# Challenges & Opportunities





A better, bolder future for everyone.

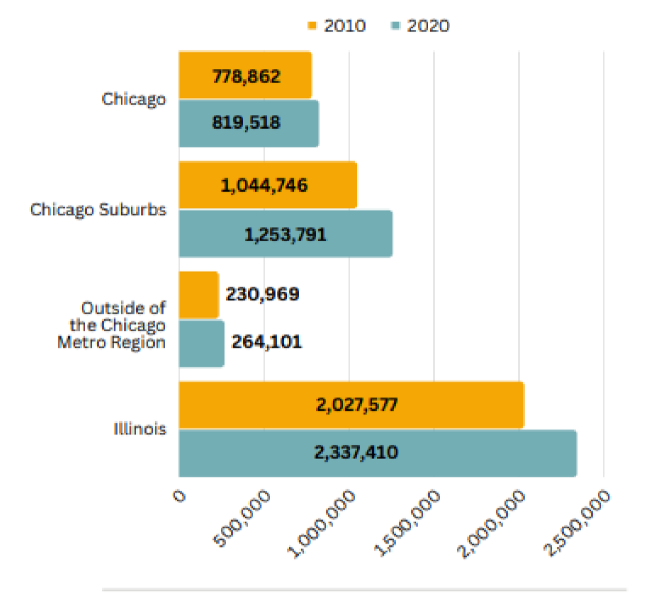


University of Illinois at Chicago

Faster Latino growth in Chicago suburbs than in any other place in Illinois

Without Latino population growth, the Chicago region would not be growing at all

Latinos make critical contributions to the region's economic and cultural vitality

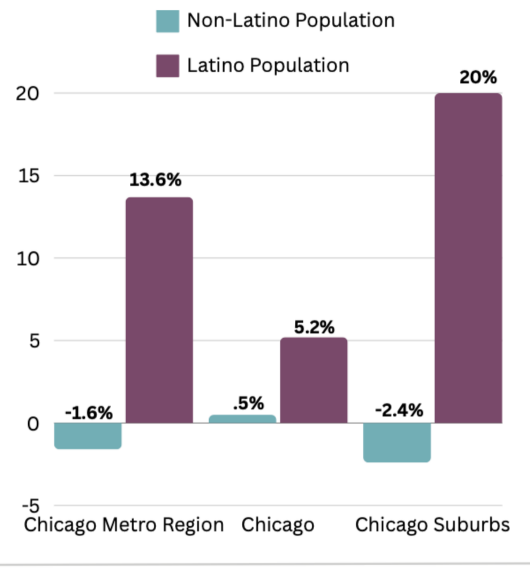


Source: US Census, 2020



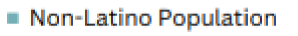


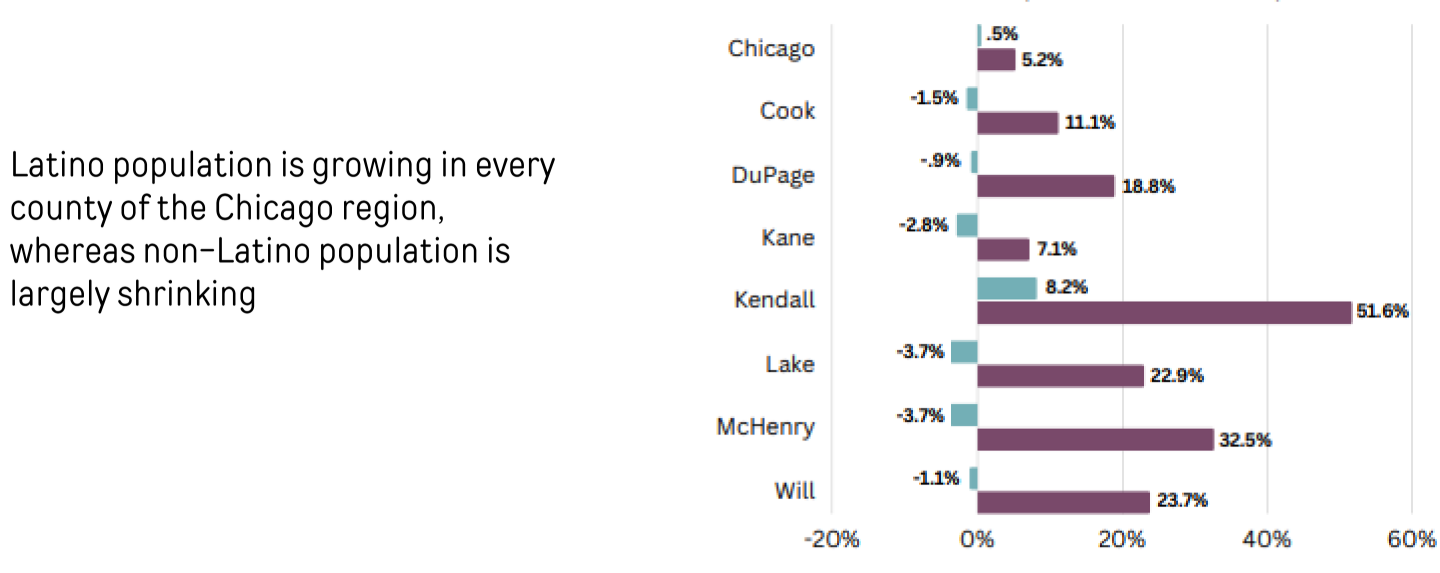




Source: US Census, 2010 and 2020







Source: US Census, 2020

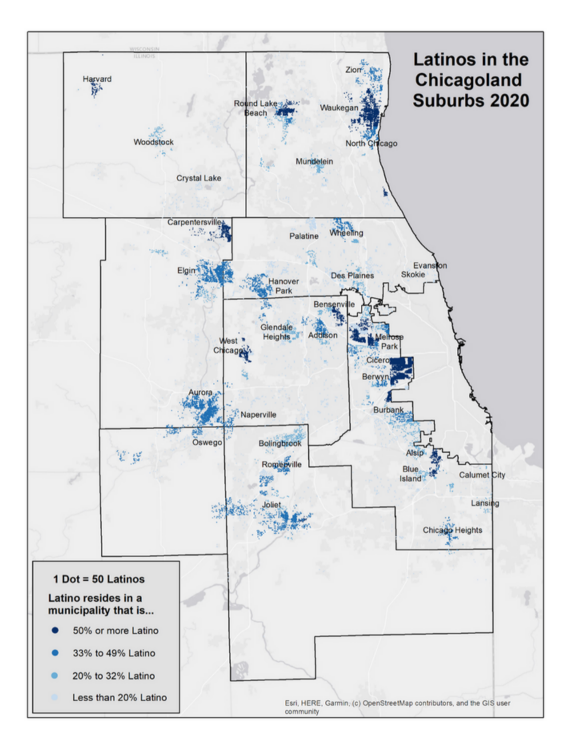


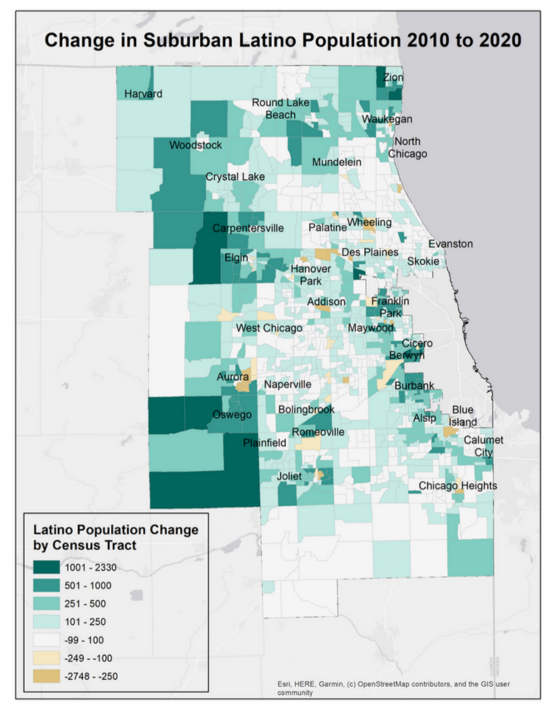






#### ation 🛛 🔳 Latino Population













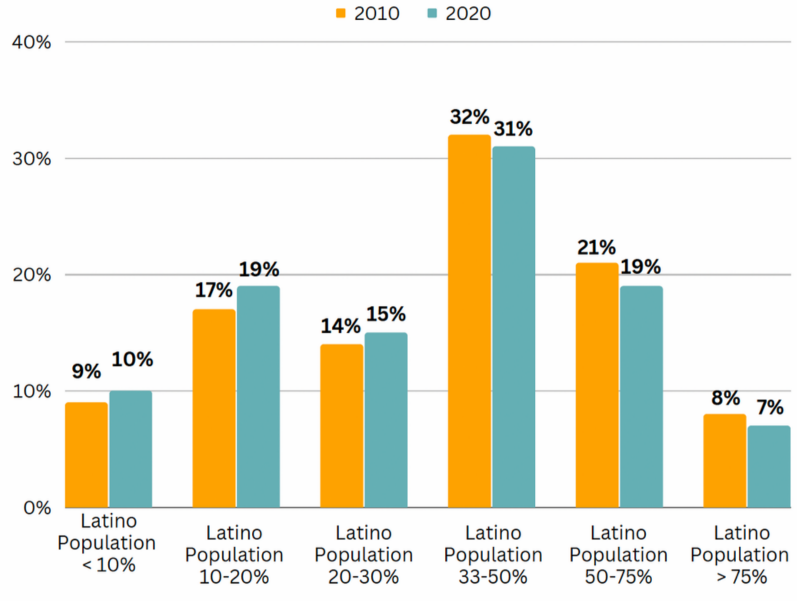
Growth of Latino population concentrated in both inner-ring, older suburbs, and exurbs

New patterns of dispersal:

Latino growth rates highest in municipalities that aren't historical Latino population centers

#### Chart 1

#### Latinos in the Suburbs, 2010 and 2020



Source: Steven Manson, Jonathan Schroeder, David Van Riper, Tracy Kugler, and Steven Ruggles IPUMS National Historical Geographic Information System: Version 17.0 2017-2021 American Community Survey: 5-Year Estimates Minneapolis, MN: IPUMS. 2022. http://doi.org/10.18128/D050.V17.0



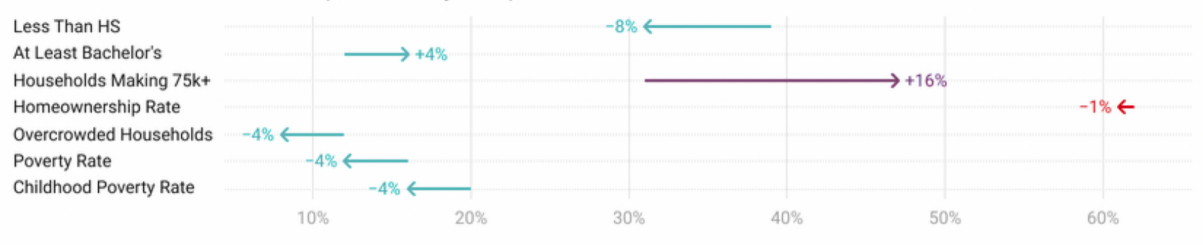






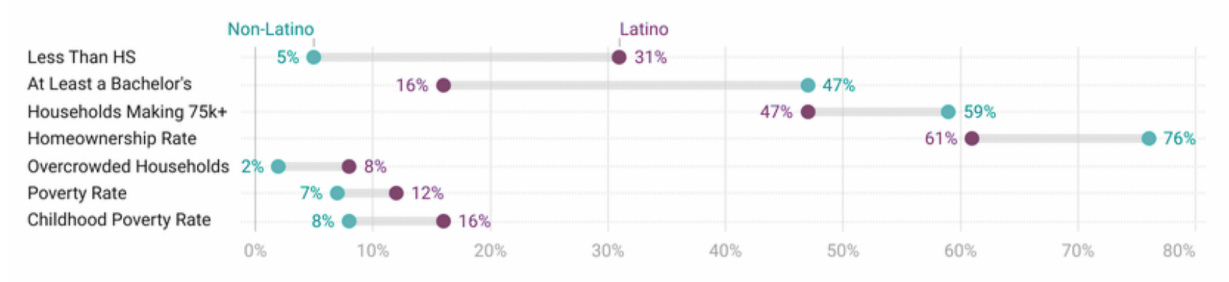
#### Figure 2. Suburban Latinos Made Progress on Several Measures in the Last Decade

Education, Income, Homeownership, and Poverty all Improved



Source: ACS 2007-2011, ACS 2017-2021 5-Year Estimates • Created with Datawrapper

#### Figure 3. Gaps Between Suburban Latinos and Non-Latinos Still Persistent in 2021



Source: ACS 2007-2011; 2017-2021 5-Year Estimates . Created with Datawrapper





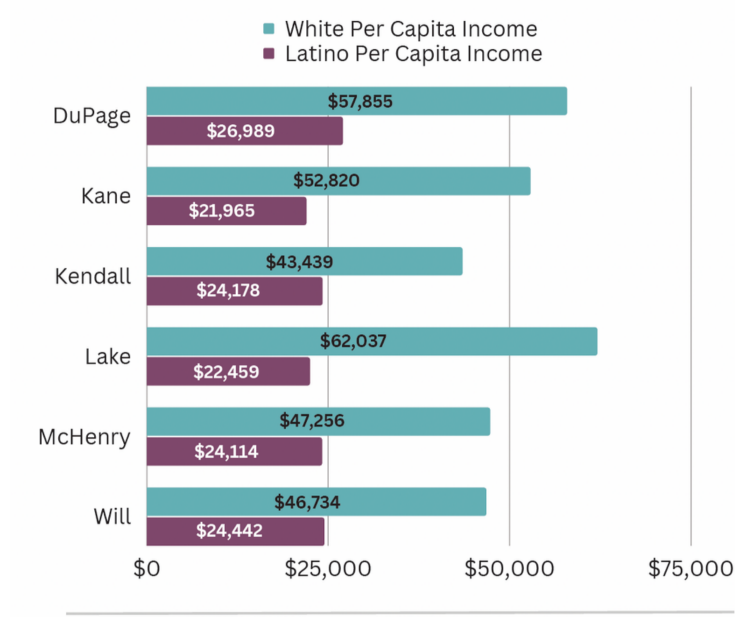






#### Figure 19

#### Per-Capita Income White and Latino Populations, Select Suburban Counties, 2021



Source: Source: Steven Manson, Jonathan Schroeder, David Van Riper, Tracy Kugler, and Steven Ruggles IPUMS National Historical Geographic Information System: Version 17.0 2017-2021 American Community Survey: 5-Year Estimates Minneapolis, MN: IPUMS. 2022. http://doi.org/10.18128/D050.V17.0









# What is the Economic Hardship Index?

## **Indicators Contained in the Economic Hardship Index**

- Unemployment (the civilian unemployment rate for individuals over age 16 years old).
- Education (individuals over age 25 years old without a high school diploma).
- Per capita income level.
- Poverty (households with income below the federal poverty in the past 12 months).
- Crowded housing (housing units with more than one person per room).
- Dependency (population under age 18 or over age 64).

## **Percentile and Hardship Category Ranks**

Percentile Rank	Hardsh
Above the 80th	Very Hi
60 <sup>th</sup> – 80 <sup>th</sup> Percentile	High Ha
40 <sup>th</sup> – 60 <sup>th</sup> Percentile	Modera
20 <sup>th</sup> – 40 <sup>th</sup> Percentile	Low Ha
Below the 20 <sup>th</sup> Percentile	Very Lo









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# Where are Latinos living by level of hardship?

#### Latino Growth by Level of Hardship from 2010 to 2020

	ed to move away from <i>very high</i> hardship with comparatively <i>high</i> hardship.	0.60000
<ul> <li>In 2010, very high hardsh</li> </ul>	ip suburbs were the classifications where most ever, in 2020, this figured dropped to 30% of	0.50000
<ul> <li>In 2010, 19% of Latinos line</li> </ul>	ved in <i>high</i> hardship suburbs. In 2021, Latinos suburbs increased to 34%.	0.40000
2020 increased from 10%		0.30000
suburbs decreased from 7	os that lived in <i>high</i> or <i>very high</i> hardship 72% in 2010 to 64% in 2020.	
	in combined <i>high</i> or <i>very high</i> hardship suburbs ere was a population increase of Latinos that live urbs	
<ul> <li>In 2010, approximately 75 suburbs which then increa</li> </ul>	60,000 Latinos lived in high or very high hardship ased to approximately 800,000 in 2020	0.10000
hardship suburbs from 20 distributed across very low	opulation increased in high and very high 10 to 2020, the Latino population is slightly more v, low and moderate hardship suburbs. Currently os tend to live in <i>high</i> hardship suburbs.	
the largest share of Lating	Je lend to live in <i>high</i> hardship suburbs.	d Low Hards



Metropolitan Planning Council



(2010 and 2020)





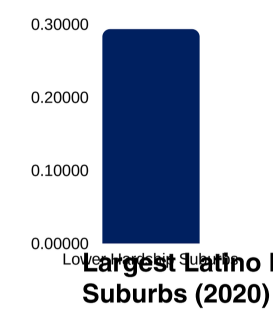
## Latino Share of the Population Living in Different Hardship Level Suburbs

Data Source: Population data based on the 2010 and 2020 Decennial Census ج الد conomic Hardship Scores based on the 2006-2010 and 2017-2021 5-year datasets from the American Companity Survey.

#### Where is the growth of Latinos by hardship level? Share of Latino Population Growth from 2010 to 2020 in Different Level Hardship Municipalities

#### Location of Latino Growth by Level of Hardship

- From 2010 to 2020, 40% of Latino population growth occurred in moderate hardship suburbs.
- 29% of Latino population growth occurred in lower hardship suburbs.
- 23% of Latino population growth occurred in higher economic hardship areas.
- Despite changes in Latino population growth away from higher hardship areas, nearly a third of all suburban Latinos still live in very high hardship suburbs.
- Overall, Latino population share, and population growth has occurred away from very high hardship suburbs in the past decade, but the largest concentration of Latinos still live in higher hardship places such as Melrose Park, Waukegan, and Burbank.



	Very High Hardship
Cice	ro
Wau	kegan
Carp	entersville
Melro	ose Park
Hand	over Park





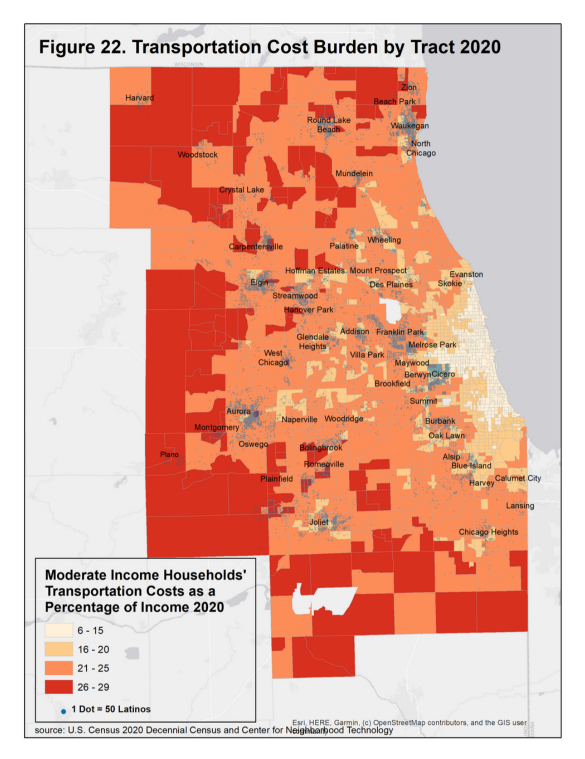






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Total Latinos	High Hardship	Total Latinos
75,890	Aurora	74,981
53,103	Elgin	54,460
21,371	Joliet	50,510
18,519	Berwyn	36,726
15,561	Addison	16,285



Transportation costs and commute times remain an area of concern, as Latino population continues to grow in farther out suburbs







