# **Kyoto City** Earthquake **Hazard Map**



This map shows the predicted Shindo (Japanese seismic scale) distribution for a Hanaore Fault earthquake disaster in Kita Ward, which is expected to be the most destructive earthquake scenario for this area, as well as resulting earthquake damage and evacuation refuge/evacuation locations to be used by residents.

Please prepare for possible future earthquakes by checking the predicted earthquake intensity for your place of residence as well as locations of and routes to your nearest Designated Refuge Area and Designated Emergency Evacuation Site.

#### Shindo Rating Descriptions





Most people are frightened and feel the need to hold onto something stable. Cracks both small and large may form in walls. Ground cracks and liquefaction, falling rocks, and landslides may occur.



#### **Upper 5** Shindo

Walking is difficult without holding onto something stable. Dishes, books and other items fall from cupboards, shelves, etc. Unsecured furniture. concrete-block walls and similar may topple or fall.



#### **Lower 6** Shindo

It is difficult to remain standing. Roof tiles may fall, and wall tiles, glass windows and similar may shatter or fall. Doors may become jammed shut.



### Upper 6 Shindo

Crawling is the only way to move around. People may be thrown through the air. Unsecured furniture moves. topples and/or falls. Large ground cracks form and landslides occur.



#### **7** Shindo

It's impossible to move around. People may be thrown



## Designated Refuge Area



# Designated Emergency Evacuation Site

Police station, fire station, government building, World Heritage Site or national treasure site



Railway Subway line Kyoto City

Waterway, pond, etc.

