

2018 TAX PUBLICATIONS AVAILABLE

January 5, 2018

Partners in the State and Local Tax Practice group at Hodgson Russ have recently authored two new books about state and local taxes.

The “New York Residency and Allocation Audit Handbook”, published by CCH Publications, provides a comprehensive overview of all the issues a taxpayer can expect to see if they find themselves subject to a New York residency or income allocation audit. The book also provides a state-by-state guide to the residency rules in all other states as well as other helpful appendices and resources. This edition of the book was authored by Paul R. Comeau, Timothy P. Noonan and Mark S. Klein, three partners in the firm’s State and Local Tax group.

In addition, Mark Klein served as the Contributing Editor to the “2018 Guidebook to New York Taxes”, also published by CCH Publications. Issued annually, this guidebook offers timely, concise and practical information on state and local taxes in a convenient handbook format.

Paul R. Comeau, a partner based in our New York City, Buffalo and Palm Beach offices, focuses on high-net-worth clients, tax planning for individuals and businesses, and multistate tax issues.

Mark Klein, a partner based in our New York City, Buffalo and Palm Beach offices, concentrates in New York State and New York City tax matters. He has more than 30 years of experience with federal, multistate, state and local taxation, and may be best known for his public speaking on tax topics.

Timothy P. Noonan, a partner based in our New York City and Buffalo offices, focuses his practice in the state and local tax area. His work primarily involves New York State and New York City tax litigation and controversy, and he has handled some of the most high-profile residency cases in New York over the past decade.

More information on these handbooks can be found here:

New York Residency and Allocation Audit Handbook

Guidebook to New York Taxes

Attorneys

Paul Comeau

Timothy Noonan

Practices & Industries

State & Local Tax

Tax Residency

