## **Proposed Revised STAR membership**

## **Updated Draft February 23, 2012**

## Leadership

Chair-Mark Bennett (acting) for Bill Dennison Vice Chair-Mark Bennett Coordinator-Peter Tango CRC support-Ashlee Harvey

<u>Goal Implementation Team (GIT) Coordinators-</u>Their role is to interact with STAR to discuss science needs and coordination needed to support their teams and respective workgroups.

- Fisheries (GIT 1)-Bruce Voigt
- Habitats (GIT 2)-Jennifer Greiner
- Water Quality (GIT 3)-Katherine Antos
- Healthy Watersheds (GIT 4)-Mike Fritz
- Stewardship (GIT 5)-Amy Handen
- Leadership (GIT 6)-Greg Allen

STAR Liaisons to Goal Teams-Their role is to improve "two-way" interaction with the Goal Teams. The STAR liaison would have technical expertise related to a specific Goal Team and attend their meetings to understand science needs and develop ideas of how STAR can address the needs. The STAR GIT liaison would be the primary point-of-contact to provide progress and key results on the STAR activities back to their respective Goal Teams. The STAR GIT liaison will coordinate with STAR on getting specific modeling, monitoring, and assessment activities conducted to support the goal team needs. STAR would conduct and coordinate science activities through their workgroups, the CBP science cluster, or directly by science partners to meet these needs.

- Fisheries (GIT 1)-Bruce Vogt
- Habitats (GIT 2)-TBD (Jennifer Greiner will determine)
- Water Quality (GIT 3)-Lewis Linker and Bruce Michael
- Healthy Watersheds (GIT 4)-John Wolf
- Stewardship (GIT 5)-TBD (needs to be established)
- Leadership (GIT 6)-(Scott Phillips will ask Greg Allen, interaction will focus on ChesapeakeStat)

<u>STAR WG chairs</u>-Their role is to coordinate work of their respective Workgroups to meet the needs of the Goal Implementation Teams and CBP.

- Modeling and Decision Tools WG-Lewis Linker
- Tidal monitoring and assessment WG-Chair: Walter Boynton, Coordinator: Liza Hernandez
- Nontidal monitoring and assessment WG-Chair: Scott Phillips, Coordinator: Katie Foreman
- Analytical Methods WG-Chair: Bruce Michael, Coordinator: Mary Ellen Ley
- Indicators WG-Nita Sylvester
- Monitoring Alliance and Data Enterprise (action team )-Sean Corson and Brian Burch

<u>Federal Liaisons to STAR-</u>Their role is to understand the science needs of the Goal Teams and CBP and work within their agencies to align projects and funding to address the needs. The activities are coordinated through STAR to assure efficient use of resources and people. Scott Phillips will follow up with the Federal Office Directors.

- USGS-Scott Phillips
- NOAA-Sean Corson
- EPA-Rich Batiuk
- FWS-TBD
- USFS-Robin Morgan
- USDA, NRCS and/or Agricultural Resource Service-cannot staff at this time
- Other? (NPS, USCOE,)

<u>Jurisdiction Liaisons to STAR –</u> Their role is to understand the science needs of the Goal Teams and CBP and work within their jurisdictions to align projects and funding to address the needs. The activities are coordinated through STAR to assure efficient use of resources and people. Mark Bennett will work through the MB to invite each jurisdiction to have a member.

 One for each major jurisdiction (NY, PA, MD, DE, WVA, DC, VA), DE-Hassan; PA-Pat Buckley, others to be determined by jurisdictions)

<u>STAC Liaison to STAR</u>-Their role is to understand the science needs of the Goal Teams and CBP, work within STAC to suggest academic support or workshops to address the needs, and coordinate with STAR to carry out the activities.

Kevin Sellner-CRC

<u>CBP office Liaisons to STAR -</u> Their role is to understand the science needs of the Goal Teams and CBP and supply support to address the needs. The activities are coordinated through STAR to assure efficient use of resources and people.

- GIS (including land-change analysis activities) -John Wolf
- WWW-Mike Land
- Data Center-(Probably best under proposed information management WG)
- Communications-Margaret Enloe