

# Community Emergency Response Team Los Angeles County Fire Department

You will most likely have to take care of yourself, your family, and your neighbors after an earthquake or other emergency. Do you know what to do? Learn from the experts how to prepare and respond in the event of a major disaster.

## AGUA DULCE CLASSES BEGIN TUESDAY, OCTOBER 10, 2023

Following a major disaster, police, fire and medical professionals may not be able to meet the demand for emergency medical attention. Residents and neighbors may need to rely upon one another to help with immediate life saving needs, particularly in isolated neighborhoods that may be cut off from the main roads.

The County of Los Angeles Fire Department Community Emergency Response Team (CERT) training was developed through FEMA to provide basic fire safety and life saving skills.

#### All classes are from 6:00 pm to 9:00 pm

Tuesday, October 10, 2023:	Disaster Preparedness
Tuesday, October 17, 2023:	Disaster Medical Operations, Part 1
Tuesday, October 24, 2023:	Disaster Medical Operations, Part 2
Tuesday, October 31, 2023:	NO CLASS. Happy Halloween!
Tuesday, November 7, 2023:	Light Search & Rescue / Terrorism
Tuesday, November 14, 2023:	Disaster Psychology / Team Organization
Tuesday, November 21, 2023:	NO CLASS. Happy Thanksgiving!
Tuesday, November 28, 2023:	Fire Safety & Utility Controls**
Tuesday, December 5, 2023:	Review, Drill Simulation, Graduation

#### **Class Location**

Agua Dulce Women's Club 33201 Agua Dulce Canyon Road Agua Dulce, CA

\*\*No "open-toed" shoes; long pants preferable for hands-on fire extinguisher training.

#### There is **NO CHARGE** for CERT classes.

**Please note:** You must attend all sessions in order to receive a certificate of completion. (Missed class(es) can be made up at a later date.)

### **CLASS SIZE IS LIMITED. SIGN UP TODAY TO RESERVE YOUR SEAT!**

Register online at: <u>lacountyfire.galaxydigital.com</u> OR e-mail your RSVP to <u>Maria.Grycan@fire.lacounty.gov</u> (please be sure to include your first and last name)