Earthquake-safe Buildings

# Article 24. Urban Planning and Earthquake Safety

Compared to previous articles, this article takes a broader perspective. It discusses how urban planning can reduce an earthquake’s destructive impact upon a region, city or community. Just like public health initiatives, such as provision of drinking water and sanitation prevent widespread disease, urban planning can reduce the effects of an earthquake and facilitate recovery.

Urban planners need seismic hazard maps to guide development. Such maps identify the presence of active fault zones (which development should avoid at all cost), and areas likely to experience greater shaking due to deep soft soils (Figure 1). These maps also indicate areas prone to liquefaction, landslide or rockfall during earthquake, and to tsunami inundation. With this information, planners can locate essential facilities, like fire stations and hospitals in safe areas and avoid locating housing in unsafe areas. The most hazardous areas might be designated as parks. An online search for “city seismic hazard map” will reveal many examples of these maps from around the world.

Map

Description automatically generated

Figure 1. A ground shaking map for part of Wellington, New Zealand. Zone B will experience the least intense shaking, followed by C. D signifies the area of almost the worst shaking, with it peaking in the red area (Wellington City Council).

Another useful tool for planners is a seismic vulnerability map. This shows the relative earthquake vulnerability of the building stock in a certain area based on building surveys and engineering analysis (Figure 2). When used in conjunction with a seismic hazard map, geographical distribution of likely earthquake damage can inform the planning process. For example, city authorities might use this information to purchase rows of properties in the most vulnerable areas to increase street widths. This would reduce day-to-day congestion, enhance access by emergency services and provide wider fire breaks in anticipation of post-earthquake fires. Or authorities might require and assist owners of vulnerable buildings to upgrade them to protect a specific precinct of historical importance before it is lost in a large earthquake.

Map

Description automatically generatedChart

Description automatically generated with low confidence

Figure 2. An earthquake vulnerability map of a city showing risk associated with building types and other factors (M. Tafti).

Urban planners need to work as members of interdisciplinary teams that include structural engineers. This is because in the past some cities have introduced regulations that unintentionally lead to buildings that are less earthquake-safe. For example, requirements to increase ground floor parking can result in buildings with soft stories (Article 11), and permission to allow buildings to project out above the footpath into the street can lead to discontinuous walls (Article 12).

## About this article series:

This is a series of articles about earthquakes, their effects on buildings, and how to ensure that buildings are safe against earthquakes. They are intended for potential owners of new houses and larger buildings and others involved in the building industry. The articles are written by Andrew Charleson and colleagues from the World Housing Encyclopedia (http://www.world-housing.net/) which is sponsored by the Earthquake Engineering Research Institute (https://www.eeri.org/) and the International Association of Earthquake Engineering (http://www.iaee.or.jp/). If required, articles are translated and content may be modified by local experts to suit local conditions.

## References:

Charleson, A. W., 2008. Seismic design for architects: outwitting the quake. Oxford, Elsevier, pp. 233-242.