

## SITUATION REPORT A-PAD INDONESIA IN THE MONTH OF JANUARY 2024



### Floods in Labuan Batu, North Sumatra

<https://www.bnpb.go.id/berita/warga-labuhanbatu-terus-diimbau-untuk-waspada-banjir>

The Head of the Labuhanbatu Regency BPBD, Darwin Yusmah, said that his party had coordinated with the village and sub-district governments, especially regarding data collection. Meanwhile, in emergency efforts, cooperation is carried out with personnel from the TNI, Polri and other related services.

Meanwhile, Labuhanbatu BPBD Physical Damage Analyst Daniel Hamonangan Manurung said that the latest conditions on Tuesday (2/1), the water level was around 30 to 130 cm in Negeri Lama Seberang Village, Bilah Hilir District. The water is predicted to recede if there is no rain upstream.

The latest local BPBD data records that the total number of affected residents in Bilah Hilir District reached 1,008 families. A total of nine hamlets in this sub-district have been affected by flooding since December 28 2023. There are 106 buildings affected. BPBD did not provide details of the damage to buildings due to the flood.

In the Sei Siarti Village area, Panai Tengah District, as many as 105 families were affected and the main village access road and several houses were flooded.

According to the Labuhanbatu Regency BPBD report, the flood occurred after heavy rain occurred in the upper reaches of the river, causing the river water to overflow. This condition is worsened by rising sea water which spreads to road access and residential areas.



### Floods in Dharmasraya, West Sumatra

<https://www.bnpb.go.id/berita/bpbd-masih-bersiaga-hadapi-banjir-wilayah-dharmasraya>

The Dharmasraya Regency Regional Disaster Management Agency (BPBD) is alerting resources to handle floods in the region. It has been observed that the inundation has not subsided since the rain occurred last Saturday (30/12).

BPBD informed that flooding in the Dharmasraya area, West Sumatra Province, is still submerging a number of points. This condition was conveyed by the local BPBD on Wednesday evening (3/1), at 18.00 WIB. The district government together with related agencies, TNI, Polri and Indonesian Red Cross (PMI) continue to monitor the situation on the ground.

"We, together with the TNI, Polri PMI and other related elements are on standby in the field," said Head of BPBD Dharmasraya Regency Eldison, Wednesday (3/1).

Eldison added that there were residents who had temporarily evacuated to higher ground. However, he said, there were no evacuation posts as a result of this incident. BPBD is still recording the number of families affected by flooding in a number of sub-districts. Temporary data on Wednesday afternoon recorded that 1,697 families were affected.

Meanwhile, the Regent of Dharmasraya has declared an emergency alert status for floods and landslides in the region. This status is stated in the decree number: 188.45/341/KPTS-BUP/2023, determined for fourteen days starting from 30 December 2023 to 12 January 2024.

A total of eight sub-districts have been affected since the flood occurred after heavy rain last Saturday (30/12). The affected areas are Koto Besar, Koto Baru, IX Koto, Pulau Punjung, Sitiung, Asam Jujuhan, Koto Salak and Timpeh sub-districts.

The flood affected more than 1,600 residents' houses. Apart from residential areas, the local BPBD also noted that public facilities were affected, such as 9 education units, 43 places of worship and 1 bridge.



### **Floods in Kerinci, Jambi**

<https://www.bnpb.go.id/berita/lebih-dari-13-ribu-warga-kerinci-terdampak-banjir-genangan-berangsur-surut>

Floods are still inundating a number of areas in Kerinci Regency, Jambi Province, until today (4/1). More than 13 thousand residents in 11 sub-districts were affected by the incident which occurred since last Saturday (30/12).

Monitoring by the Kerinci Regency Regional Disaster Management Agency (BPBD) shows that inundation due to flooding is still occurring at several points. This was conveyed by the Chief Executive of BPBD Kerinci Regency, Dedi Andrizal. However, the flood gradually receded. A total of 11 sub-districts that were previously affected now only leaves 4 sub-districts that are still submerged.

Apart from the flood, Dedi said that landslides that occurred in his area had also been handled. Residents can now access roads that were previously blocked by landslide material, including the Kerinci-Jambi cross-connecting bridge which was heavily damaged.

Following the flood and landslide disaster, the local government declared an emergency response status for floods and landslides in Kerinci Regency until January 7 2024. Even though it has started to recede, the local BPBD is still on alert for potential subsequent disasters considering the still dynamic weather in the Kerinci area.

Meanwhile, the daily report from the Operations Control Center (Pusdalops) of the National Disaster Management Agency (BNPB) noted that the flood submerged 3,588 housing units. Of the total houses

affected, 26 houses were heavily damaged, 49 had moderate damage and 27 had light damage. This incident also resulted in three bridge units being seriously damaged.

The BNPB Pusdalops reported that this flood affected 13,626 residents and two residents died as a result of being swept away by the flood.



### **Floods in Karawang, West Java**

<https://www.bnpb.go.id/berita/sebanyak-997-jiwa-terdampak-banjir-di-kabupaten-karawang>

Floods hit the Karawang Regency, West Java Province, Sunday (31/12). This incident occurred after heavy rain poured down and triggered the overflow of the Citarum River, Cibeet River and Cidawolong River at around 06.50 WIB, which reached residential areas.

The BNPB Operations Control Center (Pusdalops) recorded that 997 people or 330 families were affected by the flood. The water runoff reached Karangligar Village, Teluk Jambe Barat District. The results of the temporary assessment showed that 227 houses were flooded with water at a height ranging from 20-130 centimeters.

Due to this incident, it was reported that at least 300 residents were forced to flee to the village office or the homes of their closest relatives. As a form of quick response, the Karawang Regency BPBD together with elements of the TNI-Polri, village officials, community services and volunteers carried out evacuation and emergency treatment at the location.



### **River overflows in Kapuas Hulu, West Kalimantan**

<https://www.bnpb.go.id/berita/sungai-tepuai-dan-sungai-embau-meluap-rendam-rumah-warga-kapuas-hulu>

High intensity rain caused the Tepuai River and Embau River to overflow into residential areas of Kapuas Hulu Regency, West Kalimantan on Friday (5/1) since 02.00 WIB.

Referring to temporary data collected by the BNPB Operations Control Center (Pusdalops), the flood affected 500 families/900 residents living in Nanga Tepuai Village, Hulu Gunung District.

It was reported that the flood also submerged several infrastructure such as 350 residential units, the Hulu Gurung District Head's Office, the BKKBN Office, three educational facilities and one posyandu unit.



### **Landslide in Subang, West Java**

<https://www.bnpb.go.id/berita/seorang-warga-meninggal-dunia-terdampak-tanah-longsor-di-subang>

A resident became a victim of a landslide that occurred in Cipondok Village, Pasanggrahan Village, Kasomalang District, Subang Regency, West Java, Sunday (7/1) at 17.45 WIB. The landslide incident occurred after high-intensity rain for a long period of time flushed most of the Subang Regency area.

#### *Update*

<https://www.bnpb.go.id/berita/update-tanah-longsor-subang-dua-warga-meninggal-dan-80-orang-lainnya-mengungsi>

The latest report compiled by the Operations Control Center (Pusdalops) of the National Disaster Management Agency (BNPB) on Monday (8/1) at 17.00 WIB stated that two residents died in a landslide that occurred in Cipondok Village, Pasanggrahan Village, Kasomalang District, Subang Regency, West Java, last Sunday (7/1) afternoon.

Meanwhile, 11 people who were injured have returned to their homes after receiving treatment at the local health center.

As many as 80 people were forced to take refuge at the Bantar Panjang Taklim Council. The refugees consisted of 52 adults, 21 children, 5 toddlers, 1 pregnant woman and 1 elderly.

This landslide incident caused material losses according to the results of a temporary rapid assessment, including five stalls belonging to affected residents, 40 houses threatened by land movement, three lanes of fish ponds and two hectares of rice fields buried by landslide material.



### **Strong Winds in Bogor, West Java**

<https://www.bnpb.go.id/berita/angin-kencang-sebabkan-lima-warga-kabupaten-bogor-mengungsi>

Strong winds hit the Bogor Regency area, West Java on Sunday (7/1). The incident occurred after high intensity rain hit the area at 15.30 WIB.

The BNPB Operations Control Center (Pusdalops) reported that on Monday (8/1), as many as 77 heads of families or 227 people were affected by the strong winds and 1 head of family / 5 of them chose to evacuate to safer relatives' homes.

Material losses include one natural house unit being heavily damaged, three natural house units being moderately damaged and 73 natural house units being slightly damaged. The average damage occurs to the roof and walls. So far there have been no reports of deaths or injuries.



### **Landslide in Banjarnegara, Central Java**

<https://www.bnpb.go.id/berita/longsor-landa-dua-desa-di-banjarnegara>

A landslide disaster occurred in the Banjarnegara Regency area, Central Java on Monday (8/1) morning, after heavy rain fell and the soil conditions were unstable. The affected locations include Batur Hamlet and Sipedang Hamlet in the Banjarmangu District area.

Based on a report from the Banjarnegara Regency Regional Disaster Management Agency (BPBD) on Monday (8/1) at 17.00 WIB. The number of victims affected in the Batur Hamlet area was 11 heads of families / 34 people and two houses were heavily damaged and one house was moderately damaged. Landslides in the area also threatened 10 other housing units.

Then in Sipedang Hamlet, it affected 7 heads of families / 28 people and seven residents' housing units suffered quite heavy damage. Affected residents chose to evacuate to relatives' homes temporarily.



### **Volcano erupts in East Flores, East Nusa Tenggara**

<https://www.bnpb.go.id/berita/update-di-tengah-aktivitas-vulkanik-gunung-lewotobi-lima-ribu-warga-mengungsi-sementara-waktu>

More than 5,400 residents around the slopes of Mount Lewotobi Laki were temporarily displaced. Of this number, there are priority groups, including babies, children, pregnant women, the elderly (elderly) and people with disabilities.

Regional Disaster Management Agency. (BPBD) East Flores released updated data as of January 10 2024, at 18.00 WITA, the total number of displaced residents was 5,464 people, consisting of 2,659 male refugees and 2,805 female refugees. Disaggregated data from this total, including 575 elderly people, 312 children, 118 breastfeeding mothers, 76 toddlers, 23 pregnant women and 12 people with disabilities. The increase in the number of refugees is in line with the increase in volcanic activity of Mount Lewotobi Men in East Flores Regency , East Nusa Tenggara Province.

Those temporarily displaced come from 5 sub-districts, namely Wulanggitang, Titehena, Demon Pagong, Ile Bura and Larantuka sub-districts.

The largest number of refugees was from Wulanggitang District, as many as 3,609 people. Next, there were 1,698 refugees from Titehena District.

The local government has declared an emergency alert status for the natural disaster eruption of Mount Lewotobi Laki for 14 days. This is from January 1 to 14 2024. Through status determination, local governments can optimize resources for emergency management, especially handling displaced residents.



### **Floods in Bandung, West Java**

<https://www.bnpb.go.id/berita/banjir-genangi-bandung-600-jiwa-terdampak>

The flood disaster hit the city of Bandung, West Java on Thursday (11/1). This incident was triggered by high intensity rain causing the Cikapundung River to overflow into residential areas.

Referring to the BNPB Operations Control Center (Pusdalops) report on Friday (12/1) at 00.46 WIB, the affected location was in the Braga Village area, Sumur Bandung District. As many as 600 people and 600 houses were affected by the incident. At least 150 people chose to evacuate to safer places temporarily.



### **Floods in North Musi Rawas, South Sumatra**

<https://www.bnpb.go.id/berita/update-beberapa-titik-kawasan-hulu-musi-rawas-utara-masih-tergenang>

Developments on Monday (15/1) evening stated that the upstream area of North Musi Rawas Regency, South Sumatra Province, was still flooded. The water level upstream of the river has increased.

So far, a number of villages spread across six sub-districts have been affected by flooding since Thursday (11/1), last week, at 07.00 WIB. The six sub-districts affected are Ulu Rawas, Rawas Ulu, Karang Jaya, Rupit, Karang Dapo and Rawas Ilir sub-districts. Meanwhile, the area where inundation is still identified is in Karang Dapo Village, Karang Dapo District. The water height is 1.5 meters. Meanwhile, in Rawas Ilir District, the highest inundation reached 3 meters.

The Regional Disaster Management Agency (BPBD) of North Musi Rawas Regency recorded that there were no victims as a result of this incident. A total of 13,527 families or 54,108 people in six sub-districts were affected by the flood.

Meanwhile, losses were recorded as follows: 13,766 housing units were affected, of which 8 houses were heavily damaged, 2 others were washed away and 229 units were slightly damaged. The infrastructure

losses that were submerged included roads, 36 educational facilities, 41 health facilities, 62 offices and 97 irrigation units. In addition, 6 suspension bridges were seriously damaged and 1 was slightly damaged.



### **Floods in Pangkalpinang, Riau Islands**

<https://www.bnpb.go.id/berita/banjir-di-kota-pangkalpinang-458-rumah-terendam-banjir>

Floods with a height of between 20 and 30 cm occurred in Pangkalpinang City, Bangka Belitung Province, Monday, (15/01) at 12.30 WIB. The flood occurred because the rain lasted for 5 hours with moderate to heavy intensity accompanied by strong winds plus sea tides of 2.6 meters.

Reports from the BNPB Operations Control Center (Pusdalops) affected areas include the sub-districts of Bukit Sari, Air Head Tujuh, Tuatunu Indah, Kacang Sword in Gerunggung sub-district. Rejasari Village in Pangkal Balam District. District Attorney, Genas, Batin Tikal in Tamansari sub-district, and Sriwijaya sub-district in Grimaya sub-district. There were no casualties as a result of this incident.

After the flood incident, 458 houses were flooded and 2 government offices, the Genas Village Head Office and Tamansari Koramil were affected.



### **Earthquake in Tojo Una Una, Central Sulawesi**

<https://www.bnpb.go.id/berita/bpbd-tojo-una-una-siaga-pascagempa-m54>

An earthquake occurred with a strength of M5.4 in the early hours of Friday (19/1), at 00.36 WIB or 01.36 local time. BPBD of Tojo Una-Una Regency in Central Sulawesi Province, carried out a rapid assessment in the field after the earthquake shock.

The Regional Disaster Management Agency (BPBD) of Tojo Una-Una Regency reported post-earthquake impacts. Temporary reports as of this morning (19/1), at 02.57 WITA, residents who felt the shock were in Bongka Makmur Village and Uwekambuno Village. These two villages are in Ulubongka District. The local BPBD said one house of a Bongka Makmur resident suffered minor damage. Anticipating aftershocks and the impact of damage, local residents still choose to stay outside their homes.



### **Strong winds in Bondowoso, East Java**

<https://www.bnpb.go.id/berita/angin-kencang-terjang-kabupaten-bondowoso-202-rumah-rusak>

Heavy rain accompanied by strong winds hit the Bondowoso Regency area on Thursday (18/1) afternoon at 17.00 WIB. Residents reported that a fast-moving vortex hit Walidono Village, Prajekan District, Bondowoso Regency. The latest information from the Bondowoso Regency Regional Disaster Management Agency (BPBD) on Friday (19/1) at 12.00 WIB recorded that 202 houses were damaged due to the wind.

The East Java BPBD Disaster Information Agent who assists the Bondowoso BPBD Operations Control Center (Pusdalops) Hariski Bashori reported the latest developments on the results of rapid assessments in the field as of Friday (19/1) as many as 11 people were injured. The injured victims have returned to their homes after receiving treatment at the Walidono Village Community Health Center.

"For today's update at 12.00 WIB there were three additional injured victims due to strong winds. Two people suffered light injuries and one person had moderate injuries. So the total number of injured victims was 11 people," said Riski by telephone.

Meanwhile, material losses due to strong winds included 202 houses damaged, 12 trees uprooted, one mosque dome damaged, the canopy of the Walidono Village office damaged, and the Walidono BUMDES canopy damaged. Damaged houses affected by strong winds include those in Sumberkencono Hamlet, Krajan Hamlet, Sampan Hamlet and Paterongan Hamlet.



### **Floods in Central Kalimantan**

<https://www.bnpb.go.id/berita/banjir-melanda-satu-kota-dan-lima-kabupaten-di-kalimantan-tengah>

The high intensity of rain since Monday (15/1) triggered flooding that occurred in one city and five regencies in Central Kalimantan Province.

Based on updated data received by the BNPB Operations Control Center (Pusdalops) on Friday (19/1), one city and five districts in Central Kalimantan Province are still flooded. Murung Raya Regency was the first district to be flooded since Monday (15/1), followed by North Barito Regency on Tuesday (16/1), Palangkaraya City, South Barito, Kotawaringin and Kapuas on Wednesday (17/1).





### Volcano erupts in Central Java

<https://www.bnpb.go.id/berita/merapi-muntahkaawan-panas-hujan-abu-vulkanik-landa-sejumlah-wilayah-di-jawa-tengah>

Mount Merapi erupted and spewed hot clouds and caused volcanic ash to rain in a number of areas in Central Java, Sunday (21/1), at 14.12 WIB.

Based on a report from the Center for Research and Development of Geological Disaster Technology (BPPTKG), today's eruption had a max amplitude of 70mm with a duration of 239.64 seconds. Maximum launch distance 2400 meters to the Southwest. Visuals of Mount Merapi were reported to be foggy and the wind direction was to the east.

Several areas in Central Java, such as Boyolali Regency and Klaten Regency, were affected by volcanic ash rain resulting from the eruption of Mount Merapi. It was recorded that volcanic ash rain hit around Majengan Village and Tegalmulyo Village in Klaten Regency. Volcanic ash rain was also reported by residents of Selo District and Cepogo District in Boyolali Regency. However, there was no panic among residents because of the fall of volcanic ash.



### Floods in Tojo Una Una, Central Sulawesi

<https://www.bnpb.go.id/berita/satu-warga-meninggal-dunia-terseret-banjir-kabupaten-tojo-una-una>

High intensity rain caused the Mawomba River to overflow, submerging several residential areas in the Tojo Una Una Regency area, Central Sulawesi on Sunday (21/1). This incident caused one resident to die as a result of being carried away by the current during the flood.

Referring to data collected by the BNPB Operations Control Center (Pusdalops), as of Monday (22/1) at 12.00 WIB, the flood had begun to gradually recede at several points. Previous floods had inundated four villages, including Mawomba Village in West Tojo District, then Bahari Village, Tayawa Village and Lemoro Village in Tojo District. A total of 553 heads of families in the area were affected.

The flood also affected 553 housing units, 7 of which were swept away by the current. Apart from that, one mosque, three educational facilities and 1 auxiliary health center were also affected, and access to the Trans Malino (Morut -Tayawa) road was cut off.



### Floods in Sintang, West Kalimantan

<https://www.bnpb.go.id/berita/sebanyak-95-jiwa-mengungsi-akibat-banjir-di-kabupaten-sintang>

The floods that inundated nine sub-districts in Sintang Regency, West Kalimantan since a week ago have not subsided until today, Monday (22/1). It was recorded that 28,463 people were affected and 95 of them were forced to flee.

Based on reports compiled by the Operations Control Center (Pusdalops) of the National Disaster Management Agency (BNPB), flood heights vary between 50-200 centimeters. The sub-districts affected by the flood include Sintang, Binjai Hulu, Tempunak, Serawai, Sepauk, Kewai Hilir, Kelam Permai, Dedai and Kayan Hilir sub-districts.

The results of the data collection by the Sintang Regency Regional Disaster Management Agency (BPBD) rapid assessment of material losses due to this flood include 3,659 affected housing units, 116 affected bridges and 134 affected public utilities units.



### Floods in South Halmahera, North Maluku

<https://www.bnpb.go.id/berita/banjir-di-kabupaten-halmahera-selatan-satu-orang-meninggal>

Floods as high as 40 to 80 cm hit the South Halmahera Regency, North Maluku Province. High-intensity rain on Sunday (21/01) at 16.30 WIT resulted in the river overflowing which flooded the Sumae Village area, Abelas Kota Utara Village, Abelas Kali Village in Bacan District.

Based on reports from the Operations Control Center (Pusdalops) of the National Disaster Management Agency (BNPB), 147 families / 471 people were affected and 1 person died who was swept away by the flood currents in Sumae Village. Material losses were 69 housing units affected, 1 educational facility affected and 1 talud collapsed.



### Floods in Kolaka, Southeast Sulawesi

<https://www.bnpb.go.id/berita/banjir-di-kabupaten-kolaka-1263-rumah-terendam-banjir>

High intensity rain accompanied by high tide caused the Ulu Wolo river to overflow and the water retaining embankment to burst, Saturday (20/01) at 16.30 WITA in Kolaka Regency, Southeast Sulawesi Province.

The affected areas include Watuliandu Village, Lamokato Village in Kolaka District, Sakuli Village, Mangolo Village, Latambaga Village, Ulunggolaka Village, Induha Village in Latambaga District. Konaweha Village, Ulu Konaweha Village, Latuwo Village, Tamboli Village, Amamotu Village in Samaturu District. Ulu Wolo Village, Wolo Village in Wolo District. Tamborasi Village in Iwoimendaa District.

Information obtained from the report from the Operations Control Center (Pusdalops) of the National Disaster Management Agency (BNPB), floods as high as 50 to 300 cm submerged 1,263 houses (1,263 families), 3 mosques, 50 hectares of rice fields and 30 hectares of plantations under water.



#### **Landslide in Sukabumi, West Java**

<https://www.bnpb.go.id/berita/239-warga-sukabumi-terancam-longsor-susunan-pindah-ke-pengungsian>

The Sukabumi Regency Regional Disaster Management Agency (BPBD) has begun activating evacuation posts for residents of Batuhilir Village in Sekarwangi Village, Cibadak District, Sukabumi Regency, West Java Province, Thursday (25/1). This follows the potential for subsequent landslides in the area.

Previously, a landslide occurred in a residential area in Kampung Batuhilir RT 01 RW 11, on Wednesday (24/1), at 06.30 WIB. Data collected by the BNPB Operations Control Center (Pusdalops), the landslide caused 15 heads of families (KK) or 51 people to be affected, with 12 housing units experiencing serious damage.

Sukabumi Regency BPBD Secretary Yudistira explained, based on the results of temporary observations by the joint team at the location, the landslide that occurred was caused by extreme weather and the accumulation of water sediment in the area. There is still the potential for further landslides to occur, this has prompted BPBD to evacuate 75 other families who are threatened with moving to refugee camps starting today (25/1).

"For residents whose houses were damaged, it was recorded that 12 houses were still affected. However, 62 houses or 75 families or 239 people were threatened by subsequent landslides, so starting today we will move to the evacuation tents that have been prepared by BPBD. It should have been yesterday, but because we are still traumatized "They are staying around the existing prayer room," explained Yudistira when contacted.



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### **Floods in Bireun, Aceh**

<https://www.bnpb.go.id/berita/banjir-di-kabupaten-bireun-sebanyak-3458-rumah-terendam-dan-1199-jiwa-mengungsi>

High intensity rain on Thursday (25/1), at 20.30 WIB in Bireuen Regency, Aceh Province caused flooding.

Report from the BNPB Operations Control Center (Pusdalops) for affected areas in Jeunieb District, Peulimbang District and Pandrah District. Floods as high as 30 - 100 cm submerged 3,458 houses and 32 hectares of rice fields. Apart from that, the number of victims affected by the flood was 3,458 families / 13,832 people and 1,199 people were displaced.

# DISASTERS IN INDONESIA 2024



DISTRIBUTION OF NATURAL DISASTER  
PERIOD 1<sup>ST</sup> - 31<sup>ST</sup> JANUARY 2024

## DAMAGE CAUSED NATURAL DISASTER IN 2024

DAMAGED HOUSES - TOTAL : 10,992

HEAVILY	190
MODERATELY	282
RUMAH RUSAK RINGAN	10,520

DAMAGED FACILITIES - TOTAL : 31

DAMAGED EDUCATIONAL FACILITIES	9
DAMAGED WORSHIP FACILITIES	6
DAMAGED HEALTH FACILITIES	16

OFFICE & BRIDGES WERE DAMAGED - TOTAL : 27

DAMAGED OFFICES	3
DAMAGED BRIDGES	24



**BNPB**

As per 31<sup>st</sup> January 2024 recorded that there were 195 events that happened in Indonesia. The dominating natural disasters were hydrometeorological disasters at 98.46% and geological disasters at 1.54% in the order of floods, extreme weather, landslides and earthquakes.

NUMBER OF EVENTS

- < 50
- 50 - 150
- > 150

## IMPACT OF DISASTERS PERIOD 1<sup>ST</sup> - 31<sup>ST</sup> JANUARY 2024

DEATH	20
MISSING	-
INJURED	40
DIRECTLY AFFECTED & DISPLACED	1,168,914

## OCCURRENCES OF DISASTER IN 2024

Update 31<sup>st</sup> January 2024

# 195

## NUMBER OF EVENTS PER TYPE OF DISASTER IN 2024

### NATURAL DISASTER

EARTHQUAKE	2
VOLCANO ERUPTION	1
FLOODS	123
EXTREME WEATHER	57
LANDSLIDE	11
FOREST & LAND FIRES	1
DROUGHT	-
TIDAL WAVE & ABRASION	-