



**SAVAGE**  
TRAINING GROUP

# USE OF FORCE DECISION-MAKING AND LEGAL UPDATE

For Law Enforcement Officers and  
Supervisors in the 9<sup>th</sup> Circuit

**June 10, 2026 | San Mateo, CA | 8am - 5pm**

San Mateo Police Department | 200 Franklin Parkway | San Mateo, CA 94403

Hosted by the San Mateo Police Department

**\$299/student**

With guest instructor Brandon Sontag, President of the California Force Instructors Association  
and Savage Training Group Founder Scott Savage

**Learn the practical takeaways from recent use of force case law.**

There is no more hot-button issue in policing than use of force and no more challenging legal environment than the 9<sup>th</sup> Circuit.

Each year, new case law reshapes how officers are expected to use force, articulate decisions, and defend their actions in court. The problem is not a lack of law. The problem is that officers are rarely shown how to apply that law during real, high-stress encounters on the street.

Use of Force Decision-Making and Legal Update is an intensive 8-hour workshop designed to help officers and supervisors make force decisions that work operationally and hold up under scrutiny on body worn camera and in court.

Participants will examine real incidents, how courts ruled on those incidents, and what officers should be doing differently because of those rulings.

You will not leave with a stack of cases to figure out on your own. You **will** leave with:

- What happened in the incident
- How the court evaluated it
- The practical lessons learned
- Exactly how to apply those lessons on your next shift

## Workshop topics include:

Use of Force Law in the 9<sup>th</sup> Circuit

Civil Liability and Why Agencies Lose

What Cops Don't Understand About Qualified Immunity

What the Law REALLY says About De-escalation

Creating a Soundtrack on BWC

Report Writing That Survives Scrutiny

Body Worn Camera Analysis  
In-Custody Deaths

Space is limited so register today at [SavageTrainingGroup.com](https://SavageTrainingGroup.com)

