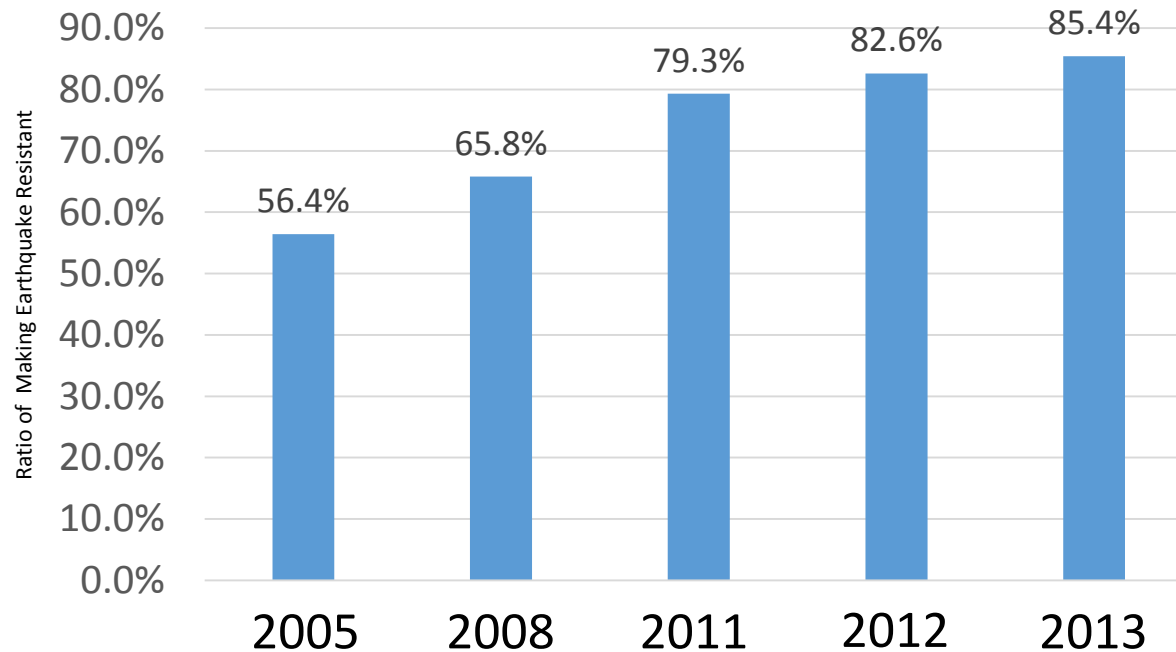


# Trend of Ratio of Earthquake-Resistant Public Facilities Designated as Disaster Management Bases



Note: Among the facilities as a whole where the local governments possess or control (buildings publically possessed or buildings for public use : Non-wooden buildings with more than two stories or buildings have over 2000 m<sup>2</sup> of total floor space ), these facilities designated as the bases to implement the measures for disaster emergency response were extracted, aggregated, and analyzed based on the standards at right.

Source: The original data of this figure is provided by the Fire and Disaster Management Agency, “Status Survey of Fire Disaster Management and Action for Preparedness for Disasters” and “Results of Status Survey of Making earthquake Resistant for Public Facilities Designated as Disaster Management Bases”

## Facilities Designated as Disaster Management Bases

- ① Social welfare facilities: All facilities
- ② Educational facilities (school buildings and gymnasiums): Facilities designated as shelters
- ③ Government buildings: Facilities designated as bases for disaster emergency response implementation
- ④ Prefectural halls and community centers: Facilities designated as shelters
- ⑤ Gymnasiums: Facilities designated as shelters
- ⑥ Medical care facilities: Facilities positioned as medical aid stations in local disaster management plans
- ⑦ Police headquarters, police stations, etc.: All facilities
- ⑧ Police headquarters, police stations, etc.: All facilities
- ⑨ Public housing, etc.: N/A
- ⑩ Residences for government officials: N/A
- ⑪ Others: Facilities designated as shelters

## Detailed Information of the figure on the previous page

Title on the previous page		Trend of Ratio of Earthquake-Resistant Public Facilities Designated as Disaster Management Bases
Point of displayed contents		While progress is smooth, it remains necessary to further promote the implementation of earthquake resistance.
Details of the source	Name of the source 1	Fire and Disaster Management Agency, "Status Survey of Fire Disaster Management and Action for Preparedness for Disasters," January, 2013 (in Japanese)
	Title	"Results of Status Survey of Making Earthquake Resistant for Public Facilities Designated as Disaster Management Bases"< January 2015>
	URL	<a href="http://www.fdma.go.jp/disaster/chihoubousai/pdf/shinsaitaisakuhen.pdf">http://www.fdma.go.jp/disaster/chihoubousai/pdf/shinsaitaisakuhen.pdf</a>
	Name of the source 2	"Results of Status Survey of Making Earthquake Resistant for Public Facilities Designated as Disaster Management Bases"< January 2015> (in Japanese)
	Title	Trend in Ratio of Earthquake-Resistant
	URL	<a href="http://www.fdma.go.jp/neuter/topics/houdou/h27/02/270218_houdou_1.pdf">http://www.fdma.go.jp/neuter/topics/houdou/h27/02/270218_houdou_1.pdf</a>
Keywords		Earthquake management base, Public facilities, Ratio of earthquake resistant