

Wildland Fire and Regulatory Mitigation

A meeting

Begin the Discussion with Hawaii Building Professionals

October 5, 2023, at 11:00- 1:00

How to join the Web-based Meeting:

<https://us02web.zoom.us/j/8811595683?pwd=WjJiQVhjSExUbWlobmptTjIWeWtDdz09>

Members of SEAOh, AIA Hawaii and other construction professionals are invited to begin discussions & explore for state-wide consideration potential mitigation measures that can lessen the negative impacts that Wildfire has on Hawaii's built-environment and our communities.

The International Wildland-Uban Interface Code, (IWUIC) will be presented by ICC.

The content of the presentation Includes:

- The brief history of the IWUIC, when was it created and who created the code.
- What Jurisdictions adopt this code.
- What is the content of the code.
 - Developing the community standard
 - Declaring the wildland fire risk areas
 - Assessing the fire risk
 - Fire service access
 - Creating defensible space
 - Water supply
 - Ignition resistant construction
 - Details of ignition resistant construction
 - Vegetation control & maintenance
 - Vegetation management plans



ICC

The IWUIC was developed using a consensus-based process.

The IWUIC dovetails in with the other Hawaii adopted construction codes and regulations as it is correlated to work with those codes the State has adopted and to not create conflicts.

The IWUIC is in demand by communities conscious of their wildfire risks.

The IWUIC applies to only those residential and commercial buildings located in the designated wildland urban interface areas.

The IWUIC addresses fuels management and ignition resistant construction.

The IWUIC is an adopted community standard used to help mitigate the risks from wildfires.