



Wade Bredin

Associate

New York, Wilmington, DE

302 504 6796

wbredin@mgmlaw.com

PRACTICE AREAS

Asbestos Litigation
Real Estate Litigation
Trusts + Estates Litigation

EDUCATION

Washington and Lee University School of Law, JD, 2023
Hampden-Sydney College, BA, Ancient Greek, 2020

BAR ADMISSIONS

Delaware

Overview

Wade Bredin works across a wide spectrum of complex civil litigation matters, including national products liability litigation, real property litigation, trusts and estates matters, and commercial litigation. He also works on local government matters. He has experience in all phases of litigation, from advising on pre-litigation disputes to working on appellate matters.

While pursuing his JD from the Washington & Lee University School of Law in Lexington, Virginia, he was the winner of the Robert J. Grey, Jr. Negotiations Competition. During law school, Wade also interned in the Office of the United States Attorney for New Jersey and in the Office of the Attorney General of Rhode Island, where he authored several state Freedom of Information Act decisions. Before attending law school, Wade earned a degree in Ancient Greek from Hampden-Sydney College in Virginia, served his local community as the first director of the ocean lifeguarding program in Mantoloking, New Jersey, and founded two companies.

In 2023, Wade completed the New York Marathon.

Involvement

+ [MG+M Trial Academy](#), 2025–2026 Participant

mgmlaw.com

Boston | Chicago | Dallas | Edwardsville, IL/ Madison County | Hattiesburg, MS | Irvine, CA | Jackson, MS | Los Angeles | Miami | New Jersey | New Orleans | New York | O'Fallon, IL | Providence, RI | San Francisco | Walnut Creek, CA | Wilmington, DE

Attorney Advertising. This material is for general informational purposes only and does not represent our advice as to any particular set of facts; nor does it represent any undertaking to keep recipients advised of all legal developments. Prior results do not guarantee a similar outcome. © 2025 Manning Gross + Massenburg LLP