Questions or concerns about COVID-19? Call 444 2498. Emotional Wellbeing Hotline number: 543-1111



GOVERNMENT OF BERMUDA

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What are you looking for?

Click here for Coronavirus (COVID-19) Information and Updates

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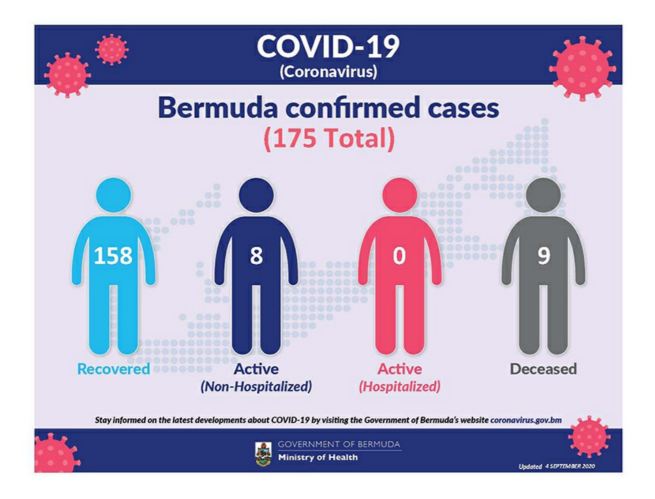
Coronavirus (COVID-19) update

The current World Health Organization risk assessment for novel coronavirus (COVID-19) is very high risk globally. It is advised that all countries prepare for the possibility of COVID-19 in their communities. Everyone has a role to play in getting ready and staying healthy by practicing everyday prevention measures like frequent hand washing, staying home when sick and covering coughs and sneezes. The World Health Organization has declared the current coronavirus situation as a pandemic. A pandemic is the increased and sustained transmission of a disease across many countries.

Surveillance for respiratory illness has been enhanced in collaboration with local public health partners. Persons with respiratory illness including fever and cough should <u>call ahead</u> and inform their health care provider of their travel history prior to attending for medical care.

This is a rapidly changing situation. Please regularly check this page for updates.

COVID-19-Dashboard 4 September 2020



Data as of 3:00 pm 4 September 2020

| COVID-19 Testing | Total |
|---|-------|
| Total | 48220 |
| Results negative | 48045 |
| Results positive | 175 |
| Transmission Status of Confirmed Cases | |
| Imported | 65 |
| Local Transmission [Known contact/source] | 89 |
| Local Transmission [Unknown contact/source] | 19 |
| Under Investigation | 2 |
| Status of Confirmed Cases | |
| Recovered | 158 |
| Active (non-hospitalized) | 8 |
| Active (hospitalized) | 0 |

Imported: Cases acquired outside of Bermuda.

Local transmission: Cases acquired within Bermuda

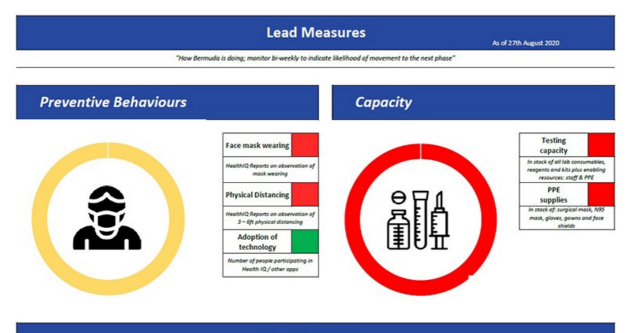
Under investigation: Type of transmission has not yet been determined. These cases are not imported and are likely the result of local transmission.

Recovered: Person has had no fever for at least 72 hours (3 days) without the use of fever-reducing medication, other symptoms have improved and at least 14 days have passed since onset of symptoms or testing date. Laboratory confirmation of at least one negative result may also be used as evidence of recovery.

Country status: Sporadic Cases

COVID-19 Reopening Indicators

Bermuda is monitoring critical indicators to see how we are doing in managing COVID-19 and assess our readiness to move to the next phase of our reopening plan. These indicators are updated on Mondays and Thursday.



Lag Measures

"How Bermuda has done so far; to confirm at the end of each phase that it is safe to move to the next phase"

Transmission Cases and hospitalizations WHO country Hospitalizations classification intry classificati ew COVID-related hos WHO of Transmission Critical care tion of cases able to be links New COVID cases in critical care Reproduction COVID-19 rate cases Real time reproduction n Number of new cases (average over last 7 days)

Definitions

| Lead measures: | Lag measures: |
|--|---|
| 1. Face mask wearing: HealthIQ Reports on observation of | 6. Classification: WHO Country classification |
| mask wearing – | |
| | Green: Sporadic cases |
| >95% report public wearing masks | Amber: Local transmission |
| <80% report public wearing masks | Red:Community transmission |
| 2. Physical distancing: HealthIQ Reports on observation of 3 | 7. Transmission: Proportion of cases able to be linked to |
| – 6ft physical distancing - | known cases or clusters |
| >95% report public maintaining distance | • <10% unknown transmission |
| • <80% report public maintaining distance | >20% unknown transmission |
| 3. Adoption of Technology: Number of people participating | 8. Reproduction rate: Real time reproduction number |
| in HealthIQ or Apps (public) - | average over last 7 days |
| >10,000 unique respondents (All time) | • Rt <1.0 |
| • <5,000 unique respondents | • Rt >1.4 |
| 4. Testing capacity: In stock of all lab consumables, reagents | 9. Hospitalizations: New COVID-related hospitalizations |
| and kits plus enabling resources: staff & PPE | |
| | • <7 over last 7 days |
| >3 months' supply | >21 over last 7 days |
| <1 months' supply | |
| | 10. Critical care: COVID-related ICU cases |
| 5. PPE supplies (critical): In stock of: surgical mask, N95 | <4 concurrent per week |
| mask, gloves, gowns and face shields | >7 concurrent per week |
| >5 months' supply | |
| | 11. COVID-19 cases : Number of new cases per week |
| >3 months' supply | |
| | <12 over last 7 days |
| | >35 over last 7 days |

Modelling Parameters 13 August, 2020

COVID-SIM

COVID-SIM is a planning tool for those who are concerned about the spread of the new coronavirus SARS-CoV-2 which causes the disease called COVID-19. It is NOT a tool to predict the exact course of the pandemic within a country.

Printer-friendly version

Contact Information

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Ministry of Public Works Department of Works and Engineering

Strategy for Sustainable Water and Wastewater Servicing in St. George's Parish

The Study

The Government of Bermuda, Ministry of Public Works, has initiated a study to formulate a strategy for sustainable water and wastewater servicing in St. George's Parish. The objectives of the project involve an information review of the current water supply and sewage systems in St. George's Parish, to establish appropriate policies in order to:

- · Offer options for management of service delivery;
- · Identify infrastructure investment required to deliver a sustainable
- service for the Plan Period (25 years); and Complete a financial analysis of the current and proposed service delivery systems.

"The provision of a robust and reliable water and wastewater service to all islanders and visitors, in a way that will allow Bermuda to be recognized as a leader in sustainability."

The Process

The study will define existing constraints and capacities, consider and evaluate alternatives and identify preferred water and wastewater servicing alternatives. The methodology will follow a process similar to the master planning process of the Municipal Engineers Association of Ontario, Canada.

Public Information and Consultation

The government wishes to ensure that anyone with an interest in this study has an opportunity to be involved and to provide input. Opportunities to provide the public with information will be made available via Public Information Centers (PIC's) and Town Hall meetings as well as on the project website, found here: www.bermudawater.info. The government is urging St. George's businesses and residents to answer the short survey found at the listed site.

If you have any suggestions for or comments on the study please send any email to the project website: stgeorgewwwplan@gov.bm.





For general enquiries, contact us T. (441) 295-5151

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