

# Sediment disasters in Japan in 2025(As of December)

※This is a preliminary report, and figures may change in the future.

## Total Number of Sediment Disasters

578 cases

Debris Flow :92

Landslide :43

Slope Failure:443

<Damage> Casualties: Dead 2  
Injured 4  
House : Destroyed 15  
Half Destroyed 32  
Partially Destroyed 188

## Top5prefectures

Kumamoto Pref.	131cases
Kagoshima Pref.	55cases
Niigata Pref.	49cases
Ishikawa Pref.	31cases
Nagasaki Pref	28cases



8/11  
Slope Failure

Kosa Town, Kamimashiki Gun, Kumamoto Pref.



Dead 1, Injured 1  
House Half Destroyed 2,  
Partially Destroyed 3

8/8  
Slope Failure

Shurao, Kamou-cho, Aira City, Kagoshima pref.



Dead 1, Injured 2  
House Destroyed 1

7/10  
Debris Flow

Kirishimataguchi, Kirishima city, Kagoshima pref.



Ash-laden sediment flow into Sabo dams  
due to the eruption of Mount Kirishima

8/11  
Debris Flow

Zenji-machi, Yatsushiro City, Kumamoto pref.



House Half Destroyed 10  
Partially Destroyed 28

4/15

Landslide

Kamihiramamaru, Miyoko City, Niigata pref.



8/7

Slope Failure

Higashiyama, Kanazawa City, Ishikawa pref.



House Destroyed 1  
Partially Destroyed 1

9/11  
Debris Flow

Soryo-cho, shobara City, Hiroshima pref



House Partially Destroyed 1