

Advanced Floodplain Management Concepts,

Part 2: NFIP Rules and Regulations in Depth

(EMI Course Code: G-194.2)



- When:** Friday, October 13, 2017
8:00 AM – 5:00 PM
- Location:** Osceola County
Office of Emergency Management
2586 Partin Settlement Road
Kissimmee, FL 34744
- CECs:** 3 – CFM / Day
- Instructor:** Jerry Murphy, JD, AICP, CFM
Del Schwalls, PE, CFM
- Cost:** \$50 – FFMA individual members
\$150 – non-FFMA members
- Register online at www.FLfloods.org/calendar

Not an FFMA Member?

Click "[JOIN NOW](#)" before registering to receive all the member benefits and the reduced rate.

The full four-day course includes an in-depth discussion of the roles and responsibilities of the local Floodplain Manager, the NFIP floodplain rules and regulations, the procedures for applying for a FEMA Letter of Map Change and the floodplain management implications, and preparing for post-disaster responsibilities.

G194.2: The scope of this module includes floodway and encroachment requirements, new residential building requirements, development in approximate A-zone areas, accessory and agricultural buildings, anchoring fuel storage tanks, regulating recreational vehicles, environmental/historic preservation regulations, and typical compliance problems.

Recommended Prerequisites:

This course is for community officials with a Certified Floodplain Manager (CFM) designation or 2 years of full-time floodplain management experience as a community official. Participants should have completed the course *Managing Floodplain Development through the NFIP*.

For more information contact:

Carlos Castro, Osceola County

407-742-0234

carlos.castro@osceola.org

Full Schedule of Sessions:

Friday, October 6, 2017

Part 1 (G194.1): Local Floodplain Manager
Roles and Responsibilities

Friday, October 13, 2017

Part 2 (G194.2): NFIP Rules and
Regulation in Depth

Friday, October 20, 2017

Part 3 (G194.3): Letters of Map Change

Friday, November 3, 2017

Part 4 (G194.4): Preparing for Post-disaster
Floodplain Management Responsibilities