

Jennifer A. Kittleson Associate

DIRECT 505.848.1863 FAX 505.848.9710 Email: Jennifer.Kittleson@modrall.com

OFFICE ALBUQUERQUE MAIN 505.848.1800



OVERVIEW

Jennifer Kittleson focuses her practice on torts/personal injury and employment law, including employment discrimination and wrongful termination. She is currently working with the Litigation department on cases involving personal injury, breach of contract, and insurance disputes.

Jennifer received her undergraduate degree from East Carolina University, her M.B.A. from the University of New Mexico, and her J.D. from University of New Mexico School of Law, where she graduated *summa cum laude*. While in law school she served as the Student Articles Editor for the *New Mexico Law Review*, and received several awards including the *Clinical Legal Education Association Outstanding Student Award, Irwin Stern Moise Award, Don G. McCormick Writing Prize*, and *LexisNexis Award*.

Jennifer has a passion for caring for animals, and served as a cattery volunteer with Animal Humane New Mexico from 2011 to 2016. In her free time she enjoys riding horses, skiing, and spending time with her two Miniature American Shepherds, Molly and Murphy.

Education

University of New Mexico School of Law, J.D., *summa cum laude*, 2017; Student Articles Editor of the *New Mexico Law Review*, 2016-2017 University of New Mexico, M.B.A. with emphasis in Strategic Planning and Leadership, 2012 East Carolina University, B.S. in Business Administration and Marketing, *magna cum laude*, 2008

Bar Admissions

New Mexico

U.S. District Court for the District of New Mexico

ACTIVITIES

American Bar Association, 2017-present

DISCOURSE

Jennifer Kittleson,In the Crosshairs of Condemnation: A Look at Pre-Condemnation Planning and Publicity in Santa Fe Pacific Trust v. City of Albuquerque, 47N.M. L. Rev.139 (2017).



RELATED PRACTICES

Labor, Employment and Benefits
Litigation
Torts / Personal Injury

RELATED INDUSTRIES

Educational Services and Institutions Healthcare / Senior Care Facilities