Milwaukee County COVID-19 vaccine data summary

Milwaukee County COVID-19 Epidemiology Intel Team

This report was updated on May 26, 2022 and includes data through May 23, 2022. Note that data for recent weeks may be under-reported due to lags in data entry. This report includes data on primary vaccinations and booster doses (second dose following Johnson & Johnson primary vaccination or third dose following Pfizer or Moderna primary vaccination series).

ecember 15, 2020 - May 23, 2022			
Milwa	ukee County	City of Milwaukee	Suburbs
tal primary vaccine doses administered	1,170,628	667,179	503,449
Pfizer	716,134	431,746	284,388
Pfizer Age 5-11	54,085	27,772	26,313
Moderna	365,479	186,746	178,73
Johnson & Johnson	34,930	20,915	14,01
tal vaccine doses administered cluding boosters)	1,484,242	828,543	655,699
Pfizer	910,191	538,370	371,82
Pfizer Age 5-11	54,085	27,772	26,31
Moderna	482,329	240,066	242,26
Johnson & Johnson	37,637	22,335	15,30
otal individuals with one or more doses	623,190	358,207	264,98
Pfizer	370,647	224,952	145,69
Pfizer Age 5-11	28,950	15,267	13,68
Moderna	188,663	97,073	91,59
Johnson & Johnson	34,930	20,915	14,01
otal individuals completely vaccinated	582,368	329,887	252,48
Pfizer	345,126	206,465	138,66
Pfizer Age 5-11	25,355	12,640	12,71
Moderna	176,957	89,867	87,09
Johnson & Johnson	34,930	20,915	14,01
otal individuals boosted	313,614	161,364	152,25
Pfizer	188,369	101,157	87,21
Pfizer Age 5-11	62	22	4
Moderna		51,523	58,29
Johnson & Johnson	15,368	8,662	6,70
Moderna	109,815 15,368	51,523 8,662	tib

Percentage of Population Vaccinated December 15, 2020 - May 23, 2022				
	Overall	Ages 5+	Ages 12+	Ages 16+
Milwaukee County				
*Population	954,209	887,487	796,322	747,409
Received one or more doses	65.3%	70.2%	74.6%	75.5%
Completely vaccinated	61.0%	65.6%	69.9%	70.8%
City of Milwaukee				
*Population	596,886	551,401	489,445	456,809
Received one or more doses	60.0%	65.0%	70.1%	71.2%
Completely vaccinated	55.3%	59.8%	64.8%	66.0%
Milwaukee County Suburbs				
*Population	357,323	336,086	306,877	290,600
Received one or more doses	74.2%	78.8%	81.9%	82.3%
Completely vaccinated	70.7%	75.1%	78.1%	78.4%
*Population estimates from 2018 US Co	ensus American Com	munity Survey		

Percentage of Population Boosted	
December 15, 2020 - May 23, 2022	

	Overall	**Booster eligible
Milwaukee County		
*Population	954,209	534,040
Received booster dose	32.9%	58.7%
City of Milwaukee		
*Population	596,886	300,439
Received booster dose	27.0%	53.7%
Milwaukee County Suburbs		
*Population	357,323	233,601
Received booster dose	42.6%	65.1%

^{*}Overall population estimates from 2018 US Census American Community Survey **Booster eligible population is aged 12+ with complete primary vaccination prior to December 24, 2021 for Pfizer or Moderna series, or prior to March 24, 2022 for Johnson & Johnson

Daily COVID-19 doses administered to Milwaukee County residents

Figure 1 shows daily total COVID-19 vaccine doses administered to Milwaukee County residents. A total of 1,484,242 doses (including boosters) have been administered from December 15, 2020 through May 23, 2022. The dark blue color represents the first dose in a series (Pfizer or Moderna). The light blue color indicates a completion dose (first dose of Johnson & Johnson or second dose of Pfizer or Moderna). The orange color indicates a booster dose (second dose following Johnson & Johnson or third dose following Pfizer or Moderna series).

Booster dose
Primary vaccination completion dose
Primary vaccination dose 1 of series

8000
4000
2000
Date

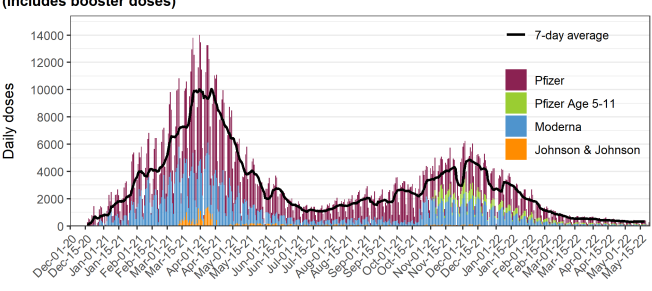
Figure 1: Daily COVID-19 vaccine doses administered to Milwaukee Co. residents

Figure 2a and 2b show daily COVID-19 vaccine doses administered to Milwaukee County residents; **Figure 2a** includes primary vaccination doses only, and **Figure 2b** shows all doses including boosters. The overlaid black line shows the 7-day average of daily doses and the bars are colored by vaccine: Pfizer (red), Pfizer Age 5-11 (green), Moderna (blue), and Johnson & Johnson (orange). Daily primary vaccination doses peaked in late March to early April 2021 and have since declined until mid-summer when slight increases occurred in tandem with increasing cases thought to be driven by the delta variant. An increase in primary vaccination doses is observed in the second week of November 2021, driven by new eligibility among ages 5-11.

14000
12000
12000
12000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
100000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000
10000

Figure 2a: Daily COVID-19 primary vaccination doses administered to Milwaukee Co. residents

Data source: Wisconsin Immunization Registry (WIR)
Created by the Milwaukee County COVID-19 Epidemiology Intel Team



Date

Figure 2b: Daily COVID-19 vaccination doses administered to Milwaukee Co. residents (includes booster doses)

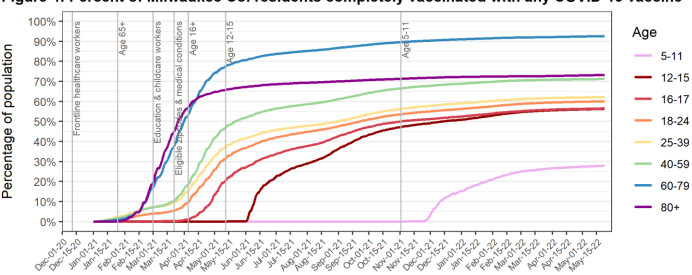
Percentages of Milwaukee County residents partially and completely vaccinated by age group

Figure 3 shows the percentage over time of Milwaukee County residents who received at least one dose of any COVID-19 vaccine by age group. **Figure 4** shows the percentage over time of Milwaukee County residents who are completely vaccinated with any COVID-19 vaccine by age group. The vertical lines show changes in vaccine eligibility in Milwaukee County.

100% workers Age 90% Age (Age ' de Percentage of population 5-11 80% 12-15 70% 16-17 60% 50% 18-24 40% 25-39 30% 40-59 20% 60-79 10% **80+** Ex as ex land an an an an an experience Date of first dose

Figure 3: Percent of Milwaukee Co. residents with at least one dose of any COVID-19 vaccine

Data source: Wisconsin Immunization Registry (WIR) Created by the Milwaukee County COVID-19 Epidemiology Intel Team



Date of primary vaccination completion dose

Figure 4: Percent of Milwaukee Co. residents completely vaccinated with any COVID-19 vaccine

Proportions of Milwaukee County residents partially and completely vaccinated by race/ethnicity group

Figure 5 shows the percentage over time of Milwaukee County residents who received at least one dose of any COVID-19 vaccine by race/ethnicity group. **Figure 6** shows the percentage over time of Milwaukee County residents who are completely vaccinated with any COVID-19 vaccine by race/ethnicity group. The vertical lines show changes in vaccine eligibility in Milwaukee County.

conditions workers 90% Age, \ge Percentage of population Education & childcare 80% Race/Ethnicity odes & medical 70% Black or AA 60% White 50% Hispanic 40% Asian or NHOPI 30% **AIAN** 20% 10% Date of first dose

Figure 5: Percent of Milwaukee Co. residents with at least one dose of any COVID-19 vaccine

Data source: Wisconsin Immunization Registry (WIR)
Created by the Milwaukee County COVID-19 Epidemiology Intel Team

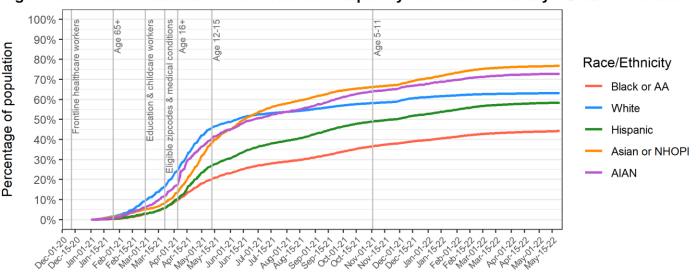


Figure 6: Percent of Milwaukee Co. residents completely vaccinated with any COVID-19 vaccine

Date of primary vaccination completion dose

Percentages of first doses of COVID-19 vaccine administered to Milwaukee County residents by age and race/ethnicity groups

Figure 7 shows the percentage of first doses of COVID-19 vaccine administered per week to Milwaukee County residents by age group. After vaccines first became available to healthcare personnel, middleaged groups (25-59) were the majority of new vaccinees. After eligibility opened up to ages 65+, the oldest two age groups became the majority. The younger age groups (< 60) became the majority of people newly vaccinated since eligibility opened up to education staff on March 1st. With the eligibility of children aged 12+, we observed a sharp increase in vaccination for children. A similar increase was observed with the new eligibility of children ages 5-11.

Figure 8 shows the percentage of first doses of COVID-19 vaccine administered per week to Milwaukee County residents by race/ethnicity. Non-Hispanic Whites were the majority of newly vaccinated individuals for many months, however Black/AA and Hispanic groups have become an increasing proportion of the newly vaccinated over time.

Figure 7: Percentage of total first doses per week by age group in Milwaukee Co. of first doses per week 80+ 90% 60-79 80% 70% 40-59 60% 25-39 40% 18-24 30% 16-17 20% 12-15 5-11

Start day of week Data source: Wisconsin Immunization Registry (WIR) Created by the Milwaukee County COVID-19 Epidemiology Intel Team

Race/Ethnicity of first doses per week 90% Unknown 80% Other 60% AIAN Asian or NHOPI Hispanic 30% 20% White 10% Black or AA

Figure 8: Percentage of total first doses per week by race/ethnicity in Milwaukee Co.

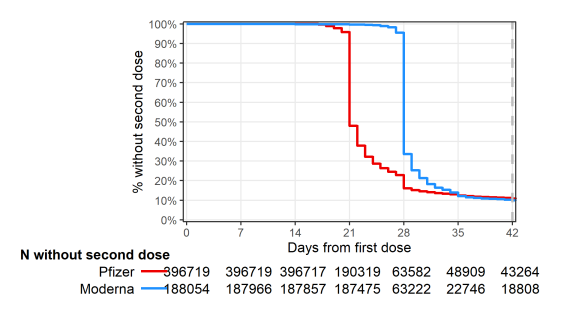
Start day of week

Completion of primary immunization series among Milwaukee County residents who received at least one dose of Pfizer or Moderna vaccines

Figure 9 describes the timing between primary vaccination doses for Milwaukee County residents who received Pfizer or Moderna vaccines. This graph includes data for residents who received their first dose of Pfizer or Moderna at least 42 days ago (prior to April 10, 2022). The recommended interval for receiving the second dose is 21 days for the Pfizer vaccine and 28 days for the Moderna vaccine; the second dose is considered valid if administered 4 days prior to the recommended interval and up to 42 days following the first dose for each vaccine.

Fully 89.4% of all residents who received their first dose of Pfizer prior to April 10, 2022 received their second dose within 42 days, indicating very strong completion within guidelines for those receiving a first dose.

Figure 9: Vaccine series completion among Milwaukee Co. residents receiving Pfizer or Moderna



Summary of vaccine series completion and booster rates among vaccinated Milwaukee County residents

Table 1 summarizes the rates of primary vaccination series completion and booster uptake by groups based on first vaccine product received, age, sex, and race/ethnicity. The first column, rates of primary vaccination series completion, includes data for residents who received a first dose of Pfizer or Moderna at least 42 days ago; 42 days is the maximum recommended period for receiving the second dose. The second column, rates of booster uptake, includes data for booster eligible residents only; booster eligibility criteria are currently age 12 or older, with one dose of Johnson & Johnson vaccine at least 2 months ago or completion of Pfizer or Moderna primary vaccination series at least 5 months ago. While vaccine series completion rates are high and vary only slightly among groups, receipt of booster doses among booster eligible individuals varies significantly by vaccine product, age, and race/ethnicity with slight variation by sex.

Characteristic	Percent with second dose within 42 days among Pfizer and Moderna receipients ¹	*Percent boosted among eligible ¹
First vaccine received		
Pfizer	353,404 / 396,661 (89.1%)	188,278 / 328,442 (57.3%)
Moderna	169,246 / 188,054 (90.0%)	109,767 / 170,800 (64.3%)
Johnson & Johnson		15,368 / 34,798 (44.2%)
Age		
5-11	23,272 / 28,177 (82.6%)	
12-15	26,070 / 29,506 (88.4%)	8,670 / 24,733 (35.1%)
16-17	12,951 / 14,669 (88.3%)	5,118 / 12,690 (40.3%)
18-24	46,875 / 55,750 (84.1%)	19,812 / 50,801 (39.0%)
25-39	122,468 / 139,952 (87.5%)	64,440 / 131,799 (48.9%)
40-59	144,287 / 159,315 (90.6%)	94,237 / 158,736 (59.4%)
60-79	122,363 / 131,039 (93.4%)	101,377 / 129,821 (78.1%)
80+	24,364 / 26,307 (92.6%)	19,759 / 25,460 (77.6%)
Sex		
Female	280,936 / 312,851 (89.8%)	171,386 / 284,335 (60.3%)
Male	240,493 / 270,345 (89.0%)	141,433 / 248,389 (56.9%)
Unknown	1,221 / 1,519 (80.4%)	594 / 1,316 (45.1%)
Race/Ethnicity		
Black or AA	94,750 / 112,706 (84.1%)	47,441 / 97,331 (48.7%)
White	285,242 / 307,198 (92.9%)	198,239 / 293,245 (67.6%)
Hispanic	71,650 / 83,219 (86.1%)	32,726 / 72,111 (45.4%)
Asian or NHOPI	28,835 / 32,427 (88.9%)	14,154 / 27,687 (51.1%)
AIAN	3,014 / 3,413 (88.3%)	1,702 / 3,081 (55.2%)
Other	22,927 / 25,937 (88.4%)	11,960 / 23,385 (51.1%)
Unknown	16,232 / 19,815 (81.9%)	7,191 / 17,200 (41.8%)

¹n / N (%)

^{*}Booster eligible population is aged 12+ with complete primary vaccination prior to December 24, 2021 for Pfizer or Moderna series, or prior to March 24, 2022 for Johnson & Johnson

Data Sources & Acknowledgments

This report was created by faculty and staff in the Medical College of Wisconsin (MCW) Institute for Health and Equity (IHE) in partnership with representatives from local health departments and faculty from the University of Wisconsin-Milwaukee Zilber School of Public Health. Data sources include the Wisconsin Immunization Registry (WIR) and the US Census Bureau.

Contact Information

For additional questions on this report, please contact Darren Rausch, Health Officer/Director, Greenfield Health Department, and Lead, Milwaukee County COVID-19 Epidemiology Intel Team: Darren.Rausch@greenfieldwi.us or (414) 329-5275.