

INVESTING IN SCIENCE INVESTING IN SOLUTIONS

2023 DONOR IMPACT REPORT



University of Maryland
CENTER FOR ENVIRONMENTAL SCIENCE

GUIDING OUR STATE, NATION, AND WORLD TOWARD A MORE SUSTAINABLE FUTURE

The University of Maryland Center for Environmental Science leads the way toward better management of Maryland's natural resources and the protection and restoration of the Chesapeake Bay. From a network of laboratories located across the state, our scientists provide sound advice to help state and national leaders manage the environment and prepare future scientists to meet the global challenges of the 21st century.



RESEARCH

We work across disciplines and in diverse settings—from the Appalachian Mountains to the Arctic—seeking solutions that improve people's lives and sustain the natural world.

PUBLIC SERVICE

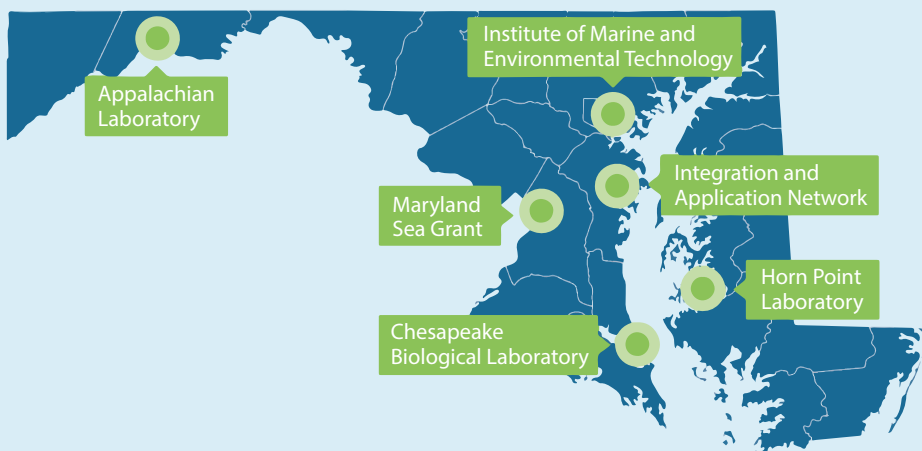
As trusted scientific advisors, our faculty provide unbiased research to inform management decisions and public policy on pressing environmental issues in our communities and around the world.

EDUCATION

Our renowned faculty train the next generation of environmental leaders as part of the University System of Maryland's nationally ranked graduate program in marine and environmental science.

OUR MISSION:

The University of Maryland Center for Environmental Science has a unique statutory mandate to conduct a comprehensive scientific program and apply predictive ecology for the improvement and preservation of Maryland's physical environment.



Here at the University of Maryland Center of Environmental Science (UMCES), we are ever moving forward as we seek impactful ways to respond to the vast environmental and climate challenges facing our world. **We will soon reach our 100th anniversary.**

UMCES has embraced our charge as the **preeminent environmental research university for the State of Maryland**. University

System of Maryland Chancellor Jay Perman

has said, "UMCES' reputation as an honest broker of environmental information strengthens its role in advising Maryland leaders and agencies... and [its] impact is hardly contained to Maryland. It's a global leader in advancing a scientific basis for understanding our environment."

Of special note, last year UMCES' oyster hatchery provided the oyster spat that led to record oyster plantings to help restore the Chesapeake Bay, and the federal government, recognizing our expertise, funded important continued research. We are also paving the way for the future of environmental science launching the Chesapeake Global Collaboratory, a "think-do-innovate tank" that promises to revolutionize environmental research by employing advanced data science and cyberinfrastructure to develop solutions shaped by more people, richer information, better technology, and broader engagement.

UMCES is at an inflection point and poised for transformative impact, and we are grateful to our donors, leaders, and community supporters for helping to make that change in Maryland, the nation, and across the planet.



Gary Epstein
Chair, Board of Visitors



William C. Dennison
Interim President



"UMCES' reputation as an honest broker of environmental information strengthens its role in advising Maryland leaders and agencies... and [its] impact is hardly contained to Maryland. It's a global leader in advancing a scientific basis for understanding our environment."

— JAY PERMAN, USM Chancellor



Record number of oysters planted in bay, funding supports continued research

A record number of new juvenile oysters were planted on sanctuary and public oyster reefs in the Chesapeake Bay in 2023. The oysters are grown primarily at UMCES' **oyster hatchery** in Cambridge. As part of its mission to provide unbiased science to aid policymakers in the management of the environment, a \$960,000 federal earmark will also allow UMCES experts to study the oyster's ability to protect shorelines and improve the habitat of the Bay bottom while recovering oyster populations.

“Planting 1.7 billion oysters this year shows the success of the broad partnership of watermen, scientists, academics, nonprofits, and state and federal government officials dedicated to this vital natural resource and economic driver for Maryland.”

— WES MOORE, Maryland Governor

UMCES to lead new global center on clean energy and environment

A new center, the Global Nitrogen Innovation Center for Clean Energy and the Environment, funded by the National Science Foundation and led by UMCES' Appalachian Lab faculty will address opportunities and challenges of the emerging technology, “green ammonia,” which will provide clean energy and support food production while mitigating climate change.

1.7 billion

The number of new juvenile oysters planted on sanctuary and public oyster reefs in the Chesapeake Bay in 2023, a new record. Oysters for this restoration project are grown primarily at UMCES' oyster hatchery at the Horn Point Laboratory.

100

The number of graduate students enrolled at UMCES each year.

1.5 feet

The amount sea level along Maryland's shores will likely rise by 2050, according to projections led by UMCES scientists.

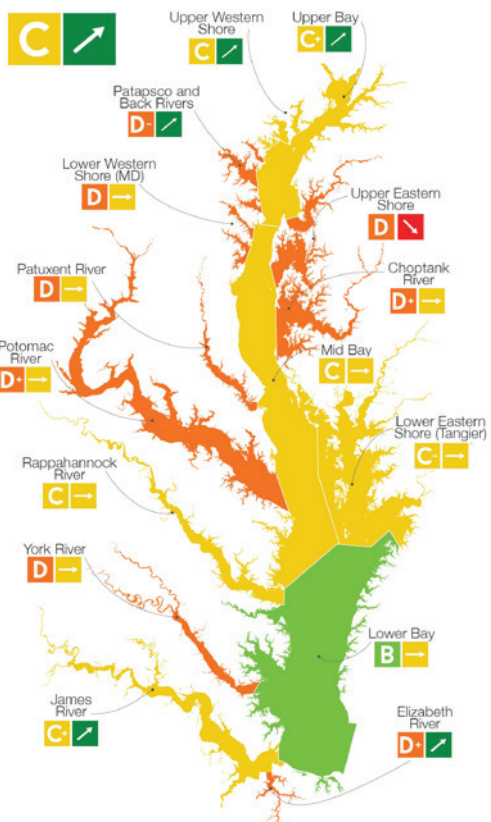


The next generation of environmental leaders

Every year, close to 100 graduate students study and work alongside UMCES scientists and faculty members through the nationally eminent Marine Estuarine Environmental Sciences graduate program. Students go on to become environmental leaders in both the public and private sectors, research, and environmental advocacy. In 2023, 27 students received graduate degrees.

Tracking the health of the Chesapeake Bay

UMCES released its 16th annual report card on the Chesapeake Bay and its watershed. This is an essential tool for federal and state lawmakers and agencies to monitor progress on the restoration of the Chesapeake Bay.



25,000

The number of neighbors impacted by our campuses' community outreach across the state through open houses, lecture series, and local science education programs for kids.



12,000

Total enrollments in UMCES edX Professional Certificate courses, online continuing education taught by UMCES experts to strengthen the regional workforce and help build sustainable and resilient communities. 172 countries and regions are represented.



INVESTING IN SCIENCE, INVESTING IN SOLUTIONS

Dear friends,

At UMCES, we share your sense of urgency in addressing the vital environmental issues of the day, and we are deeply grateful to partner with you in seeking solutions.

We recognize and value the trust you place in the university to get the work done – the vote of confidence in science that your gift represents – and as you can see in the following pages, every dollar donated to UMCES impacts the university's work in a tangible and transformational way.

Whether opening entire new avenues of environmental research, investing in cutting-edge innovation, providing important graduate student support, or fostering community engagement in watershed issues and citizen science, we rely on the generosity of people like you who wish to be a part of the aggressive search for solutions.

We know you are passionate about the health of the Chesapeake Bay watershed and our natural world. Please trust that your donation to UMCES is an investment that sees results.

Thank you, from a grateful UMCES community.

For more information about any of the programs listed here or to make a gift to UMCES, please visit umces.edu, or contact us at giving@umces.edu or 410-221-2005.

Transformative gift supports study of contaminated waterways

A \$1 million gift from Brian Hochheimer and Marjorie Wax established the Anthropogenic Changes in Estuarine Systems Initiative, a five-year project to study chemicals in waterways that could have harmful impacts on environmental and human health. The gift is the largest individual donation to UMCES to date and recognizes the Chesapeake Biological Laboratory's long-standing tradition of working on chemicals of environmental concern.



"Our children grew up with Solomons and the Chesapeake Biological Laboratory, and we look forward to seeing the lab continue its leadership role to protect and improve our environment so that future generations can enjoy all that the Chesapeake Bay has to offer. We feel so fortunate to be able to make this gift to support CBL's efforts."

— BRIAN HOCHHEIMER

The following generous gifts were made between July 1, 2022 and June 30, 2023.

\$1,000,000+

Brian P. Hochheimer and Marjorie H. Wax

\$100,000 - \$999,999

James J. Albrecht
Bailey Wildlife Foundation
France-Merrick Foundation, Inc.
Grayce B. Kerr Fund, Inc.
The G. Unger Vetlesen Foundation
The Philip E. & Carole R. Ratcliffe Foundation

\$25,000 - \$99,999

Bunting Family Foundation, Inc.
Michael and Patricia Davis
Jeffrey and Kristyn Eckel
Arthur W. Edwards
JES Avanti Foundation
The Merrill Family Foundation
Mid-Shore Community Foundation Inc.

\$10,000 - \$24,999

Anonymous donor (1)
Atlantic Concrete Co., Inc.
Baltimore Gas and Electric Company
Jay Bilas and Wendy Johnson Bilas
DeaCode Family Foundation
Gary and Jeri Epstein
Donald and Catherine MacMurray
Charles A. and Lois H. Miller Foundation
Laura Murray
Port Tack, Ltd.
Arnold and Alison Richman
Tom and Nancy Reynolds
The Seaver Institute

\$1,000 - \$9,999

Anonymous (4)
David and Pamela Baker
Steve and Dawn Balinski
Donald and Michaelyn Boesch
John P. and Anne Marie Borneman
Thomas and Sheila Buckmaster
Calvert County Waterman's Assoc.
Chesapeake Garden Club
Victoria W. Childs
Lois and Ed Colaprete
Eric Davidson and Jean Talbert
DHM2 Inc.
EA Engineering Science & Technology
George P.A. and Jocelyn Eysymontt
Kathleen Glascock
Peter and Michal Goodwin
Barry P. Gossett
Sara J. Gottlieb
Tami Graf
Edward D. Houde
Michael Housley
Sue K. Hu
William and Christine Hufnall, Bay Point Wealth
Izaak Walton League Mid-Shore Chapter
Izaak Walton League of America, MD Division
Mark J. Levine and Sara Imershein
Thomas M. Lingan
Richard Marks and Amy Haines
Lowell F. Martin
Meredith Fine Properties
Maxine Millar
Thomas and Gail Miller
Charles and Linda Monk
Robert and Cecelia Nobel
Katherine Petty
Blaine P. Phillips, Fair Play Foundation
Susan C. Priester
Kenneth and Julie Rose
William F. Ryan



"I've reached a point in my life where I have the resources to make larger donations than in the past, and the creation of my donor-advised fund has enabled me to respond to things that inspire me. Because Maryland Sea Grant was so hugely important in supporting me throughout my undergraduate and graduate studies, I felt inspired to give back now."

— SARA GOTTLIEB '98,
former Maryland Sea Grant supported
undergraduate research student,
graduate research fellow, and John A.
Knauss Marine Policy Fellow



Saul Ewing LLP
David and Eriko Secor
Seip Family Foundation
Jacqueline H. Smith (in memory of Jerry Hook)
Eva M. Smorzaniuk
Heather M. Stapleton
Beverly and Richard Tilghman
Mike Hash and Buck Waller
Walt Disney Company

\$500 - \$999

C.G. and Nancy Appleby
L. Andrew Ball
John W. Beckley, Esq.

Ivan and Pat Behel
Shelby and Francesca Blythe
Jum Sook Chung
H. Lawrence Clark
Linda M. Clineburg
Louis and Leocadia Codispoti
Annette D. Davis
Shaojun Du
The Honorable Broughton and Ray Ernest
W. B. and Beverly Edgell
Robert and Maureen Fogarty
Karen L. Fornwalt and Sherman Severson

"We provide seed money to investigators at Horn Point to advance cutting-edge research that promises insights and technological innovations with broad and long-lasting benefits for the environment."

— BILL BAILEY,

The Bailey Wildlife Foundation



Mr. and Mrs. Richard Hynson, Jr.
Beth Ann Johnson
Margaret D. Keller
Ronald and Marianne Kreitner
Marlon R. Lewis
Sairah Malkin
Fredrika C. Moser
Susan S. Phillips
Michael and Jennie Roman
Kathleen Burns Scanlon
Mary Ann Schindler
Tripper and Kelly Showell
Michael Sieracki and Laura Sebastianelli
Gregory Silsbe
Steven G. Smith
Southern Maryland Electric Co-Op
Mike and Linda Starling
Kenneth and Lorie Staver
Stanley and Gail Watkins
Watson/Stone Family Foundation Inc.
Gregory Weston

UP TO \$499

Joseph C. and Patricia Adelizzi
Mike Allen
Thomas T. and Catherine Alspach
Erik and Mary Anderson
Jon Baake
Hans Bailey
Joy A. Bartholomew
Matthew Bash
Janice A. Beall
Michael J. Beegan

Lisa Benish
Sara Schofield Booker
Gregory and Janet Boss
Brandon Bott
Walter and Mary Ellen Boynton
Charles J. Bright
Chesapeake Bay Environmental Center
Barbara Cammarata
Patrick Campfield
Anne E. Cannon
Robert L. Case
David and Ellen Cleaves
Mark A. Cofone
Marty and Zelie Collison
Jo Ann Condry
Jeffrey and Deborah Cornwall
Kathy Daniel
Mark C. Del Bianco
Constance Del Nero
Patrick and Kathryn Delaney
Paul Dennett
Laurie DeWitt
Jack and Marion Donahue
Dorchester Soil Conservation District
Andrew and Mary Dowdell
Craig and Nan Duerling
Thomas Duke
Chuck and Natalie Durney (in memory of Shaun Evans)
Jeffrey E. Fellows
Herbert P. Floyd and Rhonda Franz
Howard and Liz Freedlander

John W. and Barbara H. Fringer
C. Monica Gellene
Richard and Janice Gnospelius
Gary Michael Greenwood
Cheryl Griffin
Peter L. Gross
Alison R. Gudmundsen
Dan and Amy Harman
Gary and Deborah Hendrickson
Jerome Henger, Jr.
Davin E. Henrikson
Harold H. Hipsley
Steven and Susan C. Hopkins
Martha F. Horner
Kathy Kramer Howe
Steven and Charlotte Icardi
Barbara M. Johnson
Christopher and Karen Johnson
Carolyn D. Keefe
Laura W. Keohane
Houston and Yvonne Kimbrough
Jerome and Mary Kinney
Ronald J. Klauda
Richard H. and Barbara Leavy
Margaret T. L'Hommedieu
Kathleen M. Linehan and Ed Gabriel
Gary D. Lynch
Peter R. Markham
Beverley B. Martin
Michael D. Martinez
Tom and Carolyn Mathews
Jacques and Kennie Mauche
Sull and Brenda McCartney
Jean M. McDougall
Carroll McGillin-Greve
Edward Melisky
Jack and Jill Meyerhoff
John and Sarah Milbourne
Kenneth A. Moore
Michael and Lorraine Moskewicz
Theresa E. Murphy
Eileen A. Nivera

Lorita P. Noland
The Northrop Grumman Foundation
Linn W. Ong
Cynthia Palinkas
Linda M. Parker
Michelle Kristine Prentice
Robert Priddy
Steven E. Ramberg
Richard and Jean Rittermann
Cynthia Robbins
Ken and Margie Roberts
Catherine M. Robertson
Selina Iris H. Robertson
Anne J. Robinett+
Todd and Maureen Rowley
Jeffrey S. Ruark
Gayle Schlenker
James Schofield
Terry Schroepfer
Julianne Shinnick
John Shuman+
Lesley Smith
Nancy Spinney
Jackie L. Spruill
Jock Beebe and Carin Starr
John and Catherine Stevenson
Damie and Diane Stillman
Beverly Stimmel
Joseph T. N. Suarez
Thomas and Victoria Tague
Temple B'nai Israel
Gail Thies
Enos and Muriel Throop, Jr.
Luther and Cordelia Tucker, Jr.
Frank M. Watkins
Sandra S. Weston
Dale L. Whalen
David and Lois Wye
Rosedale Yannayon
Charles and Ann H. Yonkers
Louisa Zendt
Donald L. Zwick

MATCHING GIFT COMPANIES
Walt Disney Company

Matthew Bash
Janice A. Beall
Jo Ann Condry
Eric Davidson and
Jean Talbert
Chuck and Natalie Durney
(in memory
of Shaun Evans)
Edward Melisky
Ken and Margie Roberts

RICHARD JOHNSON ENVIRONMENTAL EDUCATION AWARD FUND

Jay Bilas and Wendy
Johnson Bilas
Patrick and Kathryn Delaney
Dan and Amy Harman
Gary and Deborah
Hendrickson
Harold H. Hipsley
Steven and Charlotte Icardi
Barbara M. Johnson
Christopher and Karen
Johnson
Houston and Yvonne
Kimbrough
Tom and Carolyn Mathews
Sull and Brenda
McCartney
John and Sarah
Milbourne
Raymond Todd Rowley
Jeffrey S. Ruark
John Shuman+
Beverly Stimmel
Walt Disney Company

**COMMUNICATING
CLIMATE CHANGE**

Gary D. Lynch
Michael D. Martinez



Leaders in environmental education

In honor of outstanding contributions to environmental education in western Maryland, Annie Stark, an environmental science teacher at Allegany High School, was recipient of the 2023 **Richard A. Johnson Environmental Education Award**. The endowment supporting the award provides \$2,500 to further environmental education activities at an organization selected by the winner. Annie Stark (center) is pictured with award founder Barbara Johnson.

“From the jungles of South America, Africa, and Asia to the temperate and Arctic areas of North America and Europe there looms an environmental crisis that threatens not only the quality of life but life itself. Within the [Appalachian Laboratory], we have a world-class organization which, through its research and education programs, may provide significant help in this world crisis. It deserves our local support.”

— THE LATE DR. RICHARD A. JOHNSON



Dolphins in the Chesapeake Bay

Thousands of residents and visitors with their eyes on the water have helped scientists understand when bottlenose dolphins are visiting the Chesapeake Bay through the [Chesapeake DolphinWatch](#) app. Since 2017, scientists have received over 7,000 reports of dolphin sightings—submitted by over 13,000 app users—to help track the patterns of dolphin visits. The JES Avanti Foundation's \$60,000 grant over three years will enable necessary upgrades to the app's capabilities and staff the research.

“We can continue to raise awareness of Chesapeake Bay bottlenose dolphin habitat, engage community members, and help inform natural resource managers and policy-makers as they continue their work in Chesapeake Bay conservation.”

— LIZ SANDERS, JES Avanti Foundation

CHESAPEAKE BIOLOGICAL LABORATORY DONORS

Jon Baake
Joy A. Bartholomew
Walter and Mary Ellen Boynton
Charles J. Bright
Annette D. Davis
Paul Dennett
John W. and Barbara H. Fringer

Kathleen Glascock

Tami Graf

Carolyn D. Keefe

Peter R. Markham

Lowell F. Martin

Jean M. McDougall

Thomas and Gail Miller

Theresa E. Murphy

Robert Priddy

Gayle Schlenker

Terry Schroepfer

Southern Maryland Electric Co-Op

Nancy Spinney

Donald L. Zwick

ANTHROPOGENIC CHANGES IN ESTUARINE SYSTEMS INITIATIVE

Brian P. Hochheimer and Marjorie H. Wax

COMMUNITY INTERN PROGRAM

Chesapeake Garden Club

DOLPHIN WATCH

Hans Bailey
L. Andrew Ball
Lisa Benish
Sara Schofield Booker
Chesapeake Bay Environmental Center
Mark A. Cofone
Kathy Daniel
Mark C. Del Bianco
Thomas Duke
Michael Housley
JES Avanti Foundation
Eileen A. Nivera
Lorita P. Noland
James Schofield
David and Eriko Secor
Jackie L. Spruill
Thomas and Victoria Tague
Rosedale Yannayon

SOLOMONS HOUSE GRADUATE SCHOLARSHIP FUND

Steve and Dawn Balinski
Ivan and Pat Behel
Calvert County Waterman's Assoc.
Patrick Campfield
Andrew and Mary Dowdell
Gary Michael Greenwood
Edward D. Houde
Ronald J. Klauda
Jacques and Kennie Mauche
Cynthia Robbins
Gayle Schlenker
Steven G. Smith
Heather M. Stapleton

TURTLE, TERRAPIN, AND AMPHIBIAN RESEARCH

Kathy Kramer Howe
Sue K. Hu
JES Avanti Foundation
Linda M. Parker
Catherine M. Robertson



Understanding our backyard

Scientists at the Horn Point Laboratory have been tracking **how microplastics move through the watershed** on the Eastern Shore, funded by the National Oceanic and Atmospheric Administration's Marine Debris Program. Thanks to a \$30,000 matching grant from the Mid-Shore Community Foundation and a group of generous donors who met the match, a short-wave infrared microscope was purchased that transformed the project.

“We are thankful for the support we have found with people in the local community who contributed to our work on microplastics in the Choptank River. With this new microscope we will be able to tell not only how much microplastic is in our samples, but what are the kinds of plastic in different parts of the river.”

— WILLIAM NARDIN AND JAMIE PIERSON, Project Co-leaders

| | | |
|---------------------------------|---------------------------------------|--|
| Anonymous (3) | H. Lawrence Clark | Herbert P. Floyd and Rhonda Franz |
| Joseph C. and Patricia Adelizzi | David and Ellen Cleaves | Robert and Maureen Fogarty |
| Thomas T. and Catherine Alspach | Louis and Leocadia Codispoti | Karen L. Fornwalt and Sherman Severson |
| John W. Beckley, Esq. | Marty and Zelie Collison | Howard and Liz Freedlander |
| Shelby and Francesca Blythe | Jeffrey and Deborah Cornwell | Richard and Janice Gnospelius |
| Gregory and Janet Boss | Constance Del Nero | Peter L. Gross |
| Anne E. Cannon | Dorchester Soil Conservation District | |
| Robert L. Case | Gary and Jeri Epstein | |

Steven and Susan C. Hopkins
Martha F. Horner
Mr. and Mrs. Richard Hynson, Jr.
Beth Ann Johnson
Margaret D. Keller
Jerome and Mary Kinney
Richard H. and Barbara Leavy
Kathleen M. Linehan and Ed Gabriel
Sairah Malkin
Beverley B. Martin
Jack and Jill Meyerhoff
Linn W. Ong
Katherine Petty
Richard and Jean Rittermann
Selina Iris H. Robertson
Anne J. Robinett+
Kenneth and Julie Rose
William F. Ryan
Kathleen Burns Scanlon
Mary Ann Schindler
Tripper and Kelly Showell
Michael Sieracki and Laura Sebastianelli
Lesley Smith
Mike and Linda Starling
Jock Beebe and Carin Starr
Kenneth and Lorie Staver
John and Catherine Stevenson
Enos and Muriel Throop, Jr.
Luther and Cordelia Tucker, Jr.
Mike Hash and Buck Waller
Frank M. Watkins
Stanley and Gail Watkins
Dale L. Whalen
David and Lois Wye

ADVANCING COASTAL SCIENCE

Linda M. Clineburg
Karen L. Fornwalt and Sherman Severson
Michael and Lorraine Moskewicz

BAY AND RIVERS FELLOWSHIP

Beth Ann Johnson
The Northrop Grumman Foundation
Eva M. Smorzaniuk

EXPANDING THE APPLICATION OF DRONE TECHNOLOGY

Grayce B. Kerr Fund, Inc.

GLOBAL DEFENSE FOR CORAL REEF WILDLIFE

Bailey Wildlife Foundation

GRADUATE SCHOLARSHIPS

Craig and Nan Duerling
Izaak Walton League Mid-Shore Chapter
Izaak Walton League of America, Maryland Division
Laura W. Keohane
Cynthia Palinkas
Susan C. Priester
Temple B'nai Israel
Watson/Stone Family Foundation Inc.

MICHAEL KEMP STUDENT AWARD FUND

Brandon Bott
Marlon R. Lewis
Kenneth A. Moore
Laura Murray
Gregory Silsbe

MARINE DEBRIS MICROPLASTICS RESEARCH

Anonymous (2)
C.G. and Nancy Appleby
David and Pamela Baker
William C. and Posey Boicourt
John P. and Anne Marie Borneman
Jack and Marion Donahue
Craig and Nan Duerling
The Honorable Broughton and Ray Ernest

W. B. and Beverly Edgell

Gary and Jeri Epstein
George P.A. and Jocelyn Eysymontt

Jeffrey E. Fellows
Robert and Maureen Fogarty

Mr. and Mrs. Richard Hynson, Jr.

Margaret D. Keller

Richard Marks and Amy Haines

Meredith Fine Properties

Mid-Shore Community Foundation Inc.

Maxine Millar

Robert and Cecelia Nobel

Susan S. Phillips

Blaine P. Phillips, Fair Play Foundation

Steven E. Ramberg

Michael and Jennie Roman

Seip Family Foundation

Jacqueline H. Smith (in memory of Jerry Hook)

Mike and Linda Starling

Joseph T. N. Suarez

Beverly and Richard Tilghman

Charles and Ann H. Yonkers

Louisa Zendt

OPEN ACCESS PUBLISHING FUND

The Seaver Institute

OYSTER HATCHERY PROGRAM FUND

Atlantic Concrete Co., Inc.
Victoria W. Childs

RYAN SABA MEMORIAL STUDENT FELLOWSHIP

Erik and Mary Anderson
Barbara Cammarata
Julianne Shinnick
Mike and Linda Starling
Gregory Weston
Sandra S. Weston



Continuing the legacy: The Michael Kemp Student Award

Over his long and distinguished career at UMCES, Michael Kemp was an ecosystem ecologist whose ground-breaking research ranged from submerged aquatic vegetation to nutrient cycles. One of his great joys was mentoring students, and as a legacy to his many contributions to graduate students, his family created the Michael Kemp Student Fund.

“Receiving the Michael Kemp award was an honor and invaluable opportunity to share my research, learn from others, and make meaningful connections. In name and practice, the award captures the dedication Dr. Kemp showed in developing the next generation of environmental scientists. This legacy lives on thanks to the generosity of the supporting donors.”

— BEN MALMGREN, Graduate Student and 2023 Recipient

INSTITUTE OF MARINE AND ENVIRONMENTAL TECHNOLOGY DONORS

Michael J. Beegan
Jum Sook Chung
Laurie DeWitt
Shaojun Du
C. Monica Gellene
Cheryl Griffin
Alison R. Gudmundsen
Davin E. Henrikson
Ronald and Marianne
Kreitner
Thomas M. Lingan
Jacques and Kennie Mauche
Michelle Kristine Prentice
Damie and Diane Stillman
Gail Thies
The G. Unger Vetlesen
Foundation

ALBRECHT GRADUATE STUDENT FELLOWSHIP

James J. Albrecht

IMET ANGEL INVESTOR GROUP

Michael and Patricia Davis
DeaCode Family
Foundation
Jeffrey and Kristyn Eckel
Arthur W. Edwards
Donald and Catherine
MacMurray
William and Christine
Hufnall, Bay Point Wealth
Tom and Nancy Reynolds
Arnold and Alison
Richman



Angel investors spark innovation

In 2018, funding provided by a small group of philanthropists, passionate about science and Chesapeake Bay and convinced that this work should be done right here in Maryland, enabled researchers at the Institute of Marine and Environmental Technology (IMET) to sequence the genome of the blue crab for the first time. Since then, this IMET Angel Investor group has continued to support important high-impact early-stage scientific research benefiting the Chesapeake Bay.

OUTREACH COORDINATOR FUND

France-Merrick
Foundation, Inc.

SUMMER INTERNSHIP PROGRAM

Anonymous (1)
Baltimore Gas and
Electric Company
Bunting Family
Foundation, Inc.
Charles A. and Lois H. Miller
Foundation

RATCLIFFE ENVIRONMENTAL ENTREPRENEUR FELLOW (REEF) PROGRAM

The Philip E. & Carole R.
Ratcliffe Foundation

UMCES DONORS

Mike Allen
Donald and Michaelyn
Boesch
Lois and Ed Colaprete
Peter and Michal Goodwin
Barry P. Gossett
Jerome Henger, Jr.
Mark J. Levine and Sara
Imershein

CHESAPEAKE GLOBAL COLLABORATORY SUMMIT

The Merrill Family
Foundation

ENDEAVOR FUND FOR INNOVATIVE SCIENCE

Thomas and Sheila
Buckmaster
EA Engineering Science &
Technology
Gary and Jeri Epstein
Charles and Linda Monk
Saul Ewing LLP

GRADUATE FELLOWSHIP FUND

Edward D. Houde
MARYLAND SEA
GRANT COLLEGE
Sara J. Gottlieb
Margaret T. L'Hommedieu
Fredrika C. Moser



Presidential transitions

After a 40-year career in science and higher education culminating in leading Maryland's university for the environment, UMCES President Peter Goodwin retired at the end of September. Longtime Vice President Bill Dennison has led UMCES forward in the interim, and renowned ecosystem hydrologist Fernando Miralles-Willhalm will take the helm as UMCES' eighth president in July 2024.



Charlie Monk



Gary Epstein

Leadership handoff

The Board of Visitors provides crucial advice and guidance on matters pertaining to public outreach, development, and policy issues. Through their involvement, UMCES is able to ensure it continues to meet its mission.

Charlie Monk stepped down after nine years as chair. He brought an in-depth understanding of the University System of Maryland and the state's political landscape to ensure that Maryland's environment is preserved for decades to come. Gary Epstein steps into the chair role after six years on the Board of Visitors.

"We thank Charlie for his commitment to UMCES and the Chesapeake Bay. We are grateful for his calm, steady counsel that brought us to the strong place we are today," said Interim President Bill Dennison.

UMCES welcomed two new BOV members: former Maryland State Treasurer Nancy Kopp and Crystal Upperman, a scientist and expert in business development and environmental services, including sustainability and climate equity.



Remembering Don Graf

UMCES lost long-time friend Don Graf, a supporter of UMCES for more than 30 years and member of the Board of Visitors since its inception. A Captain in the U.S. Navy who served as Deputy Commander, Submarine Force Atlantic Fleet, followed by a long and distinguished career in the power generation industry, he brought curiosity and rigor to his role, questioning researchers and getting to know students to support their endeavors. He rarely missed a Science for Citizens lecture at the Chesapeake Biological Laboratory, and he and his wife Tami supported a number of students directly with gifts to offset expenses to attend meetings and receive professional development training.

BOARD OF VISITORS

| | |
|------------------------------------|---------------------------------|
| Gary M. Epstein, <i>Chair</i> | Mark Levine |
| Charles O. Monk, <i>Vice-Chair</i> | Thomas Lingan, Esq. |
| Paul J. Allen | William (Sandy) McAllister, Jr. |
| Thomas L. Buckmaster | J. Mitchell Neitzey |
| Victoria Childs | William A. Shorter, Jr. |
| Peggy Derrick | Eileen Straughan |
| Joseph E. Farren | Joe Suarez |
| Hon. Nancy K. Kopp | Crystal Upperman |
| Ronald Kreitner | |



UNIVERSITY SYSTEM OF MARYLAND

Jay A. Perman, M.D., *Chancellor*

BOARD OF REGENTS

Linda R. Gooden, *Chair*

Geoff J. Gonella, *Vice Chair*

Michelle A. Gourdine, M.D., *Secretary*

Louis Pope, *Treasurer*

Kevin Atticks, *ex officio*

Kevin A. Anderson, *ex officio*

Hugh Breslin

Ellen Fish

Anwer Hasa

Farah Helal, *Student Regent*

Robert Hur

Isiah (Ike) Leggett

Charles T. (Tom) McMillen

Yehuda Neuberger

Josiah Parker, *Student Regent*

Robert D. Rauch, *Assistant Secretary*

Steven Sibel

Andy Smarick

William T. "Bill" Wood, *Assistant Treasurer*

UMCES LEADERSHIP

William Dennison, *Interim President*

Essala Lowe, *Vice President for Administration and Finance*

Lois Colaprete, *Vice President for Advancement*

Dave Nemazie, *Chief of Staff, Executive Director of Government Affairs*

Lawrence Sanford, *Vice President for Education*

LABORATORY AND UNIT DIRECTORS

Russell Hill, *Director, Institute of Marine and Environmental Technology*

Heath Kelsey, *Director, Integration and Application Network*

Carys Mitchelmore, *Interim Director, Chesapeake Biological Laboratory*

Fredrika Moser, *Director, Maryland Sea Grant*

Dave Nelson, *Director, Appalachian Laboratory*

Mike Sieracki, *Director, Horn Point Laboratory*

CAMPUSES

University Administration

2020 Horns Point Road

Cambridge, MD 21613 | 410-228-9250

Appalachian Laboratory

301 Braddock Road

Frostburg, MD 21532 | 301-689-7100

Chesapeake Biological Laboratory

146 Williams Street

Solomons, MD 20688 | 410-326-4281

Horn Point Laboratory

2020 Horns Point Road

Cambridge, MD 21613 | 410-228-8200

Institute of Marine and Environmental Technology

701 E. Pratt Street

Baltimore, MD 21202 | 410-234-8800

Integration and Application Network

429 Fourth Street

Annapolis, MD 21043 | 410-221-2005

Maryland Sea Grant

5825 University Research Court, Suite 1350

College Park, MD 20737 | 301-405-7500



CHESAPEAKE GLOBAL COLLABORATORY SUMMIT

Accelerating solutions to the world's most complex environmental challenges

More than 150 leaders in science, industry, government, and the nonprofit world gathered in downtown Baltimore in September to discuss how to harness the power of big data and new technologies to accelerate solutions to the most complex environmental challenges. The conversation centered around the **Chesapeake Global Collaboratory**, a new 'think-do-innovate tank' at the University of Maryland Center for Environmental Science that will bring a new generation of tools, voices, and approaches to environmental research. The summit was sponsored by a generous gift from The Merrill Family Foundation.

"I want all of you to make a commitment that in ten years' time, you are going to be talking to a graduate student or an intern, and you're going to say to them, 'I helped create the Collaboratory.' Thank you for being here. Thank you for being part of making environmental history."



— NANCY MERRILL, Merrill Family Foundation



GIVE NOW



University of Maryland
CENTER FOR ENVIRONMENTAL SCIENCE
umces.edu

