WHEN IT ROCKS.. ARE YOU READY TO ROLL?

Participate in the 2022 City of Beverly Hills "I'm Prepared!" Employee Pledge Drive

The City of Beverly Hills proudly announces its annual "When It Rocks, Are You Ready to Roll?" employee pledge drive. This year's campaign encourages employees to Apply Earthquake Safety within the Home!

It's easy to participate!

- Using the home hazard hunt checklist on the back of this flyer, review and apply each item that applies to you and your household.
- When you are ready, complete the "I'm Prepared" pledge card below and submit it to your EMC representative. You may also submit a scanned/ picture version of your completed pledge via email to: preparedness@beverlyhills.org



Remember to update your emergency contact information in ESS by visiting: The Bevy > Online Services > Employee Self Service > Log In > Personal Information > Contact. If you have any questions contact your EMC representative or Emergency Management at extension 1025.

All staff are encouraged to be prepared in the event of an emergency or disaster. A drawing of returned pledge cards will take place by Emergency Management in June. Prizes to be announced.



DETACH PLEDGE CARD HERE

\sim ∞
(20000000000000000000000000000000000000
\BEVERLY/
HILLS
//IIII
A /a
6
(To"

WHEN IT ROCKS...AM I READY TO ROLL?

Yes! I have updated my technological preparedness.		
Signature:	Name (printed legibly):	
Contact #:	Email or alternate #:	

Please submit your pledge card by May 31, 2022 to your EMC representative.

455 N. Rexford Dr. Beverly Hills, CA 90210

Secure Your Space: Is a low-cost task to secure items that are located high and can fall, items that can overturn and fall on you or block your exit, and items that, if they fall, could become damaged and create more risk.

A
A
100
0.0
ge
h
r,
et
h

For Homeowners - Protect Your Home By:

- Restrain Free-Standing Water Heaters
 - The water heater should be braced to adjacent walls and flexible lines should be provided for water and gas connections.
- Strengthen Hillside Home Anchorage to Foundation
 - With earthquake ground shaking, hillside homes can pull away from the uphill foundation, resulting in significant damage and possibly collapse of the house.
- Brace Homes Supported on Posts and Piers
 - Homes supported only by posts are particularly susceptible to sideways motion and can be significantly damaged and possibly collapse during earthquakes.
- Retrofit Masonry Chimneys
 - Masonry (brick or stone) chimneys are frequently damaged and can collapse in moderate to large earthquakes, posing a risk of injury if they fall into commonly used areas, either inside or outside the home.



