

Damage to Buildings from the 2011 off the Pacific Coast of Tohoku Earthquake (Investigated by Fire and Disaster Management Agency)

	Totally Collapsed	Half Collapsed	Partially Destroyed	Fire
Hokkaido		4	7	4
Aomori	308	701	1,005	11
Iwate	19,595	6,570	18,939	33
Miyagi	82,998	155,128	224,192	137
Akita			5	1
Yamagata		14	1,249	2
Fukushima	18,054	75,595	162,478	38
Ibaraki	2,629	24,369	187,067	31
Tochigi	261	2,118	73,643	
Gunma		7	17,679	2
Saitoma	24	199	16,567	12
Chiba	801	10,147	55,027	18
Tokyo	20	225	6,492	35
Kanagawa		41	459	6
Niigata			17	
Yamanashi			4	
Shizuoka			13	
Total	124,960	275,118	764,843	330

Note: As of September 1, 2015

Original data : Materials of Fire and Disaster Management Agency

Source : Headquarters for Emergency Disaster Control “Report about the 2011 off the Pacific Coast of Tohoku Earthquake (The Great East Japan Earthquake)” <As of 14:00 September 9, 2015>

Detailed Information of the figure on the previous page

Title on the previous page		Damage to Building from the 2011 off the Pacific Coast of Tohoku Earthquake (Investigated by Fire and Disaster Management Agency)
Point of displayed contents		124,684 Buildings was totally collapsed nationwide.
Details of the source	Name of the source	Headquarters for Emergency Disaster Control (secretariat: Cabinet Office) “Report about the 2011 off the Pacific Coast of Tohoku Earthquake (The Great East Japan Earthquake)” <As of 14:00 September 9, 2015> (in Japanese)
	Title	3(2) Damage to Buildings
	URL	http://www.bousai.go.jp/2011daishinsai/pdf/torimatome20150909.pdf
Details of the original data	Name of the original data	Fire and Disaster Management Agency ‘Report about the 2011 off the Pacific coast of Tohoku Earthquake (The Great East Japan Earthquake) as of September 9, 2015 (No. 152) (in Japanese)
	Title	State of the Damage
	URL	http://www.fdma.go.jp/bn/higaihou/pdf/jishin/152.pdf
Keywords		damage to buildings, totally collapsed, half collapsed, partially destroyed, fire
Data Number		01-045-0504 (Please specify this number when you make any inquiries about this sheet)