Status of Implementation of Disaster Reduction Drills in Prefectures and Municipalities (2013)

Grouping	Times	Estimation of Disaster									Form of Drill			
		Disasters related to storms and floods, such as typhoons	Sediment disasters	Itcunami	Industrial disasters	Large fire	Forest and field fires	Nuclear disasters	Volcanic disasters	Others	General (Actual work)	Based on figures	Communi- cations	Others
Prefectures	463	69	25	328	26	3	9	35	7	19	213	147	98	5
Municipalities	6,450	925	546	4,830	31	237	136	140	31	632	4,193	696	1,255	306

Note: The original data is provided by the Fire and Disaster Management, "Status of Disaster Prevention in Local Governments; Appendix: Annual Disaster Report, 2013."

Source: This revised title is based on the Fire and Disaster Management Agency, "White Paper on Fire and Disaster Management, 2014."

Detailed Information of the figure on the previous page

Title on t	the previous page	Status of Implementation of Disaster Reduction Drills in Prefectures and Municipalities (2013)					
	t of displayed contents	In 2013, disaster reduction drills were carried out by prefectures 463 times in total, and identical drills were carried out a total of 6,450 times in municipalities.					
Details of the source	Name of the source	Fire and Disaster Management Agency, "White Paper on Firefighting, 2013," figure of Chapter 2, Section 9-3 < December 2014> (in Japanese)					
	Title	Status of Implementation of Disaster Reduction Drills in Prefectures, Cities, and Municipalities					
	URL	http://www.fdma.go.jp/html/hakusho/h26/h26/pdf/part2_section9.pdf					
Details of the original data	Name of the original data	Fire and Disaster Management Agency, "Results of Status Survey of Disaster Prevention in Local Governments: Appendix: Annual Disaster Report, 2013", Figure 1-7 and 2-6 of results of the survey < January 2015> (in Japanese)					
	Title	Status of Implementation of Disaster Reduction Drills in Prefectures and Municipalities					
	URL	http://www.fdma.go.jp/disaster/chihoubousai/pdf/25/genkyo.pdf					
Keywords		Prefectures, Municipalities, Disaster reduction, Drill, Number of times, Estimation of disaster, Form of drill					