



COVID-19 Update: No New Cases Today

BY BGIS | JUN 1, 2020 | CORONA VIRUS, TOP STORIES



None of the 37 people tested for COVID-19 yesterday was positive for the virus.

Confirmed cases therefore remain at 92 – 49 females and 43 males. No one will be released from isolation today so the number of recoveries remains at 76 and those in isolation at nine. Seven people have died.

The Best-dos Santos Public Health Laboratory conducted a total of 5,471 tests as of yesterday.

See also:

Guidelines For Reopening Of Da ———	Continued Suspension Of QEH Vi	COVID-19 Updat New Positi. ———		
National Digital Identificatio	Community Health Liaison Offic	COVID-19 Update People Le		
Amendment To Protocol On Masks	Keep Following COVID-19 Protoc			
Tags: Best-dos Santos Laborato	ory, COVID -19, testing	Search		

Recent Articles

Guidelines For Reopening Of Day Nurseries & Pre-Schools

Free CXC CSEC Exam App Launched In Barbados

Continued Suspension Of QEH Visiting Hours

New Operating Times At Fish Markets

Revenue Authority Closing Early This Friday

Events

<<	Jun 2020					>>
S	M	Т	W	Т	F	S
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	1	2	3	4

ABOUT US

The Barbados Government Information Service (BGIS) is the official communications arm of the Barbados Government.

This Department is responsible for the dissemination of public information to the various news media and the general public. The BGIS was established in 1958 in response to the need to inform and educate the public regarding government and its activities.



Contact Info

Government Information Service, Old Town Hall, Cheapside, Barbados

PBX: 1 246 535-1900

Chief Information Officer: 1 246 535-1917

Deputy Chief Information Officer: 1 246 535-1939

1 246 535-1937

webbgis@barbados.gov.bb

Stay Connected

Email Address *

E.g. john@doe.com

Are you contacting us about an article? *

O Yes O No

Send Message

Home News Official Gazette Government Resources COVID-19

Media Links Contact

y 0 ·· D 3

Copyright © 2020 BGIS Media. | Solved by CrossMedia