

San Benito County Public Health Services COVID-19 UPDATE: NOVEMBER 13, 2020 Epidemiologic Week 46: 11/8/2020 - 11/14/2020



This report is based on only available data; not all results have been received.

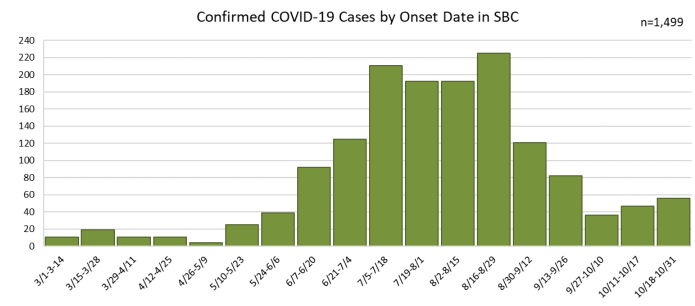
San Benito County (SBC) Public Health Services continues to work with medical providers to identify and test individuals who meet criteria for COVID-19 testing. As of November 13, 2020, eighteen new cases have been reported, for a total of 1,581 confirmed cases of COVID-19 in SBC. Confirmed cases include patients who have since recovered and those who are deceased. Fifty-three percent (837) of positive cases reported were female; ages ranged from 26 days to 101 years (median: 36 years).

All results included in this update are current to November 13, 2020 at 3:00PM.

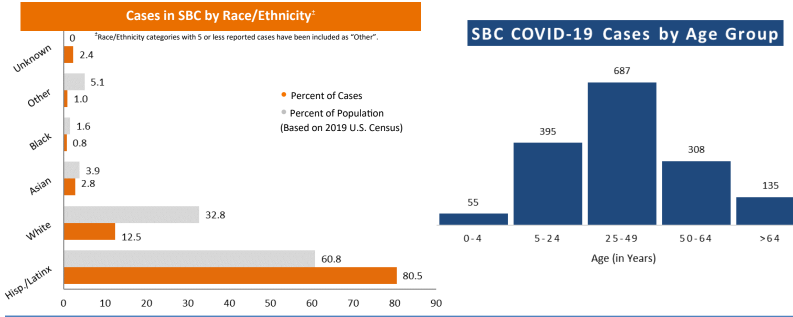
Total	Active	Recovered	Deaths
1,581	77	1,489	15
Negative Results		COVID-19 Required Hospitalizations	
16,069		83	

SBC Cases Likely Source of Exposure				
Classification	Cases			
Travel-related	45			
Community Transmission	498			
Person-to-Person	971			
Under Investigation	67			

Community transmission occurs when the source of infection is unknown. Person-to-person transmission occurs when infection is spread through a confirmed contact. Person-to-person transmission typically occurs in close-contact environments, such as households or workplaces.



Onset of Symptoms





100

80

60

40

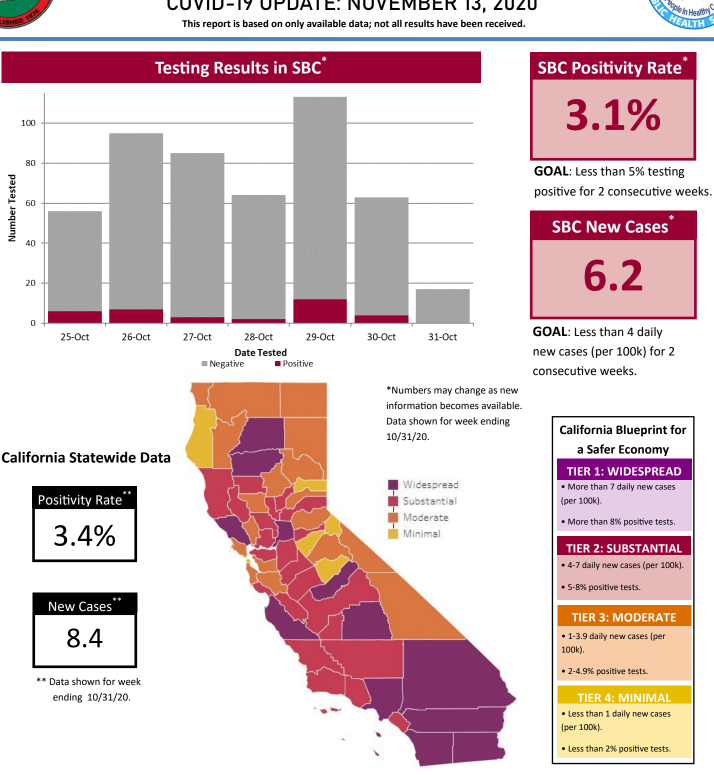
20

0

Number Tested

San Benito County Public Health Services

COVID-19 UPDATE: NOVEMBER 13, 2020



San Benito	Santa Clara	Santa Cruz	Monterey	Merced
1,581	27,648	3,356	12,701	10,374
64,022	1,967,585	273,999	448,732	287,420
6.2	4.1	5.9	10.0	12.8
272.5	468.9	351.0	301.1	242.5
3.1%	1.6%	2.0%	4.4%	4.8%
	1,581 64,022 6.2 272.5	1,58127,64864,0221,967,5856.24.1272.5468.9	1,58127,6483,35664,0221,967,585273,9996.24.15.9272.5468.9351.0	1,58127,6483,35612,70164,0221,967,585273,999448,7326.24.15.910.0272.5468.9351.0301.1

Confirmed cases are updated daily (Monday-Friday). Rates are updated weekly by CDPH.