

January 02, 2024

## **BUSINESS NORTH CAROLINA 2024 LEGAL ELITE RECOGNIZES 23 JAH ATTORNEYS**

Johnston Allison Hord is proud to announce that the firm has had 23 attorneys recognized in *Business North Carolina's* 2024 Legal Elite in the areas of **business**, **construction**, **employment**, **environmental law**, **family law**, **litigation**, **real estate**, and **tax & estate planning**. The Legal Elite recognizes the top 4% of active North Carolina attorneys and is decided by peer vote.

Please join us in congratulating the following JAH attorneys for their recognition.

### **Business**

- **Nick Kendall**
- **David Rugani**

### **Construction**

- **Greg Ahlum\***
- **David Carson**

### **Employment**

- **Jon Coffin**
- **Pat Kelly**
- **David Stevens**

### **Environmental**

- **Amy Rickers\*\***

### **Family**

- **Nicki Engel**

### **Litigation**

- **Michael Hoefling**
- **Kim Kirk**
- **Kenny Lautenschlager**

**Real Estate**

- **Catherine Barr**
- **John Buben**
- **Joseph Marek**
- **Jeanne Pearson**
- **Todd Ware**

**Tax & Estate Planning**

- **Kyle Agee**
- **David Lewis**
- **Holly Norvell**
- **Darrell Shealy**

**Young Guns**

- **Katie Burchette**
- **Jackson Pridgen**

It is an honor to have so many of our attorneys' work recognized by their peers in North Carolina's legal industry. You can learn more about **Business North Carolina and the 2024 Legal Elite here**.

*\*In addition to being recognized the the 2024 list, Greg Ahlum earned the most votes in the Construction Law Category earning him a place in the Legal Elite Hall of Fame. **Read his profile in the publication here**.*

*\*\*Amy Rickers was recognized as a member of the Environmental Law Category Hall of Fame.*

---

*Please note that the above JAH article does not constitute legal advice nor does it create an attorney-client relationship. Should you be in need of legal services regarding a particular matter, please reach out directly to one of our attorneys. **Click here for our full website disclaimer**.*