

# San Benito County Public Health Services COVID-19 UPDATE: OCTOBER 12, 2021 Epidemiologic Week 41: 10/10/2021 - 10/16/2021



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

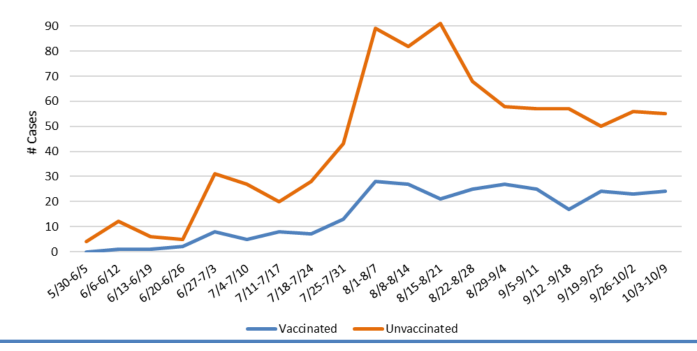
## **COVID-19 Snapshot**

Total Cases	Active	Recovered	Deaths		
7,221	94	7,056	71		
Hospitalizations	Negative Results	Fully Vaccinated	Partially Vaccinated		
306	38,499	35,270	4,428		

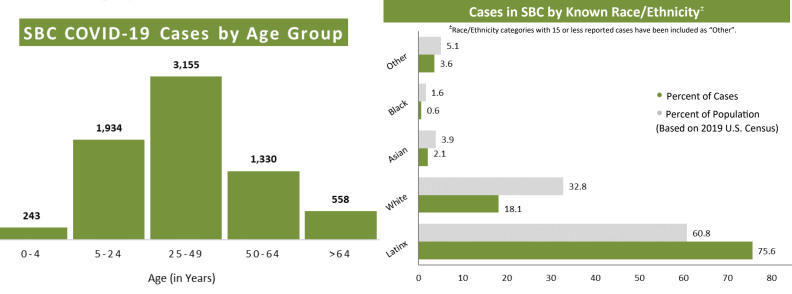
San Benito County Public Health Services continues to work with medical providers to identify and test individuals who meet criteria for COVID-19 testing. Since October 7, 2021, seventy-one new cases have been reported, for a total of 7,221 confirmed cases of COVID-19 in SBC. Confirmed cases include patients who have since recovered and those who are deceased. Fifty-three percent (3,799 of positive cases reported) were female; ages ranged from 15 days to 101 years (median: 35 years). All results included in this update are current to October 12, 2021 at 2:30PM.

## Epi. Curve

#### Weekly Cases by Vaccine Status



#### **Case Demographics**





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# Cases

8

3

12

1

2

178

Variants Identified in SBC

Variant

B.1.1.7

B.1.351

B.1.427/B.1.429

B.1.526

P.1

B.1.617.2

#### Variants

- B.1.1.7 (Alpha) variants are associated with approximately 50% increased transmission, and likely with increased disease severity and risk of death. Appears to have minimal impact on the effectiveness of treatments with antibodies.
- B.1.351 (Beta) variants are associated with approximately 50% increased transmission. May have moderately decreased response to antibody treatments.
- B.1.427 and B.1.429 (Epsilon) are associated with approximately 20% increased transmission. There is significantly reduced efficacy of some antibody treatments.
- B.1.526 (lota) is associated with significantly reduced efficacy of some antibody treatments.
- P.1 (Gamma) variants may have moderately decreased response to some antibody treatments.
- B.1.617.2 (Delta) variants are associated with approximately 200% increased transmission. May have moderately decreased response to antibody treatments. (Delta totals include all Delta AY sublineages).

Ц	locnit	aliza	Ho			oothe				18								
П	ospii	ldllZd	luor	15 d		eaths	•			16					23.9%		23.9%	
	COVIE		Tot	al: <b>71</b>	Unv	accinate	d V	accinated		14								
	Related I	Deaths			Dea	ths: 71	D	eaths: 0	s	12						16.9%		
	Male I	Deaths	67.6%	5 (n=48	8) Fer	nale Dea	ths 32	2.4% (n=23	( Deaths	10 8				14.1%		201070		
	Averag	ge Age:	69.2	/ears		Age Ran	ge: 38	8-101 Year		6			0.5%		-	-	-	0.5%
							23.25	26		4			8.5%	-				8.5%
						20.3%	23.2			2 0	4.29	%						
				_	18.3%	20.376				0	30-3	9	40-49	50-59	60-69	70-79	80-89	90+
tions								15.4%	•						Age Group	)		
taliza									11.4	%								
% Hospitalizations			_										Jnvaccinat equired H				ed COVID-1 ospitalizati	
%			7.	5%														
		3.3%											299 (	97.7%)		7 (2	2.3%)	
	0.7%											Av	erage Age	: 59.2 Yea	rs Age F	Range: 2 M	onths - 97	Years
	<20	20-29	30	-39	40-49	50-59	60-6	9 70-79	80+	÷			Male: 54.0	5% (n=167	') F	emale: 45	.4% (n=139	<del>)</del> )

#### Cases by City/Zip Code and County

Age Group



City	Cases	Population
Hollister	6,780	40,762
San Juan Bautista	289	2,140
Remaining	152	19,584

County	Cases	Population	Rate <sup>*</sup>		
San Benito	7,221	64,022	15.6		
Santa Clara	143,311	1,967,585	6.6		
Monterey	48,431	448,732	5.8		
Merced	41,855	287,420	25.4		

\*County rate is a rolling 7-day average and per 100K population.