

### Chicago COVID-19 Community Vulnerability Index Chicago CCVI

January 25, 2021

# Chicago COVID19 Community Vulnerability Index

- Adapted and modified from Surgo Ventures collaboration <u>https://precisionforcovid.org/ccvi</u> and the CDC Social Vulnerability Index
- Chicago CCVI identifies communities that have been disproportionately impacted by COVID-19 and are uniquely vulnerable to barriers to COVID-19 vaccine uptake
- Vulnerability is defined as a combination of:
  - Sociodemographic factors
  - Epidemiological factors
  - Occupational factors
  - Cumulative COVID burden
- Ten (10) components included in the index are COVID-specific risk factors and outcomes combined with factors known to be associated with social vulnerability in the context of emergency preparedness
- Chicago CCVI is derived from ranking values of the 10 components by geography, then synthesizing them into a single composite weighted score. The higher the score, the more vulnerable the geographic area
- In Chicago, we are currently measuring CCVI at the community area level

### Chicago CCVI Sociodemographic Risk Factors

K	At the community area level:	
	% Individual Poverty	2018 US Census American Community Survey
	% 16+ unemployment	2018 US Census American Community Survey
	% Per capita income	2018 US Census American Community Survey
	% 25+ no HS diploma	2018 US Census American Community Survey
	% Uninsured	2018 US Census American Community Survey
	% Population 17 and under	2018 US Census American Community Survey
	% living w disability	2018 US Census American Community Survey
	% Crowded housing	2018 US Census American Community Survey
	% Single-parent households	2018 US Census American Community Survey
	<b>.</b>	
	% w/ no primary care	2019 CDPH Healthy Chicago Survey

Surgo combined 9 equally weighted values into 2 components:

- Socioeconomic (percentile)
- · Household (percentile)

Data analyzed and compiled by CDPH into one component

• These 3 components were averaged into the overall risk factor score

provider

# **Chicago CCVI Epidemiological Risk Factors**

	At the community area evel:		Г	
	% 65+ years	2019 US Census American Community Survey		Data analyzed and compiled by CDPH into one component
c	% adult obesity	2019 CDPH Healthy Chicago Survey		3 indicators were equally
	% adult current smoking	2019 CDPH Healthy Chicago Survey		weighted and combined into 1 component:
c ·	% adult diabetes	2019 CDPH Healthy Chicago Survey		% of population w/ one or more of these comorbid
				conditions

• These 2 components were averaged into the overall risk factor score

### **Chicago CCVI Occupational Risk Factors**

Education (teachers, support staff)2019 US Census American Community SurveyManufacturing/Food production2019 US Census American Community SurveyMaterial moving (grocery store, laborers, freight)2019 US Census American Community SurveyPersonal Service (Childcare, recreation and entertainment workers)2019 US Census American Community SurveyPublic Safety (first Responders/corrections)2019 US Census American Community SurveyTransportation (public transit, airport truck, taxi)2019 US Census American Community SurveyFood Service (cooks, servers, food prep, kitchen)2019 US Census American Community SurveyRatio of mobility in 2020 compared to 2019BlueDot (2019 and 2020)	At the community area level:	Data Source	
productionMaterial moving (grocery store, laborers, freight)2019 US Census American Community SurveyPersonal Service (Childcare, recreation and entertainment workers)2019 US Census American Community SurveyPublic Safety (first Responders/corrections)2019 US Census American Community SurveyTransportation (public transit, airport truck, taxi)2019 US Census American Community SurveyFood Service (cooks, servers, food prep, kitchen)2019 US Census American Community SurveyRatio of mobility in 2020BlueDot (2019 and 2020)	<b>v</b>	2019 US Census American Community Survey	
store, laborers, freight)2019 US Census American Community SurveyPersonal Service (Childcare, recreation and entertainment workers)2019 US Census American Community SurveyPublic Safety (first Responders/corrections)2019 US Census American Community SurveyTransportation (public transit, airport truck, taxi)2019 US Census American Community SurveyFood Service (cooks, servers, food prep, kitchen)2019 US Census American Community SurveyRatio of mobility in 2020BlueDot (2019 and 2020)	Jan State St	2019 US Census American Community Survey	
(Childcare, recreation and entertainment workers)2019 US Census American Community SurveyPublic Safety (first Responders/corrections)2019 US Census American Community SurveyTransportation (public transit, airport truck, taxi)2019 US Census American Community SurveyFood Service (cooks, servers, food prep, kitchen)2019 US Census American Community SurveyRatio of mobility in 2020BlueDot (2019 and 2020)	<b>C</b> ( <b>C )</b>	2019 US Census American Community Survey	
Responders/corrections)2019 US Census American Community Survey transit, airport truck, taxi)Food Service (cooks, servers, food prep, kitchen)2019 US Census American Community Survey Selvers American Community SurveyRatio of mobility in 2020BlueDot (2019 and 2020)	(Childcare, recreation and	2019 US Census American Community Survey	
transit, airport truck, taxi)2019 US Census American Community Survey servers, food prep, kitchen)Ratio of mobility in 2020BlueDot (2019 and 2020)	• · ·	2019 US Census American Community Survey	
servers, food prep, kitchen)Ratio of mobility in 2020BlueDot (2019 and 2020)		2019 US Census American Community Survey	
	•	2019 US Census American Community Survey	
	-	BlueDot (2019 and 2020)	-

Data analyzed and compiled by CDPH based on ACIP guidance and US Bureau of Labor Statistics Occupation Classifications

Total # of each occupation group in each community area were equally weighted and combined into 1 component [% of population that are essential workers]

Data compiled by CDPH into one component

These 2 components were averaged into the overall risk factor score

## Chicago CCVI Cumulative COVID Burden

K	At the community area level:		
	Diagnosed COVID-19 cases (rate per 100k)	CDPH Communicable Disease Surveillance, I-NEDSS, Jan 1 – Dec 31, 2020	Data analyzed and compiled
	COVID-19 hospital admissions (rate per 100k)	CDPH Communicable Disease Surveillance, I-NEDSS, Jan 1 – Dec 31, 2020	by CDPH into 3 components
	COVID-19 mortality rate (rate per 100k)	CDPH Communicable Disease Surveillance, I-NEDSS, Jan 1 – Dec 31, 2020	

- Deaths in congregate settings were removed from the total death counts to better represent community area residents affected by community-level transmission.
- All three components were averaged into the cumulative COVID burden score

### **Construction of index**

- Each component is measured and ranked by community area
- Rank scores (0-76) are combined and averaged into two groups: Risk Factors and COVID Burden
- The average of the ranks in each group are calculated for each community area
- Higher rank score indicates more vulnerability
- Index is inherently weighted towards COVID burden
  - COVID burden: 3 components averaged
  - Risk factor burden: 7 components averaged
- The COVID-19 Community Vulnerability Index score for each community area is calculated as follows:

#### (Average of Risk Factor ranks + Average of Overall COVID Burden ranks )

### **Findings**

×

- **Rank-values** of Chicago community areas ranged from 4 (lowest vulnerability) to 64 (highest vulnerability). Tie scores between CAs were ranked equally with each other.
- A high CCVI score correlates most strongly with high mobility during COVID, low socioeconomic status, high rates of COVID hospital admission and high rates of COVID mortality
- Strength of index appears well balanced between traditional measures of vulnerability (SES) and COVID-specific measures (mobility, morbidity/mortality)
- 26 HIGH Vulnerability Community Areas and 15 in the top quintile
  - 7 majority Latinx; 8 majority Black;
  - 9 communities on the Northwest and Southwest sides and 6 on Southside and far Southside;
  - Top 15 includes <u>all</u> PC+ zipcodes and 2 of 3 RERRT community areas
- Residents of high vulnerability community areas have been almost 3 times as likely to have died from COVID-19 as low vulnerability community areas. Top 10 CAs account for 25% of all COVID-19 deaths

#### Chicago COVID-19 Community Vulnerability Index (CCVI) HIGH Category

Chicago Community Area Name	Chicago Community COVID-19 Vulnerability Index (CCVI)	Population	Socioeconomic Status (Surgo CCVI)	Household Composition and Disability (Surgo CCVI)	Cumulative mobility ratio (current over prior year)	% adults w/o PCP (HCS)	% Frontline essential workers (% of CA population)	65+ (ACS)	% 18-64yo adults w/1+ comorbid conditions (HCS)	Cumulative COVID-19 incidence rate (Jan-Dec 2020)	Cumulative COVID-19 hospital admission rate (Jan-Dec 2020)	Cumulative COVID-19 crude mortality rate (non-congregate deaths only) (Jan-Dec 2020)
West Englewood	64	26346	0.94	0.85	0.99	30.2	12.1	20.2	76.4	7,674.80	1,598.00	242.9
New City	60	39508	0.92	0.64	0.98	42.7	17.5	12.1	56.7	9,901.80	1,136.50	151.9
Gage Park	59	37478	0.92	0.48	0.94	32.8	19.5	9.2	44.7	13,370.50	1,064.60	216.1
North Lawndale	58	32073	0.93	0.81	0.99	33.5	13.1	10.8	60.0	6,831.30	1,309.50	208.9
South Lawndale	58	72157	0.94	0.56	0.92	35.9	15.9	9.3	48.4	11,120.20	1,136.40	225.9
Chicago Lawn	58	51352	0.94	0.58	0.90	29.8	16.8	12.3	59.5	10,934.30	1,180.10	155.8
Englewood	55	22921	0.97	0.89	1.00	29.6	10.9	14.4	60.7	5,833.10	1,278.30	161.4
Roseland	55	39162	0.81	0.82	0.96	29.3	13.7	18.1	68.7	5,717.30	1,212.90	176.2
Archer Heights	53	13726	0.83	0.40	0.90	23.1	18.2	12.7	69.2	12,312.40	1,034.50	145.7
Washington Heights	53	26742	0.75	0.83	0.93	31.3	15.4	18.2	54.7	5,781.20	1,256.50	157.1
Austin	53	93727	0.88	0.80	0.94	31.1	15.2	14.3	62.4	7,791.80	1,022.10	151.5
Montclare	53	14267	0.65	0.50	0.82	34.6	15.8	17.0	60.8	10,338.50	1,030.30	161.2
Belmont Cragin	52	78601	0.81	0.51	0.84	33.2	20.2	9.6	40.2	13,069.80	1,011.40	160.3
South Deering	52	15475	0.92	0.89	0.93	30.8	13.0	15.7	64.3	6,785.10	1,111.50	135.7
Humboldt Park	52	55364	0.88	0.63	0.91	33.4	18.8	9.6	56.1	9,630.80	1,040.40	137.3
Hermosa	50	23481	0.81	0.44	0.87	15.9	22.0	10.6	52.7	12,184.30	975.3	183.1
Brighton Park	49	44156	0.89	0.44	0.90	33.5	18.7	9.6	42.2	10,861.50	865.1	140.4
West Pullman	49	30020	0.86	0.81	0.97	26.0	15.7	16.5	62.0	4,870.10	1,039.30	179.9
Garfield Ridge	49	37207	0.61	0.44	0.82	20.2	16.5	15.7	50.2	10,729.20	1,056.30	161.3
Lower West Side	49	33203	0.73	0.18	0.90	31.4	20.6	9.8	42.5	10,267.10	975.8	177.7
West Elsdon	49	19126	0.76	0.39	0.88	36.2	18.1	10.2	43.9	11,821.60	946.4	141.2
West Lawn	49	31886	0.84	0.50	0.88	16.4	19.8	10.4	42.9	13,811.70	1,063.20	134.9
Auburn Gresham	48	45909	0.88	0.78	0.97	30.1	15.7	17.9	55.5	5,314.90	1,119.60	122
East Garfield Park	48	18940	0.95	0.81	0.96	22.4	10.9	10.2	65.5	6,610.30	1,145.70	116.2

#### Chicago COVID-19 Community Vulnerability Index (CCVI) MEDIUM Category

Chicago Community Area Name	Chicago Community COVID-19 Vulnerability Index (CCVI)	Population	Socioeconomic Status (Surgo CCVI)	Household Composition and Disability (Surgo CCVI)	Cumulative mobility ratio (current over prior year)	% adults w/o PCP (HCS)	% Frontline essential workers (% of CA population)	-	% 18-64yo adults w/1+ comorbid conditions (HCS)	Cumulative COVID-19 incidence rate (Jan-Dec 2020)	Cumulative COVID-19 hospital admission rate (Jan-Dec 2020)	Cumulative COVID- 19 crude mortality rate (non- congregate deaths only) (Jan-Dec 2020)
West Garfield Park	47	16415	0.98	0.92	0.94	42.6	12.5	11.9	63.5	5,945.80	1,035.60	103.6
Pullman	46	6840	0.76	0.59	0.96	26.7	18.6	15.6	47.8	5,482.50	818.7	190.1
Calumet Heights	46	12815	0.67	0.76	0.90	21.0	16.5	23.1	52.2	5,423.30	1,248.50	132.7
Greater Grand Crossing	46	30149	0.89	0.77	0.98	37.5	15.4	14.4	68.2	5,058.20	1,031.50	109.5
South Shore	46	50265	0.81	0.69	0.94	26.7	15.8	13.3	59.5	4,995.50	1,124.00	137.3
Ashburn	45	43356	0.69	0.41	0.89	22.8	17.0	11.7	43.9	9,484.30	1,144.00	117.6
Avalon Park	44	9713	0.77	0.83	0.93	16.5	12.9	22.1	75.2	4,725.60	1,060.40	144.1
East Side	44	23723	0.88	0.62	0.92	32.7	17.1	11.1	46.1	10,361.30	708.2	97
South Chicago	44	29936	0.90	0.80	0.92	24.5	14.4	14.0	66.3	4,947.20	1,005.50	147
Morgan Park	43	27114	0.51	0.56	0.88	31.6	13.8	18.2	62.7	5,783.00	877.8	143.8
Chatham	43	30967	0.80	0.80	0.94	18.6	14.7	15.9	68.3	4,986.00	1,107.60	129.2
Clearing	43	24976	0.62	0.39	0.79	25.5	17.7	12.3	60.5	10,061.70	824.8	132.1
Grand Boulevard	41	22643	0.75	0.76	0.88	25.2	13.8	15.1	47.5	6,293.30	1,126.20	97.2
Washington Park	41	10969	0.92	0.91	0.96	27.0	12.1	7.7	78.3	5,178.20	929.9	118.5
North Park	41	18914	0.52	0.44	0.75	21.6	14.8	19.8	53.6	7,211.60	840.6	137.5
Albany Park	38	49806	0.68	0.27	0.74	31.1	19.2	10.1	44.8	7,750.10	728.8	112.4
Woodlawn	38	24844	0.86	0.74	0.86	39.1	12.2	12.7	67.7	5,107.90	929.8	88.6
McKinley Park	37	15177	0.87	0.28	0.81	25.4	20.0	11.2	35.7	8,216.40	685.2	98.8
West Ridge	36	78466	0.70	0.45	0.75	19.5	17.6	13.3	37.7	7,014.50	944.4	103.2
Dunning	36	43445	0.41	0.28	0.79	23.0	15.8	17.6	41.6	8,875.60	713.5	108.2
Douglas	36	21353	0.73	0.48	0.79	35.6	12.1	14.8	33.8	5,067.20	1,053.70	112.4
Hegewisch	36	9089	0.61	0.13	0.90	21.2	16.4	18.7	57.0	10,331.20	539.1	88
Riverdale	36	7359	0.97	0.65	1.04	35.8	12.1	4.8	56.1	2,908.00	625.1	135.9
Portage Park	34	64605	0.55	0.20	0.77	20.3	17.3	12.8	44.5	8,620.10	702.7	108.4
Oakland	31	7227	0.86	0.92	0.84	21.1	15.1	9.1	39.3	5,050.50	1,023.90	83
Norwood Park	31	43405	0.23	0.24	0.72	18.3	17.0	19.4	37.1	6,575.30	705	112.9

#### Chicago COVID-19 Community Vulnerability Index (CCVI) LOW Category

Chicago Community Area Name	Chicago Community COVID-19 Vulnerability Index (CCVI)	Population	Socioeconomic Status (Surgo CCVI)	Household Composition and Disability (Surgo CCVI)	Cumulative mobility ratio (current over prior year)	% adults w/o PCP (HCS)	% Frontline essential workers (% of CA population)	-	% 18-64yo adults w/1+ comorbid conditions (HCS)	Cumulative COVID-19 incidence rate (Jan-Dec 2020)	Cumulative COVID-19 hospital admission rate (Jan-Dec 2020)	Cumulative COVID- 19 crude mortality rate (non- congregate deaths only) (Jan-Dec 2020)
Rogers Park	31	55475	0.67	0.19	0.74	26.6	19.9	8.8	55.8	6,132.50	841.8	66.7
Armour Square	31	13538	0.93	0.44	0.72	8.6	18.6	24.9	37.1	3,752.40	642.6	125.6
Mount Greenwood	30	19190	0.15	0.24	0.75	19.0	22.1	12.5	39.8	8,384.60	646.2	83.4
Irving Park	30	53530	0.40	0.12	0.72	23.8	18.7	10.5	51.6	6,865.30	551.1	104.6
Avondale	28	38118	0.59	0.14	0.73	21.4	19.1	9.7	51.4	7,573.80	582.4	63
Logan Square	28	73277	0.44	0.11	0.66	33.1	17.4	7.1	41.4	6,863.00	584.1	91.4
Beverly	27	19791	0.14	0.22	0.76	21.8	16.9	17.5	34.9	6,452.40	621.5	85.9
Jefferson Park	26	27503	0.40	0.23	0.73	22.1	17.4	16.0	28.4	6,326.60	483.6	94.5
Kenwood	25	17954	0.47	0.43	0.76	30.4	13.9	16.9	41.2	3,943.40	774.2	61.3
Uptown	24	58979	0.47	0.14	0.66	35.6	15.9	12.6	33.8	5,208.60	690.1	67.8
Edison Park	24	11264	0.05	0.14	0.70	17.0	16.0	16.3	57.5	6,436.40	479.4	71
Bridgeport	22	34540	0.71	0.17	0.65	23.7	19.1	13.2	36.3	4,849.40	498	69.5
Near West Side	20	63170	0.66	0.31	0.69	27.8	11.4	7.3	30.6	6,376.40	577.8	49.1
O'Hare	19	23669	0.55	0.27	0.64	26.7	17.4	16.2	32.5	4,268.10	337	60.8
Forest Glen	19	19384	0.18	0.43	0.64	17.3	12.9	18.4	44.5	5,623.20	309.5	46.4
West Town	18	83757	0.28	0.05	0.65	30.3	13.7	5.9	32.8	6,601.20	512.2	58.5
Edgewater	17	57649	0.44	0.24	0.69	21.4	16.5	15.6	32.6	3,963.60	522.1	55.5
Hyde Park	17	27482	0.43	0.07	0.68	41.9	19.1	15.7	24.0	2,787.30	334.8	7.3
Near South Side	15	24729	0.13	0.25	0.54	45.0	9.9	10.8	30.0	4,949.70	448.9	36.4
Lincoln Square	15	42103	0.24	0.09	0.69	21.3	16.2	9.3	38.2	4,612.50	418	87.9
Near North Side	12	93318	0.13	0.11	0.44	19.8	7.7	16.1	30.4	5,273.40	377.2	32.1
Loop	8	38655	0.23	0.01	0.50	34.0	8.7	9.9	20.4	4,265.90	212.1	20.7
Lincoln Park	7	69465	0.11	0.03	0.44	21.1	9.1	9.6	28.9	4,976.60	411.7	21.6
Lake View	5	101365	0.10	0.05	0.47	18.8	12.5	8.1	30.4	4,705.80	300.9	2 <mark>0.7</mark>
North Center	4	35543	0.10	0.08	0.49	14.6	11.3	8.2	35.2	3,910.80	244.8	2 <mark>8.1</mark>

#### Chicago COVID-19 Community Vulnerability Index (CCVI) Data Dictionary

Component	Definition	Data Source	Link
ocioeconomic Status (Surgo CCVI)			
<b>A</b>	From Surgo COVID Community Vulnerability Index: Equal weighting of the national ranking of: percent below poverty; percent unemployed; income level; percent less than high school education; percent uninsured	Surgo Ventures using American Community Survey	https://precisionforcovid.org/ccvi
ousehold Composition and Disability (Surgo CCVI)	From Surgo COVID Community Vulnerability Index: Equal weighting of the national ranking of: percent lving in group quarters; percent under 18 years old; percent of households headed by a single parent; percent aged 5 or greater with a disability; percent living in crowded housing	Surgo Ventures using American Community Survey	https://precisionforcovid.org/ccvi
umulative mobility ratio (current year over prior year)	Cumulative amount of time spent more than 200 feet away from home from March 19 - December 31, 2020 divided the cumulative		
	amount of time spent more than 200 feet away from home from March 19 - December 31, 2019.	Blue Dot	https://bluedot.global/
adults w/o PCP (HCS)	Percent of adults aged 18+ with no primary care provider	Healthy Chicago Survey 2016-2018	https://www.chicago.gov/city/en/de pts/cdph/supp_info/healthy- communities/healthy-chicago- survey.html
Frontline essential workers (% of CA population)	Number of frontline workers (census standard occupational codes (SOC): 25,33, 35, 39, 45,51, 53, 53-7000) in the community area divided by the total population in the community area	American Community Survey	https://www.census.gov/programs- surveys/acs/data.html
Age 65+ (ACS)	Number of people in specified age range divided by the total population in the community area	American Community Survey	https://www.census.gov/programs- surveys/acs/data.html
18-64 yo adults w/1+ comorbid conditions (HCS)	Percent of adults aged 18-64 years old with two or more of the following conditions (current smoking, obesity, diabetes) divided by alla dults aged 18-64	Healthy Chicago Survey 2016-2018	https://www.chicago.gov/city/en/de pts/cdph/supp_info/healthy- communities/healthy-chicago- survey.html
umulative COVID-19 incidence rate (Jan-Dec 2020)	Cumulative number of hospitalized unique cases of COVID-19 of people residing in a community area and occuring between January 1 and December 31, 2020 divided by the total population of the community area multiplid by 100,000		https://www.chicago.gov/city/en/sit es/covid-19/home/covid- dashboard.html
umulative COVID-19 hospital admission rate (Jan-Dec 020)	Cumulative number of diagnosed cases of COVID-19 of people residing in a community area and occuring between January 1 and December 31, 2020 divided by the total population of the community area multiplid by 100,000	INEDSS; Chicago COVID-19 Surveillance	https://www.chicago.gov/city/en/sit es/covid-19/home/covid- dashboard.html
umulative COVID-19 crude mortality rate (non-	Cumulative number of deaths from COVID-19 of people residing in a community area and occuring between January 1 and		https://www.chicago.gov/city/en/sit
ongregate deaths only) (Jan-Dec 2020)	December 31, 2020 divided by the total population of the community area mulitplied by 100,000. Any death that occurred to a		es/covid-19/home/covid-
	resident or worker at a congregate living facility (eg, nursing home, group home, etc) was excluded from this calculation.	INEDSS; Chicago COVID-19 Surveillance	dashboard.html
ongregate deaths only) (Jan-Dec 2020) he ranks are assigned from 0 to 76 for the 77 Chicago comr	December 31, 2020 divided by the total population of the community area mulitplied by 100,000. Any death that occurred to a		ance



#### High Vulnerability

high to low score

West Englewood **New City Gage Park** North Lawndale South Lawndale **Chicago Lawn Burnside\*** Englewood Roseland **Archer Heights Washington Heights** Austin Montclare South Deering **Belmont Cragin** Humboldt Park Fuller Park\* Hermosa West Pullman **Garfield Ridge** Lower West Side West Elsdon West Lawn **Brighton Park Auburn Gresham** East Garfield Park \* population <2500

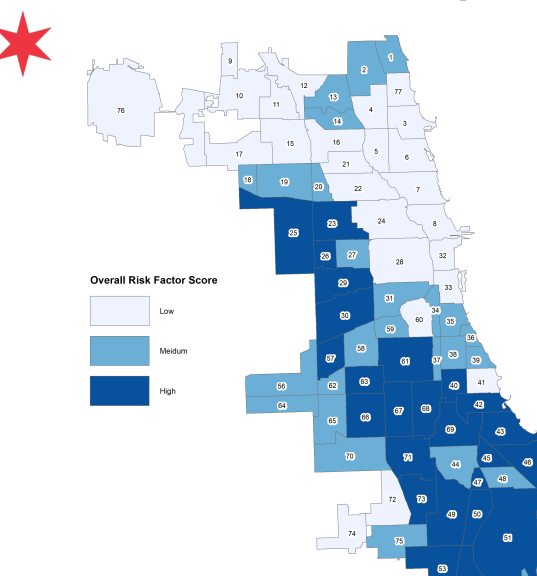
Medium Vulnerability high to low score

> West Garfield Park Pullman **Calumet Heights Greater Grand Crossing South Shore** Ashburn **Avalon Park** East Side **South Chicago Morgan Park** Chatham Clearing **Grand Boulevard Washington Park** North Park **Albany Park** Woodlawn **McKinley Park** West Ridge Dunning Douglas Hegewisch **Riverdale Portage Park** Oakland **Norwood Park**

#### Low Vulnerability high to low score

**Rogers Park Armour Square Mount Greenwood Irving Park** Avondale Logan Square Beverly **Jefferson Park** Kenwood Uptown **Edison Park** Bridgeport Near West Side O'Hare **Forest Glen** West Town Edgewater **Hvde Park Near South Side Lincoln Square Near North Side** Loop Lincoln Park Lake View North Center

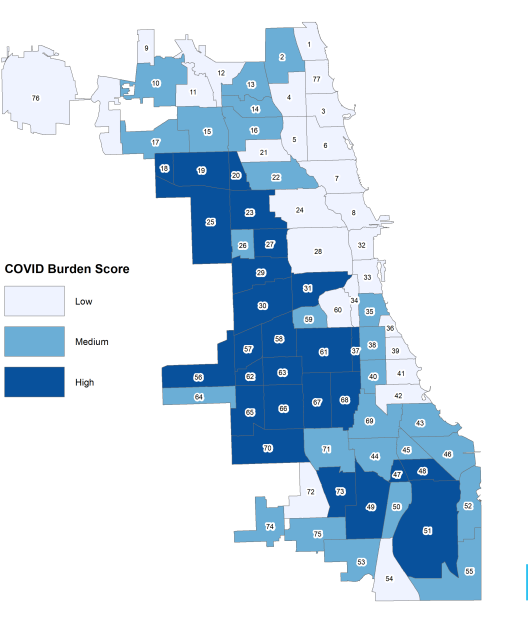
### **CCVI Risk factor map**



52

55

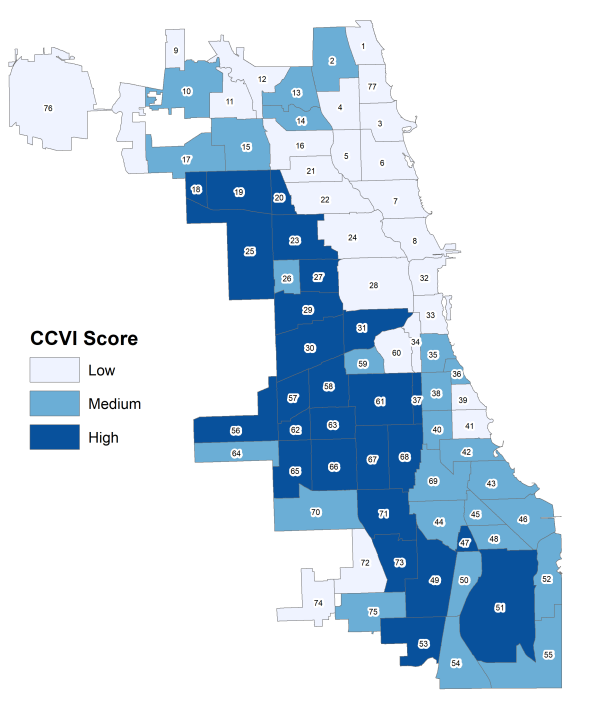
### **COVID Burden map**



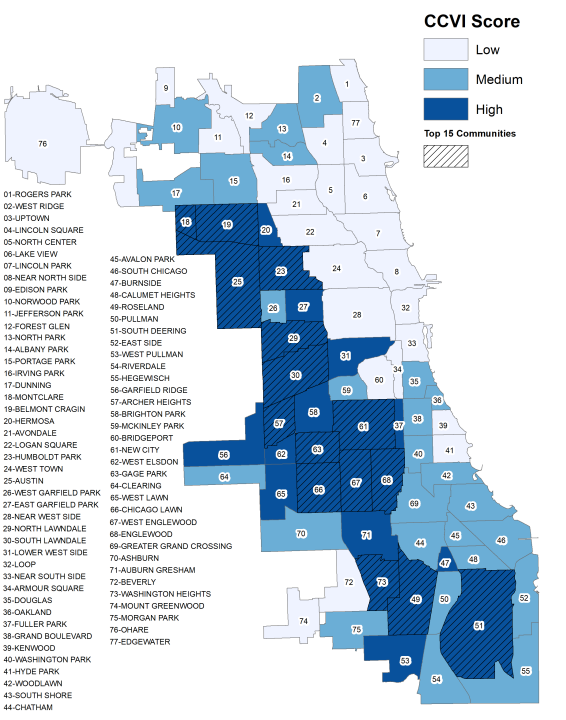
### **Chicago CCVI Map**

1	Rogers Park	
2	West Ridge	
3	Uptown	
4	Lincoln Square	
5	North Center	
6	Lakeview	
7	Lincoln Park	
8	Near North Side	
9	Edison Park	
10	Norwood Park	
11	Jefferson Park	
12	Forest Glen	
13		
14	Albany Park	
15	Portage Park	
16	Irving Park	
17	Dunning	
18		
19	Belmont Cragin	
20	Hermosa	
21		
	Logan Square	
23		
24	West Town	
25	Austin	
26	West Garfield Park	
27		
28	Near West Side	
29	North Lawndale	
30	South Lawndale	
31 32	Lower West Side	
33 34	Near South Side Armour Square	
34 35		
35 36	Douglas Oakland	
36		
38	Fuller Park Grand Boulevard	
39	Kenwood	
40		
40	washington Falk	

41	Hyde Park
42	Woodlawn
43	South Shore
44	Chatham
45	Avalon Park
46	South Chicago
47	Burnside
48	Calumet Heights
49	
50	
51	South Deering
52	East Side
53	West Pullman
54	
55	
56	Garfield Ridge
57	Archer Heights
58	
59	
60	Bridgeport
61	New City
62	West Elsdon
63	
64 65	Clearing
	West Lawn
66 67	Chicago Lawn West Englewood
68	Englewood
69	Greater Grand Crossing
70	Ashburn
71	Auburn Gresham
72	
73	,
74	Mount Greenwood
75	Morgan Park
76	
77	Edgewater
•••	



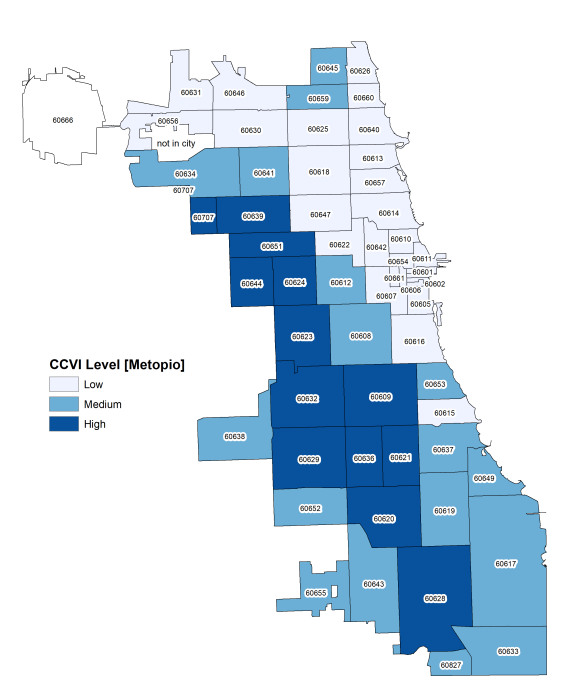
# CCVI Score w Top 15 Community Area overlay



16

### **CCVI Category by Zipcode**





Zipcode-level CCVI was computed based on overlapping population proportions of individual community areas (CA) within each zipcode. CCVI scores of overlapping CAs were weighted by population proportion and summed to determine zipcode CCVI score. Zipcode CCVI categories utilized the same cutoff thresholds as the CA CCVI scores: HIGH (48+); MEDIUM (32-47); LOW (<32)



- There exist know and unknown factors related to social vulnerability, COVID risk and barriers to vaccine uptake that are not included in this index
- Surgo components were originally validated at the county level from a nationally developed index; Chicago index not formally validated to date
- Occupation groups at the community area level include a broader set of job types than are proscribed by ACIP guidance
- Index only includes COVID outcome data through 12/31/20 outbreak situation could change in the future significantly altering distribution of disease impact
- Heterogeneity within a community area or a zipcode may misrepresent the vulnerability of subpopulations or geographies within each area