

TUCSON SNELL & WILMER ATTORNEY JILL PERRELLA SELECTED AS LAWYER REPRESENTATIVE FOR THE NINTH CIRCUIT

TUCSON (September 20, 2022) – Snell & Wilmer attorney Jill Perrella has been selected to a three-year term as a Lawyer Representative for the District of Arizona's Ninth Circuit.

Lawyer Representatives play a significant role in the management of justice in the circuit. Approximately 160 Lawyer Representatives work to promote open communications between judges and attorneys. They also provide support and guidance in the functioning of the courts.



Jill H. Perrella

Perrella has significant experience representing financial institutions, particularly in the areas of bankruptcy and restructuring, creditors' rights, and commercial finance. In her bankruptcy and litigation practice, she represents creditors,

debtors and other interested parties in complex commercial bankruptcy matters and related litigation. In her transactional practice, Perrella assists her clients in the documentation of commercial, real estate and asset-based lending transactions.

In addition, Perrella has been recognized as a Southwest Super Lawyers Rising Star, as well as by Best Lawyers in America® Ones to Watch Edition in the area of Bankruptcy & Creditor Debtor Rights/Insolvency & Reorganization Law. Furthermore, she was a 2020 Tucson Hispanic Chamber 40 Under 40 award recipient.

About Snell & Wilmer

Founded in 1938, Snell & Wilmer is a full-service business law firm with more than 450 attorneys practicing in 16 locations throughout the United States and in Mexico, including Phoenix and Tucson, Arizona; Los Angeles, Orange County and San Diego, California; Denver, Colorado; Washington, D.C.; Boise, Idaho; Las Vegas and Reno, Nevada; Albuquerque, New Mexico; Portland, Oregon; Dallas, Texas; Salt Lake City, Utah; Seattle, Washington; and Los Cabos, Mexico. The firm represents clients ranging from large, publicly traded corporations to small businesses, individuals and entrepreneurs. For more information, visit swlaw.com.

###