

Lippes Mathias Grows to 10 Offices with the Opening of Long Island, N.Y., and San Antonio, Texas Offices



May 11, 2022 | **PRESS RELEASES**

BUFFALO, N.Y. – As part of the firm’s continued growth, Lippes Mathias today announced the opening of offices in Long Island, N.Y., and San Antonio, Texas, bringing the firm’s total number of offices to 10. The offices are located at 1979 Marcus Ave., Suite 210 in Lake Success, N.Y., and 4499 Pond Hill Road, San Antonio, Texas, respectively.

“Strategic growth continues to be a key point of emphasis for the firm as we look to better serve our clients,” Kevin Cross, Lippes Mathias’ managing partner said. “Over the next several months we anticipate additional growth and hiring across Lippes Mathias’ broad footprint.”

Attorneys working in the firm’s Long Island, N.Y. office include:

- Michael R. Overmyer, Partner, Banking & Financial Transactions
- Megan N. Ha, Associate, Banking & Financial Transactions

Attorneys working in the firm’s San Antonio, Texas office include:

- Matthew D. Stern, Counsel, Real Estate
- Christopher A. Walker, Partner, Real Estate

About Lippes Mathias LLP

Lippes Mathias is a full-service law firm with nearly 170 attorneys serving clients regionally, nationally, and internationally. With offices in Buffalo, Albany, Rochester, Long Island, and New York, N.Y.; Greater Toronto Area; Chicago, Ill.; Jacksonville, Fla.; Cleveland, Ohio; San Antonio, Texas; and Washington, D.C., the firm represents publicly and privately-owned companies, private equity and venture capital firms, real estate developers, financial institutions, municipalities, governmental entities, and individuals.

Year after year, Lippes Mathias is proud to be recognized by The Best Lawyers in America®, U.S. News - Best Lawyers®, Super Lawyers and Chambers USA. For more information, visit www.lippes.com.

Related Team



Kevin J. Cross
Managing Partner |
Chairman | Executive
Committee



Megan N. Ha
Senior Associate



**Michael R.
Overmyer**
Partner



**Christopher A.
Walker**
Partner