



Dakota C. Reckamp

Associate

100 South Fourth Street,
Suite 600
St. Louis, MO 63102-1822

D 314.571.4958

F 314.256.2549

dakota.reckamp@tuckerellis.com

Dakota Reckamp defends clients in litigation involving mass tort, product liability, premises liability, and fleet defense.

Dakota supports clients through every stage of litigation, from initial case assessment to trial preparation and resolution. She routinely drafts responsive pleadings, dispositive motions, and written discovery; takes and defends depositions; and works closely with local counsel to develop strong defense tactics. Dakota takes pride in her ability to identify the important issues at stake in any litigation and offer solutions that best serve clients.

In 2025, Dakota became licensed in Florida to better support clients facing significant litigation in the state and to create more seamless representation in one of the country's most increasingly active legal environments.

Education

- Saint Louis University School of Law (J.D., 2023); Student Bar Association, President (2022–2023); Trial Competition Team; The Theodore McMillian American Inn of Court Student Pupil; Rule 13 Certification – Human Rights Litigation Clinic
- University of Missouri-St. Louis (B.S., magna cum laude, 2019)

State Admissions

- Missouri, 2023
- Illinois, 2025
- Florida, 2025

Federal Admissions

- United States District Court, Eastern District of Missouri
- United States District Court, Western District of Missouri
- United States District Court, Northern District of Florida
- United States District Court, Middle District of Florida
- United States District Court, Southern District of Florida

Service Areas

- Mass Tort & Product Liability
- Motor Vehicle Accident & Fleet Defense Litigation

In the Community

- The Bar Association of Metropolitan St. Louis, Volunteer for High School Mock Trial Competition (2023-present)
- Nerinx Hall High School Mock Trial Coach (2025-present)
- Women Lawyers' Association of Greater St. Louis
- The Lawyers Association of St. Louis