



COVID-19 Case Rate Profile: CARICOM

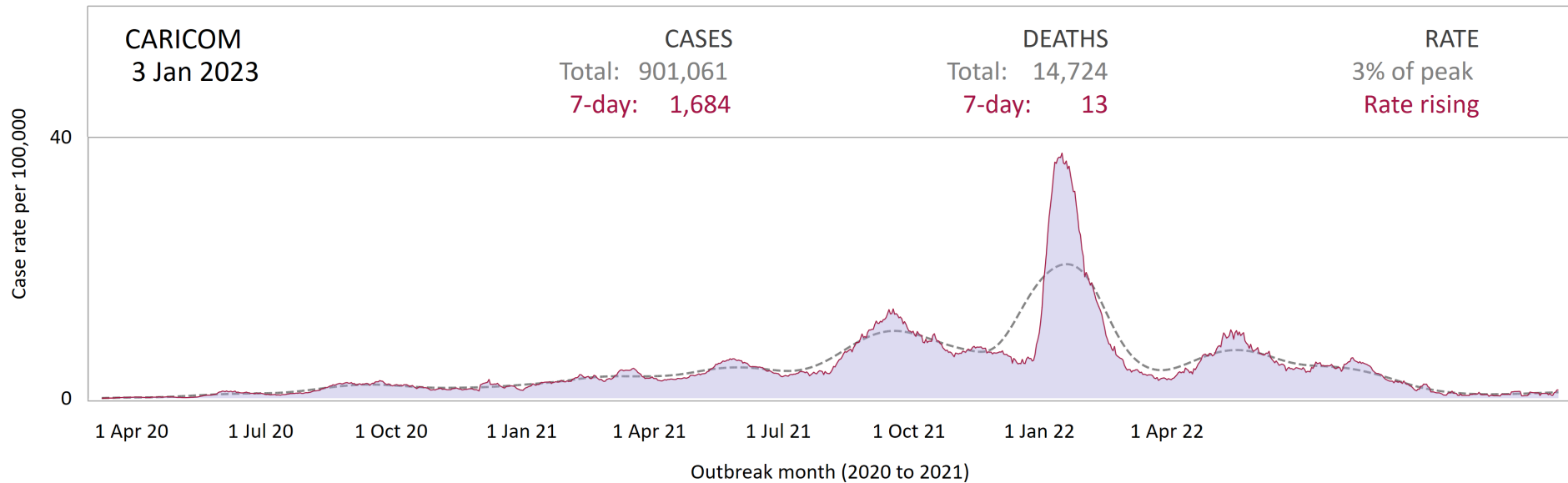
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:50:56

Figure. COVID-19 case rate in CARICOM, from April 2020



The **Case Rate**: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Anguilla

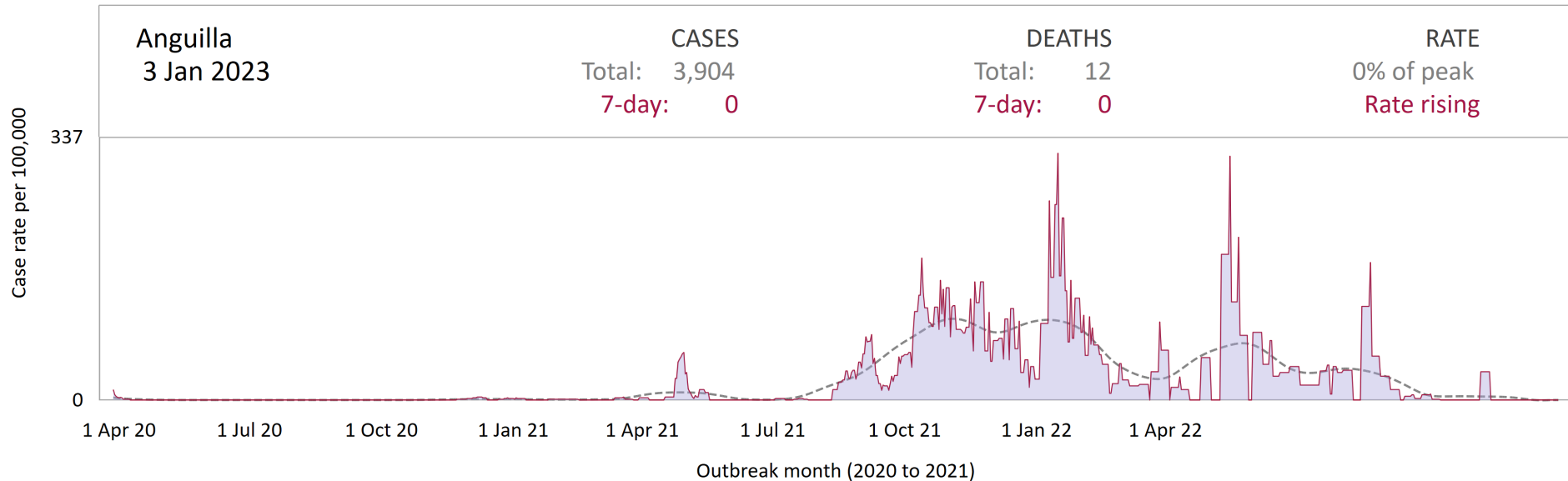
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:50:57

Figure. COVID-19 case rate in Anguilla, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Antigua & Barbuda

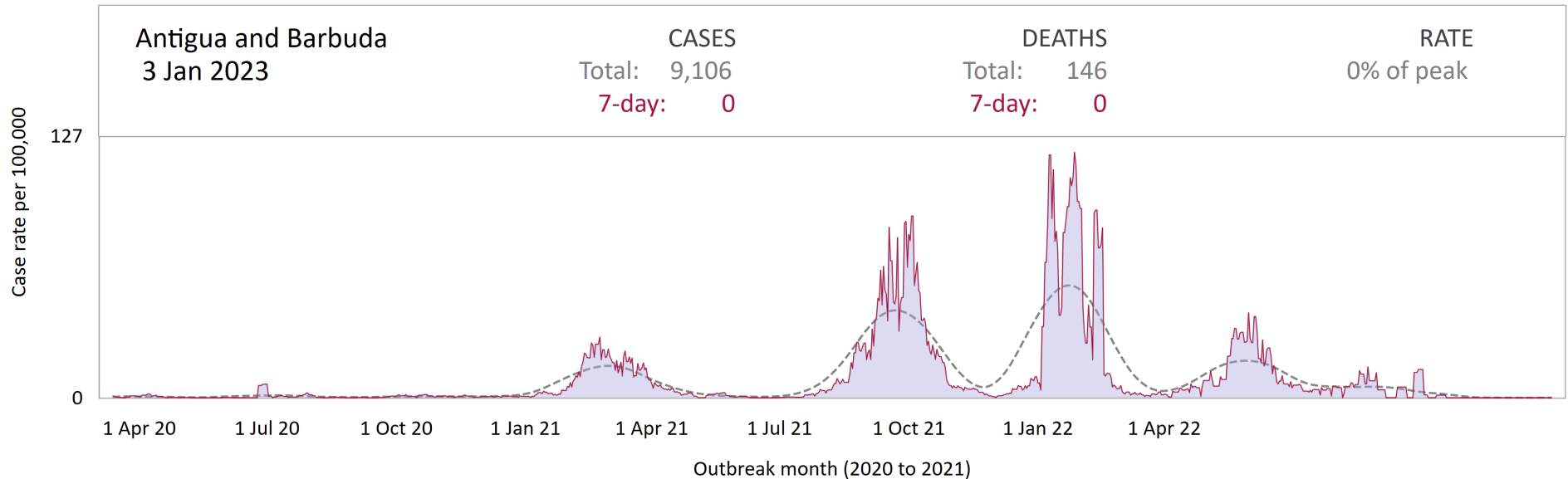
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:50:57

Figure. COVID-19 case rate in Antigua & Barbuda, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: The Bahamas

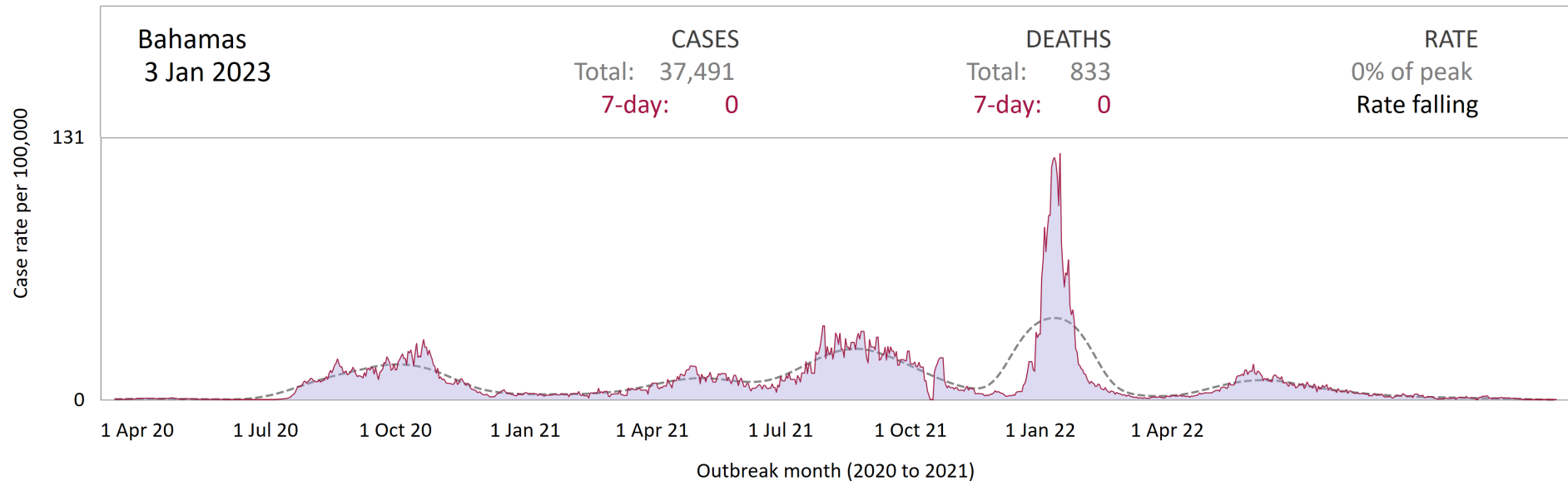
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:50:58

Figure. COVID-19 case rate in The Bahamas, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Barbados

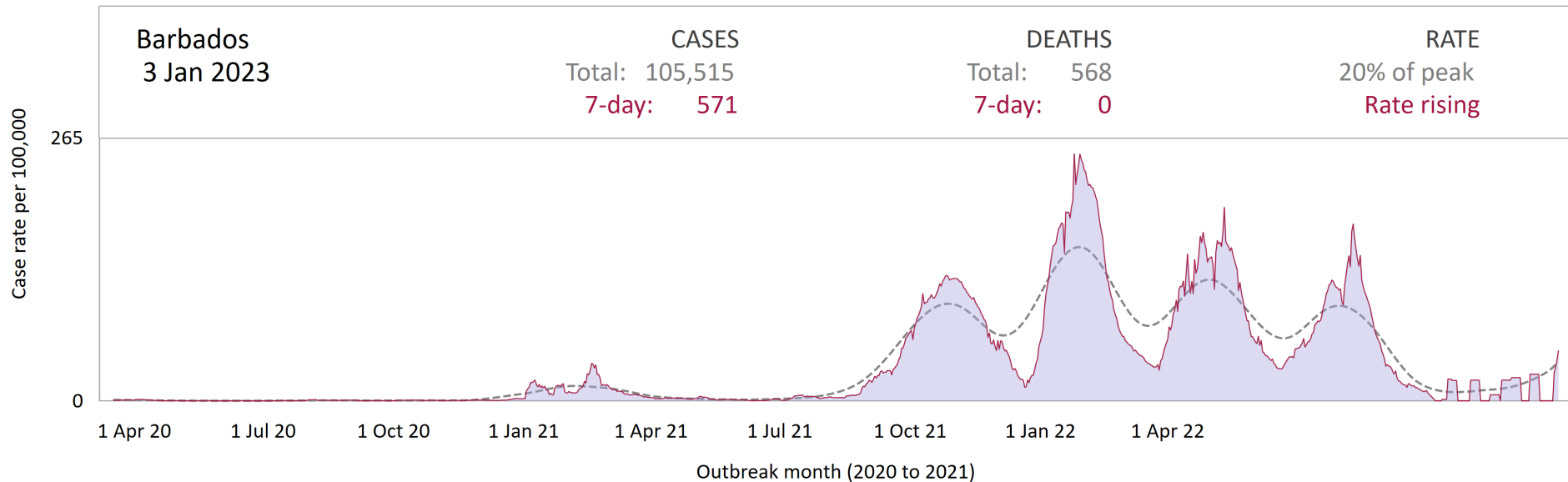
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:50:58

Figure. COVID-19 case rate in Barbados, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Belize

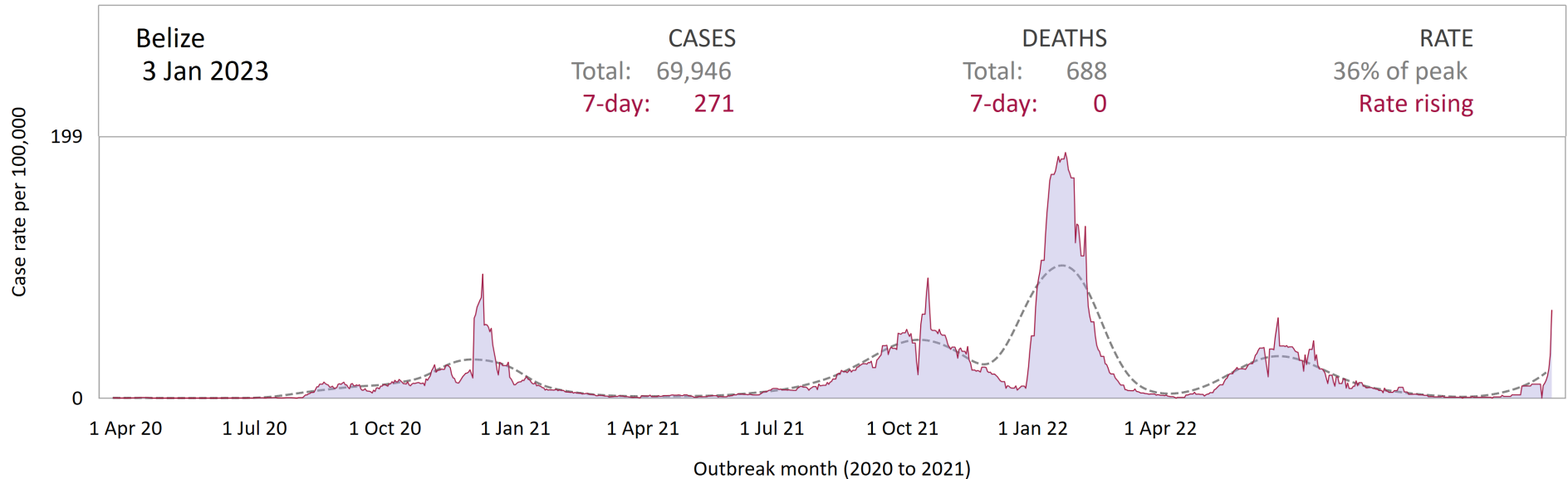
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:50:59

Figure. COVID-19 case rate in Belize, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Bermuda

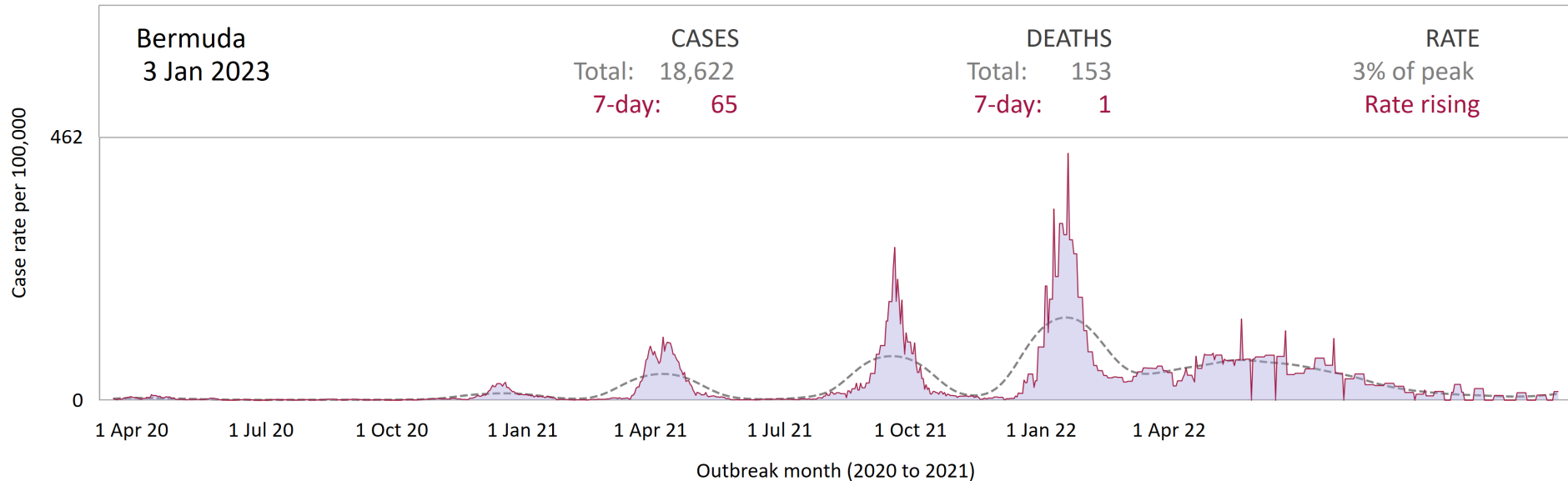
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:50:59

Figure. COVID-19 case rate in Bermuda, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: British Virgin Islands

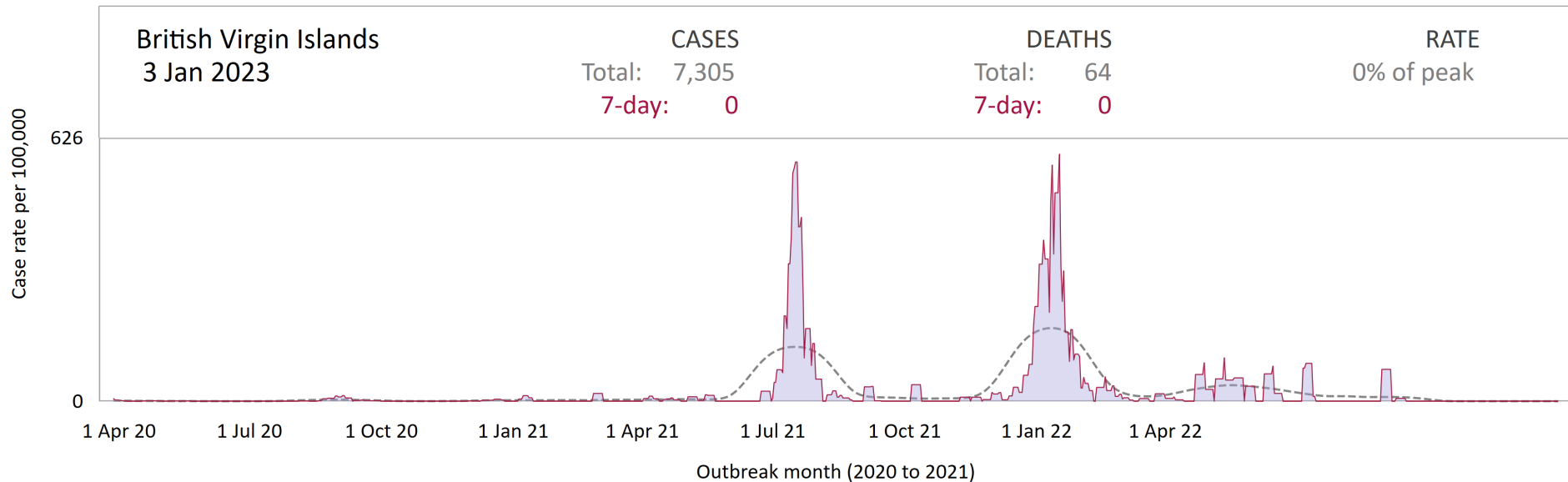
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:00

Figure. COVID-19 case rate in the British Virgin Islands, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Cayman Islands

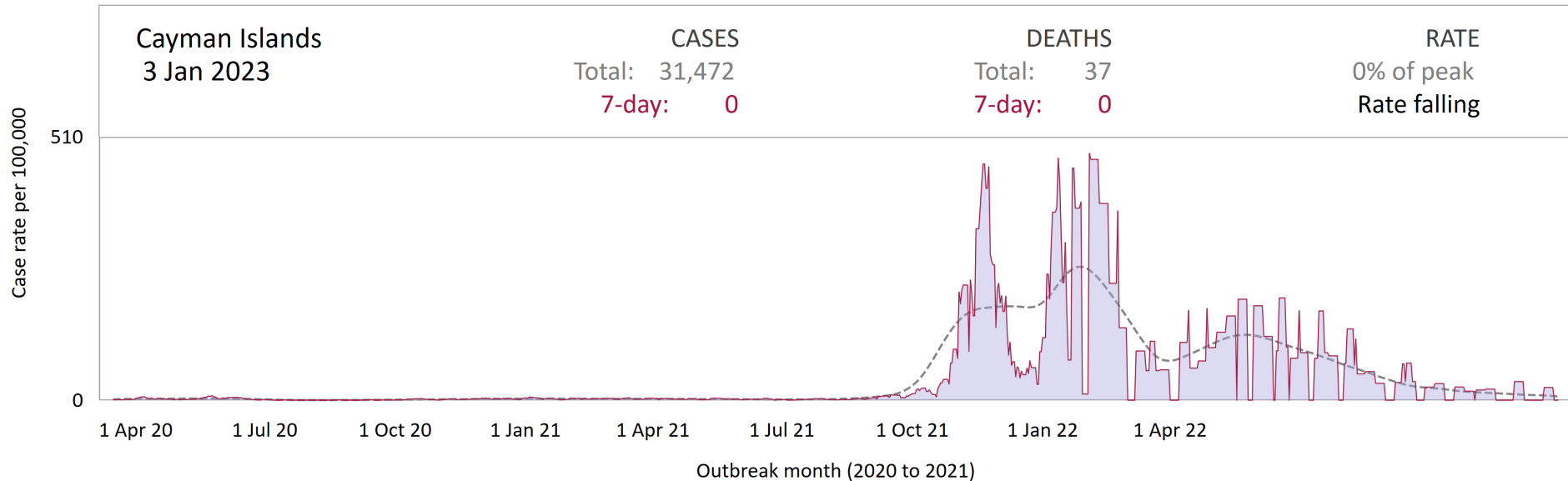
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:00

Figure. COVID-19 case rate in the Cayman Islands, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Dominica

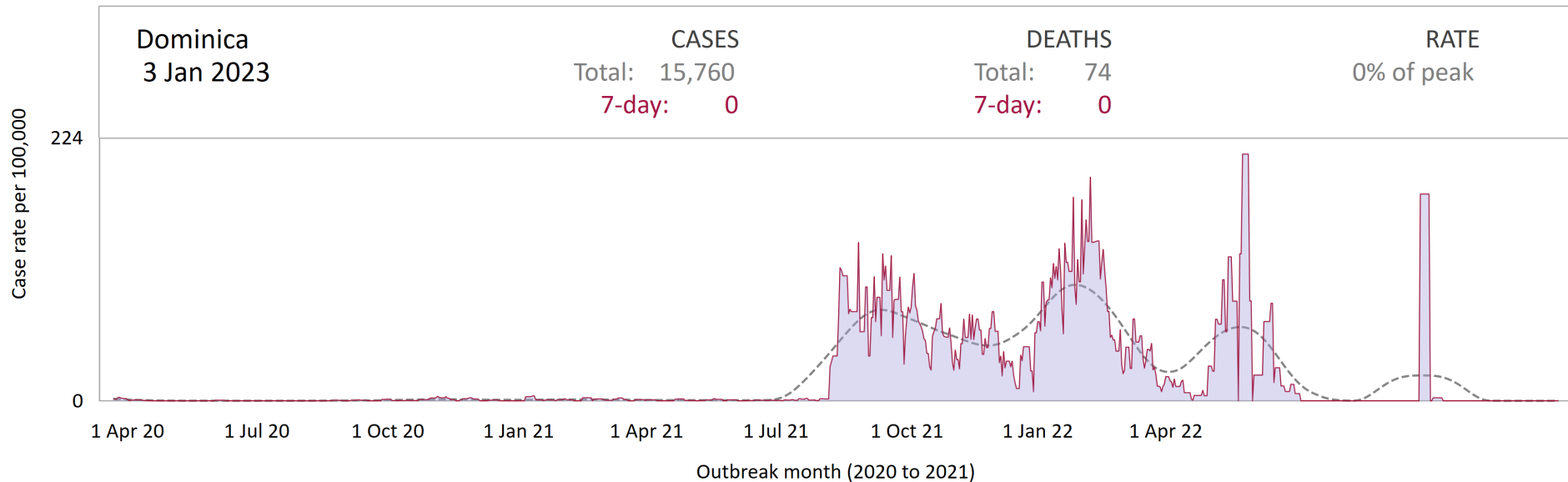
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:01

Figure. COVID-19 case rate in Dominica, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Grenada

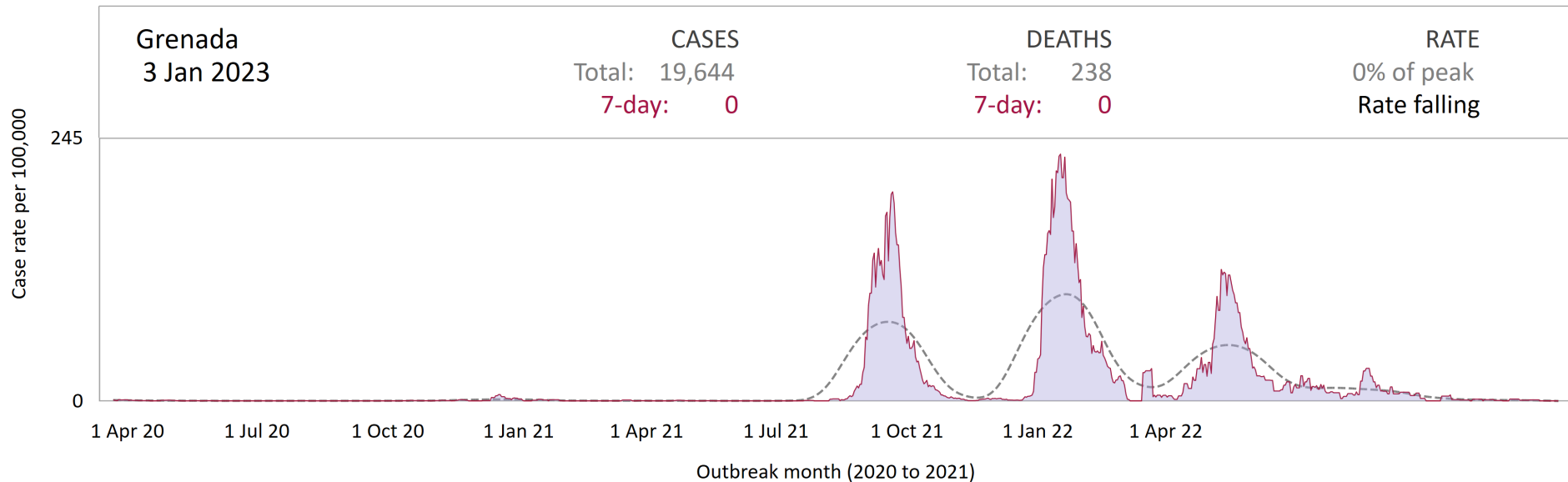
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:01

Figure. COVID-19 case rate in Grenada, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Guyana

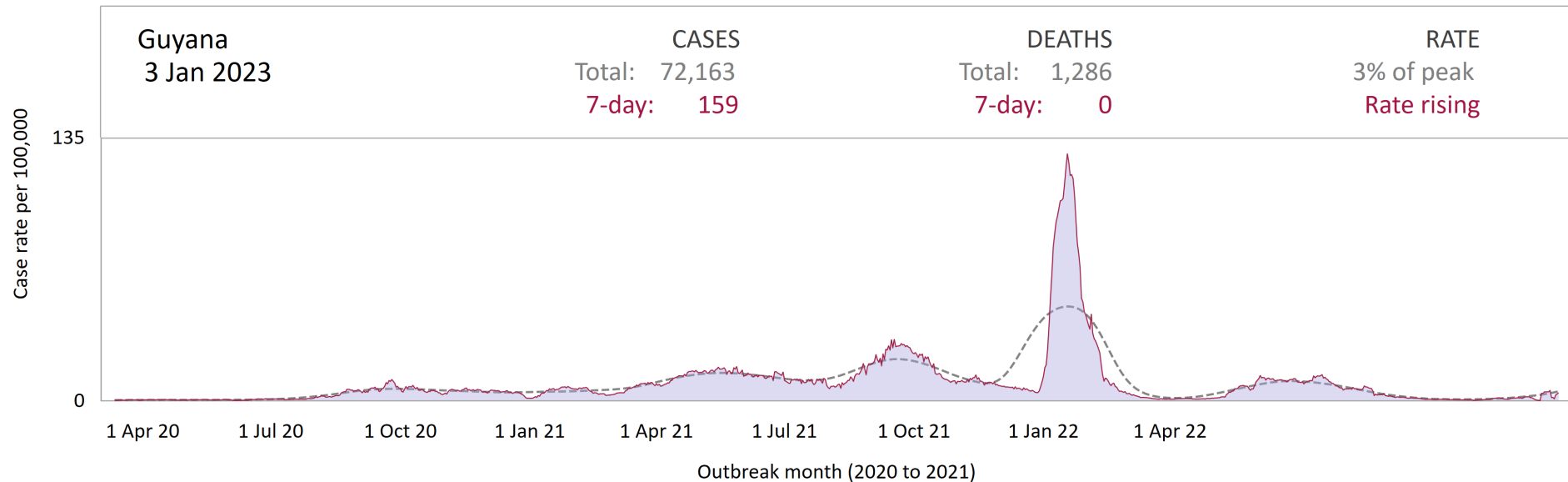
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:01

Figure. COVID-19 case rate in Guyana, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Haiti

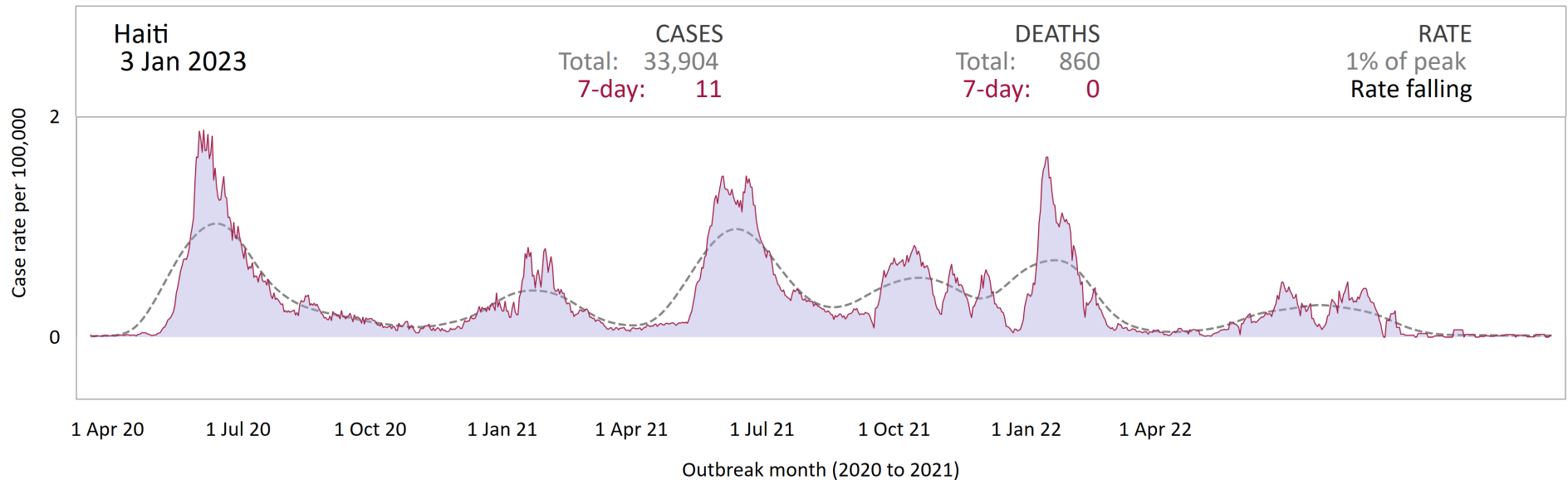
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:02

Figure. COVID-19 case rate in Haiti, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Jamaica

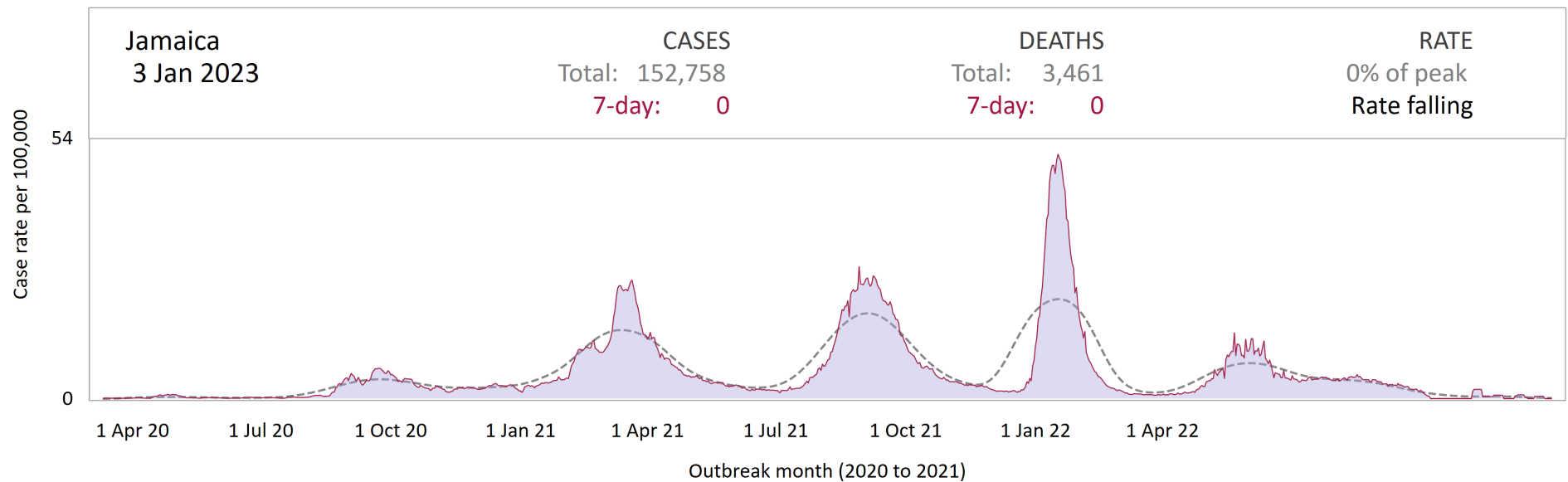
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:02

Figure. COVID-19 case rate in Jamaica, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Montserrat

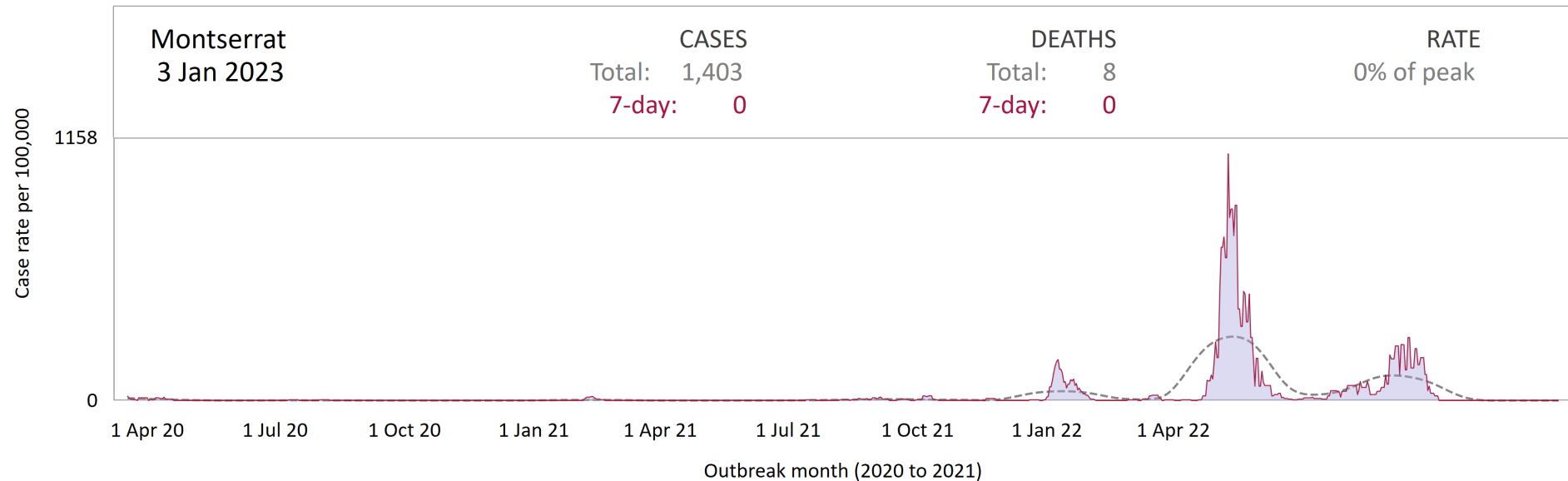
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:03

Figure. COVID-19 case rate in Montserrat, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: St.Kitts & Nevis

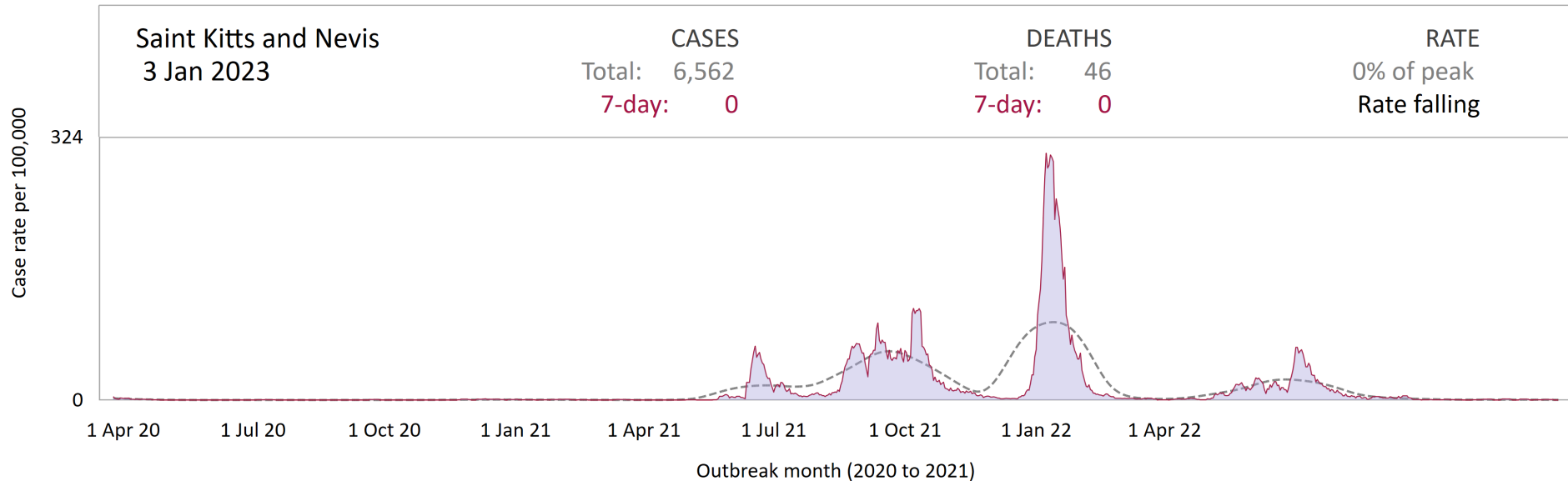
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:03

Figure. COVID-19 case rate in St.Kitts & Nevis, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: St.Lucia

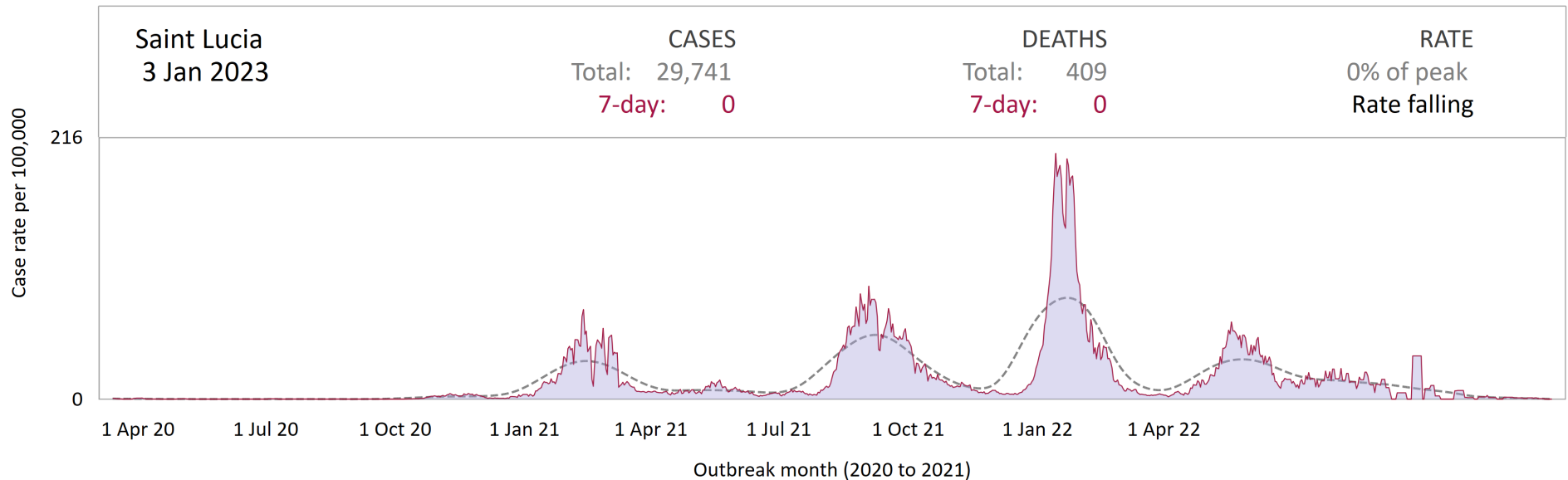
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:03

Figure. COVID-19 case rate in St.Lucia, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: St.Vincent & the Grenadines

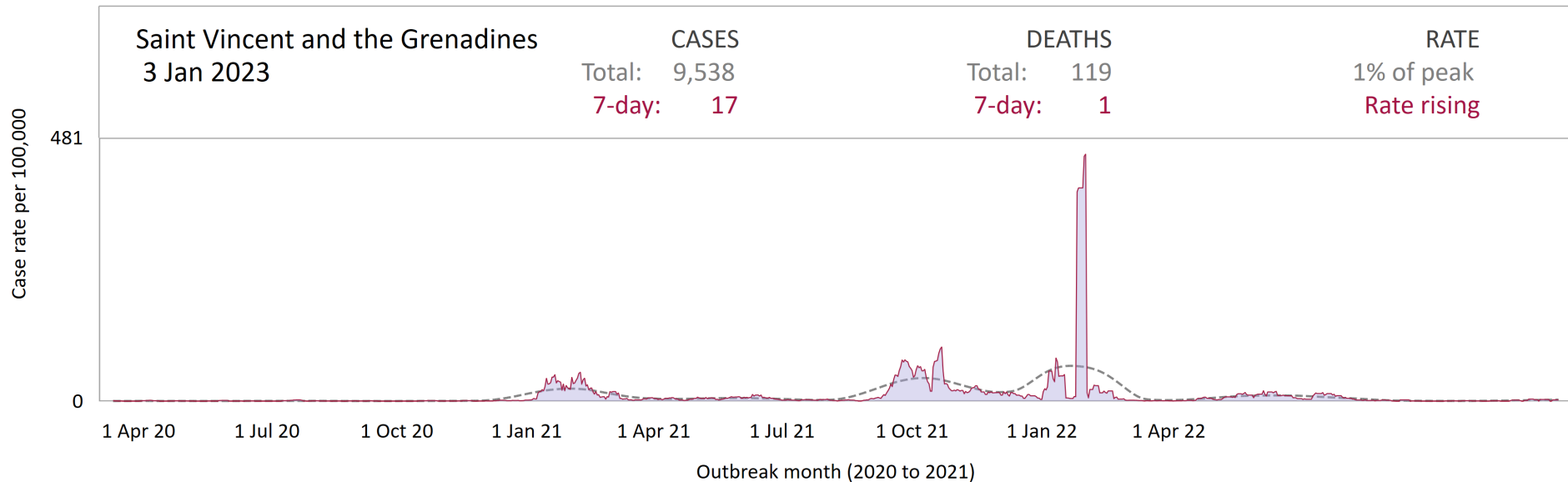
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:04

Figure. COVID-19 case rate in St.Vincent & the Grenadines, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Suriname

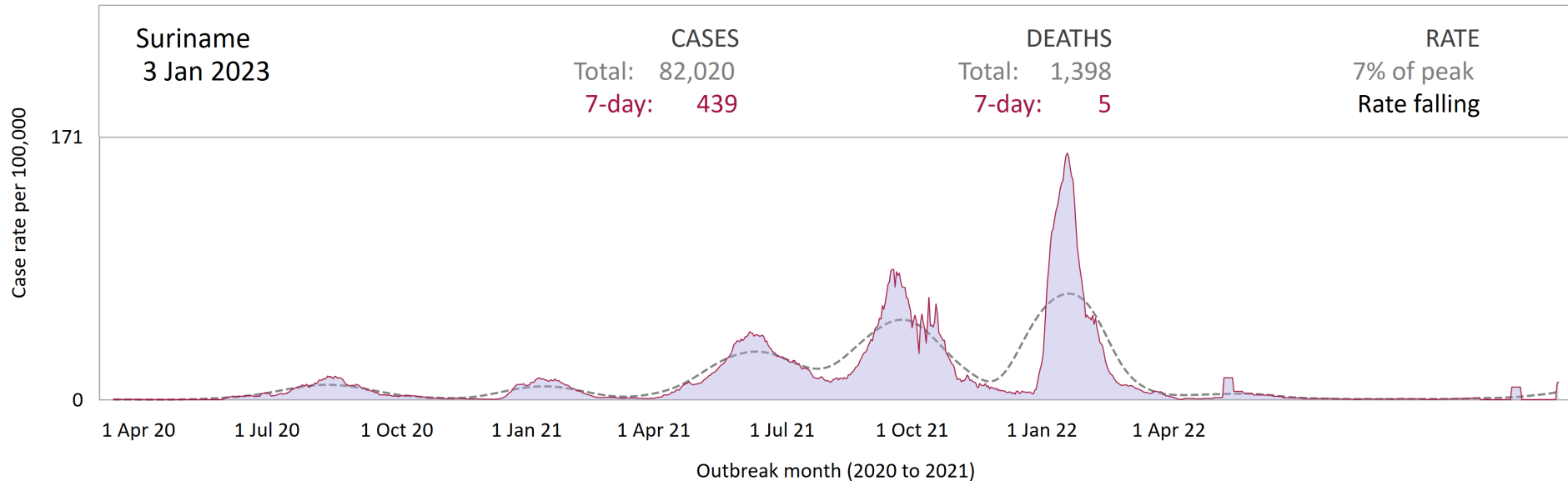
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:04

Figure. COVID-19 case rate in Suriname, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Trinidad & Tobago

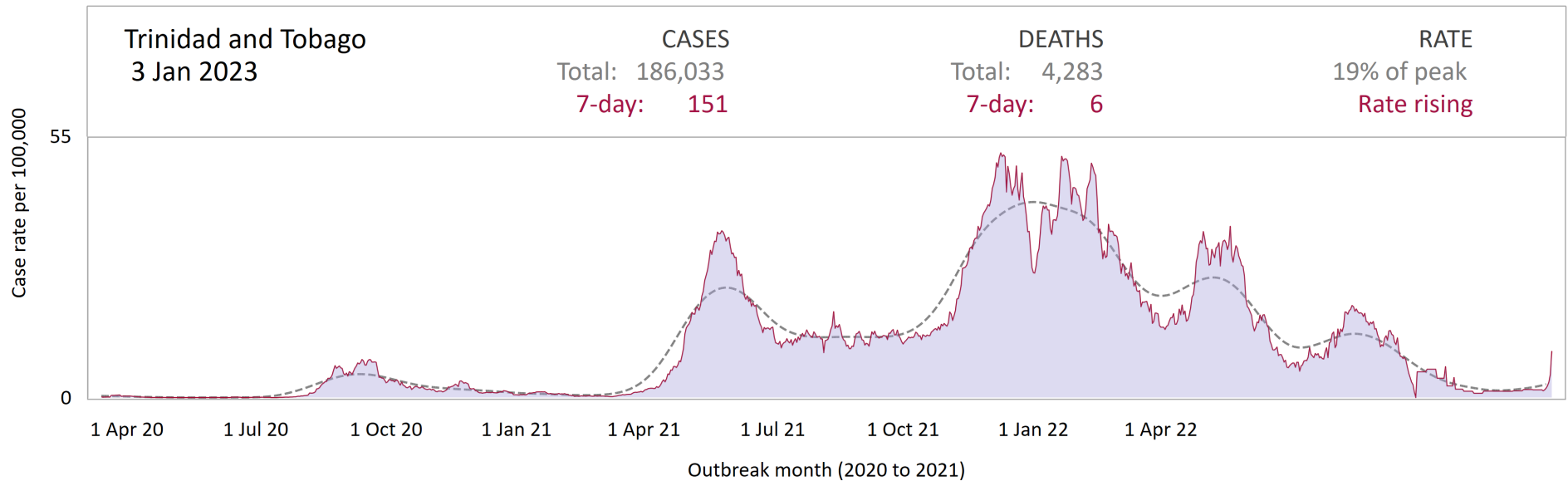
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:05

Figure. COVID-19 case rate in Trinidad & Tobago, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.



COVID-19 Case Rate Profile: Turks & Caicos Islands

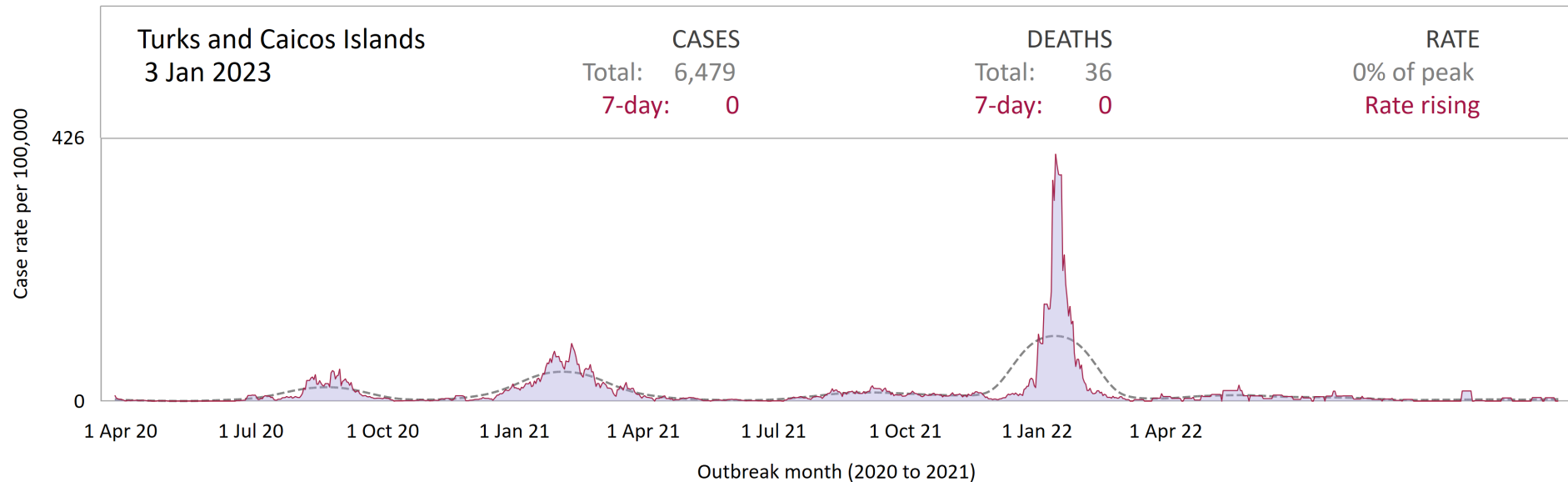
Slide created by Ian Hambleton, George Alleyne Chronic Disease Research Centre Caribbean Institute of Health Research, Cave Hill Campus, The University of the West Indies. COVID-19 Public Health Group

Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance).

For regular COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

Updated on: 3 Jan 2023 at 16:51:06

Figure. COVID-19 case rate in the Turks & Caicos Islands, from April 2020



The Case Rate: calculated as the number of daily new cases, divided by the country population (x 100,000). Solid line is 14-day smoothed average. Dotted line is lowess smooth, used to define rising or falling case rate.

Data Source: The Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU) (<https://github.com/CSSEGISandData/COVID-19>). This cases & deaths dataset is updated daily. The number of cases reported by JHU on a given day does not necessarily represent the actual number on that date. This is because of the reporting chain that exists between a new case and its inclusion in statistics.