2020 CENSUS:

Inspiring response by communicating with Alaskans through post office boxes

"Inspiring every household in the country to complete the census is an enormous, increasingly complex, and unparalleled challenge. With an increasingly diverse population and a drop in public participation, an effective communications strategy is critical to the success of the census."

2020 Census Operational Plan, Version 2.0 Issued September 2016, U.S. Census Bureau, page 92

In 2020, the U.S. Census Bureau will conduct its next decennial census, the results of which will help determine apportionment of seats in the House of Representatives and the direction of billions of dollars in federal fundingover each of the subsequent 10 years.

Historically, the Census Bureau has not used post office boxes during decennial operations. However, because many Alaskans are unable to receive mail at home and use post office boxes instead, post office boxes give the Census Bureau a new, cost-effective opportunity to communicate with and encourage timely responses from the Alaskans who are the most difficult and expensive to count.

During the once-a-decade effort to count the U.S. population, the Census Bureau calculates a participation rate for each area, which is the percentage of questionnaires mailed back by households that received them. In 2010, Alaska had the lowest participation rate in the nation at 64 percent, down from 67 percent in 2000.

Low participation rates led to increased expenses, as the Census Bureau had to follow up with each of the nonresponding households in an operation called Non-Response Follow-Up, or NRFU. Lack of voluntary participation can also contribute to inaccurate population counts, as details for households that don't respond after repeated attempts are taken from a proxy — usually a neighbor — or otherwise imputed by the Census Bureau.

Table 1 gives participation rates for Alaska areas. Clearly, the Census Bureau must employ better strategies in Alaska to increase participation rates in many communities and, in return, decrease the cost of NRFU and improve data quality. As part of a cost-effective communications strategy, we recommend mailing promotional materials, such as postcards, to Alaska post office boxes to encourage households to respond. For less than 16 cents apiece, the Census Bureau can get postcards delivered to each post office box in Alaska.

For example, the City of Hoonah, in which there is no mail delivery, has 429 post office boxes. For about \$67, any organization with a bulk mail permit can get a postcard delivered to all of them. The Census Bureau could use this service to send a postcard to every post office box in Hoonah that advises residents to look for 2020 Census materials affixed to the door of their home on a certain date, suggests what to do if they don't find the materials, and encourages their timely response. Considering that each NRFU case cost the Census Bureau an average of \$33.60 in 2010, this strategy would be cost-effective if it resulted in as few as two households in the community responding on their own.

From the Alaska Department of Labor and Workforce Development, Research and Analysis Section Population and Census Unit, August 2017

WHY DOES IT MATTER?

For funding reasons alone, an accurate count of the population is important to each community. In fiscal year 2015, Alaska received almost \$3,000 per capita through federal assistance programs that distribute money based on decennial census-derived statistics, compared to the U.S. average of \$1,838, according to a recent analysis by the George Washington Institute of Public Policy. The programs that distributed the most money to Alaska in fiscal year 2015 were Medicaid (more than \$1 billion), Highway Planning and Construction (more than \$500 million), and Supplemental Nutrition Assistance (almost \$170 million). In addition, Alaska's Community Assistance Program distributes millions of dollars instate funding each year to communities based in part on population estimates derived from the decennial census.





TABLE 1:

Participation rates for selected areas in Alaska by Type of Enumeration Area (TEA)

2010 Update/Leave TEAs¹

PLACE NAME 2000 % 2010 % Angoon city 48 % 37 % Barrow city 46 % 36 % Bethel city 49 % 53 % Coffman Cove city 33 % Cold Bay city 17 % 29 % Cordova city 64 % 57 % Craig city 56 % 52 % Dillingham city 62 % 50 % **Gustavus city** 37 % Haines Borough 62 % 46 % Hoonah city 55 % 47 % Houston city 52 % 47 % Hydaburg city 49 % 46 % Kachemak city 54 % 60 % Kake city 56 % 43 % Kasaan city 27 % Klawock city 43 % 49 % Kotzebue city 57 % 50 % **Kupreanof** city 35 % Nome city 59 % 51 % Petersburg city 67 % 67 % Sand Point city 42 % 51 % Seldovia city 49 % 41 % 59 % Seward city 60 % Skagway, Municipality 41 % 59 % Tenakee Springs city 35 % 34 % Thorne Bay city 38 % Unalaska city 50 % 48 % Valdez city 63 % 57 % Wrangell, City and Borough 63 % 54 % Yakutat, City and Borough 43 % 42 %

2010 Mail Out/Mail Back TEAs¹

PLACE NAME	2000 %	2010 %
Anchorage, Municipality ²	73 %	73 %
Fairbanks city	64 %	65 %
Homer city	62 %	69 %
Juneau, City and Borough	73 %	75 %
Kenai city	77 %	73 %
Ketchikan city	65 %	70 %
Kodiak city	67 %	69 %
North Pole city	70 %	69 %
Palmer city	79 %	77 %
Sitka, City and Borough ²	71 %	63 %
Soldotna city	76 %	77 %
Wasilla city	71 %	74 %

¹ In Mail Out/Mail Back TEAs, census questionnaires are mailed to households through the United States Postal Service. In Update/Leave TEAs, census questionnaires are hand delivered by Census Bureau employees, usually by affixing census materials to each household's door.

² In 2010, Anchorage and Sitka had a mix of Mail Out/Mail Back and Update/Leave areas