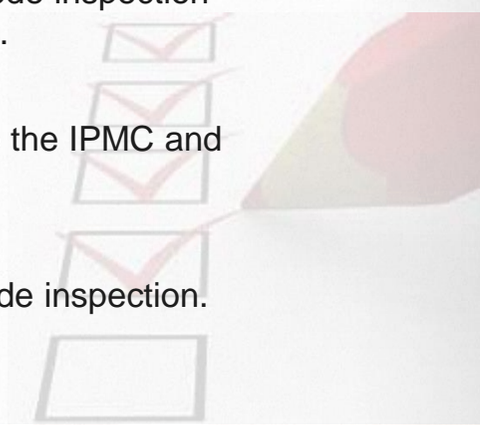




UNDERSTAND CODE REQUIREMENTS

- Assess your local code inspection program & practices.
- Define and compare the IPMC and NHHS.
- Conduct a virtual code inspection.



NATIONAL HEALTHY HOMES TRAINING CENTER & NETWORK | making homes healthier

www.healthyhousingsolutions.com/hhtc

2



WHAT SHOULD A CODE COVER?

NATIONAL HEALTHY HOMES TRAINING CENTER & NETWORK

making homes healthier

www.healthyhousingsolutions.com/hhtc

3



A CODE FOR EVERYTHING...

...AND EVERYTHING UP TO CODE!

ICC INTERNATIONAL CODE COUNCIL

NATIONAL HEALTHY HOMES TRAINING CENTER & NETWORK

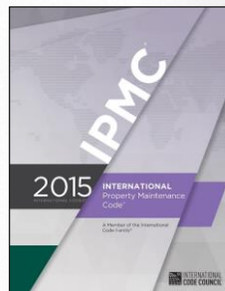
making homes healthier

www.healthyhousingsolutions.com/hhtc

5

INTERNATIONAL PROPERTY MAINTENANCE CODE

- Adopted by more than 600 communities
- In use or adopted by 38 states and the the District of Columbia



➤ Applicability

- Existing Buildings
- Rental and Owner Occupied Homes
- Local Variations

➤ Enforced by Code Officials

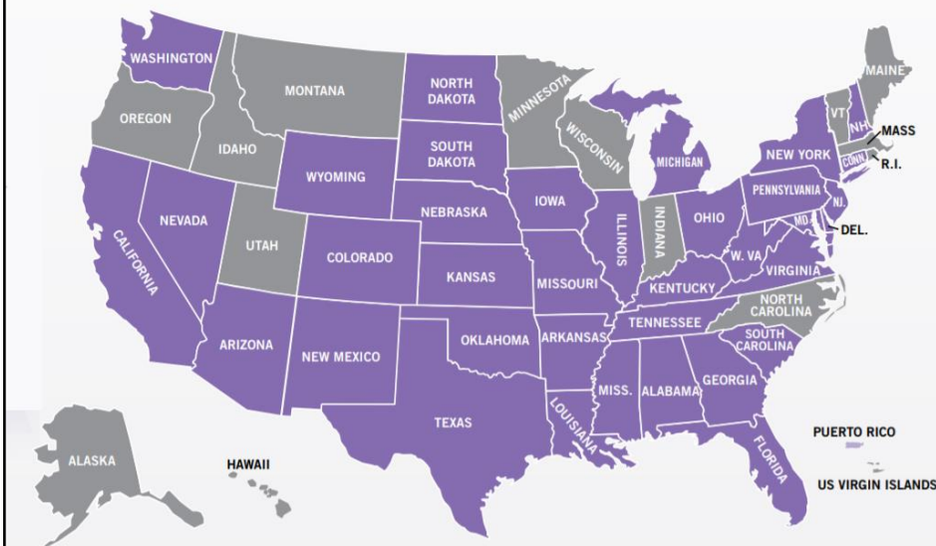


www.healthyhousingsolutions.com/hhtc



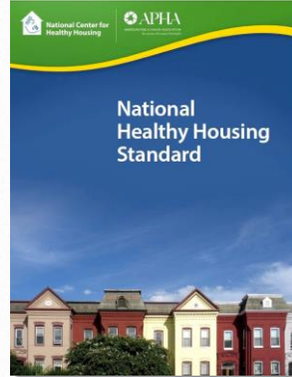
7

INT'L PROPERTY MAINTENANCE CODE



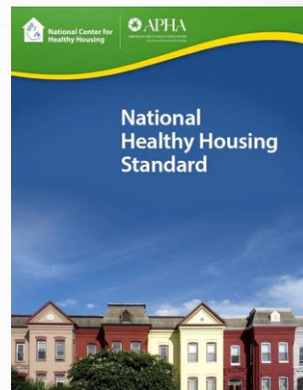
NATIONAL HEALTHY HOUSING STANDARD

- Reconnects housing and public health sectors
- Provides evidence-based standard of care
- Helps fill gaps where no policy exists



NATIONAL HEALTHY HOUSING STANDARD (CONTINUED)

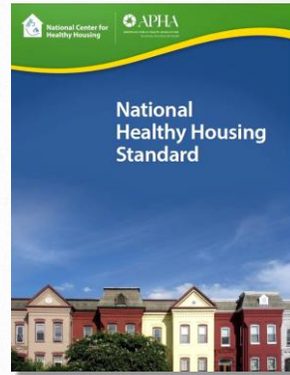
- Bridges the health and building code communities by putting public health information into code parlance
- Compliments the IPMC and other policies already in use.



NATIONAL HEALTHY HOUSING STANDARD (CONTINUED)

Covers:

- Duties of owners and occupants
- Structures, facilities, plumbing, and space requirements
- Safety and personal security
- Lighting and electrical systems



making homes
healthier

www.healthyhousingsolutions.com/hhtc

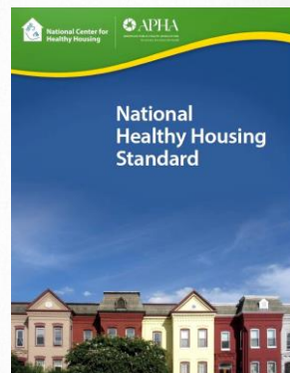


11

NATIONAL HEALTHY HOUSING STANDARD (CONTINUED)

Covers:

- Thermal comfort, ventilation, and energy efficiency
- Moisture control, solid waste, and pest management
- Chemical and Radiological Agents



making homes
healthier

www.healthyhousingsolutions.com/hhtc



12