



Melinda Louque Hogan

ASSOCIATE

Melinda Louque Hogan represents financial institutions including banks, mortgage servicers, and lenders in state and federal courts. Her practice is centered on consumer financial services litigation, with a particular focus on defending clients in complex mortgage foreclosure litigation. Her work includes defending lender liability claims, as well as claims arising from consumer protection statutes, disclosures pursuant to the Truth in Lending Act (TILA) and Real Estate Settlement Procedures Act (RESPA), and federal and state laws governing loan servicing.

In addition to her work in consumer financial services litigation, Melinda has experience in title insurance litigation, real estate, and labor and employment law, as well as government litigation. While in law school, she externed with the U.S. Attorney's Office in the Northern District of Texas, Dallas Division, and interned with the Honorable Martin Hoffman, 68th Judicial District Court of Dallas County, and with the Honorable U.S. District Judge Lee Yeakel, Western District of Texas.

Professional Affiliations

- Dallas Bar Association
- Dallas Association of Young Lawyers
- Dallas Association of Women Lawyers
- Dallas County Government Law Section – Vice-Chair, 2019
- Member, Texas Bar College

Service Areas

Commercial Litigation
Consumer Financial Services Litigation

Education

Texas Tech University School of Law, J.D., 2017, *Business & Bankruptcy Law Journal* – Top Staff Editor, Vol. III; Executive Articles Editor, Vol. IV

University of Texas at Austin, B.A., Government and Sociology, 2014, Member, 2013 Texas Mock Trial Team, National Championship competitors

Admissions

Texas

U.S. District Court for the Northern District of Texas

U.S. District Court for the Eastern District of Texas

U.S. District Court for the Southern District of Texas

U.S. Court of Appeals for the Fifth Circuit

Office

Dallas

Email

mhogan@mcglinchey.com

Telephone

(214) 445-2435

Fax

(214) 594-5523

* indicates primary office