

Boroughs Shapefile

Description: An ESRI Shapefile for use in GIS software that contains data from the 2020 US Census for Alaska at the Borough level. The layer includes all Boroughs as well as Census Areas that are within the Unorganized Borough. Each geographic unit is identified using Federal Information Processing Standards (FIPS) numbers.

Coordinate System: North American Datum 1983 Alaska Albers

Fields:

1. FID – Feature identify number imbedded in the Shapefile
2. Shape – Shape identifier
3. Name – Borough/Census Area name
4. State – 2 digit FIPS code for state that the Borough/Census Area is located (Alaska is 02)
5. Borough – 3 digit FIPS code for Borough/Census Area
6. FIPS – Unique FIPS identifier for the Borough/Census Area, equivalent to GEOID20
7. TotalPop – Total number of people in the Borough/Census Area
8. White – Total number of people who are white alone
9. Black – Total number of people who are black alone
10. Native – Total number of people who are American Indians/Alaska Native alone
11. Asian – Total number of people who are Asian alone
12. PacIsland – Total number of people who are Pacific Islander alone
13. Other – Total number of people who are another race alone
14. Two_Plus – Total number of people who are two or more races
15. Hispanic – Total number of people who are Hispanic
16. NatAlnComb – Total number of people who are American Indians/Alaska Native alone or in combination
17. Grpqtrs – Total number of people living in Group quarters
18. Houseunits – Total number of housing units
19. Vacant – Total number of vacant housing units
20. Occupied – Total number of occupied housing units

Created by: Alaska Department of Labor and Workforce Development, Research and Analysis Section

Source – 2020 US Census, PL 94-171 Redistricting File; 2020 US Census Tiger Shapefiles