



# MIAMI VALLEY RISK MANAGEMENT ASSOCIATION PRESENTS:

## LAW ENFORCEMENT DRIVER TRAINING EMERGENCY VEHICLE OPERATIONS



**Instructors:** PDS Driving Instructors- All current or former law enforcement

**When:** Tuesday April 25, 2003  
 Choose 1 Tuesday May 9, 2023  
 Day Thursday June 1, 2023

**Where:** Professional Driving Systems, 5335 Far Hills Ave, Ste 125, Dayton, OH 45429

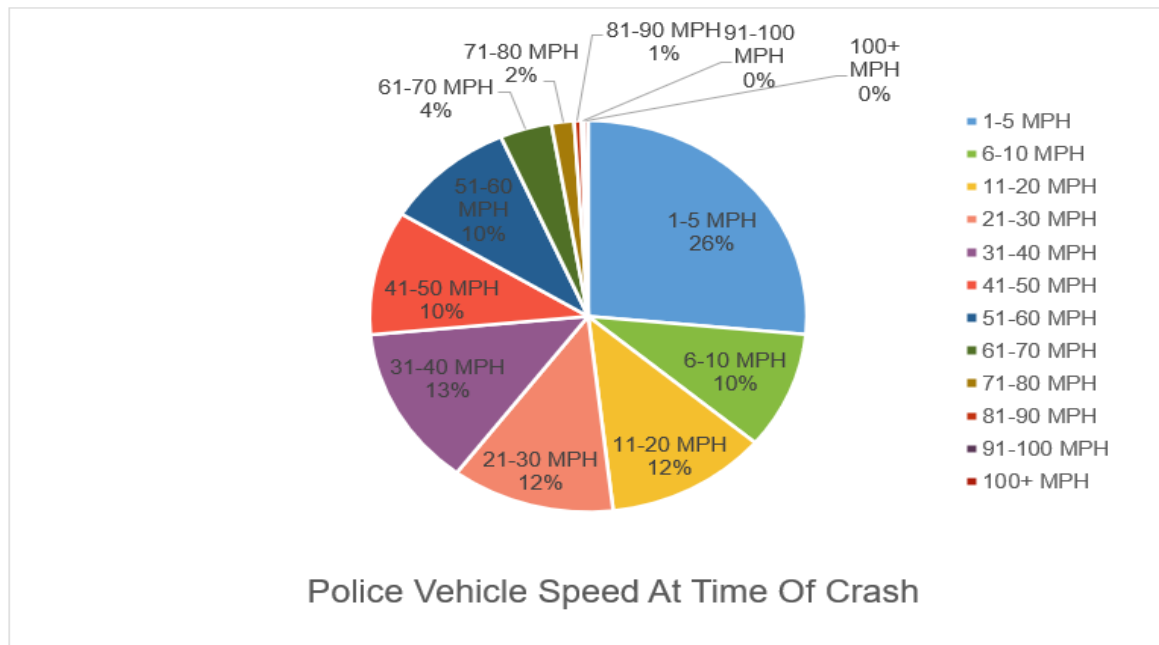
**Time:** 8:00 am – 4:00pm

**Cost:** \$200 for MVRMA, MVCC & CLG Members \$300 for non-members  
 \*\*Lunch on your own

### THE OBJECTIVE

Since 2012, 17,762 police vehicles have been involved in crashes in Ohio. Of that number, 84% were moving at the time. The average speed for those police vehicles at the time of the crash was 27 MPH. 48% of the total crashes involving police vehicles during this time were at speeds 20 MPH and below. 10% of these crashes involved the police vehicle backing up.

(source: <https://gis.dot.state.oh.us/tims/CrashAnalytics/Search>)



## **Emergency Vehicle Operations Course**

This training is based on non-emergency responses. It will focus on daily driving activities while operation vehicles on duty. Many crash incidents occur in these non-emergency situations.

The classroom session will be two (2) hours in length and conducted at Professional Driving Systems, located at 5335 Far Hills Avenue, Suite 125, Dayton, OH 45429

- Classroom – (2 hours)
  - Driver ergonomics – hazards faced in today’s law enforcement vehicles.
  - Reducing risk in the highway transportation system
  - Space management
  - Proactive driving strategies
  - Challenging driving conditions
  - Speed and distance
  - Skid prevention

The driving session will be a maximum of four (4) hours and conducted at Professional Driving Systems’ driving range located in the 3600 block of Vance Road, Moraine, OH 45439.

The driving practical session will be limited to twelve (12) drivers on the range.

- Practical Session
  - Technical driving skills
    - Backing and parking in confined spaces
    - Using pivot points
    - Controlling front end swing and off-tracking
  - Crash avoidance / evasive maneuvering
  - Progressive braking
  - Use of ABS braking (dry and wet)
  - Shuffle steering skills

Please contact Starr Markworth with any questions, [smarkworth@mvrma.com](mailto:smarkworth@mvrma.com) -register through the MVRMA website [www.mvrma.com](http://www.mvrma.com) or through the link below:

**REGISTER**