

# GCPO LCC 2013 Annual Report by the Numbers: Year of Progress

## Version 4 of our Science Agenda

### **The GCPO LCC Integrated Science Agenda**

- \* 180 million acres
- \* 12 broadly defined habitat types
- \* 9 high priority terrestrial and aquatic focal habitats in 5 subregions of the GCPO
- \* 5 conceptual models for priority systems
- \* 7 science need themes
- \* 77 indicator species
- \* > 600 species of greatest conservation need
- \* 1 Conservation Planning Atlas online

## Our GCPO LCC Leadership & Community

### **First joint Steering Committee meeting with the Southeast Aquatic Resources Partnership**

- \* 26 Steering Committee members
- \* 10 Partnership Advisory council members
- \* 38 Adaptation Science Management Team members
- \* 9 technical advisory teams starting up
- \* 977 <http://gcpolcc.org> members
- \* 19,919 website visits
- \* 12,661 unique visitors



## **ONE Gulf Coastal Plains & Ozarks Community**

## Our First Research Request for Proposals

### **The first GCPO LCC Research Request for Proposals**

- \* \$1.75 million available
- \* \$17 million ask, >\$28.8 potential leverage
- \* 78 proposals in 5 topic areas
- \* Integrating Multi-disciplinary Conservation Goals: 12 proposals
- \* Evaluating Species and Landscape Endpoints: 25 proposals
- \* Characterization of Flow: 6 proposals
- \* Economic and Cultural Indicators: 11 proposals
- \* Addressing Science Needs from Science Agenda: 24 proposals
- \* 33 reviewers in 5 teams of technical reviewers
- \* 9 projects approved
- \* 42 principal investigators
- \* \$1,483,344 awarded

## Our First 5-Year Strategic Plan

### **First 5-year Strategic Plan for 2013-2018**

- \* vision statement
- \* restated mission
- \* 21st century conservation challenges
- \* our way of working
- \* 3 long-range goals
- \* 14 strategies to achieve goals
- \* 7 pages