

31 Winstead Attorneys Named Texas Super Lawyers for 2020 (Thomson Reuters)

10.22.20

Winstead is pleased to announce 31 attorneys have been named as Texas Super Lawyers for 2020. Super Lawyers is a rating service of outstanding lawyers from more than 70 practice areas who have attained a high-degree of peer recognition and professional achievement. Produced and managed by *Thomson Reuters*, the selection process is multiphased and includes independent research, peer nominations and peer evaluations.

The annual Texas Super Lawyers list honors Texas' top lawyers based on surveys of more than 57,000 active attorneys across the state. The final list is estimated to be only five percent of Texas' licensed attorneys.

Banking

Melissa Ruman Stewart

Emeline Yang

Bankruptcy

Rakhee V. Patel

Business Litigation

David Brown

Tom Forestier

Ladd Hirsch

James Ruiz

Civil Litigation Defense

Linda Burgess

Construction Litigation

Robert Bass

Andrea Alford Hight

Michelle Rieger

Stewart Whitehead

Corporate Securities/Mergers & Acquisitions

Andrew Rosell

Employee Benefits/ERISA

Nancy Furney

Estate & Trust Litigation

David Fowler Johnson

Estate & Probate

John Bergner

Cheryl Cain Crabbe

Stephanie Loomis-Price

Land Use/Zoning

Art Anderson

Real Estate

Michael Alessio

Andy Dow

Greg Erwin

John Nolan



Barry Putterman Kevin Sullivan **Securities & Corporate Finance** Alex Allemann Mark Johnson **Securities Litigation** John Kincade Toby M. Galloway Tax

Tom Helfand

Utilities

Ron Moss

About Winstead

Winstead is a national business law firm with nearly 300 attorneys who serve as trusted advisors to emerging, mid-market and large companies, both public and private. The Winstead team provides a range of core legal services that are critical to our clients achieving their business goals. Winstead's business transactions and litigation practices serve key industries including airlines, financial services, healthcare, investment management/private equity, life sciences, real estate and sports business.