

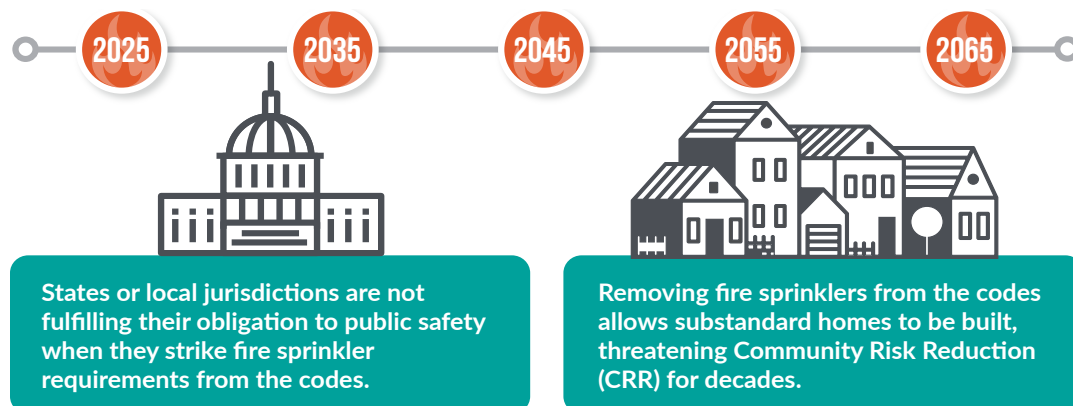


THE COST TO COMMUNITIES WITHOUT FIRE SPRINKLERS



Without Fire Sprinklers

HOMES BUILT WITHOUT FIRE SPRINKLERS THREATENS CRR FOR DECADES



in a home
fire today
you are
15%
more likely
to die than
40 years ago

With Fire Sprinklers

RESIDENTS BENEFIT

- Injuries reduced or eliminated
- Fewer losses if a fire occurs
- Little to no dislocation

FIREFIGHTERS BENEFIT

- Injuries reduced or eliminated
- Less exposure to cancer causing toxins
- Reduced wear and tear on equipment

Today's One and Two Family Homes

ARE MORE DANGEROUS FOR RESIDENTS AND FIREFIGHTERS*

Home fire sprinklers provide superior protection for responders and residents, benefitting the entire community for decades.

Unsprinklered new-home fire exposure puts responders and residents at risk from fire, collapse, and health hazards. Each new home built without sprinklers makes the community less safe for all.

7 people die in a U.S. home fires every day
53% of firefighter injuries are from fighting house fires
14% increase cancer-related deaths in firefighters, compared to the general population in the U.S.**
\$8.6 billion direct property damage

HFSC has developed a library of information to support your Community Risk Reduction program. Find out more at HomeFireSprinkler.org

