

FOR IMMEDIATE RELEASE

Best Lawyers[®] Recognizes Five Radler White Attorneys

PORTLAND, ORE., OCTOBER 21, 2014 – Radler White Parks & Alexander LLP is pleased to announce that five of its attorneys have been named to the 2015 edition of The Best Lawyers in America[®], “the oldest and most respected peer–review publication in the legal profession.” The Radler White attorneys selected by their peers for inclusion in The Best Lawyers in America[®] 2015 are:

PORTLAND

Barbara Radler (Partner) – Real Estate Law (First recognized 2003)

Christe White (Partner) – Land Use and Zoning Law (First recognized 2008)

Tim Parks (Partner) – Real Estate Law (First recognized 2013)

Dina Alexander (Partner) – Real Estate Law (First recognized 2008)

BEND

Steven Hultberg (Of Counsel) – Real Estate Law (First recognized 2010)

ABOUT BEST LAWYERS[®]

Best Lawyers[®] (www.bestlawyers.com) is the oldest and most respected peer-review publication in the legal profession. A listing in *Best Lawyers*[®] is widely regarded by both clients and legal professionals as a significant honor, conferred on a lawyer by his or her peers. For more than three decades, *Best Lawyers*[®] lists have earned the respect of the profession, the media, and the public, as the most reliable, unbiased source of legal referrals anywhere. The *American Lawyer* magazine has called *Best Lawyers*[®] “the most respected list of attorneys in practice.”

ABOUT RADLER WHITE PARKS & ALEXANDER LLP

Radler White Parks & Alexander LLP (www.radlerwhite.com) is a boutique law firm created to offer clients industry leading services in land use, real estate and related corporate matters. Radler White brings together an accomplished team of land use, real estate and corporate attorneys with decades of experience and a strong track record of success for clients. Working from offices in Portland and Bend, Oregon, Radler White helps clients envision and complete groundbreaking projects.

CONTACT:

MAP Communications

John Mangan 503.701.7503

john@map-communications.com