



## Southeastern Fishes Council Proceedings

---

*Number 49 (July 2007)*

---

7-1-2007

# News Bulletin and Editor's Note

Southeastern Fishes Council

Follow this and additional works at: <http://trace.tennessee.edu/sfcproceedings>

 Part of the [Marine Biology Commons](#)

---

### Recommended Citation

Southeastern Fishes Council (2007) "News Bulletin and Editor's Note," *Southeastern Fishes Council Proceedings*: No. 49.  
Available at: <http://trace.tennessee.edu/sfcproceedings/vol1/iss49/6>

This News Bulletin and Announcement is brought to you for free and open access by Trace: Tennessee Research and Creative Exchange. It has been accepted for inclusion in Southeastern Fishes Council Proceedings by an authorized administrator of Trace: Tennessee Research and Creative Exchange. For more information, please contact [trace@utk.edu](mailto:trace@utk.edu).

---

## News Bulletin and Editor's Note

# News Bulletin

**The Southeastern Fishes Council** is undergoing revitalization—to help us better fulfill our goals of transmitting information on the biology and conservation of southeastern freshwater fishes. Our plan includes attracting new members, expanding the role of the SFC in the conservation of southeastern fishes, and increasing our interaction with southeastern state and federal natural resource agencies. In an effort to become more effective we have moved our annual meeting to the month of November and to a location that is somewhat central to the southeastern region of the U.S.

Our next meeting will be in Chattanooga, Tennessee on Thursday and Friday, the 8th and 9th of November 2007, with possible field trips on Saturday, the 10th. Our meeting host, the Tennessee Aquarium, will open the Aquarium after hours on Thursday evening for a SFC social. The tentative program consists of two days of contributed oral and poster presentations. A portion of the program will be devoted to presentations in a workshop on the subject of *Captive Propagation for Reintroduction and Translocation of Imperiled Southeastern Freshwater Fishes*. Information from the workshop will provide the basis for a publication on guidelines for reintroduction/translocation of nongame imperiled southeastern fishes. A limited number of travel subsidies will be available for students who contribute presentations. The finalized program and call for abstracts will be posted on our website <[sefishescouncil.org](http://sefishescouncil.org)> and distributed to colleges and universities, state and federal agencies, and NGOs. The meeting is being conducted with support from The World Wildlife Fund, Southeast Rivers and Streams Program. Noel Burkhead, Chair, Southeastern Fishes Council.

## Editor's Note

I would like to apologize to the members of Southeastern Fishes Council for not publishing an issue of *Proceedings* in 2006, the year after hurricanes Katrina and Rita impacted the Gulf Coast. When I agreed to serve as Managing Editor, the 2005 hurricane season was only just beginning. It was truly bad luck that the editorial transition (from Frank Pezold to me) took place in Louisiana, the state most devastated by the storms. An example of the chaotic transfer occurred when Stephanie McCormick, then Frank's graduate student at the University of Louisiana at Monroe, single-handedly delivered all the back issues of *Proceedings* to me here in New Orleans. Stephanie drove her over-loaded small car from Monroe into a still-damaged city with few working traffic lights and dropped off numerous boxes filled with the old issues. My wife, Meg, and I then temporarily stored the boxes in our FEMA trailer because our home and offices had been destroyed by the hurricanes. Fortunately, all of the back issues are now safely in a third-floor room at the University of New Orleans. The campus, though, is still being repaired and rebuilt almost two years after the storms and levee failures. While we have been through a lot, we want to assure SFC members that beginning with this current issue, *Proceedings* will once again be published on a regular basis.

With this new beginning SFC members will notice some changes. All past issues of *Proceedings* were digitally scanned here at UNO and are now available as PDFs on the SFC website:

<http://www.flmnh.ufl.edu/fish/organizations/sfc/SfcProceeding2.htm>.

By posting these files our goal was to not only help bring SFC into the computer age but to also make these valuable documents more readily available. Fish biologists and managers who work on conserving Southeastern fishes can now quickly access important past issues just by visiting our website. To encourage both new and ongoing membership, though, electronic versions of current *Proceedings* issues will only be made available to those SFC members who have paid annual dues. As we continue to publish research findings relevant to the conservation of Southeastern fishes, we also plan to more thoroughly cover two closely related subtopics: invasive species and freshwater mussel conservation. After habitat loss, the largest threat to species diversity is the impact of invasive species. In the next century, understanding and controlling alien fishes will be critical for protecting many Southeastern fish species. The conservation of freshwater mussels is also closely linked to saving the fishes we study. Because many fishes serve as specific hosts to larval mussels (glochidia), the continued survival of numerous mussel species depends on the presence of particular fishes in their habitats. Likewise in protecting freshwater mussel habitats, valuable fish habitats are also preserved. By more closely covering these two important aquatic conservation topics we hope to better provide useful information that will help save Southeastern fishes. Finally, as SFC begins a new era of conducting stand-alone annual meetings (see meeting update from Jim Williams in this issue), we encourage all members to attend and present their research findings. We also hope that the information in these presentations and posters can ultimately be submitted for publication in *Proceedings*.

I look forward to working with all of you over the next few years as SFC changes and advances as an organization. Feel free to contact me if you have any questions about submitting manuscripts to *Proceedings* or if you need more information about our organization as a whole.

Martin O'Connell  
*Managing Editor*

# Southeastern Fishes Council Proceedings

## Information For Contributors

The primary purpose of the *Proceedings* is to publish peer-reviewed research papers and critical reviews of activities; regional reports and notes; and other pertinent information pertaining to the biology and conservation of southeastern fishes. The *Proceedings* is also an outlet for range extensions, distributions, and status papers, covering ecology and conservation ichthyology. Life history studies, faunal surveys, management issues, behavior, genetics and taxonomy of southeastern fishes are appropriate topics for papers in the *Proceedings*. Review papers or information on imperiled waters or fishes are particularly appropriate.

Manuscripts can be submitted electronically via email (send to: moconnel@uno.edu) or mailed as hard copies to the address below. Mailed hard copies should be submitted in triplicate. A good guide for manuscript preparation is the Sixth Edition of the *CBE Style Manual* available from the Council of Biology Editors, One Illinois Center, Suite 200, 111 East Wacker Drive, Chicago, IL 60601-4298.

The entire manuscript including the Abstract (required for longer articles), Introduction, Methods, Results, Discussion, Acknowledgments, Literature Cited, Appendices, Tables, and Figure Legends must be double-spaced. The title, author's name and author's address (including fax number and email address for corresponding author) should be centered on the first page. Indicate a suggested running head of less than ten words at the bottom of the first page. An Abstract (if necessary) will be placed at the beginning of the text. Acknowledgments will be cited in the text immediately before the Literature Cited. All references cited in the paper will follow the standard format of using the last name of the author(s) followed by the year of publication of the paper. In the Literature Cited, the references will be alphabetical by the author's last name and chronological under a single authorship. Literature cited should be standardized and abbreviated, using the *World List of Aquatic Sciences And Fisheries Serial Titles* or guidelines in *CBE Manual for Authors, Editors, and Publishers, 6th edition* for journals not included in the World List.

Tables should be typed on a separate page, consecutively numbered and should have a short descriptive heading. Figures (to include maps, graphs, charts, drawings and photographs) should be consecutively numbered and if grouped as one figure each part block lettered in the lower left corner. Computer-generated graphics should be high quality prints; for drawings, high quality prints or photocopies are preferred to the original line art. Legends for figures must be on a separate sheet and each figure must be identified on the back. The desired location of each table or figure should be indicated in the margin of the manuscript. When possible, tables and figures will be reduced to one column width (3.5 in), so lettering on figures should be of appropriate size. Color figures can be printed at the author's expense.

Manuscripts will be subject to editing and will be reviewed by at least two anonymous persons knowledgeable in the subject matter. The edited manuscript and page proofs will be furnished to the author. Upon returning the reviewed and corrected manuscript to the editor, a PC disk copy of the final form of the text, tables and computer-generated graphics is also requested. Specific formatting information for the disk will be sent to the author with the edited manuscript. Reprints can be ordered at the time of printing, and will be supplied to the author at the cost of printing.

Regional reports, news notes and other short communications will also be edited and included when possible in the next number.

Only manuscripts from members of The Southeastern Fishes Council will be considered for publication. There is no charge for publishing in the *Proceedings*. All manuscripts and short communications should be sent to the editor:

**MARTIN T. O'CONNELL, EDITOR**

Southeastern Fishes Council Proceedings  
Pontchartrain Institute for Environmental Sciences  
349 CERM Building - Research and Technology Park  
University of New Orleans  
New Orleans, LA 70148  
Phone: 504-280-4032  
Fax: 504-280-7396  
Email: moconnel@uno.edu

Southeastern Fishes Council Web Site:

<http://www.sefishescouncil.org>

*Proceedings* is a publication of the Southeastern Fishes Council, Inc., and is published in Milledgeville, Georgia. Officers are Noel M. Burkhead, Chair; Bernie Kuhajda, Chair-Elect; Brett Albanese, Secretary, and Kyle Piller, Treasurer. Editor for the *Proceedings* is Martin T. O'Connell, Pontchartrain Institute for Environmental Sciences, 349 CERM Building - Research and Technology Park, University of New Orleans, New Orleans, LA 70148, 504-280-4032, moconnel@uno.edu; Associate Editor is Christopher E. Skelton, Department of Biological and Environmental Sciences, Georgia College & State University, Milledgeville, GA 31061, (478)-445-2440, chris.skelton@gcsu.edu. *Proceedings* is printed on recycled paper.