# **SheppardMullin**



## Events

# Foreclosure Litigation and Receivership: What it Entails and Looking Forward

Webinar 09.22.2020

#### Tuesday, September 22, 2020

11:00 a.m. - 12:00 p.m. PT 1:00 p.m. - 2:00 p.m. CT 2:00 p.m. - 3:00 p.m. ET

#### **Complimentary Program via Webinar**

#### Click here to RSVP.

\*Webinar details will be sent upon registration.\*

The presenters will provide information regarding trends and business considerations in foreclosure related litigation and receiverships. The program will conclude with thoughts from professional receiver Doug Wilson of Douglas Wilson Companies.

#### **Presented By**

- John Dineen, Partner, Sheppard Mullin
- Michael Driscoll, Partner, Sheppard Mullin
- Alan Martin, Partner, Sheppard Mullin
- Alejandro (Alex) Moreno, Partner, Sheppard Mullin
- Pamela Westhoff, Partner, Sheppard Mullin
- Douglas Wilson, Chairman and Chief Executive Officer, Douglas Wilson Companies

#### MCLE\*

#### CA

This activity has been approved for Minimum 1 Continuing Legal Education credit by the State Bar of California. Sheppard Mullin Richter & Hampton LLP certifies that this activity conforms to the standards for approved education activities prescribed by the rules and regulations of the State Bar of California governing minimum continuing legal education.

# **SheppardMullin**

#### NY

This program has been approved in accordance with the requirements of the New York State Continuing Legal Education Board for a maximum of 1 credit hour which may be applied toward the Areas of Professional Practice requirement, and is suitable for both transitional and non-transitional attorneys.

MCLE attendance certificates will be distributed following the webinar upon completion of an evaluation.

\*You must attend the full webinar to receive credit

Questions? Please contact Lindsey Jacobson via email.

## **Attorneys**

John C. Dineen

Michael T. Driscoll

Alan H. Martin

Alejandro E. Moreno

Pamela L. Westhoff

### **Practice Areas**

Real Estate, Energy, Land Use & Environmental