## Occurrence of Sediment Inflow in the Great East Japan Earthquake (as of June 4, 2011)

	Debris flow etc.	Landslide	Land fall	Avalanche hitting the Settlement
Aomori Pref.			1	
Iwate Pref.	1		2	
Miyagi Pref.	2	2	12	
Yamagata Pref.		2	1	
Fukushima Pref.	1	6	30	
Ibaraki Pref.	1	1	22	
Tochigi Pref.	1	5	5	
Gunma Pref.	1			
Chiba Pref.			16	
Kanagawa Pref.			1	
Nagano Pref.	3		1	
Niigata Pref.	3	13	2	2
Shizuoka Pref.			3	
Total	13	29	97	2
Main damage	House: totally collapsed = 1, half collapse = 2, partially destroyed = 4	16 people dead, House: totally collapsed = 1, half collapsed = 2, partially destroyed = 4	3 people dead, House: totally collapsed= 4, half collapse=62, partially destroyed = 23	

Original data: Investigation by Sabo Department, Ministry of Land, Infrastructure and Transport Source: Cabinet office "White Paper on Disaster Management 2011". IRIDeS revised title.

## Detailed Information of the figure on the previous page

Title on the previous page		Occurrence of Sediment Inflow in the Great East Japan Earthquake (as of June 4, 2011)		
Point of displayed contents		141 sediment disaster occurred. The breakdown is 13 mudslide, 29 landslide, 97 landfall and two avalanche hitting the settlement. 19 people died .		
Details of the source	Name of the source	Cabinet Office "White Paper on Disaster Management 2011" Part 1, Volume 1, Chapter 1, section 1(7) < June , 2012 > (in Japanese)		
	Title and the number	Figure 1-1-9 Occurrence of Sediment Inflow		
	URL	http://www.bousai.go.jp/kaigirep/hakusho/pdf/H24_honbun_1-4bu.pdf		
Details of the original data	Name of the original data	Ministry of Land, Infrastructure and Transport "The Great East Japan Earthquak (Report No. 110)" June, 2012 (in Japanese)		
	Title and the number	State of Sediment Inflow		
	URL	http://www.mlit.go.jp/common/000237228.pdf		
Keywords		sediment inflow, debris flow, landslide, land fall, avalanche in settlement, prefectures		
Data Number		01-041-0204 (Please specify this number when you make any inquiries about this sheet)		