

2020 ANNUAL CONFERENCE IS NOW VIRTUAL

NHMA's 79th VIRTUAL Annual Conference and Exhibition
Wednesday, November 18 through Friday, November 20
Join us for 3 days of training, networking and fun!

Check out our Keynote Speakers!



Lt. Colonel Kevin Sweeney

Lt. Colonel Sweeney inspires audiences with his unique insights into leadership, teamwork, and how to position yourself to perform under pressure. A captivating storyteller and inspirational icon, Kevin shares a wealth of experience about the tools necessary for excelling when the heat is on!



Allison Clarke, CSP

For over half of her life, Allison Clarke CSP has been solving communication problems for companies and teaching the power of kindness. She's helped professionals around the globe to break through barriers and get results that improve their productivity, profitability, and personal happiness.

Check out these Program Sessions!

Legislative and Court Updates
Right-to-Know Law—Meetings & Records
New PFAS Drinking Water Standards
Get Ready for the New Wetlands Rules
Case Study in Adopting and Implementing Financial Policies
Wage and Hour Compliance for Local Governments
Cybersecurity, Cloud Computing and ADA Compliant Websites
The Future with Medical Advocacy
Local Road Management: What's in Your Toolbox?
Negotiation Strategies for Next Generation Health Plans
Adventures in the Land of Public Meetings: A Mock Municipal Meeting
Running an Effective Meeting
State and Regional Planning Resources
Is Facebook Killing Your Municipality?
Is Your Website ADA Compliant
Municipal Trustees Training
2020 Census Update
And much more...!

\$75

\$65 if you pay electronically. No early bird rates this year.

Registration to open in September!

Resilience

Thank you Sponsors!



Get inspired, learn something new, connect with municipal colleagues, gain skills and bring this newfound knowledge back to your city and town!

For details, visit www.nhmunicipal.org under Calendar of Events.
Questions? Call 800.852.3358, ext. 3350, or email NHMAregistrations@nhmunicipal.org.