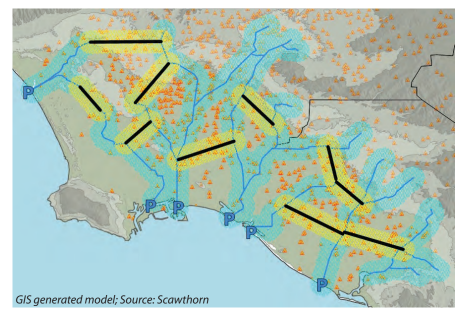
SALTWATER HIGH PRESSURE SYSTEMS

as alternative sources of water

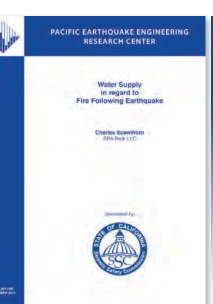
San Francisco has already developed and maintains a high pressure seawater-supplied Auxiliary Water Supply System (AWSS). SF recently, in June 2010, approved a \$412 million bond issue to enhance their system.



Central Los Angeles and Orange County could benefit from building a saltwater high pressure system since they are at great risk due to fire following earthquake.

This map shows Los Angeles and Orange County high pressure salt water system pipe network in storm drain channels (blue lines) with proposed connectors (black lines) overlaid on ShakeOut scenario ignitions. The pipe network is supplied from pump stations (P). Blue and yellow buffer zones around pipelines would be areas reachable by a PWSS.







PEER

Pacific Earthquake Engineering Research Center

for more information, download PEER Report 2011/08

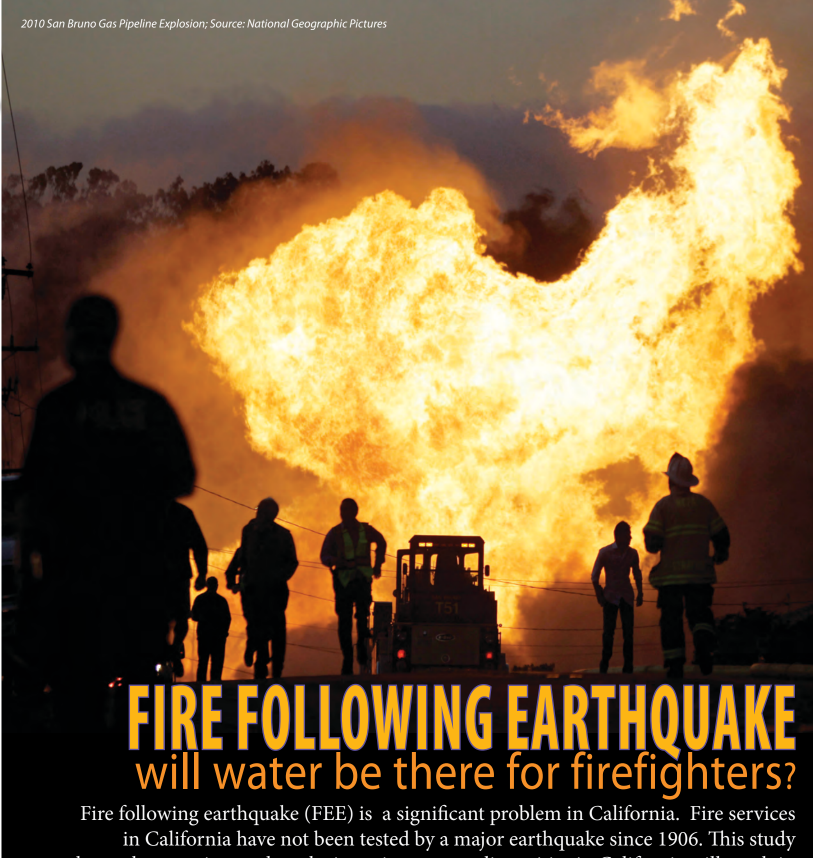
Water Supply in regard to Fire Following Earthquake by Charles Scawthorn

www.seismic.ca.gov

http://peer.berkeley.edu/publications/ peer_reports_complete.html

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shows that a major earthquake in major metropolitan cities in California will result in simultaneous ignitions and water distribution breaks.







2008 ShakeOut Exercise M_w 7.8 San Andreas earthquake analysis found that

APPROXIMATELY 1,600 IGNITIONS OCCUR IN SOUTHERN CALIFORNIA, WITH THE CENTRAL LA BASIN EXPERIENCING HUNDREDS OF LARGE FIRES.



MOST FIRE AND WATER DEPARTMENTS IN CALIFORNIA

could be BETTER INFORMED about the specifics of their earthquake risk

generally believe most municipal water supplies are UNRELIABLE in a major earthquake

do NOT FULLY UNDERSTAND water department system vulnerabilities

Source: Survey of fire and water agencies conducted by PEER, 2011



IS HIGHLY EXPOSED

9.5 million residential properties

1 MILLION commercial property insurance policies in CA

\$4.7 trillion is the total value

of insured property

guidance provided by the insurance industry for adequacy of public water s u p p l i e s

DOES NOT mention or consider EARTHQUAKES

Source: Statistics from the CA Department of Insurance, 2009

there is a crucial need for post-earthquake fire fighting water supply in California.

this problem should be **highlighted** in joint meetings between key figures in the California Fire Service and key water agencies. State-wide plans for post-earthquake fire fighting should be developed and implemented.

Recommendations from PEER Report 2011/08 sponsored by the CA SEISMIC SAFETY COMMISSION

THREE STEPS FOR SUGGESTED FURTHER STUDY:

Develop a standardized California Portable Water Supply System (PWSS) to be deployed in major urban areas. This PWSS would suffice for the San Francisco Bay Area.

Develop a saltwater high pressure system for LA and Orange Counties to be used with the PWSS. This is quite feasible if existing large storm drain channels could be used for pipeline rights-of-way.

Develop and deploy neighborhood equipment container caches to enhance post-disaster fire-fighting capabilities. These would be used by NERT, CERT, and other volunteers.

