

FormanWatkins Attorneys Recognized in 2018 Edition of Best Lawyers

Forman Watkins & Krutz LLP is pleased to announce attorneys named to the 2018 Edition of *Best Lawyers*, the oldest and most respected peer-review publication in the legal profession. *Best Lawyers* has published their list for over three decades, earning the respect of the profession, the media, and the public as the most reliable, unbiased source of legal referrals. Lawyers on the *Best Lawyers in America* list are divided by geographic region and practice areas. They are reviewed by their peers on the basis of professional expertise, and undergo an authentication process to make sure they are in current practice and in good standing.

The firm is honored to have Fred Krutz selected as “Lawyer of The Year” for Product Liability Litigation, an honor only one attorney in each community and practice area can achieve.

Forman Watkins attorneys selected in the 2018 Edition of *Best Lawyers* include:

Michael Abraham: Product Liability Litigation – Defendants (New Orleans)

Win Gault: Mass Tort Litigation/Class Actions – Defendants, Personal Injury Litigation – Defendants, and Product Liability Litigation – Defendants

Tim Gray: Commercial Litigation and Mass Tort Litigation/Class Actions – Defendants (New Orleans)

Nick Giallourakis: Product Liability Litigation – Defendants

Brian Hannula: Mass Tort Litigation/Class Actions – Defendants

Fred Krutz: Commercial Litigation, Litigation – Environmental, Mass Tort Litigation/Class Actions – Defendants, and Product Liability Litigation – Defendants

Daniel Mulholland: Mass Tort Litigation/Class Actions – Defendants

Jennifer Studebaker: Mass Tort Litigation/Class Actions – Defendants

WG Watkins: Litigation – Environmental, Mass Tort Litigation/Class Actions – Defendants, Personal Injury Litigation – Defendants, and Product Liability Litigation – Defendants

Trey Watkins: Mass Tort Litigation/Class Actions – Defendants, Personal Injury Litigation – Defendants, and Product Liability Litigation – Defendant