

Damage Predictions for Osaka City

*The probability of an earthquake within the next 30 years is laid out.

(as of January 1, 2020)

The Great Nankai Trough Earthquake

Magnitude: $9.0 \sim 9.1$

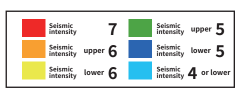
- → Dead: Approx. 120,000
- * Most cases will be due to a tsunami and delayed evacuation. (Predicted tsunami flooding is indicated on p7.)
- → Totally or semi-collapsed buildings: Approx. 296,000



(The Tonankai / Nankai Earthquake)

Magnitude: $7.9 \sim 8.6$ Probability: Approx. 70%

- → Dead: Approx. 100
- → Totally or semi-collapsed buildings: Approx. 26,200



(Uemachi Fault Earthquake)

Magnitude: $7.5 \sim 7.8$ Probability: 2 ~ 3%

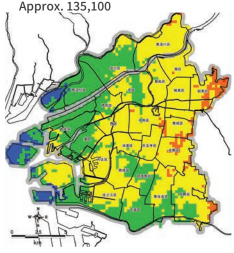
(Belongs to the active fault group with high quake probability)

- → Dead: Approx. 8,500
- → Totally or semi-collapsed buildings: Approx. 276,700

(Ikoma Fault Earthquake)

Magnitude: $7.3 \sim 7.7$ Probability: $0 \sim 0.2\%$

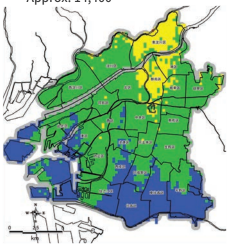
- → Dead: Approx. 1,400
- → Totally or semi-collapsed buildings:



(Arima Takatsuki Fault Earthquake)

Magnitude: $7.3 \sim 7.7$ Probability: $0 \sim 0.04\%$

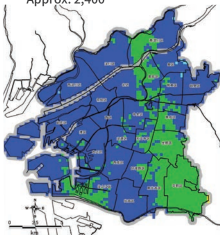
- → Dead: Approx. 100
- Totally or semi-collapsed buildings: Approx. 14,400



(Median Tectonic Line Faults Earthquake)

Magnitude: $7.7 \sim 8.1$ Probability: 0 ~ 12%

- → Dead: 0
- Totally or semi-collapsed buildings: Approx. 2,400



- Seismic intensity
- lower
- · People have difficulty standing.
- · Wall tiles and window glass may break or fall.
- Seismic upper 7 intensity
- People have to crawl to move and may be thrown about.
 - Wooden buildings with low seismic resistance may shift and lean or collapse.
- Seismic intensity
- Even highly aseismic buildings may shift and lean in rare cases.
- Many reinforced concrete buildings with low seismic resistance may collapse.

http:www.city.osaka.lg.jp/kikikanrishitsu/ Please refer to

