In the 2020 fiscal year, WSAS

- **Inducted** 21 new members
- **Completed** 3 state-funded projects; **secured** 4 new state-funded projects
- **Organized** the 12th Annual Symposium on ‘Wildfire in Washington State’
- **Sponsored** 10 Washington high school students to participate in the annual AJAS Conference
- **Hired** WSAS’s first Program Officer, Dr. Yasmeen Hussain
2020 was a remarkable year, with many high points for our young organization, even in the face of an uncertain future.

WSAS secured funding for four projects from three state agencies: one each from the WA Department Fish and Wildlife and the Governor’s Salmon Recovery Office, and two from the WA Department of Ecology. In addition, project committees on Salmon Hatcheries (WDFW) and the Skagit Water Supply (ECY) completed their work.

Seventeen stellar new members joined WSAS, along with four newly inducted NASEM members, bringing our total membership to 311. The Board of Directors approved the implementation of membership dues beginning in FY 21 (July 1, 2020).

Ron Mittelhammer led the development of the 12th annual symposium “Wildfire in Washington State,” which examined a range of issues associated with wildfires including health impacts, fuel and ecosystems, economics, and government regulations and policy. The proceedings were published in November 2019 and can be found on our website.

The WSAS Board established two new ad hoc committees: the COVID-19 Steering Committee is charged with developing Academy actions to assist the state in dealing with the pandemic. Actions may involve near-term advice and longer-term assessments of outcomes and recommendations on how to prepare for future emergencies. The Diversity, Equity, and Inclusion Committee is charged to develop a DEI statement to guide our programs and operations.

In these challenging times, we are thankful to state legislators and agencies for their requests for us to provide independent peer review of the science that informs important policy decisions. We also are thankful to our members and other leading researchers who have become involved in our work – science in the service of Washington State.

Ronald Thom
WSAS President, Sept. 2018 - 2020
Who We Are
The Washington State Academy of Sciences (WSAS) is a non-profit organization of more than 300 elected members who are nationally recognized for their scientific and technical expertise.

Our Mission
WSAS provides expert scientific and engineering assessments to inform public policy making and works to increase the impact of research in Washington State.

Our Members
In 2020, WSAS inducted 21 new members; seventeen elected members and four members from the National Academies of Sciences, Engineering, and Medicine, bringing total membership to 311. Our membership directory is available online. Throughout this report, WSAS members are noted in bold.

NEW: COVID-19 STEERING COMMITTEE
The COVID-19 Steering Committee will develop actions to be taken by the Academy to assist the state in responding to the pandemic and planning for the future.

NEW: DIVERSITY, EQUITY, AND INCLUSION COMMITTEE
The Diversity, Equity, and Inclusion Committee is charged with developing a policy statement for WSAS that will apply across our programs.

A list of WSAS’s standing and ad hoc committees can be found on our website.

2019 SYMPOSIUM PROCEEDINGS PUBLISHED
WSAS’s 2019 symposium explored wildfire issues that continue to play out today in Washington and across the western United States. The proceedings summarize topics such as management of public and tribal lands, firefighting and smoke inhalation, and economic and environmental trade-offs of mitigation measures. Read it here.
**Active Projects**

**SKAGIT RIVER BASIN WATER SUPPLY**

January 2020 – June 2021
WA Department of Ecology

As requested by the Joint Legislative Task Force on Water Supply, WSAS is conducting an independent third-party review of the estuary study portion of a 2001 technical report that informed the Skagit Instream Flow Rule and an independent third-party review of a supply and demand analysis of the Skagit Basin prepared by the Water Research Center (WSU) and Climate Impacts Group (UW).

Committee
- **Michael Goodchild**, chair (UCSB Emeritus)
- Rebecca Flitcroft (USDA Forest Service)
- Eric Grossman (USGS)
- Se-Yeun Lee (Seattle University)
- John Rybczyk (WWU)
- Mark Wigmosta (PNNL)

**PFAS IN PLANT FIBER-BASED FOOD PACKAGING**

January – December 2020
WA Department of Ecology

As requested by [RCW 70A.222.070](https://app.leg.wa.gov/bill_lookup?bill=70A%2E222%2E070), WSAS is conducting an independent third-party peer review of a report by the WA Department of Ecology identifying safer alternatives to per- and polyfluoroalkyl substances (PFAS) in plant fiber-based food packaging.

Committee
- **Elaine Faustman**, chair (UW)
- Simona Balan (CA Dept. of Toxic Substances Control)
- Lauren Heine (ChemForward)
- **Pat Hunt** (WSU)
- Donatien Pascal Kamdem (Michigan State University)
- **Michael Skinner** (WSU)
- Huqiu Zhang (Sevee & Maher Engineers)

“I have enjoyed working on the review and believe that the report that has resulted will be of great value to government and to the community and will help to build a strong reputation for WSAS’s programs.”

- **Michael Goodchild**, chair, Skagit Valley Water Supply Committees; WSAS Member
Active Projects

REVIEW FOR THE GOVERNOR’S SALMON RECOVERY OFFICE

April 2020 – June 2021
Governor’s Salmon Recovery Office

WSAS is conducting an independent third-party review of the scientific and technical aspects of the Governor’s Salmon Strategy Update. WSAS is reviewing both an initial summary of stakeholder input and options, and an additional review of the scientific elements of the draft Strategic Plan report to the Governor.

Committee

Daniel Schindler, chair (UW)
Ray Hilborn (UW)
Terrie Klinger (UW)
George Pess (NOAA)
Robin Waples (NOAA)
James Winton (USGS)

UNDERWATER ACOUSTICS AND DISTURBANCE

December 2019 – November 2020
WA Department of Fish and Wildlife

As requested by SSSB 5577, WSAS is advising the WA Department of Fish and Wildlife about the scientific and technical aspects of disturbance and noise impacts to Southern Resident Killer Whales from small vessels and whale watching. The committee’s work will inform WDFW rulemaking and WSAS work products for this project can be found on the WDFW website.

Committee

Ronald Thom, chair (PNNL Emeritus)
Peter Dahl (UW)
Marla Holt (NOAA)
David Lusseau (Technical University of Denmark)
Dawn Noren (NOAA)
Susan Parks (Syracuse University)
Dom Tollit (SMRU Consulting)

“The Academy played a critical role in WDFW’s commercial whale watching rulemaking process. The impact of small vessels on Southern Resident Killer Whales is a contentious, dynamic issue with dueling expert positions on how to interpret the science in our modern management context. The independent nature of the science panel was extremely important in developing an objective baseline on the best available science for our policy and management needs.”

– Julie Watson, Killer Whale Policy Lead, Washington Department of Fish & Wildlife
Completed Projects

SKAGIT RIVER BASIN WATER SUPPLY

June 2019 – January 2020
WA Department of Ecology

As requested by the Joint Legislative Task Force on Water Supply, WSAS conducted an independent peer review of three consultant reports prepared for the Department of Ecology and the Task Force. This project was the precursor to WSAS’s current projects on the Skagit Water Supply.

Committee
Michael Goodchild, chair (UCSB Emeritus)
Jennifer Adam (WSU)
Rick Dinicola (USGS)
Dennis Lettenmaier (UCLA/UW)
Andy Long (USGS)
Mark Wigmosta (PNNL)

SCIENCE OF SALMON HATCHERIES

January – December 2019
WA Department of Fish and Wildlife

WSAS facilitated a process to engage technical experts for the development of a science synthesis report on salmon hatcheries by providing input and comments on the report outline, facilitating a workshop with the WDFW project team and stakeholders, and reviewing the penultimate draft of the report.

Committee
Larry Dalton, chair (UW)
Barry Barejikian (NOAA)
Mike Ford (NOAA)
Shawn Narum (CRITFC)
Thomas Quinn (UW)
Robin Waples (NOAA)
Peter Wesley (University of Alaska, Fairbanks)
Jim Winton (USGS)

PUGET SOUND PARTNERSHIP SCIENCE PANEL REVIEW

January 2020 – March 2020
Puget Sound Partnership

Each year, a WSAS committee reviews the nominees for the PSP Science Panel.

Committee
Gordon Orians (UW Emeritus)
Andre Punt (UW)
John Stark (WSU)
Usha Varanasi (UW)
Revenues are categorized as program (projects and programs), contributions and grants (state appropriation and donations), and reinvestment of investment income. Expenses are categorized as program (projects and programs), management and general (overhead), and fundraising. Also included are project expenses from FY 20 Project Revenue earmarked for expenses in FY 21. Many projects span multiple fiscal years.

WSAS is a 501(c)3 non-profit organization. More information is available upon request. EIN: 68-0668369.

- Thank you to our program funding partners -

- Thank you to our project sponsors -
Thank You to our Donors

Donations allow WSAS to explore topics that are not supported by core funding and expand the activities of our committees, Board, and Topical Working Groups.

Up to $249
Amazon Smile
Celestina Barbosa-Leiker
Christopher Bretherton
John Browse
Bruce Finlayson
Sheryl Friezs
David Hawkins
Maxine Hayes
Kristina Katsaros
Joel Kaufman
Ivan King
Estella Leopold
Lois Lugg
Jon Magnusson
David McAlees
Nick Montoni
Melanie Roberts
Jane Sisk
Michael Skinner
Elizabeth Thompson
Ronald Thom
Alan Waltar
Robin Waples
Judith Wasserheit

$500 - $999
Philip Bernstein
Cathryn Booth-LaForce
Dianne Chong
Caroline Harwood
Samson Jenekhe
Pamela Mitchell
Bruce Montgomery
Roger Myers
Gordon Orians
Guy Palmer
James Winton
Usha Varanasi

$1,000 - $4,999
Anonymous
Brian Atwater
Donald Baer
Anjan Bose
Richard Catalano, Jr.
Gary Foss
Susan Kieffer
Henrique Malvar
Nancy Woods

$250 - $499
Peter Bethell
Sue Clark
R. James Cook
Trisha Davis
Lee Huntsman
David Lomet
Anne McCoy
Earll Murman
Buddy Ratner
Lynn Riddiford
R.G. Hamish Robertson
Michael Smerdon
Juming Tang

$5,000+
Janet Alderton

$25,000 Match
Larry R. Dalton
OFFICERS (2019-20)
Ronald Thom, PRESIDENT
Pacific Northwest National Laboratory (EMERITUS)
Don Baer, SECRETARY
Pacific Northwest National Laboratory (EMERITUS)
Cathryn Booth-LaForce, TREASURER
University of Washington
Roger Myers, PRESIDENT ELECT
Aerojet Rocketdyne (RETIRED)

BOARD OF DIRECTORS (2019-20)
Brian Atwater
University of Washington/USGS
Shirley Beresford
University of Washington
Richard Catalano, Jr.
University of Washington (EMERITUS)
Dianne Chong
The Boeing Company (RETIRED)
Sue B. Clark
Pacific Northwest National Laboratory
Cynthia Dougherty
University of Washington
Ron Mittelhammer
Washington State University
W. Sue Ritter
Washington State University
John Roll
Washington State University
Michael Smerdon
Washington State University
Jud Virden, Jr.
Pacific Northwest National Laboratory
Donna Gerardi Riordan, EXECUTIVE DIRECTOR
Ex-officio

STAFF
Donna Gerardi Riordan
Executive Director
donna.riordan@washacad.org
Yasmeen Hussain
Program Officer
yasmeen.hussain@washacad.org
Devon Emily Thorsell
Program Operations Manager
devon.thorsell@washacad.org