



Kelsey M. Hall

(she/her/hers)

ASSOCIATE

38505 Woodward Ave., Suite 100

Bloomfield Hills, MI 48304

T: (248) 433-7176 | F: (248) 901-4040

khall@plunkettcooney.com

Practice Areas

Motor Vehicle - No-Fault

Motor Vehicle Negligence

Torts & Litigation

Education

- University of Iowa
College of Law, J.D.,
2023
- Eastern Michigan
University, B.A., 2020

Admissions

Michigan, 2023

U.S. District Court, Eastern
District of Michigan, 2024

Kelsey M. Hall is an attorney in the firm's Torts & Litigation and Transportation Law practice groups. Her litigation practice includes the defense of premises liability, general negligence and motor vehicle negligence claims.

Ms. Hall represents insurance companies and their policyholders through all phases of litigation in matters related to first-party and third-party claims, No-Fault law, uninsured and underinsured motorist benefits, special investigations fraud, subrogation, breach of contract, general negligence, premises liability and asbestos.

A member of the Oakland County Bar Association and the State Bar of Michigan, Ms. Hall is a 2023 graduate of the University of Iowa College of Law. Ms. Hall received her undergraduate degree from Eastern Michigan University in 2020. While there, she was a National Champion of the 2020 American Moot Court Nationals. She currently coaches the University of Michigan Moot Court for undergraduates and Mock Trial at Eastern Michigan.

Representative Client Work

- Successfully drafted a motion for summary disposition in a no-fault pip benefits coverage dispute, dismissing the claim due to issues with the non-trucking liability policy of insurance
- Represents several national retail companies in various aspects of commercial and premises litigation
- Obtained dismissal of claim due to issues with the order of priority after successfully drafting a motion for summary disposition in a No-Fault PIP benefits coverage dispute

KELSEY M. HALL Cont.

Professional Affiliations

- State Bar of Michigan
- Oakland County Bar Association