

Elevation Certificate Basics & CRS EC Requirements



When: Wednesday, November 16, 2016

9 AM – 4 PM CST

Where: City of Fort Walton Beach Annex

Annex Training Room

105 Miracle Strip Pkwy SW Fort Walton Beach, FL 32547

CECs: 6 - CFM, 6 - PE

4 - PLS/PSM

4 - BCAIB (#0005341/5007960)

Instructor: Del Schwalls, PE, CFM

Cost: \$50 – FFMA individual members

\$150 – non-FFMA members

Course Description:

This course will:

- provide detailed training on completing a FEMA Elevation Certificate (EC) accurately and in its entirety, allowing full compliance with any program that requires submission of a FEMA EC.
- review the new EC and provide guidance on implementation and use.
- cover EC requirements for surveying, foundation flood openings, and certification.
- review the Community Rating System (CRS) requirements for an EC and those portions that can differ from other programs.
- identify the portions of the EC instructions that should not be used, in order to achieve full compliance with all programs.
- include common errors and omissions, review of the various EC building diagrams, and real-world examples.

Course Objectives:

- Learn to complete a FEMA EC in order to satisfy the requirements of any program.
- Understand the data needs for each individual EC section.
- Understand how the EC is used by CRS.
- Change attendee's approach to ECs from 'minimum needs' to 'best practice'.
- Avoid common mistakes that can invalidate the EC for certain programs.

Seating limited to first 30 paid attendees!

Reference Materials:

FEMA EC & Instructions; EC References
Please download and review prior to class.

Register Online through the

"Event Calendar" link at www.FLfloods.org

Not a Member?

Click "IOIN NOW" before registering to receive all the member benefits and the reduced rate.

For more information contact:

Tim Bolduc

Engineering & Utility Services Director 850-833-9607

<u>llethcoe@fwb.org</u>

Learn how to avoid errors that are causing many communities to miss the mandatory CRS EC prerequisites.