

VIDOH 2020 COVID-19 Response Report date: October 12, 2020



Contact Numbers: Hotline

Informational Hotline (non-medical 8am-8pm) Hosted by VITEMA: 340-715-6843

> Potential PUIs only 8am-10pm STX: (340) 712-6299 STT/STJ: (340) 776-1519

Testing Summary



Calls volume to the hotline

12-Oct 19

11-Oct 8

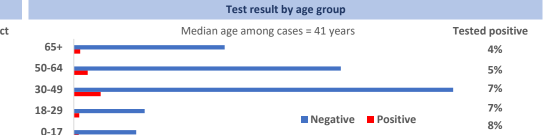
Change since 11-Oct

11

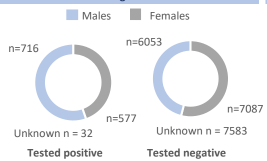
Calls completed from March 5-Oct 12, 2020

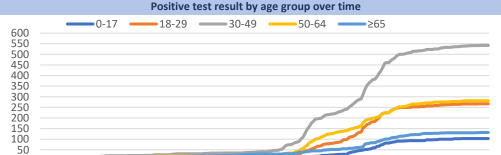
10398 total calls

47 average per day



Test result among males and females





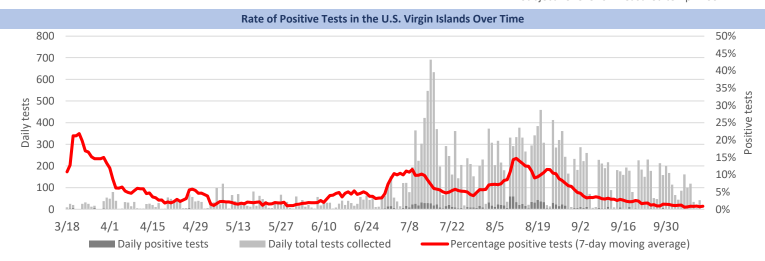
3/1 3/15 3/29 4/12 4/26 5/10 5/24 6/7 6/21 7/5 7/19 8/2 8/16 8/30 9/13 9/27 10/11

Current status of USVI positive cases					
	12-Oct 11-Oct Change				
Active	16	16	• 0		
Recovered	1289	1289	• 0		
Fatality	20	20	• 0		

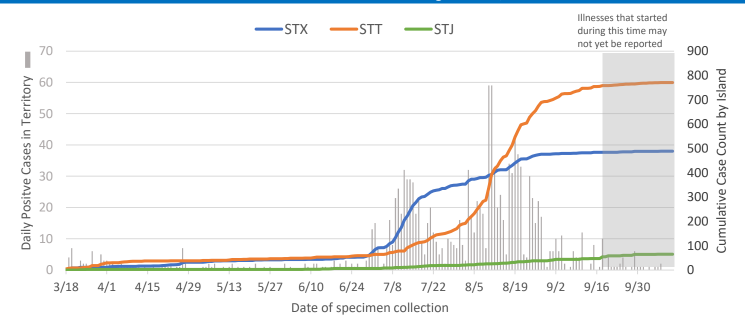
USVI risk factors for transmission			
Community transmission	476		
Close contact	690		
Travel	99		
Under investigation	60		

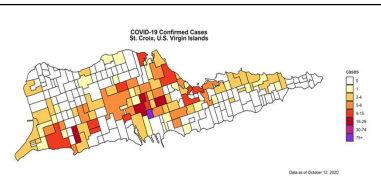
Clinical symptoms of positives		%
Cough	463	35%
Fever*	448	34%
Shortness of breath	153	12%
Asymptomatic	338	26%

*Subjective fever or measured temp ≥100.4°F



Confirmed COVID-19 cases in the U.S. Virgin Islands, N=1325

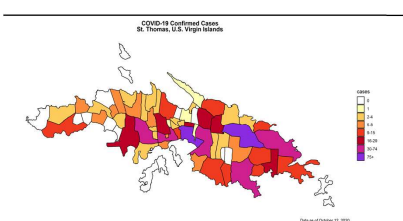




St. Croix				
	12-Oct	11-Oct	Change	
Positive	489	489	• 0	
Negative	11198	11152	4 6	
Pending	20	20	• 0	

STX positive status		
Active	5	
Recovered 478		
Fatality 6		

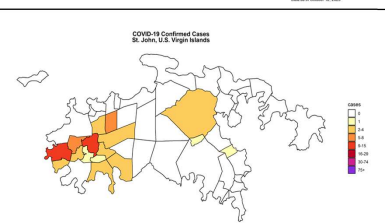
STX risk factors	12-Oct	11-Oct	Change
Community	101	101	♦ 0
Close contact	319	319	• 0
Travel	51	51	♦ 0
Under investigation	18	18	1 0



St. Thomas & Water Island				
12-Oct 11-Oct Change				
Positive	771	771	• 0	
Negative	8664	8594	A 70	
Pending	7	7	• 0	

STT positive status		
Active	8	
Recovered	750	
Fatality	13	

STT risk factors	12-Oct	11-Oct	Change
Community	343	343	♦ 0
Close contact	347	347	♦ 0
Travel	40	40	♦ 0
Under investigation	41	41	♦ 0



St. John				
12-Oct 11-Oct Change				
Positive	65	65	♦ 0	
Negative	875	874	1	
Pending	2	2	• 0	

STJ positive status		
Active	3	
Recovered	61	
Fatality	1	

STJ risk factors	12-Oct	11-Oct	Change
Community	32	32	♦ 0
Close contact	24	24	♦ 0
Travel	8	8	♦ 0
Under investigation	1	1	• 0