PROFESSOR DANIEL J. ROHLF

Lewis and Clark Law School

10015 S.W. Terwilliger Portland, OR 97219 (503) 768-6707 rohlf@lclark.edu

EDUCATION

Colorado College: B.A. Magna Cum Laude, Geology, 1984

Stanford University Law School: Juris Doctor, 1987

Member, Stanford Environmental Law Journal

PROFESSIONAL EXPERIENCE

1990-present Lewis and Clark Law School

Professor of Law; Co-founder and Of Counsel, Earthrise Law Center (Lewis and Clark's domestic environmental law clinic). Courses taught include Wildlife Law; Sustainability in Law & Business; Law, Science, and the Environment Seminar; Legal Ecology (field class); Urban Wildlife Law (field class); Endangered Species Act Seminar; LL.M. Seminar; Earthrise Clinic. Extensive federal litigation practice in connection with Earthrise Law Center.

International experience: taught Comparative Environmental Law at Kangwon National University Law School, Chuncheon, South Korea; lectures at National University of India Law School, Bangalore and Christ College Law School, Bangalore, India; Yonsei University Law School Law School, Seoul, South Korea; Kwensei Gakuin University, Osaka, Japan; conference presentations in Spain, Brazil, Japan, and Australia

1988-1990 Natural Resources Law Institute Fellow, Lewis and Clark Law School

Research fellowship; taught Wildlife Law and International Environmental Law as an adjunct professor.

1989 The Peregrine Fund

Worked as a hack site attendant for seven weeks reintroducing juvenile peregrine falcons into the Yellowstone ecosystem.

1988 Clerk for Justice Jay A. Rabinowitz, Alaska Supreme Court

1987 Center for Conservation Biology

In cooperation with the Center's Biodiversity Program, traveled to east Africa to consult with Ugandan officials and conduct research on Uganda's regulation of its biological resources. Project included work with government officials of Uganda's Ministry of Environment Protection and the Law Faculty at Makerere University.

1985-86 Sierra Club Legal Defense Fund (now Earthjustice).

Worked part-time as a law clerk during the summer of 1985 and full time as a legal intern/law clerk January through August 1986. Duties included coordinating a long term project involving conservation of grizzly bears in the Lower 48 states.

1981-84 U.S. Geological Survey, Bureau of Exploration Geochemistry.

Worked as a Geologic Field Assistant and Physical Science Technician during school vacation period.

MAJOR PUBLICATIONS

Book

THE ENDANGERED SPECIES ACT OF 1973: A GUIDE TO ITS PROTECTIONS AND IMPLEMENTATION (Stanford Environmental Law Society, 1989).

Winner of 1989 National Wildlife Federation Publication Award.

Other Publications

The Endangered Species Act at Forty: The Good, the Bad, and the Ugly, 20 Animal Law Journal 251 (2014)

Response to Goble and Colleagues, 64 BioScience 859 (2014) (with co-authors)

Conservation-Reliant Species: Toward a Biologically-Based Definition, 64 BioScience 601 (2014) (with co-authors)

Is "Green" Energy bad for the Environment? 12 Environmental Law and Policy 37 (2014) (published by Kangwon National University Law School, South Korea)

Connectivity Conservation and Endangered Species Recovery: A Study in the Challenges of Defining Conservation-Reliant Species, Conservation Letters (forthcoming 2014) (with co-authors)

Integrating Law, Policy, and Science in Managing and Restoring Ecosystems in The Laws of Nature: Reflections on the Evolution of Ecosystem Management Law and Policy (University of Akron Press, Kalyani Robbins ed., 2013).

Scientific Integrity in Recovery Planning and Risk Assessment: Comment on Wilhere, 26 Conservation Biology 743 (2012) (with co-authors).

Book Review of Listed: Dispatches from America's Endangered Species Act, by Joe Roman, 1 Journal of Environmental Studies and Sciences 323 (2011).

Geography and Recovery Under the U.S. Endangered Species Act, 24 Conservation Biology 395 (2010) (with co-authors).

Avoiding the Bare Record: Safeguarding Meaningful Judicial Review of Federal Agency Actions, 35 Ohio Northern Law Review 575 (2009).

Conserving Endangered Species in an Era of Global Warming, 38 Environmental Law Reporter 10203 (2008) (co-authored with John Kostyack).

Can Federal Courts Save the Environment? Forest Magazine (Winter 2007).

Lessons from the Columbia River Basin: Follow the Blueprint but Avoid the Barriers, 19 Global Business Development Law Journal 195 (2006).

Key International and U.S. Laws Governing Management and Conservation of Biodiversity, Contributed essay in Principles of Conservation Biology, Third Edition (2006).

Legal Ecology: Ecosystem Function and the Law (co-authored with Dr. David Dobkin), 19 CONSERVATION BIOLOGY 1344 (2005).

Section 4 of the Endangered Species Act: Top Ten Issues for the Next 30 Years, 34 Environmental Law 483 (2004).

Law, Science, and Policy in Managing Natural Resources: Toward a Sound Mix Rather than a Sound Bite, Contributed chapter in Forest Futures: Science, Politics, and Policy for the Next Century (2004).

Revenge of the Once-ler: The Skeptical Environmentalist, 53 Case Western Reserve Law Review 297 (2002) (symposium on Bjorn Lomborg's book The Skeptical Environmentalist).

Jeopardy Under the Endangered Species Act: Playing A Game Protected Species Can't Win, 41 Washburn University Law Journal 114 (2001).

The BPA Power-Salmon Crisis: A Way Out, 31 Environmental Law Reporter 10726 (2001) (Co-authored with Michael Blumm).

Can Law Save Salmon? Contributed essay in Oregon Salmon: Essays on the State of the Fish At the Turn of the Millennium (2001).

Saving Snake River Water and Salmon Simultaneously: The Biological, Economic, and Legal Case for Breaching the Four Lower Snake River Dams, Lowering John Day Reservoir, and Restoring Natural Flows, 28 Environmental Law 997 (1998) (with co-authors).

Law and Protection of Biodiversity, Contributed essay in Principles of Conservation Biology, 2nd Edition (1997).

There's Something Fishy Going On Here: A Critique of the National Marine Fisheries Service's Definition of Species Under the Endangered Species Act, 24 Environmental Law 617 (1994).

Response to O'Connell, 6 CONSERVATION BIOLOGY 144 (1992).

Six Biological Reasons the Endangered Species Act Doesn't Work—And What to Do About It, 5 Conservation Biology 273 (1991).

Environmental Policy Reform in Poland, 2 International Legal Perspectives 103 (1990).

Threats From the Outside, Inaction On the Inside; A Review of Our Common Lands: Defending the National Parks, 19 Environmental Law 415 (1989) (book review)..

Managing the Balance of Nature: The Legal Framework of Wilderness Management, 15 ECOLOGY LAW QUARTERLY 249 (1988) (co-authored with Doug Honnold).