

"CCCL"

Coastal Construction Control Line

Coastal Hot Topic: How to avoid FEMA PFD rule non-compliance... and it's not with a FDEP CCCL Permit!

When: Wednesday, May 15, 2019
9:00 AM - 4:30 PM

Where: Fernandina Beach, City Hall
Commission Chambers
204 Ash Street
Fernandina Beach, FL 32034

CECs: 6 - CFM
6 - PE (#5341/#178/#6851)
0 - PLS/PSM
0 - BCAIB
0.6 - ICC (#1707/#11787)
0 - Ins

Instructor: Stephen Boehning, PE, CFM

Cost: \$50 - FFMA individual members
\$150 - non-FFMA members

Course Description

This course will explore the flood related regulatory requirements for building siting and construction within the coastal region. In addition to understanding coastal floodplain regulations, this course addresses the risk associated with designing to these minimum standards. Course discussion will include:

- FDEP Coastal Construction Control Line (CCCL)
- Florida Building Code (Section 3109)
- FEMA NFIP Regulations
- FEMA Floodplain Ordinance Model
- Minimum and Higher Standards
- ASCE 24
- FEMA Coastal Construction Manual
- FEMA Local Officials Guide to Coastal Construction

Course Objectives:

- Understand Florida Building Code Section 3109 and FDEP CCCL Compliance.
- Learn how to navigate through multi-jurisdictional coastal regulations.
- Learn how to identify and resolve coastal construction regulatory conflicts.
- Estimate long-term coastal shoreline change and understand future potential

Reference Materials:

Please download and review prior to class.

[Florida Ordinance & Building Code Resources](#)
[FBC Resources & CCCL Publications](#)

Seating is limited to the first 30 attendees.
Fewer than 10 attendees will result in course cancellation.

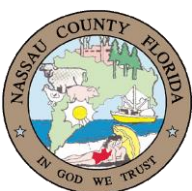
Register online at
FLfloods.org/calendar

Not an FFMA Member?

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

For More Information Contact:

Angie Lester
904-310-3146
alester@fbfl.org



Learn how to navigate through multi-jurisdictional coastal regulations and resolve regulatory conflicts.