

Allison S. McKown

Partner

amckown@foley.com

Tampa

813.225.4113



Allison McKown is a partner and real estate lawyer with Foley & Lardner LLP. Allison focuses her practice on representing investors, developers, property owners, tenants, financial institutions, and private lenders in all aspects of commercial real estate transactions. She is a member of the firm's Real Estate Practice.

Allison counsels clients related to acquisitions, dispositions, development, and leasing of various asset classes, including office, retail, multi-family, hotel, golf course, and recreational amenity and warehouse facilities, as well as regularly representing both lenders and borrowers in connection with commercial lending, including construction financing, term lending, and asset-based lending.

Allison advises clients on finding solutions for development projects, including drafting reciprocal easement agreements, declarations, and development agreements. She also has substantial experience in various due diligence matters, including conducting title and survey examinations on behalf of buyers, lenders, and sellers, evaluating the legal risks of potential real estate investments, and assisting clients in clearing title matters.

Awards and Recognition

- Selected to *Florida Trend's* Legal Elite, NOTABLE – Real Estate / Land Use Attorneys (2025)
- *Best Lawyers* – Ones to Watch – Real Estate Law (2023-2024)

Affiliations

- Board of Directors, Leadership Development Chair, Leadership St. Pete Alumni Association (2023-2025).
- Graduate, Leadership St. Pete (2023)
- Leadership Development Committee, Leadership St. Pete Alumni Association (2023)

Sectors

- [Energy & Infrastructure](#)
- [Hospitality & Leisure](#)

Practice Areas

- [Corporate](#)
- [Real Estate](#)

Education

- University of Florida Levin College of Law (J.D., cum laude, 2014)
- University of Florida Hough Graduate School of Business (M.S., 2014)
 - Real Estate
- University of Florida Warrington College of Business (B.S., 2011)
 - Finance

Admissions

- Florida