***Fill-in-the-Blank News Release***

*The International Code Council is pleased to provide you with this news release to help you tell your residents and elected officials about Building Safety Month and the important role you play in safety in your community. Go to* [***www.buildingsafetymonth.org***](http://www.buildingsafetymonth.org)*, download the news release, and fill in the appropriate information. Be sure to include any special events you will be holding in conjunction with Building Safety Month and, if available to you, seek assistance from your jurisdiction’s Public Information Officer. Distribute the release in early April to your local media. You can also post it on your website and use on Twitter, Facebook, Pinterest and other social media outlets.*

 ***(Jurisdiction name*) Participates in Building Safety Month**

***Building Codes: Driving Growth through Innovation, Resilience and Safety***

To help raise awareness of building safety, the ***(name of jurisdiction and department)*** proudly celebrates Building Safety Month during May. Building Safety Month is a public safety awareness campaign to help individuals, families and businesses understand what it takes to create safe, resilient, affordable and energy-efficient homes and buildings.

“When our building safety and fire prevention experts inspect buildings and review construction plans to ensure code compliance they help to ensure the places where you live, learn, work, worship and play are safe,” said ***(name of jurisdiction, your title, your first and last name)***. “We work closely with homebuilders, contractors, plumbers, roofers and other construction industry trades to provide maximum public safety.”

Each year, presidential, gubernatorial and municipal proclamations are approved to bring attention to Building Safety Month. This year’s theme is ***Building Codes: Driving Growth through Innovation, Resilience and Safety***. Weekly themes during Building Safety Month are: May 2-8, Building Solutions for All Ages; May 9-15, The Science Behind the Codes; May 16-22, Learn from the Past, Build for Tomorrow; and May 23-29, Building Codes: A Smart Investment.

Local events to celebrate Building Safety Month include ***(list any activities you have planned, including date, time and location)***.

Homes and buildings that are built in compliance with building safety codes result in resilient structures that minimize the risks of death, injury and property damage. Regardless of the department code officials work in—building, fire, planning or elsewhere—they work hard every day to provide public safety by ensuring buildings are constructed safely. Because resilient structures minimize the risk of property damage, property owners may pay lower insurance costs and millions of taxpayer dollars can be saved when rebuilding from natural disasters.

Based on building science, technical knowledge and past experiences, model building codes provide protection from man-made and natural disasters, guarding public health and reducing property losses. The codes address all aspects of construction, from structural to fire prevention, plumbing and mechanical systems, and energy efficiency.

Building codes have protected the public for thousands of years. The earliest known code of law—the Code of Hammurabi, king of the Babylonian Empire, written circa 2200 B.C.—assessed severe penalties, including death, if a building was not constructed safely. The regulation of building construction in the United States dates back to the 1700s. In the early-1900s, the insurance industry and others with similar concerns developed the first model building code.

The International Code Council, a U.S.-based membership association, created Building Safety Month as a public service to promote safety in the built environment. Code Council members develop the family of International Codes and standards used in the design, build and compliance process to construct safe, sustainable, affordable and resilient structures. Most U.S. communities [use the Council’s](http://www.iccsafe.org/gr/Pages/adoptions.aspx) codes.

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