



# Fall Seminar October 15, 2020

- 8:30am:** Registration & Continental Breakfast
- 9:00am - 12:00pm:** **Topic: Advanced Threat Assessment & Situational Awareness, presented by 2 The Rescue Life Saving Training – Part One**
- 12:00pm:** Lunch & General Membership Meeting
- 1:00pm - 3:00pm:** **Topic: Advanced Threat Assessment & Situational Awareness, presented by 2 The Rescue Life Saving Training – Part Two**

## Seminar Registration Form

Name: \_\_\_\_\_

Municipality or Company: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

### REGISTRATION DEADLINE: October 1, 2020

Registration forms must be received by the registration deadline. Payment is expected prior to attending the seminar. Please make checks payable to MAHO. Late registrations may be subject to no lunch accommodations.

**Send Registration Forms and Fees to:**

City of Grand Rapids  
C/O Stacey Johns, MAHO Treasurer  
1120 Monroe AVE NW, Ste 300  
Grand Rapids, MI 49503

Email to: [sjohns@grand-rapids.mi.us](mailto:sjohns@grand-rapids.mi.us)

**Seminar Location:**

**MSU Federal Credit Union\***  
**3899 Coolidge Drive**  
**East Lansing, MI 48823**

*(\* ) Subject to change due to COVID-19 Restrictions.*

**Please include the \$40.00 seminar fee with your registration.**

If you are not currently a member, please also submit our Membership Application Form with the \$40.00 membership fee. For groups of 6 or more from the same municipality, the membership fee is \$40.00 each for the first 5 people and \$20.00 for each additional person. A separate membership application must be filled out for each person and all membership applications must be sent together to be eligible for this rate.

**NOTE: General Membership Meeting shall be called to order between training sessions; elections to be held for open Board positions. Please contact Dave Vincent, Election Chairperson at [DVincent@Shiawassee.net](mailto:DVincent@Shiawassee.net) for more information & to submit nominations for open positions.**

