

Ruth Glaeser

ATTORNEY

📞 612-284-5001

✉️ ruth.glaeser@bonalawpc.com

📍 Minneapolis



Ruth E. Glaeser is an antitrust lawyer who leverages her experience working in an antitrust enforcement agency, in-house at a Fortune 500 company, and in private practice to advise and represent clients on a range of antitrust, competition, and complex business problems.

Ruth clerked at the Antitrust Division of the Office of the Minnesota Attorney General, where she focused on anticompetitive conduct and mergers. At U.S. Bank, she gained an in-house perspective during the ultimately successful FTC clearance of a major acquisition. And in private practice, she has litigated a range of antitrust and other complex business disputes, including cases involving joint venture and employment non-compete agreements.

Before becoming an attorney, Ruth was a contemporary dancer and nonprofit fundraiser.

Education

J.D., Mitchell Hamline School of Law, Cum Laude

Certificate in Law and Business
Certificate in Global Arbitration in
partnership with The International School
of Arbitration at Queen Mary University in
London, England.
Economic Inclusion Clinic
Business Law Clinic

B.A., University of Minnesota, Twin Cities Dance, Psychology

Government Service

Office of the Minnesota Attorney General –
Antitrust Division, Law Clerk

Admissions

Minnesota

Publications

[Everything a First-Year Attorney Should
Know About Antitrust Law](#) - February 2025

Representative Matters

[Represent Zulily in federal antitrust lawsuit
against Amazon alleging that Amazon
targeted Zulily as part of an overarching
scheme to eliminate price competition
among all online retailers.](#)

Dallas

100 Crescent Ct #700 - 3425
Dallas, TX 75201
469-296-7716

Detroit

28175 Haggerty Rd
Novi, MI 48377
248-994-2221

Minneapolis

331 2nd Avenue S. #420
Minneapolis, MN 55401
612-284-5001

New York

16 Madison Square Park West,
9th Floor
New York, NY 10010
212-634-6861

San Diego

4275 Executive Square #200
La Jolla, CA 92037
858-964-4589
info@bonalawpc.com