



Resilient Construction

Stronger, Safer Communities

Concrete structures play a critical role in making communities stronger and safer. Of all construction materials for buildings and other infrastructure, concrete is by far the most disaster-resilient.

Sample Posts:

- Concrete supports strong, safe communities – helping make buildings and infrastructure disaster-resilient. Learn more at www.cement.org.
- Concrete wall, floor and roof systems offer structural strength and wind resistance. Learn more at www.cement.org.
- Concrete exterior finishes for walls and roofs offer strength and security. Learn more at www.cement.org.
- Mitigating against natural hazards and designing above building codes saves lives and property. Learn more at www.cement.org/resilience.
- For every \$1 spent on construction to mitigate natural hazards, \$6 is saved in recovery costs. Learn more at www.cement.org/resilience.
- The MIT Concrete Sustainability Hub developed life cycle cost analysis that takes into account energy consumption and repairs due to damage from hazards. Learn more at <https://cshub.mit.edu>
- The MIT Concrete Sustainability Hub's Break-even Mitigation Percentage determines the value of investments in hazard mitigation. Learn more at <https://cshub.mit.edu>

Download More

www.cement.org/engage

@USResiliency
@NIBS_News
@CSHub_MIT
@FederalAlliance
@Readygov
@disastersafety
@NFPA
@IntlCodeCouncil
@AIANational
@US_EDA
@HUDgov



#building
#resilient
#construction
#hazards
#disaster