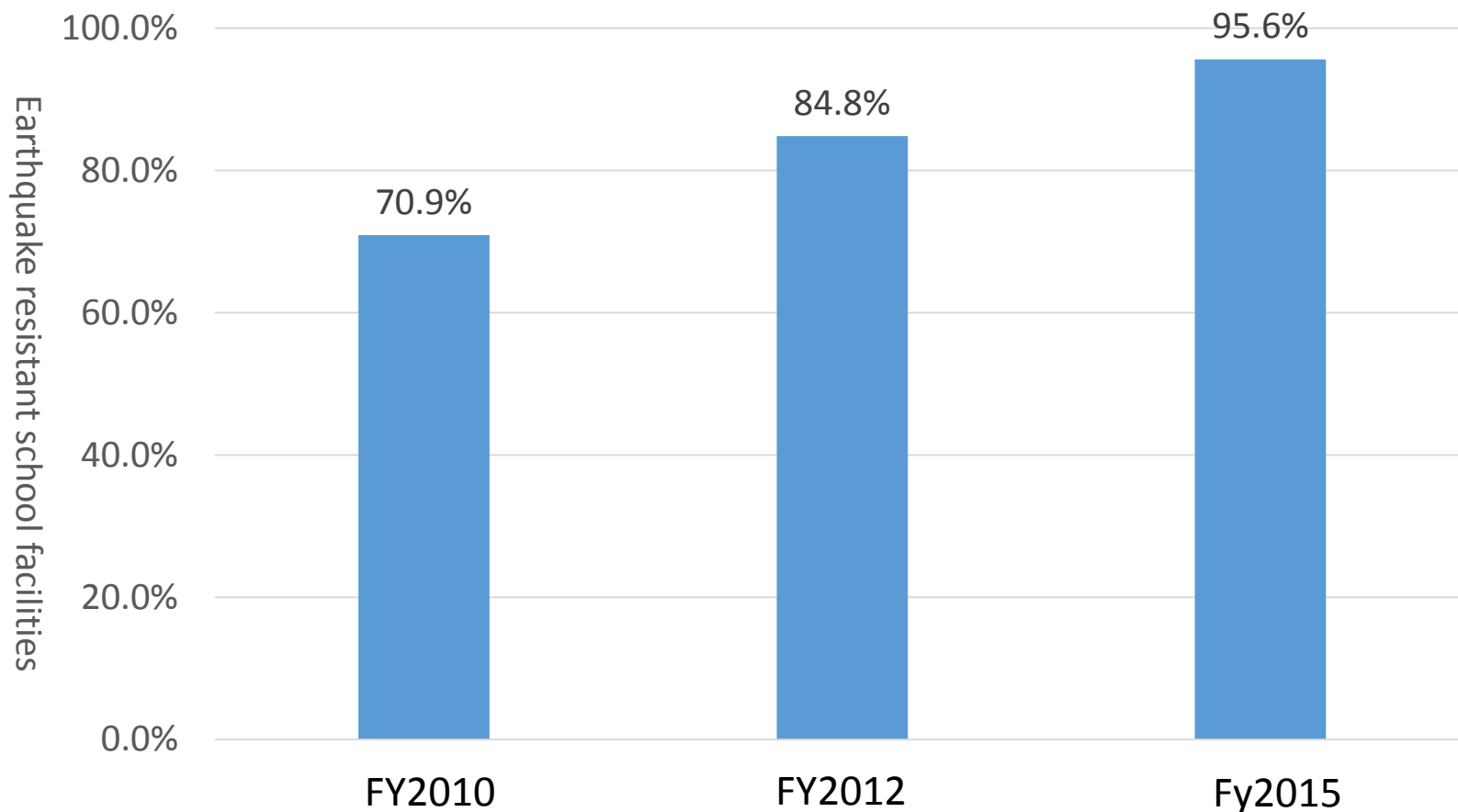


Status of Earthquake Resistant Facility at Public Elementary and Junior High Schools



Note: This original data is taken from the materials of Ministry of Education, Culture, Sports, Science and Technology (MEXT) “Findings from Status of Earthquake-Proof Retrofit”.

Source: Cabinet office “White Paper on Disaster Management 2013”

Detailed Information of the figure on the previous page

Title on the previous page		Status of Earthquake Resistant Facilities at Public Elementary and Junior High School
Point of displayed contents		Although the provision of earthquake-resistance is promoted, is necessary to do more, especially since school facilities serves as the emergency evacuation sites and shelters.
Details of the source	Name of the source	Cabinet Office “White Paper on Disaster Management 2013” Figure 1-0-11 of Part 1,Extra Edition 2 (1) (in Japanese)
	Title and the number	Status of made Earthquake Resistant at Public Elementary and Junior High Schools
	URL	http://www.bousai.go.jp/kaigirep/hakusho/h25/zuhyo/zuhyo01_00_11.htm
Details of the original data	Name of the original data	MEXT “Findings from Status of Earthquake-Proof Retrofit ” (in Japanese)
	Title and the number	Result of the Findings from the Status of Earthquake-Proof Retrofit at Facility of Public Elementary and Junior High School <August 2, 2013>
	URL	http://www.mext.go.jp/component/b_menu/houdou/_icsFiles/afieldfile/2012/07/31/1324007_1.pdf
Keywords		Earthquake resistance, Ratio of earthquake-resistance, Elementary and junior high school, Earthquake-resistant design