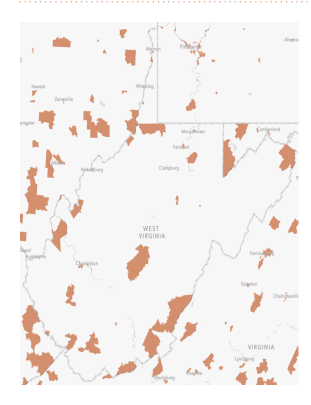
West Virginia Opportunity Zones



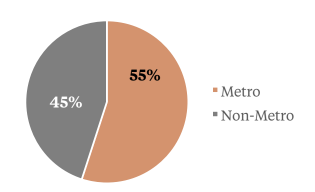


55 Total Opportunity Zones

203 k Zone Residents

201k Zone Jobs

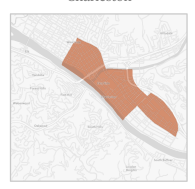
13 k Zone Businesses



		4	\$		6		%
	Majority Minority	Poverty Rate	Median Income	Bachelor Degree +	Adults Not Working	Median Home Age	Rent Burdened
West Virginia	0%	18%	\$52,593	19%	37%	46	72%
Opportunity Zones	0%	26%	\$46,918	18%	37%	50	76%

Major Cities with the Largest Number of Zones

Charleston



5 Tracts

Huntington



Parkersburg



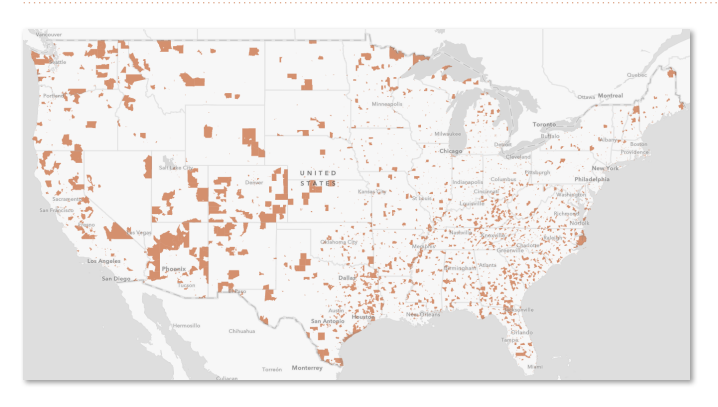
2 Tracts

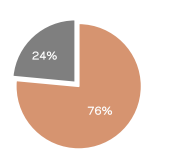
Opportunity Zones per Congressional District

District	Party	Zones
WV-2	R	22
WV-3	R	19
WV-1	R	14
	WV-2 WV-3	WV-2 R WV-3 R

U.S. Opportunity Zones







- Metropolitan
- Non-Metropolitan





















Over 7,800 Zones 31.3 million residents

1.6 million businesses

24 million jobs

National summary statistics do not include U.S. territories

 $2011-2015\ data\ was\ used\ for\ the\ purpose\ of\ consistency\ with\ the\ data\ used\ to\ determine\ eligibility\ for\ the\ majority\ Opportunity\ Zones$

Data Glossary

Minority Tracts

Percent of census tracts in which the percentage of the population identifying as non-white is greater than 50 percent, per the American Community Survey 2011-2015 data

Poverty Rate

Total individuals in poverty as a percentage of total individuals for whom poverty status is determined, per the American Community Survey 2011-2015 data

Median Income

Average median household income, per the American Community Survey 2011-2015 data

Bachelor Degree +

Total percent of adults age 25 and older who hold a bachelor's degree or higher, per the American Community Survey 2011-2015 data

Adults Not Working

Total percent of adults age 25 to 64 not working, per the American Community Survey 2011-2015 data

Median Home Age

Average median home age, per the American Community Survey 2011-2015 data

Rent Burdened

Percent of low-income, renteroccupied households that spend 30%+ of their household income on housing, per the American Community Survey 2011-2015 data