

## 2020 Land Use Update

Wilshire Grand, West Orange

**February 26, 2020**

**Event Sponsor: New Jersey Institute for Continuing Legal Education**

**Steven G. Mlenak**, a member of the firm's Real Estate and Redevelopment & Land Use Departments, will be on the faculty for the New Jersey Institute for Continuing Legal Education "2020 Land Use Update," which will be presented on Wednesday, February 26, 2020 at the Wilshire Grand in West Orange from 9:00am – 4:00pm. The program will be presented by NJICLE in cooperation with the NJSBA Land Use Section, the NJSBA Senior Lawyers Special Committee and the American Planning Association New Jersey Chapter (APA-NJ).

Regarded by the land use bar as the definitive source for current information about New Jersey land use practice and taught by leading attorneys in the field, NJICLE's annual Land Use Update seminar reviews the most recent regulatory, legislative and case law developments that every seasoned land use practitioner should know. Topics to be covered include:

- Affordable Housing
- Challenges to Board Decisions
- Challenges to Zoning Ordinances
- Site Plan Approval
- Conditional Uses
- Decision, Resolution and Conditions of Approval
- OPRA; RSIS
- Condemnation and Redevelopment
- Litigation and Settlement
- Legislative and Regulatory Update
- Ethics for the Land Use Practitioner
- Social Media Issues

### Attorneys

Steven G. Mlenak

Seminars & Events (Cont.)

Mr. Mlenak concentrates his practice in the areas of redevelopment, land use, zoning, and real estate development. His clients include property owners and developers engaged in mixed use, residential, industrial, commercial, office, retail and affordable housing development projects. Mr. Mlenak provides guidance from the initial project concept through to construction, including land use planning and approvals, permits and variances and appearances before municipal, county and state planning and zoning boards and agencies.

Additional program information and registration details at: 2020 Land Use Update