

Windstorms/ Tornadoes



You don't want to be blown away!

High winds, particularly the hot, dry Santa Ana winds that visit Southern California every fall, are another force of nature with which residents must reckon.

High winds can cause structural and nonstructural damage, down power lines and increase the risk of wildfire. In some isolated canyon areas, Santa Ana gusts can reach speeds of more than 100 miles per hour, increasing the threat.

Although tornadoes are more common in midwestern and southern states such as Iowa, Kansas and Texas, Southern California is not immune.

The region averages about 20 tornadoes or water spouts per year. According to the National Weather Service, tornadoes usually occur along the coast during the cold of winter, but they can occur during the summer.

Wherever you live, work, or play, use the recommendations on the reverse side of this *Focus Sheet* to help reduce your risk of death, injury and property losses from high winds and tornadoes.



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☐ If outdoors, get away from trees, walls, signs, power lines Before a Windstorm or Tornado and other objects that could fall and injure you. Take the following actions to reduce your risk of death, injury Listen to the radio or watch television for Information and and property damage: instructions from local officials. Develop an emergency plan for your family. It should Use the phone only to report life-threatening emergencies include: or damage to local officials. □ Name, address and phone number of an out-of-state Review emergency and evacuation procedures with family contact members, including: ☐ Location of safe spots: Shelter site or meeting place ☐ Basements □ Storm cellars Out-of-state contact ☐ Lower-level closets ☐ Lower-level hallways Prepare to evacuate if asked to do so by local emergency ☐ Sturdy desks or tables on lower floors □ Location of danger spots: □ Drive only in a life-threatening emergency. ☐ Windows □ Doors Avoid disaster areas. Location of emergency shelter or place where family ☐ Cooperate fully with local emergency officials. members can reunite Plans for placing pets if family members evacuate After the Windstorm or Tornado ☐ Check and update emergency supply kits. ☐ Check yourself and family members for injuries. Treat ☐ Locate utility shut-offs: those with minor injuries. Transport those with major ☐ Gas ☐ Electricity injuries to the emergency room. Teach responsible family members when and how to turn off utilities. Discuss what happened with children. ☐ Learn first aid and CPR. Check for and document damage and hazards: ☐ Inventory documents and valuable possessions. Store them in a safe deposit box or another safe location. ☐ Broken windows ☐ Work with representatives from local government and the Ceilings, roofs, walls American Red Cross to identify possible shelter sites. Damaged utilities Check your home and roof for compliance with local ☐ Electricity ☐ Gas building codes. Downed or damaged trees ☐ Secure antennas, satellite dishes and other roof fixtures. □ Downed signs or power lines ☐ Install storm shutters or board windows with 5/8" exterior ☐ Stay out of obviously damaged buildings. plywood. ☐ Trim tree branches in contact with or near the roof and Cooperate with local emergency officials. other parts of your home. Sources for this document included the FEMA publications Conduct practice and evacuation drills. "Tornado Safety Tips" and "Hurricane-floods: Safety Tips for Make sure your gas tank is full. Power outages might Coastal and Inland Flooding." make fuel pumps unusable. Before or During a Watch or Warning Windstorms can irritate your eyes and respiratory system. Listen to an Emergency Alert System (EAS) radio or During a windstorm it is important to stay indoors and use television station and/or purchase a weather alert radio. protective eye wear and a dust mask as needed. Also, keep (NOAA Weather Radio). yourself hydrated by drinking water. During the Windstorm or Tornado Take the following actions to reduce the risk of injury: ☐ Evaluate the impact of the winds on the fire hazard in your area. Go indoors. Avoid areas near windows and doors. Take

cover under sturdy desks or tables located in an interior

room on the lowest floor of your home. Protect your head

Avoid using elevators. High winds may cause a power

and neck with your arms. Interior rooms include:

☐ Bathrooms with no windows

☐ Closets

outage.



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