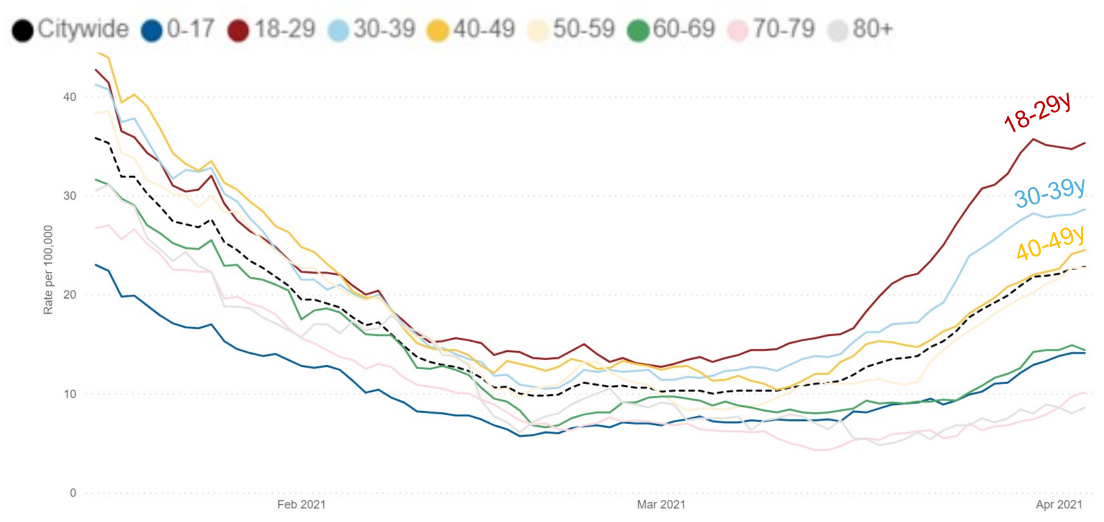
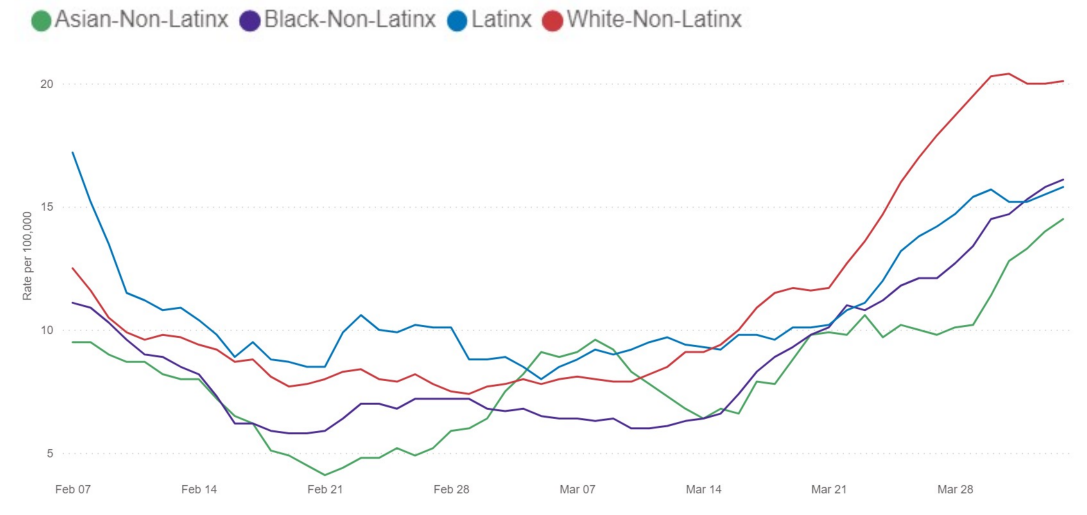
Chicago's increase in cases driven by younger adults



New COVID-19 case rates increasing across all race-ethnicities; largest increases in White Chicagoans

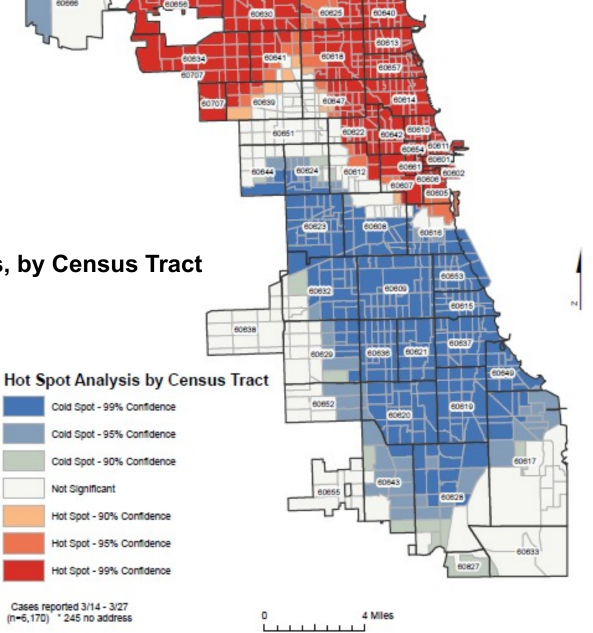




COVID-19 Case Hot Spot Analysis

COVID-19 Case Hot and Cold Spots, by Census Tract March 14, 2021 - March 27, 2021

60666

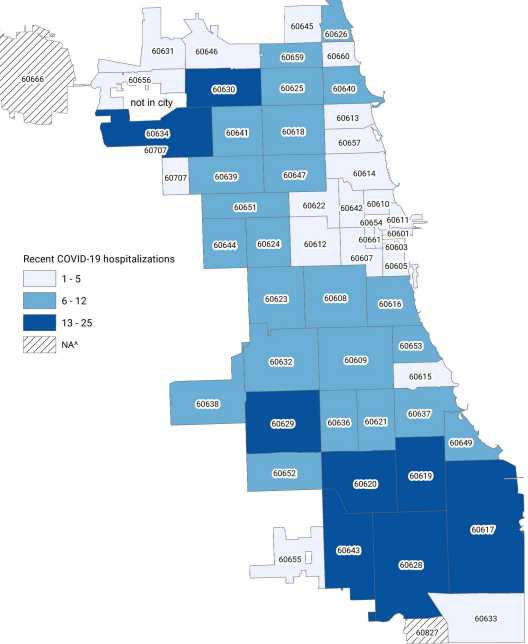


Weekly changes in COVID-19 cases by race/ethnicity and age group for week ending March 27th (comparisons to week ending Mar 20th)

Age Group (years)	Latinx	% of Age grp	trom	Black, NL	% OT	Chang e from last week	White, NL	% of Age grp	Chang e from last week	Asian , NL	% Of	Chang e from last week	Total	Change from last week
0-17	131	42%	+56	67	22%	+21	62	20%	+15	12	4%	+3	422	+146
18-44	439	24%	+167	366	20%	+201	820	45%	+467	75	4%	+19	2,287	+1,112
45-64	148	25%	+27	166	28%	+75	202	34%	+78	29	5%	+17	739	+263
65+	31	20%	+2	65	41%	+30	30	28%	+12	4	3%	-3	188	+54
Total	749	26%	+252	660	23%	+327	1,128	39%	+572	120	4%	+36	3,636	+1,575

Data pulled Wednesday 3/31/21





Recent COVID-19 hospitalizations by Chicago zip code (Feb 27– Mar 27, 2021) n=602

Recent hospitalizations by race/ethnicity and age group (Feb 27– Mar 27, 2021)



Age Group (years)	Latinx	% of Age grp	Black, NL	% of Age grp	White, NL	% of Age grp	Asian, NL	% of Age grp	Total
0-17	6	35%	5	29%	3	18%	1	6%	18
18-44	49	34%	59	41%	26	18%	4	3%	149
45-64	41	20%	98	48%	45	22%	4	2%	213
65+	37	18%	95	45%	57	27%	8	4%	222
Total	133	23%	257	45%	131	23%	17	3%	602

Percentages are computed using COVID-19 hospitalizations with known race/ethnicity.

Data pulled Wednesday 3/31/21



X Chicago Vaccination Coverage Summary

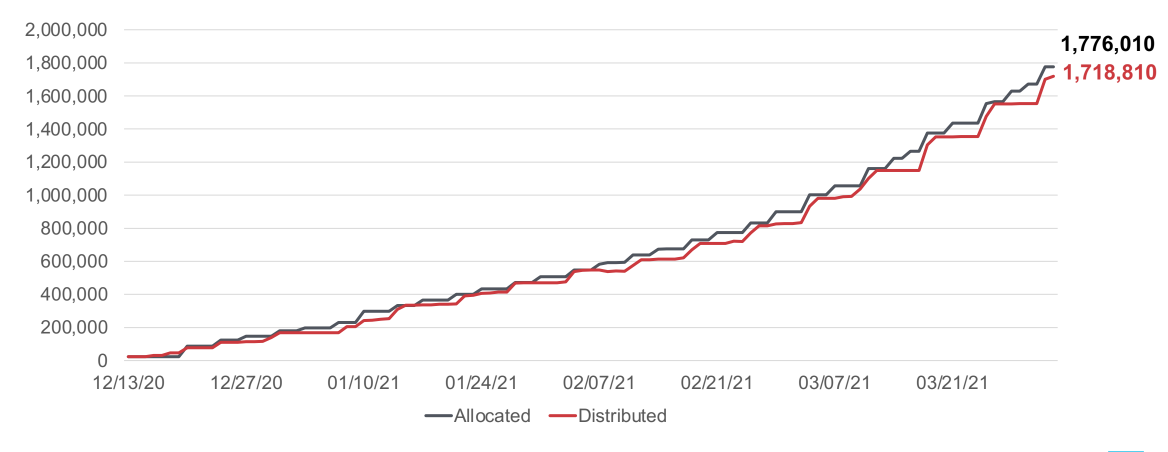
1.54 million vaccine doses administered in Chicago

Vaccination Summary as of 4/6/2021

Age group	# Population	# Received at least one dose of COVID-19 vaccine	Percent who have received at least one COVID-19 vaccine dose	# Completed COVID-19 vaccine series	Percent who have completed COVID-19 vaccine series
All Chicago Residents	2,693,959	882,709	32.8%	466,859	17.3%
18+ years	2,138,535	880,596	41.2%	466,496	21.8%
65+ years	362,629	213,972	59.0%	155,242	42.8%



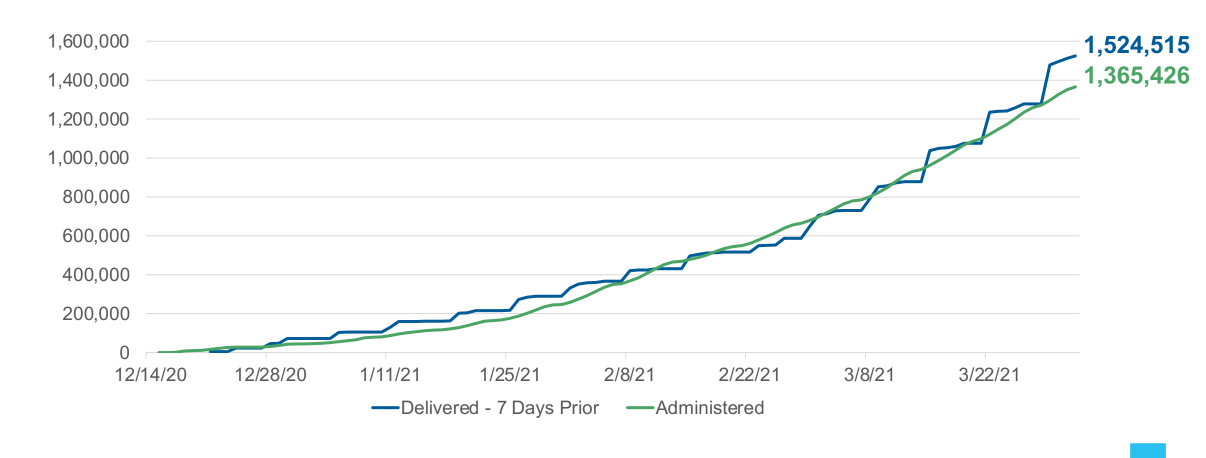
Efficiency Goals: 97% of doses allocated were distributed. Meeting goal: 95%+

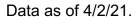






Efficiency Goals: 7 Days after delivery, 90% of doses were administered. Meeting goal: 85%+



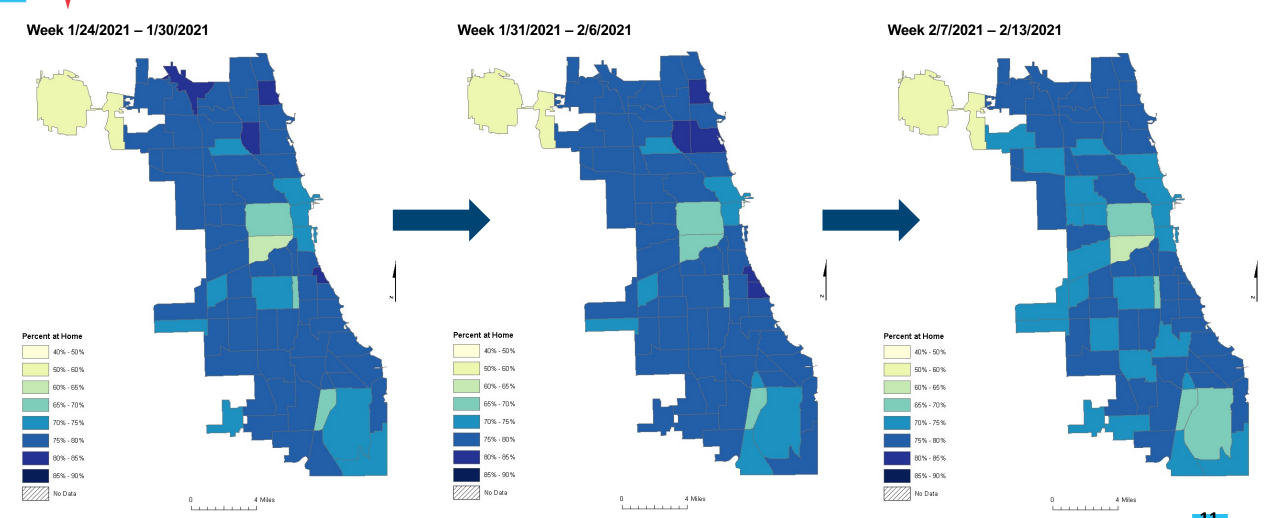


At least one dose of COVID-19 vaccine and coverage by race/ethnicity and age group

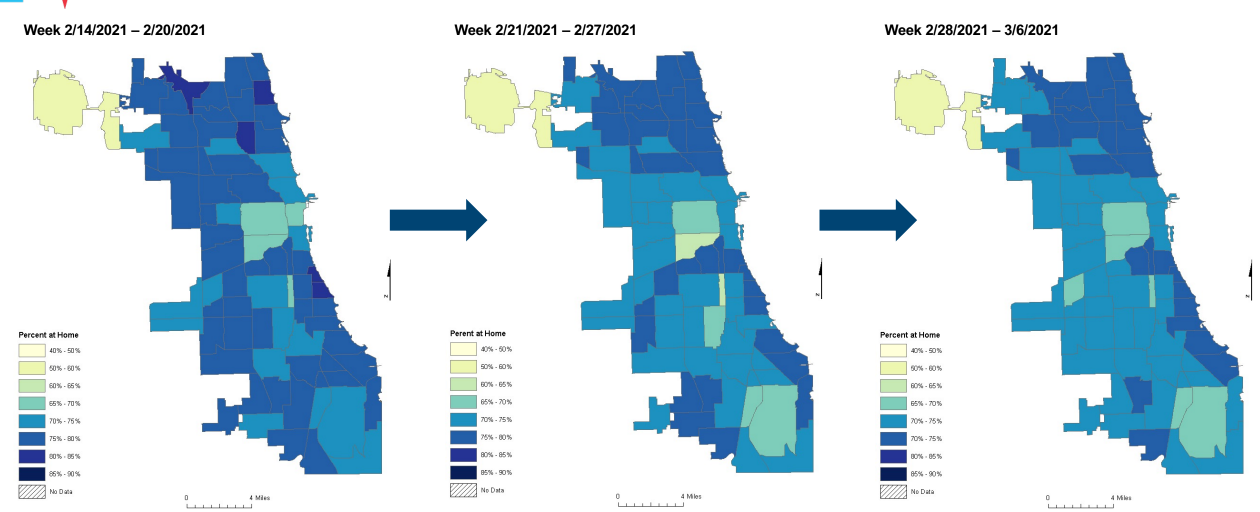
through March 20th

٠		through March 30 th									
	Age Group (years)	Latinx	Received at least 1 dose	Black, NL	Received at least 1 dose	White, NL	Received at least 1 dose	Asian, NL	Received at least 1 dose	Intal	Received at least 1 dose
	0-17	362	0%	160	0%	585	0%	105	0%	1,270	0%
	18-29	32,326	22%	10,120	7%	50,190	27%	10,359	25%	115,788	22%
	30-44	49,660	28%	23,472	16%	97,652	38%	16,746	31%	209,442	32%
	45-64	63,910	39%	57,183	29%	80,276	40%	14,571	38%	236,193	39%
	65+	36,743	52%	61,912	49%	78,045	58%	13,183	49%	204,052	56%
	Total	183,001	24%	152,847	20%	306,748	34%	54,965	29%	766,745	28%

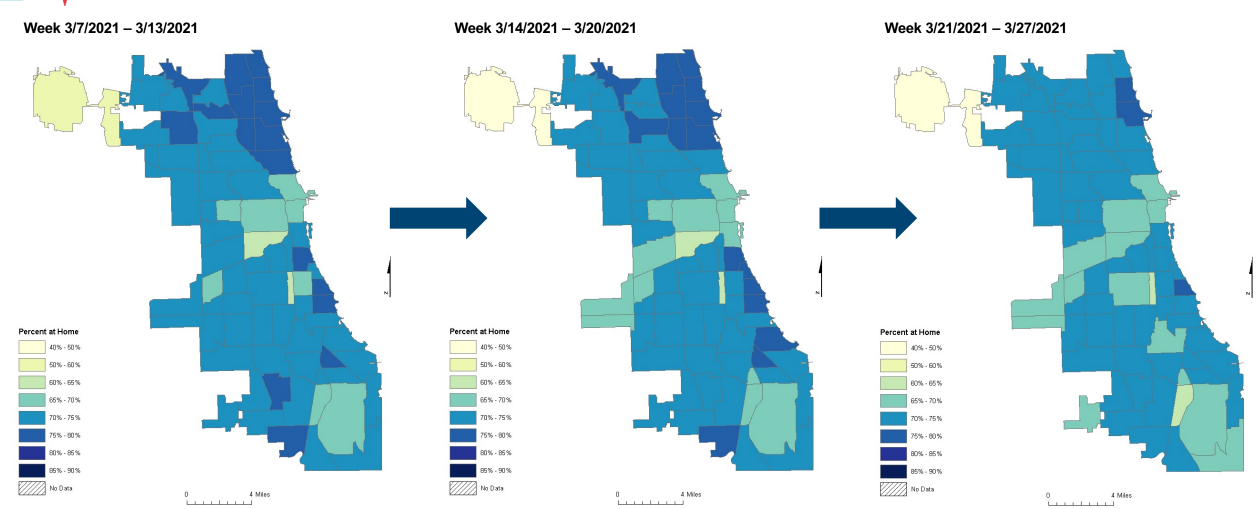




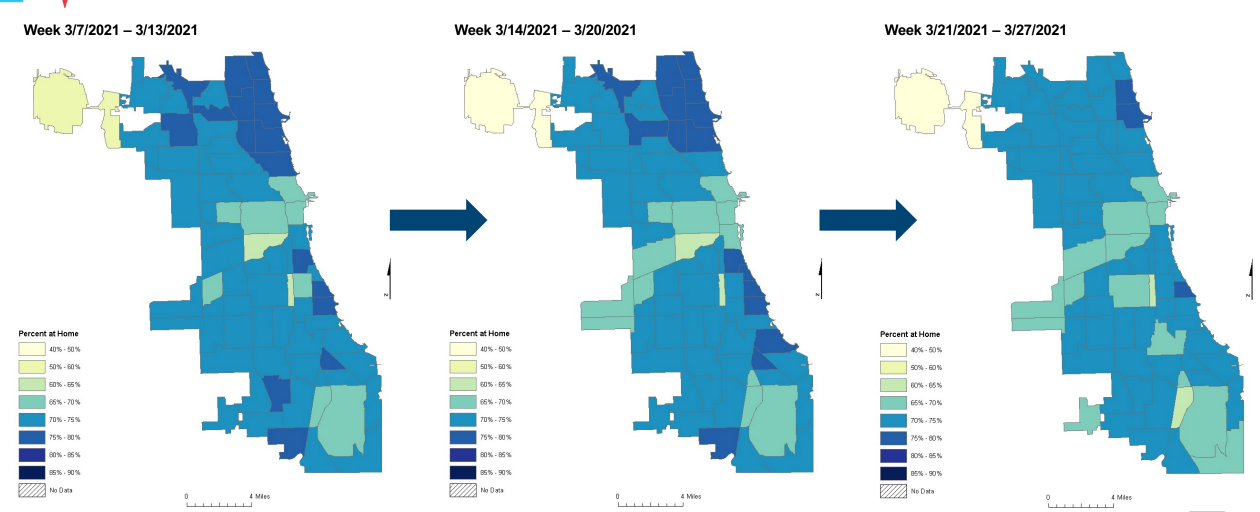














Vaccine supply has *decreased* for Chicago next week, in the setting of major decrease in Johnson and Johnson

Week		Dose	Pfizer	Moderna	J and J	J
16	2 /20 /21 / /2 /21	1	37,440	27,700	39,900	=105,040 first doses
16	3/28/21 - 4/3/21	2	36,270	27,200		
17	4 /4 /21 4 /10 /21	1	37,440	27,700	4,800	=69,940 first doses
	4/4/21 - 4/10/21	2	37,440	26,500		