

INTELLIGENT RISK ALERT

IMPACT LEVEL

Low

Philippines - COVID-19 Infections - 1,173 New Cases and 24 Deaths Reported

12/05/2022, 9:45:32 AM

[Alert Graph\(s\)](#) are displayed on the following pages

Sources

http://www.china.org.cn/world/Off_the_Wire/2022-12/04/content_78550676.htm
<https://english.news.cn/20221204/1631e20484c349b38c7cd607a646ea09/c.html>

Low

TARGET(S) AFFECTED

Philippines

RISK DOMAIN(S)

ESG

EVENT TYPE(S)

Coronavirus (COVID-19) Incident(s)

GUIDANCE

Actions to Consider

No immediate action required. Supply Wisdom will continue to monitor and provide updates as necessary.

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.



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

This graph represents the number of **Coronavirus (COVID-19) Incident(s)** alerts for **Philippines** - 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	Definition
Critical	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.