

Dillon M. Westfall

Associate Attorney

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New York

Dillon Westfall is a litigation associate in the New York office of Gibson, Dunn & Crutcher. She is a member of the Firm's White Collar Defense and Investigations, Media, Entertainment and Technology, and Litigation Practice Groups.

Dillon regularly represents clients, including major multinational corporations, in criminal, regulatory, and internal investigations, with a focus on anti-corruption issues. Dillon has participated in multiple large-scale FCPA investigations and SEC enforcement actions relating to allegations of securities fraud and other violations of the securities laws. In addition, Dillon's practice focuses on complex federal and state court litigation. She is recognized in *Best Lawyers: Ones to Watch® in America* for Criminal Defense: White Collar.

Dillon maintains an active *pro bono* practice, focusing on the fields of immigration and the first amendment. She currently serves on the advisory board for California State University, Long Beach's Moot Court team.

Dillon earned her Juris Doctor in 2018 from New York University School of Law, where she served as an Executive Articles Editor on *Annual Survey of American Law*. While at NYU, Dillon served as Vice President of the Media Law Collaborative and worked on a Circuit Court appeal as a member of the Reproductive Justice Clinic. She graduated *cum laude* from California State University, Long Beach in 2015 with a Bachelor of Arts degree in Classics.

Dillon is admitted to practice in the State of New York and before the United States District Court for the Southern District of New York.



Capabilities

White Collar Defense and Investigations
Appellate and Constitutional Law
Consumer Protection
ESG: Risk, Litigation, and Reporting
Environmental
Litigation
Media, Entertainment, and Technology

Credentials

Education

New York University - 2018 Juris Doctor
California State University - Long Beach -
2015 Bachelor of Arts

Admissions

New York Bar