

COVID-19 Vaccine Data Review from data received as of May 25th, 2021 – Kent County COVID dashboard

Percent of doses by Race/Ethnicity/Age Category as of May 25th

(Note: Data does not include vaccinations administered through pharmacy or tribal partners.)

Race/Ethnicity and Age	% of total doses	% of doses in April	% of doses in May	Baseline population/Goal
Black				
All	5.8%	6.2%	8.2%	10%
16-19	5.1%			
20-29	4.0%			
30-49	4.8%			
50-64	7.7%			
Latinx				
All	6.5%	8.4%	13.7%	10%
16-19	11.4%			
20-29	7.8%			
30-49	8.0%			
50-64	6.2%			
Asian				
All	3.8%	4.4%	5.3%	3%
16-19	5.6%			
20-29	4.8%			
30-49	4.5%			
50-64	3.5%			

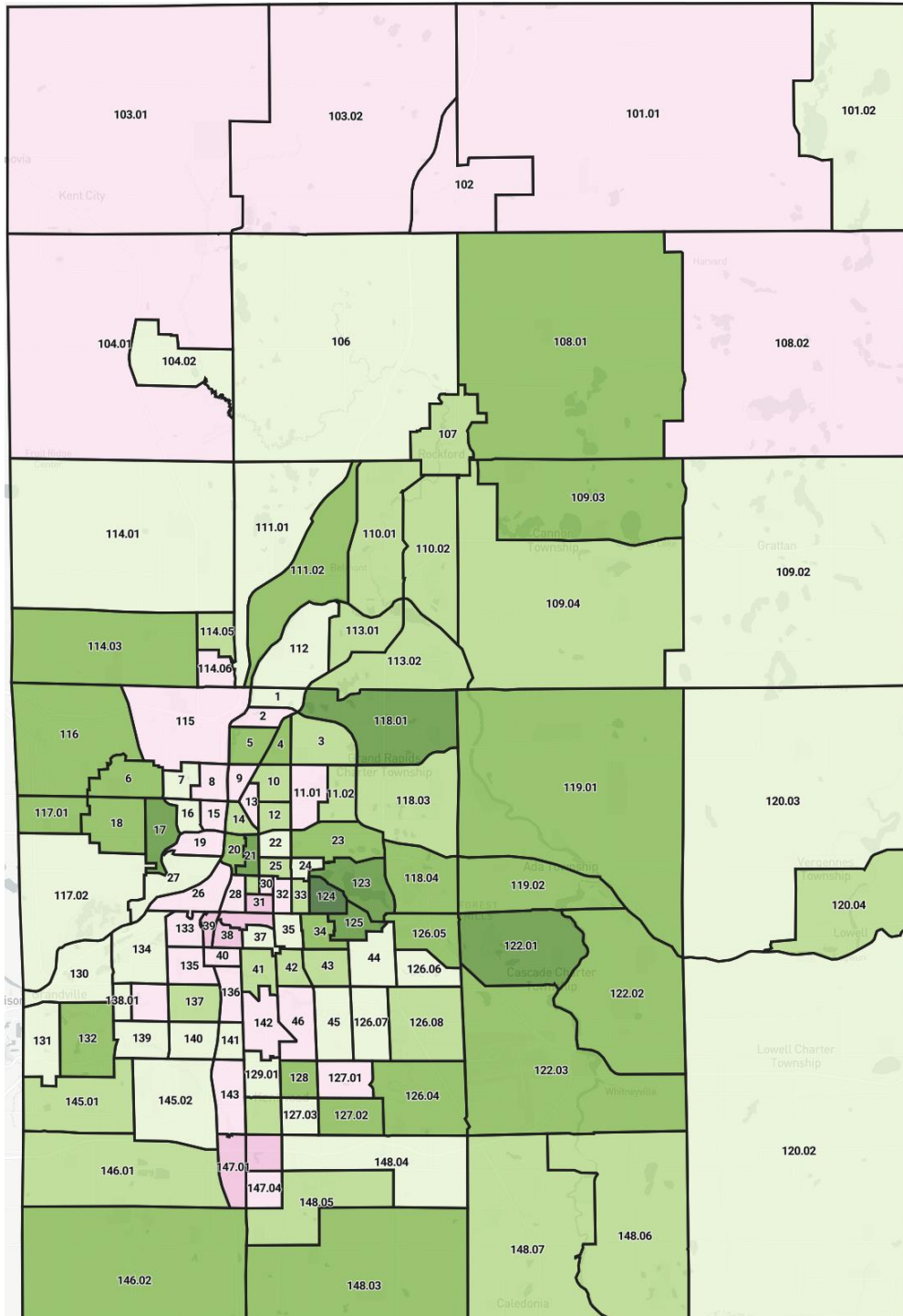
Kent County locations with lowest vaccination rates for ages 16+

Zip codes and Census Tracts - MI Lighthouse

Zip Code	Census Tracts		Location
	30-39% vaccine uptake	40-49% vaccine uptake	
49548	147.01, 147.03	143, 147.04, 142	Cutlerville
49507	36, 38, 39, 31	133, 135, 40, 32, 28	
49509		135, 133, 26	Godwin Heights
49508		127.01, 46	
49519		138.02	Wyoming
49503		28, 30	
49504		15, 19, 8, 115	
North Kent County			
49330		103.01	Kent City
49319		104.01, 103.02, 101.01	Cedar Springs
49345			Sparta
48838		108.02	

Number of people who received 1 or more dose by race and age group - MI Lighthouse

Race	<16	16-19	20-29	30-44	45-54	55-64	65-74	75+	Vaccinated 1 or more doses	Population	Percent Vaccinated
American Indian or Alaska Native	0	57	307	445	283	270	193	124	1679	2649	63%
Asian	0	371	1634	2708	1681	1113	716	381	8604	19311	45%
Native Hawaiian or Pacific Islander	0	8	52	77	58	51	38	19	303	222	>100%
Black or African American	0	584	2141	3551	3034	3836	2693	1366	17205	62203	28%
White	0	7631	32121	57135	32994	41617	38449	26473	236420	513126	46%
Other Race	0	362	1720	2666	1823	1717	1405	2470	12163	21427	56.76483
Unknown	0	1016	5962	9265	5251	5044	3310	3150	32998	-	#VALUE!
All Races	0	10029	43937	75847	45124	53648	46804	33983	309372	618938	49.98433



Legend

Map Color Coding:
 Received 1 or More Dose (% Ages 16+) ▾

Zipcodes:
 Show ZIP Codes

Received 1 or more doses of an approved COVID-19 vaccine



Over

more