



# DAVIS GRAHAM

## G. JACK MATHEWS SENIOR ASSOCIATE

jack.mathews@davisgraham.com  
303.892.7307

### EXPERTISE

Commercial Litigation; Toxic Tort Litigation, CERCLA & State Equivalent Programs; Environmental

### EDUCATION

New York University School of Law, J.D., 2019  
Antioch College, B.A., 2015

### ADMITTED IN

Colorado, New York, and Washington, DC

G. Jack Mathews is a senior associate in the Environmental & Public Lands Group at Davis Graham & Stubbs LLP, where his practice focuses on toxic tort litigation, environmental regulation and compliance, transactional due diligence, and ESG. He represents global and multinational clients in disputes involving contamination, remediation, and environmental liability under federal and state law.

Jack advises clients on matters arising under CERCLA, RCRA, TSCA, and their state equivalents, as well as the Clean Air Act and Clean Water Act. His experience includes emerging contaminants and legacy pollutants such as PFAS, technologically enhanced naturally occurring radioactive materials (TENORM), PCBs, dioxins and furans, pesticides, heavy metals, and DNAPL. He regularly supports clients through environmental investigations, remediation strategies, and cost recovery and contribution claims.

Prior to joining Davis Graham, Jack worked on significant Superfund and remediation matters nationwide, advising manufacturers, chemical, and automotive companies on site investigation, cleanup, and long-term liability, including matters involving the Passaic River and Diamond Alkali

Superfund Site in New Jersey and the Willamette River Portland Harbor Superfund Site in Oregon. He also counseled clients on environmental risks that may materially impact corporate transactions.

In addition to his environmental practice, Jack has experience in complex commercial litigation and has advised government clients in investigative matters. He also maintains an active pro bono practice.

Jack earned his J.D. from New York University School of Law and his B.A. from Antioch College.