# 



# 13 Lowndes Attorneys Named 2023 Florida Super Lawyers and Rising Stars

Awards & Recognition Lowndes 06.26.2023

Lowndes is pleased to announce that eight of the firm's attorneys have been named to the 2023 Florida Super Lawyers list. Additionally, five of the firm's attorneys have been recognized as the 2023 Florida Rising Stars. These attorneys are recognized for attaining a high degree of peer recognition and professional achievement in their field.

According to Super Lawyers, the attorneys were selected based on a multiphase process that includes a statewide survey of lawyers, an independent research evaluation of candidates and peer reviews by practice area. The Super Lawyers list recognizes no more than 5 percent of attorneys in the state. The Rising Stars list, which includes attorneys under the age of 40 or in practice for less than 10 years, recognizes no more than 2.5 percent of attorneys in each state.

The Lowndes attorneys and their primary practice area on the 2023 Florida Super Lawyers and Florida Rising Stars lists include the following:

#### 2023 "Super Lawyers"

Alex Dobrev, Real Estate

Julia L. Frey\*, Estate & Probate

Michael R. Gibbons\*, Construction Litigation

Jonathan P. Huels\*, Environmental Law

S. Brendan Lynch, Eminent Domain

John D. Ruffier, Real Estate

James E. Walson, Real Estate

#### **Related Attorneys**

Alexander Dobrev Julia L. Frey Michael R. Gibbons Jonathan P. Huels S. Brendan Lynch John D. Ruffier James E. Walson Rebecca Wilson Nicole C. Leath Hanna Edeback Matthew McMurtrey Ryan P. Scordato Tara L. Tedrow

#### **Related Expertise**

Construction Litigation Eminent Domain & Condemnation Environmental Law Estate & Trust Administration Labor & Employment Law Land Use & Zoning Real Estate Rebecca Wilson, Land Use/Zoning

## 2023 "Rising Stars"

Nicole E. Cuccaro, Real Estate

Hanna Edeback, Real Estate

- Matthew McMurtrey, Real Estate
- Ryan P. Scordato, Construction Litigation

### Tara L. Tedrow, Land Use/Zoning

\* Indicates 10+ years on the list.