



## Michael Hutchings

Associate

222 South Main Street, Suite 2200, Salt Lake City, UT 84101

P 801.799.5861

[MBHutchings@hollandhart.com](mailto:MBHutchings@hollandhart.com)

**Michael's practical approach to complex real estate transactions helps clients achieve their development goals while effectively navigating regulatory requirements.**

Michael has negotiated dozens of entitlement documents with cities and counties on behalf of private developers across Utah and the Rocky Mountain West. He provides counsel on various public finance mechanisms, including tax increment financing and public infrastructure districts.

As counsel to clients involved in mountain resorts development, mixed-use developments, and public improvement projects, Michael has guided clients through acquisitions, dispositions, development, due diligence, entitlements, and financial incentives. His practice also includes representing landowners and developers before land use authorities, land use appeal authorities, the Utah Property Ombudsman, and in state and federal court proceedings.

Prior to joining Holland & Hart, Michael practiced real estate as an associate attorney for Snell & Wilmer LLP. He also served as a Judicial Law Clerk for Honorable District Judge Ted Stewart of the United States District Court, District of Utah.

### PRACTICES

Real Estate  
Real Estate Finance  
Zoning and Land Use

### INDUSTRIES

Construction and Development  
Renewable Energy and Storage

### EDUCATION

University of Utah S.J. Quinney College of Law, J.D., 2019  
High Honors  
*Utah Law Review*, Article Editor  
Dean's Fellow

Brigham Young University - Marriott School of Business, B.B.A., 2016

### BAR ADMISSIONS

Utah

### COURT ADMISSIONS

United States District Court for the District of Utah

### RECOGNITION

- The Best Lawyers in America®, Ones to Watch, Real Estate Law, 2024-2025
- Mountain States Super Lawyers®, Rising Stars Edition, Real Estate, 2023-2024

### PROFESSIONAL AND CIVIC AFFILIATIONS

- Utah State Bar, Property Section, Member