

PUBLICATIONS & RELEVANT PRESENTATIONS

Daniel Cordalis & Amy Cordalis, *Civilizing Public Land Management in the Colorado River Basin*, in VISION AND PLACE: JOHN WESLEY POWELL AND REIMAGINATION OF THE COLORADO RIVER BASIN (J. Robison, D. McCool, & T. Minckley, eds., 2020)

Ethel B. Branch & Daniel Cordalis, *The Unlawful Reduction of Bears Ears National Monument: An Executive Overreach*, 49 TRENDS (May/June 2018) (ABA online publication).

Protecting The Sacred: Tribal Cultural Resources in the Grand Canyon Region and on the Federal Public Lands, National Congress of American Indians Annual Conference (June 2015).

Amy Cordalis & Daniel Cordalis, *Indian Water Rights: A "Cloud" over the Colorado River Basin*, 5 ARIZ. J. ENVTL. L. & POL'Y 333 (2015).

Thirsty States, Flooded States: Where is Water Law Headed?, National Association of Appellate Court Attorneys Annual Conference (with Justice Greg Hobbs, Jr.) (July 2013).

Tribal Governments and Caring for the Natural World, National Park Service, Foundations of Indian Law & Policy Workshop (July 2012 & July 2013).

Charles F. Wilkinson & Daniel Cordalis, *Heeding the Clarion Call for Sustainable, Spiritual Landscapes: Will the People Be Granted a New Forest Service?*, 33 PUB. LAND AND RES. L. REV. 1 (2012).

Daniel Cordalis, *American Indian Tribes and Water Resource Development*, in PLANNING FOR AN UNCERTAIN FUTURE—MONITORING, INTEGRATION, AND ADAPTATION. PROCEEDINGS OF THE THIRD INTERAGENCY CONFERENCE ON RESEARCH IN THE WATERSHEDS (R.M.T. Webb & D.J. Semmens, eds.) U.S. Geological Survey Scientific Investigations Report (2009).

Daniel Cordalis & Dean B. Suagee, *American Indian and Alaska Native Tribes and Climate Change*, 22 NAT. RES. & ENV'T 45 (2008).

EDUCATION

University of Colorado Law School, Boulder, CO

J.D., (b) (6) (American Indian law and public lands law focus)

Committee for Diversity and Inclusiveness (appointed position), *Native American Law Students Association* (President), *Edward C. King Award* (faculty student leadership award), *Center for Energy & Env. Sustainability* (research assistant).

M.A. Geography, (b) (6)

Thesis Title: *Hydrologic Characterization of the Mary Murphy Mine and Vicinity, Chaffee County, Colorado, Using Multiple Isotope Tracers and Dissolved Solutes.*

Rice University, Houston, TX

B.A. Geology, Environmental Engineering, (b) (6)