

# **Job Announcements**

## **Fisheries Stock Assessment**

### **Two Permanent Positions**

## **Fish and Wildlife Research Institute**

Florida Fish and Wildlife Conservation Commission

St. Petersburg, Florida

Starting Salary: \$44,580

Position-1: Independently integrates data from directed research studies on the life history or population dynamics of marine fishes, fishery monitoring programs, and ecological, habitat and human behavior surveys into single or multi-species assessment of Florida's gulf coast reef fish resources.

Position-2: Independently integrates data from directed research studies on the life history or population dynamics of marine fishes, fishery monitoring programs, and ecological, habitat and human behavior surveys into single or multi-species assessment of the U.S. Atlantic coast inshore fishery resources.

Knowledge, skills and abilities: Knowledge of population assessment techniques (in particular, multi-species stock assessment techniques, i.e., MSVPA, Ecopath/Ecosim, etc. for position-1), simulation modeling, and statistics. Ability to process and analyze data, produce technical reports and manuscripts, develop presentations from scientific data, plan and coordinate research, design and test sampling methods, communicate effectively in writing and verbally, and to establish and maintain effective working relationships. Skill in the use of personal computers, programming language, a statistical analysis package and modeling software; word processing; and spreadsheet software.

**Contact Information: Mike Murphy (727) 896-8626, ext-4126**  
**Mike.Murphy@myfwc.com**