This fact sheet provides a high-level overview of the status of hazard-resistant building code adoption in each state and territory within a FEMA region. The regional fact sheets show an annual metric of the percent of communities adopting hazard-resistant building codes.

Why Building Codes?
Disaster resilience starts with building codes because they enhance public safety and property protection.

Why Track Codes?
- Represent the best evidence for disaster resistance
- Create best overall return on investment
- Comply with Technology Transfer Act
- Cornerstone of effective mitigation
- Codes = better built buildings, better performance
- Codes enable uniformity, efficiencies, and predictable performance
- Recognize the disaster preparedness of communities when determining level of federal funding

Purpose of the Building Code Adoption Tracking
- Track the adoption rate of the latest consensus-based codes across the nation
- Track the results of adoption in improving disaster-resistant buildings in natural hazard areas
- Use the emerging data to inform FEMA policies and laws in pre-disaster and post-disaster goals
- Federal funding assistance requirements may be correlated to adoption of the latest published building code editions as required by legislation and/or FEMA policies such as the Disaster Recovery Reform Act of 2018 and the associated Federal Cost Share Reform Incentive

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1 Hazard-resistant codes mean the 2015 or later International Building Code and International Residential Code, without weakening of any resilience provisions related to any of the five tracked hazards for which the jurisdiction is at high risk.
FEMA’s Role Will Be Continuous

- Proposing building code changes to maintain consistency with the National Flood Insurance Program (NFIP) and to incorporate best practices identified in post-disaster investigations.
- Defending against changes that weaken flood, wind, and seismic provisions.
- Contributing to requests for interpretations by International Code Council.
- Supporting the training of state, local, tribal and territorial officials.

The following percentages indicate the tracked jurisdictions which have adopted hazard-resistant building codes within each state. The percentages are based upon jurisdictions within each state which are at high risk to one or more hazard types (Region 10’s hazards are flood, damaging wind, and seismic):

**WASHINGTON**

<table>
<thead>
<tr>
<th></th>
<th>HIGHER RESISTANCE</th>
<th>LOWER RESISTANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State</strong></td>
<td>State adopts the 2018 International Residential Code (IRC).</td>
<td>No statewide residential code.</td>
</tr>
<tr>
<td><strong>Percentage</strong></td>
<td>92.5%</td>
<td>7.9%</td>
</tr>
</tbody>
</table>

**ALASKA**

- No statewide residential code.

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2 Hazard-resistant codes mean the 2015 or later IBC and IRC, without weakening of any resilience provisions related to any of the five tracked hazards for which the jurisdiction is at high risk.

### IDAHO

**LOWER RESISTANCE**

- **IBC**
  - State adopts the 2018 IBC.
  - State adopts the 2018 IRC. State weakens flood resistance by: removing the freeboard elevation requirement for flood hazard areas (R322.2.1). Note that state also deletes the NFIP-specified criteria for granting a variance in a flood hazard area (R104.10.1).

### OREGON

**LOWER RESISTANCE**

- **IBC**
  - State adopts the 2018 IBC. State weakens flood resistance by deleting Sec. 1612.3.1 (design flood elevations) and Sec. 1612.3.2 (determination of impacts). State weakens seismic resistance in new Sec. 1613.4.2, which modifies referenced standard ASCE 7-16, Section 13.1.4, to use less conservative values.
  - State adopts the 2015 IRC. State weakens flood resistance by removing the elevation requirements of ASCE 24 in amended R102.4.1. State weakens wind resistance by removing components and cladding requirements from model code Table R301.2(2). State weakens seismic design categories for some counties in amended Figure R301.2(2).