

2020

CENSUS

COUNT ON *Virginia!*

YOUR REPRESENTATION

YOUR COMMUNITY FUNDING

YOUR CIVIC DUTY

Data collected from the 2020 Census will determine:

- How many congressional seats Virginia gets in the U.S. House of Representatives
- How state and congressional legislative districts are redrawn
- How much federal funding is allocated to communities for vital programs like education, housing, transportation, and healthcare

Your community could lose an estimated \$20,000 in federal funding for each person who goes uncounted in the 2020 Census. It only happens every 10 years so be sure your friends and family are counted



**Learn more about the Census and stay connected
to the Virginia Complete Count Commission!**



WEBSITE
census.virginia.gov



Count on Virginia



@countonvirginia



@countonvirginia

2020 CENSUS WHAT DO I NEED TO KNOW?

COMMIT TO BEING COUNTED

LIVE IN THE 804?

Text PLEDGE to 804.203.0393

LIVE IN THE 757?

Text PLEDGE to 757.210.3232

LIVE IN THE 540?

Text PLEDGE to 540.235.5155

LIVE IN THE 434?

Text PLEDGE to 434.201.4884

LIVE IN THE 276?

Text PLEDGE to 276.218.8138

LIVE IN THE 703?

Text PLEDGE to 703.687.0007

LIVE IN THE 571?

Text PLEDGE to 571.200.0828



MARCH 2020

Beginning in mid-March 2020, you will receive a notice in the mail to complete the Census



ONE PER HOUSEHOLD

The Census captures every person living in the U.S., but only one form needs to be filled out per household



ONLINE, BY PHONE, BY MAIL

Responding only takes 15 minutes



COMPLETELY CONFIDENTIAL

Strict federal law prohibits the use of Census data for purposes other than the **fair allocation of federal resources**. The Census does not ask for your social security number, banking information, or political affiliation



IT'S A CONSTITUTIONAL REQUIREMENT

The U.S. Constitution requires a Census every 10 years to count every person living in the United States

#CENSUS2020 #VACOMPLETECOUNT #COUNTONVIRGINIA



CREATED BY

The Office of the Secretary of the Commonwealth and the Virginia Complete Count Commission