

SONOSKY

SONOSKY, CHAMBERS, SACHSE, ENDRESON & PERRY, LLP

• A NATIONAL LAW FIRM DEVOTED TO REPRESENTING NATIVE AMERICAN INTERESTS •

FOR IMMEDIATE RELEASE:

PRESS RELEASE

SONOSKY CHAMBERS PARTNERS PUBLISHED IN UCLA LAW REVIEW

Washington, D.C. (October 13, 2016)

The *UCLA Law Review* has published an article co-authored by Reid Chambers and Will Stephens, both partners in the Washington, D.C. office of the law firm of Sonosky, Chambers, Sachse, Endreson & Perry, LLP. The article, entitled [*Principles of International Law That Support Claims of Indian Tribes to Water Resources*](#), 63 UCLA L. REV. 1530 (2016), discusses the growing body of international legal principles that recognize the right of indigenous people to water resources as a key component of their rights to self-determination, land, and economic self-sufficiency, and how those principles might be used to support a more comprehensive approach in the United States to address the unmet water needs of Tribes. The article appears in the August 2016 issue of the *UCLA Law Review*, which was dedicated entirely to matters of Federal Indian law, in honor of the work of Professor Carole E. Goldberg of the UCLA School of Law.

* * *

Sonosky Chambers is a law firm devoted to representing Tribal interests across the United States. The firm is based in Washington, DC, with additional offices in Alaska (Anchorage and Juneau), San Diego and Albuquerque. Founded in 1976, the firm has a long and successful history representing Tribes and tribal organizations in litigation, on governmental relations, and in economic development matters, and it has an active appellate and Supreme Court practice. The firm's work involves the broad range of issues affecting Tribes, including tribal sovereignty, self-governance, Treaty rights, health care, labor law, environmental law, child welfare matters, land acquisition, gaming, transportation and infrastructure development, and water rights.

For more information, contact Reid Chambers or Will Stephens at 202-682-0240.