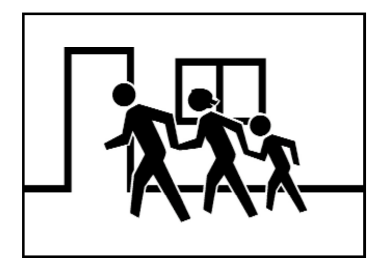


# FOCUS

### **Test Your Plan**



### **Practice Makes Perfect**

How will your family react when a flood, fire, earthquake, act of terrorism, or another emergency occurs? How well does your plan identify everyone's roles and responsibilities?

One way to find out how well your plans and procedures are going to work is to practice them! Plan a drill based on a possible flood, fire, earthquake, or other disaster. Testing your plans this way will help you identify and correct any weaknesses before a real emergency occurs.

Another way to test your plan is to practice living without the normal everyday conveniences—such as electricity and gas. This might include a campout.

This Focus Sheet provides guidance for planning your own drills. Testing your family's response and correcting weaknesses is the next step in preparing and might save lives in the next flood, fire, earthquake, or other emergency.

#### Check these websites

www.espfocus.org (Emergency Survival Program)

www.oes.ca.gov (California Governor's Office of Emergency Services)

www.redcross.org (American Red Cross)

www.ready.gov (U.S. Department of Homeland Security)

## N O V E M B E R

### Planning Drills

A drill allows your family to practice your plan.

The drill should be designed to provide participants with experience in their roles before a real emergency, increase the confidence of family members, and identify weaknesses in your plan.

### Tabletop Drill

Start by planning a tabletop drill. The tabletop will be based on a simulated earthquake or another disaster and will include problems that you and your family are likely to face.

To conduct the tabletop:

Assemble participants around a table or in the same
room.
Distribute printed copies of the scenario.*
Read the scenario aloud.
Read each problem, one at a time.
Encourage everyone to respond as completely as possible to each question.

As solutions and alternatives are discussed and evaluated, remind participants that comments are designed to identify problems and are not meant to criticize an individual person.

### **Functional Drill**

The next step is planning your functional drill. Functional drills provide an opportunity for the members to practice their assignments, including make-believe searches, treatment of victims and the actual completion of applicable checklists.

\* A written description of a simulated earthquake or another disaster that is used for tabletop drills is called a scenario.

### To Conduct an Effective Drill:

	☐ Add	new	and	more	challenging	problems	to	the
scenario used in the tabletop.								

L		Set up	separate	drills for	each	function.	For	examp	le:
---	--	--------	----------	------------	------	-----------	-----	-------	-----

Date	Function
Jan. 19	First Aid and Medical
Apr. 24	Damage Assessment
July 27	Light Search and Rescue
Oct. 5	Shelter

☐ Read the scenario aloud.

Distribute	packets	containing	new	or	additional
information	n to be op	ened at desi	gnate	d tir	nes.

	Instruct	participants	to	follow	procedures	outlined	in
	their pag						

	Instruct	participants	to	dress	in	appropriate	gear,
	refer to a	applicable ch	eck	lists an	nd c	carry out thei	r post-
	emerger	ncy functions.					

Begin	the	drill.

Complete	the	drill	when	tasks	are	complete	or	after
an hour								





EMERGENCY SURVIVAL PROGRAM
www.espfocus.org

This focus sheet is produced as part of the Emergency Survival Program (ESP). ESP is an awareness campaign designed to increase home, neighborhood, business and school emergency preparedness. ESP was developed by the County of Los Angeles. The California Governor's Office of Emergency Services (OES) and representatives from

Contra Costa, Imperial, Inyo, Kern, Los Angeles, Marin, Mono, Orange, Riverside, San Bernardino, San Diego, San Luis Obispo, Santa Barbara, Santa Cruz, and Ventura counties; Southern California Edison; the Southern California Earthquake Center and the American Red Cross assist in the development of campaign materials and coordination of the campaign.

<sup>☐</sup> Designate experienced people to observe and evaluate your drill for strengths and weaknesses.