



# Southern Illinois Criminal Justice Training Program

Mobile Team Unit 15

## Training Announcement

Name of Training		Class ID#	Course ID#
Law Enforcement Liability Case Law Update 2019		101509D	69494

Date(s) of Training	Time	Hours	Location
April 20, 2020	0830 – 1230 Hours	4	<b>DISTANT LEARNING CLASS (Remote Location)</b> Effingham Police Department 110 South 3rd Street, Effingham

### Course Description



This presentation will include the latest Illinois and Federal cases dealing with law enforcement liability and the Illinois Tort Immunity statutes and how they are being applied to law enforcement officers. Topics will include:

- ✓ High-Speed Chases
- ✓ Use of Force (Including Deadly Force)
- ✓ Wrongful Arrest and Malicious Prosecution
- ✓ Unreasonable Searches and Seizures

Numerous case examples will be used to illustrate each of these problem areas. Included within these discussions will be an analysis of the latest Illinois Legislative enactments

including Racial Profiling and the 2004 Illinois Civil Rights Act. Copies of the *Law Enforcement Liability Update* and other related digests will be available.

### Course Objectives

Upon completion of this course, attendees will gain an understanding of current law enforcement liability case law and, specifically in regard to the topics listed above.

### Instructor

**Don Hays** is an Attorney-at-Law, and former Macoupin County, Illinois State's Attorney. Don previously served with the Illinois Appellate Prosecutor's office for 30 years as a Staff Attorney and as Senior Staff Counsel. He was in charge of the Continuing Legal Education Division that included continuing legal education for Illinois State's Attorneys and law enforcement officers. Don retired in 2008 and continues to instruct police officers throughout the state.

### Mandates Met by This Training

- Civil Rights
- Constitutional and Proper Use of Law Enforcement Authority
- Legal Updates

*This class is partially funded and certified by the Illinois Law Enforcement Training and Standards Board*