

2021 Hawaii Floodplain Management Virtual Training



FEMA

Sponsored by FEMA Region 9 in partnership with Hawaii DLNR, these workshops will discuss floodplain management principles, the NFIP, and Hawaii standards.

Target Audience

Floodplain administrators, elected officials, building officials, and permit and zoning officials are welcome to attend.

Training Dates & Times

NFIP Basics

Wednesday, February 24—9am HST—90 mins

Elevation Certificate Basics

Thursday, February 25—9am HST—2.5 hours

Permitting Floodplain Development

Wednesday, March 3—9am HST—90 mins

Inspecting Floodplain Development

Wednesday, March 3—1pm HST—90 mins

Reviewing an Elevation Certificate

Thursday, March 4—9am HST—2.5 hours

Tools for BFE, LOMA Basics, MSC

Wednesday, March 10—9am HST—2.5 hours

How to Review a No-Rise Analysis

Thursday, March 11—9am HST—1 hour

Construction Certificates

Thursday, March 11—11am HST—1 hour

Continuing Education Credit available for ASFPM CFMs

Class sizes are limited 50 participants, please register early to reserve your spot!

NFIP Basics

Registration Link

Session will cover basics of the National Flood Insurance Program and Hawaii's participation therein, including terminology, roles and responsibilities, and valuable resources for local officials and stakeholders in floodplain development.

Elevation Certificate Basics

Registration Link

Section-by-section basics of the FEMA Elevation Certificate form, including building diagram selection, lowest floor, and common errors.

Permitting Floodplain Development

Registration Link

Eight basic steps to reviewing development in the Special Flood Hazard Area.

Inspecting Floodplain Development

Registration Link

Special considerations for plan reviewers and building code officials when evaluating and inspecting development inside the SFHA, minimum construction standards (from the I-Codes), and conducting inspections.

Reviewing an Elevation Certificate

Registration Link (requires knowledge of the EC form—see EC Basics)

Intermediate-level training on how to review ECs submitted during the development process. Common errors, attachments, how to make corrections.

Tools for Determining BFE, LOMA Basics, FEMA Map Service Center

Registration Link

How to Review a No-Rise Analysis

Registration Link

Construction Certificate Submittal Requirements

Registration Link

Learn the types of supporting documents that must accompany certain floodplain development construction certificates, such as V-zone breakaway walls, engineered flood openings, floodproofing and EC certificates.



For more information:
Kristen Akamine
Kristen.C.Akamine@hawaii.gov

