

Invitation APRIL 3, 2023

To further the goal of casting a wide net to attract the broadest possible pool of qualified applicants to serve as federal judges, the Judicial Conference Committees on the Administration of the Bankruptcy System and Magistrate Judges System present:

Roadways to the Bench:

Who Me? A Bankruptcy or Magistrate Judge?

Time: 4-6:30 pm, with reception to follow
Location: U.S. District Court for the Eastern District of New York
225 Cadman Plaza East, Brooklyn, NY

- Interested lawyers and law students are invited to observe a national panel discussion and participate in local roundtables with bankruptcy, magistrate, district, and appellate judges about pathways to the federal bench.
- The panel, which will be moderated by Judge Carl E. Stewart (5th Cir.), is comprised of Judge Stephanie Dawkins Davis (6th Cir.), who previously served as a district judge from 2019 to 2022 and as a magistrate judge from 2016 to 2019; Judge Laura Taylor Swain (S.D.N.Y.), who previously served as a bankruptcy judge from 1996 to 2000; Judge Kesha Lynn Tanabe (Bankr. D. Minn.), a current bankruptcy judge; and Judge Mustafa T. Kasubhai (D. Or.), a current magistrate judge.
- Registration will be open from February 6 to March 20. Registration may be limited due to space constraints. Please use the following link for registration: https://tinyurl.com/RoadwaysConference

Event Locations

Albuquerque, NM	Denver, CO	Nashville, TN	Portland/Eugene, OR
Albuquerque, rvivi	Deliver, eo	rasiiviiie, iia	i ortiana, Lagene, Ort
Atlanta, GA	Houston, TX	New Orleans, LA	Raleigh, NC
Austin, TX	Kansas City, MO	New York City, NY	Salt Lake City, UT
Boston, MA	Las Vegas, NV	Oakland, CA	San Juan, PR
Chicago, IL	Los Angeles, CA	Oklahoma City, OK	St. Louis, MO
Cincinnati, OH	Miami, FL	Orlando, FL	Seattle, WA
Cleveland, OH	Milwaukee, WI	Philadelphia, PA	Syracuse, NY
Columbia, SC	Minneapolis, MN	Phoenix/Tucson, AZ	Tampa, FL
Dallas, TX	Morgantown, WV	Pittsburgh, PA	Washington, DC

For more information, please contact: ProjectRoadwaysNYC@cgsh.com