

Administrative Records Experiment in 2000 (AREX 2000) Request for Physical Address Evaluation

FINAL REPORT

This research paper reports the results of research and analysis undertaken by the U.S. Census Bureau. It is part of a broad program, the Census 2000 Testing, Experimentation, and Evaluation (TXE) Program, designed to assess Census 2000 and to inform 2010 Census planning. Findings from the Census 2000 TXE Program reports are integrated into topic reports that provide context and background for broader interpretation of results.

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EXECUTIVE SUMMARY

The Administrative Records Experiment 2000, Request for Physical Address Operation collected physical addresses (geocodable house number, street name, city and state) for individuals whose address was listed as a Post Office Box or other noncity-style address within six administrative records source files. Major components of the operation were to:

- Create an address file from administrative records where the mailing address was a Post Office Box or other noncity-style address.
- Design a form and mail it to the addresses, requesting a physical address.
- Clerically geocode the physical addresses to state, county and block.
- Key addresses and geocode information to a file for further analysis.

The mailing to test site counties of Baltimore City and County in Maryland and Douglas, El Paso and Jefferson Counties in Colorado was to 58,151 Post Office Box and other noncity-style addresses associated with 138,653 individuals in the administrative records. Of the 138,653 individuals, 27,738 had no other type of address listed in administrative record source files.

At the conclusion of the operation, 9,431 physical addresses were geocoded of which 8,107 were geocoded to a test site county. While the initial plan for the operation called for incorporating the geocoded addresses into the Administrative Record Experiment 2000 address and population tally files, the low return rate combined with resource limitations led to a decision to not update the files with the information. Instead, the results are contained in this separate evaluation report.

Based on a review of the return status of the forms and the information provided by respondents, the following conclusions were derived:

- **The Request for Physical Address Operation achieved its goal.** The goal of the Request for Physical Address operation was to obtain a physical address (potentially geocodable house number and street name) by mailing a form to holders of the P.O. Boxes and other noncity-style addresses asking them to annotate their physical address on a form. Where respondents returned physical address information, addresses were able to be geocoded to the state; county and block level and addresses were defined as being in, or out of the test site.
- **The timing of the mailing contributed to a low return rate.** Over 60 percent of the forms mailed were presumably delivered (not returned as undeliverable) and were not returned. Reasons for the low response rate could be many and the operation collected no hard data from which to accurately assess the reason. Analysis of returned forms, however, suggest that among other potential issues, the timing of the mailing with the Census 2000 form mailing, might have confused respondents and caused them to not return the forms.
- **Unintended recipients affected the results.** An underlying phenomenon regarding the mailing is that we can't be sure the person who received the mailing and responded is the person that was linked to that box in the administrative records source files. This can be attributed to the time elapsed between the date of the administrative record source file data

and the mailing of the Request for Physical Address materials and the typically high turnover rental rate of Post Office Boxes.

- **The design of the form impacted the results.** Although the form generally suited the purpose of the Request for Physical Address operation, comments returned on the form suggest some areas of the form could have been expanded or reviewed to improve the quality of information that was returned.

Based on an analysis of the results of the Request for Physical Address Operation we recommend the following actions:

- **Assess the impact of form design and timing of the mailing in a re-mailing to the original addressees.** After incorporating improvements to the form, pretest the revised form and then conduct a mailing to the same addresses. This will help determine the impact of the form design and timing of the mailing on the response rate and also provide additional information on the boxholders geocodable address and potentially provide additional information on the boxholders physical address.
- **Assess the impact of the form design and timing of the mailing by using another universe of administrative record addresses.** To test the effect of the timing of the mailout and the impact of the age of the administrative record addresses used for the operation, one method is to identify a more timely source of P.O. Boxes as the basis for another operation. A potential source of addresses for this project is the Social Security Administrations Master Beneficiary file.
- **Assess the need for this type of operation.** The analysis will aid in determining if collecting physical addresses on individuals who have no other address type in administrative record source files, merit the cost of time and resources to launch a separate operation to gather these addresses. In this experiment, there were 2,345,487 persons at addresses geocoded to the block level. The results of this experiment did not include 27,738 because their only address was a Post Office Box or other noncity-style address (these types of addresses cannot be geocoded so persons at the addresses cannot be tabulated). Therefore, adding geocodable physical addresses for individuals with no other type of address in the source files would have potentially increased the population total by about one percent. However, even if the size of the population for which the request for physical address is required is as small as one percent, the uneven distribution of this population among and within states, could suggest that enumeration of the population could be important for apportionment and redistricting in some areas.

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1. BACKGROUND

1.1 Introduction

The Administrative Records Experiment 2000 (AREX 2000) was an experiment in two areas of the country designed to gain information regarding the feasibility of conducting an administrative records census (ARC), or the use of administrative records in support of conventional decennial census processes. The first experiment of its kind, AREX 2000 was part of the Census 2000 Testing Experimentation and Evaluation Program. The focus of this program was to measure the effectiveness of new techniques, methodologies, and technologies for decennial census enumeration. The results of the testing lead to formulating recommendations for subsequent testing and ultimately to the design of the next decennial census.

Interest in taking a decennial census by administrative records dates back at least as far as a proposal by Alvey and Scheuren (1982) wherein records from the Internal Revenue Service (IRS) along with those of several other agencies might form the core of an administrative record census. Knott (1991) identified two basic ARC models: (1) the Top-down model that assembles administrative records from a number of sources, unduplicates them, assigns geographic codes and counts the results; and (2) the Bottom-up model that matches administrative records to a master address file, fills the addresses with individuals, resolves gaps and inconsistencies address by address, and counts the results. There have been a number of other calls for ARC research — see for example Myrskylä 1991; Myrskylä, Taeuber and Knott 1996; Czajka, Moreno and Shirm 1997; Bye 1997. All of the proposals fit either the Top-down or Bottom-up model described here.

Knott also suggested a composite Top-down/Bottom-up model, which would unduplicate administrative records using the Social Security Number (SSN) then match the address file and proceed as in the Bottom-up approach. In overall concept, AREX 2000 most closely resembles this composite approach.

More recently, direct use of administrative records in support of decennial applications was cited in several proposals during the Census 2000 debates on sampling for Nonresponse Followup (NRFU). The proposals ranged from direct substitution of administrative data for non-responding households (Zanutto, 1996; Zanutto and Zaslavsky, 1996; 1997; 2001), to augmenting the Master Address File development process with U.S. Postal Service address lists (Edmonston and Schultze, 1995:103). AREX 2000 provided the opportunity to explore the possibility of NRFU support.

The Administrative Records Research (ARR) staff of the Planning, Research, and Evaluation Division (PRED) performed the majority of coordination, design, file handling, and certain field operations of the experiment. They were supported by various other divisions within the Census Bureau, including Field Division, Decennial Systems and Contracts Management Office, Population Division, and Geography Division.

Throughout this report, rather than identifying individual workgroups or teams, we shall refer to the operational decisions made in support of AREX to be those of ARR; that is, we shall say that “ARR decided to...” whenever a key operational decision is described, even though, of course, ARR staff were not the only decision makers.

1.2 Administrative Record Census—Definition and Requirements

In the AREX, an administrative record census was defined as a process that relies primarily, but not necessarily exclusively, on administrative records to produce the population content of the decennial census short form with a strong focus on apportionment and redistricting requirements. Title 13, United States Code, directs the Census Bureau to provide state population counts to the President for the apportionment of Congressional seats within nine months of Census Day. In addition to total population counts by state, the decennial census must provide counts of the voting age population (18 and over) by race and Hispanic origin for small geographic areas, currently in the form of Census blocks, as prescribed by PL 94-171 (1975) and the Voting Rights Act (1964). These data are used to construct and evaluate state and local legislative districts.

Demographically, the AREX provided date of birth, race, Hispanic origin, and sex, although the latter is not required for apportionment or redistricting purposes. Geographically, the AREX operated at the level of basic street address and corresponding Census block code. Unit numbers for multi-unit dwellings were used in certain address matching operations and one of the evaluations; but generally, household and family composition were not captured. In addition, the design did not provide for the collection of sample long form population or housing data, needs that will presumably be met in the future by the American Community Survey program. The design did assume the existence of a Master Address File and geographic coding capability similar to that available for the Census 2000.

1.3 AREX Objectives

The principal objectives of AREX 2000 were twofold. The first objective was to develop and compare two methods for conducting an administrative records census, one that used only administrative records and a second that added some conventional support to the process in order to complete the enumeration. The evaluation of the results also included a comparison to Census 2000 results in the experimental sites.

The second objective was to test the potential use of administrative records data for some part of the Nonresponse Followup universe, or for the unclassified universe. Addresses that fall into the unclassified status have very limited information on them—so limited, in fact, that the address occupancy status must be imputed, and, conditional on being imputed “occupied”, the entire household, including characteristics, must be imputed. In order to effectively use administrative records databases for substitution purposes, one must determine which kinds of administrative record households are most likely to yield similar demographic distributions to their corresponding census households.

Other more general objectives of the AREX included the collection of relevant information, available only in 2000, to support ongoing research and planning for administrative records use in the 2010 Census, and the comparison of an administrative records census to other potential 2010 methodologies. These evaluations and other data will provide assistance in planning major components of future decennial censuses, particularly those that have administrative records as their primary source of data.

1.4 AREX Top-down and Bottom-up Methods

1.4.1 Top-down

The AREX 2000 enumeration was accomplished by a two-phase process. The first phase involved the assembly and computer geocoding of records from a number of national administrative record systems, and unduplication of individuals within the combined systems. This was followed by two attempts to obtain and code physical addresses (clerical geocoding and request for physical address) for those that would not geocode by computer. Finally, there is a selection of “best” demographic characteristics for each individual and “best” street address within the experimental sites. Much of the computer processing for this phase was performed as part of Statistical Administrative Records System (StARS) 1999 processing (Judson, 1999; Farber and Leggieri, 2002). As such, StARS 1999 was an integral part of the AREX 2000 design.

One can think about the results of the Top-down process in two ways. First, counting the population at this point provides, in effect, an administrative-records-only census. That is, the enumeration includes only those individuals found in the administrative records, and there is no other support for the census outside of activities related to geocoding. AREX 2000 provides population counts from the Top-down phase so that the efficacy of an administrative-records-only census can be assessed.

However, without a national population register as its base, one might expect an enumeration that used only administrative records to be substantially incomplete. Therefore, a second way to think about the Top-down process is as a substitute for an initial mail-out in the context of a more conventional census that would include additional support for the enumeration.

1.4.2 Bottom-up

The fundamental difference between the Bottom-up method and the Top-down method is the Bottom-up method matches administrative records addresses to a separately developed “frame” of addresses, and based on this match, performs additional operations. In this experiment, an extract of the Census Bureau’s Master Address File (MAF) served as the frame.¹

The second phase of the AREX 2000 design was an attempt to complete the administrative-records-only enumeration by the correction of errors in administrative records addresses through address verification (a coverage improvement analogue) and by adding persons missed in the administrative records (a NRFU analogue). This phase began by matching the addresses found in the Top-down process to the MAF in order to assess their validity and to identify those MAF addresses for which no administrative records were found. A field address review (FAV) was used to verify non-matched administrative records addresses, and invalid administrative records addresses were excluded from the Bottom-up selection of best address. Non-matched MAF addresses were canvassed in order to enumerate persons at addresses not found in the administrative records systems. In the AREX, such a canvassing was simulated by adding those persons found in the Census 2000 at the unmatched addresses to the adjusted administrative-records-only counts, thus completing the enumeration. Accomplishing the AREX as part of the

¹ In this report, we use the term “MAF” generically. Our operations were based on extracts from the Decennial Master Address File (DMAF).

Census 2000 obviated the need to mount a separate field operation to canvass unmatched MAF addresses.

Considering the Top-down and Bottom-up processes as part of one overall design, AREX can be thought of as a prototype for a more or less conventional census with the initial mailout replaced by a Top-down administrative records enumeration. Figure 1, below, provides a conceptual overview of the experiment for enumerating the population tested during the AREX.

Note: The graphical description presented here is intended to convey the concept of both AREX methods when viewed in terms of the Bottom-up method as containing follow-on processing actions to the Top-down method.

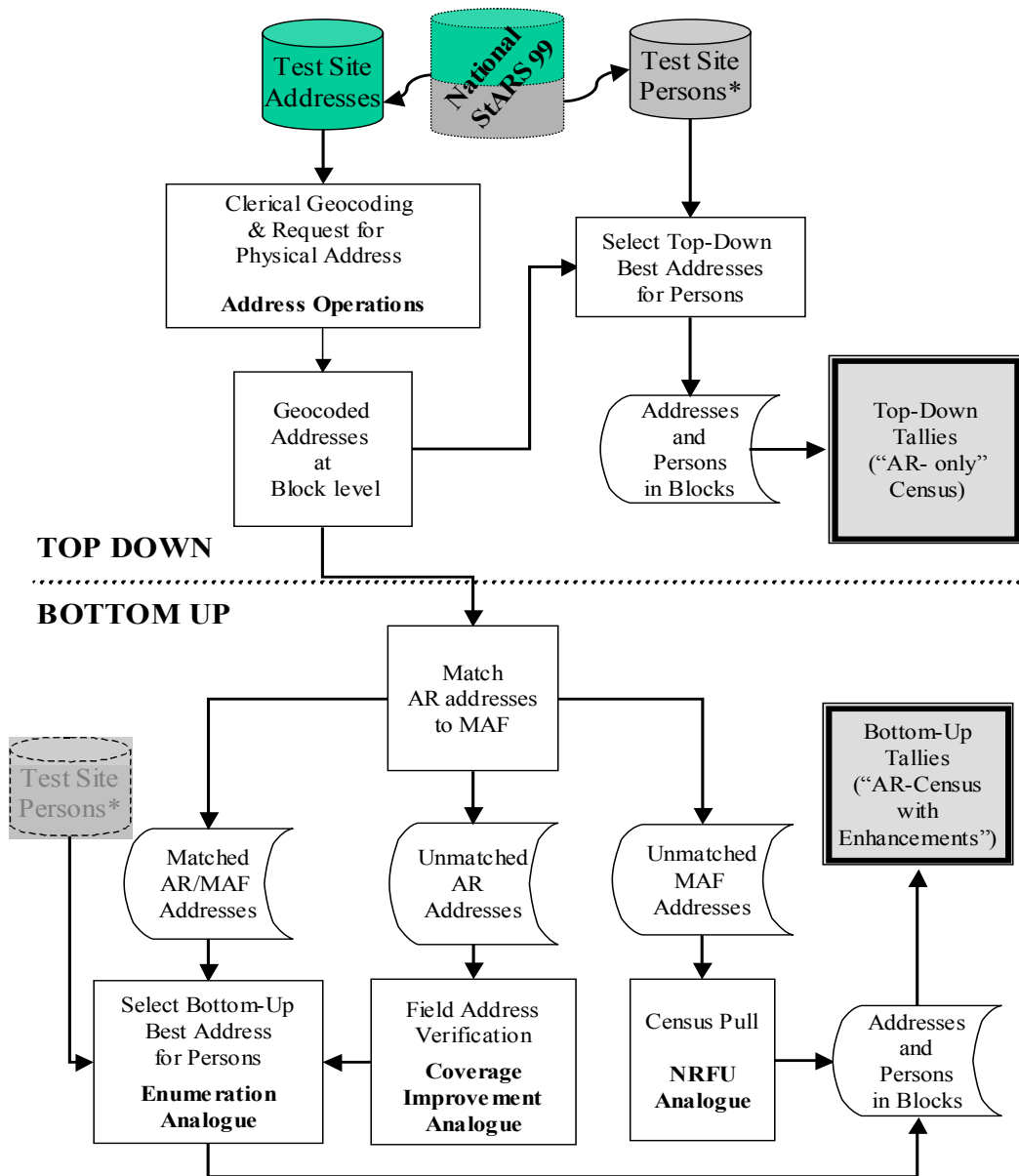


Figure 1. Summary Diagram of AREX 2000 Design

1.5 Experimental Sites

The experiment was set up to include geographic areas that include both difficult and easy to enumerate populations. Two sites were selected believed to have approximately one million housing units and a population of approximately two million persons. One site included Baltimore City and Baltimore County, Maryland. The other site included Douglas, El Paso, and Jefferson Counties, Colorado. The sites provided a mix of characteristics needed to assess the difficulties that might arise in conducting an administrative records census. Approximately one half of the test housing units was selected based on criteria assumed to be easy-to-capture in an administrative records census (for example, areas having a preponderance of city style addresses, single family housing units, older and less mobile populations), and the other half was selected based on criteria assumed to be hard to capture (the converse). Demographic characteristics of the sites are given in the following table.

Table 1. Key Demographic Characteristics of the AREX 2000 Sites

	Baltimore County, MD	Baltimore City, MD	Douglas County, CO	El Paso County, CO	Jefferson County, CO	United States
Total Population ¹	754,292	651,154	175,766	516,929	527,056	281,421,906
White ¹	74.4%	31.6%	92.8%	81.2%	90.6%	75.1%
Black ¹	20.1%	64.3%	1.0%	6.5%	0.9%	12.3%
American Indian, Eskimo or Aleut ¹	0.3%	0.3%	0.4%	0.9%	0.8%	0.9%
Asian or Pacific Islander ¹	3.2%	1.5%	2.6%	2.7%	2.4%	3.7%
Other Race ¹	0.6%	0.7%	1.4%	4.7%	3.2%	5.5%
Multi-Race ¹	1.4%	1.5%	1.9%	3.9%	2.2%	2.4%
Hispanic ¹	1.8%	1.7%	5.1%	11.3%	10.0%	12.5%
Median Age ¹	37.7 yrs	35.0 yrs	33.7 yrs	33.0 yrs	36.8 yrs	35.3 yrs
Crude Birth Rate ²	12.6	14.9	19.0	15.7	12.5	14.9 ³
Crude Death Rate ²	9.9	13.1	2.7	5.5	6.0	8.6 ³
1990-2000 Change ⁴	9.0%	-11.5%	191.0%	30.2%	20.2%	13.2%

Note: all values include household and group quarters residents

¹ 2000 Census results

² 1998 rates per 1000; from MD Dept. of Health and Mental Hygiene and CO Dept. of Public Health and Environment

³ 1998 rates per 1000; from www.fedstats.gov

⁴ 1990 and 2000 Census results

1.6 AREX Source Files

The administrative records for AREX were drawn from the StARS 1999 database. There were six national-level source files selected for inclusion in StARS. The files were chosen to provide the broadest coverage possible of the U.S. population. The national level files were selected to compensate for the weaknesses or lack of coverage of a given segment of the population inherent in any one source file. At a minimum, the files had to have for each record, a name, Social Security Number (SSN), and street address.

1.6.1 Timing

An important limitation for the AREX was the gap between the reference period for data contained in each source file and the point-in-time reference of April 1, 2000 for the Census. The time lag had an impact on both population coverage--births, deaths, immigration and emigration--and geographic location--housing extant, and geographic mobility. As an example,

both IRS files included data for tax year 1998 with an expected current address as of tax filing time close to April 15, 1999. Note, however, that the IRS 1040 file only provided persons in the tax unit as of December 31, 1998.

1.6.2 State, Local and Commercial Files

ARR staff decided not to use state and local files² and commercially available databases³ in the AREX 2000 experiment. Statistical evidence is limited, but various reports from ARR staff indicated that state and local files come in an extremely diverse variety of forms, with equally diverse record layouts and content (for historical information, see Sweet, 1997; Buser, Huang, Kim, and Marquis, 1998; and other papers in the Administrative Records Memorandum Series). Furthermore, ARR staff reported that it was quite time-consuming and intricate to develop the interagency contractual arrangements necessary to use state and local files. Public opinion results such as Singer and Miller (1992), Aguirre International (1995), and Gellman (1997), ARR staff judged that public sensitivity to the idea of linking commercial databases with government databases (other than for address processing) would be too great, and that such a linkage would be unwise.

In addition to acquisition and processing difficulties, consideration of the use of state and local files raises an equity issue in a decennial census context. Since it is not possible to obtain an exact count of the population in its entirety, public perception of fair treatment in the decennial census process is important. This means that the accuracy of the counts must be seen as uniform between and within states. The use of data from just certain states or localities would compromise notions that decennial census methods must treat all parts of the country equitably.

The American Business Index (or ABI) file was used to identify addresses that were commercial rather than residential, and a Group One product, Code One, used to standardize addresses.

1.6.3 Census Numident

An additional, and critical, file used in creation of the StARS database was the Census Numident file. For the AREX, it was the source of most of the demographic characteristics and some of the death data.

1.7 AREX Evaluations

Currently, four evaluations are being completed.

The **Process Evaluation** documents and analyzes selected components or processes of the Top-down and Bottom-up methods in order to identify errors or deficiencies. It is designed to catalog the various processes by which raw administrative data became final AREX counts and attempts to identify the relative contributions of these various processes.

The **Outcomes Evaluation** is a comparison of Top-down and Bottom-up AREX counts by county, tract, and block level counts of the total population by race, Hispanic origin, age groups and gender, with comparable decennial census counts. This evaluation is outcome rather than process oriented.

² Such as state and local tax returns, drivers license files, local utilities, assessor's records, and the like.

³ Such as commercially available mailing lists, credit card databases, and the like

The **Household Evaluation** assesses outcomes of the Bottom-up method, the potential for nonresponse substitution and unclassified imputations, and predictive capability. Nonresponse Followup substitution assesses the feasibility of using administrative records, in lieu of a field interview, to obtain data on non-responding census addresses via the Bottom-up method.

The **Request for Physical Address (RFPA) Evaluation** assesses the impact of noncity-style addresses. These addresses present a significant hurdle to the use of an administrative records census on either a supplemental or substitution basis is the determination of residential addresses and their associated geographic block level allocation for individuals whose administrative record address is a P.O. Box or Rural Route. AREX 2000 tested a possible solution in the form of the Request for Physical Address operation. Several thousand letters were mailed to P.O. Box and Rural Route addresses requesting the receiver to reply with their residential address for purposes of block level geocoding. This report documents in detail the planning and implementation of the operation. It also analyzes the results of the operation and assesses its potential future use as part of an ARC.

1.8 The RFPA – Operational Background

1.8.1 Why Do an RFPA Operation?

In a Census operation, P.O. Box and Rural Route (noncity-style) addresses pose a challenge when matching and geocoding addresses. The same challenges exist with the ever-increasing number of commercial post office box-type addresses. With these addresses, the Census Bureau cannot determine the precise housing unit location from the box number/rural route address alone, nor can it geocode the addresses. To rectify this issue in AREX 2000, an attempt was made to obtain a physical address (house number and street name) by mailing a form to holders of the P.O. Box and noncity-style addresses and asking recipients to annotate their address on the form. Where respondents returned physical address information, attempts were made to determine if the addresses were within the test site and then to geocode them to the state, county and block level.

1.8.2 How Were the Address Types Handled in Previous Census Operations?

The AREX 2000 RFPA operation was not the first attempt at gathering geocodable addresses from noncity-style address holders. In the 1990 Census, P.O. Boxes were included as part of the larger 1990 Casing Check operation – a pre-census activity to update the census address file before delivering the census questionnaires.

Casing is the sorting process the United States Postal Service (USPS) mail carriers use to put mail in the proper sequence for delivery. In the casing operation, the Census Bureau gave the USPS an address card (buff colored card), for each of the addresses in the mailing file. The mail carriers cased the buff cards to identify the deliverable, duplicate and undeliverable addresses as well as to identify residential addresses missing from the census mailing file. The USPS carriers then completed a Report of Missing Addresses (blue card) for each residential address missing a buff card. All blue card addresses were checked in the district offices or in the field to determine if the addresses were missing from the census address file and were valid residential units. The district offices then labeled and mailed census questionnaires to the missing addresses if they

were processed early; addresses not sent a census questionnaire were enumerated during a nonresponse follow-up operation.

The 1990 'Blue Card' casing check operation was not used in the Census 2000, nor was there any special operation implemented to affix physical addresses to P.O. Box addresses. These types of addresses were included in standard census follow-up operations where necessary.

1.8.3 What Alternatives Were Considered to Determine the Physical Address for AREX?

For AREX 2000, several alternatives were considered to determine the physical addresses for holders of P.O. Box and other noncity-style addresses. These alternatives included:

1. Mailing out a short census form.
2. Creating a model to allocate the addresses to blocks.
3. Requesting records from the U.S. Postal Service (USPS) that could potentially link P.O. Boxes to a physical address.
4. Mailing the addressees a letter requesting the physical address.

- **Mailing the Short Census Form to the Addresses**

In this approach, the census short form used in the Decennial census is sent to holders of the P.O. Box and other non-city style addresses. The benefit of this approach is that no additional form design is required. The problems with this approach are that there was no opportunity to tailor requests for information specifically addressing the physical address issue and no provision for geocoding the addresses. The form would have to include a place for the respondent to include a social security number or other identifier so that the response could be linked back to the administrative record. Problematic is that, because it was a census year, these addresses already had a census form mailed to them and a duplicate form may confuse respondents and affect return rates. In a true administrative records census, however, there would not be multiple forms mailed.

- **Modeling the Results**

Another approach considered was to use existing information regarding these types of addresses to build a model to allocate these addresses to blocks. While this approach precluded the need to gather additional information, it was problematic in that there is not a lot of empirical data from which to build a model so the value of the allocation algorithm may be questionable.

- **Requesting Linkage Data from the USPS**

Also considered as an approach to the RFPA issue was researching possible links in the USPS record system and physical addresses of the box holders. Preliminary inquiries with USPS indicated no such record system exists and any local Post Office records that may support this effort were not accessible by the Census Bureau.

- **Sending an RFPA Form**

The approach that the Planning, Research and Evaluation Division (PRED) selected to determine physical addresses is sending specific RFPA forms to the holders of these address types. This

approach afforded the respondent an opportunity to provide only that information necessary from which to geocode their actual physical address.

1.8.4 How was the RFPA Operation Conducted?

PRED developed a mailing list for the form by extracting all P.O. Box and other noncity-style addresses from the AREX 2000 Address File. The extract of these addresses created an input file for DocuPrint. PRED worked with the Administrative and Customer Services Division (ACSD) to create a form layout file and with the National Processing Center (NPC) to create a control file. NPC used the three files (address input, form layout and control) to produce each Request for Physical Address Form printed with the specific P.O. Box or other noncity-style mailing address and a unique barcode/control number (see Attachment 1 for details on the DocuPrint process). The form explains why the Bureau of the Census is requesting the physical address and includes instructions for providing this information on the reverse side of the form. The form also includes space for drawing a map of the residence location. Attachment 2 is a copy of the form used in the Request for Physical Address Operation.

Also printed during the DocuPrint process was a telephone insert card (Attachment 3). To assist respondents in completing the form, a toll-free telephone assistance service was offered through the Census Bureau's Tucson Telephone Center (TTC). The insert card lists the telephone number and hours for this service. After producing the materials through DocuPrint, the NPC prepared, checked out and mailed the request form packages (form, outgoing envelope, return envelope marked "AREX", insert card listing the telephone number in the TTC to call for more information).

Forms were returned to NPC from respondents where they were checked in and reviewed. All forms that were blank, had notes or were returned by the USPS as undeliverable were sent to PRED. The forms with useable information were sent to the Denver and Philadelphia Regional Census Center's (RCC) for clerical geocoding.

In the RCCs, the forms were used to attempt to assign geocodes to the updated address information. The back of the form had a For Office Use Only Box for Master Address File Geocoding Office Resolution (MAFGOR) clerks to annotate the geocodes (state, county, block) if identified. Once all forms were processed, they were returned to NPC for check-in, batching, keying and verification. The keyed data file was sent through the Decennial Systems and Contracts Management Office (DSCMO) to PRED. Table 2 and Figure 2 provide an overview of the RFPA process.

Table 2. Timeline of Significant Activities for the RFPA Operation

Activity	Date of Activity
Request for Physical Address forms mailed from NPC to respondents	May 5, 2000
Tucson Telephone Center 1-800 line activated to respond to questions regarding the mailing	May 8 - June 16, 2000
Cutoff for returned forms to be mailed to the RCCs for clerical geocoding	July 13, 2000
Check-in forms returned from the RCC to NPCs for keying	October 6, 2000
NPC completes keying and returns the files to DSCMO for final formatting	November 2, 2000
DSCMO completes processing of the keyed files and sends them to PRED	November 13, 2000

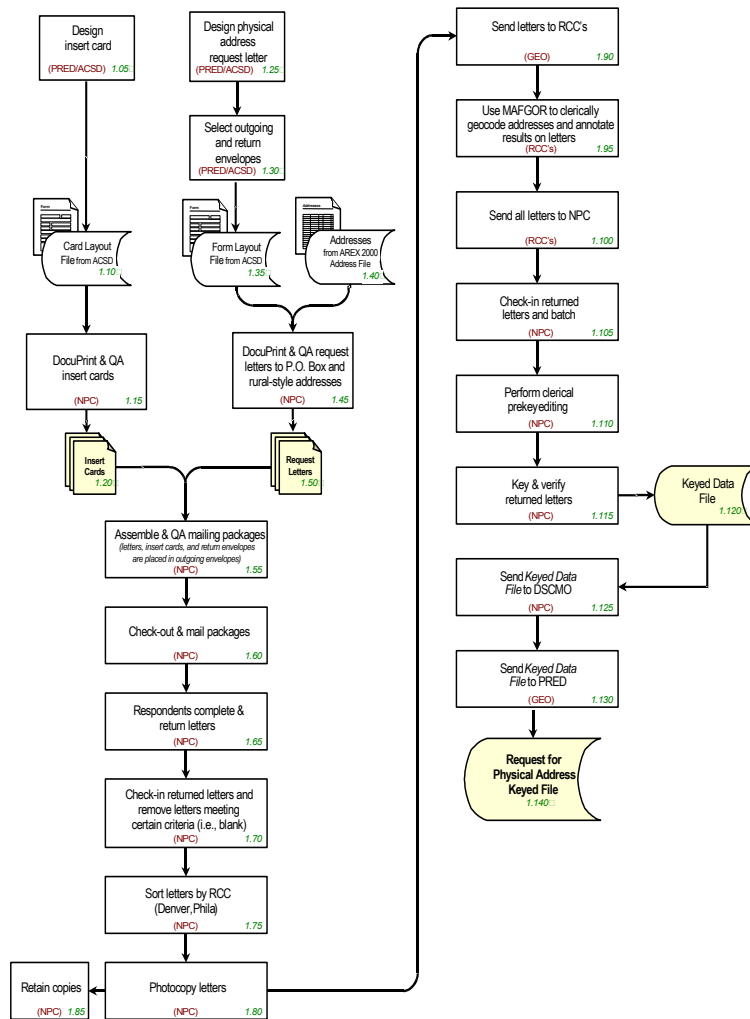


Figure 2. Request for Physical Address Operation

2. METHODOLOGY

2.1 Evaluation Methodology

The evaluation addresses the following general themes:

- The significance of the results of the RFPA.
- Lessons learned and key judgments about the operation.

Specific issues addressed within the evaluation include:

- Analysis of the return status of the forms.
- Analysis of the significance of the contents of the returned forms.
- Analysis of lessons learned from the operation.

Tables 3, 4 and 5 detail the source of information and measurements used to address specific issues within the general themes.

Table 3. Methodology for Evaluating the Return Status of the Forms

Issue	Source of Information	Measurement
What is the tally, by return disposition category, for each of the 58,121 RFPA forms mailed to respondents?	Keyed data file and the Decennial Systems and Contract Management Office (DSCMO) check in reports.	A tally of forms for each of the disposition categories that reflects the number of forms and percent of the whole for each category.
Were there patterns by ZIP Code or significance to the forms returned as UAA? If so, was there any Post Office procedures or operations that might explain the difference?	Keyed data file, DSCMO check in reports, Post Office staff.	A qualitative analysis of situations surrounding the undeliverable as addressed (UAA) forms from two ZIP Codes from each of the five AREX test site counties. Of the two ZIP Codes per county, one will have a UAA rate higher than average for the state and one will have a UAA rate lower than average for the state.
Was there any significance to the time elapsed for forms to be returned or to mailing the forms at the same time as the census forms?	Keyed data file, DSCMO check in reports, Post Office Staff, and a review of the returned forms.	Three point-in-time tallies showing the return disposition for the forms. Qualitative analysis of explanations concerning time elapsed for return of the forms.

Table 4. Methodology for Evaluating the Significance of the Letter Content

Issue	Source of Information	Measurement
What is the tally and significance of addresses that were geocoded based on the address respondents provided on the letter?	Keyed data file and the forms returned with useable information.	A tally of addresses that were geocoded from the address forms for each of the disposition categories that reflect the number of forms and percent of the whole for each category.
What is the tally and significance of forms that were returned with the homeless box checked?	Keyed data file and the forms returned with useable information.	A tally of addresses that had the box checked and a qualitative analysis based on letter comments.
What is the tally and significance of forms that were returned with comments that the address was a business address?	Keyed data file and returned forms.	A tally of addresses that had letter comments to the effect that the address was a business address.
Was the RFPA Letter design adequate?	Returned forms and questions posed to the telephone support operation.	An assessment of the letter based on comments from the respondents and observations by the analyst.
Occupant category of respondent – who uses P.O. Boxes?	Returned forms and keyed data file.	A tally of respondents by commercial, seasonal occupant, homeless, or other categories.

Table 5. Methodology for Evaluating Lessons Learned and Key Judgments

Issue	Source of Information	Measurement
Did the RFPA operation achieve the intended goal?	Qualitative reports and quantitative analysis based on the evaluation of the return status and content of the RFPA Forms.	Based on the return status of the forms and an analysis of letter contents, provide a qualitative analysis of the effectiveness of the RFPA operation.
Would we change anything if we conducted this operation again?	Qualitative reports and quantitative analysis based on the evaluation of the return status and content of the RFPA Forms.	Based on results and outcome of the RFPA operation, a qualitative analysis of project in its entirety.
Is there potential for further research on P.O. Boxes and possibly improving coverage in a census by contacting P.O. Box holders.	Qualitative reports and quantitative analysis based on the evaluation of the return status and content of the RFPA Forms.	Based on results and outcome of the RFPA operation, a qualitative analysis of the potential for future application of this process.

2.2 Applying Quality Assurance Procedures

We applied quality assurance procedures throughout the creation of this report. They encompassed how we determined evaluation methods, created specifications for project procedures and software, designed and reviewed computer systems, developed clerical and computer procedures, analyzed data and prepared this report. For a description of these procedures, reference “Census 2000 Evaluation Program Quality Assurance Process.”

3. LIMITS

The intent of the AREX 2000 RFPA was to use the respondent-provided information to update the AREX Address File (AAF) so that allocation to a census block (geocoding) was possible. A low response rate and review of the returned forms, however, showed that the amount of useable information within the forms did not merit the programming time and scheduling impact on other processing operations, to update the AAF with the RFPA information. As such, the information was not used to update the AAF and not included in the AREX results. This separate evaluation of the RFPA process was designed to evaluate the overall operation and assess the data that were obtained.

4. RESULTS

The results of the RFPA operation are described in the following descriptions of the response rate of the mailing; the usefulness of the respondent provided information and an overview profile of the boxholders who responded.

4.1 What was the Response Rate?

During the RFPA operation, the NPC staff maintained a check-in system to flag the return disposition of each form. The categories of the form disposition and the final tally of forms for each category are shown in Table 6. Following the table is a definition of criteria used to assign the categories.

Table 6. Return Disposition of Forms S-950(L)

Category of Return	Maryland	Colorado	Total	Percentage of Total Mailed
Forms Mailed	18,694	39,457	58,151	100%
Useable Information	3,538	8,145	11,683	20.1%
Received after Cutoff Date	56	74	130	.2%
Incomplete Data	338	899	1,237	2.1%
Blank	39	68	107	.2%
Undeliverable	2,545	7,429	9,974	17.2%
Not Returned	12,178	22,842	35,020	60.2%

4.1.1 Forms Returned with Useable Information

When forms were returned from respondents, NPC staff assessed if the form contained enough address information to forward for geocoding. If the form contained enough information for the RCCs to code it, the form was checked-in to the DSCMO control system and flagged that it contained useable information. These forms were batched and mailed to the respective RCC (Denver for Colorado addresses, Philadelphia for Maryland addresses).

4.1.2 Forms Received After the Cutoff Date

Forms received after July 17, 2000 were checked-in as “Received After the Cutoff Date”. These forms were not categorized by NPC as to the usability of the information. The forms were forwarded directly to PRED. The last forms received were returned in December, seven months after the mailing.

4.1.3 Forms Received with Incomplete Data

If a returned form did not have enough information for the RCC to geocode the address, the NPC staff flagged it as “Incomplete Data” at check-in. These forms were returned to PRED for further analysis.

4.1.4 Blank Forms

Some respondents returned blank forms. NPC staff flagged these as “Blank”.

4.1.5 Undeliverable

When forms were returned by the Post Office as undeliverable, they were flagged as “Undeliverable” in the NPC check-in system.

4.1.6 Not Returned

Forms not checked into any other category were considered not returned and flagged as such in the NPC control system.

4.2. What Does the Response Rate Tell Us?

The return rate of the forms did not meet expectations. Based on previous Bureau of the Census mailings, PRED staff had estimated a 50 percent return rate on the forms. The actual return rate, discounting the UAA category, was 23 percent.

The following analysis discusses the significance of the tallies for each of the form return categories and speculates why the return rate was low by estimating what factors influenced the rate. Table 7 is a subjective estimate of the effect of the following three factors on the return category:

1. Is there something about the unique characteristics of an ARC that affected the return category tally?
2. Is there something about the RFPA operation itself that affected the return category?
3. Did the respondent reaction affect the return category?

Table 7. Relationships Estimated to Affect Response Rates

Return Category	Impacted by Unique Characteristics of an ARC	Impacted by the RFPA Operation	Impacted by Respondent Reaction to the Mailout
Useable Information	X		X
Received After Cutoff Date			X
Incomplete Data		X	X
Blank			X
Undeliverable	X		
Not Returned		X	X

Areas where in the author’s opinion there is a significant relationship between the characteristics and a negative influence on the category return rate (i.e. a return rate decreasing the amount of data provided for the experiment)

4.2.1 Forms Returned with Useable Information

Forms returned with useable information represent forms that generally met the intended objective of the operation. These forms had enough useable information to be sent to the RCCs to attempt clerical geocoding. As noted in Table 6, only 20 percent of the forms mailed were returned in this category. Table 8 shows the linkage between the mailing address of the original mailout and the geocoding results for that jurisdiction.

Table 8. Forms Returned with Useful Information Based on Mailout ZIP Code

County of Mailout Address Based on ZIP Code Shown in Source Files	Number of Forms Returned With Useable Information
Baltimore City, Maryland	690
Baltimore County, Maryland	2,091
ZIPs that crossed Maryland Test Site County Borders*	757
Douglas County, Colorado	756
El Paso County, Colorado	3,220
Jefferson County, Colorado	3,210
ZIPs that crossed Colorado Test Site County Borders*	959
Total	11,683

*These addresses represent ZIP Codes that cross county borders and include more than one AREX test site county

An important point to highlight, regarding forms returned with useable information, is that the vintage of the address information on the administrative records and the actual date of the mailing might have created a situation where the actual recipient of the form was not the intended recipient. The address information in the administrative records source files were based on records received by the Census Bureau in 1999. The mailing of the RFPA occurred in May 2000, at least a year from the last record of that address within the administrative records source files. In research conducted for this evaluation, discussions with postal staff indicated that P.O. Boxes often have a high turnover rate and are sometimes immediately reissued to a new renter,

when the previous renter closes the box. Therefore, a situation might arise where the intended recipient of the mailing based on the 1999 or earlier address information, may not be the same renter of that P.O. Box in the year 2000.

This unintended recipient factor (URF) can negatively affect the accuracy of an administrative record census by potentially undercounting or double counting individuals at addresses in the final consolidation and tally. Asking for unique person characteristic information (such as a Social Security Number) in the mailout can mitigate the impact of the URF. Then, as part of the processing of respondent information, a match process can be invoked to resolve a situation where the intended recipient was different from the respondent. While name data can be the basis of the confirmation key, Social Security Numbers would improve the accuracy of this linkage process.

Another method of mitigating the effects of the URF is to include on the form a place where the person can indicate how long he/she has held the Post Office Box. If the answer is a date within the range of the administrative records source date, then the respondent could be considered the intended recipient.

An additional factor that might have negatively influenced the return rate is the respondent reaction to the mailing. In all probability, many respondents received the form and chose not to reply.

4.2.2 Forms Received After the Cutoff Date

For forms received after the cutoff date, NPC made no further assessment on the value of the information within the forms. The reasons for forms received late can be many but based on a review of forms, it is assessed that respondents infrequently checking for mail in the P.O. Box, misunderstanding the instructions on the form, or simply forgetting to return the form in the time specified are the primary contributing factors.

Although the number of forms in this category is relatively low, the time elapsed between the cutoff date and when the last forms were received at NPC is noteworthy. Respondents were asked to reply within five days of receiving the form (mailed on May 15, 2000) and the cutoff date for NPC to send the forms to the RCCs was ultimately set at July 17, 2000. A full two months from the mail-out seemed like a reasonable amount of time to allow respondents to pick up their mail, complete the form, and return the form to NPC. The last forms recorded as received in NPC were in December 2000, seven months from the mailout. Table 9 and Figure 3 show three, point-in-time accounts of the form receipt status.

Table 9. Tally of Returned Forms Over Time

Category of Return	July 2000 Tally	October 2000 Tally	December 2000 Tally	Change between July and December
Forms Mailed	58,151	58,151	58,151	0
Useable Information*	11,683	11,683	11,683	0
Received after Cutoff Date	9	118	130	121
Incomplete Data*	1,237	1,237	1,237	0
Blank*	107	107	107	0
Undeliverable	9,734	9,964	9,974	240
Not Returned	35,381	35,042	35,011	-361

* All Forms received after July 13, 2000 were checked in as “Received after Cutoff” and not evaluated by NPC for their applicability for useable information or incomplete data

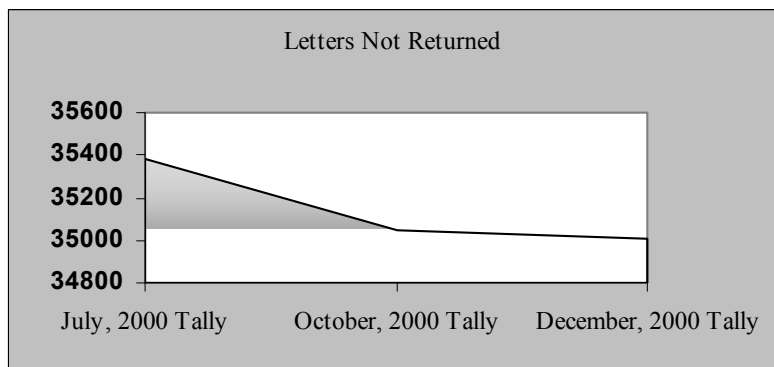


Figure 3. Decrease in “Forms Not Returned” Category

Of note is that of the 361 forms received after the cutoff date, 240 were returned as undeliverable. In a telephone interview with post office staff regarding the UAA rate (covered in more detail later in this report) Post Office personnel offered two probable reasons

1. Recipients who did not check their P.O. Box regularly and when they did, opted to not accept the form; and
2. Recipients who were delinquent in their post office box accounts and did not pick-up the contents of the box. Post Office staff noted that a mail container is kept near the Post Office Box where boxholders could deposit mail that they refused to accept and wanted returned to sender.

Within the Post Office boxholder universe is a transient subpopulation that may not check their box regularly. If a person who only checked their mailbox once every few months chose not to

accept the RFPA form, this will cause the form to be returned to the sender several months after the mailing.

Another situation that will cause a form to be returned undeliverable several months after mailing is one in which the post office boxholder is delinquent paying box rental fees. According to Post Office staff, when a box rental fee is late, due process dictates that several notices are given and a specified period of time elapse before contents can be seized and the box closed. In the meantime, mail continues to be delivered to the box. Once the box is closed and the contents are seized, the mail is returned to sender. Thus, another scenario is created where mail could be returned to sender several months after the mailing.

The reason for the forms returned late probably had little to do with the uniqueness of administrative records addresses or in how the RFPA was conducted. The primary cause of the late returns is likely the respondents themselves. Respondent comments on the forms suggest the form was “buried on my desk” or apologies were offered for returning the form late.

4.2.3 Forms Returned with Incomplete Data

Based on a review of forms returned with incomplete data, the primary reasons for forms returned incomplete appear to be:

- shortcomings in the form design;
 - respondent misunderstanding the intent of the RFPA form; and
 - respondent unwillingness to participate in the operation.
- **Shortcomings in the form design:** Of the 1,237 forms checked in as incomplete, almost half (596) were returned with a note stating the address was used for business only. Because of this comment, the forms were classified as incomplete. Future form design should include a check box for businesses.
 - **Respondent misunderstanding of the intent of the RFPA form:** If instructions on the form were not clear, a respondent might not complete enough information on the form to geocode their physical address. There are indications that the intent of the form was not understood by the respondents. Some Air Force Academy cadets filled out the name portion of the form and then checked the no home address box on the form. While technically the cadets may not have a home address at the time, this was not the intent of what the no home address box was trying to capture.

Also suggesting respondent confusion on the intent of the mailing, 181 respondents commented that they had already responded to the census and vented frustration with having to complete yet another form. This effect can partially be attributed to the timing of the mailing. Many respondents appeared frustrated that they had filled out a Census 2000 form, been visited by an enumerator and now received this form from the Census Bureau. A wider gap in time between Census 2000 and the mailing of the RFPA form might have eliminated some of this confusion and frustration experienced by the respondents and improved the response rate of the forms.

Also indicating some confusion on the part of the respondents, regarding the intent of the RFPA form, is the tally of calls to the Tucson Telephone Support Center. During the RFPA operation, 338 calls came into the RFPA toll free number listed in the RFPA mailing. Telephone support staff was provided a background paper addressing the category of questions. A tally

categorizing the 990 questions asked in those calls is shown in Table 10. The highest count to a specific question was the question of whether the survey was part of Census 2000.

Table 10. Request for Physical Address Form Telephone Hotline Tally Sheet

Category of Question	Question	Number of Questions
Questions on	How do I complete the address (including ZIP Code)?	100
Completing the RFPA Form	How do I complete the location description?	43
	How do I prepare the sketch map?	12
	What if this is my business address?	131
Questions on the RFPA	What is the purpose of this operation/experiment?	151
Operation and AREX 2000	How will this information be used?	36
Questions on Census 2000	Is this survey part of Census 2000?	160
	Is this part of the American Community Survey	13
Other Questions/Comments	General Questions regarding Census issues	224
	Employment/payroll questions	81
	Communicated refusal to complete forms	39
Total Questions/Comments		990

4.2.4 Forms Returned Blank

As shown in Table 6, 107 forms were returned blank. Because the forms were returned blank, a conclusive assessment is difficult to make of the reasons they were returned blank. Speculation is that perhaps respondents either did not understand the instructions or chose this method to make a statement of their disinterest in participating in the operation.

4.2.5 Forms Returned as Undeliverable As Addressed.

As shown in Table 6, over 17 percent of the forms were returned undeliverable as addressed. As part of the analysis to determine why this number was so high, telephone interviews were conducted with the staff of several Post Offices within the AREX test sites. Post Office representatives from within two ZIP codes, from each of the five counties comprising the AREX test site were contacted. One of the selected ZIP Codes for the county had a high UAA rate for the RFPA forms; the other ZIP Code had a low UAA rate. The selected ZIP Codes and their UAA rates are shown in Table 11.

Table 11. UAA Profile of ZIP Codes Selected for Analysis

County	Zip	# of Forms Mailed	# of Forms Returned UAA	% UAA Rate
Baltimore City (Maryland)	21202	14	10	71%
Baltimore City (Maryland)	21205	143	10	7%
Baltimore County (Maryland)	21204	70	45	64%
Baltimore County (Maryland)	21023	126	2	2%
Jefferson County (Colorado)	80439	20	16	80%
Jefferson County (Colorado)	80001	994	144	14%
Douglas County (Colorado)	80126	28	25	89%
Douglas County (Colorado)	80131	139	17	12%
El Paso County (Colorado)	80913	1,455	996	68%
El Paso County (Colorado)	80132	1,091	142	13%

Staff was contacted from each of the Post Offices from the selected ZIP codes and asked a set of questions. The intent of the questions was to determine if there was significant Post Office procedural issues that might explain the deviation between high UAA rates and low UAA rates. The following questions were asked:

1. Does a P.O. Box address need a name to make it deliverable?
2. Under what situation is a form addressed to a resident at a P.O. Box returned as UAA?
3. Once a patron closes a P.O. Box, is there a standard period of time where mail is forwarded to a new address (if any) specified by the patron? If so, for how long?
4. Once a patron closes a P.O. Box, is there a policy that specifies a period of time the Box remains vacant before it is rented to the next person? If the box is rented immediately, is there an explanation for why a form addressed to the “resident” of the P.O. Box is returned as undeliverable (as opposed to being delivered to the new boxholder)?

• **What Was Learned From the Telephone Interview?**

The significant results of each of the four questions follow. Detailed discussion of the findings follows the list.

- With the exception of one of the Post Offices contacted, all will deliver a first class form not having a name associated with the address.
- Post Offices make it convenient for boxholders to not accept mail and return it to sender.
- Patrons can specify that mail be forwarded for up to one year after closing the box.
- There is no standard period among post offices for how long a box remains unrented after it is closed out. While most Post Offices said they like the box to remain empty for a period between renters, it is often based on customer demand for the boxes.

- **Question 1 - Is mail delivered when there is no name?**

Staff from nine out of the ten Post Offices contacted said that mail would be delivered to a box addressed “To Resident at” (used in the name field of the RFPA mailing). One Baltimore Post Office staff person said a first class form without a name could not be guaranteed delivery. She said a third class form without a name would be more assured of delivery. Her logic was that Post Office staff is sensitive to the fact that commercial operations pay third class rates specifically to deliver flyers/advertisements where there is not a name on the item. As such, they will ensure this mail is delivered. She said that she could not guarantee box clerks had the same sensitivity while delivering first class mail.

- **Question 2 -What conditions would cause a form to be returned as undeliverable?**

All Post Office staff said that a closed box would be the primary cause of a form being returned as undeliverable. Of interest is that at least two of the Post Offices contacted said they have a mail bin convenient to the boxes so that boxholders can deposit mail they chose not to accept. This mail would be returned to sender as undeliverable.

- **Question 3 - Is there a standard period of time when mail is forwarded?**

All Post Office staff said that this decision is entirely up to the boxholder. After closing the box, a boxholder can specify that mail either not be forwarded or forwarded for any time up to one year.

- **Question 4 - Are boxes left vacant between renters?**

There is no standard policy about how long to leave a box vacant before renting it to a new client and it is often based on the customer demand for the boxes. Of interest is that the majority of Post Offices at ZIP Codes showing a high UAA rate, had policies whereby a box is left vacant for a period of time (range from 15 days to 3 months) between renters. This policy explains a high UAA rate in that the form would be addressed to a closed box and thus returned. If a box was rented immediately, the RFPA mailing (addressed “To Resident at”) was delivered to the new boxholder.

- **General Observation from Discussions with Post Office Staff.**

An observation based on discussions with Post Office staff is that if there are any inconsistencies with the address, the ultimate delivery of the form is left up to the judgment/discretion of the person delivering the mail. Supporting this observation is the fact that ZIP Codes 21202 and 21204 have no Post Office Boxes assigned. As can be seen from Table 11, however, apparently 29 percent of the forms addressed to 21202 and 36 percent of those addressed to 21204 were in fact delivered. Post Office staff explained that there is another ZIP Code processed by their post office that does have P.O. Boxes and the box clerk probably surmised that was the intended destination of the mail.

4.2.6 Does Relative Geographic Location within the Test Site Have an Impact on the UAA Rate?

Another tact to assess influential factors was whether ZIP Codes that bordered neighboring counties had any significant change in their UAA rates. The data in Figure 4 show a comparison

of the overall UAA rate of all both test sites and the UAA rates for ZIP Codes on the periphery of test site counties. As seen from the data, the periphery UAA rates were actually lower than the overall UAA rate.

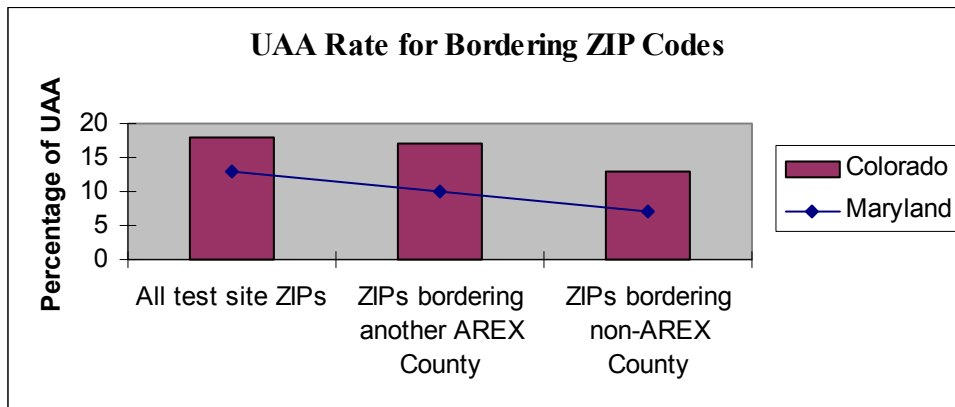


Figure 4. UAA Rate for ZIP Codes on County Borders

4.3 Did Respondents Provide Useful Information?

Forms returned with useable information were forwarded to Regional Census Centers (RCC) for clerical geocoding. Maryland forms were forwarded to the Philadelphia RCC and Colorado forms to the Denver RCC. Using the information provided by respondents, the RCC staff attempted to clerically geocode the addresses to the State, County and Block level. Tables 12, 13 and 14 show results of this geocoding operation.

Table 12. Geocoding Rate of Returned Forms

P.O. Box Address AREX Test Site State of:	Number of Forms Mailed	Forms Returned with Useable Information	Forms Geocoded to a Physical Address	Percentage of Forms with Useable Information that Geocoded	Percentage of Forms Mailed to the Test Site State that Geocoded
Maryland	18,694	3,538	2,377	67.2%	12.7%
Colorado	39,457	8,145	7,047	86.6%	17.9%

Table 13. Analysis of Geocoded Addresses

P.O. Box Address AREX Test Site State of:	Forms Sent For Geocoding	Forms Geocoded to Physical Address in Test Site	Forms Geocoded to Address Not in Test Site	Percentage of Forms Sent for Geocoding that Geocoded to Test Site
Maryland	3,538	1,939	438	54.8%
Colorado	8,145	6,168	879	75.8%

Table 14. Geocoded Addresses and Forms Returned With Useable Information

AREX Test Site	Number of Addresses Geocoded	Based on mailout ZIP Code, Number of Forms Returned With Useable Information
Baltimore City Maryland	774	690
Baltimore County Maryland	1,165	2,091
Forms mailed to addresses that were either Baltimore County or City based on ZIP Code	N/A	757
Douglas County Colorado	685	757
El Paso County Colorado	3,099	3,220
Jefferson County Colorado	2,384	3,210
Forms mailed to addresses that were more than one Colorado Test Site County Based on ZIP Code	N/A	959
Total	8,107	11,683

4.4 Who are the Post Office Box Holders?

The 58,151 unduplicated physical addresses in the AREX test site that comprised the RFPA mailing, were associated with 138,653 different individuals in administrative record source files. Of those individuals, 110,915 had addresses other than a Post Office Box address shown in source files. Of those associated with the mailout, 27,738 individuals (20 percent of those with associated with the mailout) had only a Post Office Box address in the source files.

Other characteristics from the returned forms are shown in Table 15.

Table 15. Characteristics of P.O. Box Holders

Number of Returned Forms Evaluated*	Number of Forms Returned with “No Home Address” Box Checked	Number of Forms Returned with Comments that the P.O. Box was Used for a Business
13,050	527	674

*Forms evaluated include those in the return categories of useable information; received after the cutoff and incomplete data return categories.

A review of the returned forms showed the “No Home Address” box was often checked for reasons other than what was intended. The intent of the box was to identify homeless individuals, or people who lived in other than a permanent place of residence (recreational vehicles, boats, etc). Many of the forms with this box checked were from people living on military installations or people who apparently just misunderstood the question.

5. RECOMMENDATIONS

This section of the report will discuss lessons learned from the operation and provide recommendations regarding future initiatives to secure physical addresses for Post Office Boxholders. The discussion will include an opinion on whether the RFPA operation met the intended goal and what should change if we conducted this operation again. Also addressed will be suggestions for further analysis on the RFPA issue.

5.1 Conclusions

Listed below are conclusions from the analysis of the RFPA operation. Recommended solutions to problem areas are discussed later in this report.

5.1.1 The Request for Physical Address Operation Achieved its Goal

The goal of the RFPA operation was to obtain a physical address (potentially geocodable house number and street name) by mailing a form to holders of the P.O. Boxes and other noncity-style addresses and ask them to annotate their physical address on a form. Where respondents returned physical address information, an attempt was made to geocode them to the state; county and block level and determine if the addresses were within the test site.

The assessment of program success is described below, formatted in the two basic components of the goal statement:

1. Were we able to get a physical address from the respondents via the mailing?
2. When we got a physical address, were we able to determine if the address was in the test site and geocode it to the state, county and block?

Getting a physical address. The operation proved that we could get a physical address for a holder of a P.O. Box/non-city style address if the form was returned. Table 16 depicts the relative success in this area.

Table 16. Rate of Forms Returned with Useable Information

P.O. Box Address State of Origin	Number of Forms Mailed	Number of Forms Returned with Useable Information	Percentage of forms mailed that were returned with useable information	Percentage of Forms With Useable Information that Geocoded
Maryland	18,694	3,538	18.9%	67.2%
Colorado	39,457	8,145	21.7%	86.6%

- **Determining if addresses are within the test site.** This component of the operational goal was generally achieved. As shown in Tables 12 and 13, the forms returned with useable information, 81 percent were clerically geocoded by the RCC. Of those geocoded, the RCCs found 86 percent of those addresses to be within the AREX test sites.

5.1.2 The Timing of the Mailing Affected the Return Rate

One of the more revealing aspects of this operation was the low return rate of forms. Over 60 percent of the forms mailed were presumably delivered (not returned as undeliverable) and were not returned. Reasons for the low response rate could be many and the operation collected no hard data from which to accurately assess the reason. Analysis of returned forms, however, suggest there was some degree of confusion among recipients regarding the relationship between the RFPA operation and Census 2000. One could speculate that this confusion could have caused some respondents to not return their forms.

In reviewing the returned forms, there were a number of comments from respondents who were concerned that they were required to submit this additional census form. In forms that actually geocoded to the test site counties there were at least 532 respondents who expressed, concern or frustration with having to fill out yet another census form. As pointed out in the earlier section for the forms returned incomplete, 181 respondents expressed the same sentiments regarding this form and its relationship to Census 2000 and 160 people called the TTC hotline questioning if the survey was part of Census 2000. Although these numbers are not large, they are significant enough to suggest that there was misunderstanding on the respondents' part that whether they should reply to both the Census 2000 form and the RFPA request. If that is true, then it is reasonable to believe that many of the forms that were received but not returned by respondents were due to the respondents' believe they had already provided the information or their frustration in responding to census form requests.

If this factor did negatively affect the form return rate, in a full scale ARC, the impact will be mitigated. With fewer census forms in the mail, there might be a better chance that respondents would reply to forms they did receive. In a less than full scale ARC such as coverage improvement, there would be no mitigation of this effect. Forms would be mailed to respondents who might have opted not to reply to previous solicitations and therefore would not complete and return an RFPA form.

5.13 Unintended Recipients Affected the Results

An underlying phenomenon regarding the Post Office Boxes mailing and response is that we can't be sure the person who received the mailing and responded is actually the person that was linked to that box in the administrative records source files. This can be attributed to:

1. The time elapsed between the date of the administrative record source file data and the mailing of the RFPA materials.
2. The potential high turnover rental rate of Post Office Boxes.

As stated in Section 4 of this evaluation the URF could have affected all categories of the return disposition of the form – forms returned and not returned. Because of this situation, any linkage between the person, the P.O. Box and the physical address might not be pure.

5.1.4 The Design of the Form Impacted the Results

Although the form generally suited the purpose of the RFPA, comments returned on the form suggest some areas of the form could have been expanded or revised to improve the quality of information that was returned. Suggested improvements are covered later in this paper.

5.2 What Can We Do Differently?

As shown in Table 7, the respondent reaction to the RFPA operation is estimated to have had a major influence on the low return rate. Two primary adjustments to the operation might have reduced this influence and improved the response rate are a redesign of the form and an adjustment to the mailing date of the forms.

5.2.1 Expand the Range of Questions

A review of the returned forms suggests that a broader range of questions on the form would have improved the quality of the responses. The recommended improvements are listed below

1. A checkbox needs to be included to allow the respondent to indicate the P.O. Box was used for a business only. Although some respondents chose to provide this information in the comment section, we cannot be certain that physical addresses provided by respondents with no comment that it was for a business were actually not for a business.
2. Information on the form needed to be more specific about separating the RFPA from Census 2000. As noted in Section 4, there was confusion among respondents regarding the RFPA relationship to Census 2000.
3. Add a question to allow the respondent to show how long they have had the P.O. Box. This will address the unintended recipient factor discussed in Section 5.
4. The “How would you describe the location where you live” was sometimes misinterpreted so that respondents provided information such as drug-infested, rural, etc. Perhaps something like “How would you give someone directions to your address” might work better.

5.2.2 Consider the Timing of the Mailing

The timing of the mailing at the same time mailings were being made for Census 2000, confused respondents. One alternative might have been to do the RFPA mailing a month before the Census 2000 mailings. Another alternative would have been to keep the mailing on the same schedule but provide more detailed instructions separating the RFPA from Census 2000 as noted in Section 5.

5.3 Areas for Further Study

5.3.1 Assess the impact of the Form Design and Timing of the Mailing on the Response Rate in a Re-mailing to the Original Addresses

After incorporating the recommended improvements noted above to the form, pretest the revised form and then mail it to the same addresses and conduct an operation to clerically geocoded the addresses. This will assist to determine the impact of the form design and timing of the mailing on the response rate while also providing more information from which to define the profile of holders of these types of addresses.

With the additional information gathered by the revised form, a comparison can be made of information returned by the respondents to information already contained on AREX files to assess further the impact of not conducting an RFPA operation.

5.3.2 Assess the Impact of the Form Design and Timing of the Mailing on the Response Rate by using another Universe of Administrative Record Addresses

To test the effect of the timing of the mail out and the impact of the age of the administrative record addresses used for the RFPA operation, one method is to identify a more timely set of P.O. Boxes and other types of non-city style addresses as the basis for another RFPA operation. A potential source of current administrative record addresses for this project is the Social Security Administrations Master Beneficiary File. One reason for focusing on these files is that once the extract specifications are written and tested, current extracts could be requested on a monthly basis.

5.3.3 Assess the Need for this Type of Operation

In administrative record source files, 27,738 people had no other type of address listed than the P.O. Box or other noncity style address. AREX 2000 showed the population geocoded to the block level was 2,345,487. Getting a geocodable address for the 27,738 people potentially will increase the test site population tally by one percent. Future experiments of this type should include consideration of whether the cost of resources to conduct the operation merit the value of a potential one percent increase in accuracy. Another option might be to evaluate if there are other ongoing census operations regarding these types of addresses where this function could be added.

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The following document list is a compilation of Planning, Research and Development technical specifications that define the processes associated with the Request For Physical Address operation.

1. (2000) Specification for Printing and Mailing RFPA Letters (ARXR0001-02)
2. (2000) Specification for Creating the Address File for Input to DocuPrint (ARXR0002-01)
3. (2000) Specification for Check-In and Check-Out of the RFPA Letter (ARXR0003-03)
4. (2000) Specification for Keying Data from RFPA Letters (ARXR0004-02)
5. (2000) Receiving the RFPA Keyed Letter Data Files (ARXR0005-01)

Attachment 1. Reprint of “DocuPrint Delivers”

DocuPrint Delivers

(Reprinted from the July 2, 1998, *Census CounterParts*)

In 1992, the printing costs for the economic census were nearly \$400,000. In 1997, this cost dropped to \$100,000 and, for the first time all respondent packages were mailed out on time. The reason: a high-speed color printer called DocuPrint.

“DocuPrint offers real advantages for applications with multiple-form types or many small mailings, complicated assembly or variable data imprinting” said B.J.Fitzpatrick (EPCD), instrumental in coordinating the printing and forms mailout for the economic census. “If such applications are designed to use the features of DocuPrint, tailored packages (except for envelopes) can be entirely printed for each recipient in a single operation.”

DocuPrint was brought to the Census Bureau as part of the Computer Assisted Survey Research Office pilot project called Standardized Technology Assisted Mail Processing and is now being used by a number of divisions around the Census Bureau. Questionnaires, forms, letters and address books are just a few of the jobs performed by DocuPrint.

Print on demand lowers survey costs because there is not guessing as to the number of individual forms needed, no waste due to overprinting, no emergency reprinting costs if more forms are needed and no warehouse storage costs. If additional forms are needed, they can be printed in days, rather than weeks.

Another advantage to this new technology is that corrections to forms or documents (e.g., changes in NAICS codes on economic forms or new signatures due to staff changes) can be made immediately and stored on printer, eliminating the need to wait for new forms to arrive before printing can be resumed.

While the greatest savings in time and money are most evident with surveys, the benefits are not limited to large jobs. Divisions have used the printer for brochures, internal-use manuals, serialized official parking hang-tags, conference materials, reprints of forms and information cards placed on the tables in the cafeteria.

Files are submitted in Postscript or ASCII depending on the complexity of the job. Don't be put off by Postscript programming. DPD offers programming services for those divisions who prefer not to prepare their own print files, and for the smaller jobs printed in Suitland, the DocuPrint staff can assist you in setting up and appropriate data file format. About 40 programmers have attended the free 10- hour class on DocuPrint programming offered by the Census Bureau by Elisabeth Busse, the Xerox consultant.

There is one printer at the Census Bureau and three in Jeffersonville. The size and complexity of the job determines where the printing is done, but most jobs are printed in DPD to take advantage of the automated folding and finishing equipment there, as well as DPD's capability of processing and shipping large quantities of materials and maximizing postal savings.

The printers are linked so a job being run in Jeffersonville may be reviewed in Suitland before the production run starts. Documents are stored in the printer and changes are easily made and viewed regardless of where they are being printed. More than 5000 forms are

currently stored on these printers, with plenty of room for new ones.

For application planning or to discuss the many printing capabilities and services available in DPD, call Don Overton (812-028-2080). For more information about DocuPrint, a demonstration or for on-site consulting, call Pam Lovell (301-457-3165) or Tracy Leonardis (301-457-3164) of the TMO staff., Elisabeth Busse(301-457-4783), Xerox consultant, or stop by room 2166-4.

DocuPrint's vital statistics:

- Completed packages (letters, forms, instructions, brochures) may be printed

eliminating the need for manual assemble. Letter-and legal-size can be mixed in one job.

- Cost to print is 3 ½ cents per page.
- Images both black and a highlight color in one pass (up to 92 pages per minute).
- Prints in 10 highlight colors in addition to printing on colored paper. A variety of paper stock is also available.
- Staples up to 50 sheets per document.

Attachment 2. Request for Physical Address Letter (Form S-950 (L))

FORM **S-950(L)**
(1-12-2000)

OMB No. 0607-0862
Approval Expires 7/31/2002



UNITED STATES DEPARTMENT OF COMMERCE
Bureau of the Census
Washington, DC 20233-0001
OFFICE OF THE DIRECTOR

A "thank you" to everyone who has helped make the Census 2000 a success . . .

As we write to you, Census 2000 is winding down. Yet the U.S. Census Bureau is already looking ahead to the next national census in 2010. We aim to reduce costs to taxpayers by using information already provided by individuals to other government agencies. This approach also will reduce the time and effort it takes for you to fill out a census form.

Here's what you can do . . .

We need your help to make sure the Census Bureau has accurate information about where you live so we can develop a better census address list for the future. The address printed above is missing important details such as your house number or street name.

Please provide this information by completing the form on the other side of this letter. Then mail it back to us within five (5) days.

You will only need two to three minutes to complete the form. A postage-paid return envelope is enclosed.

Your response is confidential.

Title 13 of the United States Code says that no one other than Census Bureau staff is permitted to see your completed form or find out what you tell us. The law allows the Census Bureau to obtain information from other agencies for the purpose of conducting a census. However, the law also protects your privacy by forbidding the Census Bureau from giving any information you provide us to another agency.

Thank you for your cooperation!

Census results are used to make important decisions about how much government money your neighborhood receives, as well as how many representatives each state sends to Congress. While your response to this letter is voluntary, your help is a valuable contribution toward making the next census faster, easier, and less costly.

Sincerely,

A handwritten signature in black ink that reads "Kenneth Prewitt".

Kenneth Prewitt
Director

Enclosure

Comments? If you have comments regarding this letter, including the estimated time for completing it, send them to the Associate Director for Finance and Administration, Attn: Paperwork Reduction Project 0607-0862, Room 3104, Federal Building 3, U.S. Census Bureau, Washington, DC 20233.

Respondents are not required to respond to any information collection unless it displays a valid approval number from the Office of Management and Budget.

Please turn over to continue. ➔

Complete all boxes within items 1 and 2 below. (Please print clearly.)		
1a. Last name	b. First name	c. Middle initial
2. Home Address <i>IMPORTANT – Please provide below your current home address (the place where you live most of the time). Include street name, house number, apartment number, or rural route and box number.</i>		
<input type="checkbox"/> If you do not have a home address, mark (X) here and return this form. Otherwise, please continue.		
a. House number	b. Street name (or rural route and box number)	c. Apartment No.
d. City or town name	e. County	f. State
Please provide the ZIP Code of your residence; that is, the ZIP Code for the area where you live. This may differ from the ZIP Code of the address listed on the other side of this letter.		g. ZIP Code
Complete items 3-5 only if your home address (entered in item 2 above) does not include a house number and street name.		
3. How would you describe the location where you live? (For example: 2 miles south of the water tower on Oak Street.) Be sure to include the names of the streets at the intersections closest to your home.		

4. Space is provided below to draw a map of the location of your home. Please provide street names and "X" the exact location of where you live.		
5. What is your telephone number? We may need to call you if we don't understand what was provided.		
Area code	Telephone number	

FOR OFFICE USE ONLY		
State	County	Block

Thank you!

FORM S-950(L) (1-12-2000)

Attachment 3. Telephone Insert Card (Form S-949)

QUESTIONS OR COMMENTS

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If you need help completing the enclosed form, please call:
1-800-681-3012



Monday – Friday, between the hours of 9:00 a.m. and 9:00 p.m.
Saturday – Sunday, between the hours of noon and 5:00 p.m.

The Telephone Call is Free.

Thank you. Your help is a valuable contribution toward making the next census faster, easier and less costly.

S-949
11-2003

U.S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS

QUESTIONS OR COMMENTS

???

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S-949
11-2003

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BUREAU OF THE CENSUS

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S-949
11-2003

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BUREAU OF THE CENSUS