**Annie Brett**

The University of Florida Fredric G. Levin College of Law

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**ACADEMIC APPOINTMENT**

**University of Florida Levin College of Law**

Associate Professor of Law (2023 – Present)

Assistant Professor of Law (2020 – 2023)

Courses: Property; Environmental Law; Oceans and Coastal Law; Big Data and the Law

College Service: Appointments Committee (2024); Faculty Workshop Co-Organizer (2022-2023); Facilities and Sustainability Committee Chair (2022-2023); Admissions Committee (2020-2022)

University Service: Scientific Advisory Board Member, University of Florida Center for Coastal Solutions (2021-present)

**PUBLICATIONS**

**Law Review Articles**

*Rethinking Environmental Disclosure,* 112Cal. L. Rev. \_ (forthcoming 2024).

 *Environmental Silver Bullets,* 49Ecol. L. Q. 601 (2023).

 *Regulating the Autonomous Ocean,* 88Bkln. L. Rev. 1 (2022).

Winner of Ian S. Kerr Robotnik Award for an Emerging Scholar, WeRobot 2021.

 *Information as Power: Democratizing Environmental Data,* 2022Utah L. Rev. 127 (2022).

 *Transboundary Waters,* 44 Harvard Envtl. L. Rev. 473 (2020).

 *Secrets of the Deep: Defining Privacy Underwater,* 84 Mo. L. Rev.47 (2019).

*The Litigation of Exploration,* 63 Villanova L. Rev.241 (2018) (with Kenneth Broad)

*Putting the Public on Trial: Can Citizen Science Data be Used in Litigation and Regulation?,* 28

Villanova Envtl. L. J. 163 (2017).

**Shorter Articles and Book Chapters**

*US Perspectives on Autonomy, in* Autonomous Vessels in Maritime Affairs (Volume 1)

(2022).

*Leveraging Innovation for Ocean Conservation, in* The Ocean and Us (2022).

M. Garren, F. Lewis, L. Sanchez, D. Spina, **A. Brett**, *How Performance Standards Could Support*

*Innovation and Technology Compatible Fisheries Management Frameworks in the U.S.*,

131 Marine Policy 104631 (2021)

**A. Brett**, J. Leape and M. Abbott, *Ocean Data Need a Sea Change,* 582 Nature 181 (8 June,

2020).

J. Leape, M. Abbott, H. Sakaguchi, **A. Brett**, L. Cao, K. Chand, Y. Golbuu, T. Martin, J.

Mayorga, and Mari S. Myksvoll *Technology, Data and New Methods for Sustainably Managing Ocean Resources,* World Resources Inst.(2020).

**A. Brett***, Ending Illegal Fishing: Data Policy and the Port State Measures Agreement,* World

Econ. For. (2019).

**EDUCATION**

**University of Miami School of Law,** J.D., *Summa cum laude*

Order of the Coif; Mary Doyle Fellow; Senior Articles Editor, University of Miami Law Review

**University of Miami Abess Center for Ecosystem Science and Policy**, Ph.D.

University of Miami Fellow; *Dissertation:* Toward Understanding Law and Exploration: Citizen

Science, Technology and Regulation

**Harvard University.** A.B., Environmental Science and Public Policy

John Gardner Fellow

**SELECTED LAW PRESENTATIONS (2021-Present)**

*Rethinking Environmental Disclosure*

* Southeastern Junior/Senior Workshop (December 2022)
* Vermont Law Colloquium on Environmental Scholarship (September 2022)
* UCLA/UC Environmental Works in Progress Workshop (August 2022)
* Natural Resources Law Teachers Institute (May 2022)

*Environmental Silver Bullets*

* Faculty Workshop, George Washington University Law School (April 2022)
* Environmental Law Section Works in Progress, AALS (January 2022)
* Southeastern Association of Law Schools Annual Conference (August 2021)

*Evaluating TMDL Success*

* The Clean Water Act at Fifty Symposium, Case Western Reserve School of Law (March 2022)

*Regulating the Autonomous Ocean*

* WeRobot, University of Miami School of Law (September 2021)

*Information as Power: Democratizing Environmental Data*

* Southeastern Environmental Law Scholars Colloquium (July 2021)

*Roger Revelle Annual Lecture Introductory Speaker*, National Academy of Sciences, Engineering and Medicine (May 2021)

**NATIONAL SERVICE**

Committee Member, *Committee on New Coast Guard Authorities*, National Academy of Sciences, Engineering and Medicine (2022-present)

Early Career Liaison, *U.S. National Committee to the U.N. Decade of Ocean Science for Sustainable Development*, convened by the National Academy of Sciences (2021- present)

Committee Member, *Committee for Cross-Cutting Themes for the U.S. Contribution to the Ocean Decade*, National Academy of Sciences, Engineering and Medicine (2021-2022)

**SELECTED EXPERIENCE**

**Stanford University Center for Ocean Solutions**

**World Economic Forum Centre for the Fourth Industrial Revolution**

Andre Hoffmann Fellow, 2018-2020

**Sailors for the Sea**

*Program Director,* 2011-2013

**Infinity Expeditions**

*Captain* of *S/V Infinity,* 2009-2011

**BAR ADMISSION**

Florida