



Adam Davis

Sustainable Fisheries Goal
Implementation Team

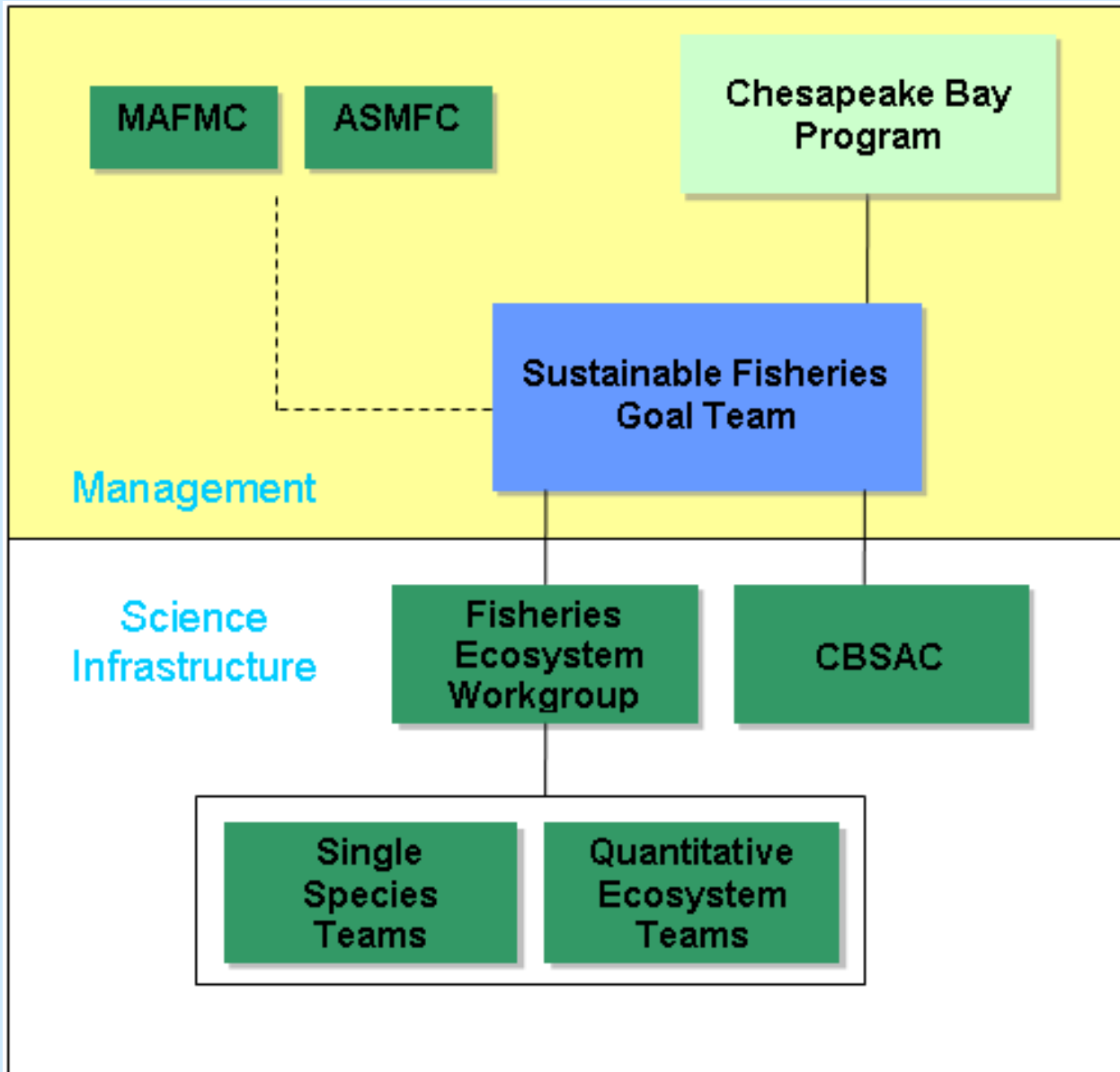
GIT 1



adavis@chesapeakebay.net

410-267-5718

Sustainable Fisheries GIT



Fisheries GIT Executive Committee:

Chair: Peyton Robertson
(NOAA)

Vice Chair: Tom O'Connell
(MD DNR)

Bob Beal (ASMFC)

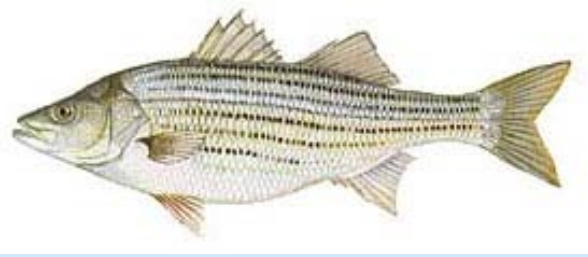
Jack Travelstead (VMRC)

Bryan King (DC)

A.C. Carpenter (PRFC)

Full Membership (~40): USFWS, MAFMC, NMFS, USACE, MDE, MDP, MD CZM, VMRC, VA DEQ, VA CZM, PA, ASMFC, NY, DE, WV, PRFC, MD Sportfish, VA Crab Management Advisory Committee, Omega Protein, MD Tidal Fish Advisory Committee, Chesapeake Bay Commission, MD DNR, EPA, CBF, WWF, TNC, EDF, Coastal Conservation Association, etc.

Fisheries GIT



Striped Bass



Menhaden

- Monthly Executive Committee Meetings
- Biannual Full Goal Implementation Team Meetings
- Oyster Metric Team
- Catfish Workgroup



Oyster



Shad



Blue Crab



Blue Catfish

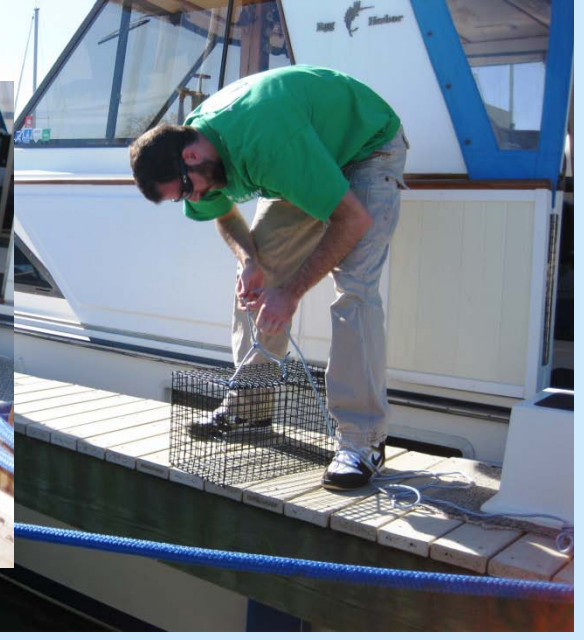
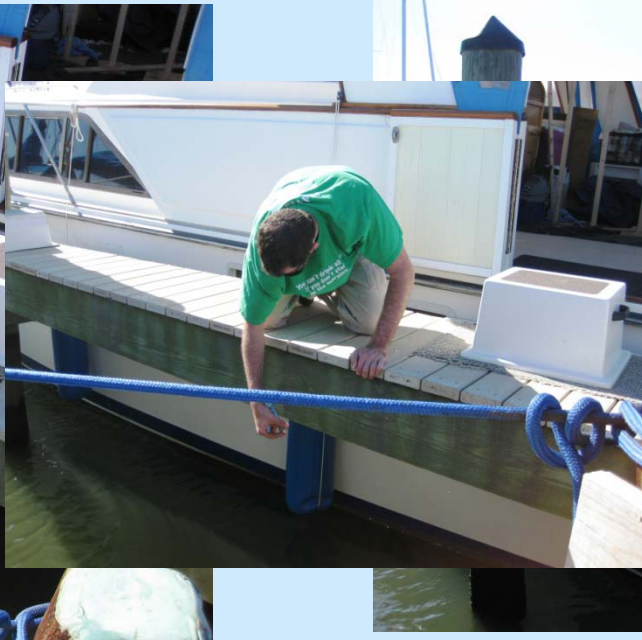
Professional Development

- Effective Science Communication Course (April, 2010)
 - EcoCheck and the Integration & Application Network @ Cooperative Oxford Laboratory
- Presented undergraduate research at the Mid-Atlantic Regional Society for Developmental Biology conference (June, 2010)
 - Adam R. Davis and Karen Crawford. GOING GREEN - CELLULAR CONTRIBUTIONS DURING INTERCALARY REGENERATION IN THE MEXICAN AXOLOTL, *AMBYSTOMA MEXICANUM*. Mid-Atlantic Regional Society for Developmental Biology Meeting, Johns Hopkins University, June 4-5, 2010.



- Chesapeake Watershed Forum (October, 2010)
- Maryland Aquaculture Conference (November, 2010)

Independent Project

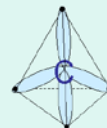


Future Plans

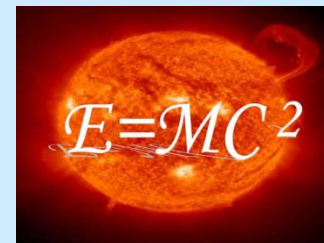
- Currently taking pre-requisites for graduate school

- Now: Organic Chemistry II
- Next Year: Physics I & II
- GRE

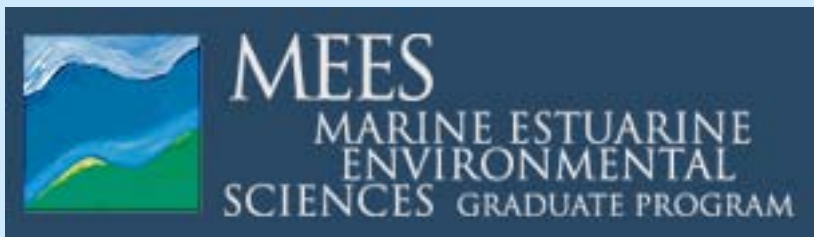
Organic Chemistry



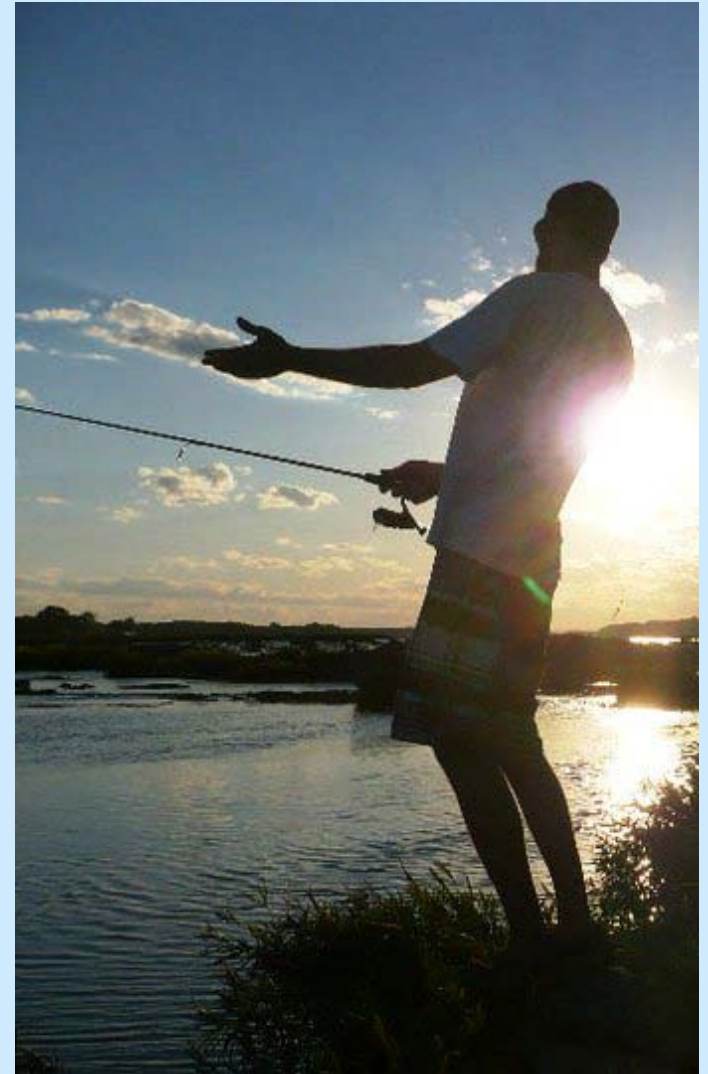
The Chemistry of Carbon



- Graduate School
 - UMD Marine-Estuarine-Environmental Sciences Program (MEES)
 - Ecology
 - Fisheries Science



Questions?



Adam Davis
adavis@chesapeakebay.net
410-267-5718