

# 1933 LONG BEACH EARTHQUAKE

THE FIELD ACT, IMPROVING THE DESIGN AND BUILDING STANDARDS FOR CALIFORNIA SCHOOLS

## THE EARTHQUAKE

Occurred March 10, 1933, at 5:54 p.m. Magnitude 6.4 120 fatalities \$50 million in damages (1933 dollars)

Damage was most significant to poorly designed and unreinforced brick structures.

120 schools in and around the Long Beach area were damaged, of which 70 were destroyed.

Experts concluded that if children were in school at the time of the earthquake, casualties from the earthquake would have been in the thousands.

#### GROUND-SHAKING DAMAGE TO SCHOOLS



John Muir Elementary School Long Beach



Compton

Newport-Inglewood Fault Zone (earthquake source)

Torrance

## THE FIELD ACT

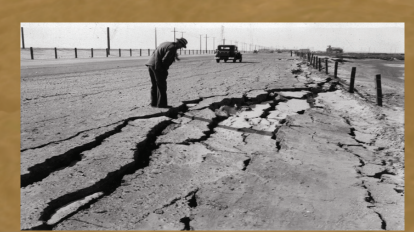
The California Legislature enacted the Field Act just one month after the earthquake due to the findings that loose subsoils, poor workmanship, and substandard materials all contributed to the failure of schools.

The Field Act and its subsequent revisions authorized the Division of the State Architect (DSA) to review and approve all public school plans and specifications and to furnish general supervision of the construction work.

The California Geological Survey assists the DSA by reviewing geologic hazards affecting schools under the Field Act.

Since the passage of the Field Act, no school has collapsed due to a seismic event, and there has been no loss of life.

#### EARTHQUAKE-RELATED GROUND FAILURE



Liquefaction lateral spread lamaged road near Seal Beach.

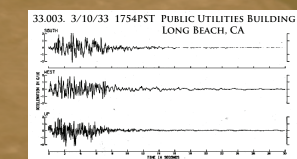
Landslide along coastal bluff damaged home in San Clemente.



#### RELATED CALIFORNIA GEOLOGICAL SURVEY (CGS) EARTHQUAKE PROGRAMS

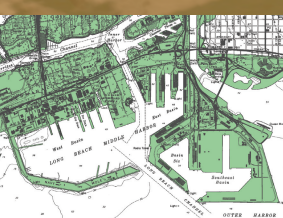


**CGS** works with **DSA** to address geologic hazards for schools under the Field Act.



recorded by accelograph. Today, CGS's Strong-Motion **Instrumentation Program** collects these data statewide to better understand ground shaking effects.

First California earthquake

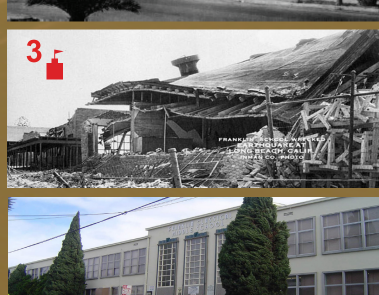


Map of Long Beach area liquefaction hazard zone (green), CGS's Seismic Hazard Program.

## Long Beach FRANKLIN JUNIOR HIGH SCHOOL LONG BEACH



Before Earthquake



After Earthquake

Today

CALIFORNIA GEOLOGICAL SURVEY (CGS) is regarded as the primary source of geological and seismological products and services for decision making by California's government agencies, its businesses and the public. For more Information, visit the California Geological Survey Website: http://www.conservation.ca.gov/cgs/News/LongBeach.htm