RESEARCH AREAS

freshwater organisms

- taxonomy and systematics
- life history and behavior
- community structure and dynamics

ecology

- primary and secondary production
- food webs and trophic cascades
- nutrient cycles
- organic matter processing

processes affecting ecosystem function

- fluvial geomorphology
- floodplain dynamics
- ecohydrology
- applications of freshwater science
- habitat assessment
- water quality monitoring
- conservation and restoration

HABITATS OF STUDY

Most of the focus is on rivers and streams. Members also work in lakes, reservoirs, riparian areas, wetlands, groundwater and estuaries.

CONNECT WITH SFS

www.freshwater-science.org

www.facebook.com/ FreshwaterScience



You Tube @BenthosNews

www.youtube.com/user/ NABSbenthos

Society for Freshwater Science



WHO WE ARE

The Society for Freshwater Science (SFS) is an international organization whose purpose is to promote further understanding of freshwater ecosystems and ecosystems at the interface between aquatic and terrestrial habitats.

The society fosters exchange of scientific information among members, and with other professional societies, resource managers, policy makers, educators, and the public.

SFS RESOURCES

publications

- Freshwater Science (peer-reviewed journal)
- In the Drift (newsletter)

For more information, go to: www.freshwater-science.org/ Other-Publications.aspx

other outreach resources

- Making Waves (SFS podcast)
- image library online
- video library online
- educational resource materials
- Benthos listserv

ANNUAL MEETING

SFS members come together for the annual meeting in May each year, usually in North America. This is an important opportunity to exchange research outcomes, learn new skills through workshops and build networks of colleagues. Check the SFS website for details about upcoming meetings.



MENTORING

INSTARS is a mentoring program for undergraduate students from underrepresented groups interested in freshhwater science. The aim of the program is to inspire and excite students about our science by offering activities with other undergraduates, graduate student mentors, and professional SFS members



MEMBERSHIP

SFS has almost 1800 members from more than 50 countries, including many student members.

When you become a member in this vital society, you will receive access to:

- SFS publications
- reduced fees for annual meeting
- student awards
- SFS membership directory
- professional taxonomic certification

APPLY FOR MEMBERSHIP

Anyone can become a member of the Society for Freshwater Science, including reserachers, managers, students and educators. Apply online at www.freshwater-science.org.

