

Caroline H. Boone

Associate

Dallas

caroline.boone@troutman.com

D 214.740.8338



OVERVIEW

Caroline represents clients in a range of commercial matters, providing legal counsel on business contracts, compliance issues, banking relationships, qui tam cases, and product liability disputes. She brings notable experience in financial services litigation, focusing on fair lending compliance and issues related to mortgage origination, servicing, affirmative marketing, and compliance. Caroline works closely with clients to navigate the complexities of federal investigations, helping them to remain compliant with regulatory standards and has experience in all phases of litigation, including summary judgment, motion practice, discovery management, and pre-trial and trial preparation in state and federal courts.

AWARDS

- *D Magazine*, Best Lawyers Under 40 (2024)
- *Best Lawyers in America® Ones to Watch*: Commercial Litigation (2024-2026), Litigation – Banking and Finance (2026), Litigation – Labor and Employment (2026)

TOP AREAS OF FOCUS

- Business Litigation
- False Claims Act + Other Whistleblower Actions
- Financial Services Litigation

ALL AREAS OF FOCUS

- Business Litigation
- Consumer Financial Services
- Fair Lending
- False Claims Act + Other Whistleblower Actions
- Financial Services Litigation
- Litigation + Trial

PROFESSIONAL/COMMUNITY INVOLVEMENT

- Member, State Bar of Texas
- Member, Dallas Bar Association
- Member, American Bar Association
- Member, Dallas Women Lawyers Association

EDUCATION AND CERTIFICATIONS

EDUCATION

- Southern Methodist University Dedman School of Law, J.D., *cum laude*, 2018, *SMU Law Review Association*, staff editor, 2016-2017; casenote and comment editor, 2017-2018
- Texas Christian University, B.S., *magna cum laude*, 2015

BAR ADMISSIONS

- Texas

COURT ADMISSIONS

- U.S. District Court, Northern District of Texas
- U.S. District Court, Southern District of Texas
- U.S. District Court, Western District of Texas
- U.S. District Court, Eastern District of Texas