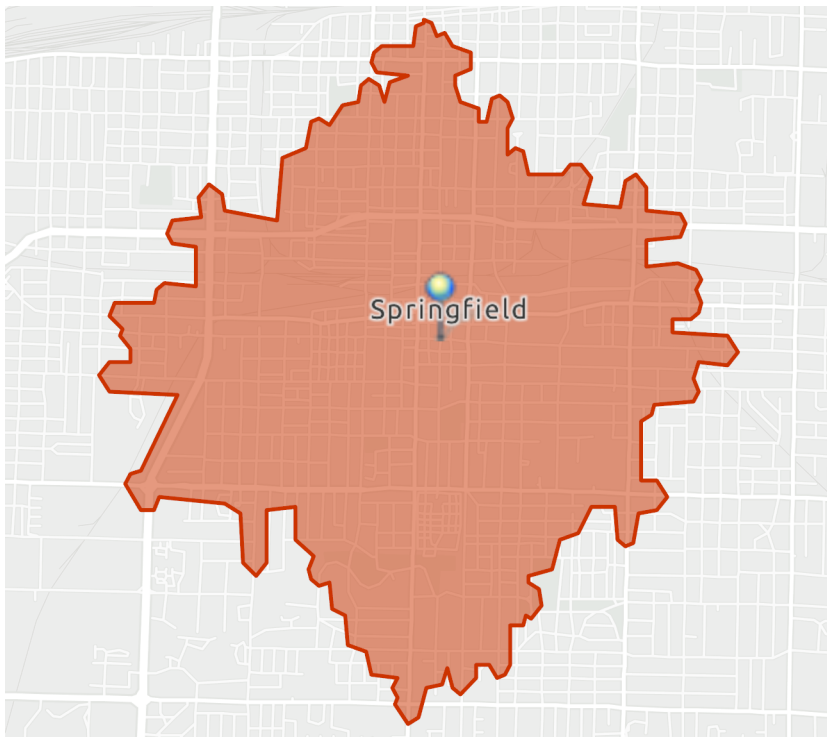


POPULATION TRENDS AND KEY INDICATORS

400 South Ave, Springfield, Missouri, 65806 2



23,722	9,582	1.95	25.0	\$21,528	\$98,853	23	108	40
Population	Households	Avg Size Household	Median Age	Median Household Income	Median Home Value	Wealth Index	Housing Affordability	Diversity Index

MORTGAGE INDICATORS



\$2681.98

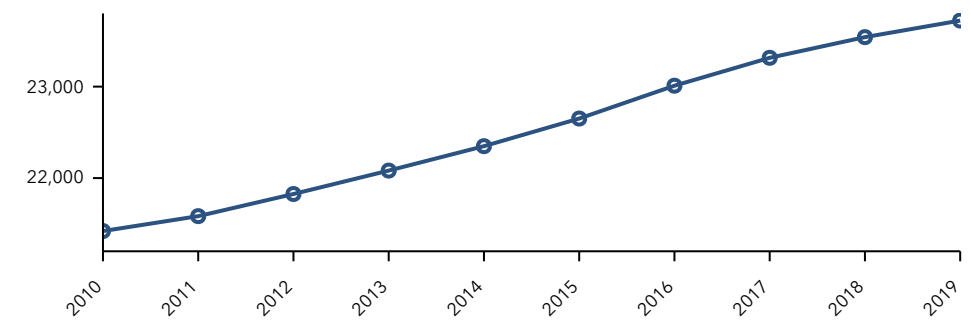
Avg Spent on Mortgage & Basics



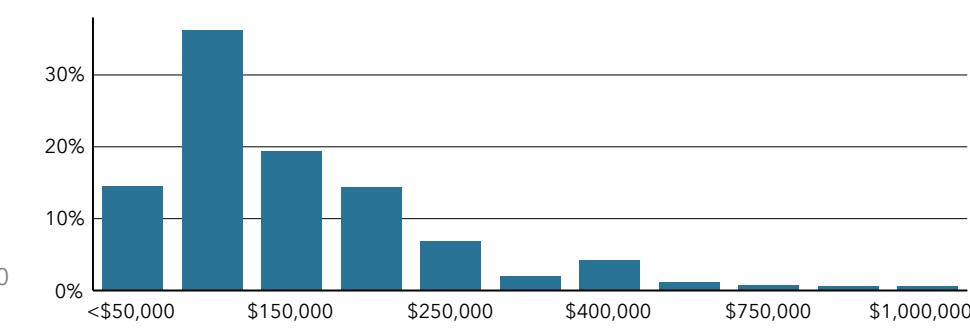
22.5%

Percent of Income for Mortgage

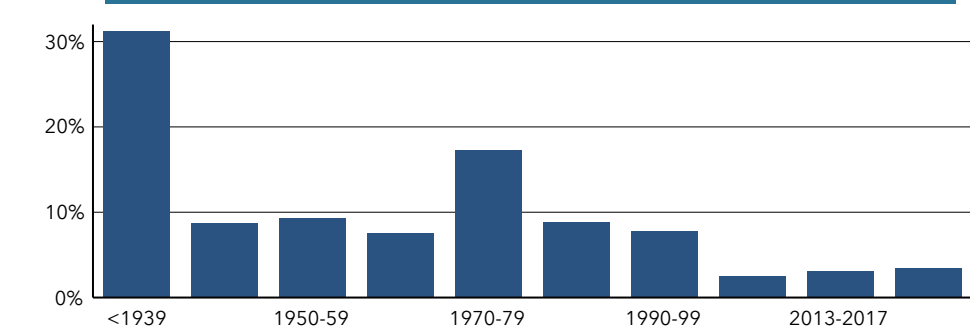
Historical Trends: Population



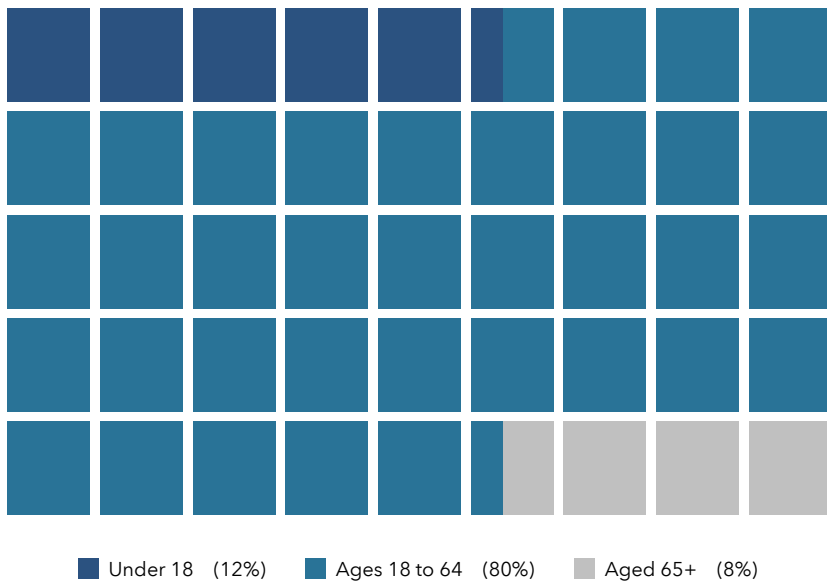
Home Value



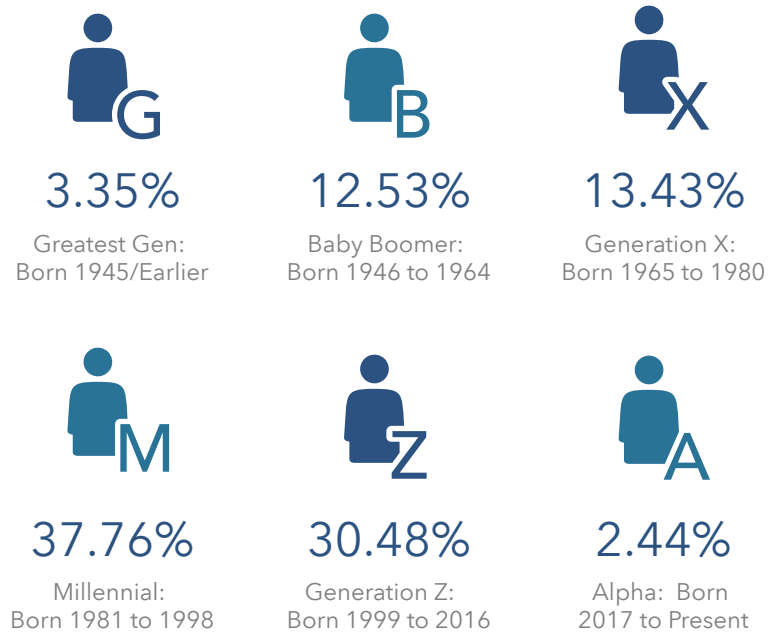
Housing: Year Built



POPULATION BY AGE



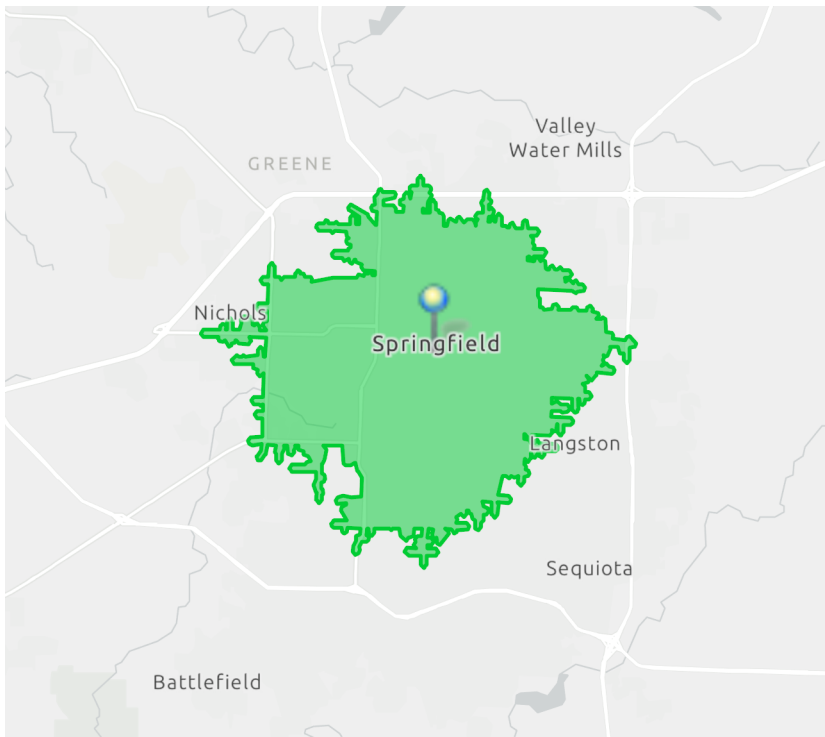
POPULATION BY GENERATION



This infographic contains data provided by American Community Survey (ACS), Esri, Esri and Bureau of Labor Statistics. The vintage of the data is 2014-2018, 2019, 2024. © 2020 Esri

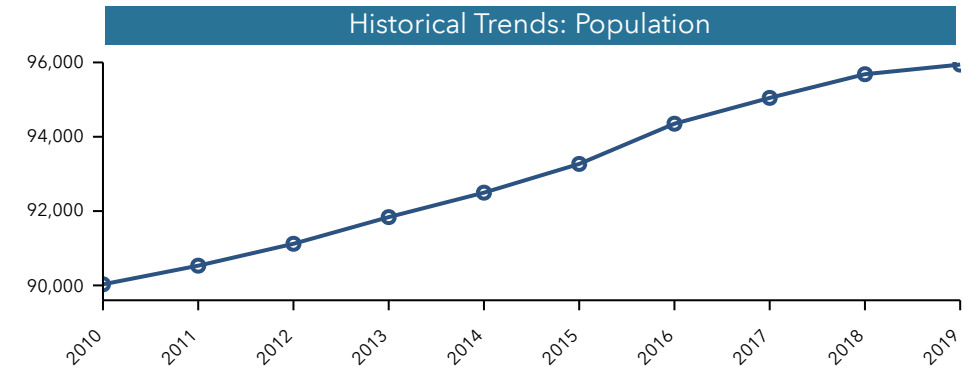
POPULATION TRENDS AND KEY INDICATORS

400 South Ave, Springfield, Missouri, 65806 2

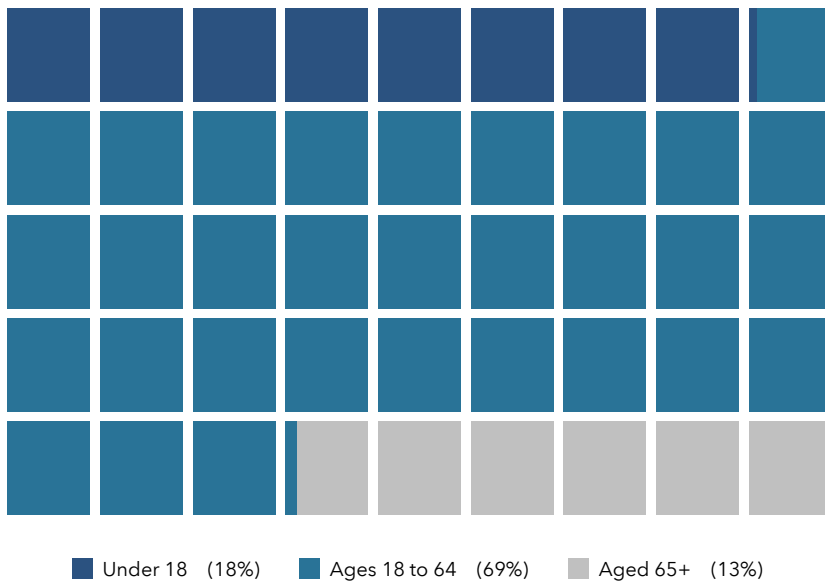


95,942	40,655	2.14	31.6	\$30,425	\$94,560	32	157	37
Population	Households	Avg Size Household	Median Age	Median Household Income	Median Home Value	Wealth Index	Housing Affordability	Diversity Index

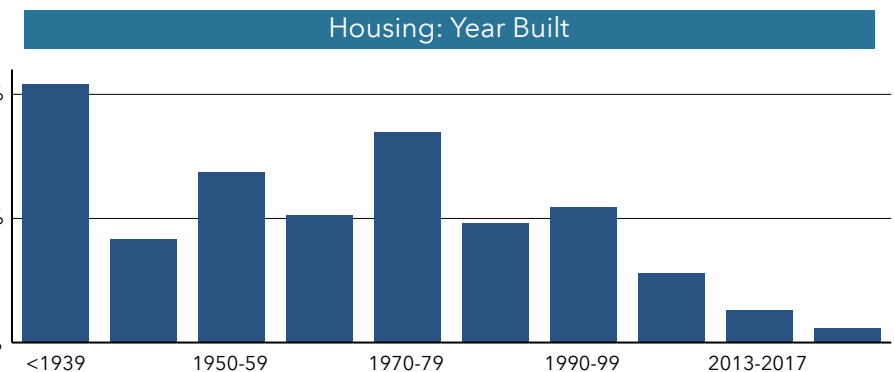
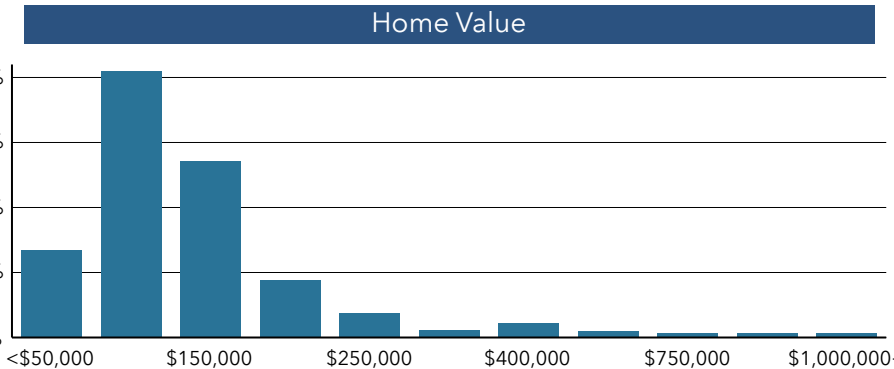
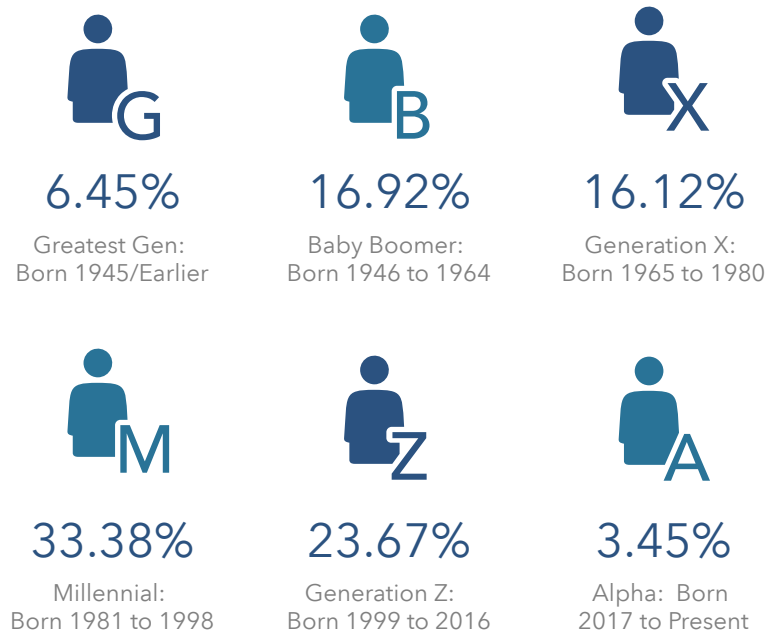
MORTGAGE INDICATORS



POPULATION BY AGE

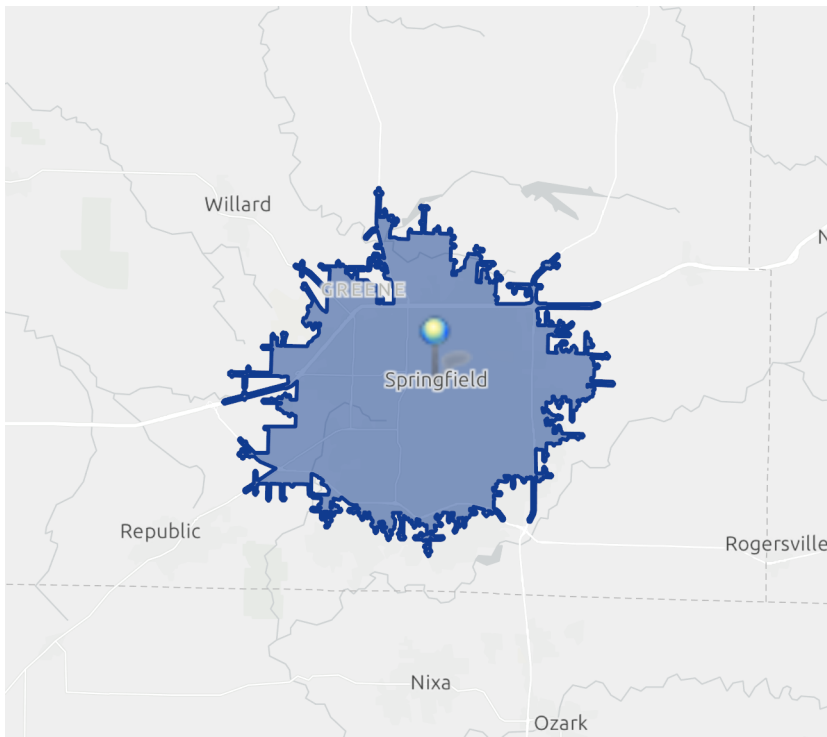


POPULATION BY GENERATION



POPULATION TRENDS AND KEY INDICATORS

400 South Ave, Springfield, Missouri, 65806 2



183,094	79,196	2.18	35.1	\$37,669	\$124,599	49	147	33
Population	Households	Avg Size Household	Median Age	Median Household Income	Median Home Value	Wealth Index	Housing Affordability	Diversity Index

MORTGAGE INDICATORS



\$5348.96

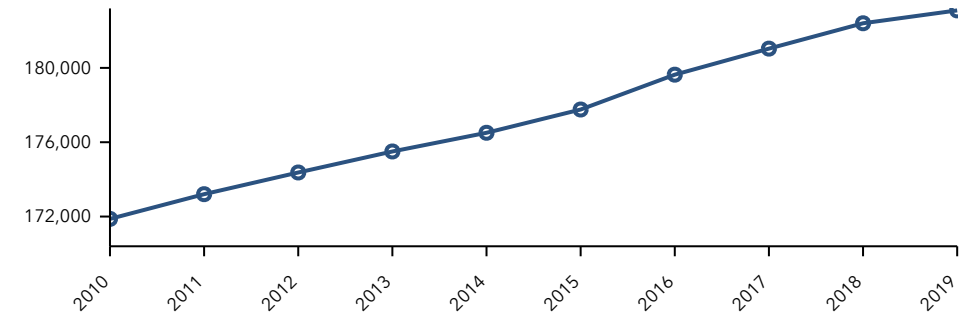
Avg Spent on Mortgage & Basics



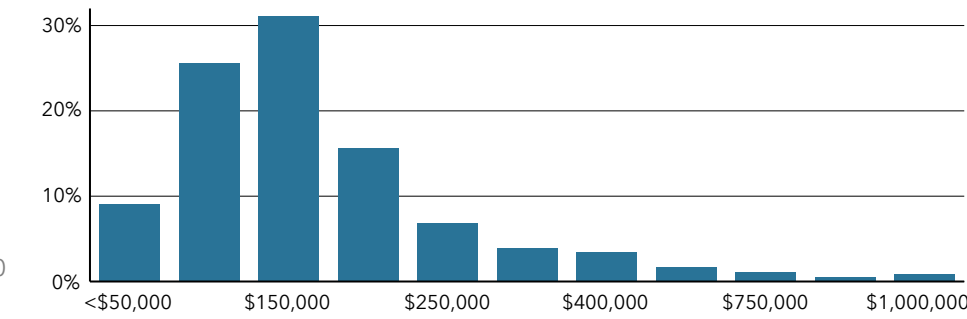
16.2%

Percent of Income for Mortgage

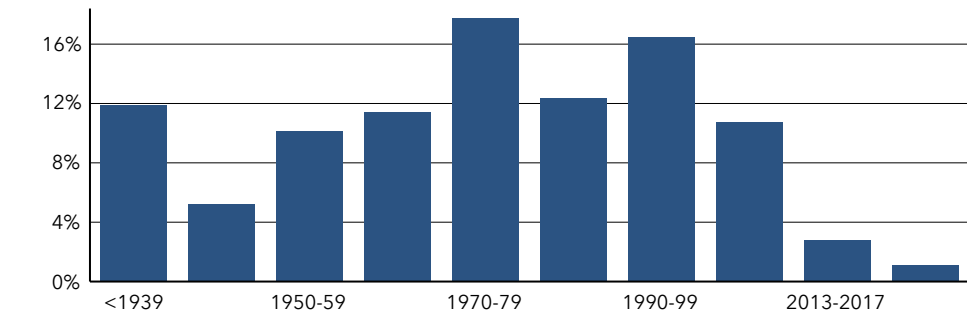
Historical Trends: Population



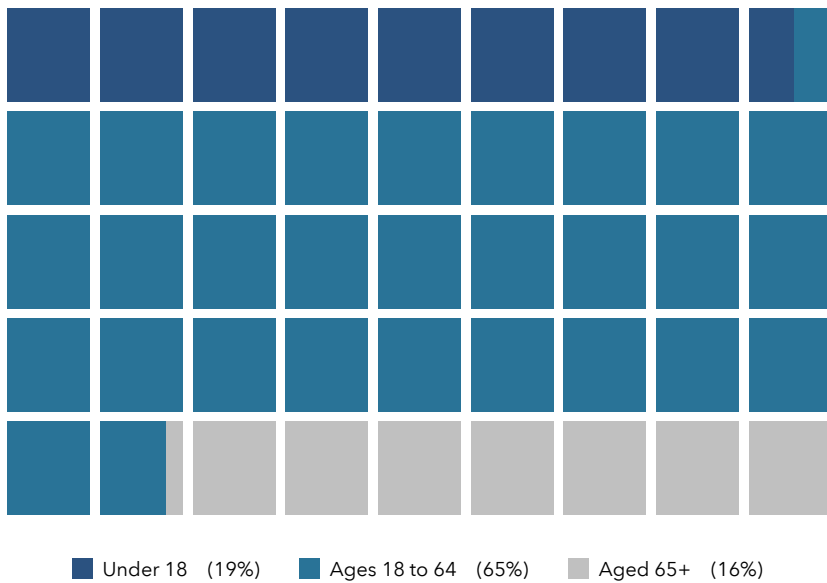
Home Value



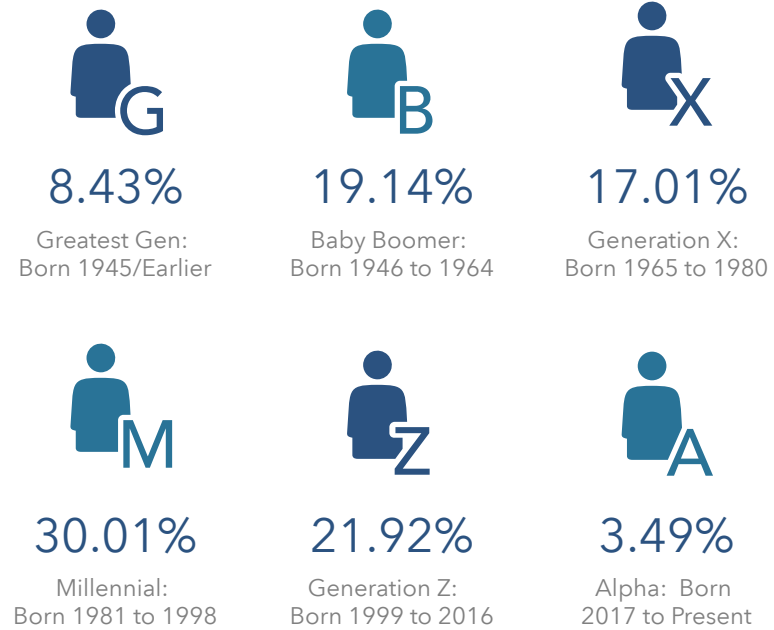
Housing: Year Built



POPULATION BY AGE



POPULATION BY GENERATION



This infographic contains data provided by American Community Survey (ACS), Esri, Esri and Bureau of Labor Statistics. The vintage of the data is 2014-2018, 2019, 2024. © 2020 Esri