

INTELLIGENT RISK ALERT

IMPACT LEVEL

Moderate

Jayapura, Indonesia - Heavy Rain and Floods - Seven People Dead and ~500 Evacuated

1/08/2022, 9:32:02 AM

- Floods and landslides were triggered by heavy rain accompanied by strong winds since January 6, 2021 afternoon
- Water level reached 150-200 cm in a number of locations, while in the main market area of the city, Yotefa Abepura, it reached 300 cm
- Severe affected areas are Jayapura Utara, Jayapura Selatan, Entrop, Abepura, Heram and Muara Tami
- More than 500 residents whose houses were still submerged were evacuated
- The rain had stopped but many people living in landslide-prone areas chose to stay outside
- Jayapura and its surroundings are categorized by the disaster agency as an area with a moderate to high potential for flooding
- Supply Wisdom is continuously monitoring the situation and will alert you to any relevant developments

Sources

<https://www.ucanews.com/news/floods-and-landslides-kill-seven-in-eastern-indonesia/95638#>

<https://www.thehansindia.com/news/international/6-dead-hundreds-evacuated-as-floods-landslides-hit-indonesia-723627>

<https://www.daijiworld.com/news/newsDisplay?newsID=912679>

<https://reliefweb.int/report/indonesia/indonesia-flood-landslides-jayapura-papua-indonesia-ci-situation-report-1-07>

TARGET(S) AFFECTED

Indonesia

RISK DOMAIN(S)

ESG

EVENT TYPE(S)

Coronavirus (COVID-19) Incident(s)

GUIDANCE

Actions to Consider

- Determine if procedures for evacuating employees to safe locations are in place
- Determine if all staff and travelers in these regions are monitoring local weather, government warnings, and updates
- Firms with operations in the region should review their measures to mitigate the risk posed by such natural calamities
- Determine if third-parties business centers have sufficient power backup utilities
- Determine if alternate power supplies and network connections are available to deal with large-scale power outages and network failures if any
- Determine if employees working remotely have a 24-hours power backup facility
- Ensure work from home capabilities are in place, including adequate cyber security protocols
- Ensure appropriate Business Continuity Plans and Programs are activated

Related Alerts Impact Level Trend

This graph represents the impact level trend of Related Alerts published over the period of time from the first alert published to the most recent alert.

Alert Impact Level

■ Immediate

■ High

■ Moderate

■ Low

■ Info

First Alert

Most Recent Alerts

Alerts by Event Type - Coronavirus (COVID-19) Incident(s)

This graph represents the number of **Coronavirus (COVID-19) Incident(s)** alerts for **Indonesia** - as compared to the overall monitoring portfolio over the period of time from the first alert published to the most recent alert.

First Alert

Most Recent Alerts

Impact level Definitions

Impact Level	Definitions
Immediate	Anticipated disruption intensity is critical, and occurrence is imminent - Supply Wisdom recommends considering immediate review and action.
High	Anticipated disruption intensity is high and/or disruption is likely to occur within 3 months - Supply Wisdom recommends being in a heightened state of readiness to take quick action and confirm response plans/protocols.
Moderate	Anticipated disruption intensity is moderate and/or likely to occur within 3 to 6 months - Supply Wisdom recommends reviewing current mitigation steps and being prepared to take proactive action if and when situation deteriorates further.
Low	Anticipated disruption intensity is low and/or may occur after 6 months - Supply Wisdom recommends taking proactive action if situation does not resolve in approved timeframe.
Informational	The event is pertinent information but does not have a current risk element associated with it.