



The TAAD-IAAO Chapter presents a virtual seminar on

Understanding & Planning for Your Best MAP & SDPVS

November 6, 2024

Class Information

- **Location:** Zoom - link will be emailed to registrants the day before.
- **Hours:** 8:30am to 12:30pm CST
- **CEs:** 4 hours
- **Primary Instructors:** Marc Moffitt, Lacy Harris, Casey Bean
- **Registration deadline:** October 30, 2024

Workshop discussion will include:

MAP and PVS Best Practices: Qualities of High Performing Appraisal Districts

Failure is Not an Option

- The Importance of Fundamentals, Fieldwork Best Practice, Data Integrity, CAMA Management/Setup, CAMA Queries & Data Extraction, Appraisal Model Cost and Income Schedule Management, Q&A Troubleshooting

Getting to Know You: All About the SDPVS

- Important PVS dates for CADs
- Particular areas for CADs to watch

Goal Setting and Mindset

- Mindset, Body Language and Physiology, What you focus on happens, Managing toxic relationships, Managing Conflict, Problem Solving, Habits of Successful People, Personal Goal Development, Live Goal Setting Exercise with Interaction
- How to request data that determined PVS Results
- Math behind the confidence interval calculations

Registration Information

Must be registered to view/attend.

Name _____ TDLR number _____

Jurisdiction _____

Mailing Address _____

Email address _____

Registration Fees

Registration fees must reflect current **TAAD-IAAO Chapter** membership. If you are a member of TAAD but not the TAAD-IAAO Chapter, please pay the non-member rate.

\$125 TAAD-IAAO Chapter Member

\$150 Nonmember

Cancellation/Refund Policy

Requests for refunds must be in writing and submitted in writing by October 30, 2024; a \$75 cancellation fee will be deducted. No refunds for cancellations later than October 30, 2024.

Please complete this form and return with check made payable to "[TAAD-IAAO Chapter](#)" to:

7700 Chevy Chase Drive
Building 1, Suite 425
Austin, TX 78752-1558

TAAD-IAAO Chapter USE ONLY

Date: _____ Ck #: _____

Paid: _____ DB: _____