BY USE OF POSTAL RURAL ROUTES
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## Statistical Reporting Service and Iowa State University Cooperative Project

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## CONTENTS

Page
General description of plan ..... 1
Gome advantages of the scheme ..... 2
'Inc: New Mexico experience ..... 3
'The J'ennessee experience ..... 8

General description of plan*
Estimates for many agricultural characteristics are made difficult and costly due to a lack of a suitable frame for sampling farms which have low incidence items. Area sampling frames are satisfactory for estimates of characteristics occurring on a large proportion of farms but are wasteful or inefficient for items occurring less frequently. In this case, several farms must be "screened" to find one of interest in such a survey. The same comment applies to a general farm list.

It is proposed to investigate a procedure for drawing a sample of primary and secondary sampling units, and once the first and second stages of sampling are completed, to find a means of quickly and economically screening the elements for presence or absence of a set of farm characteristics of interest to the Statistical Reporting Service. It would be highly desirable, also, to obtain a measure of size of the items of interest by farms to enable one to sample disproportionately for purposes of increasing sampling efficiency.**

The Post Office Department publishes annually a book showing the number of "boxes" served by every post office in the United States. The boxes are classified by type of carrier route (mural, city and star). The book also indicates the number of lock or combination boxes rented per post office.

In most sections of the country, a very large proportion of farmers receive their mail by mural route carrier. This is not universally true, nor is it true that all persons on rural routes are farmers. Some farmers live in town and receive their mail in the town of residence, and some farmers live in the open country but go to town for their mail. There are farms of complex organization, e.g., corporate, which prosent problems in identification also. But most farmers are members of the following two groups:
(a) Box holders on rural or star routes.
(b) Residents of towns and receiving mail in the town of residence.

[^0]It is proposed that an initial or first stage frame bo set up Which would consist of the number of rural routes and star route box holders served by each post office, plus a supplement giving the estimated number of farms with headquarters (literally residence of operator) in the post office towns and, possibly, towns which have no post office. For operational purposes one would draw a sample of towns with the measure of size being related to the total number of farmers fitting into the two categories given above.

Once the primaries are drawn, contact with the "drawn" post offices would need to be made to get the number of routes out of each post office and the number of boxes on each route. At the moment, only a crude estimate of the number of town farmers can be made (from $C$ and $D$ procedure Ag. Census ED's, or occupation by town from the population census, or by using Master Sample materials). Thus for a post office we might have three secondary sampling units consisting of the number of box holders on each of three routes and the number of farmers in the town (and not on a rural route). One secondary might be drawn from the total (four in the example).

The local post offices know the names of the box holders and have route maps which show the path of the rural carriers. The "town" farms would have to be identified by local inquiry, such as at ASCS offices, the county extension agent or other sources.

The Post Office Department has, thus far, indicated that policy prohibits the disclosure of names of box holders but it is felt that it would $r$ f: poseible to waive this rule to another federal department.*

## Dome advantages of the scheme

(1) The frame of primaries is available in large part from public statistics; thus towns and cities (primaries) can be economically selected. Data needed for selection of secondaries can be acquired economically by mail. An estimate of farmers living in towns needs to be made for all primaries. By drawing primaries and secondaries

[^1]in this way, the actual field (or mail out) problems would be reduced to quite manageable proportions, which could be taken care of by state offices quite readily after research has been done and the problems identified and solved.
(2) The shape of the secondary is efficient. It is a long, narrow route covering a variety of farm types and conditions. In heavy farming country, the number of farmers would be from $50-100$ per route.
(3) Since the route is known, the update problem would be simplified since a known set, of road segments would be involved. If the post office would release names, updating would merely involve a name match procedure in which only non-matches would have to be investigated. This could be done each year or whenever it was decided to be necessary. Another practical way to update lists would be to add this job onto a curvey which is being done in any case.
(4) A combination of mail and personal contacts could be effectively used to acquire data for the box holders on the secondaries in the sample.
(5) Measure of size (number of box holders, etc.) for the selection of primary and secondary sampling units need not be $100 \%$ complete and accurate to be useful for the purpose intended. A substantial correlation of size measure and actual numbers would be desirable, however.
(', rroblem: now existing in specifying the frame could, in the long run, be quite readily solved by inserting questions in the federal agricultural census pertaining to post office address, such that it would be known if the farm operator received his mail on a rural route or in a town. If the latter, it would have to be learned whether the residence was in the country or in a town.

## The New Mexico experience, 1968

Five cities or towns were selected in New Mexico in which the rural route scheme was to be tried. These towns were not selected randomly from a list of all towns in the state, but were chosen so that the list building procedure could be tried in a wide variety of conditions. fror axample, the Albuquergur rural routes consisted primarily of non-agriculturnl people workire in thr: city, while the Siler City routes covered a sparsely populated
area. The routes out of the other towns were in agricultural areas. The main object of this trial was to examine the advantages and disadvantages of the list building scheme. Data concerning counties and cities selected are given below.

| County | $\begin{gathered} 19(1,4 \\ \text { No. l'arms } \\ \hline \end{gathered}$ | Total County population | $\begin{gathered} \text { Parm } \\ \text { Population } \\ \hline \end{gathered}$ | Cily | Topulation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bernalillo | 3511 | 262,199 | 1,022 | Albuquerque | 201,189 |
| Grant | 239 | 18,700 | 740 | Silver City | 6,972 |
| Rio Arriba | 1,194 | 24,193 | 4,560 | Espanola | 1,976 |
| San Juan | 511 | 53,306 | 1,833 | Fruitland | 300* |
| Valencia | 688 | 39,085 | 2,970 | Los Lunas | 1,186 |

The post office in each town was contacted to determine the number of mural routes and the approximate number of boxes on each route. One route from each post office was selected. A list of the names and addresses of the box holders was provided by the postmaster for each route selected. One postmaster refused to provide the list of names as well as a route map so names were obtained by "cruising" the route and obtaining the names from the boxes and by local inquiry.

A questionnaire covering various aspects of farming operation was mailed to each person whose address was on the route selccter. F'ollowing this, an attempt was made to complete questionnaires for the non-respondents by personal interview. If it was not possible to contact a hox holder durine the initial visit, a "neighbor questionnaire" was completed by someone living nearby. If this information indicated a possible farm operator, additional callbacks were made in an effort to personally contact the box holder. If the neighbor questionnaire indicated that the non-respondent was not a farm operator, every fifth neighbor questionnaire indicating a non-farm was to be verified by additional callbacks and eventual personal interview. In

[^2]most cases, however, this was not done; instead the names were checked against ASCS lists. The neighbor information usually proved to be correct.

The following table gives a breakdown of the total number of names on each route in New Mexico and the type of response obtained.

Table 2. Type of response by route

| Type of Interview | Albuquerque | Espanola | Farmington | Los Lunas | Silver City |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Returned by mail | 97 | 41 | 13 | 38 | 51 |
| personal interview | 114 | 221 | 42 | 111 | 69 |
| Personal <br> interview after <br> neiphbor contact | 2 | 0 | 0 | 4 | 1 |
| Neighbor information only | 188 | 0 | 0 | 65 | 90 |
| Duplicates | 0 | 0 | 0 | 0 | 1 |
| Neighbor form taken then mail questionnaire received | 14 | 0 | 1 | 2 | 1 |
| Refusal or noninterview | 0 | 0 | 0 | 4 | 32 |
| Moved, not on route, vacent | 4 | 1 | 0 | $1{ }^{\prime \prime}$ | 8 |
| Returned by post office | 1 | 1 | 0 | 0 | 0 |
| Total box holders | 420 | 267 | 56 | 241 | 253 |

The primary purpose of this study was to find the names of producers of agricultural products. The table presented on the following page lists the number of places that had or produced each of the various items. No decision was made as to whether a person listing, say, livestock would actually qualify as a farm operator according to census rules.

T'able 3. Number of box holders producing agricultural commodities by rural route and commodity


Several problems pertaining to route organization were encountered during the survey that would have to be taken into account before the procedure could be used to provide estimates of the total number of producers of' a given item.

1. In New Mexico, several towns may be grouped under one star route and the post office directory does not indicate the grouping. For example, the carrier for the selected route out of Silver City serviced not only rural box holders but also had six "sub" or "4th class" post offices along the route that he serviced. These sub-post offices did not deliver mail, instead people living in surrounding areas came into town and picked up their mail at the post office. The post office generally does not leliver mail in an area if there are fewer than two boxes per mile. This problem should be considered when making a "draw" of post offices and routes. Two possible solutions would be:
(a) use post office directory as it is and use only a part of a star route or
(b) combine towns in advance of the draw into numbered rural routes and star routes carried by one person.

If' ( $b$ ) is done, all places served by one star carrier could be brought in with a single draw, but it would be necessary to contact the post office department to ret data on which to combine towns on one star route.
2. A check in some areas showed that many lock or combination boxes in the poit office wore rented by farmers, and many of the rural boxes were for non-farmerc. 'Iris clearly shows that city or town boxes (or street deliverios) should have a chance to come into the sample. 'Ihe process of selectinध, thr: sample for farmers with city addresses should be completely separatio from the rural route phase, since farm density in urban areas is anall and a lower campling rate could be used in the selcction of the primary units.

The 'lennessee experience
The rural route sampling project was also conducted in five towns in 'rennessee. Again, the towns were selected to reveal the potential problem: that, fould arise and the usefulness of the procodure. The population of the shosen cities did not vary as much as did those chosen in
W.w MxLco. Mnia roncorning countios and cities selected follows.

I'able 4. Census Population - Tennessee

| County | $1 r, 4$ No. farms | Total County <br> Population | Fopulation | City | Population |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Blount | 1,501 | 57,325 | $5,12 l_{1}$ | Maryville | 10,348 |
| Campbell | 800 | 27,936 | 2,850 | Jacksboro | $577^{*}$ |
| Hamblen | 1,197 | 33,092 | 3,566 | Morristown | 21,267 |
| Polk | 307 | 12,160 | 1,171 | Ocee | $300^{*}$ |
| Washington | 2,471 | 64,832 | 8,277 | Fall Branch | $500^{*}$ |

* Atlar estimate used

De rural route was selected from each post office and the names and adiresses of the box holders were obtained from the postmaster. Procedures similar to those used in New Mexico were followed. Nonrespondents to the mail questionnaire were personally interviewed. Every fifth questionnaire taken from neishbors and which indicated a non-farm operator was followed up by a personal interview in Tennessee. The various types of responses obtained is presented below, by route.

Table 5. Type of response by route

| 'lype of' interview | Fall Branch | Jacksboro | Ocee | Maryville | Morristown |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Returnerl by mail | 82 | 19 | 30 | 88 | 81 |
| :rraonal interview | 149 | 77 | 95 | $2{ }_{4}{ }_{4}$ | 392 |
| ```"srsonal interview after neighbor contact``` | 16 | 2 | 5 | 8 | 14 |
| Neighbor information only | 68 | 26 | 12 | 45 | 48 |
| Duplicate | 0 | 0 | 0 | 0 | 1 |
| Neighbor form taken, then mail questionnaire receiverl | 0 | 0 | 1 | 0 | 0 |
| Lefisal or norintesmiew | 1 | 0 | 2 | 1 | 1 |
| loved, not on route, vacant | 22 | 3 | 12 | 2 | 133 |

As in New Mexico, the purpose of this project was to find the name of producers of agricultural products. The following table gives the number of places that had or produced the specified items, but does not necessarily mean that this percon would qualify as a farm operator according to census rules.

Table f. Number of box holders producing agricultural commodities by rural route and commodity

| mural kroute | Free Branch | Jacksboro | Ocee | Maryville | Morristown |
| :---: | :---: | :---: | :---: | :---: | :---: |
| No. of box holders | 349 | 127 | 158 | 400 | 567 |
| No. of box holders with 1 or more agricultural products | 127 | 53 | 52 | 128 | 212 |
| Beef $\frac{\text { ttcm }}{\text { catt.tie } \& ~ c a l v e s ~}$ | 59 | 34 | 30 | 80 | 76 |
| Dairy cattle | 51 | 13 | 12 | 30 | 74 |
| Hogs and pigs | 52 | 22 | 21 | 40 | 96 |
| Sheep, 2mabs \& goats | 2 | 1 | 0 | 1 | 0 |
| Horses | 33 | 18 | 9 | 26 | 43 |
| Layers | 27 | 14 | 29 | 16 | 84 |
| Broilera | 0 | 0 | 0 | 2 | 1 |
| Turkeys \% geese | 4 | 1 | 3 | 1 | 19 |
| Corn | 53 | 16 | 22 | 50 | 52 |
| Sorghum | 0 | 0 | 0 | 2 | 7 |
| Soybeans | 1 | 0 | 5 | 8 | $F$ |
| Wheat, | 4 | 0 | 1 | 12 | 11 |
| ()a.ts | 21 | 2 | 5 | 10 | 24 |
| Cotion | 3 | 0 | 3 | 1 | 1 |
| Barley | 2 | 0 | 1 | 1 | 13 |
| Fye | 0 | 2 | 1 | 0 | 2 |
| Alfailfa | 4 | 5 | 1 | 3 | 8 |
| clover-timothy | 52 | 32 | 3 | 6,5 | 59 |
| Sther hay | 6,7 | 37 | 2.7 | 54 | 73 |
| Fictalte ered | 0 | 0 | 0 | 0 | 0 |
| led clover send | 0 | 0 | 0 | 0 | 0 |
| T'imothy seed | 0 | 0 | 0 | 0 | 0 |
| Brome grass seed | 1 | 0 | 0 | 0 | 0 |
| Blue graiss seed | 1 | 0 | 1 | 0 | 0 |
| Potatoes | 50 | 14 | 2 | 26 | 25 |
| Popcorm | 0 | 0 | 0 | 4 | 1 |
| Vegetables grown to sell | 3 | 1 | 8 | 7 | 4 |
| Berries | 3 | 1 | 0 | 1 | $\checkmark$ |
| Fruits | 1 | 2 | 1 | 1 | 1 |
| Bees | 7 | 8 | 3 | 7 | $1 /$ |
| Apple trees | 4 | 2 | 4 | 2 | ', |

Another item of interest is the small number of box holders who consider farming to be their primary occupation. They were also asked to list their secondary occupation, if any. The two following tables show the number and per cent of all primary and secondary occupations for (1237) New Mexico and ( 16,01 ) Tennessee box holders on these routes. (Note: If a box holder listed one or more agricultural products and did not list farming as an occupation, farming was edited in as a secondary occupation. This does not necessarily mean that he would qualify as a farmer by Statistical R 6 portinis Service or Census definitions, but rather that he did have some agricultural product(s).) The percentaises for these tables are computed on the number of box holders that answered the questions. The "no response" (questionnaires were completed but this particular question was not answered) or "non-intervicw" categories are added at the bottom of the table.

Table 7. New Mexico: Occupations (all routes combined)

| Occupation | Primary Occupation |  | Secondary nccupation |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number | Per Cent | Number | Per Cent |
| Frofessional | 84 | 8.8 | 12 | 1.4 |
| Parmer | 75 | 8.0 | 300 | 34.0 |
| Manaser, official, proprietor | 100 | 10.5 | 7 | . 8 |
| Clerical | 23 | 2.4 | 1 | . 1 |
| Salesman | 36 | 3.8 | 2 | . 2 |
| Craitcman | 16.5 | 17.2 | 6 | . 7 |
| 'perative | 147 | 15.5 | 3 | . 9 |
| :!うdeshold is $\mathrm{z}=\mathrm{r}-$ <br> vine wrkers | 57 | 6.0 | ) | . 3 |
| Laborer:: farm, construction, garage | 6.5 | 6.8 | 3 | . 3 |
| Retired, housewife, unemployed, disabled | 199 | 21.0 | 0 | -- |
| No 2nd Occupation | xxx | xxx | 541 | 61.3 |
| Total | 951 | 100\% | 883 | 100\% |
| No responce | 217 |  | 285 |  |
| Non-irtserview | F, 5 |  | (6) |  |
|  | 1237 |  | 1237 |  |


| recupation | Primary Occupation |  | Secondary Occupation |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number | Per Cent | Number | Per Cent |
| Professional | 51 | 3.6 | 6 | . 4 |
| Farmer | 152 | 10.8 | 406 | 29.3 |
| Manager, official, proprietor | 54 | 3.8 | 4 | . 3 |
| Clerical | 29 | 2.1 | 3 | . 2 |
| Calesman | 31 | 2.2 | 5 | . 4 |
| crefteman | 214 | 15.2 | 12 | . 9 |
| 'perative | 377 | 26.9 | 11 | . 8 |
| Household and service worker: | 43 | 3.1 | 6 | . 4 |
| Laborers: farm, construction, garage | 111 | 7.9 | 7 | . 5 |
| sctired, housrwife, unemployed, dicabled | 342 | 24.4 | 0 | -- |
| No 2nd Orcupation | xxx | xxx | 921 | 611.8 |
| Trotal | 140\% | 100\% | 1584 | 100\% |
| No response | F |  | 116. |  |
| Non-int,ervisw | 101 |  | 101 |  |
|  | 1601 |  | 1601 |  |

1t. will be noted that 8 per cent of the box holders in New Mexico and 10.3 per cent in Tennessce consider farmine to be their primary occupation. The percentase with farmine listed as their secondary occupation is considerably higher: $\$^{\prime}$ per cent in New Mexico and 29.3 per cent in l'ennessoe.

Thr: miral route scheme seemed to work rather well in Tronnessee. The rostres wrers well defined and it was porcible to cover all box holders on a route in a fremonabl': period of time. One of the routes mear Knoxville was similar tos that in Albuquerfue: in that a large portion of the box holders would be clas:iffied as maral non-f'arm. However, these could be easily scrocned out of the cample in the uprating process. Again, it would be nocerasary lo take a small sample of thr urban areas to give those farmers not on rural routes; a chance to eriter the sample.

Box Number $\qquad$

Name head of household
GENERAL FARM INQUIRY 1968 First Name

Budget Bureau No. 40-S-r. 3027
Approval expires Dec. 30,1968

Middle Name
Nickname (if any) $\qquad$
Last Name

1. What is the town or city in which your post office is located? (Town or city)
2. Do you have a telephone ? . . . . . . . . . . . . . . . . . . . . .Yes__ No $\qquad$
a. If YES, in what city or town is your telephone exchange located and what is your mumber?
(isity or town $\qquad$ ) (Telephone number $\qquad$ )
3. Where is your residence located:
(If not in city or town). . . . . .County $\qquad$
Township. • • • $\qquad$
Section, . . . . $\qquad$
(If in eity or town). . . . . . . . City or town name $\qquad$
Street address. . $\qquad$
4. Acreage operated in 1968. (If less than one acre report in fraction of an acre, e.g. $1 / 2,1 / 4,1 / 3$ )
a. How many acres of land do you own?. . . . . . . . . . . . acres
b. How many acres of land do you rent from others or work
on shares for others?. . . . . . . . . . . . . . . acres
c. How many acres do you rent to others, including land worked on shares for you?. . . . . . . . . . . . . . . . $\qquad$ acres
5. Did you produce in 1967 or will you have in 1968:
a. Any Pleld crops. . . . . . . . . . . . . . . . . . . . . . . . Yes

No $\qquad$
b. Any vegetables, berries, nursery or green house products for sale. . . . . . . . . . . . . . . . . . . . . . . . . . . . . Yes No
c. Any Christmas trees being grown for sale. . . . . . . . . . . Yes___ No
5. Did you have in 1967 or will you have in 1968:
a. Any cattle, hogs or sheep. . . . . . . . . . . . . . . . . . . Yes_ No
b. 30 or more chickens, turkeys, geese, or other poultry. . . . . Yes_ No $\qquad$
c. Any bees which you own. . . . . . . . . . . . . . . . . . . . .Yes__ No_
d. 20 or more apple trees. . . . . . . . . . . . . . . . . . . .Yes__ No_
e. 20 or more other fruit trees. . . . . . . . . . . . . . . . . .Yes_N_ No_
7. Did anyone else living at this address have any of the items listee in questions 5 and 6 above?. . . . . . . . . . . . . . .Yes $\qquad$ No
a. If YES, what is his name?
3. What is your primary occupation?
*. Do you have a secondary occupation?. . . . . . . . . . . . . . Yes $\qquad$ No
b. If YES, what is the secondary occupation
(If you check YES for any of the items in questions 5, 6, and 7 please complete the remainder of the inquiry. If NO, stop here and return the fom in the self addressed envelope.)
9. Did you (head of household) have or will you have at any time during 1968 any of the livestock and poultry items listed below:

10. Will you produce in 1968 any of the field crops listed below:

11. Will you harvest in 1968 any of the field seed crops listed below:
Yes №
$\qquad$
d. Brome grass seed. . .

Yes No
e. Kentucky blue grass seed. $\qquad$
a. Alfalfa seed. . . . . . . .
b. Red clover seed
c. Timothy seed $\qquad$
12. Will you produce in 1968 any:

Yes No
a. Irish potatoes.
b. Popcorn.
13. Will you produce for sale in 1968:

Yes No
a. Tomatoes. $\qquad$
b. Sweet corn. $\qquad$
c. Cucumbers $\qquad$
d. Snap beans. $\qquad$
e. Watermelons -_
f. Cabbage $\qquad$
14. Will you produce and sell in 1963 any:

Yes No
g. Cantaloupe and muskmelons

h. Green peas. $\qquad$
i. Dry onions $\qquad$
J. Strawberries.

k. Blueberries,
raspberries. $\qquad$

1. Blackberries $\qquad$

Yes No
f. Cherries $\qquad$
g. Apricots
h. Pecans
i. Black walnuts
$\qquad$ -

Neighbor Information
Budget Bureau No. 40-S-68027 Approval expires Dec. 30, 1969
GENERAL FARM INQUIRY 1968

Post Office $\qquad$ Route No. $\qquad$ Household No. $\qquad$
Head of Household $\qquad$ Interviewer

Phone Exchange $\qquad$ Name of Neighbor $\qquad$ Date

1. Acreage operated in 1968. (If less than one acre, report in fraction of an acre, e.g. $1 / 2,1 / 4,1 / 3$ )
a. How many acres of land does he own?

2. Did he produce in 1967 or will he have in 1968:
a. Any fiela crops?

Yes__No
b. Any vegetables, berries, nursery or greenhouse products
for sale? Yes__No

No
3. Did he have in 1967 or will he have in 1968:
a. Any cattle, hogs or sheep?

Yes_No $\qquad$
b. 30 or more chickens, turkeys, geese, or other poultry? Yes_No $\qquad$
c. 20 or more fruit trees? $\qquad$
4. Did anyone else living in that household have any of the items listed in questions 2 or 3 above?

Yes $\qquad$ No
a. If Yes, what is his name? $\qquad$
INTERVIEWER: If "Yes" is checked in one or more of the above categories, return to the residence of the respondent and take a (white) schedule from the farm operator.

If "No" is checked in all of the above categories:
What is his primary occupation? $\qquad$
Does he have a secondary occupation?
Yes
No
If Yes, what is the secondary occupation? $\qquad$

Budget Burem No. 40-8-6802].
Approval expires Dec. 30,1968

Sty
2ete started R.R. No. $\qquad$ Interviewer


| (1) | (2) | (3) | (4) | (5) | (6) | (7) |  |  | Renesom |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Name | Int'd. H.H.? (aheck) | Neighbor infonmation |  |  | If chacir in cal. 4 or 6: Has intervien obtained 8 |  | If NO: |  |
|  |  |  | Identi- <br> fied <br> as farma <br> (interview <br> respondent) <br> (en | Identified as nonfane (number | If number ends in 0 or 5 check here (interview |  |  |  |  |
|  |  |  | (check) | berially) | respondent) | Iab | 10 |  |  |
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[^0]:    *Please see 1967 report by Iowa State University, Statistical Laboratory for some results on experience with this scheme in Towa.
    ** The use of farms thus screened need not be limited to low incidence items; thus the scheme may have general applicability.

[^1]:    * [t would be desirable to know the names so that addresses of mail questionnaires might include names or, if telephoning is done their numbers could be looked up. Knowledsc of names would al:o facilitate update procedures.

[^2]:    * 197.0 Census population lists towns of $1,000+$ only, Atlas estimate used. F'mitland was selected - had no rural route - so backed up to F'armington rural route that serviced Fruitland.

