# CIRSA LAW ENFORCEMENT REGIONAL ROUNDTABLES



# FEATURING ERIC M. ZIPORIN or JONATHAN N. EDDY SGR, LLC

CIRSA is excited to announce the 2023 Law Enforcement Regional Roundtables. Eight events will be hosted around the state covering a variety of pertinent law enforcement issues, emerging and current police liability concerns, and other topics requested by law enforcement. Please see the agenda below for more details. These seminars are open to all member police departments and risk control contacts. Please pass this on to other staff who may be interested in attending.

#### AGENDA:

8:30 Registration

9:00 Entering into Residences: Legal

Refresher and Recent Case Law

Recent Decisions on Qualified Immunity from SCOTUS and the

**Tenth Circuit** 

**Mitigating Liability -** Common Mistakes that Create Liability and Impact the Defense of the Case

**Supervisory Liability** - Claims that can be Asserted Against Law Enforcement Supervisors

The Litigation Process and how it Affects You

# **DATES & LOCATIONS**

# MAY 4 Firestone

Police Department 9900 Park Avenue Firestone, CO 80504

# JULY 13 Carbondale

Third Street Center 520 South Third Street Carbondale, CO 81623

## MAY 17 Vail

Vail Highline 2211 North Frontage Road Vail, CO 81657

#### **AUGUST 3**

**Greenwood Village** 

Sheraton Denver Tech Center 7007 South Clinton Street Greenwood Village, CO 80012

## JUNE 1 Sterling

Overland Trail Museum 110 Overland Trail Sterling, CO 80751

# AUGUST 16 Golden

Origin Hotel Red Rocks 18485 West Colfax Avenue Golden, CO 80401

# JUNE 22 Salida

Steamplant Events Center Scout Hut 210 East Sacket Avenue Salida, CO 81201

# **SEPTEMBER 21**

# **Montrose**

Holiday Inn Express 1391 South Townsend Avenue Montrose, CO 81401

REGISTRATION: 8:30 AM • ROUNDTABLE: 9:00 AM - 1:30 PM

To register, click on the location links above or email <a href="mailto:channac@cirsa.org">channac@cirsa.org</a>.

- Catered lunch will be provided.
- The cost of this seminar is **FREE** for members, however, space is limited and registration is required.

