

IMD Local Community

Zip Code	Community Area(s)	Hardship Index
60636	West Englewood, Chicago Lawn, Gage Park, Englewood	95.4
60621	Englewood, Greater Grand Crossing, Washington Park	95
60624	West Garfield Park, East Garfield Park, Humboldt Park, North Lawndale	94.1
60623	North Lawndale, South Lawndale	93
60632	Archer Heights, Brighton Park, Gage Park, West Elsdon, South Lawndale, Garfield Ridge, McKinley Park	88.5
60644	Austin	87.5
60629	Chicago Lawn, West Lawn, West Elsdon, Gage Park, Clearing, Ashburn, Garfield Ridge	87.1
60609	New City, Fuller Park, McKinley Park, Bridgeport, Armour Square, Grand Boulevard, Gage Park, Douglas, Washington Park, Brighton Park	85.8
60651	Humboldt Park, Austin	83.8
60639	Hermosa, Belmont Cragin, Austin, Humboldt Park, Logan Square, Avondale	83.4
60620	Auburn Gresham, Washington Heights, , Chatham, Ashburn, Greater Grand Crossing, Roseland	82.8
60608	Lower West Side, Bridgeport, McKinley Park, Near West Side, South Lawndale, North Lawndale, Amour Square	73
60652	Ashburn, West Lawn	71
60612	East Garfield Park, Near West Side, Humboldt Park, West Town, North Lawndale	67.7
60641	Portage Park, Irving Park, Hermosa, Belmont Cragin, Avondale	55.8
60616	Armour Square, Douglas, Near South Side, Bridgeport, Lower West Side, Near West Side	53.7
60647	Logan Square, West Town, Humboldt Park, Hermosa, Avondale, Lincoln Park	32.1
60607	Near West Side, Loop	26.7
60622	West Town, Logan Square, Humboldt Park	12.3
60642	West Town, Near North Side, Logan Square	4.4
60605	Near South Side, Loop	4.1
60661	Near West Side	1.3

Note: The Hardship Index is a composite score reflecting hardship in the community (higher values indicate greater hardship). It incorporates unemployment, age dependency, education, per capita income, crowded housing, and poverty into a single score that allows comparison between geographies. It is highly correlated with other measures of economic hardship, such as labor force statistics, and with poor health outcomes. Data for this table was obtained from the Chicago Health Atlas (https://chicagohealthatlas.org/) on April 4, 2022.