

Janeil Morgan Continues Service on T.J. Reddick Bar Association Board

5.2.24

Fort Lauderdale associate [Janeil Morgan](#), a member of the firm's Government Law Practice Group, has been elected to serve a second term on the T.J. Reddick Bar Association Board of Directors. Janeil's service on the Board began in June 2023. Her current term will run through June 2025.

The T.J. Reddick Bar Association is dedicated to promoting the professional excellence of Black lawyers in Broward County, increasing the enrollment of minority students in college and law school, and promoting the general welfare of all citizens in Broward County. The Association not only provides legal-advice clinics, its members also mentor minority law students attending local law schools. The Association also sponsors an annual toy drive, annually celebrates thanksgiving with the children of local child care centers, sponsors citizenship and voter registration drives, conducts educational seminars for various community organizations and provides academic scholarships to students at local law schools.

About Janeil A. Morgan

[Janeil A. Morgan](#) is an Associate in the Fort Lauderdale office of Shutts & Bowen LLP, where she is a member of the Government Law Practice Group. Ms. Morgan dedicates a significant aspect of her practice to city, county, and local government law. She has experience in drafting and preparing resolutions and ordinances, reviewing and analyzing municipal charter and land development regulations, and drafting amendments to municipal charter and land development codes. Ms. Morgan currently represents a local municipality Charter Review Advisory Board. Her practice also consists of assisting with internal investigations and litigation related to prosecuting municipal code enforcement liens. Ms. Morgan's practice further includes assistance with the representation of clients in government bid protests and eminent domain matters.

Professionals

Janeil A. Morgan

Practice Areas

Government Law

Offices

Fort Lauderdale