Hawaii Floodplain Management 2021 Virtual Training



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

Target Audience

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

Training Dates & Times

How to Review a No-Rise Analysis

Tuesday, June 15—10am HST—1 hour

Elevation Certificate Basics

Monday, June 21—10am HST—2.5 hours

NFIP Basics

Wednesday, June 30—9 am HST—90 mins

Tools for BFE, LOMA Basics, MSC

Monday, July 19—9 am HST—2.5 hours

Substantial Improvement and Substantial Damage

Monday, July 26—9 am HST—1.5 hours

Coastal Considerations

Wednesday, July 28—9 am HST—1.5 hours

Continuing Education Credit available for ASFPM CFMs

Class sizes are limited, 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.

How to Review a No-Rise Analysis

Registration Link

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

Registration Link

Training on methods for determining base flood elevation in AE and V Zones using the FIRM/FIS and other resources, including tips for developing BFEs for A Zones. An overview of Letters of Map Change will be given. This session will also demonstrate how to use FEMA resources like the Flood Map Service Center and DLNR's Flood Hazard Assessment Tool.

Coastal Considerations

Registration Link

Substantial Improvement and Substantial Damage

Registration Link

When existing structures are substantially improved or substantially damaged, communities must bring those structures into compliance and meet requirements for new construction. This session will cover the NFIP's SI/SD standards, and the community's role especially after events that damage many structures.



For more information:

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