

Knowledge and leadership for a sustainable future



I spend a good portion of my summers, as many of you know, in the American West, conducting field research and working with students. It is one of my favorite places

working with students. It is one of my favorite places in the world — I love the diversity of ecosystems that can be found there, from remote forests and glacial valleys to sagebrush and grasslands, which provide some of the best opportunities to learn how land use practices and climate change can affect soil's carbon storage capacity in dryland ecosystems. In fact, I took the cover photo of doctoral student Uthara Vengrai doing field research near Pinedale, Wyoming, with the help of local high school student Tanner Roberts this past July. Originally from Southern California, Uthara is strongly motivated by a desire to produce new knowledge that can help prepare communities in the West for the impacts of climate change.

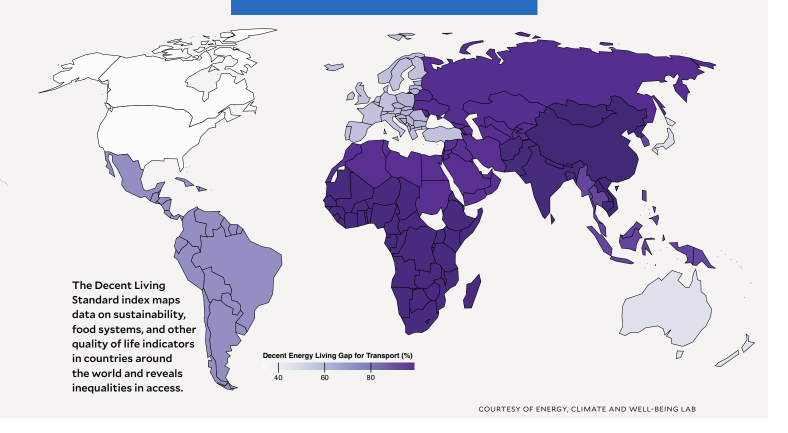
Uthara is one of the many talented, committed YSE students working around the world on ways to understand and address climate change. I am continually amazed by our students' resolve and courage to take on this monumental challenge — one that has been passed down to them. They are fortunate to be able to seek guidance from our incredible network of alumni — many of whom were working to address the escalating climate crisis long before the issue of climate change made news headlines. Steven Hamburg '77 MFS '84 PhD, chief scientist at the Environmental Defense Fund, for example, oversaw an unprecedented initiative involving over 150 scientists from more than 40 institutions measuring methane emissions associated with natural gas production. The global network of YSE alumni advancing climate solutions and taking on our most urgent environmental challenges expands and gets stronger every year!

Our students also have the opportunity to learn from and work with our amazing faculty, who never cease to inspire me with their commitment to their students and to innovative, solutions-based science. As we continue to be confronted with — although not equally affected by — the impacts of climate change in every corner of the world, it is going to require an unprecedented global effort to meet the challenges ahead. Our faculty's work in green chemistry, energy systems, climate policy, climate justice, conservation and sustainable land management, among numerous other areas, is critical. I am so grateful for your support that makes this possible, and, as always, welcome your thoughts and ideas.



Indy Burke, Carl W. Knobloch, Jr. Dean

FACULTY IMPACTS



Mapping Equitable Access to Sustainable Development

How is decent living defined and where do countries fall short in providing it? Answering that question has been the focus of groundbreaking research led by YSE Associate Professor of Energy Systems Narasimha Rao. The Decent Living Standard index, created by Rao and his team, examines energy, sustainability, food systems, and other quality of life indicators. The index maps the areas in which countries are succeeding or failing to provide the means — at household, community, and national levels — to achieve basic well-being for all.

Until now, much of the research on poverty has focused on income scales. In an effort to document all the resources involved in eradicating poverty, Rao's research team examines multiple dimensions of people's deprivations — including access to energy, food and water, sanitation, and transportation. Often, gaps in these indicators are higher than income gaps, Rao says.

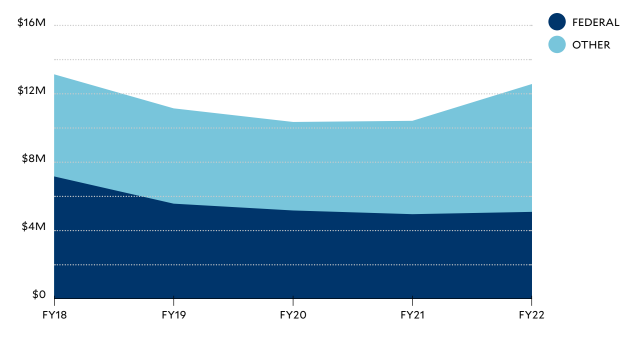
"For the first time, we have a one-year snapshot of decent living indicators for countries around the world and what the gaps are," Rao says. "Are economic policies addressing the most basic needs of people?" The project has found that many countries are falling short in providing energy to meet the needs of all their citizens. For example, the index found that people living in sub-Saharan Africa and India have the least access to clean cooking stoves. It also shows that India and China have enough energy to meet the needs of their populations but access to energy is not distributed equally in those countries.

"The ultimate goal is to use this set of indicators to derive and address resource requirements and deficits in countries directly from well-being rather than from GDP," he says.

Rao, a contributing author on the United Nations
Intergovernmental Panel on Climate Change (IPCC) Sixth
Assessment Report, says one key area the project will focus on in
the future is climate change and how climate change will impact
decent living standards.

"We are planning to run the data through climate reintegrated assessment models to try to assess more broadly how future climate policy will impact basic well-being and how we can protect basic living standards in the future," he says.

GRANT & CONTRACT INCOME, 5-YEAR TREND



Synthesizing Research to Aid Sustainable Land Decisions

A new initiative led by Mark Bradford, professor of soils and ecosystem ecology, and Sara Kuebbing, research scientist, will address the pressing needs of land managers to obtain key information on best practices for conservation and sustainable land management.

The Yale Applied Science Synthesis Program, housed at The Forest School at YSE, will produce quantitative scientific syntheses from existing studies and arrive at a recommendation that will guide and inform direct actions around land stewardship — including sustainable food production, maximizing carbon storage, and protecting and preserving biodiversity.

"The goal is to have a home for applied science where we can synthesize the best available data and tap into the great expertise here to shed light on specific questions practitioners have to help them with land management decisions," says Kuebbing, who is the program's research director.

YASSP is working with Ocean Spray and a range of for-profit and non-profit partners on various projects, as well as the Department of Energy on a report, "Roads to Removal," which examines how the U.S. can remove carbon dioxide from the atmosphere.

Seto Elected to American Academy of Arts & Sciences

Karen Seto, Frederick C. Hixon Professor of Geography and Urbanization Science, has been elected to the American Academy of Arts & Sciences, one of the country's oldest and most prestigious honorary societies.

A global leader in urbanization and the environment, Seto was coordinating lead author on two United Nations climate change reports — the 2022 Intergovernmental Panel on Climate Change (IPCC) Sixth Assessment Report and the 2014 Fifth Assessment Report. Seto led the chapters on urban mitigation of climate change in both reports.

"I want to help policymakers and other decision makers understand how urbanization can be a solution to climate change and biodiversity loss. The Academy works on critical issues that face society. I would like to bring an urbanization science perspective to its work on the environment, global affairs, and science in society," Seto says.



Averting Human-Wildlife Conflict in Botswana

As more countries on the African continue to urbanize, achieving coexistence between humans and nature is paramount. This year, Dylan Feldmeier '23 MESc collected data over eight months in Botswana's Makgadikgadi region to help him better understand the ecological and anthropogenic predictors of livestock predation from large carnivores. Working with faculty advisor Os Schmitz, Oastler Professor of Population and Community Ecology, Feldmeier used participatory mapping and qualitative interviews to build a logistical model that can spatially predict "hot spots" where local farmers may encounter large carnivores.

Feldmeier says that with better understanding of the interactions between local peoples and wildlife, "a more holistic mode for conservation planning and further development of human-wildlife coexistence" can be established.

An avid photographer, Feldmeier also has been chronicling his research through images, which he says enable him to translate his work to a broader audience. "I use my photography to connect international communities and share the stories of wildlife, humans, and the relationships between the two."

Mapping Fracking Impacts in Appalachia

The Appalachian region of the U.S. has become a hotbed for environmental research, due in large part to an increase in fracking, a drilling technique that uses a pressurized liquid to fracture bedrock formations to access gas and oil. Numerous studies have found that fracking fluids and wastewater can contaminate local drinking water, with impacts to both the environment and public health.

Yale's Water Energy and Resources (WATER) Study, co-directed by YSE Professor Jim Saiers, seeks to understand these impacts using data collection, hydrologic monitoring, and epidemiological analysis. Conducting doctoral research with the team, Mario Soriano '22 PhD developed sophisticated computer models that showed how contaminants released from fracking sites move in the environment, mapping out potential contamination pathways based on the hydrology, topography, and geology of the northern Appalachian Basin.

These models provided valuable data for a recent Yale-led study that linked unconventional oil and gas development, drinking water risks, and childhood leukemia. "It is incredibly exciting to see my work's impact within and beyond my own discipline of hydrology," Soriano says.

Incoming students in the class of 2021–2022 came from 30 U.S. states and territories and 19 countries.

The number of applicants to YSE has increased by **60%** in the past five years, with a record number of students applying in 2021–2022.

Fashioning Leather Alternatives from Crop Waste

In a fashionable twist on industrial symbiosis — the use of one company's waste materials for another's reuse — Jinali Mody '23 MEM is on the hunt for mango and banana stems. She is using the crop waste to make alternative leather.

Mody co-founded Aatma Leather, which will manufacture cruelty-free, plant-based products, such as belts, shoes, and handbags, from fruit waste. The new venture, which seeks to reduce food waste and pollution from crop burning and the carbon footprint of traditional animal hide leather products, earned Mody and her partner the 2022 Sustainable Venture Prize at this year's Startup Yale.

Almost 50% of mango fruit and peel is wasted during the pulp process, and 60% of banana plants are wasted during the harvesting process.

"I wanted to do something at the intersection of business and the environment," says Mody. "We are creating a sustainable product that reduces waste from the harvest process."



Helping a Tech Giant Offset Carbon Emissions

Microsoft is one of dozens of major corporations ramping up investment in climate change mitigation technologies, committing \$1 billion for carbon reduction, capture, and removal innovations of the tech giant's emissions across its history.

Microsoft's Climate Innovation Fund is headed by Brandon Middaugh '07 MESc, who began working with the company in 2016 to evaluate and deploy emerging energy technologies. In her new role, Middaugh is building partnerships with other major companies and organizations, as well as investing in small companies and initiatives that are finding innovative and equitable ways to address the climate challenge.

"We know the world needs to transition to net zero and companies that have the capacity to do so quickly should be doing so," Middaugh says.

A Broader Impact in Forest Stewardship

Established in response to increasing global deforestation, the Forest Stewardship Council is an international organization that promotes sustainable forest stewardship through rigorous forest certification standards. To date, FSC has certified 220 million hectares of forests on six continents in more than 80 countries worldwide, including over 36 million hectares certified in the United States.

Derik Frederiksen '02 MEM was named president of FSC U.S. in February 2022, after spending the last two decades with Sealaska, the regional Alaska Native corporation for southeast Alaska representing 23,000 Tlingit, Haida, and Ts'msyen tribal members. There, he created and led Sealaska Environmental Services.

"I am proud of what I have achieved for my people," says
Frederiksen, who is from the Ts'msyen Nation. "My new
role provides additional opportunities to broaden my impact
while continuing to work with Indigenous peoples and others
to combat climate impacts and drive transformative change.
Forests and sustainable forest stewardship will play a key role
in achieving that endeavor."

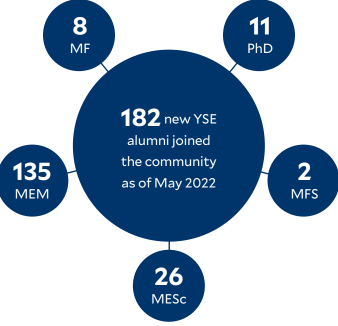


Tracking Methane Across the Globe

As world leaders seek to reduce the damage caused by climate change, minimizing methane emissions has become a key focus of research and Steven Hamburg '77 MFS, '84 PhD is at the forefront of the field. His work includes hunting down methane emissions associated with natural gas and oil production, leading the United Nations Environmental Programme's global methane studies, and launching MethaneSAT, the most precise greenhouse gas emissions measuring satellite.

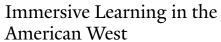
Methane has more than 80 times the warming power of carbon dioxide in the first 20 years after it is released, and a large source of it comes from the oil and gas industry. Through remote sensing, MethaneSAT, set to launch this fall, will be able to accurately quantify and track methane emissions from oil and gas production around the world, for the first time.

"Methane mitigation offers the most powerful tool for reducing the impacts of climate change over the course of the next decades," says Hamburg, who is chief scientist at the Environmental Defense Fund. "We know how to reduce those emissions. We just need the will to do it." 3 alumni
were named finalists for
the inaugural Earthshot Prize:
Sam Teicher '15 MEM and
Gator Halpern '15 MEM (center),
co-founders of Coral Vita, which
was one of five £1-million winners,
and Clara Rowe '15 MEM,
CEO of finalist Restor



6 YALE SCHOOL OF THE ENVIRONMENT 2022 ANNUAL REPORT 7





In a landscape as vast and diverse as the western U.S., becoming a conservation leader requires a wide range of fieldwork and on-the-ground experience. The Ucross High Plains Stewardship Initiative combines experiential learning with applied research and strategic partnerships to provide opportunities for YSE students who are studying land stewardship and conservation in the region.

One of UHPSI's partners is the Noble Research Institute, an agricultural research center in Ardmore, Oklahoma, focused on regenerative land stewardship in grazing animal production. This spring, a group of YSE students traveled to the Institute to gain hands-on experience in adaptive grazing, soil health, wildlife management, regenerative silvopasture, and the economics of livestock production and ranching.

"By being involved with the natural resources and engaging with key stakeholders, students are gaining a much deeper understanding of the complexities within Western land management and the decision-making it requires," says UHPSI program director Michelle Downey.

Expanding the 'Green Revolution'

The field of green chemistry — the design of products and processes to reduce or eliminate the use and generation of hazardous substances — was founded by Paul Anastas, Teresa and H. John Heinz III Professor in the Practice of Chemistry for the Environment at Yale. He directs the Center for Green Chemistry and Green Engineering, which sits at the forefront of what he calls the "green revolution" — making green chemistry information more accessible to the world.

This year, the "revolution" took a major leap forward when the Center was awarded a \$12.4 million grant from the United Nations Industrial Development Organization to raise green chemistry awareness and capacity building in six developing nations across the globe. The Global Greenchem Innovation and Network Programme supports green chemistry pilot projects and accelerator programs, with the CGCGE as the lead executing agency, providing leadership, technical content, and training workshops for partner institutions in other countries.



A Milestone Rooted in Community

New Haven — "The Elm City" — was the home of the first public tree planting program in the United States. Today, the Urban Resources Initiative carries on that tradition, working with YSE students, local high school students, community organizations, and volunteers to plant street trees around the city — making the city healthier, cooler, and greener.

This spring, URI planted its 10,000th tree, a milestone marked with a gathering of dozens of members of the New Haven community. The attendees included members of EMERGE, a local group that helps formerly incarcerated people integrate back into their communities and the workforce. URI has partnered with more than 100 individuals through EMERGE, resulting in more than 3,000 trees planted.

Beyond tree planting, URI also works with the local community to restore green spaces, provide "green skills" training to local youths, and construct bioswales to lessen harmful runoff entering nearby waterways.

More than 200 participants from more than 25 countries completed YSE's online certificate programs in the 2021–22 academic year: 62 completed ELTI's Tropical Forest Landscapes program and 144 completed CBEY's Financing and Deploying Clean Energy program.

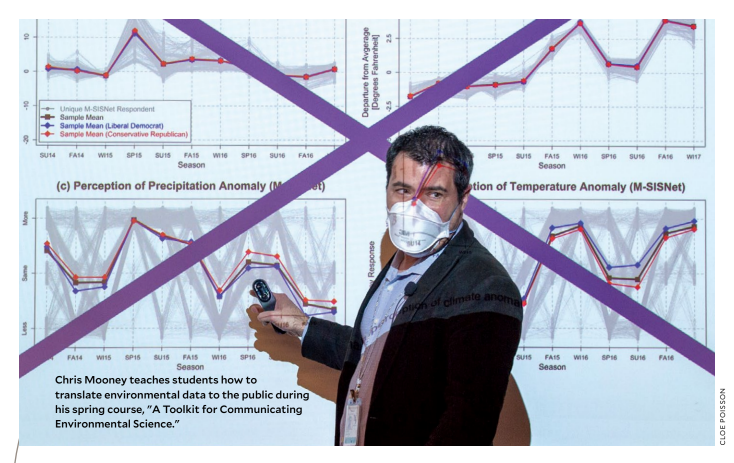
8 YALE SCHOOL OF THE ENVIRONMENT 2022 ANNUAL REPORT 9

Continuing the momentum

The Yale School of the Environment continues to build on its legacy of knowledge and leadership for a sustainable future and work toward the ambitious goals set out in its 2017 Strategic Plan through its scholarship, teaching, and practice.

GOAL: Build and maintain our leadership on issues of national and international importance

- The 2022 Environmental Performance
 Index, published by the Yale Center for
 Environmental Law and Policy and research
 partners, found that almost all countries are not
 on track to meet the net-zero greenhouse gas
 emissions goal and more than 50% of global
 emissions are expected to come from just
 four countries by 2050: the U.S., China, India,
 and Russia. Daniel Esty, Hillhouse Professor
 of Environmental Law and Policy and YCELP
 director, noted that the index shows that "major
 countries have much more work to do."
- As assistant director for natural resource economics and accounting at the White House Office of Science and Technology Policy, Eli Fenichel has been advising the Biden administration on key environmental issues including nature strategy, valuing ecosystems and natural assets, sustainable oceans, and the social costs of greenhouse gases. Fenichel, Knobloch Family Professor of Natural Resource Economics, was appointed to the White House post in June 2021 and will return to teaching in 2023.



GOAL: Develop areas of emerging strength

- This spring, the YSE community, including students and staff, had the opportunity to take a master class in translating and transmitting environmental data for public consumption from Pulitzer Prize-winning Washington Post reporter Chris Mooney. As a guest lecturer, Mooney, who has authored four books on the environment and worked with the National Science Foundation to train scientists on communication techniques, taught "A Toolkit for Communicating Environmental Science."
- In collaboration with Yale's Poorvu Center for Teaching and Learning, the Environmental Leadership Training Initiative launched its first Massive Open Online Course (MOOC) "Tropical Forest Landscapes 101: Conservation & Restoration." To date, more than 2,500 people around the world have enrolled in the course, which features lectures from 12 YSE faculty members and guest contributors.

GOAL: Build on historic strengths through research, training, programs, and initiatives

- The Biden administration's climate change mitigation proposals cited a study by Professor of Economics Matthew Kotchen showing that fossil fuel producers in the U.S. are directly benefiting from implicit subsidies on the order of \$62 billion a year because of inefficient pricing that doesn't properly account for the costs of damages to the environment, climate, and human health.
- Sugar producers in New England, who are under increasing pressures from climate change, are getting help in sustainable maple syrup production from The Forest School at YSE through a new training program for companies and students at Yale-Myers Forest. The Maple Education & Extension Program is hosting training workshops focusing on the sustainable management of sugarbushes. The program also is producing its own maple syrup.

For the second year in a row, the School has seen record-high percentages of doctoral students of color entering the YSE program, representing more than one-third of applicants.

More than **6,320** people attended a three-part webcast hosted by The Forest School at YSE and *Orion Magazine* celebrating the release of the anthology "Old Growth," which focuses on the inner lives of trees.

GOAL: Diversify our faculty, student body, and staff to better address the complex challenges of the future

As inaugural Senior Associate Dean of Diversity, Equity, and Inclusion, Dr. Dorceta Taylor published a strategic plan on DEI goals and initiatives and is leading YSE's DEI office. She expanded its staff in 2022 with the appointments of Robert Javonillo to serve as assistant dean and Chenee Gallaher as assistant director. Javonillo was previously a specialist in faculty development at the National Institutes of Health and taught at two minority-serving universities. Gallaher is a certified diversity facilitative trainer.

For the second year in a row, the School has seen record-high percentages of doctoral students of color entering the YSE program, representing more than one-third of applicants.

GOAL: Create and support new interdisciplinary scholarship, teaching, and outreach

A new seminar co-taught by Ken Gillingham, professor of environmental and energy economics, and Gerald Torres, professor of environmental justice and professor of law, addressed energy justice issues with an interdisciplinary approach. The course drew upon perspectives and data from law, sociology, anthropology, and economics. Topics covered included energy justice, policy and regulation, community advocacy, legal and health implications of energy access inequality, and private sector interactions.

The Center for Business and the Environment's "Corporate Water Risk and Strategy Workshop," which traditionally has been composed of YSE/SOM students, has expanded its efforts to include graduate students from across Yale. The six-week course strengthens students' understanding of water risk management across supply chains — from agriculture to corporate operations — and requires students to develop solutions to present to a client. In 2021, students worked with Bonduelle, a French family-run company and world leader in ready-to-use vegetables.

Help us continue the momentum

Your support will enable us to add further breadth and depth to our record of excellence and leadership of environmental efforts across the University.

SOME OF OUR GOALS IN THE NEAR FUTURE:

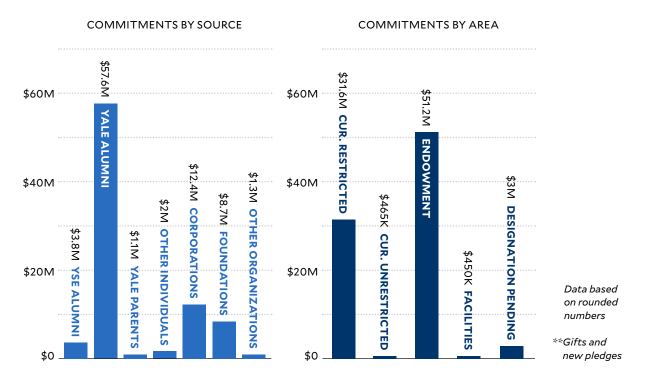
- Develop resources for new programs and professorships:
- urban systems and environmental justice
- environmental data
- environmental leadership
- climate change mitigation, communication, and policy
- Increase scholarship support for master's students of all backgrounds
- Raise funds to create new professorships and boost faculty recruitment for inclusive excellence
- Expand the doctoral program to broaden our research impact and scholarly influence

Financial Highlights

FY22 was a record fundraising year for the fourth consecutive year. In looking at the graphs below and opposite page, important notes to consider are:

- The majority of the funds raised this year are restricted to specific programmatic goals and cannot be repurposed for other needs.
- Additionally, the majority of YSE's existing endowed funds (scholarships, professorships, etc.) are similarly restricted.
- Although the School's endowment is managed as part of the greater Yale University endowment, we are a self-supporting school within the University, and in fact, we pay Yale each year for our share of central services such as the library, fire and police protection, etc., through the University Services Assessment (12% of the School's expenses on the chart at right).

FY22 COMMITMENTS** = \$86,682,903



\$67.4m

FY22 REVENUE

\$61.9m

FY22 EXPENSES net of transfers

Revenue over expenses is due to fundraising for restricted purposes.

46% Endowment income

i.e., scholarships, professorships, and other related funds

21% Gifts

19% Grants & contracts

federal, corporations,
and foundations

Tuition: \$15.7m
Discount: \$8.4m
Net: \$7.3m

11% Tuition

net of scholarships

3% Other income

54% Salaries & benefits

15% Facilities costs

12% University Services Assessment

Other non-salary expenses

net of transfers

7% Fellowships, stipends, and student health

3% Grant subawards

Gifts to YSE create

a foundation upon

which our entire School is built.

Yale School of the Environment's singular approach in producing knowledge and leadership for a sustainable future has led to the creation of groundbreaking solutions with global impact.

Thanks to the support of generous alumni and friends, our worldclass faculty can continue conducting innovative research across many disparate yet interconnected disciplines. Our remarkable students can graduate with unparalleled knowledge, skills, and experiences, backed by a curriculum that balances breadth and depth. YSE alumni can go out into the world as leaders, ready to solve our most pressing environmental challenges.

We will continue to lead, building upon our foundation of strength in research, education, and outreach, relentlessly pursuing an ambitious path to a sustainable future. Each and every dollar is essential for making this mission possible.

Make a gift to YSE today to join those who've helped create and sustain this inspiring momentum for our School and our community! Go to environment.yale.edu/giving or use the attached envelope to contribute. Contact YSE's Office of Development and Alumni Services at 203-432-9958 or email dev.alumni.yse@yale.edu for more information.

THE POWER OF THE YSE ANNUAL FUND

IN FY22, THE YSE ANNUAL FUND COLLECTED

954

CASH GIFTS THAT WERE IMMEDIATELY SPENDABLE, TOTALING

\$426,141

WHICH REPRESENTS

94.7%

OF OUR GOAL AND HELPED TO SUPPORT FINANCIAL AID, DEAN'S PRIORITIES, DIVERSITY AND INCLUSION EFFORTS, AND THE FOREST SCHOOL.

EVERY GIFT MATTERS!

Investments of time, energy, and counsel make a big difference.

The alumni and friends who volunteer on our boards play a critical role in shaping the Yale School of the Environment for future generations and set an inspiring example for members of the YSE community. We thank all of them for their service and commitment to our School.

YSE ALUMNI ASSOCIATION BOARD

Elected and Appointed Members:

• James Albis '16 MEM

Saleem H. Ali '96 MES

Terry Baker '07 MF

Gary Barrett '96 MF

Paloma Caro '16 MEM

₩ Ben Christensen '20 MEM

Sue Ely '07 MESc

Genora Givens '18 MEM

Shafqat Hussain '02 MEM, '09 PhD

Grace Kankindi '16 MEM

Cilla Leavitt '74 BA, '81 MFS

Luisa Lema Velez '06 MEM

Sessica Leung '17 MEM

₩ Michelle Lewis '13 MESc/MDiv

Cathy McConnell '85 MFS

18 YALE SCHOOL OF THE ENVIRONMENT

Hallie Metzger '65 MAT, '75 MFS

Tara Meyer '15 MESc

Phil Rigdon '02 MF

Monica Nuñez Salas '18 MEM

Toral Patel-Weynand '92 MFS, '01 DFES

** Anne Peters '76 MFS

Morgan Pierce '20 MEM

Maclovia Quintana '11 BA, '14 MESc

Mona Wang '13 MEM

Student Representatives:

Lav Kanoi, Doctoral Student

Ali Wisner '22 MEM

Ex-Officio Members:

Dr. Indy Burke Carl W. Knobloch, Jr. Dean

Kristin Floyd '01 BA Associate Dean, Development & Alumni Services

Gordon Geballe '75 MS, '81 PhD

Associate Dean for Student International Engagement

Faculty Representative:

John Wargo '84 PhD

Staff Representative:

Sara Smiley Smith '07 MESc/MPH,

'16 PhD

Global and Regional Alumni Liaisons:

Saima Baig '06 MEM

Nicholas Fields '20 MEM

Charlie Faires '19 MF

Paul Hatanga '20 MEM

James N'dungu '20 MEM

Sabrina Szeto '16 MF

Lysa Uwizeyimana '20 MEM

Leandro Vigna '19 MEM

Member of the Executive Committee

Term ends 2022

YSE LEADERSHIP COUNCIL

Robert W. Ackerman '60 BS

Ann Armbrecht

Calvert J. Armbrecht

Edward C. Armbrecht, Jr. '54 BA

Vicki Assevero '73 BA

Susan M. Babcock '83 MES

Edward P. Bass '67 BS

Spencer B. Beebe '74 MFS

Frances Beinecke '71 BA, '74 MFS

Forrest C. Berkley '76 BA

Peter A. Bradford, Esq. '64 BA,

'68 LLB

Mark A. Broach '83 BA

Barbara Brown, PhD

Christina L. Brown

Josephine Bush

David A. Campbell '90 BA

*Donald T. Chen '89 BA, '92 MES

***Starling W. Childs, II '76 BS,

'80 MFS

*Brandi A. Colander '07 MEM

Peter B. Cooper, Esq. '60 BA,

'64 LLB, '65 MUS

Christopher A. di Bonaventura '77 BA

Ellen N. di Bonaventura

Ceara G. Donnelley, Esq. '04 BA, '09 JD

John E. Earhart '85 MF

*Christopher J. Elliman '75 BA

William B. Ellis

Thomas K. Emmons '69 BA

Frederick V. Ernst '60 BA

Howell L. Ferguson '66 BA George T. Frampton, Jr. '65 BA

Timothy Clarke Fritzinger '93 BA, '99 MF, '99 MBA

Victor L. Gonzalez '77 MFS

Gerald Grinstein '54 BA

Evan Griswold '75 MFS

*Leah K. Hair '74 MFS

Rose H. Harvey '84 MES

*Liliane A. Haub

André T. Heinz '99 MES

Dylan H. Hixon '88 BS

Sherry Huber

Redmond S. Ingalls '98 BA

*J. Heinrich Jessen '95 MEM

Jesse D. Johnson '01 MEM, '01 MBA

M. Albin Jubitz, Jr. '66 BS

Yolanda Kakabadse

Martin Kaplan

Randall M. Katz '79 BA

Scott M. Kline '85 BA

*Pamela Kohlberg '75 BA, '77 MFS

Richard E. Kroon '64 BA

Frederic D. Krupp '75 BS

*James Leitner '75 BA

Robert Liberman '65 BA

*Thomas E. Lovejoy '64 BS, '71 PhD

Claudia Martinez Zuleta '89 MES, '89 MA

Donald F. McCluskey '42 BE,

'59 MEng

Alan R. McFarland, Esq. '64 BA, '67 LLB

**Thomas McHenry '77 BA, '80 MFS

Roger D. Mellem, Esq. '80 MSL

Preston J. Miller '71 BA

**Mary Moran

Caroline P. Niemczyk '77 BA

Marne Obernauer, Jr. '65 BA

*Gilman Ordway '47 BA

Dan Perlman '80 BA

*William K. Reilly '62 BA

Lawrence B. Rodman '16 MEM Jonathan F. P. Rose '74 BA

Heather L. Ross

Andrew E. Sabin

'89 DFor

V. Alaric Sample '80 MF, '88 MBA,

Todd C. Sandoz '93 BA

Christopher G. Sawyer '75 MDiv

Ralph C. Schmidt '69 BA, '78 MFS

Peter A. Seligmann '74 MFS

Martin L. Senzel, Esq. '66 BA,

'69 LLB Parminder Singh '06 BA

*David A. Sobotka '78 BA

G. Wade Staniar '64 MF Edward L. Strohbehn, Jr., Esq. '62 BA, '63 BE, '66 MA, '69 LLB

Ellen Susman

Oakleigh Thorne II '51 BS, '53 MS

Frederick J. Weyerhaeuser '77 BS, '83 MFS

Joseph H. Williams '56 BA

Adam R. Wolfensohn '02 MEM

2022 ANNUAL REPORT 19

^{**} Delegate to the Yale Alumni Association Assembly

^{*} Member, Steering Committee ** Co-chair, Steering Committee

^{***} Chair, YSE Annual Fund

[◆] Deceased during 2021-22 academic year

Thank you for *your* impact.

We are pleased to honor alumni and friends of the Yale School of the Environment who made gifts to the School between July 1, 2021, and June 30, 2022. We also wish to recognize the corporations, foundations, and organizations that have provided their generous support to the School.

Alumni Giving Societies

☼ Othniel C. Marsh Fellows \$5,000 donation and above.

Sand County Society Society \$1,000-\$4,999 (\$500-\$4,999 for last 10 graduating classes)

☆ Great Mountain Society

The Great Mountain Society recognizes all consistent alumni donors to the YSE Annual Fund, no matter the size of the gift. All alumni who made a gift in each of the last two consecutive fiscal years are welcomed to the Society, regardless of past giving history. To maintain your membership going forward, simply renew your support each year.

☐ YSE Class Volunteers

(Class Secretaries + Class Agents)

*Deceased

YSE Alumni **Donors**

1951

Peter Arnold ☆□ Helen Locke T. Curtis

1952

John R. Skeele

1953

Earl W. Raymond **☆**□ Oakleigh Thorne A

1954

Gordon Hall ☆□

1955

Richard L. Bury Patrick J. Cummins A David R. Houston A George R. Lamb Daniel P. Loucks A Wee Y. Pong 🌣 Lawrence B. Sunderland ☆□

1956

David E. Baker 🌣 Patrick J. Duffy **☆**□ Jack A. Rose 🌣

1957

Gertrude E. Huntington D. Gordon Mott

Ernest A. Kurmes A

1959

1958

Hans T. Bergey **☆**□ Donald S. Girton **☆**

1960

Thomas N. Fearnley **☆**

1961

William W. Alcorn 🌣 Sherry Huber ≱☆ James A. Rollins ☆ Karl W. Spalt □ Scott Wallinger ☆□≱ Malcolm J. Zwolinski 🌣

Roger P. Belanger ☆□ Gordon M. Heisler A Anthony Little **☆** Charles N. Lowrie 🌣 Lawrence O. Safford **☆**□ Robert C. Van Aken 🌣 John C. Zasada ☆□

1963

Philip O. Frazer 🕿 Joseph W. Gorrell A

1964

Frank G. Bock 🌣 Gerald R. Conlev ❖❖ Stephen J. Hanover A Ken J. Mitchell 🌣 🍰 Phillip Sasnett A Edson C. Setliff G. Wade Staniar 🌣

1965

Hollis W. Barber 🌣 John E. Blouch ☆ Michael S. Greenwood A Alan W. Haney 🌣 Robert P. Kreitler A Richard C.

Schlesinger A Guy L. Steucek **☆**□ *

1966

Edward A. Arens 🌣 William G. Horn 🌣 James K. Lyle 🌣 Robert E. Schweizer

Reginald B. Elwell A Gordon A. Enk 🌣 Robert W. Hintze ☆□ Wyllys Terry **☆** A. Bradford Wyman 🌣

1968

Lawrence K. Forcier Raymond J. Kordish A Martin Lugus 🌣 Peter L. Marks 🌣 Hardy L. Pearce **☆**□ Donald G. Schall ◆☆

1969

Earle D. Bessev A Raymond D. Clarke Diana S. Cooper 🌣 🌣 Harry L. Haney 🌣 Gregory A. Sharp ❖≱

Whitney A. Beals ☆□ ❖ Donn E. Critchell A 🕸 Douglas M. Ferng 🌣 Michael J. Gawel ☆ Joseph L. Horowitz A Donald C. Hubert ☆ Mack H. Jenkins ☆ ❖ Steven C. Maurice A Patricia F. Riggs 🌣 James H. Shaw 🌣 Thomas L. Smith A

Joseph L. Deschenes ☆□ Katharine B. Grantham 🕿 Donald R. Korbobo 🌣 Harold T. Nygren **☆**□ James D. Okraszewski ☆ Ronald V. Wilson

1972

George F. Ames A John M. Brink ☆ Jerry M. Melillo 🌣 Priscilla P. Newbury 🌣 🌞 Thomas G. Robinson □ ≉

Matthew S. Rosen ♣□

John C. Welker 🌣

John D. Aber 🌣

Mark J. Bagdon 🌣

Lauren E. Brown A

John C. Cannon ☆

Clyde H. Cremer ☆□

Thomas J. Dunn □

Deborah B. Hill 🌣

A. Dix Leeson

Milos Krnajski Jovic A

Dennis R. Perham 🌣

Ruth M. Shane A

A. Mark Rasmussen A

Edward L. Spencer \$

Kathrvn S. Stockwell ☆

Mark E. Triebwasser 🏞

Richard F. Wildermann \$

Roy W. Deitchman ☆□

1973

Stephen R. Wells **☆**□

Timothy E. Wood ❖❖

Thomas Barounis **☆**□ Philip W. Conkling **☆** ≱ Susan D. Coolev A Bruce A. Fernald Thomas A. Rumpf ❖ Joel S. Flagler A Andrew M. Schwarz Loring Schwarz Alexandra C. Goelet A Richard W. Guldin 🗆 Louise P. Sclafani 🌣 🏓 Stuart L. Hart Isabell Stransky-Berger Sven G. Hultman 🌣 Laura E. Tessier ❖ Kathleen M. Ligare A Dana Tomlin 🌣 John E. Lundquist **☆**□ * David Wentworth Kathleen McNamara 🌣 🍰 1979 John P. McTague ☆ Anne Peters 🌣 Christopher N. Brown \$ Colin S. Peterson 🌣 Alan F. Poole ☆□ Robert S. Seymour 2

1977 Keith B. Aubry ❖

William E. Timko 🌣

Leon E. Bucher 🌣 ≇

Iavade Chaudhri 🌣 🌞 Jonathan Falk ☆ Catherine E. Badgley A Benjamin H. Gregg 🌣 Spencer B. Beebe 🌣 Timothy C. Hawley **☆** Frances Beinecke A & Charles E. Hewett A Gary E. Belovsky 🌣 Jacqueline K. Hewett A William G. Constable 2 Peter S. Homann Charles H. Dauchy A Tracy R. Kay ☆□ Pamela Kohlberg A Nancy F. Ehorn A Andrew W. Ezell ☆ Iames F. Mackie Andrew O. Leah K. Hair 🌣 ≱ Gerard J. Hennessev \$ Melnykovych ☆ Leonard A. Lankford \$ Howard S. Neufeld ☆ Elizabeth H. Mikols 🌣 ≱ Joanne R. Polayes 🌣 ₪ Robert C. Rooke 🕸 Norman A. Noyes **☆**□ Katharine M. Preston Stuart C. Ross A Judith M. Stockdale 🅸 Lawrence M. Schaefer 2

Bradford W. Wyche A

Paul S. Wilson ❖

Stark Ackerman A Jennifer S. Belovsky ♣□ Leslie N. Corev 2 Phillip C. Dibner 🌣 Anne S. Fege 🌣 Sheila S. Golfman 🌣 Evan S. Griswold * Carol S. Harlow ☆ Suzanne M. Kilner 🌣 Patrick T. Lee A Hallie R. Metzger **☆**□ * Diane L. Renshaw 🌣 Douglas F. Ryan 🌣 Stephen I. Shotland A Jean E. Thomson Black ☆ George B. Weir A Arthur B. Weissman A

Neil Hendrickson ☆ James R. Lyons 🌣 ≇ Robert B. McKinstry 🌣 Martha E. Okie 🌣 Robert T. Perschel Lisa H. Peterfreund Hope Pillsbury **☆** Margaret N. Schneider 2 Martha A. Tableman ☆ Vijay K. Verma 🌣 Deane Wang Henry L. Woolsey 2

1980

Anonymous (1) Natasha Atkins 🌣 M. Thomas Hatley Patricia Johnson Curtis G. Rand A George C. Wheelwright Brooke Myers Wickham

Robert M. Spivey 2

Kathryn A. Troll

1978 Carol A. Aubry 2 Ellen K. Baum 🌣 Edward O. Becker 🌣 Rebecca E. Bormann William C. Davis Johannes H. Drielsma Peter J. Falco 🌣 🕸 Kenneth J. Faroni 🌣 Robert S. Gipe 🌣 Rosine W. Hall * John R. Hoffnagle ☆ Edward A. Hogan Patricia H. Korotky A Thomas A. Kuekes 🌣

Bruce C. Larson Michael D. Rees 2 Regina M. Rochefort \$□ Kenneth L. Rosenbaum

Gregory S. Baker

Paula Daukas ☆□ Jonathan P. Davis ☆ Deborah R. Finley 🕿 Gro Flatebo **☆** ≯ □ Steve C. Forrest A

Benjamin L. Niles A

Susan M. Braatz 🌣 🍰 Starling W. Childs **☆** ♣ □ Eleanor S. Lathrop 🕏 Thomas McHenry **☆** Thomas D. Mordecai Frances M. Rundlett 2 V. Alaric Sample 🕿 🌣 Iane E. Sokolow 🌣 ≇ Keith D. Stewart 🌣 🏂 Steven H. Strauss 🌣 Carol Zimmerman 🌣

1981

Anonymous (1) Lillian E. Beerman James M. Caffrey ☆ Amy L.

Catterton-Janovsky ♠ Marian R. Chertow 🌣 Martha Davis **☆** Betsy Jewett **☆** ≱ Susan F. Kelsey A Priscilla W. Leavitt Aaron Mansbach 🌣 Elizabeth D. Mullin 🌣 Mark G. Racicot

Gail K. Reynolds **☆**□ Keith D. Tait ❖❖ Carol E. Youell A

1982

Susan Becker-Jacob **☆** Michael Bell 🌣 Peter A. Cardellichio Michael P. Dowling * Timothy G. Gregoire \$ Jacqueline K. Hewett Thomas R. Jacob ♠≱ Robert J. Krumenaker Phillip C. Lende 🌣 Keio Maeda 🌣 Diane Mayerfeld A Michael G. McGuinness \$ Patrick M. Misset A * Ada Ndeso-Atanga

Peter A. Quinby Daniel F. Reynolds A Silvia I. Strauss-Debenedetti A Keith G. Waite Thomas I. Walicki 🌣

Marie Z. Nolan 🌣

Nathaniel B. Whitcombe **☆** Kent Wommack 🌣 ≇

Kathleen C. Weathers

Weyerhaeuser **☆** ≱

Sherburne B. Abbott

James R. Anderson **☆**

C. Dustin Becker 🌣

Thomas O. Crist 3

Frances F. Dunwell 2

Alan C. Carey A

Frederick J.

1984

1983

Mary A. Arthur 🌣 McConnell **☆** ≱ Stephen D. Blackmer 🌣 Lesley A. Elizabeth A. Blair 🌣 Stephen P. Broker Peter T. Hazlewood 🌣 David B. Steckel A Jean M. Johnson ☆ John A. Parrotta Whitney C. Tilt A Jennifer C. Peterson ☆ Mark J. Twery **☆** David E. Reeves A Denise Schlener \$ Stephen Young **☆**□ Anne-Nicole Schless A 1986 Elizabeth W. Swain

Eric E. Carlson 🌣 Bruce H. Leighty

Rosemary N. Furfey A April D. Grimm Rose H. Harvey Leah V. Haygood ☆ Mark J. Kern 🌣

Chun K. Lai 🌣 Cara Lee 🌣 Peter B. Maxson 🌣 Eva U. Muller 🌣 Bruce A. Phillips A 🌣 Christopher W. Stecko Martha C. Stoney **☆** Charles H. Thompson ☆

Timothy R. Williams ❖♣□

Mark S. Ashton A 🌣 Brent Bailey 🎗 Dorene A. Bolze 🌣 Alexander R. Brash☆♥□ Robert E. Clausi 🌣 Iames S. Coleman ☆ John N. Conyngham Louise de Montigny Jeffrey L. Diehl ☆ Christopher M. Donnelly John E. Earhart 🌣 Edward H. Elliman A James J. Espy Lynne W. Espy James B. Friday ☆

Deborah Fleischer A Kathleen S. Friday A Tara Gallagher ☆ Lawrence H. King 🌣 🍰 Catherine A.

Morgan-Thompson ♠ Jonathan W. Nute ☆□ Cameron H. Sanders 🌣 🌞 Henry L. Whittemore ♠

Kenneth J. Andrasko 🌣 Peter P. Blanchard III 🌣 🕏 Mark R. Dillenbeck \$ Thomas R. Duffus Elliott L. Gimble 🌣 Daniel M. Hellerstein A Nan L. Jenks-Jay **☆** Robert E. Unsworth 🌣 🌞 Caroline Woodwell

Karl A. Beard A Christie A. Coon ☆□ Julie Dunlap ☆□ Laura Falk McCarthy A Anthony G. Hainault A Kathleen L. Shaw Pamela Manice 🖘 Annette S. Naegel \$□ Melissa Palv □ John P. Phelan 🌣 Christopher E. Pratt A Anne E. Reilly 🌣 Kathleen M. Rorison A Ioshua L. Rovte ≈□ Steven Taswell A Timothy O. Traver Jonathan G. Wingerath

Iennifer H. Allen ☆□ Anne Buckelew ☆□ Robin G. Cash A Martin Christ A Peter M. Connorton Chris DeForest A Randall H. Downer Pieter W. Fosburgh A Elizabeth Greer 🕿 Anthony C. Irving A Heidi M. McAllister A Cristin G. Rich 🌣 Carlos Rodriguez-Franco A Judy L. Stone ❖

1989

Lisa Borre 🌣 Helena Brykarz ☆ Kyle Datta David M. Finkel Cyril J. May **☆**□ Julia P. McMahon 🌣 Iavier M. Perez ☆ Yajie Song Roger H. Sternberg A Dave T. Tobias James C. Williams ☆ Peter A. Wilson 🌣

Holly P. Welles ☆□❖

1990

Joan P. Anderson ☆ Catherine Bealle Statland Mary Ann K. Boyer **☆**□ Alan E. Haberstock A Leslie J. Hudson 🌣 Peter T. Jenkins 🌣 Peter H. Jipp 🌣 Kristie N. Kapp

20 YALE SCHOOL OF THE ENVIRONMENT 2022 ANNUAL REPORT 21 Thomas E. Kelsch 🌣 Jonathan M. Labaree ☆ Blair Leisure Sarah Millham Nicholas R. Simmons 2

1991

Susan D. Brodie 🌣 Margo L. Burnhan Jane Coppock 🕿 Gillian T. Davies 2 Timothy J. Donnay Diane W. Duva 🌣 James H. Fosburgh A Sean N. Gordon 🌣 Jennifer Greenfeld ☆ Peyton C. Griffin ☆□ Susan B. Hodgson A Annette Huddle 🌣 Joan B. Kelsch ☆ Edward Kennedy, Jr. Douglas J. Lober ❖≱ Betsy W. Lyman Anne S. Marsh 🌣 Barbara Milton Sarah J. Pick A Iennie W. Sheldon

1992

Carroll Yandell **☆**

Anne E. Black 🌣 Donald T. Chen 🌣 Charles H. Collins Donald L. Grebner Robin L. Maille Lisa K. Pagkalinawan 🌣 Susan L. Pultz Pamela L. Reading Mary Rowen **☆** Leigh Winters Shemitz **☆**□ Staunton Williams A

Mary C. Angelo 🌣 Brad H. Auer 🌣 Susan H. Daley 🌣 Maia J. Enzer Josh G. Foster 🌣 Katharine E. Frohardt **☆ ≱** □ Mark S. Frohardt ❖≱ Jonathan Garen Molly! G. Goodyear **☆**□ Dawn Greene Manuel R. Guariguata Lisa C. Gustavsen Stephen F. Harrington Kathleen M. Hooke A Daniel H. Hudnut ☆□

Margaret C. H. Kelly **☆** William L. Kenny 🌣

Heather L. Merbs ☆□ Lois L. Morrison 🛪 🌣 John M. Norwood ☆□ Jennifer Pitt ☆ Sara L. St. Antoine 🌣 Kristin Urbaniak Shea 🌣 🇯 Margaret D. Williams ❖❖□

Dexter C. Mead A

1994

Anonymous (1) Yosuke Abe Matthew F. Black 2 Geoffrey M. Blate Mark T. Bryer 🌣 Jane L. Calvin ☆□ Javier L. Dominguez Mirei E.

Michael D. Moffat 🌣 🗖

W. Keith Moser

Donald K. Redmond

Graham L. Trelstad A

Jane M. Whitehill ☆□

Colleen C. Reid A

Nellie Aikenhead

Gina M. Durante

Robert Goldstein

James P. Jiler ☆

Kerry K. Meyer A

Tetsuro Mori **☆**□

Lisa O. Fernandez A

Kerry A. Fitzmaurice

Marie J. Gunning **☆**□

J. Heinrich Jessen **☆**

Lindsey B. Martinez

Ciara M. O'Connell □

Jonathan L. Scheuer 2

Kristen M. Steck A

Edward X. Wang 🌣

Douglas J. Wheat \$

Kimberlee A. McDonald

1995

Christopher C. Lotspeich **☆** William W. Martin A Endara de Heras 🍰 Edmond D. McCarthy Charles T. Enders A Erin H. McKenna Stephanie R. Flack A David A. Newman 🌣 Catherine C. Garnett 🌣 Thomas A. Poczkalski 🌣 Cynthia W. Henshaw ネ□ Kristin Saltonstall Duncan M. Schmitt A Erin Hughes A Felton Jenkins 🖘 Theodore R. Erik Kulleseid A Schwartz ☆□ Jessica E. McGlyn A Joanne K. Sciulli Buzz McGraw ☆ Maria

Ward T. Wickwire A Rhonda K. Williams 🌣 David M. Nemerson Thomas W. Ostrom 1997 Kenneth D. Pruitt A

Jeffrey N. Adams **☆**□ Nancy O. Alderman 🌣 Shauna Alexander A Thomas A. Baginski Jonathan S. Barron A Heng-Jui Chang 🌣 H. Casey Cordes **☆** Ellen G. Denny 🌣 Keith M. Eisenstadt Alex J. Finkral Victoria L. Hornbostel * Kelly J. Keefe Jonathan Kohl 🌣 Cassandra J. Hopkins 🌣 🇯 Jean E. McLain ☆ Sally T. Milliken 🌣 Wendy N. Morrison Scott F. Rehmus ❖❖ Carter Patterson

Smith **☆** ≱

Tolan D. Steele A

Jeffrey S. Stewart 🍰

Darius S. Szewczak

Mary L. Tyrrell □

Von Der Pahlen ☆□

1996 Erik M. Wohlgemuth 🏞 Saleem Ali 🌣 Peter L. Yolles 🌣

Thomas T. Ballantine ♠

Benjamin H. Becker

Christopher W. Buck **☆**

Joseph H. Burckle A

Ronald C. Cherry \$

Stephen V. Dunn 🌣

Gary W. Dunning \$

Paulette S. Frank 🌣

Derek E. Halberg 🌣

Jonathan R. Kaplan

Namrita Kapur 🌣

Stephen P. Keim A

Cami L. Kloster 🌣

Elisabeth J. Grinspoon 🛠

Elizabeth A. Esser

Alison F. Barlow 🌣

Gary C. Barrett **☆**

1998 Anonymous (1) Nadine E. Block 2 Tormod Dale Christopher M. Elwell **☆** Todd A. Forrest **☆** Timo C. Fritzinger 🌣 🌣 Xinzhang Hu 🌣 🏂 John Kuriawa Keely B. Maxwell **☆** Kristin Morico 🌣 🏂 Navo F. Parrett Evan L. Preisser 🌣

Frances R. Price 🖘 Maria S. Rivera Maulucci ☆ Manrique Rojas Araya 🌣 Anne M. St. John 🌣 Joseph L. Taggart 🌣 🇯 Wendy Barber Taggart ঽ 🏂 Brian C. Watson 🌣

1999

Sally G. Atkins James Barborak ☆ Jennifer R. Baxter ☆ Stephanie L. Campbell 🌣 Elizabeth B. Carroll 🌣 Nicole S. Chevalier ☆ Andrea L.

Cristofani Geurts A Jocelyn A. Forbush □ Jennifer M.

Garrison Ross **☆**□ Anders Halverson ☆ Rachel C. Hampton A Jennifer R. Heintz□ André T. Heinz ❖❖ Erin L. Heitkamp Erik M. Hellstedt A Megan S. Hellstedt A Jamie James Robert J. Klee 🌣 Heidi E. Kretser 🌣 Allyson B. Muth 🌣 Norris Z. Muth 🌣 William C. Price 2 Eli S. Sagor 🌣 Suganthi Simon 🌣 Laurel J. Stegina A

2000 Anonymous (1) Valerie C. Bodet A Sylvia M. Busby 🌣 Maureen O. Cunningham ঽ Bryan T. Garcia 🌣 Katherin M. McArthur Ashley P. McAvey 2 Sarah J. Morath ☆□ Anne T. Osborn 🖘 Dylan T. Simonds 🌣 🕸 Gregory F. Socha A Marla A. Steinhoff 🌣 Janet C. Sturgeon A

Harry E. White A

Alice J. Wolfe ❖

Anonymous (1) Kristal R. Alivas ネ□ Alexandra C. M. Baillie Michael A. Benjamin 🌣 Cordalie Benoit A Matthew R. Clark Matthew W. Eddy ☆ Mary E. Ford **☆**□ Uromi M. Goodale 🕏 Jesse D. Johnson 🌣 🏓 Gregory C. Jones A Christian F. Kemos A Pia M. Kohler 🌣 Heather L. Langford Christopher J. Losi Valerie F. O'Donnell ☆ Michel W. Ohly \$ Diane Russell Sasha Silver 🌣 🍰 Georgia S. Seamans Anna B. Viggh 🌣 Mark H. Wishnie A

2002

Anonymous (1) Sarah, W. Adhya Sherry M. Altman 🌣 🌞 Elizabeth J. Ban Sofie N. Beckham 🌣 Sarah A. Canham 🌣 Yenyen F. Chan ☆□ Peter J. Deschenes **☆**□ Erika S. Diamond Roberto J. Frau 🗆 Erin W. Grav A John B. Hunter Jennifer M. Linn John P. Longstreth A Alfred J. May ☆ Laura P. Meadors 🕿 Christopher D. Nelson A Colin C. O'Brien 🌣 Jill F. Trynosky ☆ Kate G. Wofford A Romano A.

Zampierollo-Rheinfeldt

Charles A. Brunton 🌣 Marni Carroll Nathaniel W. Carroll Melanie A. Cutler Iason I. Drebitko ☆□ Brian S. Goldberg 🌣 Oliver J. Grantham A Iohn F. Homan ☆□ Kabir G. Peav Samantha G. Rothman 🌣 Abdalla S. Shah Andrew S. Winston **☆**

2004

Anonymous (1) Robin E. Barr Beth O. Bisson ☆□ Keith R. Bisson ♣□ Elizabeth B. Borden 🌣 Suzette A. Carty A Hahn-Ning Chou ☆□ Claudia R. Coplein 🌣 Lisa Gomez-Casseres 2 Sarah E. Davidson Kristen H. Kimball 🌣 Erin F. Largay Amanda M. Mahaffey Christopher S. Mahendra **☆** Erica Marburg Schroeder 🕿 Timothy H. Northrop **☆**

2005

Betony L. Rubey

Ethan H. Winter 🛠 🍁

Patrick R. Burtis A Iames B. Cronan ☆ Dora N. Cudjoe ☆□ Lisa E. DeBock ☆ Curt T. DellaValle A Seth S. Dunn 🌣 Jocelyn E. Hittle 🏂 Aaron M. Hohl ☆ Monika Kumar 🌣 Radha S. Kuppalli 🌣 🏓 Virginia R. Lacy ☆□ Emily C. Levin 🕿 Nicholas Z. Muller 🌣 Amy S. Saar 🌣 Roy K. Schiff Victoria M. Thompson Elena M. Traister A John D. Tuxill ☆ Benjamin N. Urquhart

2006

Tehmina Akhtar 🌣 Lisa C. Bassani Reilly R. Dibner **☆**□ * Diana H. Dimitrova Konstantine A. Drakonakis 🌣 Susan J. Elv ☆□ Gonzalo Griebenow **☆**□ Jesse M. Grossman ☆ Alissa A. Hamilton 🌣 Luisa F. Lema Velez A Melanie P.J. Loftus 🌣 Caren T. Mintz A Sarah P. Price 🌣 Catherine A. Schloegel Robert M. Smith A Deborah C. Spalding * Kristen E.

Welsh Unwala 🌣

2007

Margaret W. Carmalt A Gordon C. Clark 🌣 Brandi A. Colander 2 Derrick A. Dease Emily D. Enderle 🛠 🍁 Beth J. Feingold Claire M. Gagne Todd M. Gartner ☆ Xuemei Han Lei Lei 🌣 Tracy M. Magellan Tamara Muruetagoiena A Kevin P. Ogorzalek 🌣 Sarah B. Percy ☆ Sara Smiley Smith ☆□ Nadav E. Tanners 🌣 Qiong J. Wang Rachel S. Wilson ❖❖ Tenley E. Wurglitz ❖

2008

Joshua A. Berman 🌣 Genevieve E. Biggs 2 Jessica E. Boehland Rayna H. Caldwell 🌣 Michael A. Davies 🖘 Joshua J. Gange 🌣 Troy D. Hill ☆□ Mark B. Kasinskas 🌣 Scott R. Laeser A Andrew J. Mackie Naolko Maruyama 🌣 Iennifer A.

McIvor-Hennings **☆**□ Kyle K. Meister Chisato T. Mishiba Angela C. Rutherford A Jeramy A. Shays Terry M. Unger **☆**□ Jason A. Weiner □ Yong W. Zhao 🌣

Jude W. Abel ☆□ Alyssa L. Arcaya 🌣 Katharine E. Boicourt A Casev C. Brown 🌣 Ke Cao 🌣 Jaime D. Carlson ☆ Helen K. Chabot 🌣 Tristan J. Contesse Adrian J. Deveny Haley E. Gilbert **☆**□ Thomas M. James Janet K. Lawson ☆ Andre Mershon **☆** Anna H. Milkowki 🌣 Kate H. Muchnick Ramon Olivas 🌣 Anastasia R. O'Rourke Elise N. Paeffgen 🌣 Hiroshi Sugano ス

2010 Abigail L. Adams Nasser C. Brahim A Hugh C. A. Brown 🌣 David N. Burns **☆**□ Marlyse C. Duguid 2 Changxin Fang Eric D. Fournier ঽ Sarah A. Lowery Monica A. McBride 🌣 Matthew C. Thurston Kristin C. Tracz ♣□ Alexandra N. Whitney **☆**□ Jianan Xin

2011

Kyra R. Busch ☆ Erin D. Clark 🌣 James R. Collins ☆ David D. Henry **☆**□ Matthew R. Jokajtys 2 Danielle S. Miley **☆** Jennifer R. B. Miller Mayanka Mudgal 🌣 Daniel Oppenheimer Grady W. J. O'Shaughnessy 🌣 🏂 Mark Picton **☆** Katie J. Schindall A

Shelby L. Semmes **☆**□ Elizabeth D. Turnbull 🌣 Wanting Zhang **☆** 2012

Anonymous (2) Michele L. Abbene Bryant B. Cannon Randy J. Caruso 🎗 Alexandra T. Cooley A

2015

John D'Agostino Matthew Decker A Anuj M. Desai Simon De Sterke Christina Dietrich Jessamine W. Fitzpatrick A Erin B. Gill ☆ Yan He ☆□ Benjamin G. Healev 🌣 Brian E. Kauffman Goskin Kavlak Rachel H. Mak Brian D. Marrs Ariel Patashnik Chandra S. Ritvo 🌣 Joseph T. Teng ☆ Paul Thomson ♠≱ Byungman Yoon 🏂

Yupu Zhao ☆□

Andrew B. Zingale

2013 Kendall L. Barbery □ Alana Callagy 🌣 Mathew D. Dagan A Lauren E. Graham 🌣 Brendan D. Guy 🌣 Patrick W. Hook \$ David R. Krause 🌣 Andrew G. Lerer ☆ Michelle E. Lewis 2 Victoria M. Lockhart **☆**□ Vrinda K. Manglik A

Jose M. Mora De Leon **☆**□ Katherine R. Romans Trov R. Savage ☆ Dustin S. Schinn ❖ Hank G. H. Seltzer Kathryn E. Wright Angela Y. Wu

2014 Anonymous (1)

Brian Ambrette 🌣 Laura A. Bakkensen 🌣 Matthew C. Bare **☆** Dominque Z. Bikaba Michael M. Brod ❖ Bryan J. Eckstein 🌣 🏓 Sarah A. Kettenmann 🍣 Shannon A. Murray 🌣 Sarah R. Nielsen Lauren K. Sanchez Lin Shi ☆□≱ Yiting Wang 🍰

Anonymous (1) Kelly Aho Michelle E. Camp Lindsay T. Crum 🌣 Dawn Henning **☆**□ Corey S. Johnson **☆** Tara K. Meyer 🌣 2020 Hyacinthe Naré ♣□ Selena T. Pang 🌣

Jeffrey R. Smith **☆**

2016

Wanyu Sung

Katherine Weber

Anna E. Fiastro 🌣 Samantha W. Hudson \$ 2021 Michael R. Johnson ♣☐ Stefanie Keohane Deborah M. Merriam William G. Murtha Lindsey A. Ratcliff 2022 Lawrence B. Rodman 🌣 🌞 Thomas V. Selby 🌣 Elaine Lac Hassaan Sipra

Michael E. Warady 🍰 2017 Ethan Addicott **☆**□ Andre Bobek Lopez Vinay K. Ananthachar 🌣 🏂 Bartholomew DiFiore Connor Hogan 🌣 Aaron Lefland Nina Y. Lagpacan 🌣 Rachel Lowenthal Allyza Lustig Jared MacLane ☆ Iordan T. Moore ☆ Lucyann Murray A Philip B. Picotte 🌣 Corey D. Scult A Ben Serrurier **☆**□ Joya C. Sonnenfeldt

2018

Anonymous (1) Annie H. Arbuthnot Mauricio Barragan Emily K. Brock **☆** Corey Creedon Kelechi Eleanya ☆□ Maristher Guevara **☆**□ Jeremy J. Hunt A Rebecca D. M. Lehman Yishen Li ☆□ Catherine I. Martini Jeremy M. Menkhaus A Serena Pozza

2019

Courtney E. Durham 🌣 Jacqualyn A. Fouse A 🌣 Yumehiko Hoshijima Nicholas Chun Ngai Lo 🌣 Jack A. Singer ❖ Michelle A. Winglee

Peter Aldinger 🍁 Eve S. Barnett A Diane E Boston & Donovan Ervin Amy C. Tourgee

Anonymous (1) Brooks B. Lamb Julia Nojeim

Zane Anthony

Peter S. Ashton

Jade A. Bai

Felix J. Baker

Katherine Bagley

G. Leonard Baker, Ir.

Elizabeth Barratt-Brown

Heather B. Baker

Edmund Bartlett

Eugene Barufkin

Steve Beatty

Peter A. Beck

Allison Bell

Martin Bell

David S. Bender

Sharon Bender

Roberta Bennett

Teresa Baumgardner

Elizabeth G. Beinecke

Ingrid C. Burke Leslie Burlingame **Current Students** Ianet Burrows Mark H. Burstein Elliott Bush **Friends** Anonymous (8) Helene M. Aarons Hasan Abdulla Leland J. Adams Nilanjan Adhya Janet Alderton Penny Algar Joshua Altman Frederick S. Andreae Dan Angerstein Kristyn Annis Jason Anthony Albert F. Appleton Edward C. Armbrecht Calvert Armbrecht Helen M. Ashton

John W. Byrd David A. Campbell Elisa Campbell William Cannon Faith Y. Carmichael Victor N. Carter Anthony Cavalieri Megan Cavanagh Brian Chabot Larry G. Chang John S. Chapman Paul D. Chapman Abram Charlton Daniel Church Tommaso Ciuffoletti Alfred Clark Edwin H. Clark James H. Cullum Clark Nita P. Clark Kevin J. Coakley John E. Cogan Matthew R. Cohler Roger Cohn Tamara Coleman Ionathan Coles Robert R. Coombs

Kellie A. Coombs

Aram Comiean

Susan Conard

Diana Conway

Peter B. Cooper

Ensign Cowell

Peter R. Crane

Anne Sprunt Crawley

Laura Cotterman

Gilchrist B. Berg

Darryl A. Bernard

Thomas Bleakney

Mark Boardman

William Boemler

Chris Bolgiano

Marsha Bollinger

Angelica Braestrup

Michael Bratcher

J. Alan Brewster

John Bridenstine

Cathy S. Brown

Martin S. Brown

Robert Bruegel

Morton K. Brussel

Robert E. Buchanan

Bernard Buchholz

John J. Burgeson

Michael Burgess

Coleman P. Burke

Ieff Blackman

22 YALE SCHOOL OF THE ENVIRONMENT 2022 ANNUAL REPORT 23

Cassandra Curtis Richard Gentry Richard L. Kauffman Dorothy Cutting Karen Kaya Julia Getzels Lesley Czochor Scott Goetz Robert Keeley Ole Dahl Susan H. Goldhor Thomas D. Kennedy Rose Hannah Goldman Michelle Kincanon Scott Dangler Al Davis Donald Goldstein Nancy Klavans David Goodman Arthur Klein Chandler R. Dawson Peter L. Knuepfer Carolyn Gordon Julianne Day-Evers Mark T. DeAngelis Roberta G. Gordon Timothy Krantz Kathryn Gossard Larry R. Krupp Joanne DeBernardo Robert G. Kuhbach Don Denesiuk John Grim John DeVillars Maxime Groen William C. Kunkler Kerem Gungor William W. Kunze Catherine Divita de Haan Strachan Donnelley* Mark Halliday Ayako O. Kurihara Fintan Dooley Jeremy Grantham Mika Kurohata Hannelore B. Grantham Matthew Kvasnica Gordon Douglas Robert D. Dubrow Ann Hallowell Juan Laguna Enid Storm Dwyer Paul Halsey Joanne V. Landau Bruce Hamilton Jeff Lane Michael Dwyer Fred Laplante Marshall Hamilton Ruth R. Dyke Gayle Eaglewoman Mary Harbaugh Jean Larson Jonathan Eddy Elizabeth H. Harris Patricia Leal Matthew J. LeBlanc Daniel C. Edelson Sibyl Harwood Edward Edelson Cameron Hatcher Sabrina R. LeBlanc Dolores Hayden Joan Lee Jane S. Edwards Tony D. Lee Susanna Hecht Kevin Egan Christopher J. Elliman Timothy P. Heidmann James Leitner Donald Elliott June Heintz Brian Lestini George A. Heintzelman Marcia Emerson Jerry Leverenz Dan Emmett Marquita Hill Lois J. Levine Erin Hillev Susan Lew Thomas K. Emmons Myrtle Hirano Jeffrey G. Lewis Megan Epler Wood Rachel Erickson Hee Dylan H. Hixon Kenneth Lewis John D. Hoffman Lee Lines Frederick V. Ernst Don Hofstrand Lauren E. Esserman Sally Liu Polly Estabrook Mark Holian Lucien Locke Ann Howard Camille Lorillou Jennifer Fear Joe Lowenbraun Muriel Howard Howell L. Ferguson Sarah Fischell Daniel Hsia John McCall MacBain Robert J. Hudson Karen Macbeth Miriam L. Fishman James Hughes John S. Fitch Oscar Mace Brian Flavin Jacqueline C. Hullar Janet Madeley John P. Hullar Melanie Magee Dan Fleet Lawrence Hurlburt Karen Magnus Kristin L. Floyd Richard E. Fortier C. Powell Hutton Thomas Maier Tad Foster Redmond S. Ingalls Robert Main David Janson Robin Main Alison B. Fox Stephenie Frederick Sheila S. Jasanoff Mary Lee Mantz Anne Freedman Thomas Jeffries Jennifer G. Mantzaris Eric Johnson John Marquis Laura Freedman Keoloha Freidenburg Dorothy Preston Jones Ben Marroquin Stephen C. Freidheim Gwyndaf Jones Victoria Mars Thomas Marshall John G. Fritzinger, Jr. James A. Jones Stephen Frost Diane Jukofsky J. E. Martin Ray Furbush Betty A. Kahn Steven Martin Peter Kahn Iames Martin-Schramm Christina Gabetti Mark T. Gallogly Sophia Kalantzakos Pierre-Ami Maudoux Brian Gardiner Harold Kalishman Tim Mayer Kimberly Karol Nina Garrett Barbara J. Maynard Bradford S. Gentry Randall M. Katz Margaret K. McCarthy Eugénie I. Gentry Russell S. Katz Dawn McClaskey

Patrick P. McDermott Christopher McElroy Heather McElrov Joshua McHugh Kimberly McLaughlin Kathleen McOuaid Subhash Mehta Roger D. Mellem Shirley Mercado Vicky Meretsky Nkosinothando Mhlanga Elizabeth Michaud Thomas H. Milch Brian Miller Harry E. Miller Kendrick Miller Markus Moller Leslee Moore Garrett M. Moran Mary P. Moran Christopher Moroney Scott Murdock Chris Murray Marcy Neilson Dave Nelson Ilia Neudecker Howard H. Newman Mark Nixon Thomas P. Noonan Marne Obernauer Donald A. Offinger Kristin Ohlson James T. Losen Kristine O'Neill William Orcutt Gilman Ordway Matthew O'Rourke John Orr Philippe M. Ortlieb Michael Orwick Craig Oveson Noreen Parks David Pechkam Dan L. Perlman Michel Phillips Lahanda Punyasena Veronique C. Pittman Tobias Plieninger John Plonski Scott Plous Dorothy N. Polayes Sarah Pope Larry Price Dan N. Pullman Kenneth M. Raisler Michael Raia Alan B. Ranford

Edward R. Ranney

Liz Rantz

Mark Rapley

William K. Reilly Paul Reimer Candice Remington Marilyn Reznick Dennis J. Riordan Elihu F. Robertson Francisco Rodriguez Juan E. Romero Jacobo William F. Rope Jonathan F. P. Rose David S. Ross Heather L. Ross Marshall S. Ruben Chieko Sugiyama Reed Cathie Rutin Michael Ruxton Sarah Ryan Andrew Sabin Amber Saville-Andree Stanley Scharf Max Schieler David T. Schiff Andrew Schlafmann Fred Schnurr William Schultz Laurie Schmacher Craig Schuttenberg Jonathan Scoll Stephen H. Scolnik Margaret J. Segal Alan D. Seget Norman C. Selby Robert B. Semple Martin L. Senzel Aleksanteri O. Seppala Roger Shamel Tzu Fann Shao Patricia Sheller Maureen Shenher Carl M. Shy Elizabeth Sidamon-Eristoff Randy Simon Robert J. Small George P. Smith John Smith Frederick W. Smith John F. Smitka David A. Sobotka Brenda Songy Stephanie K. Speirs J. Gustave Speth Alan Stamm Alice Stanback Fred J. Stanback Jeremy Stark Melinda Stearns

John Steere

Todd D. Stern

Susan Sterrett

Eugene Stetson

Robert J. Stokes Stora E. Oyj Frederick Stoss Elizabeth B. Strickler Edward L. Strohbehn Iulie Stromberg I. W. Stubblefield Thomas Suddes Venkat Sundar Allvn Svoboda Michael Swords Cvnthia Taft Thomas Taft Robert Tallon Ianie Thomas Jon Thompson Pamela Thomson Roger Tilden William Toffey Martin Va Melissa G. Vail Gretchen Valido Gabriole Van Bryce Carolyn Vann Raveendran Venugopal Sara Via Kenneth Vickery Lesley Von Lindenburg Susan N. Wagner Ann Walka J.A. Walsh Jeffrey T. Walsh Annie J. Walton Philip N. Warburg Steven Way Diane Weaver Renate Weigel Tim Weiler Paul Wermer Cathy West Rick West Nita Wester Putney Westerfield Stephanie Weyer David C. Weyerhaeuser Frederick T. Weverhaeuser * Clark Williams Matthew Williams Bill Wilson Jennifer Winch Timothy E. Wirth Janet Sui Hung Wong Stephanie Woods Suzanne Worcester A. Bradford Wyman Terrence Young

Ivan Zackheim

Ameet Zaveri

Mark Zion Christopher Zubowicz

Paul Zemitzsch

Corporations, Foundations, and Organizations Anonymous (1) 11th Hour Project April International Enterprise Pte. Ltd Aramco Services Company Arcadia Arvella Investments Avangrid, Inc. **BAND Foundation** Biomimicry Institute BNY Mellon BTG Pactual Timberland Investment Group Center for Applied Environmental Law and Policy Charities Aid Foundation Circle of Service Foundation Climate and Land Use Alliance ClimateWorks Foundation The Community Foundation for Greater New Haven Dalberg Catalyst The Arthur Vining Davis Foundations Detroit Zoological Society Doris Duke Charitable Foundation DTE Energy Foundation Analia and John Earhart Fund of the Tides Foundation Earthjustice The Ecology Center Ecosystem Services Market Consortium The Endeavor Foundation **Energy Foundation** Environmental Defense Fund Environmental Grantmakers Association Federal Express Corporation Food & Agriculture Organization of the United Nations Ford Foundation Forestal Mininco Fund for Nonprofit News at The Miami Foundation Greenpeace USA Groups Scholars Program The Heinz Endowments Heising-Simons Foundation High Tide Foundation Ibá-Industria Brasileira de Árvores Iberdrola S.A. Robert Wood Johnson Foundation The IPB Foundation Just Climate LLP King Philanthropies

McCall MacBain Foundation Mitsubishi Corporation Foundation for the Americas Charles Stewart Mott Foundation National Philanthropic Trust Additive Manufacturer Green Trade Association National Wildlife Federation The Nature Conservancy The Navigator Company New York Community Trust Oceans5 The Ohio Environmental Council Olam International UK Onpeak Capital Overhills Foundation The David and Lucile Packard Foundation William Penn Foundation The Pisces Foundation Planet Women Pratt & Whitney Raytheon Technologies Re:Wild Resources for the Future Rockefeller Brothers Fund Connecticut Association of Conservation Districts Rockefeller Philanthropy Advisors Ross Strohbehn Gift Fund of the Cerity Partners Foundation John J. Sabia Educational Foundation Andrew Sabin Family Foundation Sappi Europe Schoen-René Fund of the New York Community Trust B Shivery Elizabeth Sidamon-Eristoff Fund of the New York Community Trust Alfred P. Sloan Foundation Southwest Airlines Stitching SED Fund Stora Enso Edna Bailey Sussman Foundation Three Cairns Group Tides Foundation TTG Forestry Services United Technologies Corporation University of Ottawa UPM-Kymmene Oyj Utah Native Plants Society The Wellcome Trust The WILD Foundation Wild Orchard Farm Fund of the Adirondack Foundation The Wilderness Society World Resources Institute Wyman Family Fund of the New Hampshire Charitable Foundation The Wyss Foundation Klabin Latino Outdoors Richard Lounsbery Foundation

Although we have made every effort to recognize everyone who has generously contributed in support of the students and programs at YSE, we apologize if any name has been inadvertently omitted. Please let us know if an error has been made, or if you would like your name to be displayed differently in next year's Honor Roll or other correspondence from the School.

24 YALE SCHOOL OF THE ENVIRONMENT 2022 ANNUAL REPORT 25

The John D. & Catherine T.

MacArthur Foundation

Yale school of the environment

P.O. Box 208354 195 Prospect Street New Haven, CT 06511

203-432-5100 deansoffice.yse@yale.edu

ADDRESS SERVICE REQUESTED

Non Profit Org.
U.S. Postage
PAID
New Haven, CT
Permit No. 526

Printed on 100% post-consumer recycled paper using electricity for printing derived from wind power by J.S. McCarthy Printer.





YSE doctoral student
Uthara Vengrai conducts
field research near
Pinedale, Wyoming, with
the help of local high
school student Tanner
Roberts on July 28, 2022.

