



CUMMINGS & LOCKWOOD GARNERS THE TOP SPOT IN PRIVATE WEALTH LAW IN CONNECTICUT IN THE 2022 CHAMBERS HIGH NET WORTH GUIDE FOR THE 7TH CONSECUTIVE YEAR

July 19, 2022

Cummings & Lockwood is pleased to announce that for the seventh year in a row, the Firm's Private Clients Group has been ranked in Tier 1 in Private Wealth Law in Connecticut by Chambers & Partners in their *2022 Chambers High Net Worth Guide*, which is based on objective and independent research and recognizes the world's leading high net worth advisers.

According Chambers, the firm received high praise from those interviewed, "They're talented and the way they do their work is impressive," noted one interviewee. Another commented: "They are easy to work with, professional, timely, and practical. Our experiences with Cummings have been nothing but positive."

In addition, nine of the Firm's partners have been recognized as notable practitioners by Chambers. In the Private Wealth Law category, the following attorneys ranked in Chambers: Howard (Terry) S. Tuthill III, Paul L. Bourdeau, Heather J. Rhoades, Laura W. Beck, B. Cort Delany, Douglas H. Olin, Kelley Galica Peck and Daniel G. Johnson.

In addition, Michael P. Kaelin was recognized in the Private Wealth Disputes category.

"We are honored to have been named one of the premier trusts and estates practices in Connecticut by Chambers for seven consecutive years," noted Laura W. Beck, Firm-wide Chairman and Managing Director of Cummings & Lockwood. "This is a testament to the fact that we have earned the confidence, trust and respect of our clients and other professional advisors."

Heather J. Rhoades, Chair of the firm's Private Clients Group, added: "We have an impressive team of attorneys who provide estate and tax planning strategies that meet the complex and sophisticated needs of our clients, which include high net worth individuals and families, as well as their family offices, businesses and charitable entities, and we are pleased to be recognized for our work on their behalf."

