

Tedra is a partner with the law firm of Butler Wooten & Peak. Tedra has expertise in breach of fiduciary duty, business tort, and trucking cases, but her favorite thing to do is to represent clients in cases involving catastrophic injuries caused by defective products. She has litigated these cases in federal and state courts and traveled the country doing so. Tedra regularly speaks and writes on issues involving product liability law, trial strategy, and rules of evidence.

Tedra serves on the Board of Georgia Watch and the Amicus Committee for the Georgia Trial Lawyers Association. She was named a Super Lawyers Rising Star in 2015, 2016, and 2017. She received her undergraduate degree from Emory College, a Master of Public Policy from Georgetown University, and graduated magna cum laude from the University of Georgia School of Law. After graduating law school, Tedra clerked for the Honorable Hugh Lawson in the Middle District of Georgia before joining Butler Wooten & Peak. She lives in Atlanta with her six-year old daughter.

Note that you do not have to be a member of the section to attend the meetings (please feel free to forward the message or bring a friend!). If you are interested in joining the section, or simply being added to the section email list, please email [Melody Glouton](#) or [Lauren Bryant](#).

FUTURE MEETINGS:

May 8, 2018

July 10, 2018

September 11, 2018

November 13, 2018

VOLUNTEER OPPORTUNITIES:

Probate Court Pro Bono Clinic (Monthly)

Who should volunteer: Attorneys with probate and/or guardianship experience (need not be an expert, but some experience is required to assist attendees)

What: Provide guidance to pro se petitioners with their filings in probate court

Where: Gwinnett Justice and Administration Center

When: Third Thursday of each month from 1:30pm – 4:30pm

Why: To help our citizens and the Probate Court in processing petitions more efficiently and effectively

How: Please contact [Elizabeth Strupe](#) with questions or to sign up for the Probate Court Pro Bono Clinic