

Robertson, Johnson, Miller & Williamson



Evan J. Champa

Associate Attorney

Evan Champa is an associate admitted to practice in Nevada. After working at a boutique law firm as well as an AM Law 200 firm, Evan is happy to join Robertson, Johnson, Miller & Williamson.

Find Good in Every Day!

Practice Areas

Business & Corporate, Business Formation & Corporate Transactions, Commercial Real Estate Law, Condemnation & Eminent Domain, Environmental Law, Mining Law, Natural Resources & Agriculture, Water Law

Evan was born in a southern California Naval hospital to his parents; a Naval officer and a fifth-generation Nevadan. While being raised abroad and in Wyoming, Evan returned to Nevada to pursue a degree in hydrogeology from the Mackay School of Mines – University of Nevada, Reno. Thereafter, Evan spent nearly half a decade working in the field as a consulting hydrogeologist and exploration geologist before attending Willamette Law School. There, he externed for the Oregon State Engineer and Attorney General's office before earning a certificate in Sustainable Environmental and Energy Resources.

Evan's practice focuses on water and mining law, where his unique background allows him to provide advice to clients which pairs the applicable law to highly technical scientific findings. He eagerly represents any client with dedicated passion, regardless of the complexities associated with the matter. His practice also includes residential and commercial real property transactions.

Evan has experience improving raw land to providing clients with guidance regarding daily operations.

In Evan's spare time, he enjoys raising his three boys alongside his wife. His family enjoys spending the summers camping, the winters skiing, and engaged in year-round sports – with Evan coaching lacrosse and soccer.



Education

Willamette University College of Law JD (2015) University of Nevada – Reno, Mackay School of Mines, BA Hydrogeology (2007)



Admissions Nevada – All state courts



Affiliations Washoe County Bar Association