

Overview

- COVID-19 cases and the percentage of positive tests have been stable.
- COVID-19 -related Emergency Department visits have been stable.
- Influenza and RSV related Emergency Department visits have been increasing.
- In Turlock, Wastewater data shows that COVID-19 has decreased, Influenza and RSV has increased.

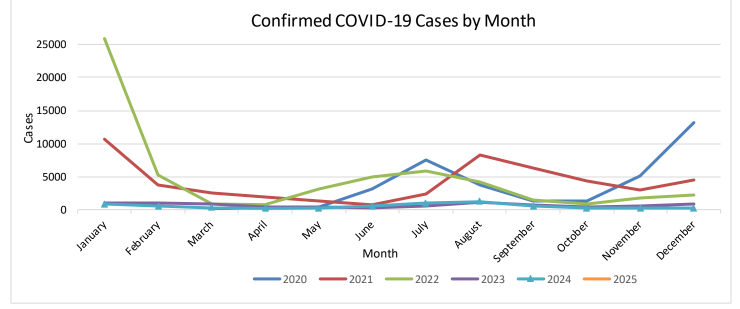
	Report Weeks			Fiscal Year: 23/24			Deaths by Age Group**				roup**
Age	Case Count	%	Case Rate	Case Count	%	Case Rate*	30 ي ²⁵				26
0-17	21	15.2%	0.14	1,217	17.6%	8.15	Deaths Deaths		19		
18-44	26	18.8%	0.12	2,098	30.4%	10.02	ц с б 15				
45-64	29	21.0%	0.22	1,634	23.7%	12.65	Number 2				
65+	62	44.9%	0.83	1,930	28.0%	25.95	unN 2				
Total	138	-	-	6,877	-	-	0				
Deaths	0	-	-	59	-	-			75- 84 Age	groups	85+

COVID-19 MONITORING

*Rate per 1,000 population; Data Source: Population Estimates used for case rate calculations are from the California Department of Finance.

** Total Deaths from July 1, 2023, through June 30, 2024. Age groups with less than 10 deaths are not displayed.

This graph displays the number of confirmed COVID-19 cases by month & year, reported to the public health department among Stanislaus County residents based on episode date.

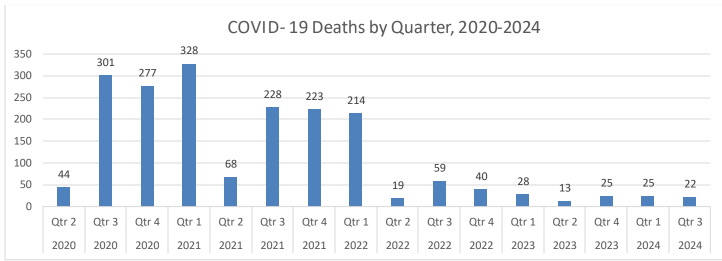


Note: Due to delays in specimen processing, data may be incomplete. Reported COVID-19 cases and deaths on this page are those that have been confirmed by Stanislaus County Public Health.

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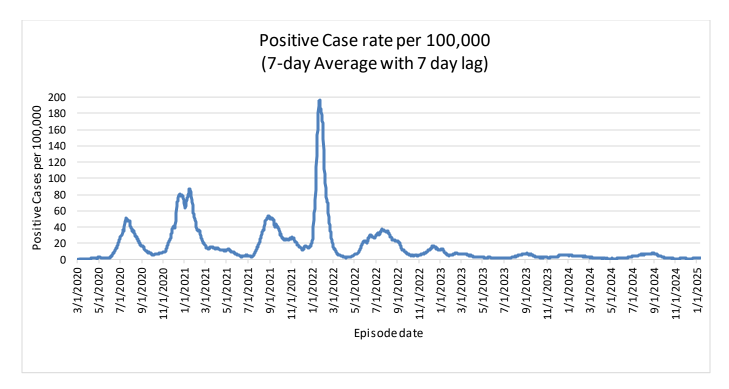
The graph below shows COVID-19 deaths among Stanislaus County residents by quarter and year.



Note: Due to delays in death reporting and assessment, data may be incomplete. Quarters with deaths below 10 will not be shown.

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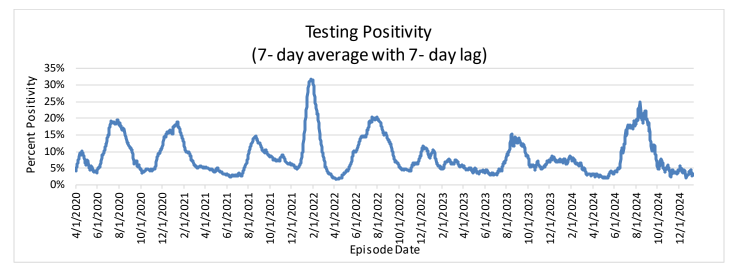
The graph below shows the positive case rate (number of positive cases per 100,000 county population), a 7-day average with a 7-day lag through the report week. It does not include the state adjustments and may vary from state measures.





Respiratory Virus Surveillance Report December 29- January 11

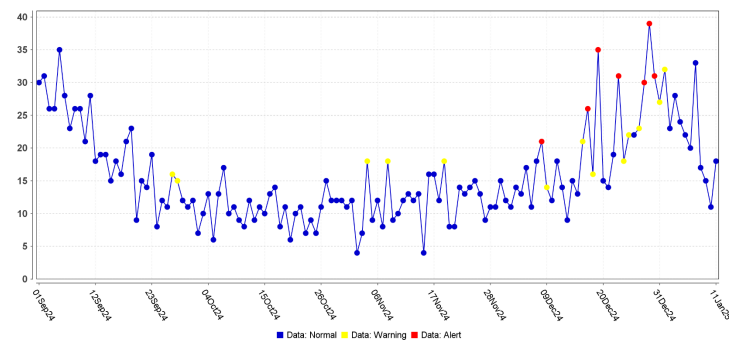
The graph below shows testing positivity (percent of positive tests), a 7-day average with a 7day lag, through the report weeks. It may vary from state measures.



COMMUNITY MONITORING – EMERGENCY CASES

COVID-19 MONITORING

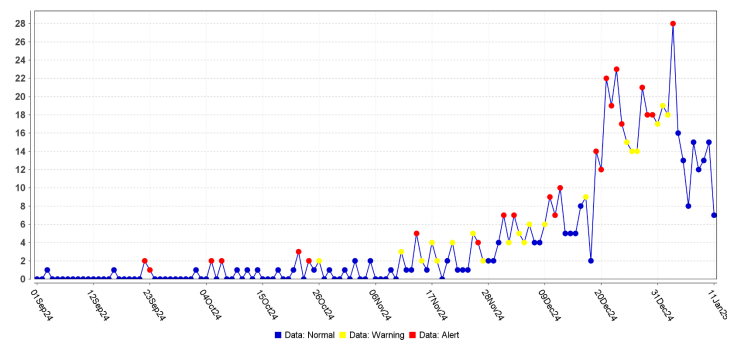
The graph below shows the daily case counts of emergency room visits for COVID-19-like illnesses for all Stanislaus County Hospitals.





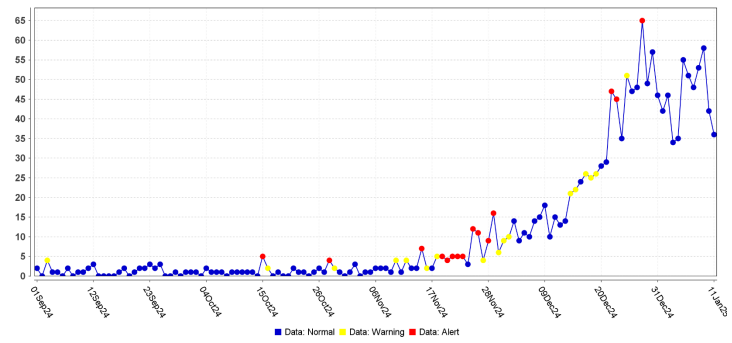
RSV MONITORING

The graph below shows the daily case counts of emergency room visits for RSV for all Stanislaus County Hospitals.



INFLUENZA MONITORING

The graph below shows the daily count of emergency room visits for Influenza-like illness complaints for all Stanislaus County Hospitals.



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SEVERE INFLUENZA

The chart below shows the number of people who are in the intensive care unit and deaths for children under 18 from influenza.

	Report Weeks	This Influenza Year
Intensive Care Unit	0	0
Death under 18 years old	0	0

The influenza year begins MMWR week 40, this year beginning on September 29, 2024.

Laboratory detections of respiratory viruses other than COVID-19

The chart below looks at how many samples were tested for different kinds of influenza-like illness by the regional San Joaquin Public Health Laboratory (including Stanislaus County specimens), during the report weeks, and how many were positive, in order to monitor what is currently spreading in the area.

	Report V	This Influenza Year			
	Samples Tested	Positive Tests	Samples Tested	Positive Tests	
Influenza A	23	16	122	98	
Influenza B	23	1	122	3	
RSV	14	0	104	1	
Parainfluenza	14	0	104	6	
Adenovirus	14	0	104	6	
Rhinovirus/Enterovirus	14	1	104	33	
Human Metapneumovirus	14	0	104	1	

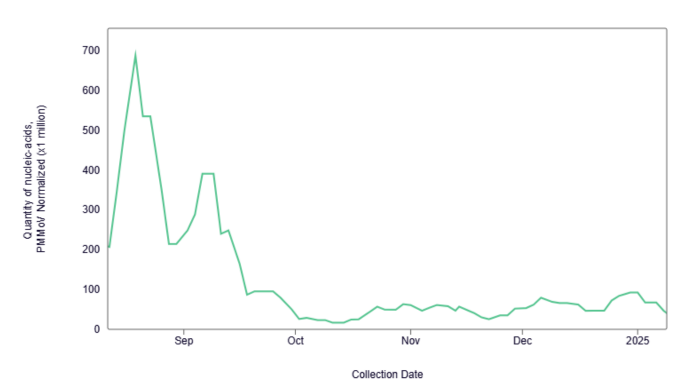
Table reference reflects the San Joaquin Public health lab testing numbers.



COMMUNITY MONITORING – WASTEWATER SURVEILLANCE

COVID-19

SARS-CoV-2, Stanislaus, CA



Sample collected

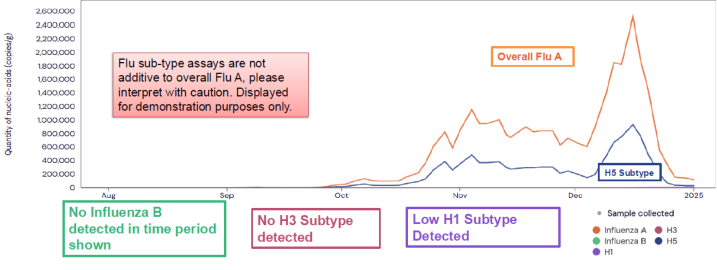
Turlock, CA (Turlock Regional Water Quality Control Facility)

Modesto, CA (Modesto's Sutter Primary Treatment Facility)



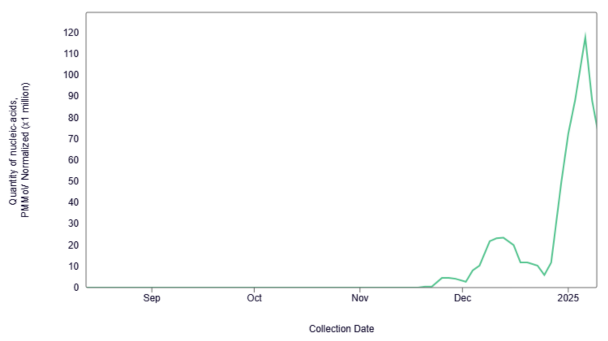
Influenza

Influenza A with Subtypes H1, H3, and H5 + Influenza B (Turlock, CA)



RSV

RSV, Stanislaus, CA



Sample collected

Modesto, CA (Modesto's Sutter Primary Treatment Facility)

Turlock, CA (Turlock Regional Water Quality Control Facility)

Source:

https://data.wastewaterscan.org/tracker?charts=CjwQACABSABSBmZIZDk3ZIIGYWQ4NmE5WgNSU1ZyCjlwMjMt MDYtMDFyCjlwMjMtMTEtMDmKAQY0NmYyOTI%3D&selectedChartId=46f292

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