

Seven Winstead Attorneys Recognized in The Best Lawyers in America's "Lawyer of the Year" (Woodward/White Inc.), 2015

08.18.14

Dallas, TX – Aug. 18, 2014 – *The Best Lawyers in America* (Woodward/White Inc.) a peer-review publication in the legal profession, has named seven Winstead attorneys as "Best Lawyers - Lawyer of the Year" for 2015 in their respective practice areas and regions. *Best Lawyers* designates "Lawyers of the Year" in high-profile legal specialties in large legal communities. Only a single lawyer in each specialty in each community is honored as the "Lawyer of the Year."

The Winstead attorneys named "Lawyers of the Year" for 2015 are:

Cathryn Berryman - Trademark Law, Dallas, Texas

M. Paul Martin - Public Finance Law, San Antonio, Texas

Peter A. Nolan - Arbitration, Austin, Texas

R. Clyde Parker, Jr. - Corporate Governance Law, The Woodlands, Texas

Robert Bass - Litigation - Construction, Austin, Texas

Stewart Whitehead - Construction Law, Austin, Texas

Talmage Boston - Litigation - Banking and Finance, Dallas, Texas

Because *Best Lawyers* is based on a peer-review survey in which more than 50,000 leading attorneys cast almost 4.3 million votes on the legal abilities of other lawyers in their practice areas, inclusion in *Best Lawyers* is considered a singular honor. Winstead attorneys have demonstrated a strong showing in *Best Lawyers* throughout the years, with 79 attorneys listed as *Best Lawyers* for 2015.

Winstead PC is among the largest business law firms in Texas. Winstead attorneys and consultants serve as trusted advisors to mid-market and large businesses, providing a core range of legal services that are critical to their operation and success. Winstead currently has offices in Austin, Dallas, Fort Worth, Houston, San Antonio, and The Woodlands, Texas; Charlotte, North Carolina; New Orleans, Louisiana and Washington, D.C. For detailed information about Winstead, visit winstead.com.

MEDIA CONTACT:

Shannon Tipton
Public Relations
214.745.5308
stipton@winstead.com