

# 2018 SNAPSHOT

Center for Law, Energy & the Environment





# STATE OF THE ENVIRONMENT

This past year was the second hottest year on record, and across the world people are struggling with record droughts and shortages of food and clean water. Here in the United States, we experienced deadly wildfires, massive floods, and a devastating hurricane season. Yet despite the increasing risks posed by climate change, the federal government's priority is expanding fossil fuel production by rescinding climate policy and loosening environmental protections.

For this reason, state and local action is more necessary now than ever. That's why we work with constituencies throughout California and beyond to support regional efforts. We believe in evidence-based decisions. We believe in transparency and accountability. And we believe in governance systems that are equitable and just. These principles guide our efforts to help craft pragmatic policies to solve critical environmental and energy challenges — policies that not only read well on the books, but can be meaningfully implemented for the long term.

Our focus areas are **CLIMATE & ENERGY, WATER, OCEANS, and LAND USE**. In addition, we have recently launched an initiative at the intersection of environmental governance and emerging technologies, and welcomed a senior fellow working on helping fossil-fuel dependent developing nations achieve long-term fiscal and environmental sustainability. Whether tackling groundwater resources, sustainable housing, or ocean health, we believe that better information in the hands of accountable decision-makers can help us realize a better future.

Every day we are inspired to do our work by the incredible students at Berkeley Law. Eighteen JD and LLM graduates completed the rigorous requirements to earn environmental law and/or energy law certificates in 2017, and are now on their way to becoming tomorrow's leaders. We are so proud of the mark they are leaving on the world.

The challenges we face are daunting. But Berkeley Law's innovative and impactful environmental and energy law programs continue working towards a healthier, more sustainable future. Our sincere thanks to you for the collaboration and support that makes this possible.

  
**JORDAN DIAMOND**  
EXECUTIVE DIRECTOR

  
**DANIEL FARBER**  
CO-FACULTY DIRECTOR

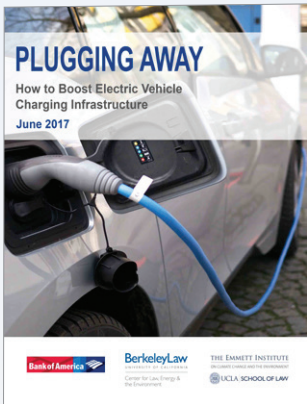
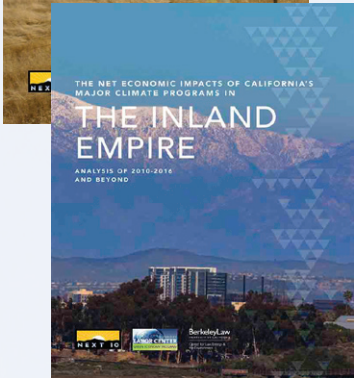
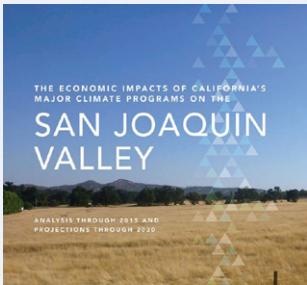
  
**HOLLY DOREMUS**  
CO-FACULTY DIRECTOR



# CLIMATE & ENERGY

Advancing practical law and policy options to help California achieve its ambitious emissions goals and serve as a model for jurisdictions across the globe

OUR 2017 REPORTS FOUND A TOTAL ECONOMIC BENEFIT OF \$13.4 BILLION IN THE SAN JOAQUIN VALLEY AND A SIMILAR BOOST OF \$9.1 BILLION IN THE INLAND EMPIRE TO DATE AS A RESULT OF CALIFORNIA’S CLIMATE AND ENERGY POLICIES



## ASSESSING THE EXPANSION OF RENEWABLE ENERGY PROJECTS IN CALIFORNIA

- To investigate claims that environmental policies hurt job creation and economic growth, we examined available data to assess how California’s major climate programs have impacted the state’s most disadvantaged regions: the San Joaquin Valley and the Inland Empire.
- To facilitate further development of renewable energy, we are currently examining barriers and solutions for planning and siting utility-scale solar PV projects.

## MOVING TOWARDS GREENER TRANSPORTATION SYSTEMS

- Early in 2018 we will release a report on how California’s commercial freight transportation system can capitalize on technological change and efficiency measures to achieve less-polluting goods movement.
- In 2018 we will examine the policy requisites necessary to achieve a future of 100% zero emission vehicles in California.

## EXPANDING FINANCE OPTIONS FOR INVESTMENT IN CLEAN INFRASTRUCTURE

- In 2017 we examined policy options to encourage investment in electric vehicle charging infrastructure, highlighting the most significant barriers and potential paths forward.
- In 2018, we will identify how policy can promote expanded financing mechanisms for energy efficiency retrofits in low-income multifamily residential buildings.



*“Research in climate science and energy innovation is an investment in our future. It will pay dividends many times over for our economy and for our environment. California, as the world’s fifth-largest economy and environmental leader, should be at the forefront as the federal government bails out.”*

— DAN FARBER & ANN CARLSON, WRITING IN THE SACRAMENTO BEE

*“As solar prices have really plummeted, as the grid overall is getting cleaner, in the long-run electric vehicles are a clear win everywhere.”*

— ETHAN ELKIND, SPEAKING WITH MICHAEL KRASNY ON KQED FORUM





# WATER

Working at the intersection of science and policy to enable the long-term sustainability of California's water resources

WE AND OUR PARTNERS AT WATER AND POWER LAW GROUP PC  
WON THE 2017 IMAGINE H<sub>2</sub>O WATER POLICY CHALLENGE FOR OUR  
PROPOSAL TO BUILD A MODERN WATER RIGHTS DATABASE

IMAGINE | H<sub>2</sub>O  
2017 California Water Policy Challenge  
**WINNER**

## ACHIEVING SUSTAINABLE GROUNDWATER

- Our 2017 report provides guidance on the careful design of groundwater trading programs for newly formed groundwater agencies and their stakeholders.
- We conducted a series of workshops navigating the intersection between groundwater extractions and surface water. Our 2018 report will provide guidance for this challenging emerging question.
- We will continue our ongoing analysis of innovative ways to encourage distributed groundwater recharge, and will publish a report on novel approaches in 2018.

## PROMOTING IMPROVED DECISIONS THROUGH WATER DATA

- The Department of Water Resources has incorporated recommendations from our forthcoming report into its implementation of California's Open and Transparent Water Data Act.
- We are pioneering a new information system for water rights and water use by building a pilot database for the Mono River Basin.

## FOSTERING THE ADOPTION OF INNOVATIVE TECHNOLOGIES

- Our recent article argues for reducing the potential catastrophic risks of direct potable reuse through safety culture and good governance.
- Continuing research with utility managers and regulators seeks to shed light on how regulation hinders or enables the adoption of new technologies in the wastewater sector.

## ADVANCING A MORE EQUITABLE WATER SUPPLY

- Our forthcoming report will recommended new structures for more transparent and rational allocation of scarce water during droughts.
- We are helping to analyze options for low-income water rate assistance programs for California.

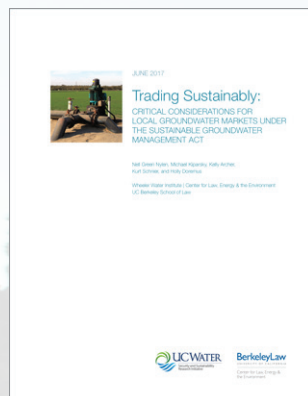
*"Just as air pollution markets can create pollution 'hotspots,' groundwater markets can concentrate pumping, causing harm to communities and ecosystems that depend on groundwater."*

— NELL GREEN NYLEN & MIKE KIPARSKY, WRITING IN WATER DEEPLY



*"California has the resources and ability to produce a truly transformative water data system for the benefit of the economy and the environment. But without careful planning and aggressive action, it could easily end up as an obscure website that does not help effect real advances in management."*

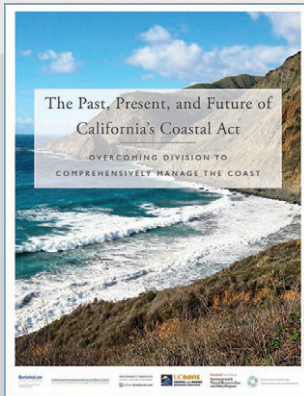
— MIKE KIPARSKY, WRITING IN THE SACRAMENTO BEE





Seeking to maintain the health, resilience, and productivity of the oceans, which cover 71% of the planet and contain 97% of its water

THE LAW OF THE SEA INSTITUTE (LOSI) IS ONE OF THE FEW U.S. INSTITUTIONS FOSTERING DISCUSSION ON CRITICAL INTERNATIONAL OCEAN LAW AND POLICY ISSUES

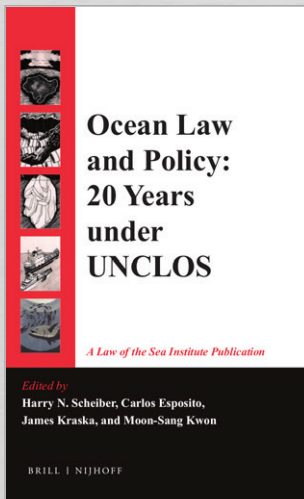


## IDENTIFYING NEXT STEPS FOR CALIFORNIA'S COAST

- Stemming from a cross-sector symposium, we released an issue brief examining the biggest issues facing California's coast and whether and how the Coastal Act can address these challenges going forward.

## ACTIONS ON OCEANS & CLIMATE CHANGE

- To identify governance gaps at the intersection of ocean law and climate change, in August 2017 we convened international experts for a multi-day conference in Malmö, Sweden, in partnership with the World Maritime University and the Korea Institute for Ocean Science & Technology.
- This April, Ecology Law Quarterly will publish a special issue on oceans and climate change featuring articles from the conference speakers.



## STRENGTHENING INTERNATIONAL OCEAN GOVERNANCE

- In 2017, we published a book examining the effectiveness of two decades of implementation of the UN Convention on the Law of the Sea.
- We co-sponsored a 2017 conference hosted by the Naval War College analyzing the international law concerning freedom of navigation.
- In 2018 we are releasing an edited volume on the resiliency and adequacy of law of the sea dispute resolution frameworks given rapid change in the norms and functions of global public and private legal institutions.
- This year we will also release a book on the 50-year legacy of LOSI, the Institute's contributions as a forum for expert dialogue on international ocean law and policy, and emerging issues for the years ahead.

*"[W]e are proposing opening up vastly increased offshore areas to oil production, many of which are in ecologically extremely sensitive areas, while we remove safety regulations and operate under an outdated restoration framework."*

— JORDAN DIAMOND, QUOTED IN ARS TECHNICA



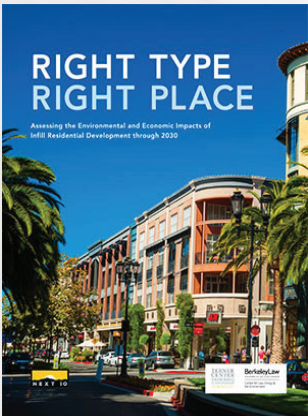
*"The assumption on which [fishing laws were] based was that sea level was basically stable, and knowing that that's not true suggests the need to rework [them]."*

— HOLLY DOREMUS, SPEAKING TO JED KIM ON MARKETPLACE





From transportation planning to housing development and renewable energy siting, land use is a critical issue for building a sustainable California



ACHIEVING TRANSIT-COMPATIBLE INFILL DEVELOPMENT

- Recognizing that California will need to build more housing in order to meet demand, we modeled three scenarios for new residential development through 2030 and found that infill-focused planning could avert 1.79 million metric tons of greenhouse gas emissions.
- In 2018 we plan to analyze local land use development processes to determine the key factors for success and failure in boosting transit-oriented infill development in California.

MODELING A SUSTAINABLE CITY BLOCK

- As part of a high-level public-private collaboration, we identified key financing mechanisms for supporting comprehensive sustainable redevelopment of an Oakland residential block. The full “EcoBlock” report will be released in spring 2018.

*“Fourteen percent of L.A. County — over 200 square miles — is now dedicated to parking. In fact, 40% more land is reserved for parking than for the entire roadway system in L.A. Yet few Angelenos would say it’s easy to find a parking space, let alone drive through the metro area. Our emphasis on accommodating the car at all costs has backfired.”*

— ETHAN ELKIND, WRITING IN THE LOS ANGELES TIMES

WELCOMING PATRICK HELLER



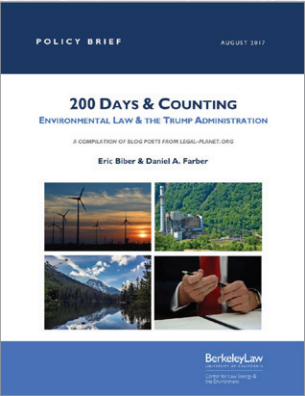
In September 2017, Patrick Heller joined CLEE as a Senior Visiting Fellow. Patrick manages the legal and economic program team at the Natural Resources Governance Institute (NRGI), and is spending the 2017-18 year with CLEE researching pathways to economic sustainability for fossil-fuel dependent countries. His work includes developing tools for governments to better account for uncertainties from climate change in their long-term economic decision-making, and examining methodologies for incorporating environmental risk measurements into development decisions. We are delighted to welcome Patrick and collaborate on his efforts to improve global environmental governance.

FACING POLITICAL THREATS TO ENVIRONMENTAL LAW

- We marked the 200th day of the Trump Administration with an assessment of its impacts on environmental law. Approaching the subject primarily by channels of government decision-making — legislation, budget, enforcement, executive orders, and state and local action — Dan Farber and Eric Biber review the Administration’s environmental proposals and offer a prognosis of what may come next.

ANALYZING THE IMPACTS OF ARTIFICIAL INTELLIGENCE ON ENERGY AND THE ENVIRONMENT

- To foster a holistic dialogue on the impacts of artificial intelligence on energy and the environment, we convened academics and experts from private industry for a focused discussion of key issues.
- In 2018, we aim to partner with other leading universities in this field to develop a cross-disciplinary, cross-sector community of practice to address critical challenges and opportunities at the intersection of autonomous decision-making and the environment.





## STUDENT ORGANIZATIONS

**ANIMAL LAW SOCIETY (ALS)** is a student chapter of the Animal Legal Defense Fund and is dedicated to educating the UC Berkeley community about forms of institutionalized animal abuse and fostering awareness about means of combating it. In pursuit of these aims, in 2017, ALS partnered with the Environmental Law Society to screen the film *Cowspiracy* and offer a locally made vegan dinner to the law school community. ALS also held a successful bake sale of delicious vegan treats that had students and faculty coming back for seconds. Additionally, leadership attended the 25th annual ALDF Animal Law Conference, and participated in ALDF's "Animal Law Bootcamp" webinar. In 2018, ALS plans to screen another topical film, host a lunchtime speaker on the topic of animal surveillance and the 4th Amendment, and visit an animal sanctuary.

**BERC@BOALT**, the law school chapter of the Berkeley Energy & Resources Collaborative, continues to connect current law students with future energy professionals across campus as well as current practitioners in the energy law space. In 2017, BERC@Boalt brought a number of speakers and panelists to the law school. For example, Dr. Daniel Kammen conducted a roundtable

discussion about the fate of the Paris Climate Agreement and the path forward for renewable energy. The organization also hosted an energy law mixer to connect Berkeley Law students with UC Hastings students, alumni, and energy law practitioners. BERC@Boalt thanks BCLT for continued support of its efforts.

**BOALT SUSTAINABILITY TEAM (BST)** seeks to empower the law school community to reduce our impact on ecosystems and communities. We partner with university staff to green waste streams and reduce energy use. The law school enjoys wide-scale composting due to the Team's efforts. BST strives to educate the law school community on ways to properly dispose of waste by creating illustrated guides of the campus waste management system. Last year, we achieved Green Certification for the law school with UC Berkeley's Office of Sustainability. This year, we will work to reduce disposable products that contain harmful fluorinated chemicals known to have adverse impacts on human and ecological health. We will also be hosting the third annual Green Week this spring.

**ENVIRONMENTAL LAW SOCIETY (ELS)** promotes public interest environmental law and engages with students and the community by hosting

and co-sponsoring activities throughout the year. In 2017, ELS organized a slate of activities during the annual "Green Week," including a presentation on marijuana regulation in California, a Diversity in Environmental Law panel, a discussion on "zero-waste" in the Bay Area, and a happy hour with ELS alumni. ELS also hosted its annual summer jobs panel for 1Ls and participated in International Shoreline Cleanup Day, successfully picking up 721 pieces of plastic, 205 pieces of glass, and 185 pieces of foam!

**ECOLOGY LAW QUARTERLY (ELQ)** has served as the hub of environmental scholarship at Berkeley Law since 1971. ELQ provides a forum for preeminent scholarship on environmental law topics, including renewable energy, environmental justice, and international environmental law. In 2017, ELQ continued to publish its four annual issues and to grow its *Currents* web content where it collaborates with other law journals on the Environmental Law Review Syndicate. Members also participated in the annual trips to both Yosemite Valley and Lake Tahoe, as well as attended the Environmental Law Conference at Yosemite. In 2017 we were honored to host John Cruden as the Keynote speaker of our annual banquet

and recipient of ELQ's Environmental Leadership Award. ELQ continues to host our popular GuacFest parties to celebrate issue publication, providing the student body with good guac, good music, and good times.

**ENVIRONMENTAL CONSERVATION OUTREACH (ECO)** is a student-led legal clinic that performs pro bono legal research on environmental law. In spring 2017, ECO prepared and submitted an amicus brief to the California Supreme Court in support of an oak conservation ordinance in Napa County. ECO members also prepared a public records act request and began processing documents related to that request in the fall of 2017. These records relate to the use of treated oil and gas wastewater in irrigation. ECO is continuing to work on this project, with members performing document review and related legal research.

**KARUK-BERKELEY COLLABORATIVE LEGAL (KBC LEGAL)** is a student-led legal clinic that contributes to the Karuk Tribe's ongoing efforts to preserve its natural and cultural resources and resolve other legal issues. In spring 2017 KBC members traveled to Orleans and Happy Camp, California for their annual client visit. In addition

to conducting valuable meetings and fostering new partnerships with tribal employees and other members of the tribe, we had the honor of attending the annual Karuk Basketweavers Gathering and learning more about traditional basket weaving and food preparation in the region.

**STUDENTS FOR ECONOMIC AND ENVIRONMENTAL JUSTICE (SEEJ)** is an affinity group of law students interested in environmental justice issues and advocacy. Committed to the equitable distribution of environmental and economic benefits and burdens, SEEJ investigates the strategic use of legal tools to strengthen grassroots organizing and build community power. In spring of 2017, SEEJ organized a tour of the environmental justice communities surrounding the Berkeley area. The "toxic tour" was led by local Richmond organizer, Andrés Soto. Andrés guided the group through the political, social, and environmental history of Richmond and the struggles the community members faced in order to protect their air, water, and natural surroundings. Andrés also recounted several examples of recent successful campaigns.

## ENVIRONMENTAL &amp; ENERGY LAW CERTIFICATES

Berkeley Law offers two certificates of specialization in the fields of environmental and energy law. The certificate programs ensure that students develop a broad background in fundamental areas of law while receiving advanced training in these areas of specialization. In 2017, we were delighted to award a certificate in Environmental Law and/or in Energy and Clean Technology Law to 18 dedicated students.



CAITLIN F. BROWN, MARTHA LETICIA CAMARILLO (NOT PICTURED), JACOB FINKLE, LOUISE BAYLA FISCHER-BOCK, WHITNEY FLORIAN, KRISTOFFER JAMES SUMALDE JACOB, EMMA M. KENNEDY (NOT PICTURED), TIM KLINE, MAE MANUPATPONG, BENJAMIN D. MATHIEU, RYAN D. NAGY, JENNIFER A. PIERCE, MALAVIKA RAO, ZIL REHMAN (NOT PICTURED), ALEXANDER L. TOM, TAYLOR ANN WHITEMORE, EZGI YÜKSEL, FAQIHA ZAHRA



# OUR TEAM

## Faculty + Staff



**HOLLY DOREMUS '91**  
**CO-FACULTY DIRECTOR; JAMES H. HOUSE AND HIRAM H. HURD**  
**PROFESSOR OF ENVIRONMENTAL REGULATION**  
Holly is a leading scholar in environmental law and natural resources law. Holly's strong background in life sciences informs her work and her commitment to interdisciplinary teaching.



**DAN FARBER**  
**CO-FACULTY DIRECTOR; SHO SATO PROFESSOR OF LAW**  
Dan is a leading scholar in environmental law, constitutional law, and legislation. He is a pioneer in disaster law, an emerging field that examines the legal issues and risks surrounding catastrophes.



**JORDAN DIAMOND '08**  
**EXECUTIVE DIRECTOR**  
Jordan oversees the Center's research portfolio and ensures environmental and energy governance is transparent, accountable, and inclusive. She specializes in ocean and coastal law and policy.



**ETHAN ELKIND**  
**DIRECTOR, CLIMATE PROGRAM**  
Ethan's research is focused at the crossroads of climate change and business, with an emphasis on transportation and land use law. He produces practical policy solutions to achieve our climate goals.



**MICHAEL KIPARSKY '10 \***  
**DIRECTOR, WHEELER WATER INSTITUTE**  
Mike brings an interdisciplinary perspective, having worked on technical and policy aspects of water resources management, and much of his work lies at the intersection between the two.



**LUKE SHERMAN '15 +**  
**PROGRAM COORDINATOR**  
Luke manages all of CLEE's logistics, communications, and events. He also provides quantitative research assistance for projects within the water program.



**PATRICK HELLER**  
**SENIOR VISITING FELLOW**  
With over 15 years of experience in international development, Patrick is investigating how states dependent on extractive industries can better plan for long-term sustainability.



**NELL GREEN NYLEN '12**  
**SENIOR RESEARCH FELLOW, WHEELER WATER INSTITUTE**  
With a doctorate in earth sciences and a law degree from Berkeley, Nell engages law, science, and policy in order to identify interdisciplinary solutions to pressing California water issues.



**TED LAMM**  
**RESEARCH FELLOW, CLIMATE PROGRAM**  
With experience as a corporate and environmental attorney, Ted examines how policy in a variety of sectors can be formed to help achieve greenhouse gas emission targets.



**KATIE MILLER**  
**RESEARCH FELLOW, WHEELER WATER INSTITUTE**  
Katie's research focuses on how to build sustainable groundwater institutions. She joins CLEE from the Nebraska AG's office, where she litigated several water rights cases up to the Nebraska Supreme Court.



**JUDITH KATZ**  
**DEVELOPMENT OFFICER**  
Judith connects current and prospective supporters to the urgency and relevance of CLEE's efforts, and ensures that CLEE community members are kept abreast of important news and events.



**LIDIA CANO PECHARROMÁN**  
**VOLUNTEER ATTORNEY**  
Lidia focuses on the intersection between conflict prevention, natural resources exploitation, and climate change. Lidia is an attorney in Spain and earned her MIA from Columbia University.

## Students



**HELEN AKI '18**  
**GRADUATE STUDENT RESEARCHER**  
Helen was the Student Liaison in spring 2017, when she worked closely and tirelessly with CLEE leadership to maximize communication amongst the E&E community.



**MADISON BURSON '18 +**  
**UNDERGRADUATE RESEARCH ASSISTANT**  
Madison assisted the Wheeler Water Institute in fall 2017 with a project investigating perceived regulatory barriers to innovation in the wastewater sector.



**JEFF CLARE '19**  
**GRADUATE STUDENT RESEARCHER**  
Jeff took the reins as the Student Liaison in fall 2017, and since has worked to better connect students with the various opportunities offered by the Center and the broader E&E community.



**LINDY CHRISTINE '18**  
**GRADUATE STUDENT RESEARCHER**  
Lindy comes to CLEE from Dubai with experience in legal and corporate affairs. She is helping us think about how the state water board can more systematically decide on water curtailments.



**RASHMI GUPTA '18**  
**GRADUATE STUDENT RESEARCHER**  
Rashmi has worked with Ethan and Ted on long-term planning for California's climate needs. She is currently taking a close look at CPUC rules related to these issues.



**JOHN HANNON '19**  
**GRADUATE STUDENT RESEARCHER**  
In preparation for our 2017 conference on oceans and climate change governance, John helped develop a primer for experts on key legal and technical issues.



**HALEY HAYASHI '18 +**  
**UNDERGRADUATE COMMUNICATIONS & RESEARCH ASSISTANT**  
Joining CLEE in spring 2017, Haley quickly became a valued team member, assisting with administration and communications. She also provided research assistance in both oceans and water.



**ANDREW MILLER '18**  
**GRADUATE STUDENT RESEARCHER**  
Andrew has worked with Jordan and Holly on ocean policy since 2016, first on managed retreat options for California and most recently on oceans and climate change law and policy.



**NOOSHA BRONTE RAZAVIAN '17 +**  
**UNDERGRADUATE RESEARCH ASSISTANT**  
Since fall 2015, Noosha has worked with Mike Kiparsky on risk regulation and how institutions can be developed to better manage potable water reuse.



**ISHVAKU VASHISHTHA '18 +**  
**UNDERGRADUATE RESEARCH ASSISTANT**  
In fall 2017, Ish joined the water team to work on our EPA-funded project investigating regulation and innovation in the wastewater sector.

\* ENERGY & RESOURCES GROUP, UC BERKELEY  
+ UC BERKELEY UNDERGRADUATE

# ADVISORY BOARDS

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# SAYING GOODBYE

While it is sad to say goodbye, we are grateful for what our 2017 Research Fellows accomplished and proud of their next steps. It was a great privilege to have John & Alida as part of the team in 2017:



**JOHN BOWIE**

Working in both the climate and water programs, John was instrumental in the development of the “EcoBlock” report and identified helpful policy parallels between energy and water issues. He joined Kearns & West as a Senior Associate in November 2017.



**ALIDA CANTOR**

Alida spearheaded the forthcoming reports on water data for California and the interactions between groundwater and surface water. She will continue to work with CLEE from her new role as an assistant professor of geography at Portland State University.



**LEFT to RIGHT - TOP ROW**

**Bob Infelise '80** gives an impromptu quiz to **Tim Kline '17** during our 2017 E&E Certificates Ceremony.

Workshop participants discuss approaches to AI governance at our September convening on the environmental impacts of autonomous decision-making.

**Ethan Elkind** delivers a lecture on the history of rail in Los Angeles at UCLA.

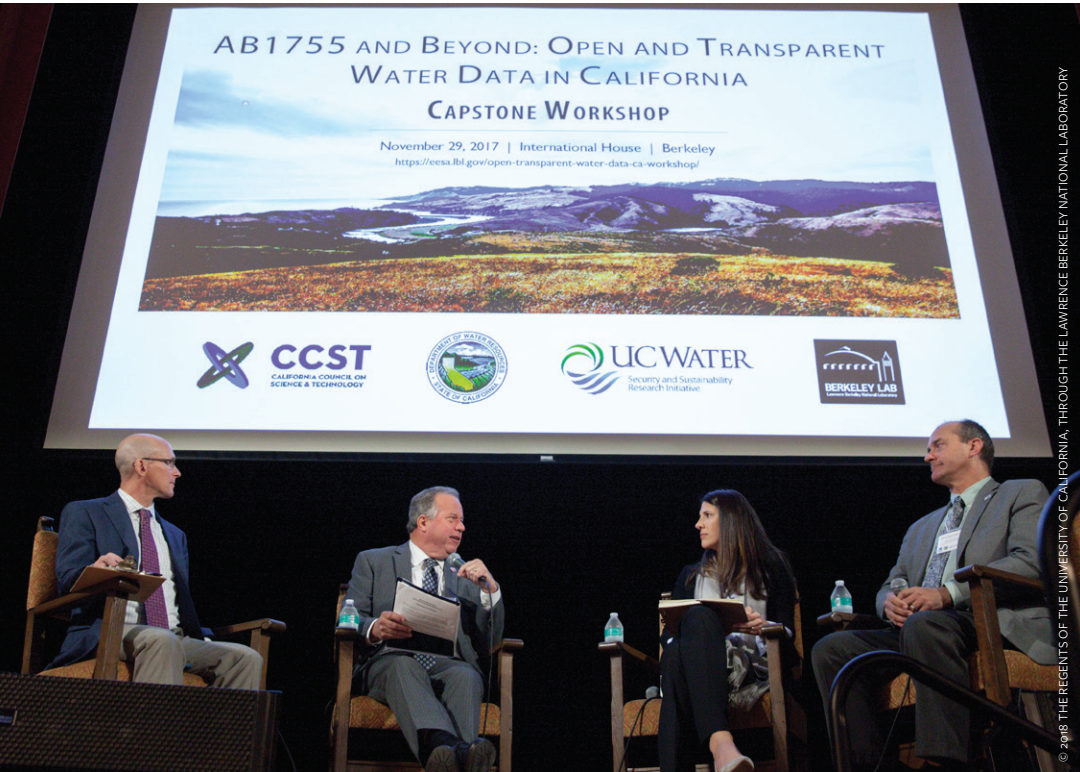
**LEFT to RIGHT - BOTTOM ROW**

**Mike Kiparsky** discusses the implementation of AB 1755, the Open and Transparent Water Data Act, on a panel with the bill's author, **Senator Bill Dodd**, **Joya Banerjee**, and **Steven Moore**.

**Ethan Elkind**, **Ken Alex**, and **Dustin Pearce** at our December convening on county-level planning for solar PV development.

Berkeley Law graduates and affiliates gather for a group photo at the 2017 Oceans + Climate Change Governance conference in Malmö, Sweden.

**Jordan Diamond '08** and **Mae Manupipatpong '17** at the 2017 E&E Certificates Ceremony.



“CLEE’s timely efforts are crucial to the state’s progress towards thoughtful implementation of our recent water data legislation. By bringing clarity to unanticipated issues with water data, CLEE is helping stimulate innovation for the state’s water systems.”

— **SEN. BILL DODD** CALIFORNIA’S 3RD DISTRICT



GIVING

FINANCE\*

CLEE is primarily funded through grants and contracts that support our projects and initiatives. But funding from grants and contracts is strictly limited to specified research. We depend on gifts from individual donors to support everything else we do at CLEE, such as:

- **RAPIDLY RESPOND** — Gifts enable us to respond quickly and decisively to unanticipated law and policy challenges.
- **SUPPORT E&E STUDENTS** — Gifts enable us to host events, coordinate programs, and administer our Certificate programs.
- **CONNECT & COLLABORATE** — Gifts provide critical support for our efforts to coordinate a network of environmental and energy governance experts.



\*FY '17 (JULY 1, 2016 - JUNE 30, 2017)



THANK YOU FOR YOUR SUPPORT IN 2017\*

INDIVIDUAL DONORS

Individual donors are essential to our success. We are grateful for your generosity and committed to maximizing the impact of every dollar.

- KEN ALEX

MARAL ARISTAKESSIAN

ERIC BIBER & ELIZABETH ALLISON

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