**AMERICAN FISHERIES SOCIETY
2014 ANNUAL REPORT**

**MISSION**

The AFS mission is to improve the conservation and sustainability of fishery resources and aquatic ecosystems by advancing fisheries and aquatic science and promoting the development of fisheries professionals.

**TESTIMONIAL**

“*An organization like AFS provides that nexus for everyone in the fisheries world, linking to all professional folks in fisheries, government agencies, NGOs [nongovernmental organizations], and academia. Their journals, the presentations at the Annual Meeting, and symposia are all valuable [aspects of the organization]. Right now the NMFS [National Marine Fisheries Service] is in the middle of reauthorizing the Magnuson Stevens Act. It’s hard to get everyone involved in fisheries at one single time. A group like AFS can provide that forum for professionals in fisheries to discuss and come together and establish goals of what they could change and refurbish within the act.*” Steve Meyers NMFS, Domestic Fisheries Division

**REPORT FROM PRESIDTENT DONNA PARRISH**

This year we are breaking with the recent tradition of the last 25 years or so in that we do not have a theme for 2014-2015 or for the 2015 Annual meeting. As all of the possible combinations of looking back to look forward, from land to sea, bridging research and management, etc. had all been taken, being “themeless” seemed like a great way to assure that all fish-related topics were welcome for this year’s annual meeting.

Major efforts this presidential year focused on communications, education, member diversity, collaboration with international societies, and society governance. Below are some examples of AFS leadership accomplishments and participation this year.

* Represented AFS and gave technical presentations at the annual meetings of the Korean Society of Fisheries and Aquatic Sciences, the China Society of Fisheries, the Japanese Society of Fisheries Science.
* Working with AFS staff on a MOU with the Australian Society of Fisheries.
* Held Society mid-year meeting co-located with the Southern Division Annual Meeting in Savannah, GA.
* Organized the Annual Meeting in Portland, Oregon; one of the Society’s largest in attendance.
* Participated in planning meetings for the 7th World Fisheries Congress to be held in Busan, South Korea from 23-27 May 2016. Accepted the position of Program Chair in an effort to recruit a diverse group of presenters.
* Met with Chinese delegation of Hainan Academy of Ocean and Fisheries Sciences in Bethesda.
* Participated in a meeting sponsored by the National Association of University Fisheries and Wildlife Programs to discuss the role of AFS in the future of fisheries education.
* Held the 2nd October meeting of AFS officers in Bethesda, successfully hosted the 2nd Fisheries Leadership Dialogue at the Hall of States Building, and met with Theodore Roosevelt Conservation Partnership leaders to build new conservation science partnership.
* Communications Strategic Plan Committee, chaired by Gwen White, worked with Potomac Communications Group on addressing AFS communication issues and developing strategies for the future communications within and outside of AFS.

**REPORT FROM EXECUTIVE DIRECTOR DOUG AUSTEN**

AFS has been expanding its reach within the membership and to outside partners during this past year. We have made it our goal to enhance these connections through the use of a variety of communications tools, our annual meetings, and by increased engagement.

Providing improved membership services and value is an area that we’ve focused a great deal of attention. In the science society world, the buzz phrase “value proposition” is all the rage. This boils down to an individual deciding on AFS membership based upon the value in relation to the cost. What do they get for their dollars spent? Simple personal finance economics in one regard but complicated professional commitment on the other. Of course, many of the veteran members can philosophize for hours on how it was expected of them, as part of becoming a fisheries professional, to be an active AFS member. But that math doesn’t seem to resonate as well today as it did in the past. Our goal in focusing on the value proposition is to make that equation quite clear and compelling.

This was the year we put particular emphasis in continuing education (CE) and the Hutton Scholars program. Through numerous surveys, conversations, and years of experience, the role of AFS as a provider of opportunities for members to keep current with developments in science, management, policy, and technology is quite clear. Our members want it, fisheries professionals who are not members want it, and AFS is perfectly positioned to be a provider. Beverly Pike has been re-engineering both CE and the Hutton Program and, with the help of Cynthia Oboh – our new educational program coordinator, we will soon be experiencing the benefits of their efforts. Continuing education classes at the Portland meeting will be more expansive and cutting edge than we’ve ever seen. The 2015 class of Hutton Scholars is among the most qualified and diverse as we’ve likely ever seen, and it will only get better. A new partnership with the Bureau of Land Management (BLM) is expanding the program in a visionary effort by BLM to match Hutton Scholars with BLM fisheries staff. We anticipate other new support for the Hutton Program, given its proactive role in engaging youth with science that matches so well with national efforts.

Linking science and policy has been another area where AFS has made tremendous progress. AFS Policy Director Tom Bigford has established a new policy fellowship program that links professionals interested in policy with experienced members in order to address key issues. The first program resulted in a full review of three AFS policies on the Endangered Species Act and will continue to combine, update, and clarify our position on this important topic. With us this summer are two policy interns, one from Virginia Tech and the other from Stockton University (New Jersey), who will be assisting Bigford with policy work and gaining valuable professional experience. This builds nicely on our participation in the policy council of the Theodore Roosevelt Conservation Partnership, where we work with a number of federal agencies to provide congressional briefings on science-policy issues. Look for more of this in the years to come.

**REPORT FROM POLICY DIRECTOR THOMAS E. BIGFORD**

**Advocacy on Specific Issues**

AFS joined with dozen of conservation and sportsmen’s groups to sign letters on three issues affecting fish and related interests:

* Climate change
* Clean Water Act and wetlands
* Bristol Bay mining
* Nomination procedures and potential sites for National Marine Sanctuaries

AFS was pleased that the final decision on each issue reflected our concerns for fish, fish habitat, and fishing.

**Special Coastal and Marine Partnerships**

In the policy arena, AFS partnered with two publications to advance our fish interests:

* With *ECO* magazine’s annual fish issue, AFS arranged an interview with Doug Austen about his role and our Society and a guest column by Tom Bigford on how our fish interests resonate with *ECO* magazine’s coverage of coastal and offshore issues related to regulations, assessment, mitigation, and restoration.
* More recently, AFS joined the U.S. Forest Service and Association of Fish and Wildlife Agencies (AFWA) to write an article for *ECO* on recent applications of environmental DNA (eDNA) analyses and mapping in natural resource management. AFS is proud to host an eDNA website to help experts across the disciplines connect with one another.
* With the Taylor and Francis journal *Coastal Management*, Tom Bigford joined The Coastal Society (TCS) to serve as guest editor of a special issue on coastal and marine fish habitat conservation. The issue, now in production, will feature six manuscripts on the scientific, policy, legal, and management challenges of protecting and restoring habitats.

**Other New Partnerships**

One promising approach to increasing our influence is to partner with others who share our interests in aquatic systems generally or fish specifically. One such effort has unfolded nicely in the past year:

* At the May 2014 Joint Aquatic Science Societies meeting in Portland, Oregon, then-AFS President Bob Hughes and Doug Austen met with counterparts in other professional societies to explore stronger partnerships among the aquatic societies. At the meeting, AFS officially joined CASS (Consortium of Aquatic Science Societies) and agreed to pursue joint efforts on shared interests. CASS may also pursue working relationships with aquatic-focused organizations in Europe and elsewhere.
* As one example of the CASS partnership, AFS joined with the Society of Wetland Scientists (another CASS member), the Environmental Law Institute, and TCS to host a wetland science and policy event during National Wetlands Month (May 2015). A panel of inland, riverine, and estuarine wetland experts shared perspectives with direct application to the Clean Water Act debate and the regulations that were scheduled for release days after the event.

**AFS in the Lead**

AFS continues to strengthen its connections to fish circles both in the DC area, nationally, and internationally.

* After the successful “Fish Leaders Luncheon and Roundtable Discussion” in October 2013, Doug Austen decided to convene a similar group last fall. The 2014 event was hosted by AFWA at the Hall of States, included a mix of public and private partners, and focused on partnership opportunities. Initial plans are underway for a fall 2015 gathering.
* As required in its cooperative agreement with National Oceanic and Atmospheric Administration (NOAA)/National Marine Fisheries Service (NMFS), AFS organized and hosted three briefings on marine fishery management for congressional staff. The events in spring 2015 were attended by about 125 people, including about 30% Hill staff.

**Other Partnerships**

Other select efforts:

* AFS continued to forge a close working relationship with the Theodore Roosevelt Conservation Partnership (TRCP) on water and natural resource issues. During the past year, AFS participated in the TRCP Policy Retreat in June 2014, attended two TRCP Board of Directors meetings, attended two TRCP Policy Committee meetings, served on its Water Resources Committee, and attended regular meetings with EPA’s Office of Water on shared issues.
* AFS also advanced its long partnership with TCS by serving a strong role in the Restore America’s Estuaries (RAE) and TCS joint meeting in Washington, DC, in November 2014 Rise to the Future. A similar RAE/TCS partnership is being organized for December 2016 in New Orleans, with a focus on fish habitat issues in the Gulf of Mexico.
* With another long-term AFS ally, we organized a special technical session on ”Fish as Integrators of Coastal Watershed Health” at Coastal and Estuarine Research Federation biennial meeting to be convened in November 2015 in Portland, Oregon. Speakers will address fish issues from all coasts and will include several AFS members.
* Cooperated with NOAA/Sea Grant Program Office and its state programs on several issues of joint interest – reviewed proposal for funding on coastal resilience (for Woods Hole Sea Grant Program) and joint effort on State of the Coast (with the North Carolina Sea Grant Program).
* Established joint effort with NOAA’s Office of Education to share data and insights on how often students majoring in a fisheries field or participating in an intern/fellowship program recruit to fish-related employment or return to the agency or program that funded their parts of their education and/or internship opportunity. This effort connects to general data from the National Science Foundation on post-graduate career paths and to a parallel effort by the National Association of University Fish and Wildlife Programs (NAUFWP).
* As just noted, AFS is an active participant in NAUFWP. This past summer, two AFS Policy Interns reviewed the fish and wildlife programs of every NAUFWP member (about 42) to develop a detailed spreadsheet on the size, scope, focus, etc. of each program. The resulting data can be searched by NAUFWP, member institutions, prospective students, or others.
* AFS continues to be involved in the FishNet group of fisheries-related organizations that work on policy and legislative issues. That effort, formerly hosted by and coordinated by the American Sportfishing Association, may be re-focused depending on the on-going review by member parties.
* AFS leadership met with Eric Schwab at the National Aquarium in Baltimore to explore potential partnerships with the aquarium. Schwab, chief conservation officer and senior vice president, was working on a number of projects of interest to AFS but just moved to the National Fish and Wildlife Foundation in June 2015. A National Aquarium-sponsored symposium will be contributed to the Portland meeting. Future work could continue with the aquarium or extend to the foundation.

**Coordination with Units**

AFS joined with several of its units to advance our mission and reach:

* Meeting with Potomac Chapter leaders re joint activities, including the fall 2014 Fish Leaders event mentioned above, the series of congressional briefings convened in spring 2015, and joint efforts with other societies and organizations in the D.C. area.
* Attended Southern Division meeting in Savannah in March 2015 to represent AFS interests and develop relationships with our “home” division (Maryland is in the Southern Division). AFS also convened its spring Governing Board meeting at the Southern Division meeting.
* Attended the joint spring (May 2015) meeting of East Carolina University’s AFS student chapter and their university chapter of TCS. That event was a great opportunity to share the benefits of joining AFS.

**Actions Related to AFS Policies**

AFS has recently elevated its work related to existing and new policies. Our by-laws require reviews of each policy every five years, followed by action to extend, revise, or rescind each of our 38 policies. In the past year we:

* Organized our general records and web offerings to centralize our policies and related actions (letters to agencies based on issues covered by an approved policy statement, resolutions on similar issues, etc.). Our web offerings are now current and more informative.
* AFS has three policies on threatened and endangered species, which is now being rewritten by our AFS Policy Fellow to become one, more concise, policy suitable for AFS review by later this year.
* AFS has a Surface Mining Policy that has been under review for several years. The lengthy process has now yielded a new version that is nearly ready for unit and public review.
* Our outdated policy on Marine Wilderness is under review with hopes it will be available to influence work on potential National Marine Sanctuaries over the next few years. One of our AFS Policy interns (summer 2015) has played a major role in this effort.
* The AFS policy on Freshwater Flow is being considered for review by our next AFS Policy Fellow (fall 2015 into mid 2016).

**Actions Included under Cooperative Agreements**

* NMFS
	+ Based on a specific task in our existing five-year agreement with NOAA/NMFS, AFS organized three briefings for congressional staff in the spring of 2015. The briefings covered issues related to marine fisheries management, identified by NMFS and congressional staff as their top priority. About 125 people attended the three briefings, including about 40 Hill staff (a primary audience). The results were summarized in *Fisheries* magazine and back to NMFS.
* Proposed with USFWS
	+ AFS staff (Austen, Pike, and Bigford) met with USFWS staff (David Hoskins, Jeff Underwood, Sue Wells, Jarrad Kosa, Dave Miko, and Richard Christian) to discuss a new cooperative agreement, including a national freshwater fisheries summit. Multiple drafts were shared, with some progress by April 2015. By that time, effort shifted away from an over-arching agreement and toward the freshwater summit that could be in the fall of 2016. AFS participated in a June meeting with prospective sponsors and attendees to develop the agenda and invitation list, among other details.
* Proposed with USGS
	+ AFS staff (Bigford, Pike, and Austen) met with USGS key staff (Ann Kinsinger, Bill Lellis, Andrea Ostroff, and Matt Anderson) in January 2015 to initiate development of a possible cooperative agreement to work on mutually beneficial projects. AFS sent draft ideas in early February, USGS responded in late May, and AFS responded in early June with ideas to split between a new cooperative agreement and a new memorandum of understanding (or similar vehicle).

**Policy Fellows/Interns**

This past year AFS revitalized intern programs that flourished in the 1995-2010 era but then languished. Pilot efforts in 2014 and 2015 confirmed the benefits of these opportunities for students and young professionals and the benefits to AFS from their toils.

* Based on support from the AFS Governing Board and Doug Austen, AFS hired its first AFS Policy Fellow in the fall of 2014. Patrick Shirey is now wrapping up work on threatened and endangered species issues.
* After a trial in early 2015, AFS hired two AFS Policy interns for this past summer. The undergraduate students proved very capable of helping on multiple policy fronts, supporting key initiatives of the Resource Policy Committee, Policy Director, and Executive Director. Examples include work with Eric Hallerman (Virginia Tech and president of NAUFWP), Ken Williams (executive director of The Wildlife Society) and NAUFWP counsel about cooperative opportunities among the groups as well as with forestry partners (Society of American Foresters, the forestry counterpart to NAUFWP). The interns provided essential support to NAUFWP that reflected well on AFS.
* Plans are now underway for a second AFS Policy Fellow to work on freshwater flow issues during 2015-2016.

**PUBLICATIONS**

NOTEWORTHY PUBLICATIONS

The AFS Book Department published three titles in 2014:

**•** *Future of Fisheries: Perspectives for Emerging Professionals*

**•** *Guidelines for the Use of Fishes in Research*

**•** *Foundations of Fisheries Science*

AFS WEBSITE: FISHERIES.ORG

Visit fisheries.org for the latest on fisheries science and the profession.

AFS MAGAZINE: *FISHERIES*

The AFS membership journal, *Fisheries*, offers up-to-date information on fisheries science, management, and research, as well as AFS and professional activities. Featuring peer-reviewed scientific articles, analysis of national and international policy, chapter news, job listings, interviews with prominent professionals (as well as new members), archived content dating back to the beginning of AFS, and more. *Fisheries* gives AFS members the professional edge in their careers as researchers, regulators, and managers of local, national, and world fisheries.

*Fisheries* is available to members online at fisheries.org.

Publishes monthly, Volume 39

36 peer-reviewed articles published in 2014 (624 pages)

Impact Factor: 2.51

Publications

AFS JOURNALS

• TRANSACTIONS OF THE AMERICAN FISHERIES

SOCIETY

bimonthly, Volume 143

135 articles published in 2014 (1611 pages)

Impact Factor: 1.31

• NORTH AMERICAN JOURNAL OF AQUACULTURE

quarterly, Volume 76

59 articles published in 2014 (436 pages)

Impact Factor: .70

• NORTH AMERICAN JOURNAL OF FISHERIES

MANAGEMENT

bimonthly, Volume 34

118 articles published in 2014 (1282 pages)

Impact Factor: 1.11

• JOURNAL OF AQUATIC ANIMAL HEALTH

quarterly, Volume 26

36 articles published in 2014 (294 pages)

Impact Factor: .96

*(Journals are also available to subscribing members online at fisheries.org/books-journals/journal-access*

• MARINE AND COASTAL FISHERIES: DYNAMICS,

MANAGEMENT, AND ECOSYSTEM SCIENCE

annually, Volume 6. Online-only, open access

24 articles published in 2014 (296 pages)

Impact Factor: 1.81

The Fisheries InfoBase now includes all AFS journals back to 1872, including the complete contents of all issues of *Fisheries*.

AFS BOOKS:

Our online bookstore at fisheries.org/shop offers digital downloads of many books or just their individual chapters.

Recent book titles:

• *Future of Fisheries: Perspectives for Emerging Professionals*

• *Guidelines for the Use of Fishes in Research*

• *Foundations of Fisheries Science*

*• Biology and Management of Inland Striped Bass and Hybrid Striped Bass*

*• Common and Scientific Names of Fishes from the United States, Canada, and Mexico*, *Seventh Edition*

*• Native Fishes of Idaho*

*• Fisheries Techniques*, *Third Edition*

*• Small Impoundment Management in North America*

**FINANCIALS**

***Financial Results***

The Society’s financial position continues to improve and assets have increased 12% since 2012.

AFS is highly liquid with nearly 80% of assets held as cash and investments.

65% of net assets are unrestricted (meaning not part of an endowment or other restricted funds).

Reserves stand at over 200% of expenses (a ratio for assessing the financial health) and 4 times the typical nonprofit association level of 50%.

AFS continues to generate positive net revenues every year!

Revenue have been relatively stable the past few years with investment gains masking a continuing decline in membership and mixed results from programs.

Expenses have been slowly increasing reflecting higher program costs and additional staff resources.

As a percentage of revenue, dues stand at 18% down from 21% two years earlier while investment income is 20%, up from 12% over the same period.

Subscriptions continue to generate the most revenue followed by dues. Grants revenue has fallen nearly 40% over the past 3 years.

The proportion of expenses as a percentage of revenue has been stable between 2012 – 2014, though are up 10% on a nominal basis during this period.

Expenses as a function of net assets is strong at 44%.

**COMMUNICATIONS**

• *FISHERIES* MAGAZINE

• In 2014, AFS launched its redesign of *Fisheries* magazine using the publisher Taylor and Francis (saving approximately 40k) along with new and exciting content: the Policy Column, Journal Reviews, the Landscape Column, and the Backpage.

• The Criteria for Becoming a Science Editor or Reviewer for publications was drafted up by AFS/POC and implemented.

• A Q&A on the new fish health management tool -- Halamid® Aqua (100% chloramine-T), approved by the FDA in 2014 based, in part, on work conducted by AFS members -- was featured in the August issue of *Fisheries*.

• *Fisheries* aquaculture-themed issue in November was the first time every single section of AFS contributed to an issue. It received high praise, making headlines: NOAA’s Contributions to Progress in Aquaculture Highlighted in *Fisheries* Magazine and [Idaho's sockeye salmon escape the 'extinction vortex'](https://www.google.com/url?rct=j&sa=t&url=http://summitcountyvoice.com/2014/11/26/idahos-sockeye-salmon-escape-the-extinction-vortex/&ct=ga&cd=CAEYASoTNTg1MzA2NTMxMzA3ODU2ODY4MDIaY2UyMmUxZDg0YjM3MDNlYjpjb206ZW46VVM&usg=AFQjCNFq9hqH6kBxJ_Ks-kjLBEHPRX_SCQ).

• The planning process has begun for the first-ever climate change themed issue of *Fisheries*, with the anticipated publication date of 2015.

• Journal Reviews featured in *Fisheries* routinely increased article views in all five AFS peer-reviewed journals, with two articles featured now being the top most read articles.

• Olaf Jenson (Rutgers University) accepted the position of co-chief science editor for *Fisheries,* joining the ranks of Jeff Schaeffer and bringing a marine perspective to his position.

• As well as being the co-chief science editor, Jeff Schaeffer took on the role of being an advisory to non peer-reviewed articles (e.g., magazine articles) as well as a contributing writer to *Fisheries*.

• Sarah Harrison joined AFS in August as a content editor to assist the content director with editing, writing, and creating content for *Fisheries* magazine*,* fisheries.org, news.fisheries.org, and the bi-weekly newsletter.

• Natalie Sopinka joined *Fisheries* as a contributing writer, bringing a fresh young perspective to the magazine and writing articles for the Backpage to engage students and young professionals on subjects such as social media, new science research, and interesting species.

• Newsletter

* In 2014, AFS launched its first-ever bi-weekly newsletter, a now popular member benefit that features the latest news and announcements, policy updates, science and research, and member spotlights, giving members more information, more access, and more ways to stay engaged in AFS and other professional activities.
* tweaks here and there, the site will be easily cloned for each, successive meeting.

[AFS Newsletter System](http://internal.fisheries.org/afs-newsletter/)

* Moved it to a plugin that costs a fraction of the cost as Mailchimp (*$2500 vs $99 a year!*).
* The new system allows us to host our own data on our own server.
* This has brought almost as much traffic – in one month – as Twitter and Facebook have brought to fisheries.org in over two years!
* AFS highlights members’ research through the Society’s blog and podcasts.

• Social Media
**Social Media – More Visibility**

In 2014, AFS established a more regular presence on social media by starting the first official AFS Facebook page, posting more often to Twitter, reviving an existing LinkedIn company page and creating a new LinkedIn group, and experimenting with new accounts on Pinterest and YouTube. Posts are mix of science news, events, jobs, and announcements, reaching several hundred members and non-members each week. Member participation is welcome on any AFS social media site—you can find all of our social media platforms on our website.

Official Facebook page: facebook.com/AmericanFisheriesSociety

Facebook group: facebook.com/groups/39804224812

Twitter: @AmFisheriesSoc

LinkedIn company page: linkedin.com/company/american-fisheries-society

LinkedIn group: linkedin.com/groups/American-Fisheries-Society-7438153/about

Graphic: Number of likes/members/followers on major social media platforms.

****

• Website

•  Updated our Policy Resolutions so that they now have intros to the links.
• In the process of updating our policy statements… now intros to them, with added info about which ones are being updated, have been updated, etc.
• New Member Tool Kit
• Recruitment Tool Kit (in works)
• Retention Tool Kit (in works)
• Donation Tool Kit (in works)
• Updating Unit Survival Guide
• Built a Career Help page – adding new content always

Working with the guidance of ESAB's analysis of past website surveys and evaluations, AFS revamped the entire navigational design of the website.  Implementation of the new site navigation is in progress, with an upcoming member-focused test phase to ensure intuitive movement through the site by users. Extensive editing is also in progress, with redundant information being removed and related information being consolidated, enhancing the usefulness and readability of information on the AFS website.

Working with guidance from ESAB, AFS hired Wood Street to build a new multisite for Fisheries.org and Unit sites. WordPress platform was chosen because of its ability to handle multi-sites, thereby providing more Unit support, and its user-friendly content management interface.  The objectives of migrating Unit sites to the multi-site were fourfold:

1. To provide web space to AFS Units at no cost to the Units,
2. To provide easy-to-use website management tools to Units, enabling non-technical webmasters to manage content with minimal training
3. To enhance communication between AFS and its Units, with greater information sharing across sites
4. To strengthen branding and consistency in presenting AFS as a professional society

In addition to these objectives, the multi-site enables AFS to provide technical assistance and content help to Units instantly, improves troubleshooting of Unit website issues, and allows WordPress tools available to AFS to be made available to Units.

[Redesign of Fisheries.org with Woodstreet](http://internal.fisheries.org/): We have worked closely with ESAB and FITS to come up with a design that is tailored for Fisheries professionals.  The process has taken longer than expected (due to designing by committee), but has debuted this month.

• Website now integrated with IMIS membership tool

[Unit Sites - built by the Society and hosted on the Society server](http://internal.fisheries.org/units-sites/): We have saved our units considerable money, and set the stage for the new multi-site, where we can eventually hooked them up to the Society site in order to brand us together and grow our membership.

• AFS now provides a survey monkey account for units to hold voting

[Our Annual Meeting Website](http://internal.fisheries.org/annual-meeting-websites/): Instead of scurrying around every year to find out who will do the website, we will have a standardized format that the Society runs.  Essentially, with some

• Built the WCFS site
• Partnered with USFS and AFWA to build eDNA database website
• In the process of a Names of Fishes Database

[Member Added Value](http://internal.fisheries.org/ultimate-education-career-book-member-added-value/): Plans for the future?  To grow our website so we can create member-only content.  A good example of this is the Education/Career book, being developed by HQ/Steve McMullin/Ron Essig and AFS Sections, including CARS (CalebHasler / Michael Donaldson) and the INTERNATIONAL section (Felipe Amezcua).

[More Member Added Value and Ways to Connect Students/Young Professionals with the Society](http://internal.fisheries.org/video-mockup-career-tips/)

* With the help of Craig Paukert and Andrew Carlson, we are working to get together a team of up-and-coming younger fisheries members to video tape past-presidents.

 **SOCIETY AWARDS**

Congratulations to the 2014 AFS Award Recipients. Awards were announced during the Annual Meeting in Québec City, Québec, August 17–21. They were honored for their contributions to the American Fisheries Society, to their profession, and to resource conservation.

**AWARD OF EXCELLENCE**—Presented to an AFS member for original and outstanding contributions to fisheries science and aquatic biology.

**Kenneth A. Rose,** Louisiana State University

**PRESIDENT’S FISHERY CONSERVATION AWARD**— Presented in two categories: (1) an AFS individual or unit or (2) a non-AFS individual or entity, for singular accomplishments or long-term contributions that advance aquatic resource conservation at a regional or local level.

**Co-Recipient: David Fielder,** Alpena Fisheries Research Station

**Co-Recipient: Michael Thomas,** Lake St. Clair Fisheries Station

**WILLIAM E. RICKER RESOURCE CONSERVATION AWARD**—Presented to an individual or organization for singular accomplishments or long-term contributions that advance aquatic resource conservation at a national or international level.

**Ronald Taylor**, Fish and Wildlife Research Institute

CARL R. SULLIVAN FISHERY CONSERVATION AWARD—Presented to an individual or organization for out- standing contributions to the conservation of fishery resources.

**Gary Grossman**, University of Georgia

**MERITORIOUS SERVICE AWARD**—Presented to an individual for loyalty, dedication, and meritorious service to the Society throughout the years and for exceptional commitment to AFS’s programs, objectives, and goals.

**Dale Burkett,** Great Lakes Fishery Commission

**THE EMMELINE MOORE PRIZE**— Named after the first female AFS president, Emmeline Moore (1927–1928), this award recognizes career achievement in the promotion of demographic diversity in the Society.

**Gwen White**, U.S. Fish and Wildlife Service

**DISTINGUISHED SERVICE AWARD**—Recognizes outstanding contributions of time and energy for special projects or activities by AFS members.

**Stanley Moberly**, Northwest Marine Technology, Inc.

**HONORARY MEMBERSHIP**—Presented to individuals who have achieved outstanding professional accomplishments or have given outstanding service to the Society.

Was not awarded this year

**OUTSTANDING CHAPTER AWARD**—Recognizes outstanding professionalism, active resource protection and enhancement programs, and commitment to the mission of the Society.

**Missouri Chapter**

**OUTSTANDING STUDENT SUBUNIT AWARD**—Recognizes outstanding professionalism, active resource protection and enhancement programs, and commitment to the mission of the Society.

**Florida Chapter Student Subunit**

**EXCELLENCE IN PUBLIC OUTREACH AWARD**— Presented to an AFS member who goes the “extra mile” in sharing the value of fisheries science/research with the general public through the popular media and other communication channels.

**Ellen Pikitch**, Stony Brook University

**GOLDEN MEMBERSHIP AWARDS: THE CLASS OF 1965**—Recognizes individuals who have been AFS members for 50 years.

Richard Slama

John Meldrim

Douglas Sheppard

Larry Kallemeyn

Emory Anderson

Stephen Swedberg

Robert Wilbur

John Thomas

Alexander Argue

William Thorn

John Blake

Peter Bourque

Charles Cross

William Eustance

James Fessler

Delano Graff

James Haas

Terry Haines

William Hauser

Walter Hoagman

Donald Johnson

Jerome Kerby

William Leggett

William McClay

Robert Miles

Peter Moyle

Joseph Rachlin

Kenneth Roberson

Monte Seehorn

**Awards**

**EXCELLENCE IN FISHERIES EDUCATION**—Recognizes excellence in organized teaching and advising in a field of fisheries.

**Steve Miranda,** Mississippi State University

**EMERGING LEADERSHIP MENTORSHIP**- The Emerging Leaders Mentorship Award was established to develop future leaders of the Society, and the fisheries profession as a whole, by providing selected candidates an opportunity to participate for one year in activities of the AFS Governing Board.

**Recipients:**

**Steve Midway**, Pennsylvania State University

**Cari-Ann Hayer**, USGS Columbia Environmental Research Center

**Patrick Cooney**, Smith Root

**Justin Davis**,CT DEEP Inland Fisheries Division

**SKINNER AWARD**—The John E. Skinner Memorial Fund was established to provide monetary travel awards for deserving graduate students or exceptional undergraduate students to attend the AFS Annual Meeting.

**Recipients:**

**Jeremiah Osborne-Gowey**, South Dakota State University

**Jan-Michael Hessenauer**, University of Connecticut

**Augustin Engman**, North Carolina State University

**Kyle Wilson**, University of Calgary

**Noelle Yochum**, Oregon State University

**Karen Dunmall**, University of Manitoba

**Natalie Scheibel**, South Dakota State University

**Stacy Vega**, University of Alaska Fairbanks

**Nicholas Sievert**, University of Missouri

**Laura Heironimus**, South Dakota State University

**Honorable Mentions:**

**David Kazyak**, University of Maryland, College Park

**David Deslauriers**, South Dakota State University

**Konstantine Rountos**, Stony Brook University

**Kyle Bales**, Southeast Missouri State University

**Henry (Jared) Flowers**, North Carolina State University

**J. FRANCES ALLEN SCHOLARSHIP**—Awarded to a female AFS Member and doctoral candidate who is conducting aquatic research.

**Winner: Karen Dunmall**, University of Manitoba

**Runner-up: Cassandra May**, Ohio State University

**STEVEN BERKELEY MARINE CONSERVATION FELLOWSHIP**

**Recipient: Cassandra Benkwitt**, Oregon State University

**Honorable Mentions: Nathan Furey**, University of British Columbia and **Marissa McMahan**, Northeastern University

**STUDENT WRITING CONTEST**

**Best Paper: Elizabeth Ng**, University of Idaho

“Learning from the Past”

**Runner-up: Sarah Harrison**, Mississippi State University

“Subsistence Fishing – Sustenance for the Soul”

**2014 BEST PAPER AWARDS**

**MERCER PATRIARCHE AWARD FOR THE BEST PAPER IN THE *NORTH AMERICAN JOURNAL OF***

***FISHERIES MANAGEMENT***

**Paul J. Askey, Eric A. Parkinson, and John R. Post**

Linking Fish and Angler Dynamics to Assess Stocking Strategies for Hatchery-Dependent, Open-Access Recreational Fisheries. *North American Journal of Fisheries Management* 33(3):557-568. dx.doi.org/10.1080/02755947.2013.785996

**ROBERT L. KENDALL BEST PAPER IN *TRANSACTIONS OF THE AMERICAN FISHERIES SOCIETY***

**A. Drauch Schreier, B. Mahardja, and B. May**

Patterns of Population Structure Vary Across the Range of the White Sturgeon. *Transactions of the American Fisheries Society* 142(5):1273-1286. dx.doi.org/10.1080/00028487.2013.788554

**BEST PAPER IN THE *JOURNAL OF AQUATIC ANIMAL HEALTH***

**T. P. Loch, M. Fujimoto, S. A. Woodiga, E. D. Walker, T. L. Marsh, and M. Faisal**

Diversity of Fish-Associated Flavobacteria in Michigan. *Journal of Aquatic Animal Health* 25(3):149-164. dx.doi.org/10.1080/08997659.2012.758189

**BEST PAPER IN THE *NORTH AMERICAN JOURNAL OF AQUACULTURE***

**Louis R. D’Abramo, Terrill R. Hanson, Susan K. Kingsbury, James A. Steeby, and Craig S. Tucker**

Production and Associated Economics of Fingerling-to-Stocker and Stocker-to-Grow-Out Modular Phases for Farming Channel Catfish in Commercial-Size Ponds. *North American Journal of Aquaculture* 75(1):133-146. dx.doi.org/10.1080/15222055.2012.722172

**BEST PAPER IN *MARINE AND COASTAL FISHERIES***

**Sean P. Powers, F. Joel Fodrie, Steven B. Scyphers, J. Marcus Drymon, Robert L. Shipp, and Gregory W. Stunz**

Gulf-Wide Decreases in the Size of Large Coastal Sharks Documented by Generations of Fishermen. *Marine and Coastal Fisheries* 5:93-102. dx.doi.org/10.1080/02755947.2013.785996

**SECTION AWARDS**

**BIOENGINEERING SECTION**

**Career Achievement Award:**

**Ned Taft Scholarship:**

**CANADIAN AQUATIC RESOURCES SECTION**

**Peter A. Larkin Award**

**Ph.D. level**—**Vivian Nguyen**, Carleton University

**Runner up:** **Natalie Sopinka**, University of British Columbia

**M.Sc. level**—**Sean Godwin,** Simon Fraser University, and **Maxime Veilleux,** Carleton University

**Runner up: Jacqueline Michelle Lavery**, University of New Brunswick

**EDUCATION SECTION**

**Young Professional Achievement Award: Mark Fincel**, South Dakota Game, Fish and Parks

**AFS Best Student Poster Award** (at the 2014 Annual Meeting in Québec City, Québec)

**Winner: Nick Sievert**, University of Missouri

**AFS/SEA GRANT BEST STUDENT PAPER AT THE 2014 ANNUAL MEETING IN QUÉBEC CITY, QUÉBEC**

**Winner:  Zach Penney**, University of Idaho

**Honorable Mentions: Antranik Kajajian**, Old Dominion University, and **Sara M. Turner**, SUNY College of Environmental Science and Forestry

**ESTUARIES SECTION**

**Student Travel Award: Geoffrey Smith**, University of Florida

**FISHERIES AND INFORMATION TECHNOLOGY SECTION**

**Best Student Poster Award: Nick Sievert**, University of Missouri

**FISH CULTURE SECTION**

**Student Travel Awards: Paula Caldentey,** Mote Marine Laboratory, and **Meghan Manor,** West Virginia University

**Best Paper in NAJA: Louis R. D’Abramo, Terrill R. Hanson, Susan K. Kingsbury, James A. Steeby, and Craig S. Tucker**

**FISH HEALTH SECTION**

**Snieszko Student Travel Awards: Thomas Rosser, Diem Thu Nguyen, Carissa Gervasi, Megan Kepler, Bikramjit Ghosh, and Kevin Erickson**

**FISHERIES ADMINISTRATION SECTION**

**2014 Outstanding Sport Fish Restoration Program Projects**

* **Sport Fishery Development and Management Category:**

 Texas Parks and Wildlife Department – Collaboration to Maintain Quality Fisheries in Brazos River Reservoirs: Using New Technology to Relate Reservoir Water Levels, Littoral Habitat, and Recreational Access

* **Research and Surveys Category**: Wisconsin Department of Natural Resources – Development and Evaluation of Watershed Models for Predicting Stream Fishery Potential

**FISHERIES MANAGEMENT SECTION**

**Award of Excellence: Jake Rice,** Department of Fisheries and Oceans

**Conservation Achievement Award: Bonefish and Tarpon Trust**

**Hall of Excellence: Gordon C. Robertson,** American Sportfishing Association, **and Harold L. Schramm, Jr.,** Mississippi State University

**GENETICS SECTION**

**James E. Wright Graduate Award: Ryan Waples,** University of Washington

**Stevan Phelps Memorial Award: Helen Neville** and **Louis Bernatchez** for their paper titled, “Coding Gene Single Nucleotide Polymorphism Population Genetics of Nonnative Brook Trout: The Ghost of Introductions Past.” *Transactions of the American Fisheries Society* 142(5):1215-1231. dx.doi.org/10.1080/00028487.2013.793613

**MARINE FISHERIES SECTION**

**Steven Berkeley Marine Conservation Fellowship**

**Winner: Cassandra Benkwitt**, Oregon State University

**Honorable Mentions: Nathan Furey**, University of British Columbia, and **Marissa McMahan**, Northeastern University

**Oscar E. Sette Award: Mary C. Fabrizio**, Virginia Institute of Marine Science

**Student Travel Awards: Laura Koehn**, University of Washington, **Owen Nichols**, University of Massachusetts at Dartmouth, and **James Robinson**, University of Victoria

**SOCIOECONOMICS SECTION**

**A. Stephen Weithman Best Student Paper Award**

**Winner: Ingrid Biedron,** Cornell University

**Honorable Mention: Scott Knoche,** University of Maryland

**WATER QUALITY SECTION**

**Best Student Poster Award: Steven Mattocks**, University of Massachusetts-Amherst

**1014-15 HUTTON PROGRAM & CONTINUING EDUCATION ANNUAL REPORT**

*(August 1, 2014 to June 1, 2015)*

**The Hutton Junior Fisheries Biology Program**

**Program Growth & Advancement**

The Hutton Program underwent a dynamic transformation over the last year. The director of Student and Professional Development worked with the Hutton Committee to innovate and streamline processes, update materials, enhance involvement, expand outreach efforts, grow support, and increase the number of minority student applicants.

* Created online applications; students and mentors were able to complete the application process online for the first time in the program’s 14-year history.
* Renamed the Hutton Oversight Committee to the Hutton Committee.
* Created online applicant review and evaluation process; the Hutton Committee can now review student applications and complete applicant scoring online.
* Added open-ended questions to the student application.
* Created online progress reports; mentors can now complete the student evaluation form online.
* Created online student reports; students can now complete reports online.
* Created newHuttoneducational and promotional materials, such as a web video, slide presentation, website, logo, flyers, and brochures, to increase awareness of fisheries science and the Hutton Program among high school students and educators.
* Engaged Hutton alumni in fisheries; the Hutton website is also a resource for Hutton alumni to learn about college scholarships and internships in fisheries science.
* Expanded mentor recruitment efforts; social media, email blasts, and the AFS newsletter were used to recruit mentor applicants from across the United States.
* Updated levels of support and sponsorship packages.
* Delivered presentations about the Hutton Program to existing and potential partners.
* Increased program funding by $30,000 from the previous year.
* Cynthia Oboh joined AFS in April as the Educational Program Coordinator.

**The 2015 Hutton Program**

The summer 2015 program kicked off in early June by awarding 33 scholarships to outstanding high school students, the highest number of scholarships awarded since 2009. This year’s enhanced recruitment efforts resulted in 114 student applications, over twice as many as last year. AFS awarded scholarships to the highest number of minority recipients since 2009.

**The Hutton Program Class of 2015 Demographics:**

Minorities: 18 (55%)

Non-minorities: 15 (45%)

Females: 24 (73%)

Males: 9 (27%)

Minority males: 7 (21%)

Minority females: 11 (33%)

Non-minority females: 13 (40%)

Non-minority males: 2 (6%)

\* The Hutton Program has awarded a total of 565 scholarships since 2001, with 310 minority recipients and 255 non-minority recipients.

**Congratulations Hutton Junior Fisheries Biology Program Class of 2015!**

**Student Mentor(s) Organization City, State**

Maya Bhadkamkar John Rothlisberger USFS and Milwaukee, WI

Ewing Joseph Discovery World

Samantha Delaney Earl Meredith NOAA Gloucester, MA

Hayley Ehrlich Matthew Poach NOAA Highlands, NJ

Benjamin Ferreri Quinton Phelps Missouri Department Cape Giradeau, MO

of Conservation

Nora Hargett Craig Paukert USGS Missouri Cooperative Columbia, MO

 Research Fish & Wildlife

Research Unit

Thomas Janetos John Baldwin Florida Atlantic University Boca Raton, FL

Jason Jaworski Daragh Deegan City of Elkhart Office of Elkhart, IN

Public Works

Jordyn Matherly Brent Nichols Spokane Tribe of Indians Wellpinit, WA

Wyatt Thurman Elliot Kittel

Helen Krueger Alix Blake

Harini Pasupuleti Daryl Ellison Minnesota Department Shakopee, MN

 of Natural Resources

Riley Rettig Maura Santora USFS South Lake Tahoe, CA

Dionna Walker Jennifer Pritchett USFWS Daphne, AL

 Jeff Powell

Anthony Ford

Shreeya Desai Michael Parsons Coastal Watershed Institute Fort Myers, FL

Daniel Lagmay Heidi McRoberts Nez Perce Tribe Lapwai, ID

Mariah Penney

Asia Weaskus

Liana Wheeler

Darby Finnegan

Leilani Gasner Dominique Lazarre University of Miami Miami, FL

Danielle Barnes Loren Miller University of Minnesota St. Paul, MN

 Mark Hove

Bridger Banco Robert Anderson Wisconsin Lutheran College Milwaukee, WI

Richard Cain Gary Diridoni BLM Redding, CA

Myles Fowler

Alberta Clough Stephanie Messerle BLM Coos Bay, OR

Abbey Knight

Kadie Heinle Christina Stuart BLM Miles City, MT

Yvette Garcia Paula Belcher BLM Kremmling, CO

Charlee Manguso

Garrett Woodcock Brett Blundon BLM Springfield, OR

Chelsea Pohrman

Emily Russell

Aspyn Lysiak

**CONTINUING EDUCATION**

The Director of Student and Professional Development position was created in 2014 to oversee management of the Hutton Junior Fisheries Biology Program as well as improve upon and expand the Society’s continuing education offerings. Since coming to AFS last August, the Director of Student and Professional Development has examined and improved upon existing program management practices to better meet members’ professional development needs, increase educational effectiveness as well as ensure wise use of the Society’s resources.

* The Director of Student and Professional Development worked with the Continuing Education Committee (CEC) Chair to assess the CE needs and interests of AFS members by creating a CE survey. Nearly 950 respondents completed the survey after it was launched in the fall of 2014.
* The Portland CE Committee, the CEC Chair and the Director of Student and Professional Development worked closely to develop a menu of CE classes for the 2015 Annual Meeting. Survey results were used to identify general topics for Annual Meeting as well as for three webinar series. Experts on each topic were identified and invited to be instructors. While different from what has been done in the past, this approach enables AFS to meet members’ CE needs while ensuring the Society’s resources are wisely invested.
* The Continuing Education Committee continues to ensure the quality of all AFS-sponsored CE by reviewing course proposals. All AFS-sponsored CE classes must be approved by the CEC. AFS members can now learn about the course proposal and approval process on the AFS website.
* Assisted CEC Chair in writing revisions to CE course approval requirements & procedures.
* “Planning & Executing Successful Rotenone & Antimycin Projects” was offered twice in 2015.
* The Director of Student and Professional Development worked closely with Nancy Leonard and Jim Bowker to conduct a video podcast pilot of symposia presented at the 2015 Annual Meeting.
* The Fish Culture section created a video tutorial on designing professional slide presentations. The tutorial is available on the AFS website.

 **CERTIFIED FISHERIES PROFESSIONALS** (just a copy edit)

The American Fisheries Society’s professional certification program provides a way for fisheries professionals who achieve specific standards of professional competence to be recognized. Congratulations to the following individuals who were approved as certified professionals during 2014.

**EMERITUS-EM**
In order to be recognized as a fisheries professional with Emeriti status, a member must have the FP-C designation for at least 20 years and be employed less than full time or retired. In 2014, the following AFS members reached this milestone:

Gary L. Armstrong
Dempsey H. Barwick
James C. Borawa
Paul R. Bowser
Norman R. Dube
Stephen J. Grabowski
Frank Jernejcic
Terry Maret
James McMenemy
John W. Meldrim
Robert H. Reider

**CERTIFIED FISHERIES PROFESSIONALS- FPC**

The following members became newly certified or renewed their status as a certified fisheries professional:

Teresa Allen
Matthew E. Andersen
David G. Argent
Arnold A. Aspelund
Dane Balsman
Brian D. Borkholder
Jeffrey C. Brust
Jason C. Burckhardt
Tim W. Burnley
Joseph K. Buttner
Bradford C. Chase
Terry E. Cheek
Timothy Copeland
Dan J. Daugherty
Daniel C. Dauwalter

Scott R. Decker
James Dana DeGraaf
Lawrence G. Dorsey
David P. Dreves
Richard T. Eades
Ronald J. Essig
Eugene E. Evans
William L. Fisher
Todd Fobian
John Fraley
Barbara Franano
Stephen T. Grabacki
James W. Gracie
Marin Greenwood
Phillip A. Groves
Raymond Haak
Stephen S. Hale
Dean E. Holecek
Craig Haskell
J. F. Heitman
Peter Heltzel
Jill M. Hendon
Lillian G. Herger
Jack D. Hill
Mike Hill
Justin M. Homan
Kevin D. Hopkins
Matthew Horton
Misty D. Huddleston
Stephen J. Hunter
Peter C. Jacobson
Kurt J. Jirka
David W. Kerstetter
Kenneth King
Ronald G. King
Ronald J. Klauda
Jeff Koch
Ken F. Kurzawski
Andrew A. Labay
Bob L. Limbird
Marisa Logan
David O. Lucchesi
Sean T. Lynott
John Magee

William E. Manci
Steve L. McMullin
Stuart W. McGregor
Alicia Meeks
Chris Millard
Brian Missildine
Margaret H. Murphy
John E. Navarro
Robert M. Neumann
Derek Ogle
Stephen J. Owens
Craig P. Paukert
Michael D. Porter
Bret A. Preston
Christopher L. Racey
Dennis K. Riecke
Douglas C. Rischbieter
Jeremy Risley
Edward F. Roseman
Rudolph A Rosen
Leanne H. Roulson
Glen E Salmon
Victor J. Santucci
Paul T Schlenger
Matthew Schroeder
Andy Selle
Steven Lee Shepard
Russell A. Short
Timothy D. Simonson
Richard W. Standage
Ross N. Taylor
Lisa Vitale
Alan Weaver
Aaron Webber
Jacob T. Westhoff
Gene R. Wilde
William M. Wingo

**ASSOCIATE FISHERIES PROFESSIONALS- FPA**
Derek Bahr
Jeremy Broome
Shaun Donovan
Taylor Westbrook Guest
Brandon S. Harris
Nathan Hartline
Keith Henderson
David C. Kazyak
Patrick T. Kroboth
Peter Matthew Leonard
Kasie Jo McKee
Jason L. Russell
Justin Spaulding

**CONTRIBUTING MEMBERS** (just a copy edit)

**Associate Members:**

Electric Power Research Institute

Northwest Marine Technology, Inc.

**Official Members:**

|  |
| --- |
| Alabama Department of Conservation Alaska Department of Fish & Game |
| Arizona Game & Fish Department |
| Arkansas Game & Fish Commission |
| Atlantic States Marine Fisheries Commission |
| California Department Fish & Wildlife |
| Colorado Division of Wildlife |
| Connecticut Department of Environmental Protection |
| Delaware Division of Fish & Wildlife |
| Florida Fish & Wildlife Conservation Commission |
| Georgia Department of Natural Resources - Wildlife Resources Division |
| Grand River Dam Authority |
| Great Lakes Fishery Commission |
| Idaho Fish & Game DepartmentIowa Department of Natural Resources  |
| Kansas Department of Wildlife, Parks & Tourism |
| Louisiana Department of Wildlife & Fisheries |
| Maine Department of Inland Fisheries & Wildlife |
| Maryland Department of Natural Resources - Fisheries Service |
| Michigan Department of Natural Resources |
| Minnesota Department of Natural Resources |
| Mississippi Department of Marine Resources Mississippi Department of Wildlife, Fisheries, & Parks Missouri Department of Conservation |
| Montana Department of Fish, Wildlife & Parks |
| National Marine Fisheries Services/National Oceanic and Atmospheric Administration – Office of Assistant Administrator Nebraska Game & Parks CommissionNew Jersey Department of Environmental Protection New Mexico Game & Fish - Department of Fish ManagementNorth Carolina Wildlife Resources Commission |
| Ohio Department of Natural Resources |
| Oregon Department of Fish & Wildlife |
| Rhode Island Department of Environmental Management Fish & Wildlife  |
| South Dakota Department of Game, Fish & Parks |
| Tennessee Valley Authority |
| Tennessee Wildlife Resources Agency |
| Texas Parks & Wildlife Department |
| U.S. Department of Agriculture Forest Service |
| U.S. Fish and Wildlife Service  |
| U.S. Geological Survey - Biological Resources Division |
| Virginia Department of Game & Inland Fisheries |
| Washington Department of Fish & Wildlife |
| Wisconsin Department of Natural Resources  |
| West Virginia Department of Natural Resources |
| Wyoming Game & Fish Department |

**Sustaining Members:**

|  |
| --- |
| Abernathy Fish Technology Center |
| Advanced Technical Aquatic Control LLC |

|  |
| --- |
| Advanced Telemetry Systems, Inc. |
| AIS, Inc. |
| Alaskan Observers, Inc. |
| Alpha Mach, Inc. |
| Aquatic Ecology Lab – The Ohio State University |
| Arizona Cooperative Fish & Wildlife Research Unit |
| Armstrong-KETA, Inc. |
| BioSonics |
| Central Life Sciences |
| CNMI Division of Fish & Wildlife |
| Colville Tribes Fish and Wildlife Department |
| Confederated Tribes of the Umatilla Indian Reservation |
| Douglas Island Pink & Chum |
| EAG, Inc. |
| Fishbio Environmental LLC |
| Floy Tag & Manufacturing Company |
| Forestry Suppliers, Inc. |
| Gomez and Sullivan Engineers, P.C. |
| Gulf Coast Research Laboratory |
| Gulf of Mexico Fisheries Management |
| Hallprint Pty Ltd. |

|  |
| --- |
| Hoopa Valley Tribal Fisheries |
| Hubbs-SeaWorld Research Institute |
| Hydroacoustic Technology, Inc. |
| Illinois Natural History Survey |
| Intake Screens, Inc. |
| International Pacific Halibut Commission |
| Kodiak Regional Aquaculture Association |
| Kootenai Tribe of Idaho |
| Lahontan National Fish Hatchery |
| Maine Department of Marine Resources |
| Marel |
| Michigan State University – Department of Fisheries & Wildlife |
| Miller Net Company, Inc. |
| Mississippi Alabama Sea Grant |
| Muckleshoot Indian Tribe |
| Native Village of Eyak |
| Nevada Department of Wildlife |
| NOAA National Marine Fisheries Service |
| Normandeau Associates, Inc. |
| Northwest Indian Fisheries Commission |
| Ocean Associates, Inc. |
| Okanagan Nation Alliance |
| Oregon Radio Frequency Identification |
| Oregon State University Hatfield Marine Science Center |
| Pacific States Marine Fish Commission |
| Prince William Sound Aquaculture Corporation |
| Pyramid Lake Fisheries |
| QuanTech, Inc. |
| Riverside Technology |
| Smith-Root, Inc. |
| Solitude Lake Management |
| SP Cramer & Associates |
| Squaxin Island Tribe |
| Tanana Chiefs Conference |
| Terraqua, Inc. |
| The Confederated Tribes of Warm Springs Reservation |
| Trinity River Restoration Program |
| University of Alaska Fairbanks – Fisheries Division |
| University of Arkansas—Pine Bluff |
| University of Wisconsin—Stevens Point-Christine Thomas |
| Upper Columbia Salmon Recovery Board |
| US Fish & Wildlife Service |
| VEMCO |
| Vermont Department of Fish & Wildlife |
| West Virginia University |
| Yakama Indian Nation |
| YSI, Inc. |
| Yurok Tribal Fisheries Program |

DONORS

**PATRONS $2,000–$9,999**

**INDIVIDUALS**

Lochie J. Allen

Judy & David Berkeley

Charles C. Coutant

Carlos M. Fetterolf, Jr.

Local Independent Charities

**CONTRIBUTORS $1,000–$1,999**

**INDIVIDUALS**

Douglas Austen

**SUPPORTERS $500–$999**

**INDIVIDUALS**

Carl V. Burger, AFS Past President

Richard W. Gregory

Fred A. Harris

Robert G. Muller

Charles G. Scalet

The Jack & Rose Ullman Foundation, Inc.

**SPONSORS $100–$499**

**INDIVIDUALS**

Kenneth L. Beal

Thomas Beard

Elaine M. Caldarone

Gilbert V. Chambers

Michael C. Duval

Ronald Eisler

Mary C. Fabrizio

Carolyn A. Griswold

Bret C. Harvey

Michael C. Hayes

Edward D Houde

William Keiper

Barbara A. Knuth

Christine Kondzela

Mr. & Mrs John Magnuson

Steve L. McMullin

Raymond P. Morgan, II

Loren W. Moseley

Robert  O'Gorman

Andrea Ostroff

Randy Parham

Kim W. Primmer

Allison Reak

Brian E. Riddell

Richard L. Ridenhour

Gary T. Sakagawa

Howard A. Schaller

Roy A. Stein

Arden J. Trandahl

**FRIENDS $25–$99**

**INDIVIDUALS**

Douglas P. Anderson

Abigail Franklin Archer

Thomas E. Bigford

Daniel Bingham

Linda E. Bireley

William J. Buc

Jeffrey A. Buckel

Gary A Chapman

James P. Clugston

Laurence L. Connor

Glen P. Contreras

Christopher Dewees

Ronald J. Essig

Kurt D. Fausch

Eric Raymond Fetherman

David Fluharty

Lee A. Gardner

Erick P. Groot

Robert F. Hartmann

Larry G. Harris

Trina N. Hedrick

Tung Hoang

John W. Jolley

Lynn R. Kaeding

James J. Kempinger

Richard J. Krejsa

Charles B. Lane

Steve E. Lochmann

John W. Meldrim

Loren Miller

Steven D. Moffitt

Margaret H. Murphy

Stephen H. Phillips

Ronald J. Pierce

John Pitlo

Geoffrey Power

David Michael Ray

Robert H. Reider

Sylvia Jiménez Rosenberg

Robert M. Samuels

Frederick S. Scharf

Mark D. Scheuerell

Kristal Schneider

Eric T. Schultz

Steven M. Shapiro

Jeffrey Silverstein

Edward W. Spurr

James D Streig

Timothy E. Targett

David L. Thomas

William L. Tietjen

William M. Tonn

Bradly Trumbo

Marcin Whitman

Ken Williams

David M. Wyanski

AFS OFFICERS

Donna L. Parrish, President

Ronald J. Essig, President Elect

Joseph F. Margraf, First Vice President

Steve McMullin, Second Vice President

Robert M. Hughes, Past President

DIVISION REPRESENTATIVES

**NORTHEASTERN DIVISION**

James Armstrong (President)

John E. Cooper (President Elect)

**NORTH CENTRAL DIVISION**

Phil Moy (President)

Vince Travnichek (President Elect)

**SOUTHERN DIVISION**

Mike S. Allen (President)

Dennis Riecke (President Elect)

**WESTERN DIVISION**

Hilda Sexauer (President)

Jim Bowker (President Elect)

**SECTION PRESIDENTS**

Bioengineering: Laura A.Wildman

Canadian Aquatic Resources: Jack G. Imhof

Early Life History: Myron A. Peck

Education: Katie Bertrand

Equal Opportunities: Marybeth K. Brey

Estuaries: Abigail Franklin

Fish Culture: Jesse Trushenski

Fish Habitat: John Sweka

Fish Health: Rodman Getchell

Fisheries Administration: Mike Stone

Fisheries History: Dave Clapp

Fisheries Information and Technology: Thom Litts

Fisheries Management: Mark Porath

Genetics: Jeffrey Olsen

International Fisheries: Bill Franzin

Introduced Fish: Pam Fuller

Marine Fisheries: Benjamin Walther

Native Peoples Fisheries: Vacant

Physiology: Mark Shrimpton

Socioeconomics: Tom Lang

Student Subsection of Education: Daniel Dembkowski

Water Quality: Margaret Murphy