



ASEAN
BIOLOGICAL THREATS
SURVEILLANCE CENTRE

2 0 2 5

M A N U A L B O O K

User Guidance

Dashboard Monitoring

Regional ABVC

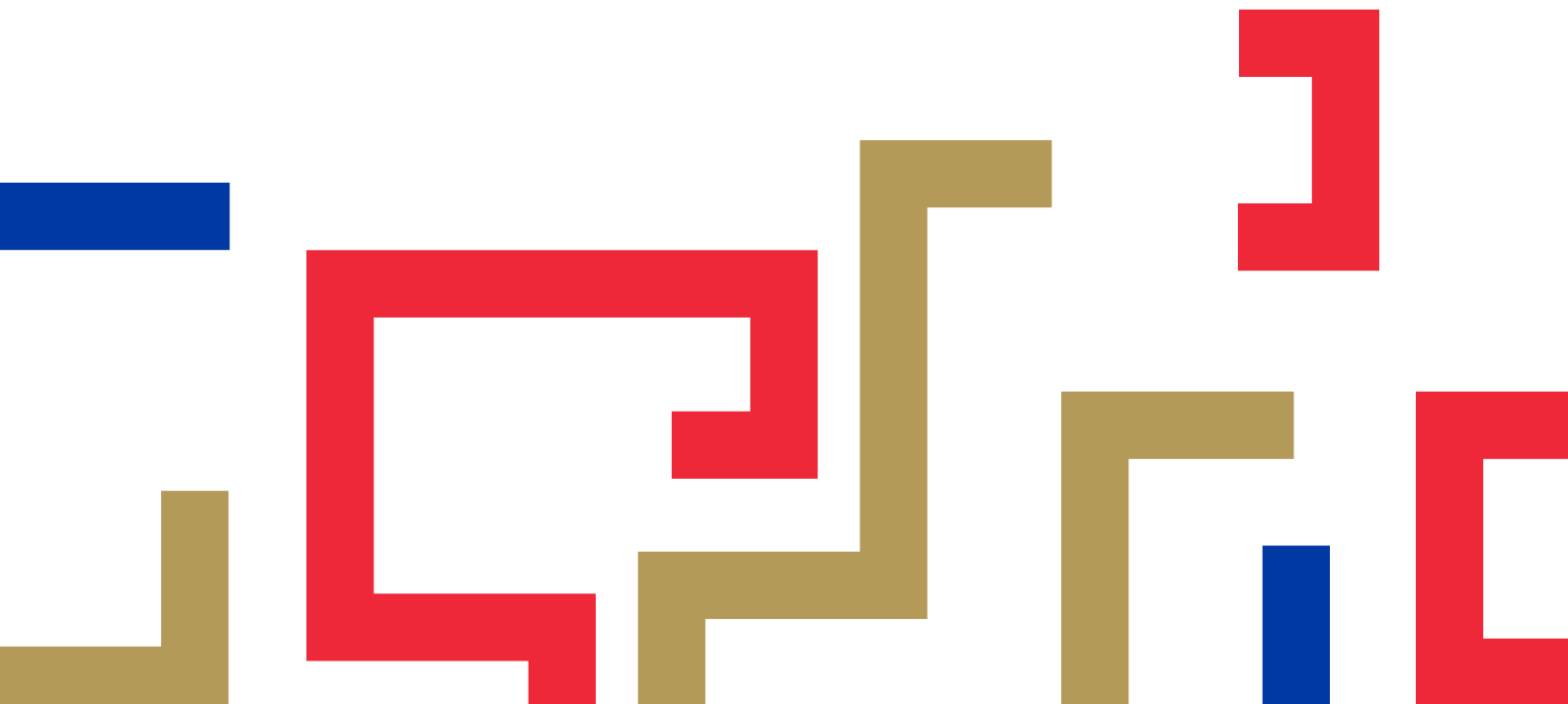


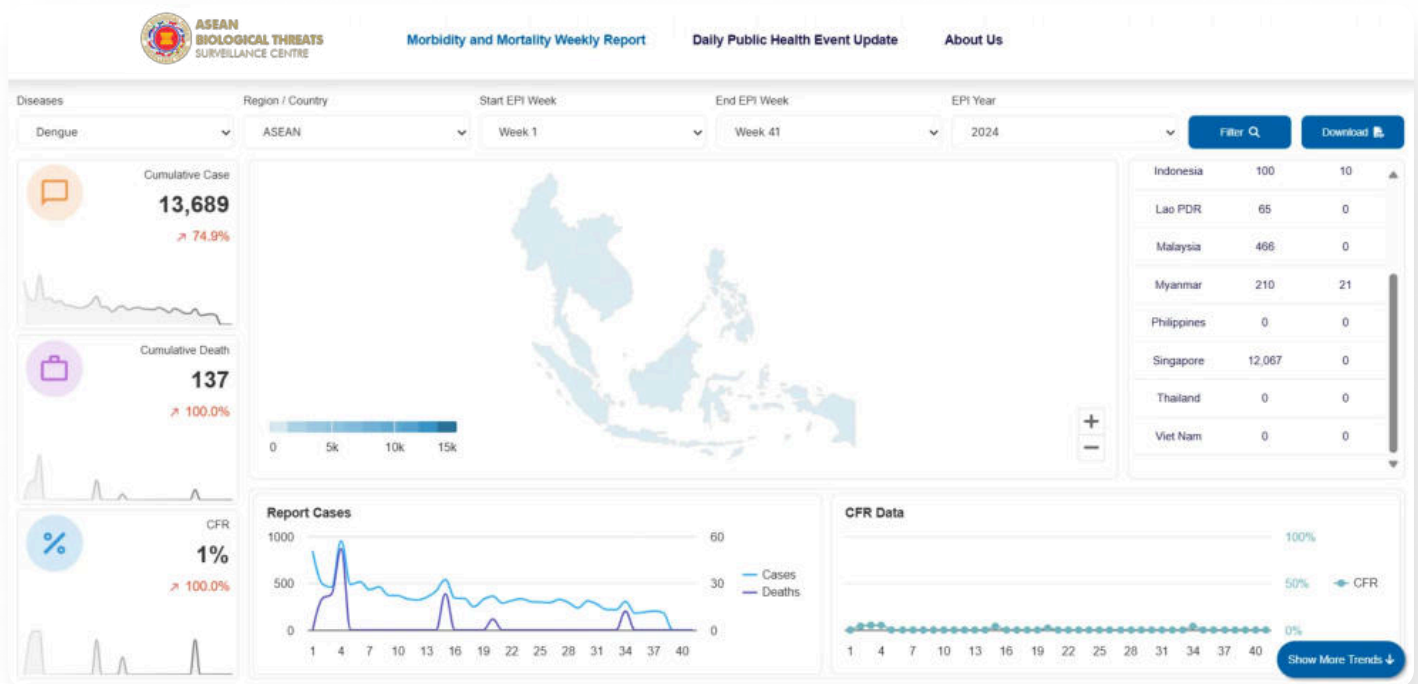
TABLE OF CONTENT

INTRODUCTION	03
MORBIDITY AND MORTALITY WEEKLY REPORT	05
DAILY PUBLIC HEALTH EVENT UPDATE	14
ABOUT ABVC	19



INTRODUCTION

Introduction to Dashboard Monitoring Regional ABVC



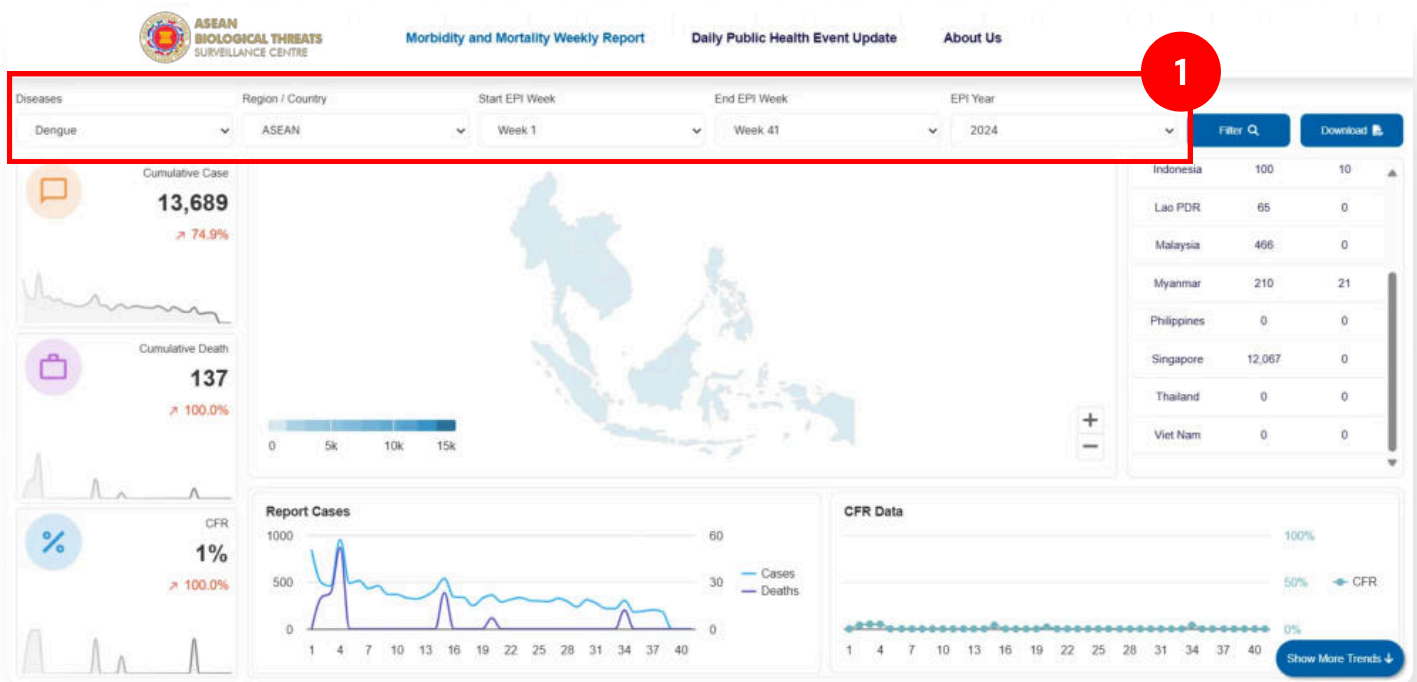
Accessing <https://abvc.asean-phe.org> link, the initial view of the web will open the Morbidity and Mortality Weekly Report page, then there are several menus in the navigation bar, including:

- Morbidity and Mortality Weekly Report
- Daily Public Health Event Update
- About ABVC



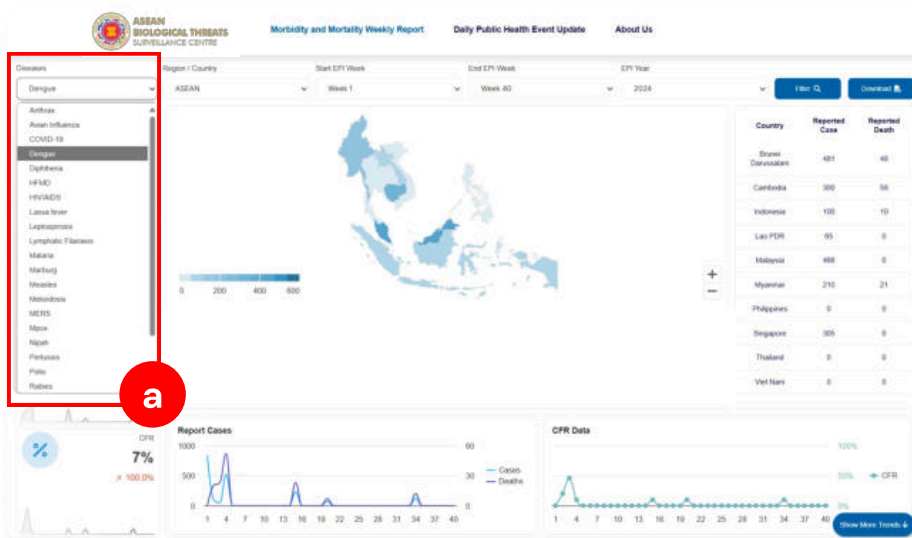
MORBIDITY AND MORTALITY WEEKLY REPORT

The Morbidity and Mortality Weekly Report page consists of several sections:



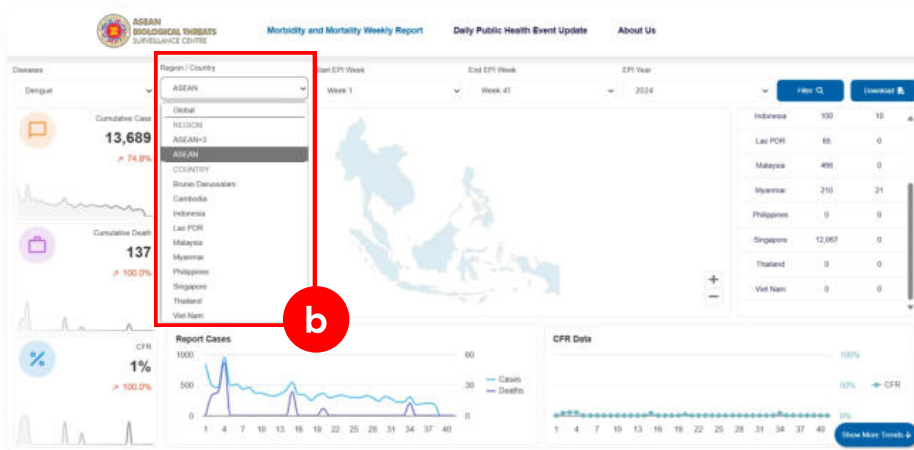
1. Form Filter Data

The data filter form section consists of several input parameters in displaying data, namely:



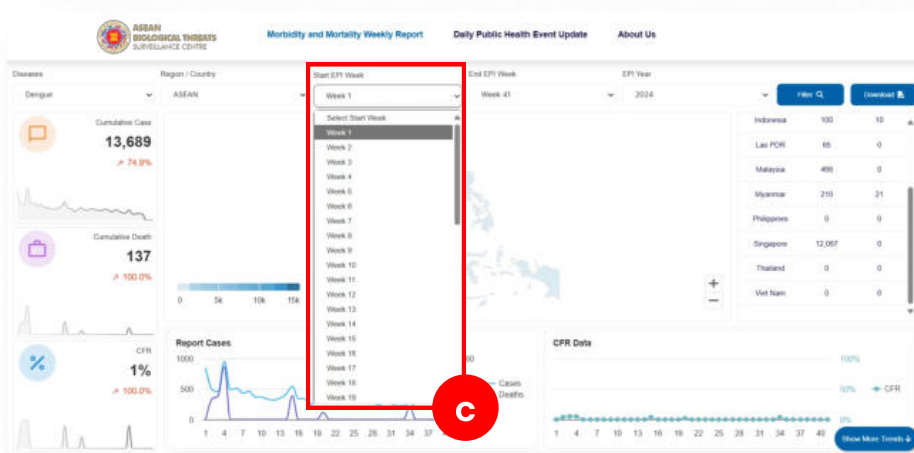
a. Diseases

Consists of a list of diseases data stored in the system, to visualize the data within the MMWR page, with the default diseases Dengue



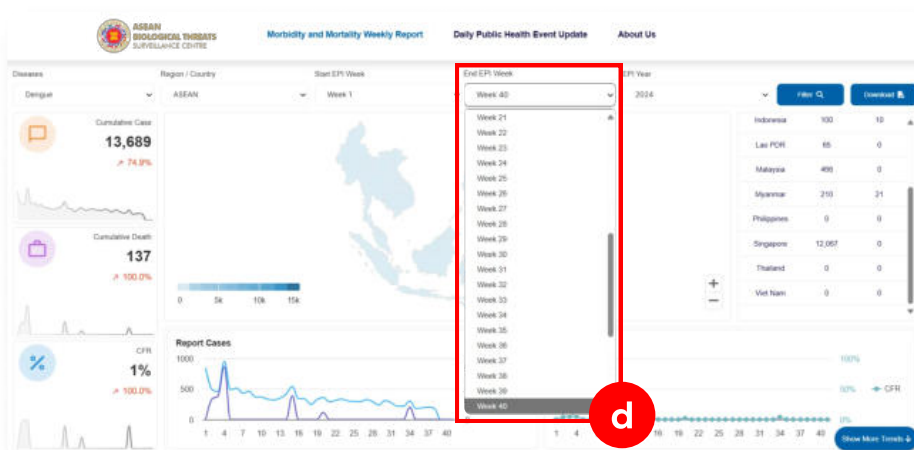
b. Region / Country

Consists of a regional list (continent) and a list of countries recorded in the system, to visualize the data within the MMWR page, with the ASEAN regional default



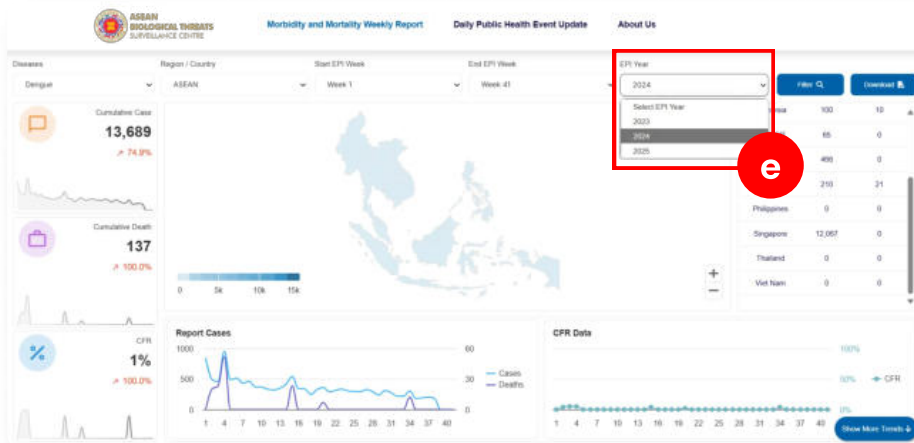
c. Start EPI Week

Consists of a list index of the week in 1 year to visualize the data inside the MMWR page, with the default start in week 1, with the note that the range index of the first week should not be more than the range index of the last week



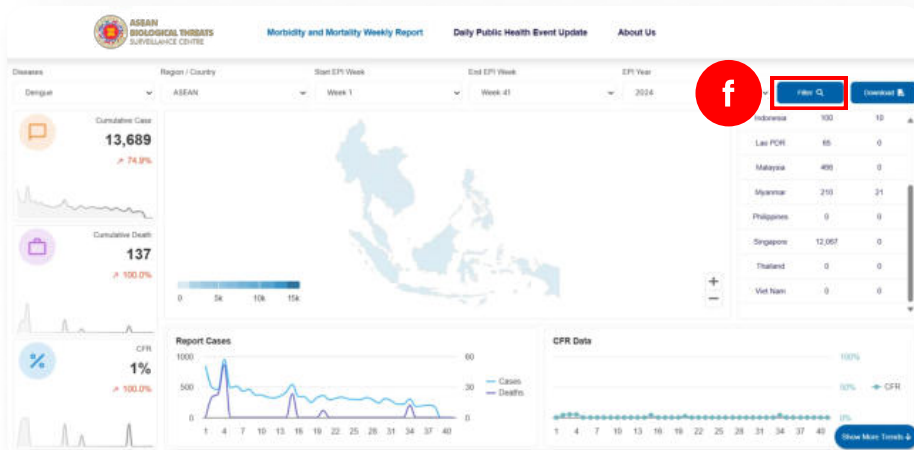
d. End EPI Week

Consists of a list index of the week in 1 year to visualize the data within the MMWR page, with the default of week 40 (following the current week), with the note that the range index of the last week must not be less than the range index of the first week



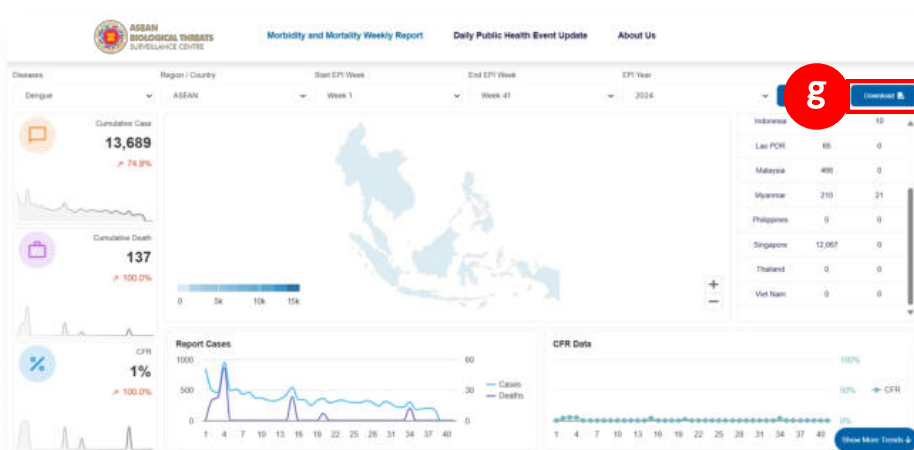
e. Region / Country

Consists of a list of year data to visualize the data inside the MMWR page, with a default of 2024 (following the current year as of today)



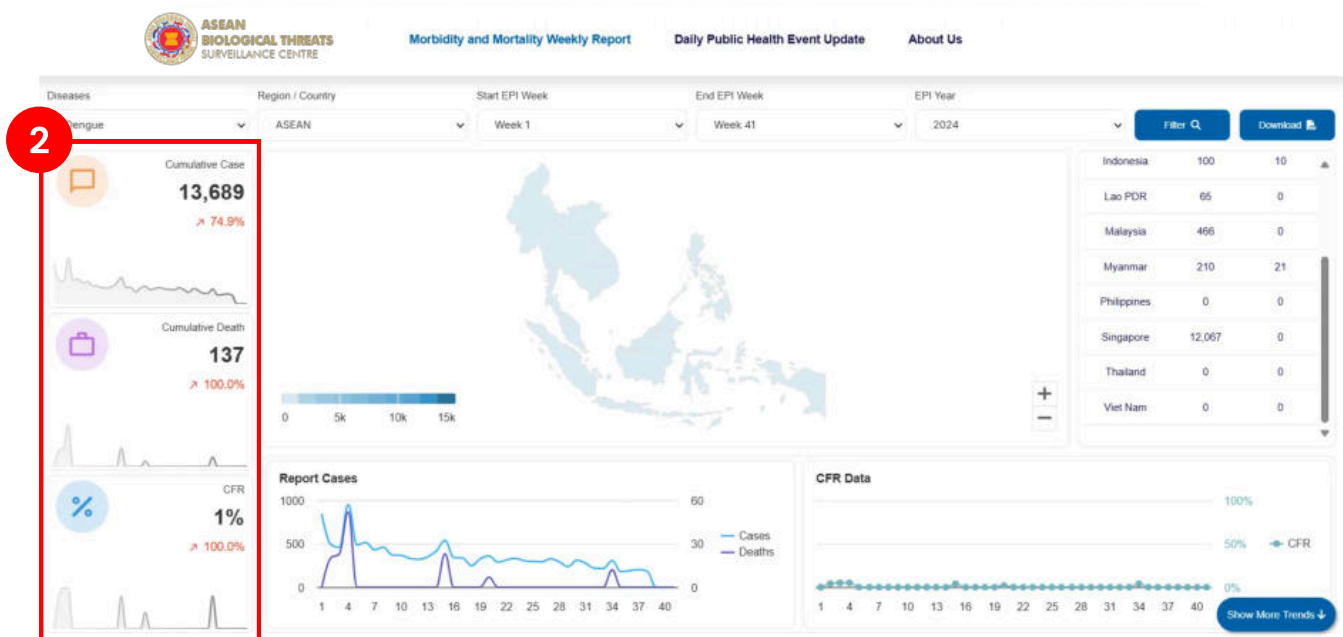
f. Button filter

The filter button is used when you have selected the data that you want to display based on the filter input form, then click the following button so that the system can run the function of displaying data based on the filter input form that has been filled out



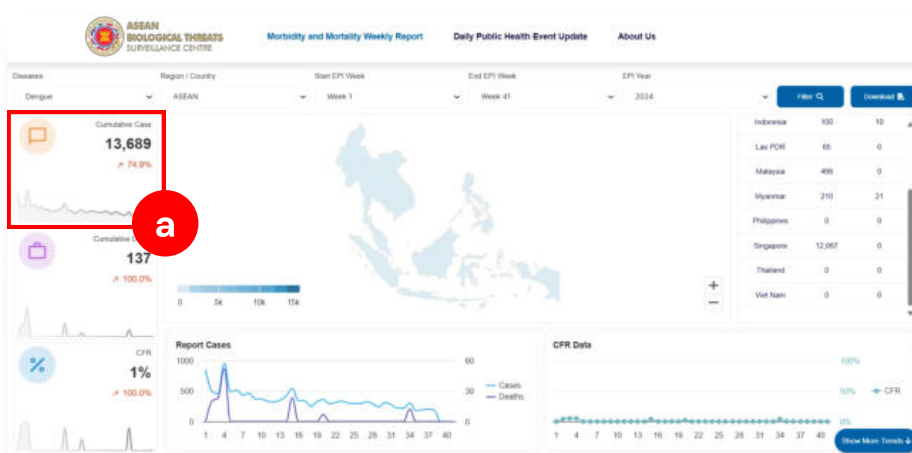
g. Button export PDF

The filter button is used when you want to print the data displayed on the MMWR page into a PDF document



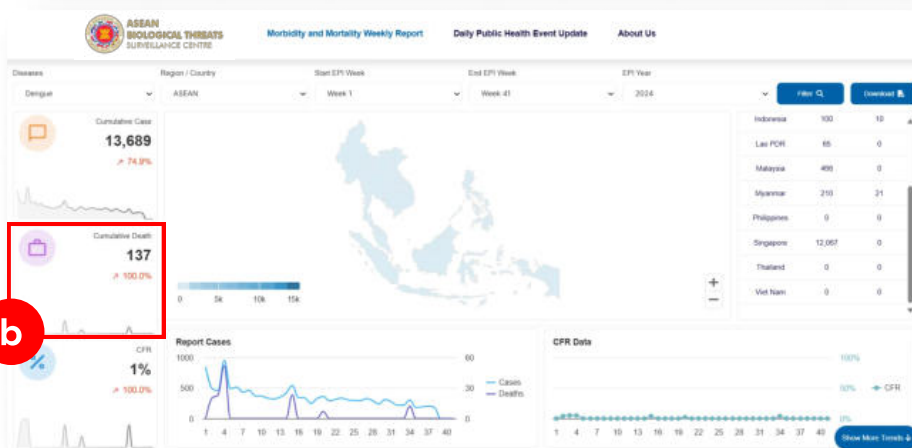
2. Card Cumulative

Consists of Cumulative Cases, Cumulative Death, and CFR :



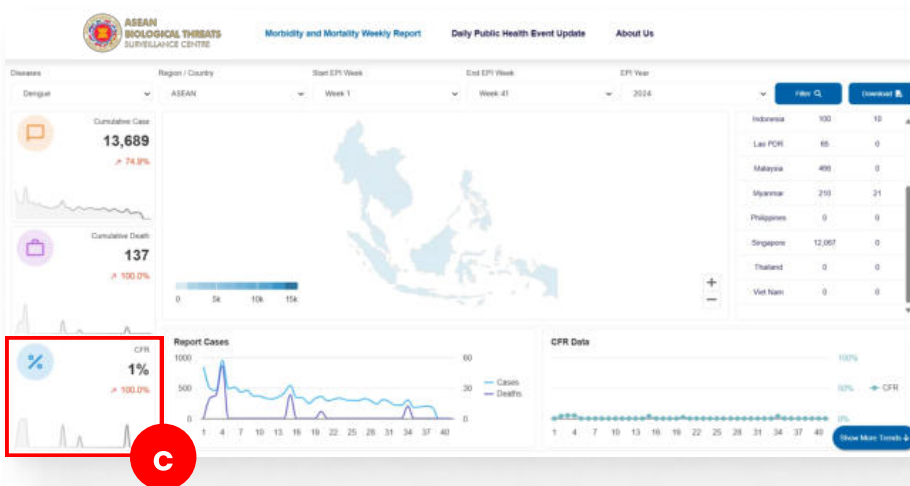
a. Cumulative Cases

Displays the number of cases, the percentage increase or decrease in the number of cases, and a graph of case data based on parameters in the filter form



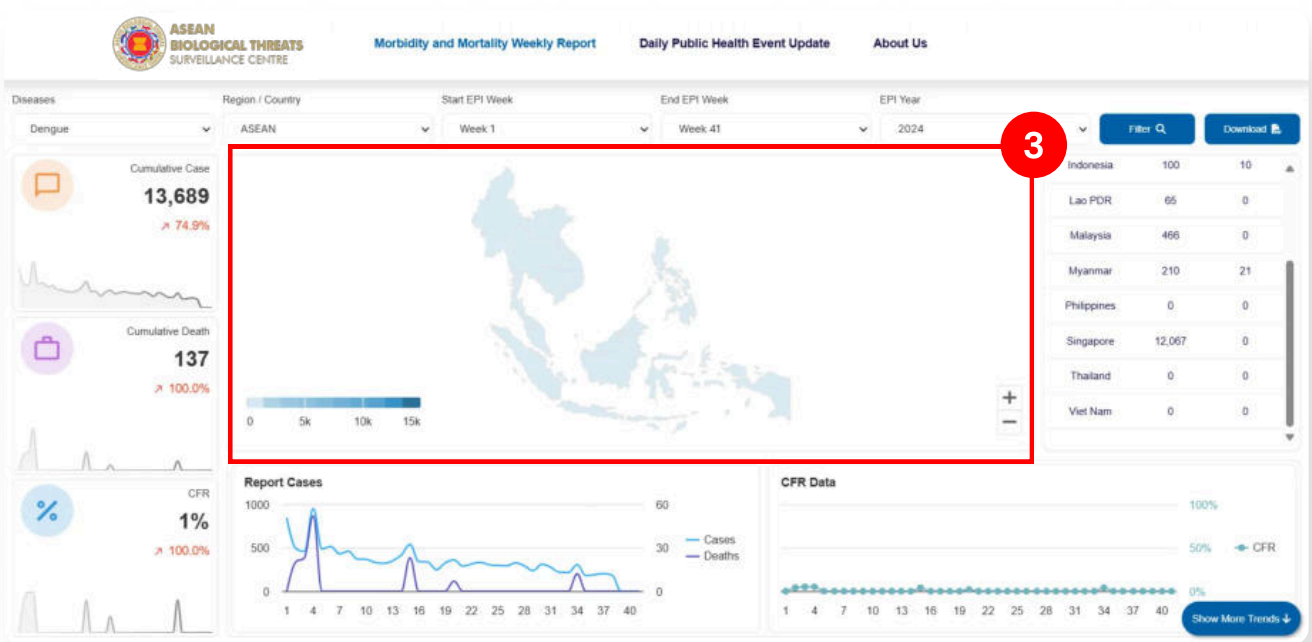
b. Cumulative death

Displays the number of deaths, the percentage increase or decrease in the death rate, and a graph of death data based on parameters in the filter form



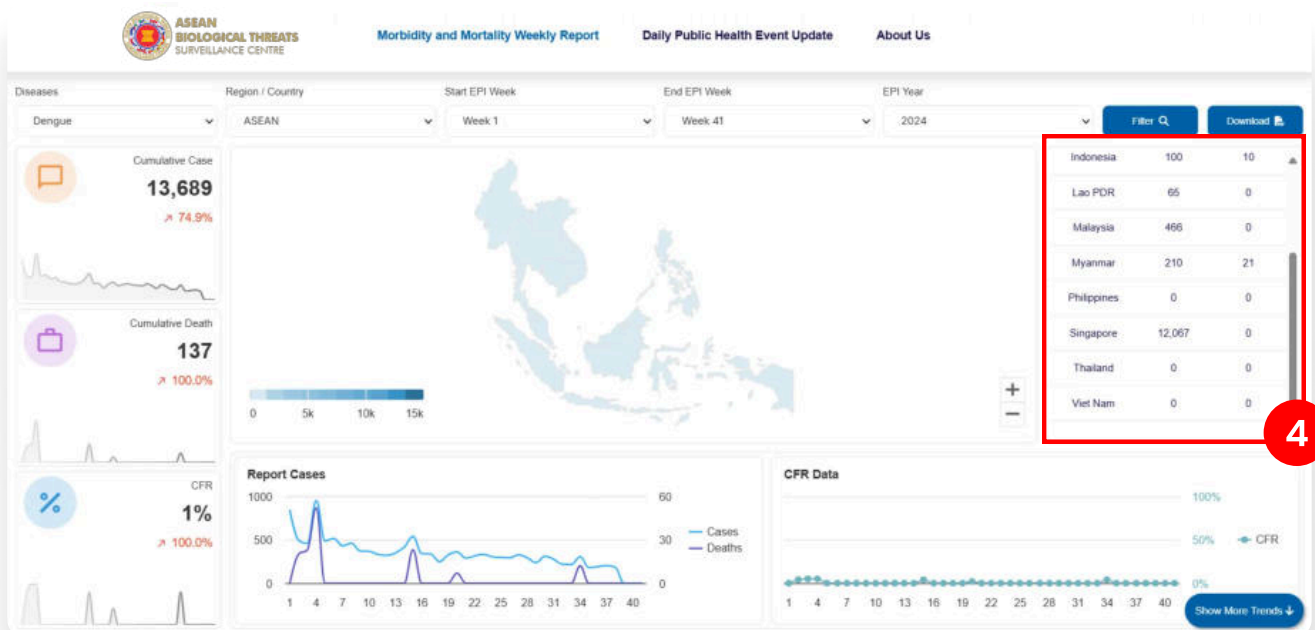
c. CFR

Displays the percentage of the comparison between cases and deaths, the percentage increase or decrease in the comparison between cases and deaths, and a graph of comparison data between cases and deaths based on parameters in the filter form



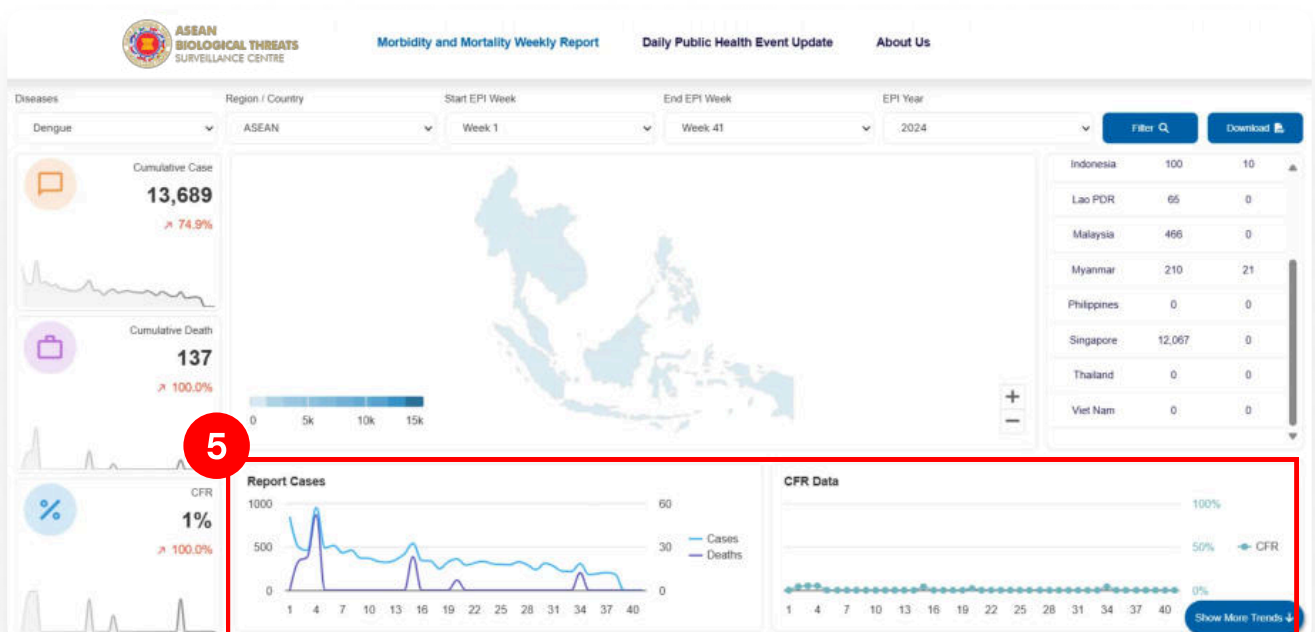
3. Map data

Displays a map of the distribution of cases, an index of the number of cases, by country region in the filter form parameters



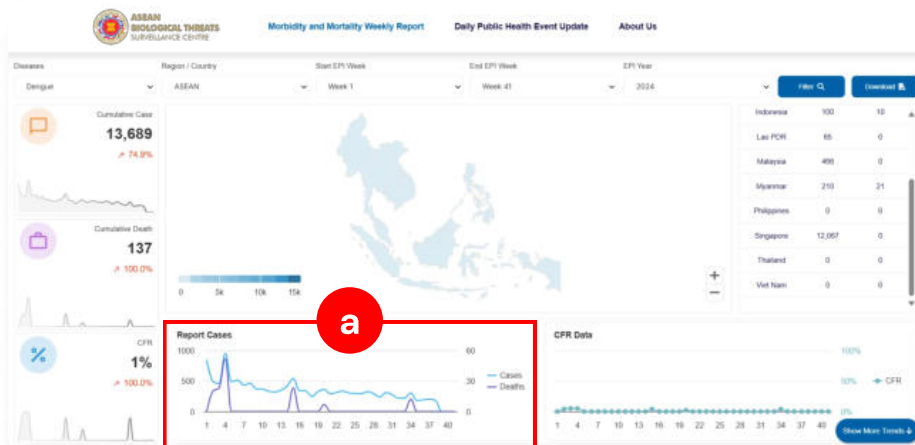
4. Table list Reported Case

Displays a country data list table with the number of cases and deaths based on parameters in the filter form



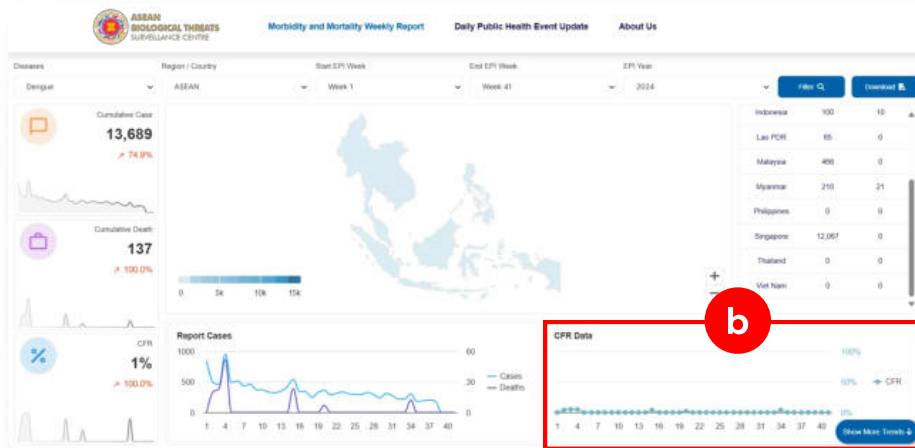
5. Chart Reported Cases

Consists of Reported Cases and CFR Data charts, and a Show more trends button:



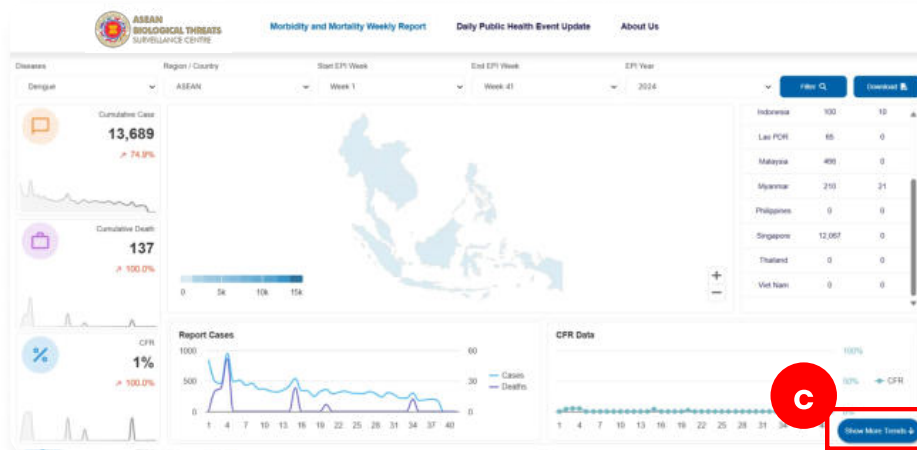
a. Chart Reported Cases

Displays a graph of case and death data based on parameters in the filter form



b. Chart CFR Data

Displays a graph of case and death data based on parameters in the filter form



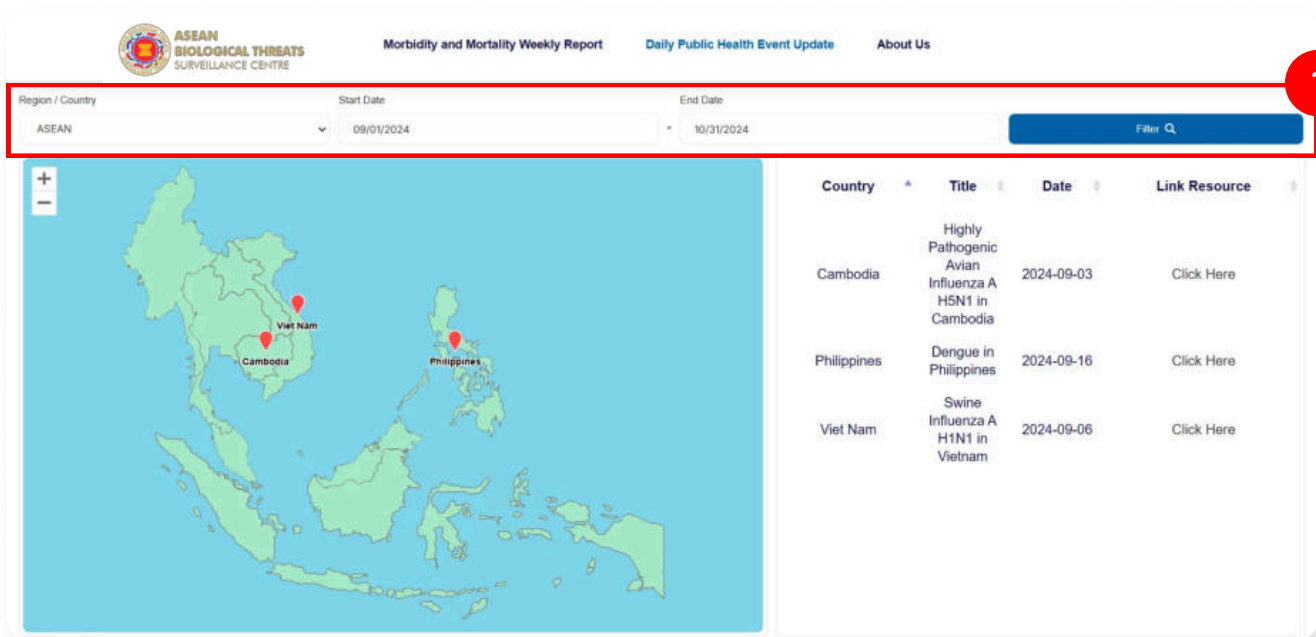
c. Show More Trends

When you click the Show More Trends button, it displays a new section, namely the progress bar data and the chart, specific reported cases by region in the form filter parameter





DAILY PUBLIC HEALTH EVENT UPDATE

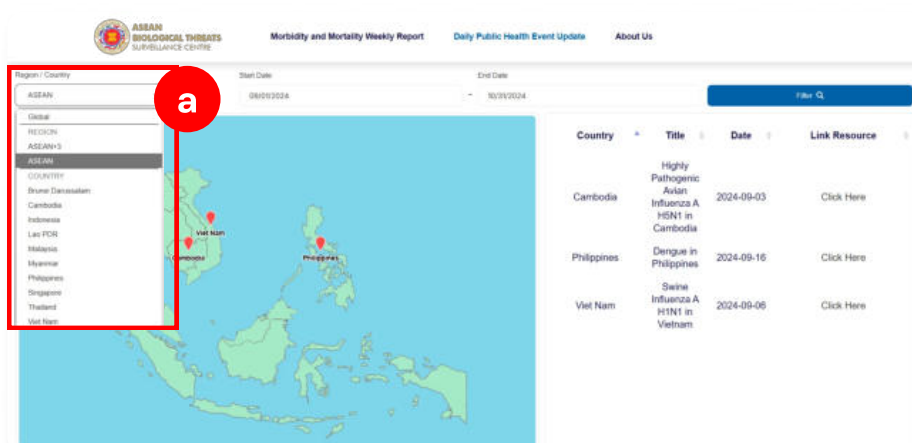


Country	Title	Date	Link Resource
Cambodia	Highly Pathogenic Avian Influenza A H5N1 in Cambodia	2024-09-03	Click Here
Philippines	Dengue in Philippines	2024-09-16	Click Here
Viet Nam	Swine Influenza A H1N1 in Vietnam	2024-09-06	Click Here

The Daily Public Health Event Update page consists of several sections:

1. Form Filter Data

The data filter form section consists of several input parameters in displaying data, namely:



a. Region / Country

Consists of a regional list (continent) and a list of countries recorded in the system, to visualize the data within the Daily Public Health Event Update page, with ASEAN default

Start Date: 09/01/2024

Country	Title	Date	Link Resource
Cambodia	Highly Pathogenic Avian Influenza A H5N1 in Cambodia	2024-09-03	Click Here
Philippines	Dengue in Philippines	2024-09-16	Click Here
Viet Nam	Swine Influenza A H1N1 in Vietnam	2024-09-06	Click Here

b. Start Date

Consists of date input to visualize the data within the page, with the default start on the 1st of the current month, with the note that the start date range must not be more than the end date range

End Date: 09/30/2024

Country	Title	Date	Link Resource
Cambodia	Highly Pathogenic Avian Influenza A H5N1 in Cambodia	2024-09-03	Click Here
Philippines	Dengue in Philippines	2024-09-16	Click Here
Viet Nam	Swine Influenza A H1N1 in Vietnam	2024-09-06	Click Here

c. End Date

Consists of date input to visualize the data within the page, with the default end on the last date of the current month, with the note that the end date range must not be less than the initial date range

Filter Q

Country	Title	Date	Link Resource
Cambodia	Highly Pathogenic Avian Influenza A H5N1 in Cambodia	2024-09-03	Click Here
Philippines	Dengue in Philippines	2024-09-16	Click Here
Viet Nam	Swine Influenza A H1N1 in Vietnam	2024-09-06	Click Here

d. Button filter


The filter button is used when you have selected the data that you want to display based on the filter input form, then click the following button so that the system can run the function of displaying data based on the filter input form that has been filled out

ASEAN BIOLOGICAL THREATS SURVEILLANCE CENTRE

Morbidity and Mortality Weekly Report Daily Public Health Event Update About Us

Region / Country: ASEAN Start Date: 09/01/2024 End Date: 10/31/2024 Filter Q

2



Country	Title	Date	Link Resource
Cambodia	Highly Pathogenic Avian Influenza A H5N1 in Cambodia	2024-09-03	Click Here
Philippines	Dengue in Philippines	2024-09-16	Click Here
Viet Nam	Swine Influenza A H1N1 in Vietnam	2024-09-06	Click Here

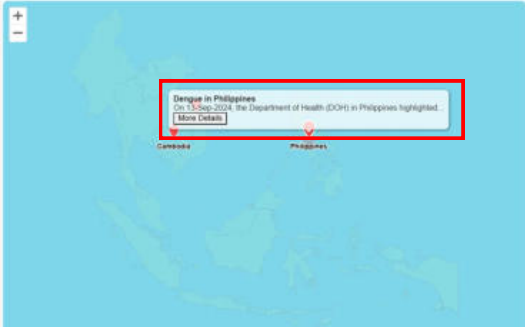
2. Map data

Displays a map of the distribution of event locations by country region within the filter form parameters

ASEAN BIOLOGICAL THREATS SURVEILLANCE CENTRE

Morbidity and Mortality Weekly Report Daily Public Health Event Update About Us

Region / Country: ASEAN Start Date: 09/01/2024 End Date: 10/31/2024 Filter Q



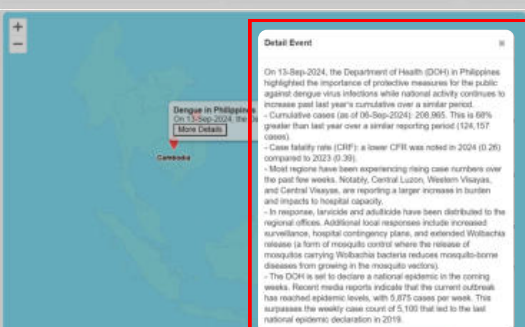
Country	Title	Date	Link Resource
Cambodia	Highly Pathogenic Avian Influenza A H5N1 in Cambodia	2024-09-03	Click Here
Philippines	Dengue in Philippines	2024-09-16	Click Here
Viet Nam	Swine Influenza A H1N1 in Vietnam	2024-09-06	Click Here

When the location point is **clicked/hovered**, displays the event description at that location

ASEAN BIOLOGICAL THREATS SURVEILLANCE CENTRE

Morbidity and Mortality Weekly Report Daily Public Health Event Update About Us

Region / Country: ASEAN Start Date: 09/01/2024 End Date: 10/31/2024 Filter Q

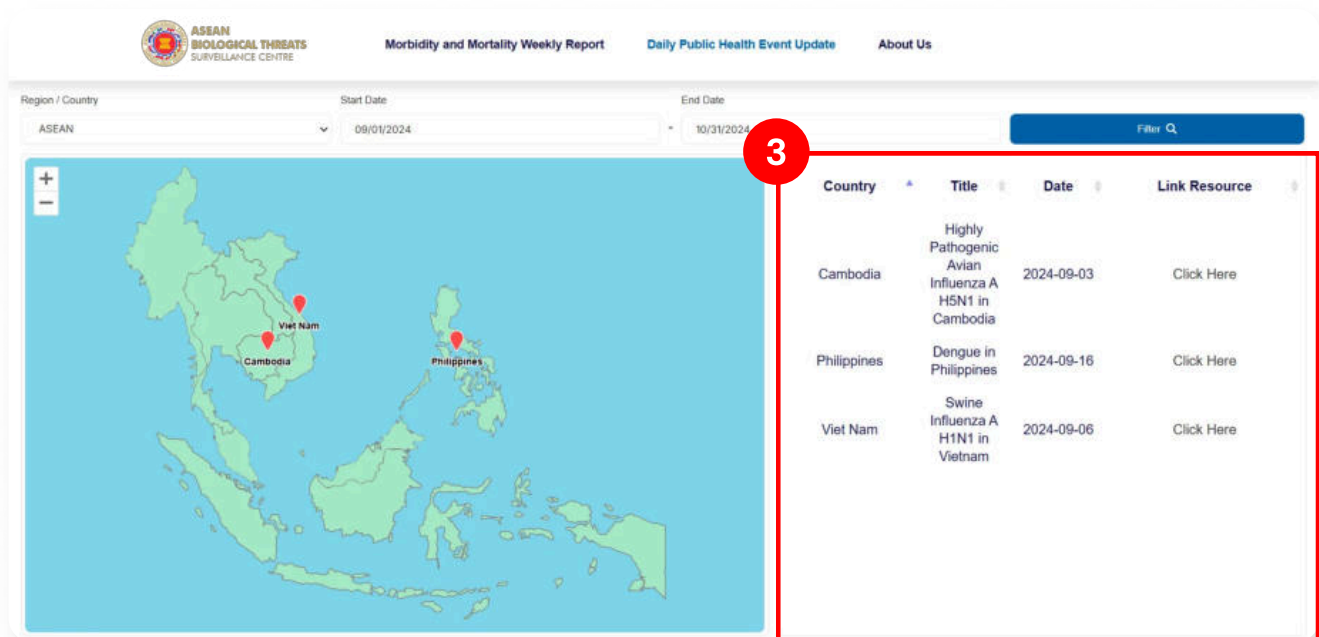


Detail Event

On 13-Sep-2024, the Department of Health (DOH) in Philippines highlighted the importance of protective measures for the public against dengue virus infections while national activity continues to increase past last year's cumulative over a similar period.

- Cumulative cases (as of 08-Sep-2024): 208,985. This is 68% greater than last year over a similar reporting period (124,157 cases).
- Case fatality rate (CFR): a lower CFR was noted in 2024 (0.26) compared to 2023 (0.39).
- Most regions have been experiencing rising case numbers over the past few weeks. Notably, Central Luzon, Western Visayas, and Central Visayas, are reporting a larger increase in burden and impacts to hospital capacity.
- In response, larvicide and adulticide have been distributed to the regional offices. Additional local responses include increased surveillance, hospital contingency plans, and extended Wolbachia release (a form of mosquito control where the release of mosquito carrying Wolbachia bacteria reduces mosquito-borne diseases from growing in the mosquito vectors).
- The DOH is set to declare a national epidemic in the coming weeks. Recent media reports indicate that the current outbreak has reached epidemic levels, with 5,875 cases per week. This surpasses the weekly case count of 5,100 that led to the last national epidemic declaration in 2019.

Country	Title	Date	Link Resource
Cambodia	Highly Pathogenic Avian Influenza A H5N1 in Cambodia	2024-09-03	Click Here
Philippines	Dengue in Philippines	2024-09-16	Click Here
Viet Nam	Swine Influenza A H1N1 in Vietnam	2024-09-06	Click Here




3. Table List

Displays a table containing a list of countries, event titles, dates, and event source links based on filter form parameters



ABOUT ABVC



[Morbidity and Mortality Weekly Report](#)
[Daily Public Health Event Update](#)
[About Us](#)

About the ABVC Dashboard

About ABVC

The ASEAN Biological Threats Surveillance Centre project spearheaded by Indonesia as the lead Country, obtained its endorsement for ASEAN Biological Threats Surveillance Centre project as part of the cooperation under ASEAN - Canada Partnership Program in 2014 by the ASEAN Expert Group on Communicable Diseases (AGCCD) and it was subsequently endorsed by the ASEAN Senior Official Meeting on Health Development (SOMHD). The ASEAN Biological Threats Surveillance Centre project also articulated and included as one project activity under the ASEAN Health Cluster 2 Work Programme "Responding to All Hazards and Emerging Threats" 2016 – 2020.

The ASEAN Biological Threats Surveillance Centre, project to strengthen ASEAN Preparedness and Response to Biological Threats by Enhancing Regional Capacity in Big Data Analytics and Visualization with its objective to build regional capacity in big data predictive analytics that strengthens ASEAN's epidemic and pandemic preparedness and response capabilities.

In the project implementation mechanism, the ASEAN Biological Threats Surveillance Centre project supported by BlueDot Inc. as the implementing agency supporting Indonesia being the lead Country. BlueDot provides technical expertise and support to develop web-based program an ASEAN customized web-application for risk assessment utilizing Geographic Information System (GIS) analytical tools and its relevant data.

Indonesia as the lead country shall be the Project Management Team (PMT) to oversee day-to-day project implementation and its administrative arrangement. The PMT headed by Project Coordinator that is based in Jakarta, Indonesia, to work closely with the project proponent, Ministry of Health, Indonesia.

Functions

The ASEAN Biological Threats Surveillance Centre project has deep expertise in big data, geographic information systems, and data visualization that are complementary to current ASEAN activities and priorities. The central objective of this Activity is to build regional capacity in big data predictive analytics that strengthens ASEAN's epidemic and pandemic preparedness and response capabilities.

Introduction to data and visualizations

The ASEAN Biological Threats Surveillance Centre (ABVC) dashboard displays a Morbidity and Mortality Weekly Report (MMWR) that counts infectious and emerging diseases, including cases and mortality reported by countries, as well as the latest daily public health event that informs about diseases events found in the news. We hope that this dashboard will provide frequent updates to data visualization and dissemination.

Data visualization is graphical representation of data that help user understand varied information. They translate raw data into graphical formats, allowing for more rapid and intuitive analysis. Why visualization is important

- Simplicity: They make various information more understandable
- Visualization can reveal hidden trends and outliers in raw data
- Effective communication: data visualization can simplify various information for wider user
- Clear visualizations help user make sensible decision faster

Cautiousness must be exercised when interpreting all provided data and possible inconsistencies information across products released by the ABVC, WHO, national public health authorities and other sources with various inclusion criteria and data cut-off timings which will always be reported. However, endless efforts are made to ensure accuracy and reliability where all data is subject to continuous verification and update. All the above data may vary due to differences in case detection, definition, laboratory testing, vaccination strategy and reporting methodologies.

Sources and processing

This data is based on the following sources:

- Government official release
- World Health Organization (WHO)
- Our World in Data (OWID)
- Center for Disease Control (CDC)
- BlueDot Platform

How we process data

All data and visualizations in ABVC are based on information from one or more original data providers. This original data must go through numerous processing procedures before being released. Depending on the data, this may include standardizing the country names and world region definitions, converting units, calculating related indicators such as case mortality rate, and adding or modifying metadata such as indicator's name or description.

Reuse this work

All data produced by data providers and made available by ABVC is governed by the license terms of the original providers. Our work would not be feasible without the data providers we rely on, therefore please cite them properly (see below).

ABVC's data, visualization, and code are fully open access under the Creative Commons by license. You have permission to use, distribute and reproduce information in any manner as long as the source and authors are properly credited.

Copyright

Attribution 4.0 International (CC BY 4.0)

License

The ABVC encourages public access and use of the data that it collects and publishes on its web site <https://abvc.asean-phe.org>. The data are organized in datasets and made available in machine-readable format ("Datasets"). The Datasets have been compiled from data provided by ABVC.

Use of the data derived from the Datasets, which may appear in formats such as tables and charts, is also subject to these Terms and Conditions. Datasets may include data describing the Dataset called "Metadata". If any datasets are credited to a source other than ABVC, then these materials are not covered by these Terms and Conditions, and permission should be sought from the source provided. You are responsible for determining if this is the case, and if so, you are responsible for obtaining any necessary permission from the sources indicated. The risk of claims resulting from infringement of any original source-owned component in the materials rests solely with you.

You may use our application programming interfaces ("APIs") to facilitate access to the Datasets, whether through a separate web site or through another type of software application. By using the Datasets or any presentations of data derived from them, or by using our APIs in connection with the Datasets, you agree to be bound by these Terms and Conditions, as may be amended from time to time by ABVC at its sole discretion.

Unless specifically indicated otherwise, these Datasets are provided to you under a Creative Commons Attribution 4.0 International License (CC BY 4.0), with the additional terms below. The basic terms applicable to the CC BY 4.0 license may be accessed here. By downloading or using the Datasets, you agree to comply with the terms of the CC BY 4.0 license, as well as the following mandatory and binding addition:

Any dispute relating to the interpretation or application of this license shall, unless amicably settled, be subject to conciliation. In the event of failure of the latter, the dispute shall be settled by arbitration. The arbitration shall be conducted in accordance with the modalities to be agreed upon by the parties or, in the absence of agreement, with the UNCITRAL Arbitration Rules. The parties shall accept the arbitral award as final.

Permission type

Publicly accessible

Prohibited uses

You shall not attempt to de-anonymize the Datasets or use the Datasets in a manner that identifies or misrepresents their content.

You shall not, in connection with your use of the Datasets published on <https://abvc.asean-phe.org>, state or imply that ABVC endorses, or is affiliated with you, or that ABVC endorses your use of <https://abvc.asean-phe.org>, or any content, output, or analysis resulting from or related to the <https://abvc.asean-phe.org>, or any entity, organization, company, product or services.

Citation

ASEAN Biological Threats Surveillance Centre 2024 <https://abvc.asean-phe.org>, ABVC dashboard - About [Dashboard]. <https://abvc.asean-phe.org/about>

Disclaimer

ABVC reserves the right at any time and from time to time to modify or discontinue, temporarily or permanently, the Datasets, or any means of accessing or utilizing the Datasets with or without prior notification.

Maps

The designation used and the presentation of the material in this publication do not imply that ABVC has expressed any opinion regarding the legal status of any country, territory, city or area, or its authorities, or the delineation of its frontiers or boundaries.

ABVC has taken all reasonable efforts to ensure the accuracy of the datasets. However, the datasets are provided without any warranty, express or implied. User will be fully responsible for the use of the datasets. ABVC shall not be held responsible for any damages resulting from such use under any circumstances.

Contact us

For all other enquiries and feedback related to the ABVC Dashboard, please contact us via support@texdatacorp.org for further information.

Name *

Email *

Message *

Country *

7 C 4 U U

Send



About ABVC

Displays explanations related to ABVC and the contents of the ABVC Dashboard web



ASEAN
BIOLOGICAL THREATS
SURVEILLANCE CENTRE

THANKS FOR ATTENTION

POWERED BY GOODEVA TECHNOLOGY

2025

