

DETAIL REPORT

Enter Keyword Date From Date To Nothing selected

report / myanmar-flooding-in-myitkyina-waingmaw-and-bhamo-kachin-20240701

RELATED EVENT

CLOSED

Indonesia, Flash flood in

Event Date: 2019-01-01 17:28:00

CLOSED

Event Date: 2019-01-01 09:38:00

Indonesia, Flooding in

Event Date: 2019-01-08 15:54:00

Indonesia, Flooding in

Event Date: 2019-01-16 16:00:00

Indonesia, Flooding in

Event Date: 2019-01-15 21:45:00

Indonesia, Floods in West

VERIFIED

Lampung

VERIFIED

Sumbawa

VERIFIED CLOSED

North Sulawesi

VERIFIED CLOSED

VERIFIED CLOSED

North Sulawesi

Central Aceh

Myanmar, Flooding in Myitkyina, Waingmaw, and **Bhamo (Kachin)**

Kachin, Myanmar

Event Date: Mon, 01 Jul 2024

AHADID: AHA-FL-2024-001051-MMR | GLIDE Number:

Impact Update Date: Mon, 01 Jul 2024 11:18:19

Human	
Dead	null
Missing	null
Injured	null
Affected Persons	26400
Affected Family	5400
Internally Displaced People	26400
Refugees	null
Evacuation Centre (in country)	50
Evacuation Centre (out of country) null	

Affected Area Main Event Affected Area Leaflet | Tiles © Esri — Source: Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, UPR-EGP, and the GIS User Community

AFFECTED AREA/S

Bhamo, Myitkyina, Putao

DESCRIPTION

null

null

null

null

null

null

As the effects of monsoon season in Northern Myanmar, prolonged heavy rainfall since the last week of June in the upstream region of the Ayeyarwaddy River, the water level in Myitkyina has rapidly increased and reached above danger level. This resulted to overflow of the river that flooded the communities in the low-lying areas of Myitkyina, Waimaw, and Bhamaw

Detail Event

Relevant Information

Public Facilities

Houses

Affected Houses

Damage Partial

Totally Damage

Infrastructures

Number of Roads

Road Distance (Km)

Bridges

Schools	nul
Health	nul
Governmnent Offices	nul
Settlements	nul
Worship Places	nul
Other	nul

Inundated Area (km)

DETAIL EVENT

Maximum Flood Depth (cm)

Damage General null

Cost	
Local Currency	Brunei dollar (B\$)
Cost of Damages	null
Cost of Damages (USD)	
Cost of Assistance	null
Cost of Assistance (L	JSD) null

URL VIDEOS

URL NEWS

No News Link

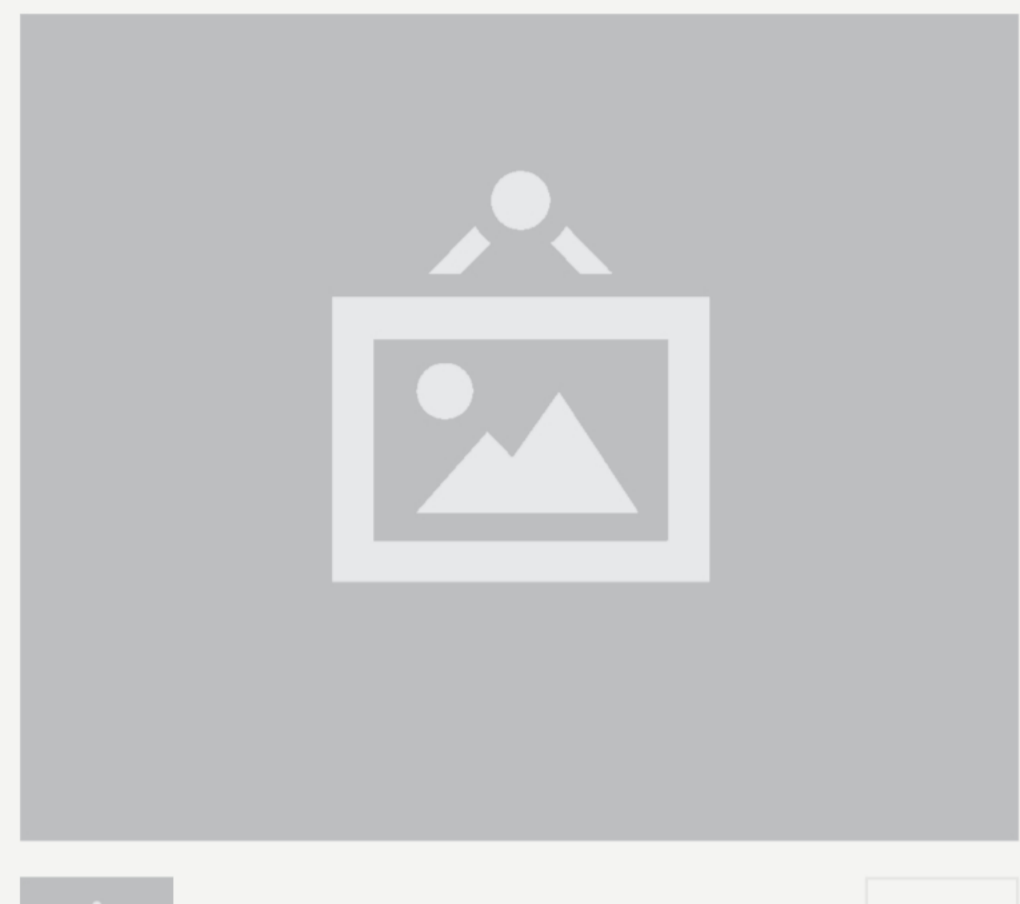
Agricultural null Rice Field (Ha) Other Crops (Ha) null Fishpond (Ha) null Livestock null

No Video Link

SUPPORTED FILES

No Files

GALLERY



More +

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 **462 21 21012287**

info@ahacentre.org www.ahacentre.org

