

## Katten Private Wealth Fiduciary Seminar

**Presented by Katten**

October 15, 2019

Katten will present its Private Wealth Fiduciary Seminar at 9:00 a.m. on Tuesday, October 15. The full-day program will include discussion on the latest developments in trust law that impact fiduciaries. Speakers will provide insight on responding to both common and recent challenges in trust administration.

For more information, contact [Nicole Stephens](#).

This event is closed to the media. If you are a member of the media and have questions about this event, please contact Leonor Vivanco-Prengaman at [leonor.vivanco-prengaman@katten.com](mailto:leonor.vivanco-prengaman@katten.com).

---

### CONTACTS

For more information, contact your Katten attorney or any of the following attorneys.



**Adam M. Damerow**

+1.312.902.5250

[adam.damerow@katten.com](mailto:adam.damerow@katten.com)



**Tye J. Klooster**

+1.312.902.5449

[tye.klooster@katten.com](mailto:tye.klooster@katten.com)



**David M. Allen**

+1.312.902.5260

[david.allen@katten.com](mailto:david.allen@katten.com)



**Charles Harris**

+1.312.902.5213

[charles.harris@katten.com](mailto:charles.harris@katten.com)



**Joshua S. Rubenstein**

+1.212.940.7150

[joshua.rubenstein@katten.com](mailto:joshua.rubenstein@katten.com)



**Andrew L. McKay**

+1.312.902.5315

[andrew.mckay@katten.com](mailto:andrew.mckay@katten.com)



**Benjamin Lavin**

+1.312.902.5670

[ben.lavin@katten.com](mailto:ben.lavin@katten.com)



**Louis A. Laski**

+1.312.902.5607

[louis.laski@katten.com](mailto:louis.laski@katten.com)



**Nicholas J. Heuer**

+1.312.902.5549

[nicholas.heuer@katten.com](mailto:nicholas.heuer@katten.com)

Attorney advertising. Published as a source of information only. The material contained herein is not to be construed as legal advice or opinion.

©2026 Katten Muchin Rosenman LLP.

All rights reserved. Katten refers to Katten Muchin Rosenman LLP and the affiliated partnership as explained at [katten.com/disclaimer](https://katten.com/disclaimer).