

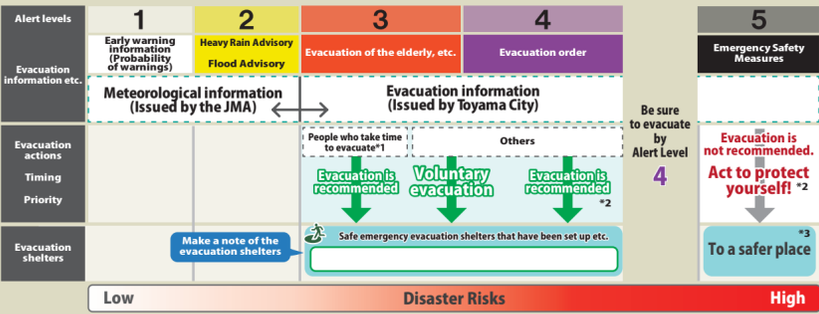


# Landslide Hazard Map

## 17 Osawano Area Okubo District

### Timing of evacuation actions to protect yourself

**Alert levels** (Evacuation information etc.) Evacuation information issued by the city and disaster prevention weather information issued by the national and prefectural governments are divided into five levels so that residents can understand the risk of disaster occurrence and take appropriate evacuation actions.



\*1 People who take time to evacuate: Includes the elderly and people with disabilities, etc.

\*2 Evacuation is recommended: Timing with a low risk of disaster. Evacuation is not recommended: There is a high possibility that a disaster has occurred, safe evacuation is impossible.

\*3 Move to a room as far away from the cliff as possible or to a nearby solid building.

### If you observe signs of landslide.



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Evacuate outside Sediment Disaster Hazard Areas



Evacuate to a safe place such as a designated emergency shelters\*



Contact the Toyama City Hall and Civil engineering office

\*Let's consider how to evacuate to places other than those designated by Toyama City, such as relatives or acquaintances' houses in safe places.

### List of Facilities

Facility Name	Address	Phone Number
Okubo Elementary School	2430 Shimo-Okubo	076-468-2653
Osawano Junior High School	550 Yakiyama	076-468-2600
Okubo Fureai Center	1776-1 Shimo-Okubo	076-467-0001

### How to read this map

- Designated emergency shelters
- Emergency heliport
- Facilities for people requiring special care
- Emergency wireless system
- District border
- Main Roads (National Route-Prefectural Road etc.)
- Main Roads through hazardous areas (National Route-Prefectural Road etc.)
- Evacuation direction
- 1 km mesh (From Risk Map of the Toyama Prefecture Landslide Alert Information Support System. Mesh number (8 digits))
- Landslide Alert Area
  - Landslip (collapse of land on steep slopes) Special Alert Area
  - Mudslide Special Alert Area
  - Landslide
  - Estimated direction of sediment flow

