

# Land Use Planning and Disaster Recovery



Presentation to ABAG's  
General Assembly

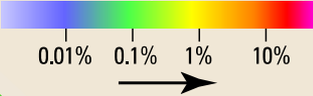
October 18th, 2012

# CALIFORNIA AREA EARTHQUAKE PROBABILITY

## More than 99%

probability in the next 30 years for one or more magnitude 6.7 or greater quake capable of causing extensive damage and loss of life. The map shows the distribution throughout the State of the likelihood of having a nearby earthquake rupture (within 3 or 4 miles).

30-Year Earthquake Probability



Boundary used in this study between northern and southern California

### Regional 30-year earthquake probabilities

Magnitude	San Francisco region*	Los Angeles region
6.7	63%	67%

Magnitude	Northern California**	Southern California
6.7	93%	97%
7	68%	82%
7.5	15%	37%
8	2%	3%

\*Probabilities from UCERF for the San Francisco region are nearly identical to the previous results from WGCEP 2003.

\*\*These probabilities do not include the Cascadia Subduction Zone

With seven major fault zones throughout Bay Area the entire region is subject to strong shaking



# What is seismic resilience?

Seismic resilience is the ability of the city to:

- **contain the effects** of earthquakes
- **carry out recovery** activities in ways that minimize social disruption
- **rebuild** in ways that mitigate the effects of future earthquakes





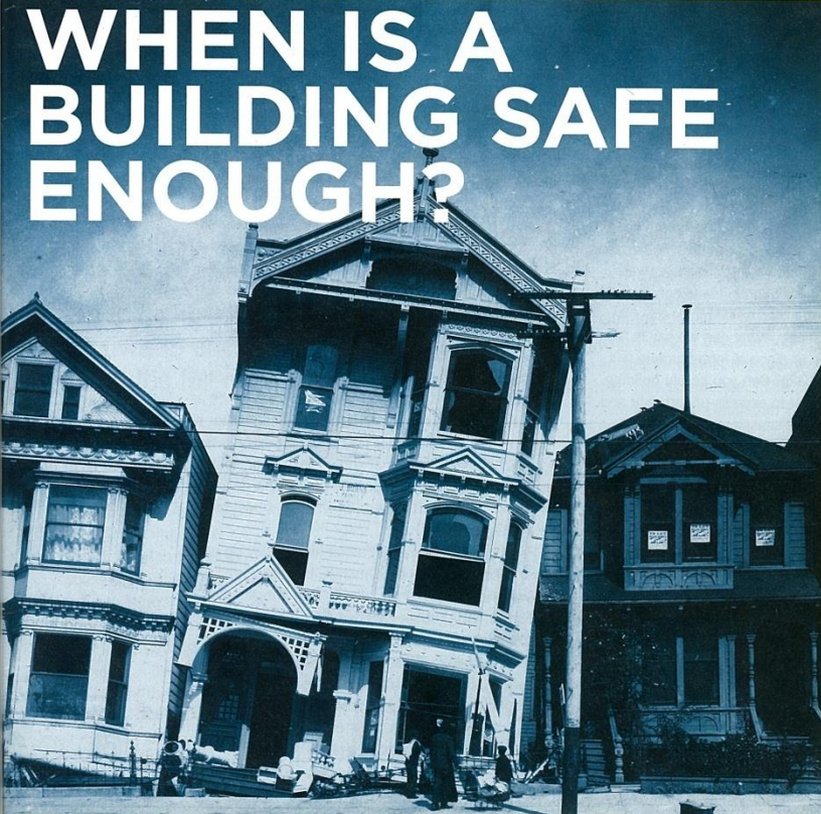
02.09

SPUR

# Urbanist

Published monthly  
by San Francisco  
Planning & Urban  
Research Association

## WHEN IS A BUILDING SAFE ENOUGH?



### The Resilient City

Part 1: Before the disaster

## Before the Disaster

Defining what cities  
need from their  
seismic mitigation  
policies

# Safe Enough to Stay



What will it take for San Franciscans to live safely in their homes after an earthquake? A significant amount of housing may be too damaged to live in while it's being repaired. Residents may leave. And that will put the city's recovery at risk. Here's how to prevent San Francisco from losing its most important asset: its people.

What will it take for San Franciscans to live safely in their homes after an earthquake?

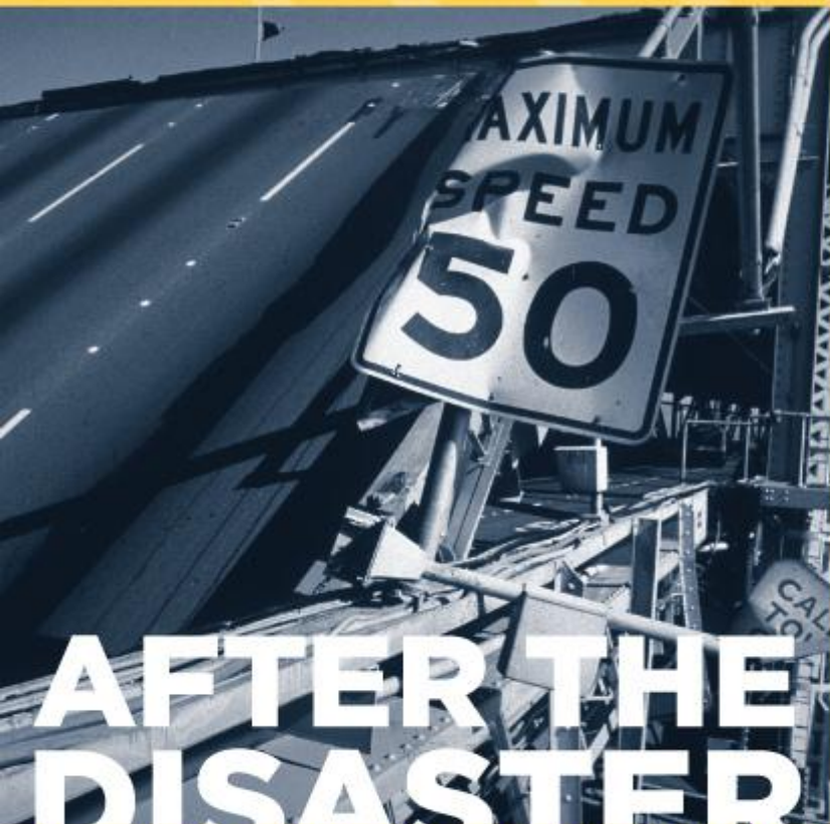


07.10

**SPUR**

# Urbanist

Published monthly  
by San Francisco  
Planning & Urban  
Research Association



## AFTER THE DISASTER

REBUILDING OUR BRIDGES, ROADWAYS AND TRANSIT LINES

## After the Disaster

Rebuilding after a major event

# What strategies are needed to address land use planning challenges to facilitate recovery?



San Francisco - 1906



Katrina - 2005

# Land Use Planning and Recovery: A Focus on Local Government

- The vast majority of zoning and planning decisions are made at the local level
- Local governments have the responsibility to develop the vision for how their cities will recover
- Actions that local governments take now have the potential to either help or hurt long term recovery

# Land Use Planning and Recovery: Issues

- Planning Process
- Regulatory Issues
- Financing
- Information
- Multiple Hazards



# Land Use Planning and Recovery: Planning Challenges

- Time Compression
- Scale
- Tension between rebuilding quickly and rebuilding well
- Multiple recoveries all happening at the same time
- Pressure to rebuild what was: the “first plan”
- Information needed to make decisions not readily available

# Land Use Planning and Recovery: Planning Process

“Gearing up and sorting out” versus “ready-fire-aim”



# Different types of events will require different recovery strategies

Geographic Scale	Low Impact Event	High Impact Event
Sites/Neighborhood	Localized Restoration	Localized Reconstruction
Substantial Parts of Community	Community Restoration	Community Reconstruction
Substantial Parts of Region	Regional Restoration	Regional Reconstruction (catastrophic)

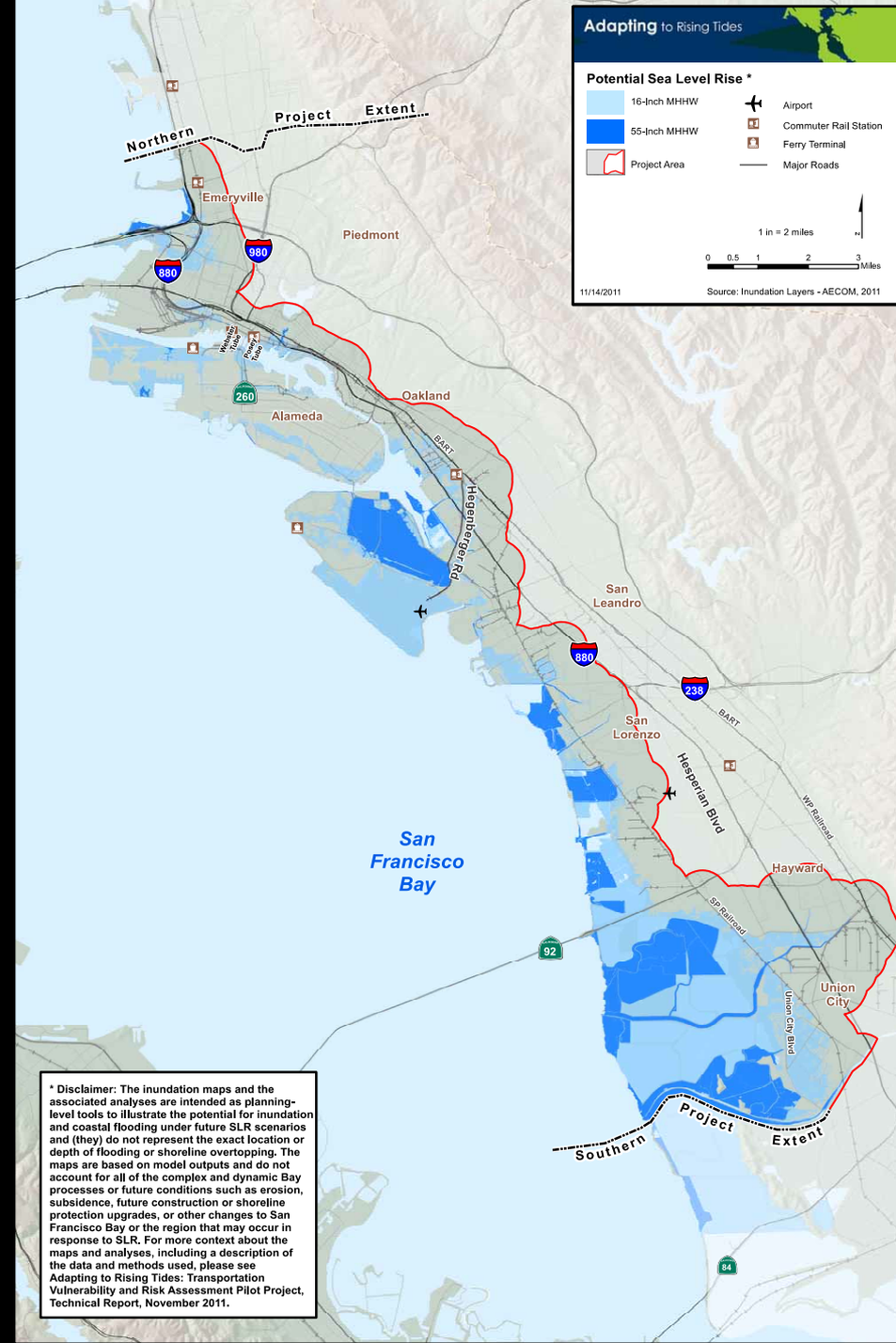
Source: Ken Topping, draft Planning for Post-Disaster Recovery Guidebook – Next Generation, American Planning Association, currently under development

# Land Use Planning and Recovery: Regulatory Issues

- CEQA/NEPA
- Redevelopment in a post redevelopment world
- Historic Preservation
- Brownfields
- Affordable Housing
- Non-Conforming Uses
- Code Enforcement



# Land Use Planning and Recovery: Multiple Hazards



Adapting to Rising Tides:  
 Transportation Vulnerability and Risk  
 Assessment Pilot Project. Briefing  
 Book November 2011, Prepared for  
 MTC, Caltrans and BCDC, Figure 1.1

# Land Use Planning and Recovery: Financing

- Money fuels disaster recovery
- Funding comes from federal, state and private sources, but local government will also have to find ways to fund recovery
- We have very low rates of private insurance – but residents and businesses will also need funding to rebuild
- Limited funds for land use planning issues



# Land Use Planning and Recovery: Information

## San Francisco Property Information Map

Public Access to Useful Property Information & Resources at the Click of a Mouse

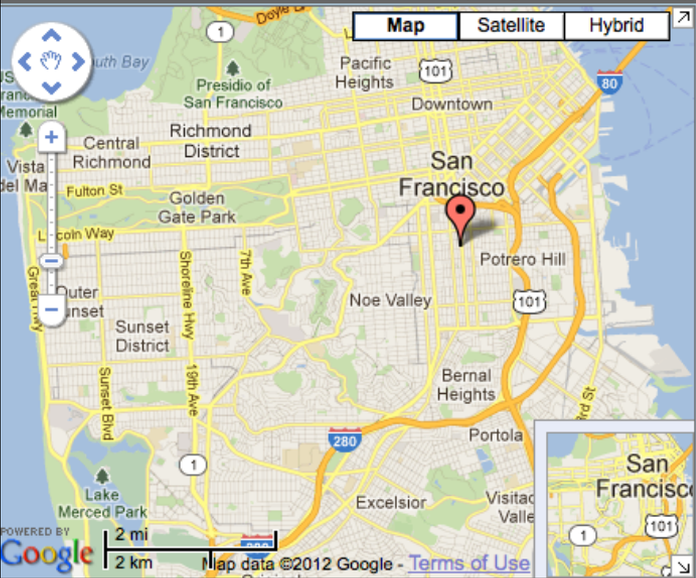
Tell us what you think of this map. [Link](#) [Disclaimer](#)

### Step 1: Search or Click on the Map

Search Examples: 400 Van Ness Ave 0787/001  
Mission and Van Ness 2011.0218  
Ferry Building

400 Van Ness Ave

[Measure Distance](#) | [Street View](#) | [Map Legend](#) | [Clear Map](#)



Map Satellite Hybrid

### Step 2: Review Property Information

Click tabs below to view property or parcel information

Property **Zoning** Preservation Projects Building Permits Other Permits Complaints Appeals

**Zoning Report:** Latitude: 37.76236 Longitude: -122.41791 [Printable Version of Reports](#)

[Glossary](#)

**ZONING DISTRICTS:**   
UMU - [URBAN MIXED USE](#)

**HEIGHT & BULK DISTRICTS:**   
[40-X](#)

**SPECIAL USE DISTRICTS:**   
[Mission Alcohol Restrict](#)  
[Fringe Financial Services RUD](#)  
[Within 1/4 Mile of an Existing Fringe Financial Service](#)

**SPECIAL SIGN DISTRICTS:**   
None

**LEGISLATIVE SETBACKS:**   
None

**COASTAL ZONE:**   
Not in the Coastal Zone

# Summary

- A major earthquake is very likely to occur in the Bay Area in the next 30 years.
- Our region is subject to multiple hazards, including liquefaction, flooding and sea level rise.
- How do we get to a place where our recovery can be a process of “gearing up and sorting out” as opposed to “ready, fire, aim”?