

## Addie Guida

Associate New Orleans | 504.566.8604 | <mark>eguida@bakerdonelson.com</mark>

Addie Guida assists clients in a variety of litigation and intellectual property matters, with a strong focus in the areas of trademark, copyright, media, and technology.

Ms. Guida regularly counsels clients in identifying, protecting, and enforcing intellectual property rights, particularly in the areas of trademark and copyright law.

Prior to joining Baker Donelson, Ms. Guida served as a student attorney for the Tulane Domestic Violence Law Clinic and as a legal intern for The Ella Project in New Orleans. Additionally, she has experience as a press intern for the Office of Senator Roger F. Wicker and the University of Mississippi School of Law.

## Publications

- "'Only time will tell' Bemusing signals from the Supreme Court on statutes of limitations under the Copyright Act," *Westlaw Today* (July 2024)
- "U.S. Supreme Court Rules in Favor of Music Producer in *Warner Chappell Music, Inc. v. Nealy*" (May 2024)
- "Bottled in Bone: Court Sides with Jack Daniel's in Dog Toy Dispute Trademark Fair Use is Limited" (June 2023)
- "Taco Bell Seeks Cancellation of the "Taco Tuesday" Trademark" (May 2023)
- "Emergency Rule 47: What Insurers and Insureds Need to Know in the Wake of Hurricane Ida," republished in *CityBusiness* (September 2021)
- "Asylum Rights of LGBTI Refugees from Ghana and the Power of the Asylum Status Adjudicator," *Tulane Journal of International and Comparative Law*, Vol. 29, 117 (2021)
- "Secretary for Justice v. Wong Chi Fung: Post-Umbrella Movement Convictions Presage and Era of Constraint on Hong Kong Citizens' Freedom of Expression," *Tulane Journal of International and Comparative Law*, Vol. 28, 337 (2020)

## Seducation

- Tulane University Law School, J.D., 2021
  - Executive Editor Tulane Journal of International and Comparative Law
  - CALI Excellence for the Future Award Employment Discrimination (2020)
- University of Mississippi, B.A., 2018, cum laude

Admissions

Louisiana, 2021