Mobile Homes in Earthquakes



How to protect your home and family



Earthquakes threaten older mobile homes through collapse and fire

- Many older mobile homes rest on slender supports that overturn in earthquakes
- Collapse injures occupants & damages homes, contents, water heater, & utilities
- Collapse can render exits unsafe, especially for occupants fleeing a fire
- Fires spread faster between closely spaced dwellings. Narrow roads make fire department access harder.

Bracing can make a big difference





times more vulnerable than woodframe houses



In 3 mobile home parks in the Northridge earthquake,



 in 7 mobile homes burned. Several ignitions were because of mobile home collapse.



Earthquakes much larger than **1989 and 1994** are inevitable and could

happen any day.

How to protect your home and family



Flexible gas connection (\$100) >

Ensure quality retrofit work

- Find the right contractor. For guidance, see http://www.cslb.ca.gov/Consumers/HireAContractor/FindingTheRight Contractor.asp
- In California, consider a General Manufactured Housing Contractor. Check licenses at https://www2.cslb.ca.gov/OnlineServices/CheckLicensell/CheckLicen se.aspx
- Check ERBS certification. In California, have the contractor show you the ERBS complies with CA Administrative Code, Title 25, Chapter 2, Art. 7.5.
- Get the work permitted and inspected. California enforcement agencies are listed at https://ssw1.hcd.ca.gov/ParksListing/faces/parkslist/mp.jsp
- Monitor your contractor's work as it is being done.

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Flexible

connection

gas

Other ways to reduce loss

3 feet

Automatic gas

shutoff device

Gas meter

- Practice Drop Cover and Hold On drills
- Put latches on cabinet doors
- Have water and food for at least 3 days, ideally 2 weeks
- Brace canopies and awnings
- Do one or more of these things every year. Before long you will be ready.
- See *www.shakeout.org* for more information