**OMB Nonsubstantive Change Request** 

Department: Commerce Agency: U.S. Census Bureau

**Title: American Community Survey Methods Panel Tests** 

OMB Control Number: 0607-0936 Expiration Date: 08/31/2021

The U.S. Census Bureau plans to conduct two tests in 2021 under the American Community Survey (ACS) Methods Panel Tests clearance. These include testing:

- A pressure seal mailer as the first mailing in place of a mail package.
- An updated letter used by field representatives during nonresponse follow-up activities.

Each of these tests is described below.

## **Initial Mailing Pressure Seal Test**

**Request**: The Census Bureau is requesting to test the use of a pressure seal mailer as the first mailing. The purpose of the test is to understand the effect of sending a pressure seal mailer instead of the initial mail package on self-response rates. The Census Bureau proposes conducting a field test as part of production ACS. This field test will require a change in the mail materials for a subset of the sampled addresses. No additional burden is expected.

**Background**: Because of the emergent health situation caused by the coronavirus pandemic and the impact on the Census Bureau's National Processing Center (NPC), it was necessary to change the ACS self-response contact strategy beginning in 2020. Included in the changes to the contact strategy was the use of a pressure seal mailer for the initial mailing instead of a mail package because of limited staff availability and materials. Observations of return rates of the pressure seal letter suggest that it may garner higher response than the mail package. This proposed test will experimentally compare return rates associated with the use of a pressure seal mailer versus a mail package in the initial mailing.

The coronavirus pandemic resulted in the closure of many operations at NPC. No ACS self-response mailings were sent from mid-March through June 2020. When mailings restarted for the July 2020 panel, the ACS printing, assembly, and mailout operations were negatively impacted by a reduction in operations and significant shortages of available staff. Therefore, the ACS program changed the self-response contact strategy to lessen the impact on the survey operations and to utilize the limited NPC staff available.

The ACS self-response contact strategy is designed to send up to five mailings to eligible sampled housing units. Starting with the July 2020 panel, the contact strategy changed from up to five mail contacts per housing unit to two. This was increased to three mailings beginning with the October 2020 panel. The first mailing ACS typically sends to respondents is the initial mailing package. This package includes: a large outgoing envelope, a letter, an instruction card, and a multilingual brochure.

Because of inventory shortages and staffing issues brought on by the coronavirus pandemic, ACS is using two types of initial mailings to send to a sampled unit. In August 2020, a pressure seal mailer was sent to sampled households instead of the initial mailing package. The pressure seal mailer was also used in October 2020 and will also be used January through March of 2021.

In August 2020, returns were nominally higher than what was observed in July 2020 (about 6,000 more returns received than at the same point in time in July). We hypothesized that sending a pressure seal mailer would reduce response rates because a larger, thicker package, like the initial mailing package, would be more likely to be noticed by respondents. Additionally, previous Census Bureau research tested the use of pressure seal mailers compared with letters and postcards and found no difference in response rates. Thus, the observed increase in return rates in August was surprising.

There are many confounding factors with comparing August 2020 to July 2020 rates, which we want to mitigate with a planned experimental design. Comparisons across months are typically not made because historical data show variation in response rates from month to month. Additionally, at the end of July when the August ACS mailing was sent, an additional reminder postcard was sent to some housing units for the 2020 Census. This additional mailing plus increased media coverage of the 2020 Census may have contributed to an increase in ACS response rates in August. We know that respondents often confuse the two surveys during a decennial year.

Finally, wording differences between the letters may be contributing to differences in response rates. The initial mail package lets respondents know that if they are unable to complete the survey online, then we will send a paper questionnaire in a few weeks. The pressure seal mailers did not mention this. Because of the coronavirus pandemic, we were unable to mail paper questionnaires to all households that did not respond early. We theorize that telling respondents that they will have another opportunity to respond later delays their response. Additionally, the internet User ID in the initial mail package is included on the instruction card, not in the letter. In the pressure seal mailer, the User ID is included very clearly in a call-out box. We theorize that making the log-in instructions clear and easy to find increases internet response rates.

We propose a controlled experiment, the "Initial Mailing Pressure Seal Test," to determine the effect on self-response of a pressure seal mailer in the initial mailing versus a mail package containing a letter, instruction card, and mulitingual brochure.

### Method:

This test will include a control treatment and four experimental treatments: an initial mail package (control), a modified initial mail package, and three variations of the pressure seal mailer. Addresses not part of the test will receive the initial mail package. The design of this test allows us to assess the impact of using a pressure seal mailer instead of an initial mail package and how information about a paper questionnaire being mailed impacts response rates.

Table 1 shows the experiment's treatments and the main factors in the design.

Table 1. Initial Pressure Seal Mailer Test Experimental Design

	•	<u>U</u>	
Treatment	Mailing Type	User ID in Letter?	Paper Questionnaire Reference
Control	Initial Mail Package	No	Yes
Treatment 1	Initial Mail Package	No	No
Treatment 2	Pressure Seal Mailer	Yes	Yes
Treatment 3	Pressure Seal Mailer	Yes	No
Treatment 4	Pressure Seal Mailer	Yes	Modified

In Treatment 4, the reference to the paper questionnaire is included, but it is not in bold font and is moved to the middle of the paragraph rather than the first sentence.

A few other modifications to the pressure seal mailers were made because of the type of mailing. We are not able to isolate these differences (they are inherent to using a pressure seal mailer). These differences include the following:

- The return address is located on the top right in the pressure seal mailer (for space reasons) and under the logo in the initial mail package letter.
- FAQ text is in small font on the front of the pressure seal letter; it is in regular font on the back of the initial mail package letter.
- The pressure seal mailer is 8.5 inches by 5.5 inches; the initial mail package envelope is 11.5 inches by 6 inches.
- The pressure seal mailer only includes text in English; the initial mail package contains a a multilingual brochure.

Documentation of all differences between the treatments can be found in Attachment 1.

**Analysis Metrics:** The Census Bureau will compare self-response rates and final response rates between treatments to assess the impact of the mailing. We will also monitor the volume of phone calls to Telephone Questionnaire Assistance and communications received about the paper questionnaire (concerns that the respondent can't do the survey online or requests for a paper questionnaire, for example).

**Sample**: The monthly ACS production sample has approximately 295,000 addresses, of which approximately 288,000 have sufficient addresses to which to send mail. Each monthly sample is divided into 24 groups, where each group contains approximately 12,000 mailable addresses. Each group is a representative subsample of the entire monthly sample, and each monthly sample is representative of the entire yearly sample and the country. The Census Bureau will use two randomly selected groups for each treatment. In total, approximately 96,000 addresses will be used for the four experimental treatments and 24,000 for the control. The remaining

ACS sample will receive production materials. The sample size will be able to detect differences of approximately 1.74 percentage points between the self-response return rates of two treatments. The power of the test, which is 80 percent and where  $\alpha$ =0.1, assumes a 50 percent response rate.

**Timeline**: We are proposing to conduct the Initial Mailing Pressure Seal Test in 2021, in the late spring or summer (targeting the May panel). The timing of the test is not fixed and is contingent on when the ACS is able to return to the five-mailing contact strategy (currently planned for April 2021).

Use of Incentives: None.

**Burden**: There is no change in burden to the public associated with this test. The test is being conducted using production ACS sample. No additional contacts are being made.

#### **Contact Information:**

Please contact Elizabeth Poehler for further information about this test:

Elizabeth Poehler
Decennial Statistical Studies Division
U.S. Census Bureau
Washington, D.C. 20233
(301) 763-9305
Elizabeth.Poehler@census.gov

#### **Regional Office Internet Letter Test**

**Request**: The Census Bureau is requesting to test updated versions of a letter mailed to nonresponders in the CAPI universe prior to visits from field representatives (FRs). FRs use letters to further increase response during the third month of data collection. The Census Bureau proposes to conduct field tests as part of production ACS. This will require a change in materials for a subset of the sampled addresses. No additional burden is expected.

## Background:

In the third and final month of data collection, the Census Bureau contacts residents from a sample of housing units who did not respond in the first two months of data collection for the ACS. This phase of data collection is a nonresponse follow-up operation, referred to as CAPI because data is collected via Computer Assisted Personal Interview. Note that CAPI interviews may be conducted in person or over the phone. Response rates during the third month of data collection have been declining over the last five years, with rates now hovering around 80 percent.

There are various reasons for the declining response rates during CAPI. Barriers to cooperation include privacy concerns or an inaccessible building. One method used to address these barriers to cooperation is to send informational letters to respondents based on the situation observed by a FR at an address. For example, an FR who cannot access a locked building may request a "management letter" designed to alleviate concerns raised by apartment managers when an FR requests access to their building. In total, the FRs have 12 letters and brochures available to them, four of which they carry with them and leave at the door (as needed). The remaining eight are sent to the respondents by the regional office (RO) at the request of the FR.

One of the most often used letters by FRs is the Internet Letter, which reminds the recipient that they have been selected to participate in the ACS and provides login instructions for accessing the survey online. Some regional offices send this letter to every address in the CAPI operation during the first week of data collection (even before an FR visits). Despite the decline in overall response during the third month of data collection, internet response has been increasing. In 2013, the portion of internet responses received during CAPI was less than 1 percent. In the last year, it accounted for 4.5 to 6.0 percent.

Based on this increase, the ACS program has decided to send the Internet Letter to all mailable addresses in the CAPI sample. This pressure-seal mailer will be processed and mailed to CAPI households from the National Processing Center during the first week of CAPI data collection. The Internet Letter is expected to increase self-response rates during the third month of data collection. A response via a self-response mode is less costly than a CAPI interview.

The Census Bureau plans to test content variations to this letter as discussed below.

#### Method:

The Census Bureau plans to test two factors that can potential increase response. One factor is a statement of urgency on the address side of the pressure seal mailer: a "Past Due" message or "Required by Law" message. The other factor provides the available response options: internet only vs. internet and TQA. The experimental design isolates each of the content factors being studied. There is one control and three experimental treatments.

Table 2. Regional Office Internet Letter Test Experimental Design

Treatment	Address-Side Message	Response Option
Control	Past Due	Internet Only
English Version 1	Past Due	Internet + TQA
English Version 2	Required by Law	Internet Only
English Version 3	Required by Law	Internet + TQA

#### **Analysis Metrics:**

This research will answer the following questions.

- 1. What is the effect of using Past Due message vs. a Required by Law message on the address side of the pressure seal mailer?
- 2. What is the effect of using an internet response option only vs. an internet and TQA response option inside the letter?

For each research question, we will look at self-response rates during the CAPI operation, as well as the overall CAPI response rate, refusal rate, and other outcomes. The TQA call volume will also be monitored and compared. Other metrics may be analyzed.

**Sample**: The monthly ACS production sample has approximately 295,000 addresses, of which approximately 288,000 have sufficient mailing addresses. The Census Bureau sends the ACS self-response materials to these addresses. Each monthly sample is divided into 24 groups, where each group contains approximately 12,000 mailable addresses. Each group is a representative subsample of the entire monthly sample, and each monthly sample is representative of the entire yearly sample and the country.

At the time of the CAPI subsample, the number of mailable addresses in each methods panel group is approximately 2,600 address. The Census Bureau will use six randomly selected groups for each treatment. The Census Bureau proposes to use six randomly selected methods panel groups for each treatment. Each treatment will have a sample size of approximately 15,600 addresses. In total, approximately 46,800 addresses will be used for the three experimental treatments and 15,600 for the control. All mailable CAPI cases are included in the experiment. The sample size will be able to detect differences of approximately 1.4 percentage points

between the self-response return rates of two treatments. The power of the test, which is 80 percent and where  $\alpha$ =0.1, assumes a 50 percent response rate.

**Timeline**: The Census Bureau is proposing to conduct testing of variations to the Internet Letter in 2021. The test is tentatively proposed as part of the June ACS panel, with mailout of the letter at the end of July for the August CAPI data collection. The timing of the test is contingent on when ACS is able to return to the five-mailing contact strategy. It is important to wait until then because fewer self-response mailings decrease self-response during the first two months of data collection and therefore change the universe of cases eligible for CAPI.

Use of Incentives: None.

**Burden**: There is no change in burden to the public associated with this test. The test is being conducted using production ACS sample. No additional contacts are being made.

#### **Contact Information:**

Please contact Elizabeth Poehler for further information about this test:

Elizabeth Poehler **Decennial Statistical Studies Division** U.S. Census Bureau Washington, D.C. 20233 (301) 763-9305 Elizabeth.Poehler@census.gov

### **Attachments**

Attachment A: Mail Materials for the IMPS Test **Attachment B: Mail Materials for the ROIL Test** 

**Attachment C: IMPS Study Plan Attachment E: ROIL Study Plan** 

**Attachment F: 30 Day Federal Register Notice** 

## **Methods Panel Burden Tracker**

# 3-year American Community Survey Methods Panel Tests (0607-0936) (August 2018 - August 2021)

Total Burden Hours Requested over 3 years: 348,167

Total

Methods Panel Submissions for Tests in		Campla	Estimated Number of	Cost to	Burden Hours	Estimated Burden Hours	
August 2018-August 2021	Field Date	Sample Size (HUs)	Respondents	Cost to Respondent	Requested	Used	Notes
August 2010-August 2021	rieiu Date	3126 (1103)	Respondents	Respondent	Requesteu	Oseu	
							There is no change in burden to the public
MARINARIA CALATARI	C I l 2040			ćo			associated with this test. The test is being conducted
Mail Materials Test	September 2018			\$0	0		01 p
2019 Census Test	June 2019	480,000	241,440	\$0	40,000	40,240	
							There is no change in burden to the public
							associated with this test. The test is being conducted
2019 ACS Due Dates Test	September 2019	144,000	72,432	\$0	40,000	0	using production ACS sample
							There is no change in burden to the public
	March 2020 through						associated with this test. The test is being conducted
2020 Specialized Mail Materials Test	September 2020	2,016,000	1,014,048	\$0	40,000	0	using production ACS sample
							There is no change in burden to the public associated with this test. The test is being conducted
							using production ACS sample. The initial mailing for
Initial Mailing Pressure Seal Test	May 2021 ACS Panel	62400	56160	\$0	40,000	0	the May 2021 panel will be sent at the end of April.
	·				-		There is no change in burden to the public
							associated with this test. The test is being conducted
							using production ACS sample. The letter will be sent
							at the end of July through early August for August
Regional Office Internet Letter Test	July and August 2021			\$0	40,000	0	
Regional Office interfiet Letter Test	July allu August 2021			ŞU	40,000		CAFI IIILEI VIEWS.

200,000

40,240