUPPORT



STAR

Information
Management &
GIS Support
(Mapping)

Integrated
Monitoring
Networks
Workgroup

Data
Integrity
Workgroup

Status and
Trends Team

Synthesis:
Explain Ecosystem
Condition and
Change Teams

Modeling
Workgroup

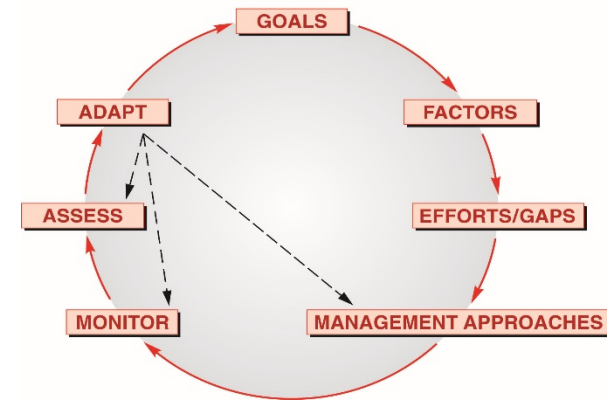
Climate
Change
Workgroup

Discussion: STAR Support

Preparation for SRS

- Align with SRS outcome grouping
- “Dry run” of SRS presentations
- Identify science “asks”

ADAPTIVE MANAGEMENT FOR
THE CHESAPEAKE BAY PROGRAM
(CBP, 2011)



Opportunities for STAR/GIT collaboration (post SRS)

- Identify common factors
- Status and Trends WG
- Integrated Monitoring WG
- Mapping to focus efforts
- Synthesize and communicate (identify topics)