

Simple 14-day Case Rate per 100,000
 New Cases Reported / Population x 100,000
 CDC's Indicators for Dynamic School Decision-Making: <https://www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/avoidance.html#schools>

Zip Code	917656	91902	91910	91911	91914	91915	92154	District	County
Population	17,656	83,925	84,640	50,913	16,752	31,358	79,574	364,818	3,351,785
Case Count (14-days)	25	155	189	58	27	35	177	666	Case Count (14-days)
14-day Case Rate per 100,000	142	185	223	114	161	112	222	183	Case Rate per 100,000
Difference in Case Rate									Difference in Case Rate
9/1 - 9/14	27	153	174	62	39	52	216	676	185
9/15 - 9/28	22	145	206	122	233	166	221	727	185
9/29 - 10/5	25	142	206	132	233	201	256	750	206
9/28-10/11	29	164	218	137	233	233	307	851	233
10/11 - 10/20	33	187	243	143	233	217	384	809	222
10/21 - 10/25	31	176	227	147	233	191	300	804	220
	Alice	Castles	Beacon	Enclave	Liberty	Arroyo Vista	CVLCC High School		
	Sunside	Chua Vista Hills	Garfield	Heritage	Marshall	Camarena	Finney		
	Valley Vista	CVLCC Middle School	CVLCC Elementary	Heritage	Salt Creek	Olympic View	Juarez-Lincoln		
		Clearview	Cook	McMillin			Los Altos		
		Discovery	Hierholzer	Miranda			Silver Wing		
		Feaster	Kellogg	Tiffany					
		Harbert	Levens	Wolf Canyon					
		Hilltop	Leona Verde						
		Muller	Montgomery						
		Rosebank	Obay						
		Vista Square	Palomar						
			Rice						
			Rain						
			Valle Lindo						

INDICATORS	Lowest risk of transmission in schools	Lower risk of transmission in schools	Moderate risk of transmission in schools	Higher risk of transmission in schools	Highest risk of transmission in schools
Number of new cases per 14 days	<5	5 to <20	20 to <50	50 to >200	>200
Percentage of RT-PCR tests that are positive during the last 14 days	<3%	3% to <5%	5% to <8%	8% to >10%	>10%

CORE INDICATORS