Earthquake Emergency Procedure System

Earthquake Preparedness
Earthquake emergency procedures shall be established in every school building having an occupant capacity of 50 or more students, or more than one classroom, and shall be incorporated into the comprehensive safety plan. (Education Code 32282)

(cf. 0450 - Comprehensive Safety Plan)

Earthquake emergency procedures shall be aligned with the Standardized Emergency Management System and the National Incident Management System. (Government Code 8607; 19 CCR 2400-2450) (cf. 3516 - Emergencies and Disaster Preparedness Plan)

The Superintendent or designee may work with the California Governor's Office of Emergency Services and the Seismic Safety Commission to develop and establish the earthquake emergency procedures. (Education Code 32282)

Earthquake emergency procedures shall outline the roles and responsibilities of students and staff during and after an earthquake.

Earthquake emergency procedures shall include, but not be limited to, all of the following: (Education Code 32282)

1. A school building disaster plan, ready for implementation at any time, for maintaining the safety and care of students and staff
2. A drop procedure whereby each student and staff member takes cover under a table or desk, dropping to his/her knees, with the head protected by the arms and the back to the windows. These drop procedures shall be practiced at least once each school quarter in elementary schools and at least once each semester in secondary schools.
3. Protective measures to be taken before, during, and following an earthquake
4. A program to ensure that students and staff are aware of and properly trained in the earthquake emergency procedure system
   (cf. 4131 - Staff Development)
   (cf. 4231 - Staff Development)
   (cf. 4331 - Staff Development)

Staff and students shall be informed of the dangers to expect in an earthquake and procedures to be followed. Students shall be instructed to remain silent and follow directions given by staff in such an emergency. Staff and students also shall be taught safety precautions to take if they are in the open or on the way to or from school when an earthquake occurs.

Earthquake emergency procedures shall designate primary and alternative locations outside of buildings, which may include areas off campus if necessary, where individuals on a school site will assemble following evacuation. In designating such areas, the Superintendent or designee shall consider potential post-earthquake hazards outside school buildings including, but not limited to, power lines, trees, covered walkways, chain link fences that may be an electric shock hazard, and areas near buildings that may have debris.
Earthquake emergency procedures also shall outline primary and alternative evacuation routes that avoid areas with potential hazards to the extent possible. The needs of students with disabilities shall be considered when planning evacuation routes.

The Superintendent or designee shall consider the danger of a post-earthquake tsunami when developing evacuation routes and locations, including the need to evacuate to higher ground.

The Superintendent or designee shall identify at least one individual within each building to determine if an evacuation is necessary, the best evacuation location, and the best route to that location when an earthquake occurs.

The Superintendent or designee shall identify potential earthquake hazards in classrooms and other district facilities, including, but not limited to, areas where the main gas supply or electric current enters the building, suspended ceilings, pendant light fixtures, large windows, stairwells, science laboratories, storage areas for hazardous materials, shop areas, and unsecured furniture and equipment. To the extent possible, dangers presented by such potential hazards shall be minimized by securing equipment and furnishings and removing heavy objects from high shelves.

**Earthquake While Indoors at School**

When an earthquake occurs, the following actions shall be taken inside buildings and classrooms:

1. Staff shall have students perform the drop procedure. Students should stay in the drop position until the emergency is over or until further instructions are given. The following emergency response procedures should be followed, as designated in the *Emergency Response Procedures and Guidelines* booklet maintained in each classroom.
   a. At first recognition of an earthquake, instruct students to move away from windows.
   b. Teacher should go to the door and prop or hold the door open.
   c. Initiate DROP, COVER AND HOLD ON procedures. Immediately drop to the floor under desks, chairs, or tables. With back to windows, place head between knees, hold on to a table leg with one hand and cover the back of the neck with the other arm.
   d. Any person in a wheelchair should shelter against an interior wall. Face away from windows, place locks on wheels, and if possible, protect head and neck with arms.
   e. Move as little as possible. However, if a person is unable to find protection under sturdy furniture, direct them against an interior wall. Face away from the windows.
   f. After shaking stops and it is safe to do so, check for injuries, and render first aid.
   g. Do NOT move injured students, unless to do so would place students in further danger. Use buddy system to remain with injured students.
   h. If shaking is significant and has caused obvious damage to the building, EVACUATE when the teacher believes it is safe to do so. If directed by the Site Incident Command, follow procedures for EVACUATION or SHELTER IN PLACE as directed.
i. If an aftershock occurs while staff and students are exiting, they should again, Drop, Cover, and Hold On until the shaking stops.

j. Students should be silent and ready to listen to instructions.

k. Teacher leaves class last with classroom emergency response bucket, class roster, and other pertinent information.

l. Students inside should drop, cover, and hold under desks or tables and turn away from windows. Students outside drop and cover on the ground away from buildings, trees, and broken wires. If tables are not down in the cafeteria, students should drop and cover against a wall away from objects on the wall.

m. Submit Classroom Status Report to Command Post according to site protocol.

n. Avoid evacuation routes with heavy architectural ornaments over the entrances. Do not return to the building.

o. DO NOT strike matches or touch any wires. Gas and electricity lines may be damaged.

p. Stay alert for aftershocks.

q. DO NOT re-enter building until it is determined safe to do so.

2. In laboratories, burners should be extinguished, if possible, before taking cover.

3. As soon as possible, staff shall move students away from windows, shelves, and heavy objects or furniture that may fall.

4. After the earthquake, the principal or designee shall determine whether planned evacuation routes and assembly locations are safe and shall communicate with teachers and other staff.

5. When directed by the principal or designee to evacuate the school site, or if classrooms or other facilities present dangerous hazards that require immediate evacuation, staff shall account for all students under their supervision and shall evacuate the building campus in an orderly manner.

Earthquake While Outdoors on School Grounds

When an earthquake occurs, the following actions shall be taken by staff or other persons in authority who are outdoors on school grounds:

1. Staff shall direct students to walk away from buildings, trees, overhead power lines, power poles, or exposed wires.

2. Staff shall have students perform the drop procedure. Students should stay in the drop position until the emergency is over or until further instructions are given. The following emergency response procedures should be followed, as designated in the Emergency Response Procedures and Guidelines booklet maintained in each classroom.
   a. Find a clear spot and drop to the ground. Stay away from buildings, power lines, trees, and streetlights, etc.
   b. Commence DROP AND COVER in the DROP, COVER AND HOLD ON procedures.
   c. Place head between the knees; cover back of neck with arms and hands.
   d. Any person in a wheelchair should find a clear spot, lock the wheels, and if possible, place head between the knees. Cover back of neck with arms.
   e. Remain in place until shaking stops or for at least 20 seconds.
   f. Each time an aftershock is felt, DROP AND COVER.
g. After shaking stops, check for injuries, and render first aid.

h. Report injury and damage status to Command Post according to site communications protocol, utilizing Crisis Classroom Reporting Script.

i. EVACUATE to evacuation location as directed by Site Incident Commander and/or first responders.

j. Stay alert for aftershocks.

k. Keep a safe distance from any downed power lines.

l. Do NOT re-enter building until it is determined to be safe.

m. Continue to follow directives of Incident Commander.

3. Staff shall have students stay in the open until the earthquake is over or until further directions are given.

**Earthquake While on the Bus**

If students are on the school bus when an earthquake occurs, the bus driver shall take proper precautions to ensure student safety, which may include pulling over to the side of the road or driving to a location away from outside hazards, if possible. Following the earthquake, the driver shall contact the Superintendent or designee for instructions before proceeding on the route or, if such contact is not possible, drive to an evacuation or assembly location.

(cf. 3543 - Transportation Safety and Emergencies)

**Subsequent Emergency Procedures**

After an earthquake episode has subsided, the following actions shall be taken:

1. Staff shall extinguish small fires if safe.

2. Staff shall provide first aid to any injured students, take roll, and report missing students to the principal or designee.

3. Staff and students shall refrain from lighting any stoves or burners or operating any electrical switches until the area is declared safe.

4. All buildings shall be inspected for water and gas leaks, electrical breakages, and large cracks or earth slippage affecting buildings.

5. The principal or designee shall post staff at safe distances from all building entrances and instruct staff and students to remain outside the buildings until they are declared safe.

6. The principal or designee shall request assistance as needed from the county or city civil defense office, fire and police departments, city and county building inspectors, and utility companies and shall confer with them regarding the advisability of closing the school.

7. The principal or designee shall contact the Superintendent or designee and request further instructions after assessing the earthquake damage.

8. The Superintendent or designee shall provide updates to parents/guardians of district students and members of the community about the incident, any safety issues, and follow-up directions.

(cf. 1112 - Media Relations)

Legal Reference:
EDUCATION CODE
32280-32289 School safety plans
GOVERNMENT CODE
3100 Public employees as disaster service workers
8607 Standardized Emergency Management System
CODE OF REGULATIONS, TITLE 19
2400-2450 Standardized Emergency Management System

Management Resources:
CALIFORNIA GOVERNOR'S OFFICE OF EMERGENCY SERVICES PUBLICATIONS
The ABCs of Post-Earthquake Evacuation: A Checklist for School Administrators and Faculty Guide and Checklist for Nonstructural Earthquake Hazards in California Schools, January 2003
School Emergency Response: Using SEMS at Districts and Sites, June 1998
FEDERAL EMERGENCY MANAGEMENT AGENCY PUBLICATIONS
Guidebook for Developing a School Earthquake Safety Program, 1990
WEB SITES
American Red Cross: http://www.redcross.org
California Governor's Office of Emergency Services: http://www.caloes.ca.gov
California Seismic Safety Commission: http://www.seismic.ca.gov
National Incident Management System: http://www.fema.gov/emergency/nims

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