

Student Enrollment by Zip Code with County COVID Metrics Data

Metrics Updated On:			October 28th, 2021			November 4th, 2021			
Data as of:			October 21st, 2021			October 30th, 2021			
Zip Code	% of Enrollment	# of Students	Zip Code Overall Transmission	Cases per 100k	Percent Positivity	Zip Code Overall Transmission	Cases per 100k	Percent Positivity	Schools
85260	11.83%	2655	High	165.49	11.22%	High	167.96	9.87%	Cheyenne, Redfield
85251	10.84%	2432	High	160.52	11.11%	High	148.36	9.80%	Echo, Navajo, Pima
85018	10.13%	2272	High	164.83	9.43%	High	214.54	14.66%	Arcadia, Hopi, Ingleside, Tavan
85257	9.28%	2083	High	174.79	13.27%	High	158.61	12.75%	Coronado, Hohokam_Yavapai, Tonalea
85255	8.80%	1975	High	163.39	12.76%	High	195.60	12.22%	Copper Ridge, DCES, DCMS
85259	8.52%	1911	High	176.79	8.05%	High	185.42	8.85%	Anasazi, DMHS, Mountainside
85258	7.78%	1746	High	105.48	11.06%	High	105.48	8.59%	Cochise, Laguna
85250	4.92%	1104	High	207.72	8.44%	High	136.50	5.52%	Mohave, Pueblo, Saguaro
85008	4.41%	989	High	179.30	15.86%	High	212.20	14.10%	
85253	4.59%	1029	Substantial	90.25	2.90%	High	143.33	7.43%	Chaparral, Cherokee, Kiva
85254	4.87%	1092	High	153.56	10.86%	High	167.89	11.27%	Cocopah, Sequoya
85028	2.17%	487	High	190.29	11.26%	High	218.84	13.33%	
85281	1.62%	363	High	122.73	8.68%	High	196.93	10.64%	
85268	1.45%	325	High	273.63	17.75%	High	273.63	13.30%	
85032	1.27%	284	High	152.75	12.33%	High	192.72	15.52%	
District Weighted Average			High	161.46	10.77%	High	171.71	10.85%	
All SUSD Zip Codes			High	161.56	9.73%	High	163.60	9.97%	

Zip Code data updated for 21-22 School year on 8/12/2021

Prior week data is as-of the original report date. For updated prior week data go to : <https://www.maricopa.gov/5594/School-Metrics#dashboard>

Community Transmission Indicators

Indicator*	Low community transmission	Moderate community transmission	Substantial community transmission	High community transmission
Total New Cases Per 100k People	0-9	10-49	50-99	≥100
Percent Positivity	<5.0%	5.0%-7.9%	8.0%-9.9%	≥10.0%

*Transmission level based on the most recent full week of data