

Data file "Enclave_tract1.csv"

Description

This file lists 2020 census tracts and their decennial population by race since 1990. It was compiled by The Washington Post from block-level redistricting data.

Terms of use:

Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International Public License.

Credit "Census data compiled by The Washington Post", and link

<https://www.washingtonpost.com/nation/interactive/2021/racial-makeup-census-diversity/>

Download data

<https://washpost.maps.arcgis.com/sharing/rest/content/items/7e75a2fcc2bd4830989675b739bc66e8/data>

Visualization demo

<https://arcg.is/aTmSS>

Column list

<u>Column</u>	<u>Description</u>
geoid	2020 census tract ID
geo_level	Tract
cbsa	Metro area ID of county
memi	Metropolitan/Micropolitan Indicator 1 Metropolitan Statistical Area 2 Micropolitan Statistical Area 9 Not in a Metropolitan or Micropolitan Statistical Area
stab	State postal abbreviation
county	County FIPS code
cdcurb	CDC 2013 urban class for county 1 Core county in large metropolitan area 2 Fringe county in large metro 3 In medium metro 4 In small metro 5 In micropolitan area 6 Rural
geo_name	Area name
lat	Latitude
lon	Longitude
<i>Population counts.</i>	
totpop90	Total population 1990
hisp90	Hispanic (any race) population 1990

white90	White (non-Hispanic) population 1990
black90	Black population 1990
nativam90	Native American population 1990
asianpi90	Asian and Pacific Islander population 1990

Pop count names for other years follow similar pattern.

totpop00	
hisp00	
white00	
black00	
nativam00	
asianpi00	
multi00	Multi-race population 2000.
totpop10	
hisp10	
white10	
black10	
nativam10	
asianpi10	
multi10	
totpop20	
hisp20	
white20	
black20	
nativam20	
asianpi20	
multi20	

*Columns with names beginning with p_ are share of total population.
Shares are decimal fractions, so 0.5 is fifty percent.*

p_hisp90	
p_white90	
p_black90	
p_nativam90	
p_asianpi90	
diverse90	<p>A diversity index for 1990. The expression is</p> $1 - (p_Hisp^{**2} + p_White^{**2} + p_Black^{**2} + p_Nativam^{**2} + p_AsianPI^{**2})$ <p>(** is an exponentiation operator)</p>
p_hisp00	
p_white00	
p_black00	
p_nativam00	
p_asianpi00	

p_multi00	
diverse00	
p_hisp10	
p_white10	
p_black10	
p_nativam10	
p_asianpi10	
p_multi10	
diverse10	
p_hisp20	
p_white20	
p_black20	
p_nativam20	
p_asianpi20	
p_multi20	
diverse20	
predom90	<p>Predominant race (more than 80 percent population share) in 1990.</p> <p>Values are AsianPI, Black, Hisp, NativAm, nonWhite, White and blank.</p> <p>NonWhite will only appear if no single race has an 80% share, but all nonWhites account for more than 80%.</p>
predom00	
predom10	
predom20	
majority90	Majority race (more than 50% population share) in 1990.
majority00	
majority10	
majority20	
predom390	<p>A simplified predominant race.</p> <p>Values are nonWhite, White and _None.</p> <p>_None means both White and nonWhite shares are below 80%.</p>
predom300	
predom310	
predom320	