

# DETAIL REPORT






report / indonesia-flooding-in-teluk-bintuni-west-papua-20240121

**VERIFIED** **CLOSED**

## Indonesia, Flooding in Teluk Bintuni (West Papua)

Papua Barat, Indonesia  
 Event Date : Sun, 21 Jan 2024  
 AHADID : AHA-FL-2024-000116-IDN | GLIDE Number :

Impact Update Date : Sun, 21 Jan 2024  
 00:00:00

Human	
Dead	null
Missing	null
Injured	null
Affected Persons	460
Affected Family	115
Internally Displaced People	null
Refugees	null
Evacuation Centre (in country)	null
Evacuation Centre (out of country)	null

Houses	
Affected Houses	115
Damage Partial	null
Totally Damage	null

Infrastructures	
Bridges	null
Number of Roads	null
Road Distance (Km)	null

Public Facilities	
Schools	null
Health	null
Government Offices	null
Settlements	null
Worship Places	null
Other	null

Damage General	
	null

Cost	
Local Currency	US dollar (US \$)
Cost of Damages	null
Cost of Damages (USD)	null
Cost of Assistance	null
Cost of Assistance (USD)	null

Agricultural	
Rice Field (Ha)	1
Other Crops (Ha)	null
Fishpond (Ha)	null
Livestock	null



### AFFECTED AREA/S

Teluk Bintuni

### DESCRIPTION

Cause: Heavy rainfall

Location:  
 Distrik Tembuni  
 - Kampung Bangun Harjo  
 - Kampung Bangun Mulya

- [Detail Event](#)
- [Relevant Information](#)

### DETAIL EVENT

Inundated Area (km)	-
Maximum Flood Depth (cm)	-

### URL NEWS

- No News Link

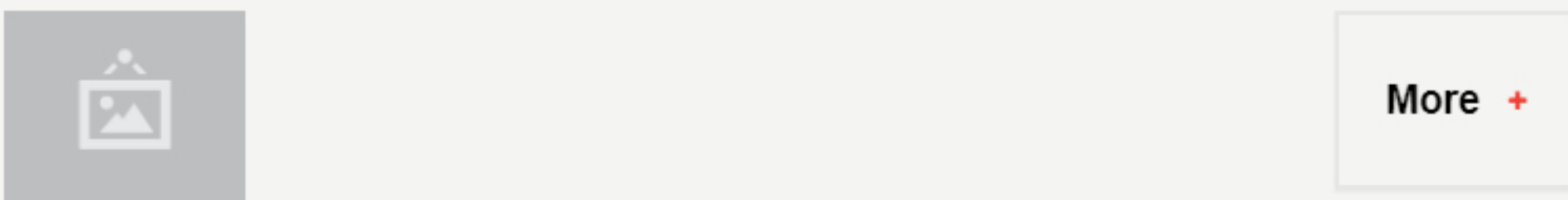
### URL VIDEOS

- No Video Link

### SUPPORTED FILES

- No Files

### GALLERY



More +

### RELATED EVENT

- Indonesia, Flash flood in Lampung**  
Event Date : 2019-01-01 17:28:00
- Indonesia, Floods in West Sumbawa**  
Event Date : 2019-01-01 09:38:00
- Indonesia, Strong winds in Pinrang**  
Event Date : 2019-01-01 09:41:00
- Indonesia, Strong winds in West Java**  
Event Date : 2019-01-11 15:16:00
- Indonesia, Strong winds in Central Java**  
Event Date : 2019-01-09 15:34:00

### SUPPORTED BY



### WHAT IS ADINET

The ASEAN Disaster Information Network (ADINet) is a repository of information concerning hazards and disasters that have happened in the region. The platform is open for public, which means that the public can submit information about any hazard and disaster to the AHA Centre. Thereafter, the AHA Centre will verify and validate any submitted information to ensure the accuracy of the data inputs. The AHA Centre can also add new information when relevant and as necessary. ADINET has been recording disaster information in the region since the AHA Centre was operational in 2012.

### ABOUT US

The AHA Centre  
 Graha BNPB, 13th floor  
 Jl. Raya Pramuka Kav.38 East Jakarta 13120 Indonesia

- +62 21 21012278
- +62 21 21012287
- [info@ahacentre.org](mailto:info@ahacentre.org)
- [www.ahacentre.org](http://www.ahacentre.org)



[Contact Us](#)

