



COVID-19 trajectory for CARICOM

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

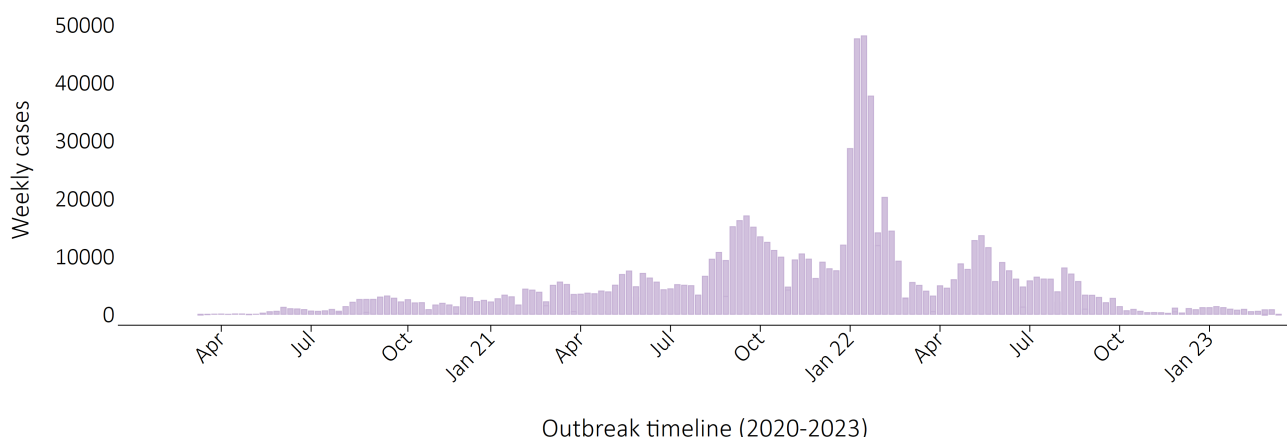
Updated on: 17 Mar 2023 at 10:50:57

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in CARICOM since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current CARICOM case load compared to the CARICOM outbreak peak. For more on case rates, download the associated **country profile** for CARICOM.

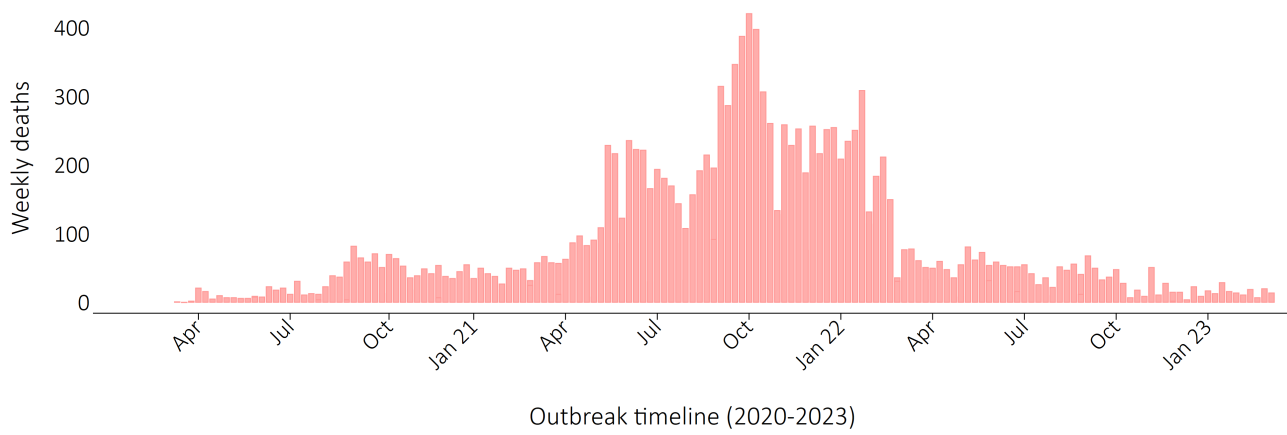
Confirmed Events	Total	New (7 days)	Case Rate
Cases	909,636	34	0% of peak
Deaths	14,899	0	Rate falling

These graphs show the absolute numbers of cases and deaths in CARICOM since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in CARICOM as of 17 Mar 2023



Graph. New deaths per week in CARICOM as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Anguilla

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

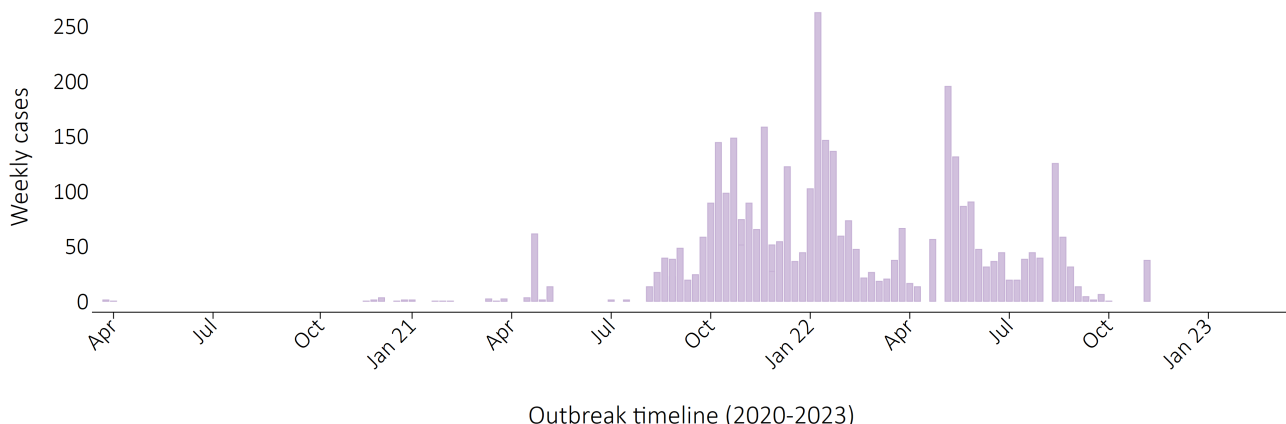
Updated on: 17 Mar 2023 at 10:50:59

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Anguilla since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Anguilla case load compared to the Anguilla outbreak peak. For more on case rates, download the associated **country profile** For Anguilla.

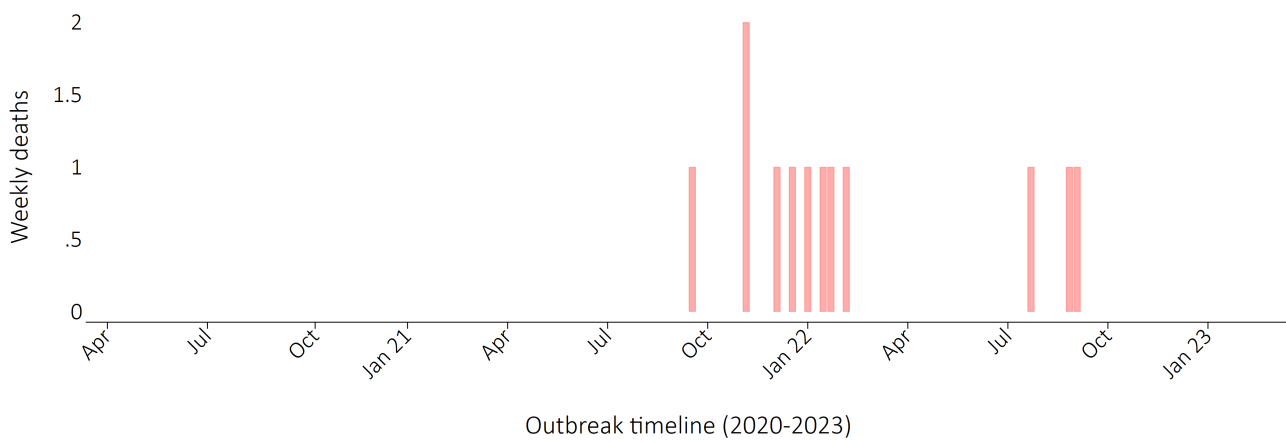
Confirmed Events	Total	New (7 days)	Case Rate
Cases	3,904	0	0% of peak
Deaths	12	0	

These graphs show the absolute numbers of cases and deaths in Anguilla since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Anguilla as of 17 Mar 2023



Graph. New deaths per week in Anguilla as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Antigua and Barbuda

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

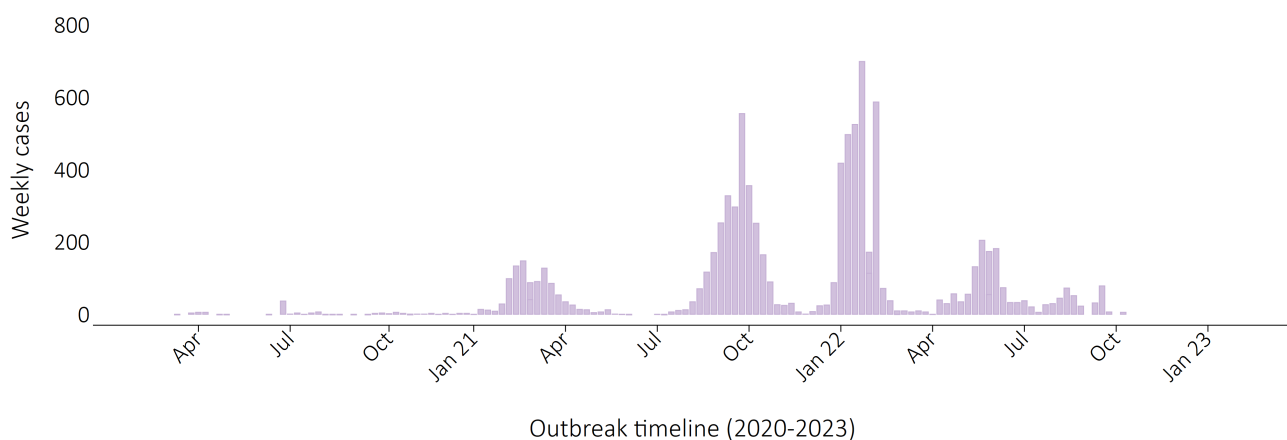
Updated on: 17 Mar 2023 at 10:51:01

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Antigua and Barbuda since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Antigua and Barbuda case load compared to the Antigua and Barbuda outbreak peak. For more on case rates, download the associated **country profile** For Antigua and Barbuda.

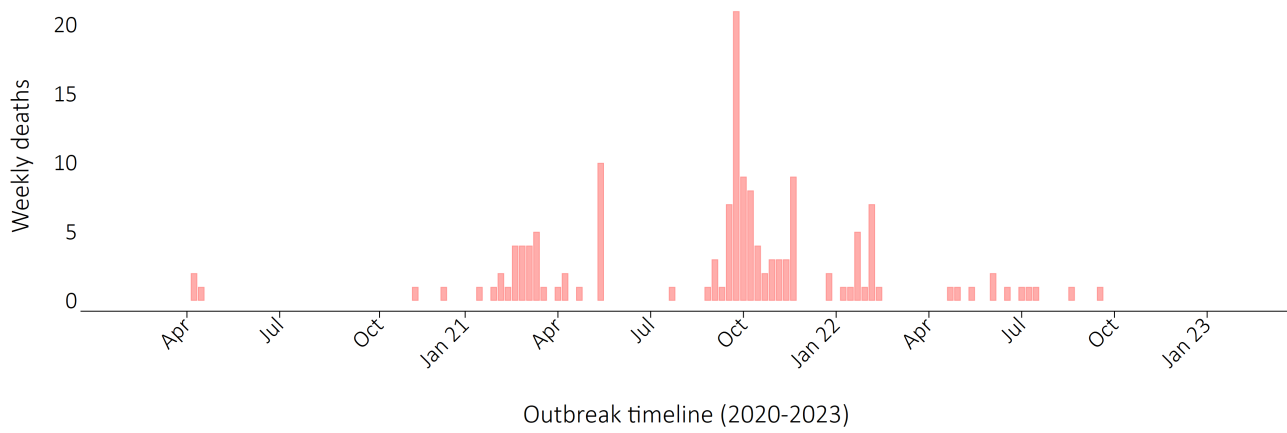
Confirmed Events	Total	New (7 days)	Case Rate
Cases	9,106	0	0% of peak
Deaths	146	0	

These graphs show the absolute numbers of cases and deaths in Antigua and Barbuda since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Antigua and Barbuda as of 17 Mar 2023



Graph. New deaths per week in Antigua and Barbuda as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Bahamas

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

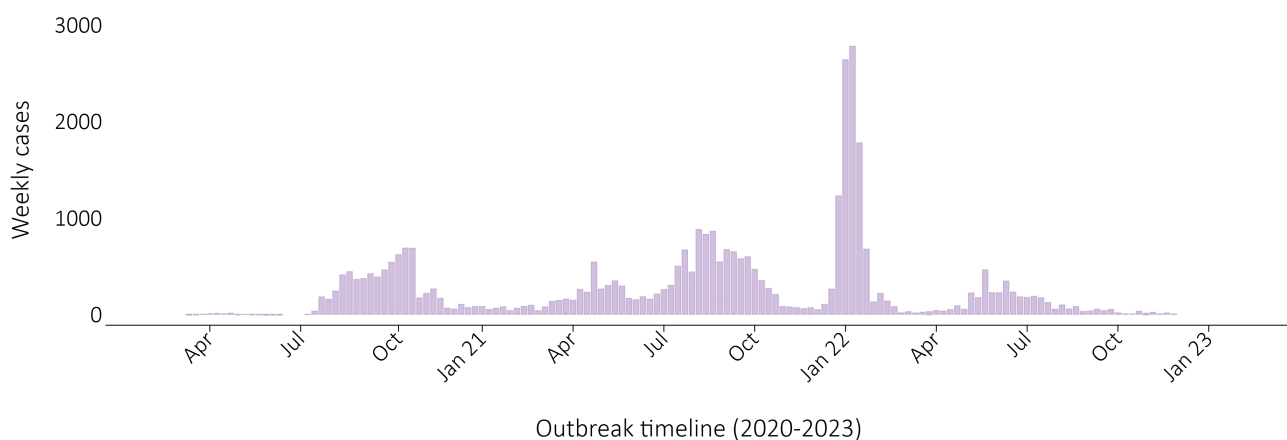
Updated on: 17 Mar 2023 at 10:51:02

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Bahamas since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Bahamas case load compared to the Bahamas outbreak peak. For more on case rates, download the associated **country profile** For Bahamas.

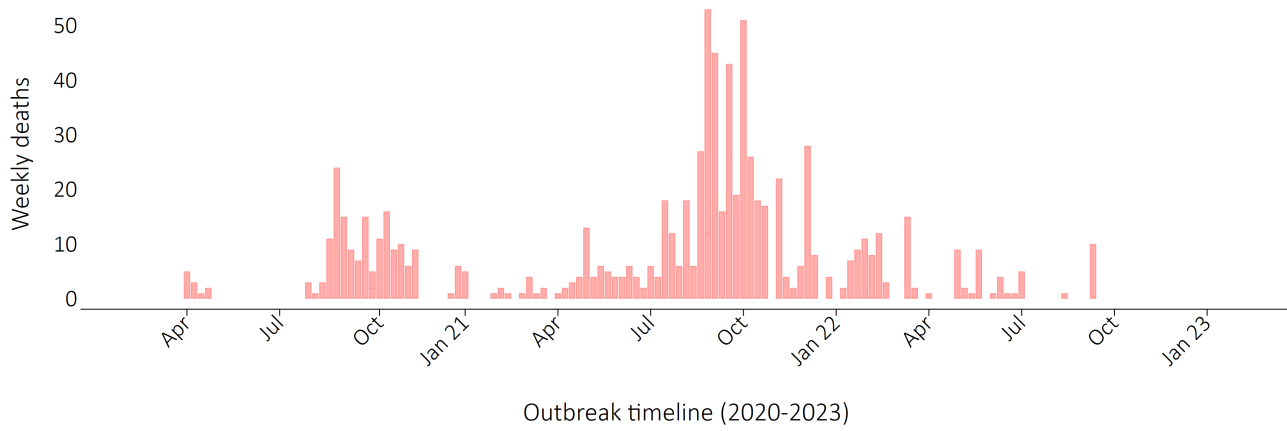
Confirmed Events	Total	New (7 days)	Case Rate
Cases	37,491	0	0% of peak
Deaths	833	0	

These graphs show the absolute numbers of cases and deaths in Bahamas since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Bahamas as of 17 Mar 2023



Graph. New deaths per week in Bahamas as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Belize

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

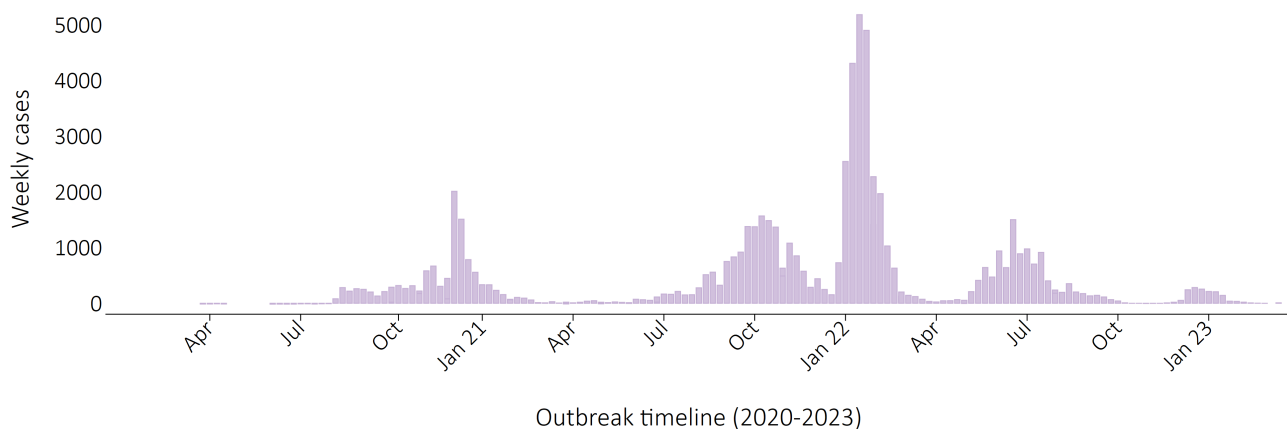
Updated on: 17 Mar 2023 at 10:51:03

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Belize since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Belize case load compared to the Belize outbreak peak. For more on case rates, download the associated **country profile** for Belize.

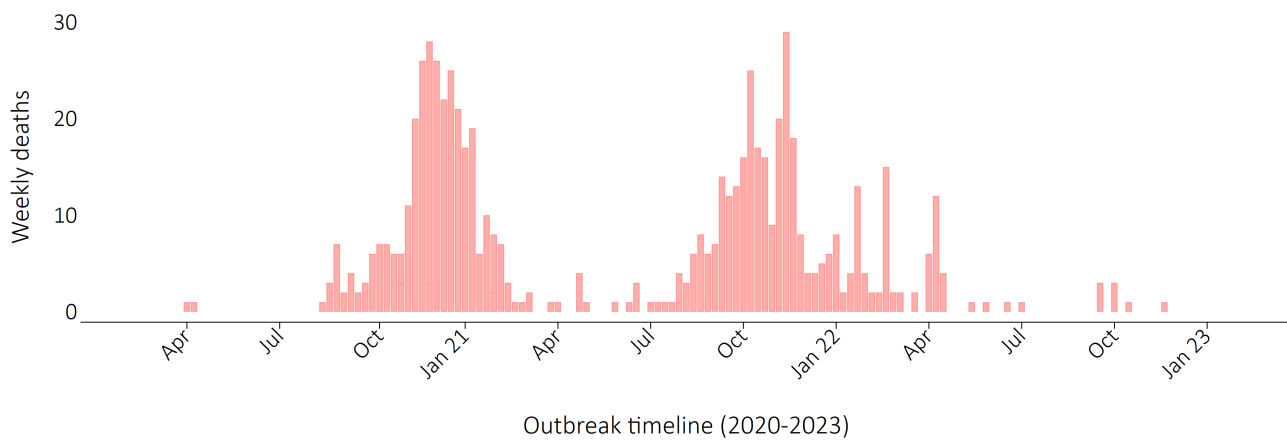
Confirmed Events	Total	New (7 days)	Case Rate
Cases	70,782	25	0% of peak
Deaths	688	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Belize since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Belize as of 17 Mar 2023



Graph. New deaths per week in Belize as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Bermuda

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

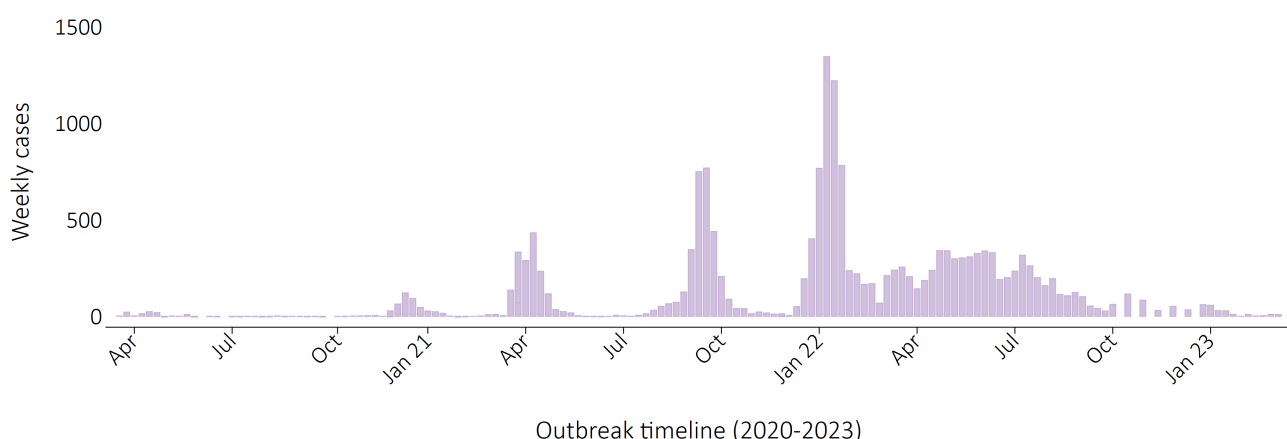
Updated on: 17 Mar 2023 at 10:51:04

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Bermuda since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Bermuda case load compared to the Bermuda outbreak peak. For more on case rates, download the associated **country profile** for Bermuda.

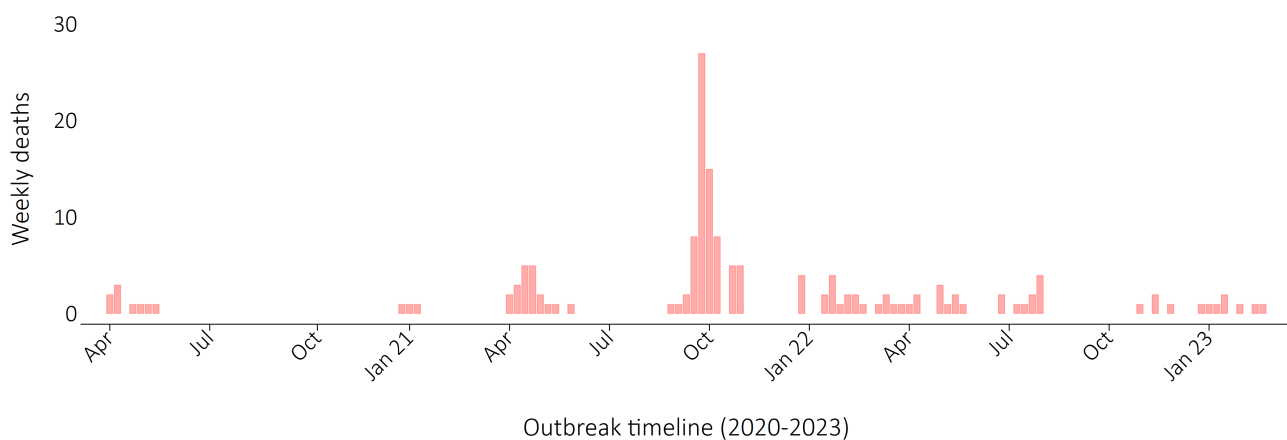
Confirmed Events	Total	New (7 days)	Case Rate
Cases	18,828	14	1% of peak
Deaths	160	0	Rate rising

These graphs show the absolute numbers of cases and deaths in Bermuda since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Bermuda as of 17 Mar 2023



Graph. New deaths per week in Bermuda as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Barbados

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

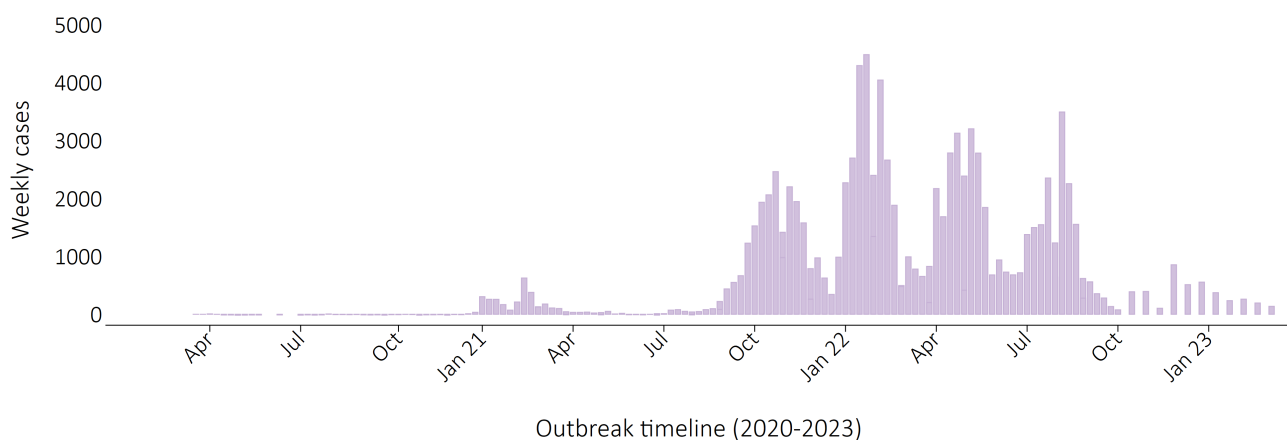
Updated on: 17 Mar 2023 at 10:51:05

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Barbados since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Barbados case load compared to the Barbados outbreak peak. For more on case rates, download the associated **country profile** for Barbados.

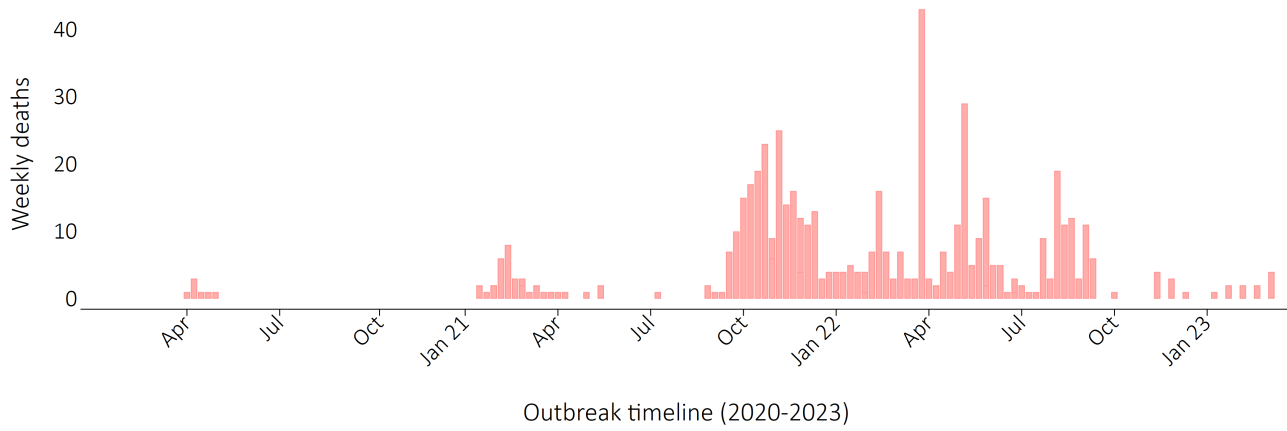
Confirmed Events	Total	New (7 days)	Case Rate
Cases	106,798	0	0% of peak
Deaths	579	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Barbados since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Barbados as of 17 Mar 2023



Graph. New deaths per week in Barbados as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Cayman Islands

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

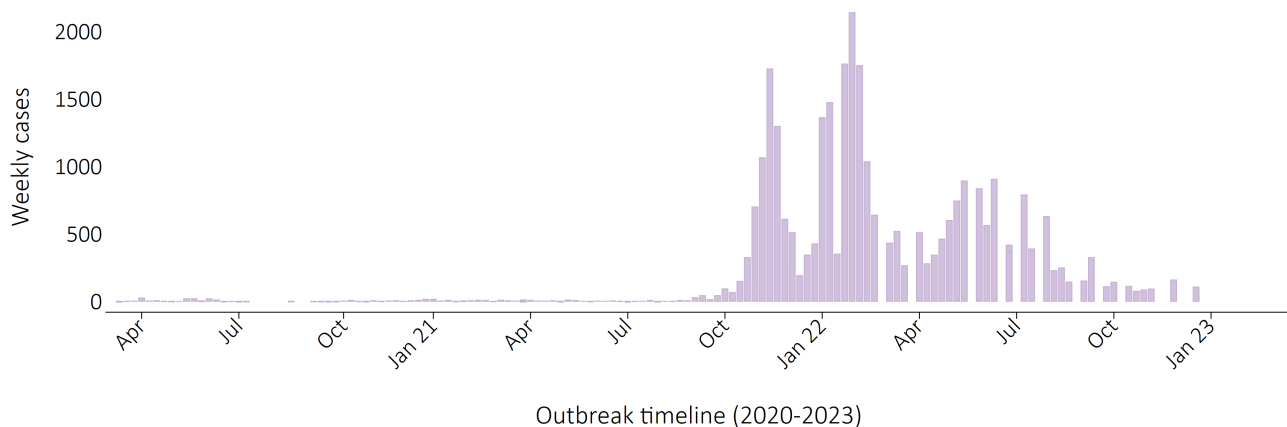
Updated on: 17 Mar 2023 at 10:51:07

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Cayman Islands since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Cayman Islands case load compared to the Cayman Islands outbreak peak. For more on case rates, download the associated **country profile** For Cayman Islands.

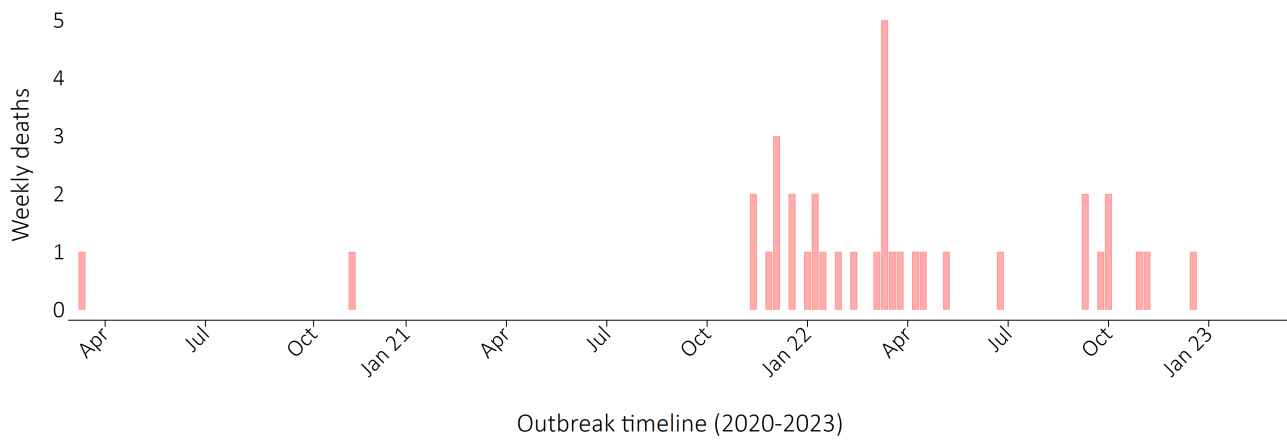
Confirmed Events	Total	New (7 days)	Case Rate
Cases	31,472	0	0% of peak
Deaths	37	0	

These graphs show the absolute numbers of cases and deaths in Cayman Islands since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Cayman Islands as of 17 Mar 2023



Graph. New deaths per week in Cayman Islands as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Dominica

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

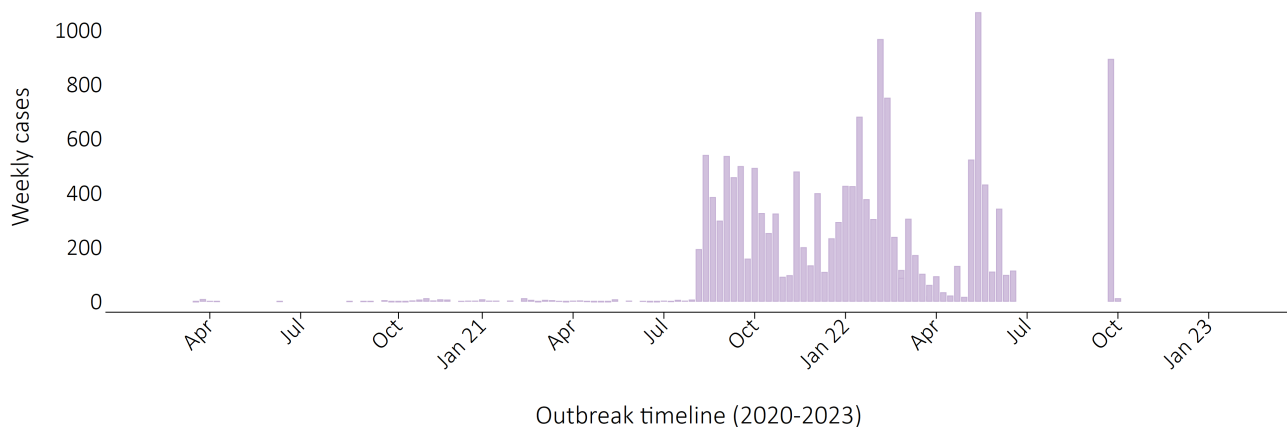
Updated on: 17 Mar 2023 at 10:51:08

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Dominica since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Dominica case load compared to the Dominica outbreak peak. For more on case rates, download the associated **country profile** for Dominica.

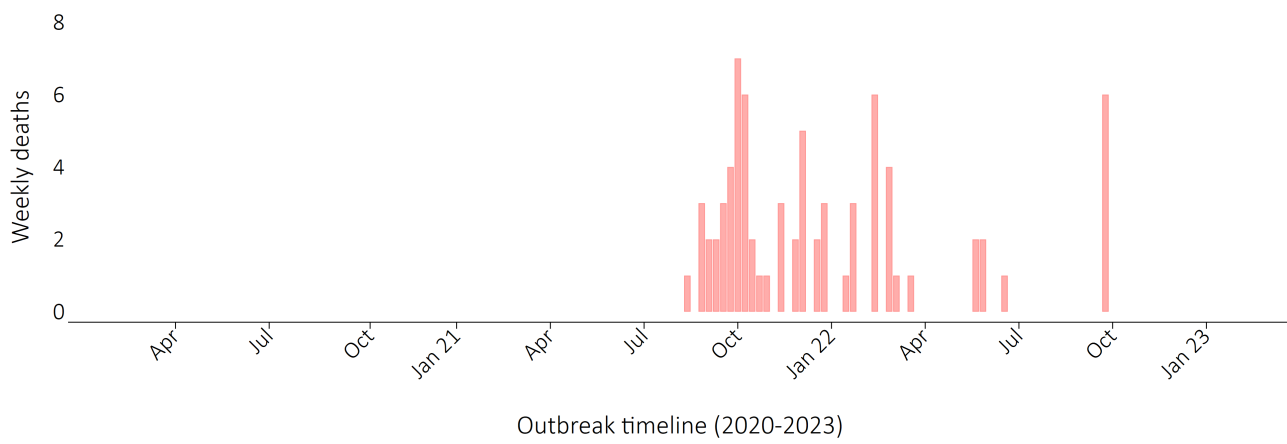
Confirmed Events	Total	New (7 days)	Case Rate
Cases	15,760	0	0% of peak
Deaths	74	0	

These graphs show the absolute numbers of cases and deaths in Dominica since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Dominica as of 17 Mar 2023



Graph. New deaths per week in Dominica as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Grenada

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

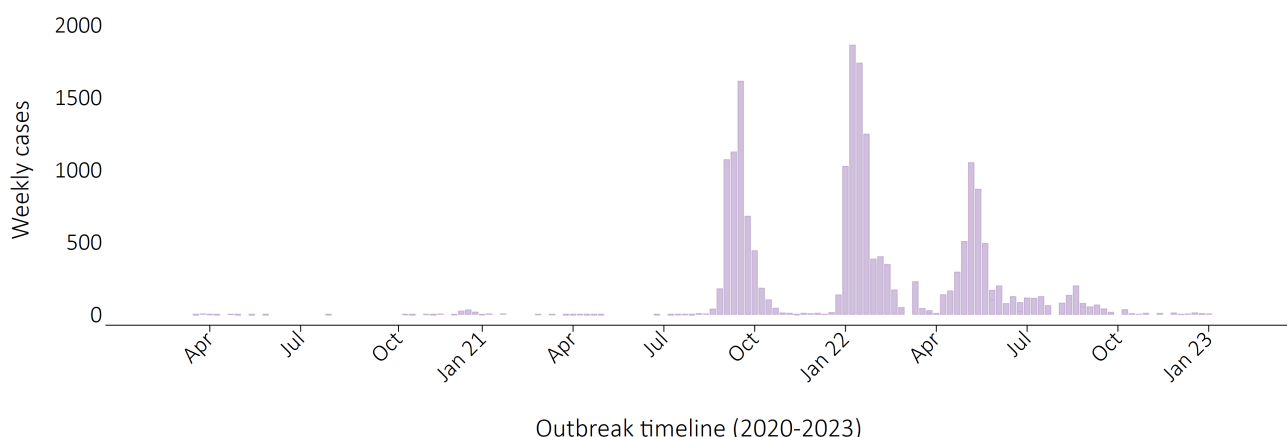
Updated on: 17 Mar 2023 at 10:51:09

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Grenada since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Grenada case load compared to the Grenada outbreak peak. For more on case rates, download the associated **country profile** for Grenada.

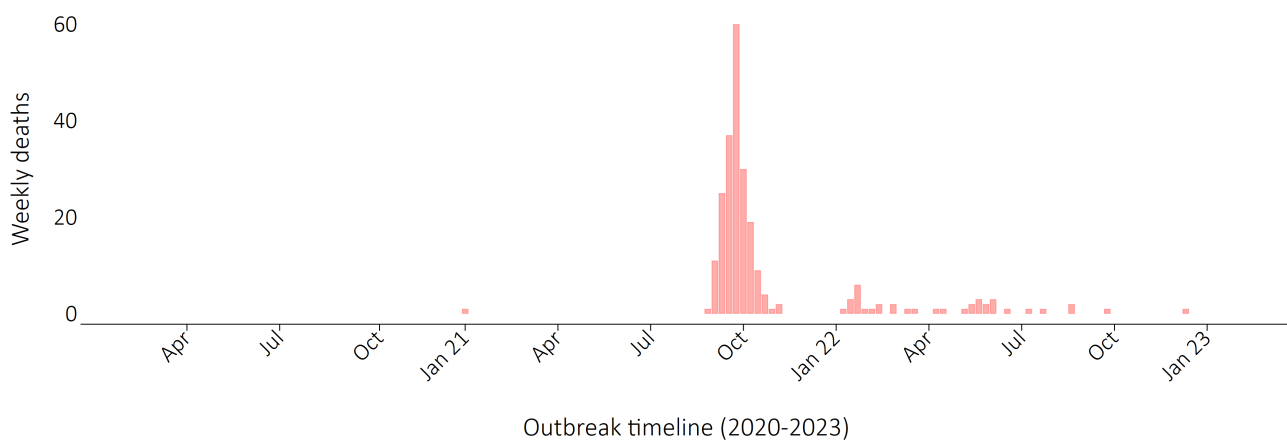
Confirmed Events	Total	New (7 days)	Case Rate
Cases	19,680	0	0% of peak
Deaths	238	0	

These graphs show the absolute numbers of cases and deaths in Grenada since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Grenada as of 17 Mar 2023



Graph. New deaths per week in Grenada as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Guyana

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

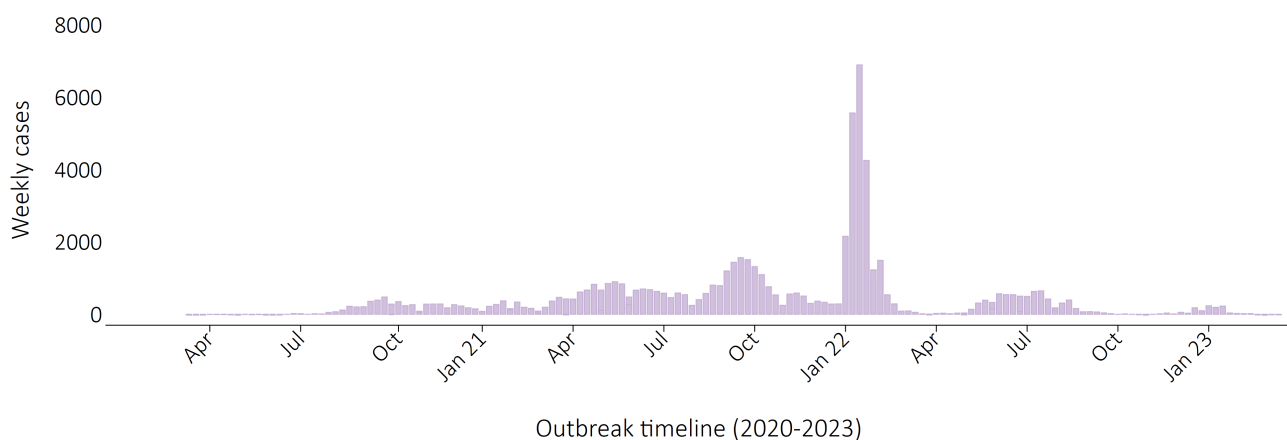
Updated on: 17 Mar 2023 at 10:51:10

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Guyana since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Guyana case load compared to the Guyana outbreak peak. For more on case rates, download the associated **country profile** For Guyana.

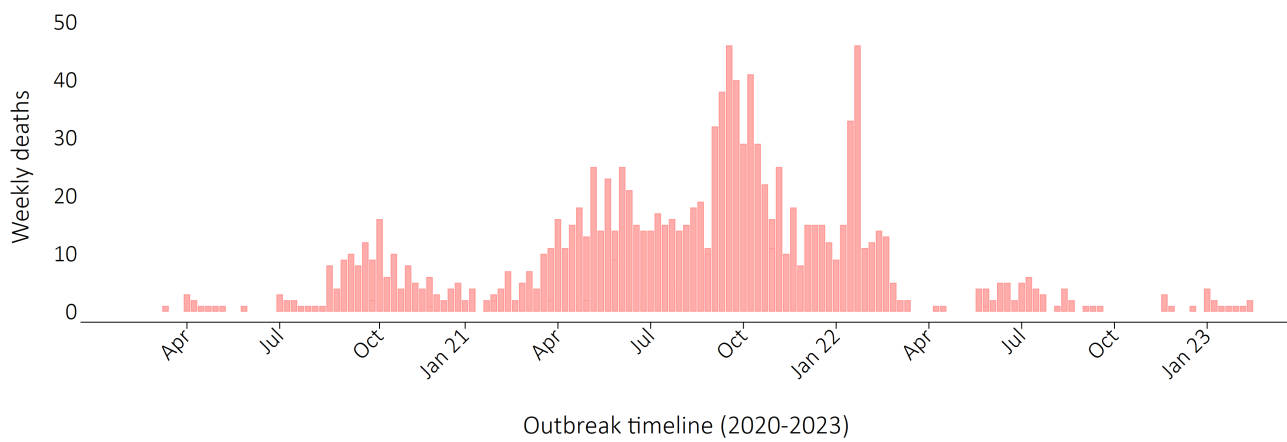
Confirmed Events	Total	New (7 days)	Case Rate
Cases	73,090	9	0% of peak
Deaths	1,298	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Guyana since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Guyana as of 17 Mar 2023



Graph. New deaths per week in Guyana as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Haiti

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

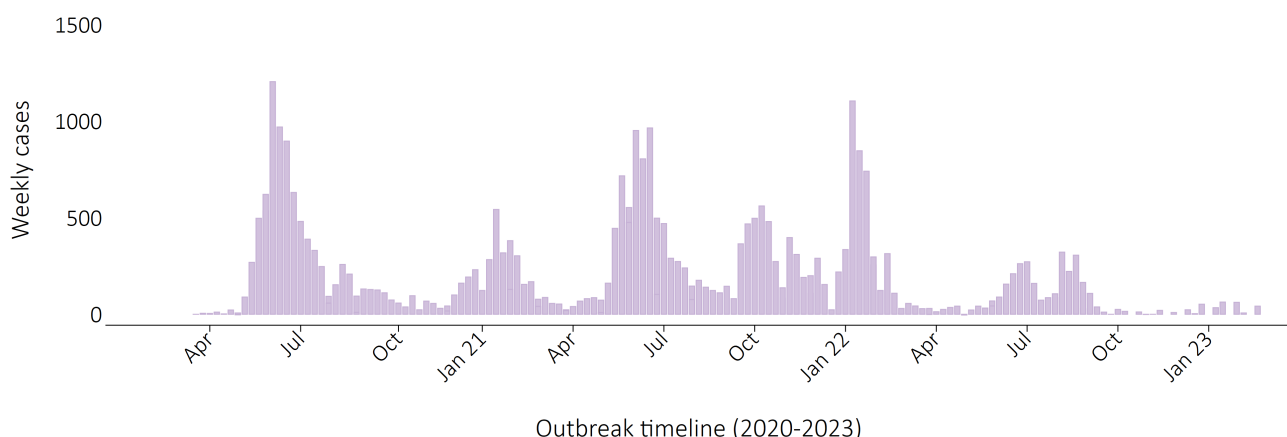
Updated on: 17 Mar 2023 at 10:51:11

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Haiti since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Haiti case load compared to the Haiti outbreak peak. For more on case rates, download the associated **country profile** For Haiti.

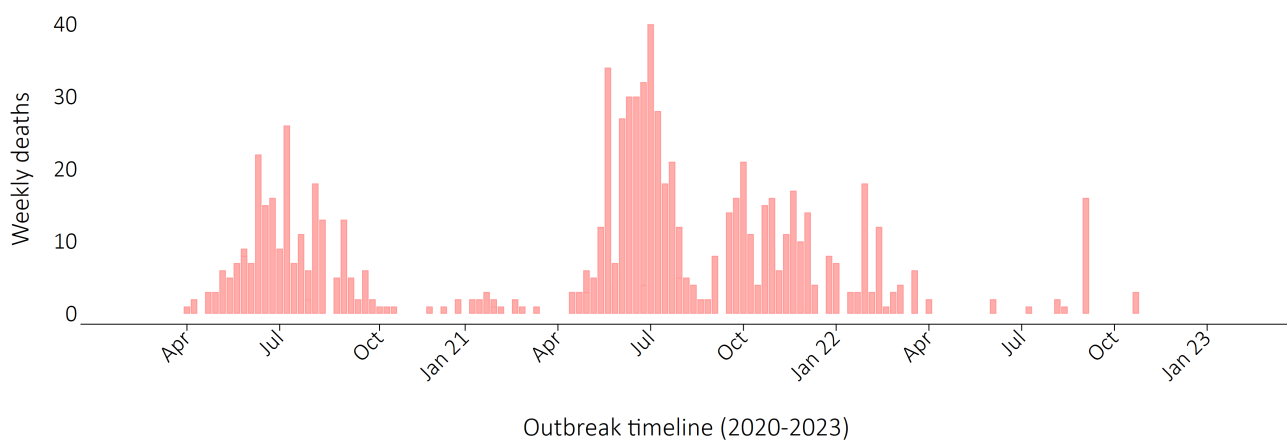
Confirmed Events	Total	New (7 days)	Case Rate
Cases	34,202	0	0% of peak
Deaths	860	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Haiti since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Haiti as of 17 Mar 2023



Graph. New deaths per week in Haiti as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Jamaica

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

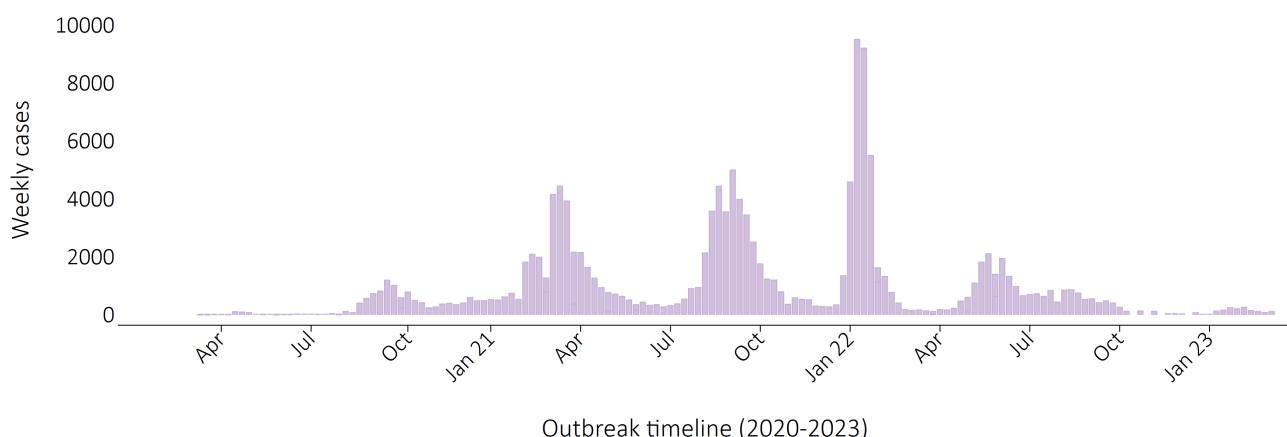
Updated on: 17 Mar 2023 at 10:51:12

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Jamaica since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Jamaica case load compared to the Jamaica outbreak peak. For more on case rates, download the associated **country profile** For Jamaica.

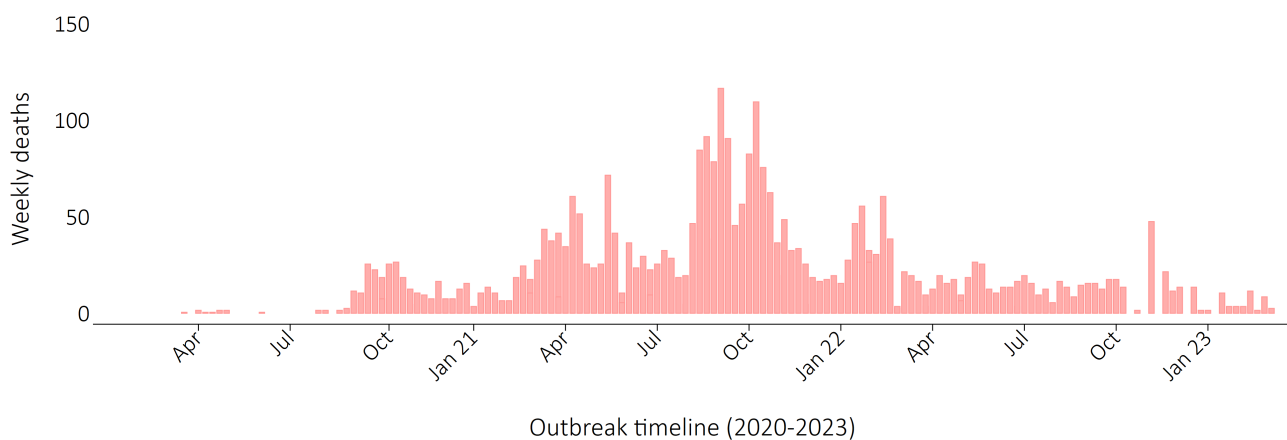
Confirmed Events	Total	New (7 days)	Case Rate
Cases	154,416	0	0% of peak
Deaths	3,514	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Jamaica since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Jamaica as of 17 Mar 2023



Graph. New deaths per week in Jamaica as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Saint Kitts and Nevis

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

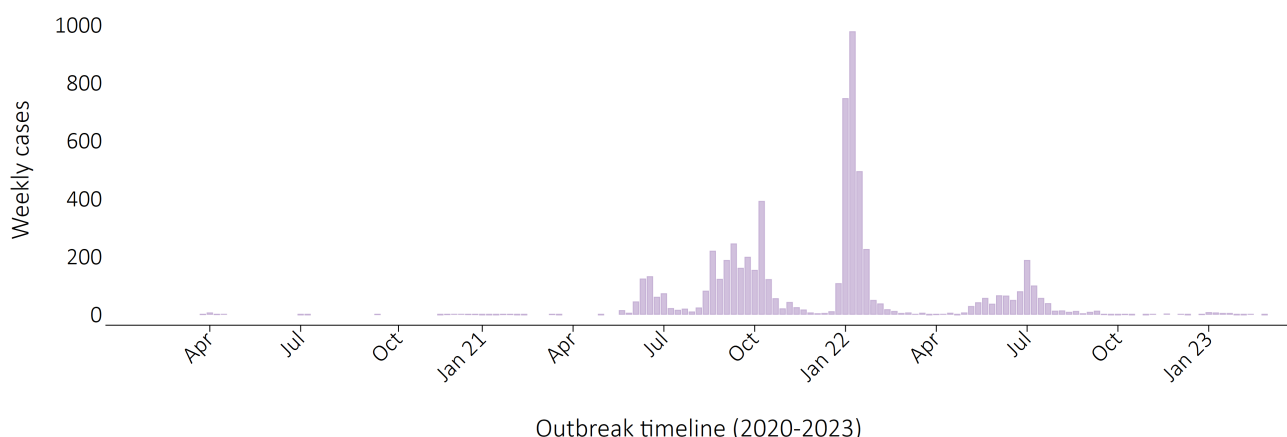
Updated on: 17 Mar 2023 at 10:51:13

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Saint Kitts and Nevis since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Saint Kitts and Nevis case load compared to the Saint Kitts and Nevis outbreak peak. For more on case rates, download the associated **country profile** For Saint Kitts and Nevis.

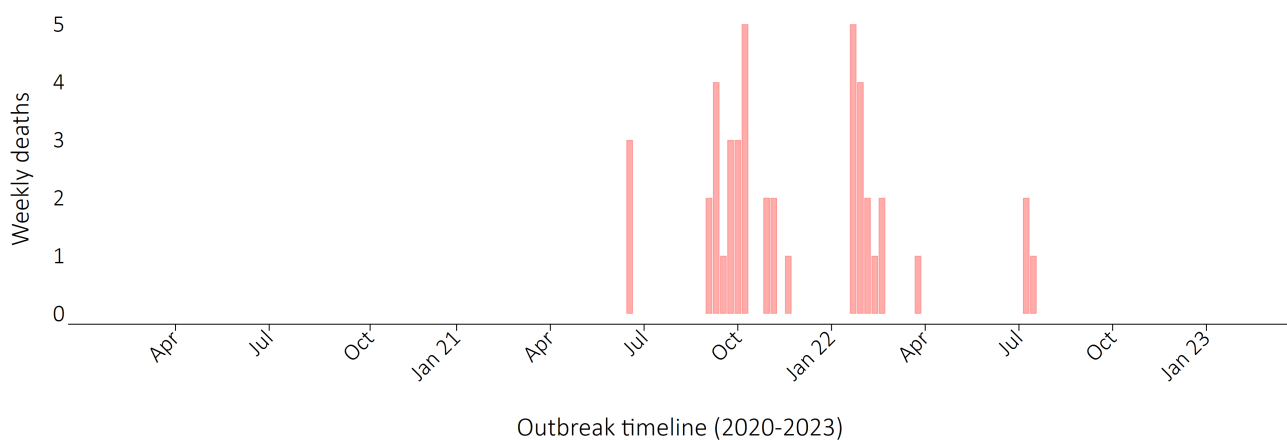
Confirmed Events	Total	New (7 days)	Case Rate
Cases	6,597	0	0% of peak
Deaths	46	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Saint Kitts and Nevis since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Saint Kitts and Nevis as of 17 Mar 2023



Graph. New deaths per week in Saint Kitts and Nevis as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Saint Lucia

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

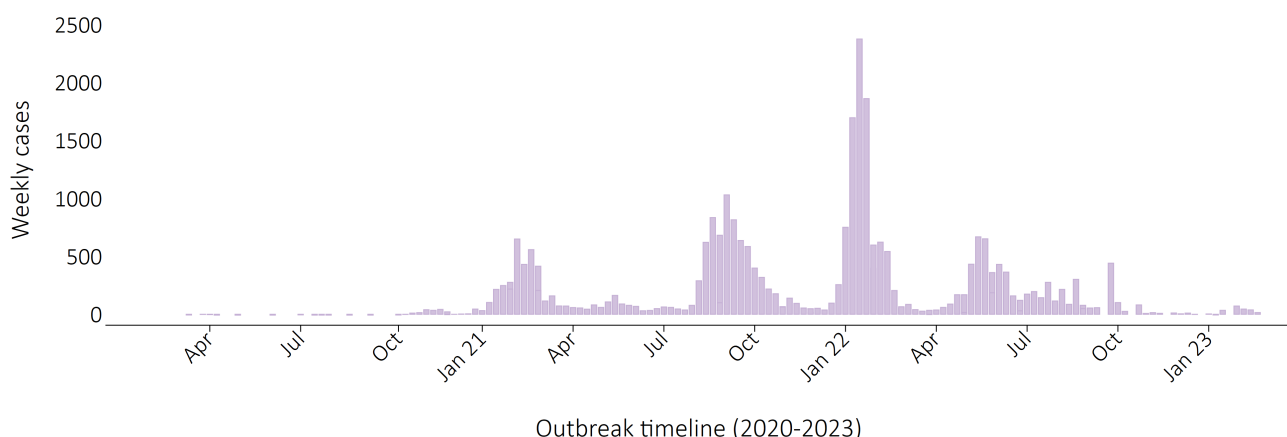
Updated on: 17 Mar 2023 at 10:51:14

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Saint Lucia since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Saint Lucia case load compared to the Saint Lucia outbreak peak. For more on case rates, download the associated **country profile** For Saint Lucia.

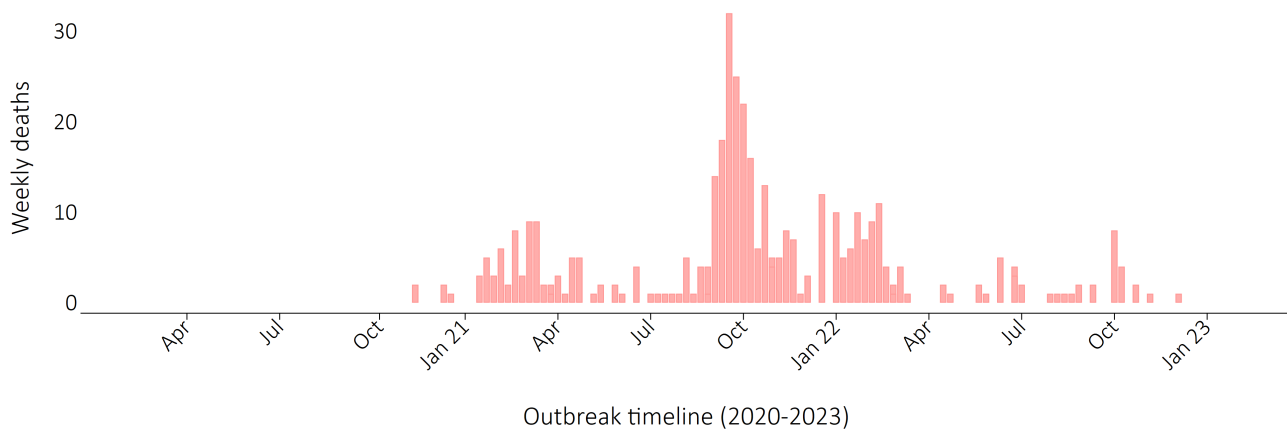
Confirmed Events	Total	New (7 days)	Case Rate
Cases	30,004	0	0% of peak
Deaths	409	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Saint Lucia since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Saint Lucia as of 17 Mar 2023



Graph. New deaths per week in Saint Lucia as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Montserrat

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

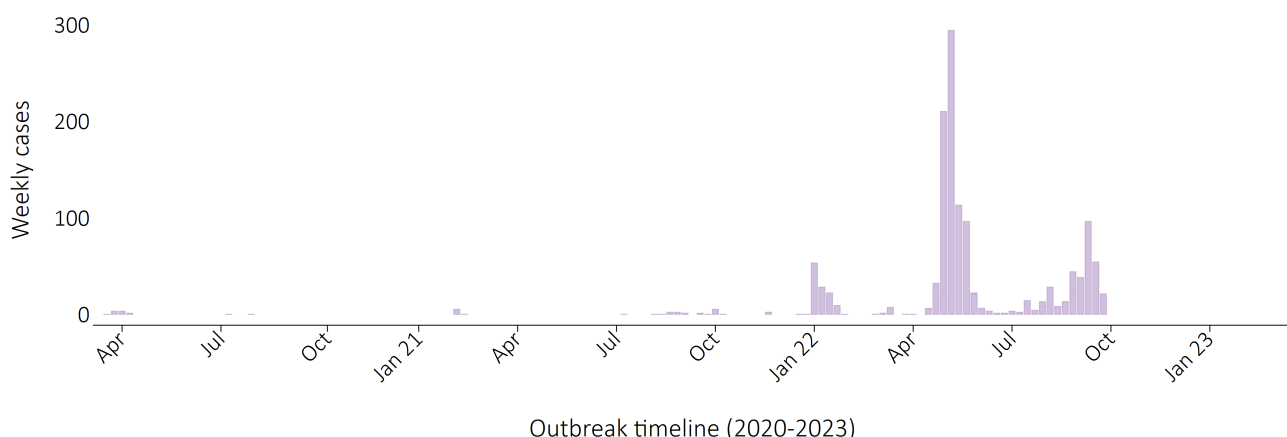
Updated on: 17 Mar 2023 at 10:51:15

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Montserrat since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Montserrat case load compared to the Montserrat outbreak peak. For more on case rates, download the associated **country profile** for Montserrat.

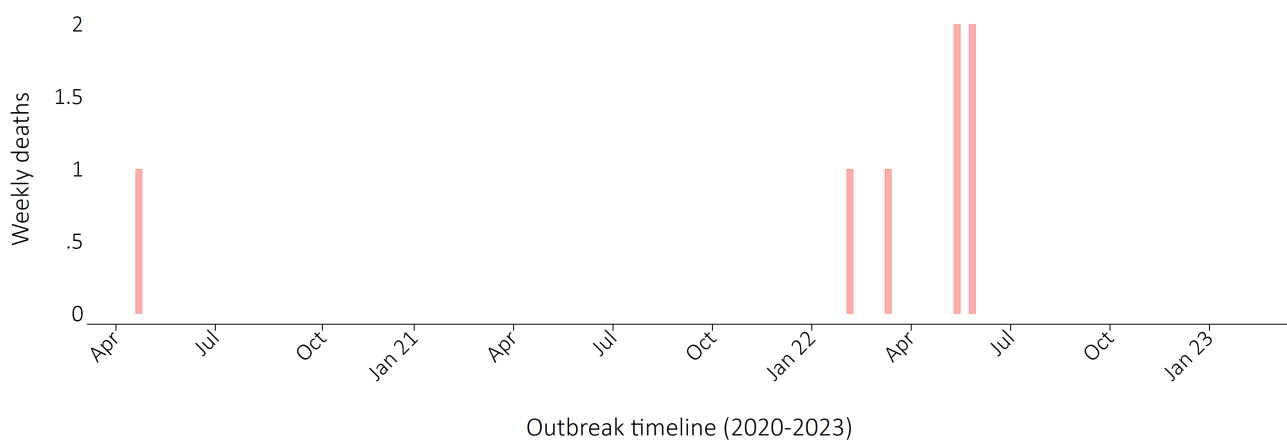
Confirmed Events	Total	New (7 days)	Case Rate
Cases	1,403	0	0% of peak
Deaths	8	0	

These graphs show the absolute numbers of cases and deaths in Montserrat since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Montserrat as of 17 Mar 2023



Graph. New deaths per week in Montserrat as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Suriname

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

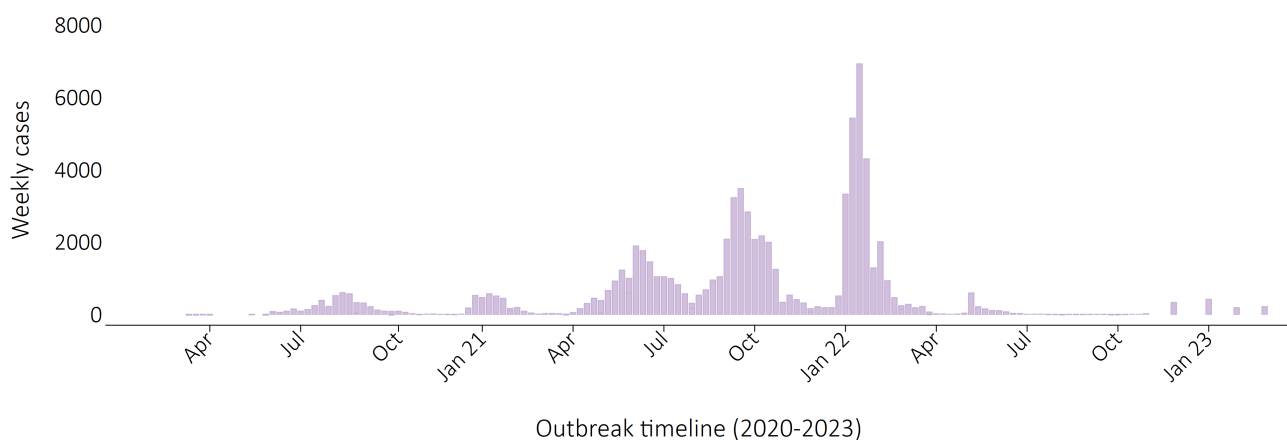
Updated on: 17 Mar 2023 at 10:51:16

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Suriname since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Suriname case load compared to the Suriname outbreak peak. For more on case rates, download the associated **country profile** for Suriname.

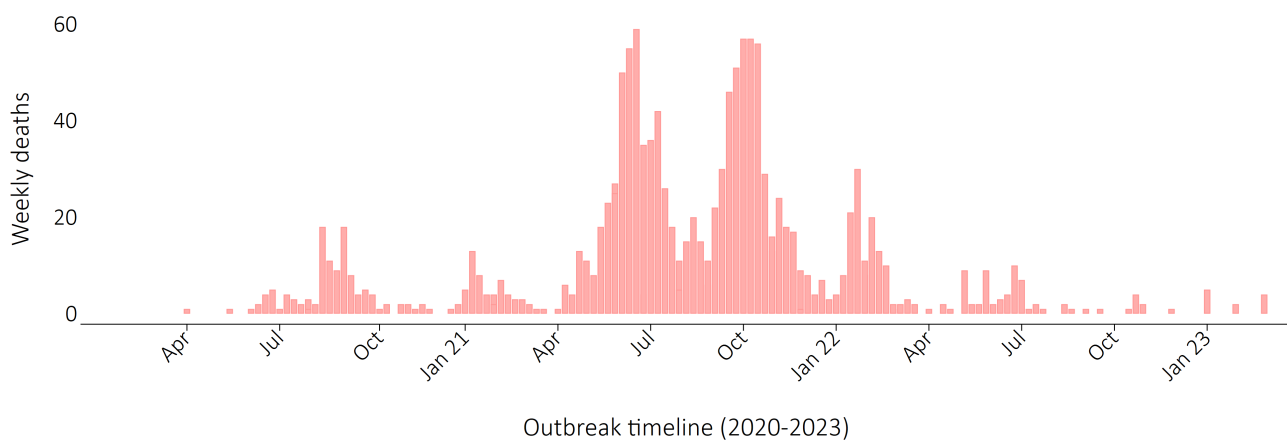
Confirmed Events	Total	New (7 days)	Case Rate
Cases	82,467	0	0% of peak
Deaths	1,404	0	Rate rising

These graphs show the absolute numbers of cases and deaths in Suriname since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Suriname as of 17 Mar 2023



Graph. New deaths per week in Suriname as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Turks and Caicos Islands

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

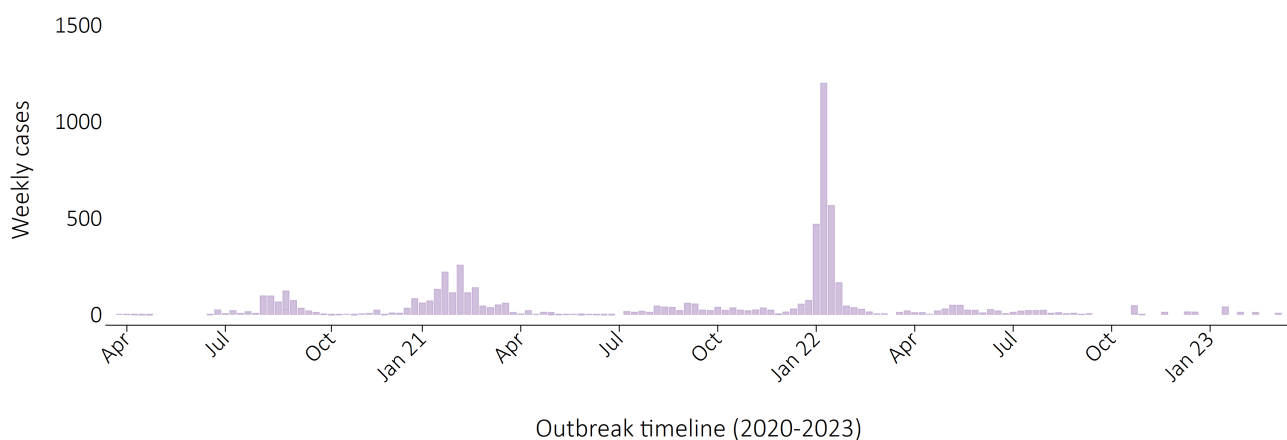
Updated on: 17 Mar 2023 at 10:51:17

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Turks and Caicos Islands since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Turks and Caicos Islands case load compared to the Turks and Caicos Islands outbreak peak. For more on case rates, download the associated **country profile** For Turks and Caicos Islands.

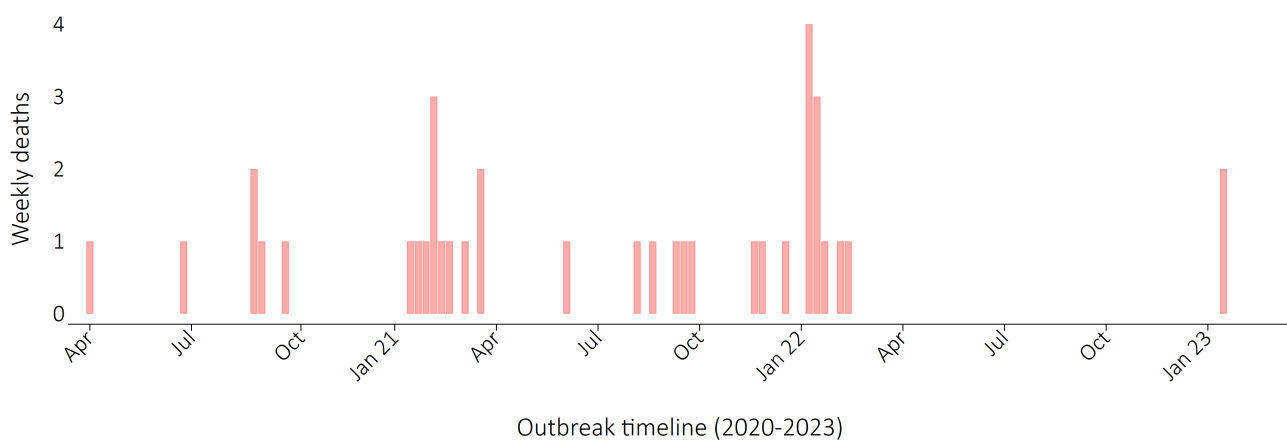
Confirmed Events	Total	New (7 days)	Case Rate
Cases	6,561	10	1% of peak
Deaths	38	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Turks and Caicos Islands since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Turks and Caicos Islands as of 17 Mar 2023



Graph. New deaths per week in Turks and Caicos Islands as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Trinidad and Tobago

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

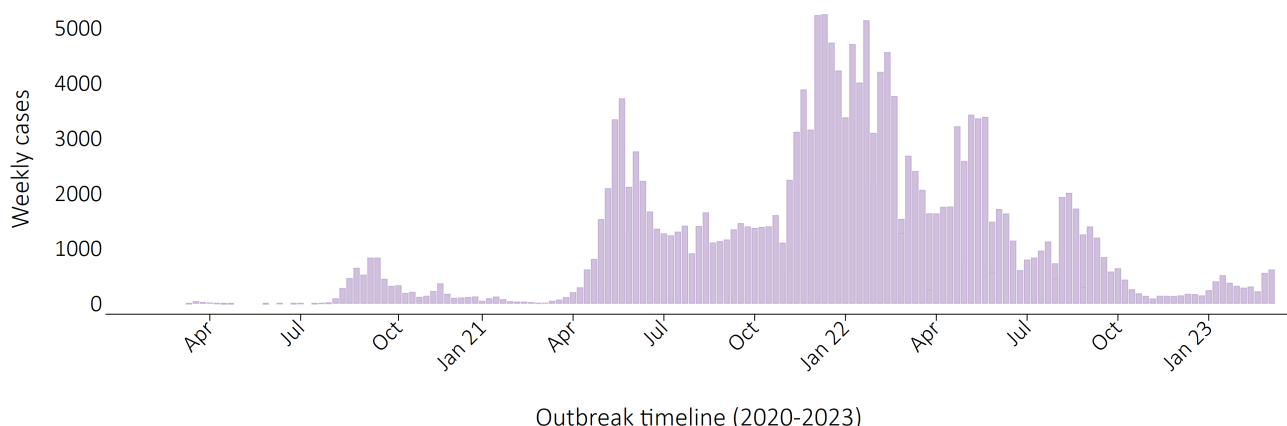
Updated on: 17 Mar 2023 at 10:51:18

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Trinidad and Tobago since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Trinidad and Tobago case load compared to the Trinidad and Tobago outbreak peak. For more on case rates, download the associated **country profile** For Trinidad and Tobago.

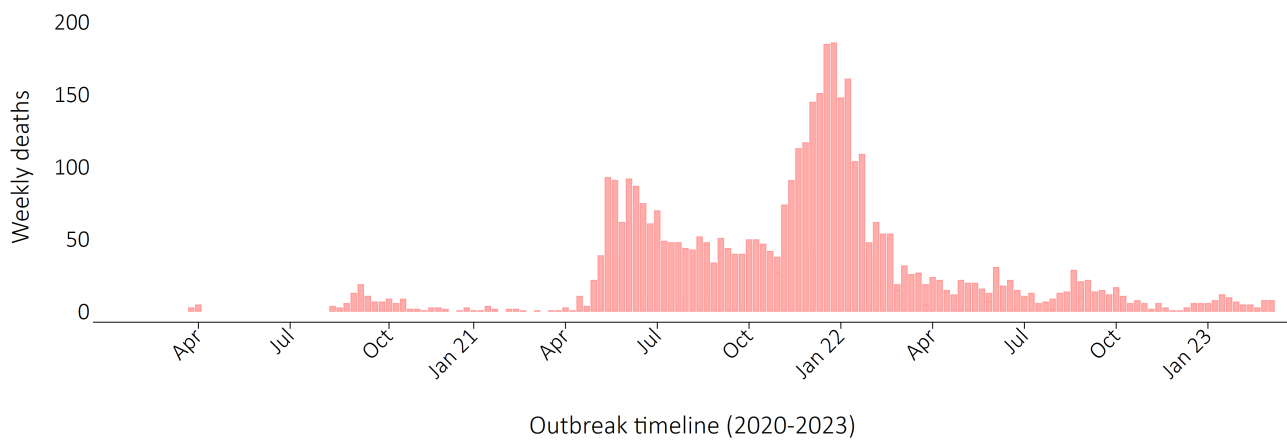
Confirmed Events	Total	New (7 days)	Case Rate
Cases	189,918	0	0% of peak
Deaths	4,355	0	Rate rising

These graphs show the absolute numbers of cases and deaths in Trinidad and Tobago since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Trinidad and Tobago as of 17 Mar 2023



Graph. New deaths per week in Trinidad and Tobago as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for Saint Vincent and the Grenadines

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

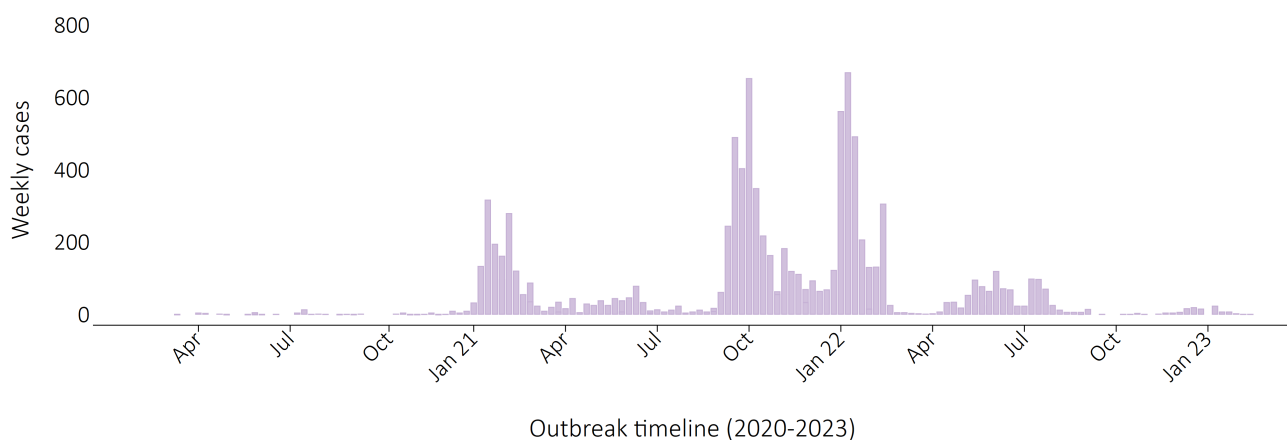
Updated on: 17 Mar 2023 at 10:51:19

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in Saint Vincent and the Grenadines since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Saint Vincent and the Grenadines case load compared to the Saint Vincent and the Grenadines outbreak peak. For more on case rates, download the associated **country profile** For Saint Vincent and the Grenadines.

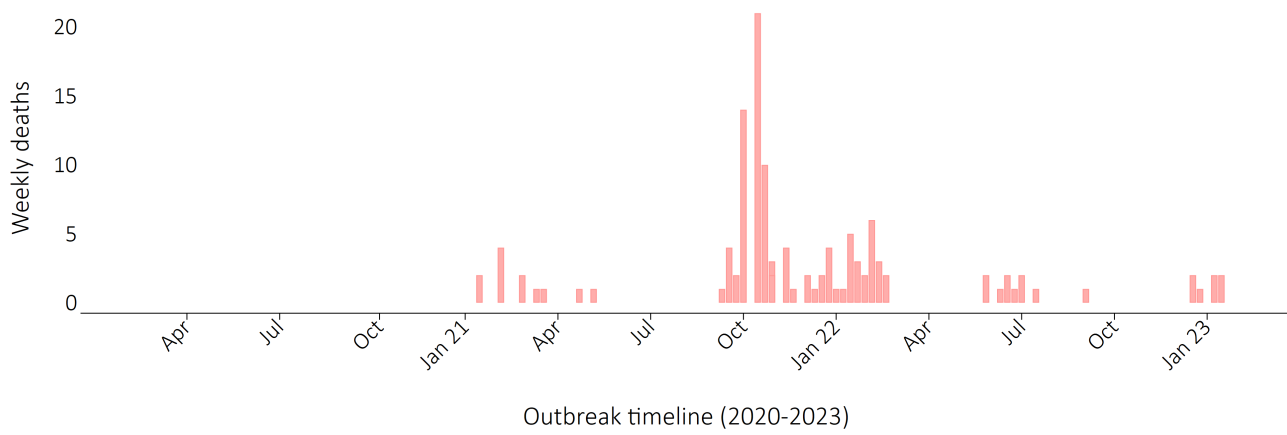
Confirmed Events	Total	New (7 days)	Case Rate
Cases	9,589	0	0% of peak
Deaths	123	0	Rate falling

These graphs show the absolute numbers of cases and deaths in Saint Vincent and the Grenadines since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in Saint Vincent and the Grenadines as of 17 Mar 2023



Graph. New deaths per week in Saint Vincent and the Grenadines as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)



COVID-19 trajectory for British Virgin Islands

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. *Group Contacts:* Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

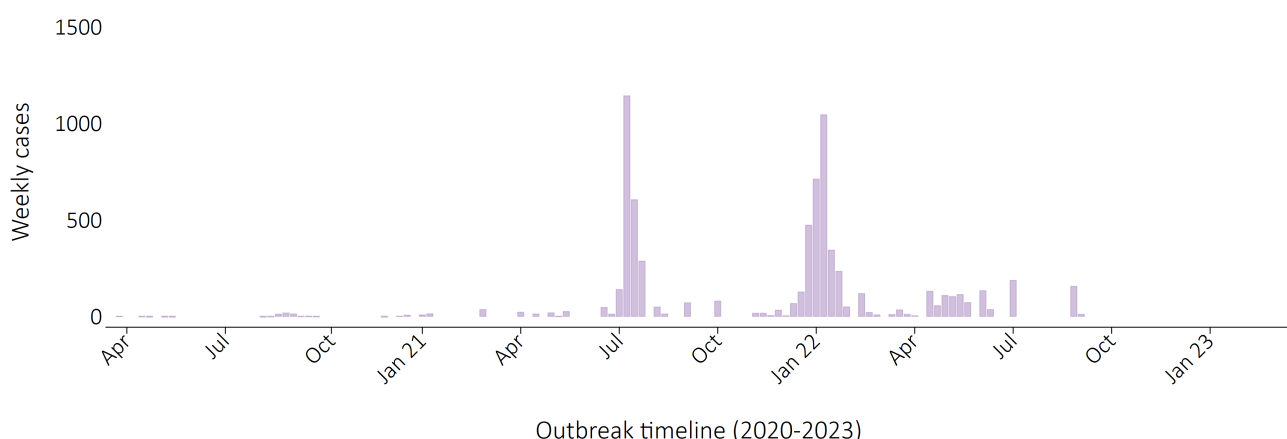
Updated on: 17 Mar 2023 at 10:51:20

Aim of this briefing. We present the number of confirmed cases and deaths¹ from COVID-19 infection in British Virgin Islands since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current British Virgin Islands case load compared to the British Virgin Islands outbreak peak. For more on case rates, download the associated **country profile** For British Virgin Islands.

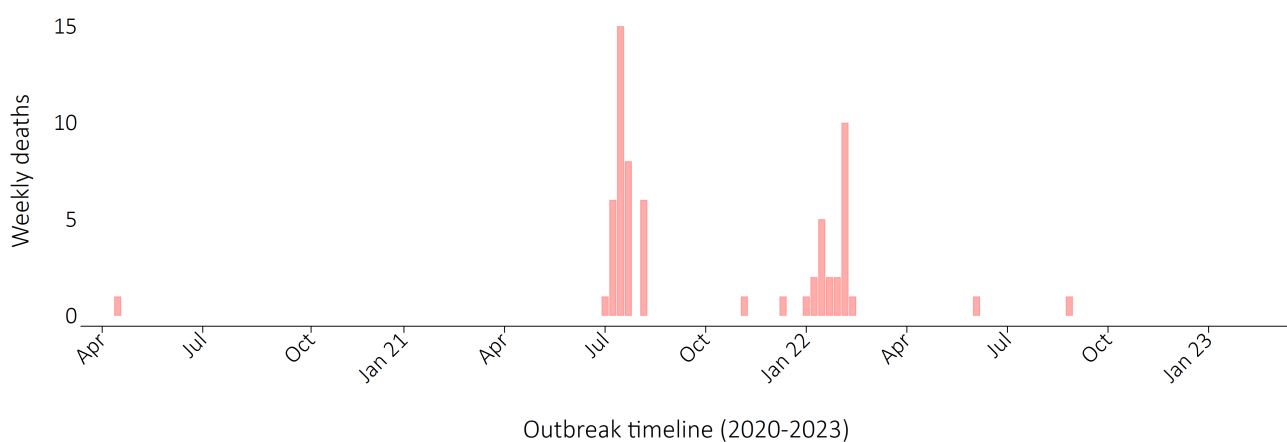
Confirmed Events	Total	New (7 days)	Case Rate
Cases	7,305	0	0% of peak
Deaths	64	0	

These graphs show the absolute numbers of cases and deaths in British Virgin Islands since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

Graph. New cases per week in British Virgin Islands as of 17 Mar 2023



Graph. New deaths per week in British Virgin Islands as of 17 Mar 2023



(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. [https://doi.org/10.1016/S1473-3099\(20\)30120-1](https://doi.org/10.1016/S1473-3099(20)30120-1)