

Photo Credit: Aileen Devlin, VA Sea Grant

CBP Sustainable Fisheries GIT (SFGIT)

SFGIT Invasive Catfish Workgroup (ICW)

SFGIT ICW Science & Management (S&M)

Team

ICW Small Group Teams

1) Policy

2) Science and Management3) CommercialFishing/Processing/Marketing

SFGIT ICW S&M

Population Dynamics,
Modeling and Decision
Tool Team



SFGIT ICW S&M Ecological Impacts Team

SFGIT ICW S&M Control Strategy Team

SFGIT ICW S&M
Socio-Economics Team

Blue and Flathead Catfish

"Together we carry the responsibility—and are provided this opportunity—to shape the future of invasive catfish management."

SFGIT ICW S&M Population Dynamics, Modeling and **Decision Tool Team**

SFGIT ICW S&M Ecological **Impacts Team**

SFGIT ICW S&M Control **Strategy Team**

SFGIT ICW S&M Socio-**Economics Team**



Blue and Flathead Catfish

- Complete Project Tracker Data Call
 - Validate involved / interested scientists
 - Identify completed / ongoing science activities
- Follow Up Meetings
 - "Deep Dive" into vital rates / critical factors
 - Use available models to assess parameter sensitivity
 - Identify and prioritize knowledge gaps





Explore as an Approach to Understand State of Science for:

- **Ecological Impacts**
- Socio-Economics
- Control Strategy