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# A Housing Allocation Formula for Nebraska Cities of the First Class: City of Bellevue, 1978

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A HOUSING ALLOCATION FORMULA FOR NEBRASKA CITIES OF THE FIRST CLASS

OCTOBER, 1978

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However, none of the above mentioned parties is in any way responsible for the quality of the project. That responsibility rests solely with the Center for Applied Urban Research.

#### INTRODUCTION

The Federal government, through its various agencies, has sponsored many different housing programs in recent years. Each new and revised program requires state and local officials to re-examine the total housing situation within their jurisdictions. Their eligibility for Federal funding is dependent upon their re-examination of the types of housing needs in their areas, the magnitude of each need category, and the data available to document their needs. Therefore, it is desirable (if not necessary) to develop a standardized procedure by which appropriate needs can be identified, analyzed, and balanced among housing types, household types, and areas.

This report develops a methodology for assessing housing needs and for allocating housing assistance among households in Nebraska's "cities of the first class."\* Housing need was computed through the comparative analysis of income and fair market rent values for households in each city; in essence, housing need was determined by the adequacy of income relative to local housing costs. The housing assistance allocations suggested for each city were based upon the local need and were computed as a proportion of the need among all first class cities.

The procedures used in this study were designed to insure as detailed an analysis as the data would allow and to preserve some degree of discretionary ability for the user. For example, the analysis divided

\*These are primarily cities with populations of 5,000 to 50,000.

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the households in each city into two categories, elderly and non-elderly. Level of housing need then was computed separately for each household category. This procedure was selected in order to distinguish between the variable-income and fixed-income groups and their different financial circumstances. Also, the needs and recommended allocations for the elderly household group were defined numerically as a <u>range</u> of values (high and low estimates) instead of an absolute value. This procedure was selected because of the nature of the data used (discussed below). However, this procedure has three additional advantages. First, it recognizes the rapid and variable rate of population change and movement. Second, it recognizes the "ripple effect" of public assistance programs, whereby the availability of public funds might inflate the demand for such funds (in this case, the potential attraction of county residents into the city jurisdiction). Third, the procedure yields flexibility to the user in allowing variable levels of allocation based upon levels of state funding.

The results of this study are directed to decision makers in both the private and public sectors. The methodology was designed to assist agencies in determining local housing needs <u>without</u> having to prejudge the manner of possible allocation; in other words, decisions concerning the commitment of funds between such activities as new unit construction and the rehabilitation of existing units were not addressed by this study. Those decisions were purposely left to the discretion of the professional decision makers in the appropriate user agencies.

Many housing allocation studies have devoted much effort in developing prediction techniques designed to project housing needs of the future. While these techniques have proven useful to some agencies in certain contexts, this study addresses a more immediate concern. Rather than a predictive model-building project, this study furnishes an analytic procedure

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with which to compute the contemporary housing needs of a community. It is a descriptive study, therefore, in the sense that it describes the reality of the moment.

Finally, this report is not intended as the single, all-inclusive plan by which housing allocations must be made. Rather, it is presented as one standardized and easily-implemented method for housing allocation. It serves as an initial step in taking a comprehensive look at the economic and demographic characteristics of Nebraska's 28 first class cities and at translating that information into a statement of housing needs.

### SUMMARY AND CONCLUSIONS

Considerable discussion has taken place about what may be defined as a "fair" distribution of government-sponsored housing assistance. This report has attempted to address these concerns by suggesting that assistance levels be tied to documentable needs within each community. Those needs are determined here for the housing markets in the 28 Nebraska cities of the first class.

One task of this study was to develop an up-to-date data base. Certain municipalities and/or agencies may possibly have locally-derived data and, in those cases, these data may be substituted for the data used here. However, where local data are unavailable, the methodology of this report provides the ability to generate up-to-date data.

The development of this data base also was guided by the notion that the data used for analysis should be affordable and readily accessible to governmental agencies. The use of such data eliminates the need to generate new and expensive data bases (such as those created through survey research). Therefore, wherever possible, this study utilized published and widelyavailable data sources as the basis from which to build a new and up-to-date data base.

Finally, it is important to restate the contributions of this study. First, the study demonstrates that much of the data needed to determine "housing need" (particularly for low-income households) are available in readily accessible publications. Second, the study demonstrates that the data available could be updated and integrated for this analysis. Third,

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a process has been developed to determine housing need. And, fourth, a framework has been provided within which the housing needs of specific communities can be defined.

Realizing that the methodology developed in this report has limitations, the method does provide a workable and appropriate planning tool with which to analyze (and plan for) the housing markets of Nebraska's cities.

## THE ANALYSIS: PROCEDURES AND DATA BASE

The design of a housing allocation procedure is a difficult task for many reasons, both conceptual and computational. An initial practical consideration is the availability of raw data from which to make computations. Readily available, disaggregate data for the smaller urban places in the United States are generally scarce. For the cities in this study, the data are both scarce and not uniformly available because of the varying sizes of the communities. The 1970 U.S. Census of Population for Nebraska, for example, provides only five tables from which disaggregate data can be extracted for first class cities. Therefore, a number of sources, procedures, and calculations were required to generate useable data at an appropriate scale.

In order better to understand the computations used in this study, it is necessary to appreciate the nature of the data base, the use made of the data, and the linkages made among the several procedures. Because the procedures are fairly complex, the discussion of data and computations has been structured in a tabular format. Each step in this study is displayed as a table in the Appendix of the report. The following discussion, therefore, is subdivided and labeled as "Table I" through "Table XX" and consists of the description of the values and procedures found in the tables.

Tables I through IV consist of the compilation and/or computation of data for 1970. Tables V through XI involve the updating of data from 1970 to 1977, particularly as related to the elderly. Tables XII through

XX consist of the more immediate computations of income ceilings, eligible elderly, and eligible non-elderly for this study. While it is possible to understand each table and its computations as a single entity, the authors recommend that the following pages be read in succession.

# TABLE I

# CITY POPULATION, COUNTY POPULATION, AND PERCENT URBAN IN 1970

Table I contains the data on city and county populations for all first class cities in 1970. City and county populations were compiled from the 1970 U.S. Census of Population for Nebraska (PC(1)B29), the city populations from Tables 29 and 31, and the county populations from Table 34. A simple division of city populations by county populations yielded the figures for "Percent Urban" or city population as a percentage of county population.

#### TABLE II

## TOTAL POPULATION, ELDERLY POPULATION, AND PERCENT ELDERLY FOR FIRST CLASS CITIES IN 1970

Table II contains the data on total and elderly populations for all first class cities in 1970. The data were compiled from the 1970 U.S. Census of Population for Nebraska (PC(1)B29)--Table 28 or 31 depending on the size of the city. Elderly population is defined as those individuals 65 years of age or older. A simple division of elderly populations by total populations for each city furnished the figures for "Percent Elderly" or elderly population as a percentage of the total population.

#### TABLE III

# ELDERLY POPULATION, HOUSEHOLDS, AND PERSONS PER HOUSEHOLD IN FIRST CLASS CITIES IN 1970

Table III displays the data on the number of elderly (Elderly Population), number of elderly households, and number of persons per elderly household for each of the first class cities in 1970. For cities over 10,000 the figures on elderly households were compiled from Table 29 of the 1970 U.S. Census of Population for Nebraska (PC(1)B29), For cities under 10,000 the data on elderly households had to be computed by adding two head-of-household categories (from Table 31), "Family heads" 65 years of age and older were added to "primary individuals" 65 years of age or older to arrive at the total number of elderly households. Division of the total elderly population into the number of elderly households then furnished the data on number of elderly persons per elderly household for for each first class city in 1970.

#### TABLE IV

# POPULATION, HOUSEHOLDS, AND PERSONS PER HOUSEHOLD OF ELDERLY AND NON-ELDERLY GROUPS AND ELDERLY HOUSEHOLDS AS A PERCENTAGE OF TOTAL HOUSEHOLDS FOR FIRST CLASS CITIES IN 1970

Table IV contains comparative data on elderly and non-elderly populations, households, and persons per household. Raw data were compiled from the 1970 U.S. Census of Population for Nebraska (PC(1)B29). Comparative data on household size were generated by dividing the nonelderly population (total population less elderly population) by the number of non-elderly units (total units less elderly units) to generate the values for persons per non-elderly household. (In each case the figures for the non-elderly were significantly higher than those for the

elderly.)

An additional computation determined the percentage of the total housing stock that the elderly households occupy. Housing unit figures were compiled from the 1970 U.S. Census of Housing for Nebraska (HC(1)B29)---Table 55 (cities of 10,000 to 50,000) and Table 58 (cities of 2,500 to 10,000). Assuming one household per housing unit, the total number of housing units was divided by the elderly housing units to furnish "Elderly Households As A Percentage of Total Households" or the percentage of total units that are elderly occupied.

### TABLE V

## COUNTY POPULATION CHANGE, 1970-1977

Table V displays the procedure used to compute the current (1977) county population. Data on county populations for 1970 were compiled from the U.S. Census of Population for Nebraska (PC(1)B29) for 1970 except for five counties--Dawes, Dawson, Gage, Platte, and Sarpy. The 1970 population figures for those five counties were compiled from the Bureau of Business Research Publication #17. (The figures were significantly different from the census statistics and were considered more nearly accurate.) The figures for population change between 1970 and 1976 were also compiled from the BBR Publication #17. The current (1977) population figures for each county were then computed as the total of the 1970 population added to the 1970-1976 population change estimates.

#### TABLE VI

# TOTAL POPULATION AND PRELIMINARY ELDERLY POPULATION OF FIRST CLASS CITIES IN 1977

Table VI was computed to display the total population and total elderly population of first class cities in 1977. To obtain the 1977 figures, the authors assumed that the city/county population ratio for 1977 was comparable to the ratio computed for 1970 (in Table I); thus, they used the 1970 figures for "percent urban" as the 1977 figures. Applying that percentage to the 1977 county populations (computed in Table V) yielded the figures for the city populations in 1977. Likewise, the elderly populations of first class cities in 1977 were computed by multiplying the percentage of the population which was elderly in 1970 (generated in Table II) by the 1977 city populations (generated here).

#### TABLE VII

# NEBRASKA DEATHS, 1970-1976, BY COUNTY AND AGE

In order to determine the total elderly population in first class cities in 1977, it was necessary to compute the number of persons "becoming elderly" between 1970 and 1977, and to compute the number of persons "ceasing to be elderly"--deaths--from 1970 to 1977. Table VII records the computation of deaths from 1970 through 1976. The raw data on numbers of deaths were acquired from the records of death certificates found at the State Department of Health offices. For the purposes of this study, the deaths compiled were those of persons who would have been considered elderly--65 years of age or older--had they survived to 1977. Therefore, the deaths recorded in Table VII were those of persons who were 58 or older in 1970, 59 or older in 1971, 60 or older in 1972, etc. These figures are next used in Table VIII.

#### TABLE VIII

# ELDERLY POPULATION OF FIRST CLASS CITIES, 1977

Table VIII displays the data and procedure used to compute the "current" (1977) number of elderly persons--Elderly Population---in first class cities. The procedure consisted of several interrelated steps (numbered here). The raw data for this procedure were extracted from the 1970 U.S. Census of Population for Nebraska (PC(1)B29).

Step #1 - The first step was to compute the number of persons in the counties who would have <u>become</u> "elderly" (65 years of age or older) during the 1970 to 1977 period; this figure was equivalent to the number of persons between 58 years of age and 64 years of age as of 1970. Computationally, this would require computing 40 percent of the county's 55 to 59 age group in 1970 (since those persons of 58 and 59 years together comprise 2/5 of the 55 to 59 age group) and adding those persons to all persons in the 60 to 64 age group. Thus the authors arrived at the number of persons <u>becoming</u> "elderly" in the county between 1970 and 1977.

Step #2 - The second step was to add those persons <u>becoming</u> "elderly" (from step 1) to the number of persons <u>already</u> "elderly" (65 years of age and older) in the county in 1970. This computation yielded a "preliminary" figure for each county of the total number of elderly in 1977.

Step #3 - Step 3 computed the proportion of the total county elderly found within each of the first class cities; that is, the urban elderly must be computed as a percentage of the county elderly or "percentage of elderly urban." This proportion (percentage) could be derived for each case from the 1970 U.S. Census of Population (PC(1)B29).

Step #4 - Next the "percent of elderly urban" (from step 3) must be multiplied by the total number of elderly in the county in 1977 (from step 2). This yielded "preliminary" figures for the number of elderly in each first class city in 1977.

The figures computed above are labelled "preliminary" because a number of the persons who "became elderly" during the 1970-1977 period also died during those years. Therefore, the deaths must be subtracted from the preliminary figures for the urban elderly.

Step #5 - This step required that the total deaths among elderly in the county (computed in Table VII) be multiplied by the "percent of elderly urban" (from step 3) to determine the percentage of elderly deaths in each of the first class cities.

Step #6 - In this final step the total urban elderly deaths were subtracted from the preliminary number of urban elderly for each city. The remainder was the total number of urban elderly in each first class city in 1977.

#### TABLE IX

# TOTAL HOUSING UNITS AND TOTAL HOUSEHOLDS IN FIRST CLASS CITIES, 1977

Table IX displays the procedure used to compute the "current" (1977) housing stock--total number of housing units--in first class cities. The data for housing stock in 1970 are displayed in Table IV. To the 1970 figures must be added new units constructed from 1970 to 1977, and the old units removed during the period must be subtracted.

Before adding new units constructed, the number and/or proportion of existing units removed from the housing stock from 1970 to 1976 must be computed. The U.S. Department of Housing and Urban Development considers

the annual removal (demolition) rate of units to be 0.4 percent of the total housing stock in a given year. Using HUD's rate of removal for the 1970-1976 period, it is necessary to subtract (0.4% x 6 years), or 2.4 percent, of the 1970 housing stock in each city to account for housing unit removals. To the remainder new unit data for each city would be added.

Data on new housing units--number of housing starts--were compiled for each city from the 1976 "Annual Housing Report" (Tables 1-6) published by the Division of Community Affairs of the Nebraska Department of Economic Development (DED). These data provided information on the housing units authorized for construction in each city between 1970 and 1976. Adding these new units to the existing units (minus removals) for each city yielded the total number of housing units, housing stock, in each first class city in 1977.\*

#### TABLE X

# ELDERLY POPULATION, PERSONS PER ELDERLY UNITS, ELDERLY UNITS, AND TOTAL UNITS IN FIRST CLASS CITIES, 1977

From the housing stock figures obtained in Table IX, the authors applied the figures for elderly units as a percentage of total units that are in Table IV. Multiplication gave the number of elderly housing units in the 1977 housing stock. Dividing this number into the number of elderly persons in 1977 (Table VIII) gave a 1977 figure for persons per elderly household. A comparison of these figures with the corresponding 1970 figures in Table IV indicated that the size of elderly households was decreasing.

<sup>\*</sup>The construction data for citles not listed in the Department of Economic Development's report were obtained from building permit data gathered by DED.

#### TABLE XI

## ELDERLY PERSONS AND ELDERLY HOUSEHOLDS BY INCOME INTERVALS IN FIRST CLASS CITIES, 1977

Table XI contains a breakdown of elderly persons and elderly households by income intervals. (The income intervals were constructed as \$2,500 intervals for those elderly receiving less than \$20,000 in income, and as \$5,000 and \$10,000 intervals for elderly receiving \$20,000 -\$25,000 and \$25,000 - \$35,000, respectively.) The raw data used to compute this table were acquired from the Nebraska Annual Social Indicators Survey (NASIS) for 1977 produced by the Bureau of Sociological Research, University of Nebraska at Lincoln.

From the NASIS the proportion of the State's elderly households in each income category was computed. This proportion was next applied to the total number of households in each of the first class cities to determine the number of elderly households by income group in each city. Then the number of elderly households per income group in each city was multiplied by the persons per elderly household of that city to arrive at the figures for the total number of elderly persons in each income interval in each city.

#### TABLE XII

## NUMBER AND PERCENT OF TOTAL HOUSEHOLDS BY HOUSEHOLD SIZE FOR FIRST CLASS CITIES IN 1970

Table XII differentiates all households in first class cities in 1970 by size of household; household size categories extend from one-person households through eight or more persons per household. The number of households in each size category is also expressed as a percentage of the total number of households.

The raw data for the differentiation of households by household size

were derived from the U.S. Census of Housing for Nebraska (HC(1)B29), Table 60.<sup>\*</sup> Household data by household size categories were available on a county-wide basis. The number of households within each size category was computed for each first class city by subtracting the number of "rural" households from the total number of households in the county. This computation yielded the number of "urban" households in each size category for the county.

The computation of the percentage figures in this table was necessary in order to compute the breakdown of households by size of household for 1977. See Table XIII.

### TABLE XIII

# NUMBER AND PERCENT OF TOTAL, ELDERLY, AND NON-ELDERLY HOUSEHOLDS BY HOUSEHOLD SIZE IN FIRST CLASS CITIES IN 1977

Table XIII displays the number and percentage of total, elderly, and non-elderly households by size of household for each first class city in 1977. The differentiation of total households by size of household into elderly and non-elderly households by size of household was done in order to compute more accurately the "housing needs" in first class cities. This differentiation was accomplished by using the data in Tables IV, IX, and XII; it involved a three-phased procedure.

The first phase of this procedure required the computation of the number of households by size of household categories for 1977. To do this, the total number of households in each city in 1977 (from Table IX) were multiplied by the percentage of households in each size category of each city in 1970 (from Table XII). Of course, the assumption here was that the distribution of households by family size in 1970 would closely

<sup>\*</sup> Because of the presence of more than one urbanized area in several counties, the total occupied figures for Bellevue and Scottsbluff from Table 54, and total occupied figures for LaVista, Papillion, Gering, and Lexington from Table 58 were subtracted from their respective county totals in Table 60.

approximate that distribution in 1977. The resulting figures, shown in column 1, display the number and percentage of total hosuholds by household size for each first class city in 1977.

The second phase of the procedure required first determining what proportion of the total number of households in each city were elderly households. These values, for the total number of elderly households in each first class city, were extracted from Table XI, above. Next, the number and percentage of elderly households by size of household were computed. The assumption was made that the number of elderly households with three or more family members was insignificantly small; this assumption enabled the division of the number of elderly households into only two size categories: one-person and two-person households. The assumption was realistic as evidenced by the figures for the average size of elderly households (persons per household) in Table IV. (Only two cities, Bellevue and LaVista, were at odds with this assumption; the reasons are discussed below.)

Phase 2 of this procedure consisted of computing the number and percentage of elderly households within the one-person and two-person household size categories. Several steps occurred in the phase 2 computations for <u>each</u> city. These were: Step #1 - Subtraction of the "total number of elderly households" (value B, below) from the total number of elderly persons--"elderly population"--(value A, below). These values (A and B) were extracted from Table X; the computation yielded a value which represented the "number of <u>two-person</u> elderly households" (value C below). Step #2 - Multiplication of the "number of two-person elderly households" (value C) by two to arrive at the total "elderly population residing in two-person households" (value D, below). Step # 3 - Subtraction of the elderly population residing in two-person households (value D) from the total "elderly population" (value A) to determine the total "number of

one-person elderly households" (value E, below). (By definition, not only is E the "number of one-person elderly households," it is also equivalent to the "elderly population residing in one-person households.")

These computations can be represented in equation form as:

A - B = C2C = DA - D = E

where, A = the total "elderly population,"

B = the "total number of elderly households,"

C = the "number of two-person elderly households,"

D = the total "elderly population residing in two-person households,"

and E = the total "number of one-person elderly households," and the "elderly population residing in one-person households."

(These computations can be checked for computational error by adding (C) and (E) to derive (B), and/or by adding (D) and (E) to derive (A).) Thus, phase 2 of this procedure has computed the values for the number of oneperson elderly households (E) and the number of two-person elderly households (C) for each first class city in 1977.

The third phase of the procedure required the computation of the number and percentage of <u>non</u>-elderly households by household size for each city. These computations utilized the (C) and (E) values generated in phase 2 of the procedure, and the values in column 1 generated in phase 1; the values generated in phase 2 were subtracted from the corresponding values in column 1. That is, the number of <u>one</u>-person <u>elderly</u> households (value E in phase 2) were subtracted from the <u>total</u> number of <u>one</u>-person households (from column 1) to derive the new value: the "number of <u>one</u>-

person <u>non-elderly</u> households." Likewise, the number of <u>two</u>-person <u>elderly</u> households (value C in phase 2) were subtracted from the total number of <u>two</u>-person households (from column 1) to arrive at the new value: the "number of <u>two</u>-person <u>non</u>-elderly households." Since the assumption was made that all elderly households were comprised of either one or two persons, the values for the number of three-person through eight-plus-person households in column 1 were transferred in fact, into column 3.

The percentage figures displayed in each column were computed by dividing each of the appropriate values (for the number of households by type and size of household) by the total number of households in the respective cities. (The percentages for total households departed slightly from the percentages displayed in Table XII due to rounding error.) Thus, a new table was constructed displaying the number and percentage of elderly and non-elderly households differentiated by household size for each first class city in 1977.

#### TABLE XIV

## INCOME CEILINGS FOR HOUSING ASSISTANCE BY HOUSEHOLD SIZE FOR FIRST CLASS CITIES IN 1977

Table XIV displays the computation of the "income ceilings" used to determine which segment of the population (households) in each city required housing assistance. All households with incomes falling below the ceiling figures would be eligible for housing assistance funds.

Two possible approaches can be made for determining the income ceilings for specific areas. The first is used by the Department of Housing and Urban Development (HUD) in determining eligibility for their Section 8 Housing Assistance Program. It uses median income figures compiled at

the county level. The second approach attempts to be more precise by incorporating rent scales, "fair market rent" figures, into the calculations. These are also compiled at the county level.

Under the first procedure, used for Section 8, a household or family (defined as consisting of four persons) is eligible for assistance if its income is a certain percentage below the median income of its area. More specifically, a family of four is eligible if its income is no more than 80 percent of the median income of its area. Eligibility levels for larger and smaller families are then computed, adjusted from the four-person household case (shown in the table below).

Persons Per Household	Percent of Median Income
1 person	50
2 persons	64
3 persons	72
4 persons	80
5 persons	85
6 persons	90
7 persons	95
8 persons	100

According to the HUD criteria, if the median income of an area were \$10,000, under Section 8 a four-person household in that area would be eligible for housing assistance if its income were below \$8,000 per year. Four-person households with incomes above \$8,000 would be ineligible for assistance.

Although the HUD procedure takes many variables into consideration, its guidelines (as shown above) tend to be generalized.

A more precise computation of income ceilings can be obtained by taking into consideration the cost of housing in a particular area. To this end, the methodology developed here used both median income and fair market rent in determining the appropriate income ceiling for each first

class city." A major consideration in the computations was what might be called the "affordability" of housing in the area. To define affordability the authors resorted to the commonly used convention which states that the annual cost of housing should not exceed 25 percent of a household's yearly income. Using this convention an "income ceiling" can be established, that is, a level of income above which no assistance is justified.

The procedure used in this study to calculate the income ceilings was straightforward. Three values were calculated for a given household size in a particular area--"housing cost," "housing income," and an index (ratio), which was used to determine the income ceiling.

The first step in the procedure was to determine the maximum portion of a household's annual income that should be devoted to housing in a particular area; this value was labeled "housing cost." The housing cost was computed by multiplying the monthly fair market rent <sup>\*\*</sup> for a particular household size in a specific area by 12 months. This yielded the annual fair market "housing cost."

Next, using the 25 percent of income convention, the assumption was made that the annual housing cost would total one-fourth of the household's total real income. So, the annual housing cost was divided by 25 percent (or alternatively multiplied by 4) to arrive at the "housing income" figure. This was the hypothesized total income of a family if the assumption was made that they devoted 25 percent of their income to housing.

Finally, the hypothesized housing income figure was compared to the real median income value for the particular household size in the specific area; that is, the housing income was divided by the median income to

"Fair market rents were obtained from March 29, 1978, Federal Register.

This methodology is based upon the <u>State Housing Plan:</u> Working Paper <u>No. 3</u>. "A Methodology to Predict Housing Assistance Needs of Households in Alabama Counties." Alabama Development Office, 1977.

derive a ratio (percentage) figure. This ratio is the percentage of the area's median income for the specified household size below which assistance should be made available and above which assistance is not justified. Thus the value derived is the percentage of the median income which serves as the "income ceiling" with which to determine a household's eligibility for housing assistance.

Perhaps the procedure above could be illustrated best by example. The figures computed here were for a four-person household in Hastings (Adams County). First, using HUD data, the housing cost was computed for the household. The fair market rent for an existing, non-elevator housing unit for a four-person household in Hastings is \$187 per month. So \$187 was multiplied by 12 months to determine the annual "housing cost" of \$2,244. Using the 25 percent convention, the housing cost was next divided by .25 to compute the "housing income"; this amounted to \$8,976. Finally, the housing income (\$8,976) was divided by the real median income in the county (\$13,400) to arrive at a ratio of .6699 or a percentage of 67. The solution, therefore, is that a four-person household in Hastings would be eligible for housing assistance funds if its annual real income did not exceed 67 percent of the county's median income. In this case all four-person households earning \$8,976 or less per year would be eligible for housing assistance.

The procedure and example above refer to the housing assistance solution for <u>four</u>-person households. However, a more generalized solution must be developed to account for differing household sizes. The computations for all other household sizes are demonstrated using Adams County in the following table. The values were computed as a proportion of the four-person household case.

Adams County

А

D

С

		Proportionate Distribution of Median Income		
	HUD Eligibility	(As Related	New Eligibility	New Eligibility
	Percentages of	to 4 Person	Percentages of	Amounts
Household Size	Median Income	Household)	Median Income	(In Dollars)
1 person	50	62	42	\$5,628
2 persons	64	80	54	7,236
3 persons	72	90	60	8,040
4 persons	<u>80</u> 85	100	67	8,976
5 persons	85	106	71	9,514
6 persons	90	112	75	10,050
7 persons	95	118	79	10,586
8 or more	100	125	84	11,256

В

Column A in the table consists of the eligibility figures used by HUD in its Section 8 program. These figures appeared in the previous table in this section of the report.

Column B consists of the column A figures converted into a proportion (percentage) of the four-person household value in column A; that is, the values in column B were computed by dividing the values in column A by 80 percent. In the case of one person households, for example, the HUD requirement of 50 percent (in column A) was divided by 80 percent to yield the 62 percent value in column B. In essence, the percentage of the median income used by HUD to determine eligibility for one-person households is 62 percent of the amount used for four-person households.

The values in column A and B are the same for all of the areas (counties) analyzed.

The values in column C are the "new" eligibility percentages (income ceilings) and were calculated separately for each area (county). The new eligibility percentage values for <u>four</u>-person households were computed as described earlier in this section [the values were calculated as the fair market rent per month multiplied by 12 months (to arrive at housing

cost), multiplied by 4 (to arrive at housing income), all divided by median income.] To compute the new eligibility percentages for <u>other</u> than four-person households, the percentage derived for the four-person households (in column C) was multiplied by the values for each respective household size in column B. As an example, the new eligibility percentage for four-person households in Hastings was computed as 67 percent earlier in this section of the report. To compute the new percentage for oneperson households, the 67 percent figure was multiplied by the value for one-person households in column B, or 62 percent, to arrive at the value of 42 percent for one-person households in column C.

Column D contains the dollar amounts used as the income ceilings for each household size. These amounts were calculated by multiplying the median income figure for a particular area by the values in column C for each household. For example, in the case of Hastings, the county median income of \$13,400 was multiplied by the eligibility percentage of 42 percent for one-person households to arrive at a dollar eligibility amount of \$5,628 for one-person households. Thus, the income ceiling for one-person households in Hastings would be \$5,628, and all one-person households earning less than that amount in one year would be eligible for housing assistance funds.

The computations displayed in Table XIV, therefore, determine the need for housing assistance funds in households of each size within each city.

NUMBER OF ELDERLY PERSONS AND HOUSEHOLDS, BY INCOME GROUP, ELIGIBLE FOR HOUSING ASSISTANCE IN FIRST CLASS CITIES IN 1977

Table XV describes the number of elderly households which have either one or two persons. The table utilizes the income ceilings established in Table XIV as the parameters for determining the percentages. The calculations are based on a proportionate value. Using the City of Bellevue as an example will help to elaborate. From Table XI one finds that Bellevue has the following persons and households within each of the income categories.

Income Level	Persons	Household
\$0-2,500	73	42
\$2,501-5,000	218	125
\$5,001-7,500	135	77
\$7,501-10,000	70	40

The first step in constructing the proportional table was to determine the income ceilings for the City of Bellevue. From Table XIV, one finds that the income ceiling for a one-person household is \$6,427, and for a two-person household the ceiling is \$8,294. The earlier assumption was that the number of elderly households which contained more than two persons was insignificant, so for this portion it is assumed that all elderly live in either a one- or two-person household. Thus, in order to determine the number of two-person households, the households were subtracted from the persons in each income level. The results of that step were then subtracted from the number of households to give the number of one-person households. For example, in the income level \$0-\$2,500, the number of households, 42, was subtracted from the number of persons, 73. The result was 31 which is the number of two-person households. This number was then subtracted from the 42 total households in that income group to yield the number of one-person households, 11. This can be checked by multiplying the number of two-person households by two and adding the number of one-person households to that result. In this case 31 X 2 = 62; 62 + 11 = 73--the total number of persons in that income level. This same procedure was used for all income intervals through the interval with the two-person ceiling. After those calculations were done, it was necessary to determine the percent of one- and two-person

households within each interval that were eligible for assistance. This was done by applying the percentage of the income interval range to the income ceiling. In this example, it can be seen that since the oneperson income ceiling is \$6,427 all households which fall in the \$0-\$2,500 and \$2,501-\$5,000 ranges are eligible for assistance. However, in the \$5,000-\$7,500 range only 57.1 percent of the one-person households are eligible for assistance, but all the two-person households are. In the next income interval, \$7,501-\$10,000, none of the one-person households is eligible for assistance, but 31.8 percent of the two-person households are eligible. The following table shows the results of this calculation.

	Number			% Eligible		Number			
			Two	One	One	Two	Two	0ne	
			Person	Person	Person	Person	Person	Person	Total
Income		House-	House-	House-	House-	House-	House-	House-	House-
Level	Persons	holds	holds	holds	holds	holds	holds	holds	holds
	One pers Two pers								
0-\$2,500	73	42	31	11	100	100	31	11	42
\$2,501-5,00	0 218	125	93	22	100	100	93	22	115
\$5,001-7,50	0 135	77	58	19	57.1	100	58	11	69
\$7,501-10,0 Total	000 70	40	30	10		31.8	$\frac{10}{192}$	44	$\frac{10}{236}$

What this table indicates is that the City of Bellevue has 192 twoperson elderly households and 44 one-person households whose income would allow them to participate in assistance under the Department of Housing and Urban Development's existing Section 8 Housing Assistance Program. Similar calculations were done for all the cities of the first class.

PERCENT OF NEBRASKA NON-ELDERLY HOUSEHOLDS BY HOUSEHOLD SIZE BY INCOME INTERVAL FOR 1977

Table XVI arrays the breakdown of non-elderly households in Nebraska by size of household and income interval of household in 1977. <u>Non-</u> elderly households were first differentiated by size of household. The households in each size of household category were then differentiated further by income.

The household data are expressed as percentages in this table. The households in each income category are expressed as a percentage of the households of a particular size. Thus the percentages in each column of the table total 100 percent. These statewide percentages are applied to the household data for each first class city in Table XVII below.

A further discussion of the procedure used here is necessary. The raw data used for this table were acquired from the Nebraska Annual Social Indicators Survey (NASIS) for 1977. Data for the number of <u>non</u>-elderly households were extracted from the NASIS data by combining three NASIS head-of-household age categories. These were the heads-of-households 15-24, 25-44, and 45-64 years of age. These households were considered non-elderly.

Also, the NASIS data consist of a <u>statewide</u> sampling of households. Since this report is concerned with an analysis of households in first class cities, the state-based data should be examined to determine whether they are representative of the data expressed by region. This examination was accomplished through an analysis of variance of the data for regions of the State.<sup>\*</sup> The results demonstrated that variations in income by size of

An analysis of variance among cities or counties in the State was inadvisable because of the small size of the subsamples when broken down to those scales of observation.

household and variations in size of household by income interval were not statistically significant among the regions of the State.<sup>\*</sup> Thus, the percentages in the cells of this table (generated from statewide data) are appropriate for computing the number of households in the various size-of-household and income-interval categories for each of the first class cities. The computations for each city are accomplished in Table XVII.

#### TABLE XVII

# NUMBER OF NON-ELDERLY HOUSEHOLDS IN FIRST CLASS CITIES BY HOUSEHOLD SIZE AND INCOME INTERVAL IN 1977

Table XVII arrays the number of <u>non</u>-elderly households among sizeof-household and income-interval categories for each of the first class cities in Nebraska. The values in each cell of the table were determined in the following way: for each of the first class cities, the number of non-elderly households for each of the sizes-of-households (one-person through six-or-more-persons) from Table XIII was multiplied by the percentage of non-elderly households of each of the household size/income interval categories (eight categories) from Table XVI. In other words, for each of the 28 first class cities, the eight values from the last column of Table XIII were each multiplied, in turn, by the eight values from the appropriate column of Table XVI.

<sup>\*</sup> A probability estimating technique had to be used to compute the data value for one cell (the five-person household with \$5,000-\$7,499 income cell) of Table XVI. That cell would have received a zero value, based upon the NASIS data, without such a procedure. The procedure was to multiply the row total by the column total divided by the grand total.

#### TABLE XVIII

## NUMBER OF ELIGIBLE NON-ELDERLY HOUSEHOLDS IN FIRST CLASS CITIES IN 1977

Table XVIII arrays the total number of non-elderly households eligible for housing assistance by size of household and income interval. The number of eligible households was determined by using the information in Tables XIV and XVII; Table XVII arrays total non-elderly households by household size and income interval, and Table XIV displays the income ceilings for each size-of-household category in each first class city.

The procedure here required a separate computation for each size-of household category in each first class city. First, a determination must be made of the interval within which the income ceiling for a particular size of household lay. For that household size, the value of the lower end of the income interval was subtracted from the income ceiling. (For example, if the income ceiling for four-person households was \$8,256, then that value fell within the \$7,500 to \$9,999 income interval; so \$7,500 was subtracted from \$8,256 to arrive at the figure of \$756.) This figure was then divided by the range of the income interval to arrive at a percentage figure. (In the example used here, \$756 was divided by \$2,500 to yield a ratio of .3025, or 30.25 percent.) Next the computed percentage was multiplied by the number of households within the household size/income interval category (in this case, the fourperson \$7,500 to \$9,999 cell) to yield the number of eligible households in this cell. Finally, the number of eligible households in this cell was added to the number of households in each cell of the same household size and of <u>lower</u> income intervals to arrive at the total number of eligible households of this particular household size (four-person) for this

particular city. (The example being used here is that of Alliance. Therefore, of the 35 four-person households earning 7,500-\$9,999 per year, 30.25 percent or 11 households would be eligible for assistance. These <u>11</u> households were added to the <u>12</u> four-person households earning less than \$5,000 and the <u>14</u> households earning \$5,000 to \$7,499 incomes to arrive at a total of <u>37</u> four-person households in Alliance eligible for assistance.)

The procedure above was repeated for each size-of-household category in a particular city. The totals for the number of eligible households for each household size were recorded at the base of each column. By adding the column totals across, the grand total of the number of nonelderly households which are eligible for housing assistance was determined for a particular first class city.

The number eligible is also expressed as a percentage of the total non-elderly households in each city (computed by dividing the values determined here by total figures derived in Table XIII). The percentages are displayed at the base of the table for each city.

The remaining step in determining the total need for housing assistance required the addition of eligible non-elderly to eligible elderly (computed in Table XV). This is accomplished in Table XIX.

#### TABLE XIX

## NUMBER AND PERCENT OF ALL HOUSEHOLDS ELIGIBLE FOR HOUSING ASSISTANCE IN FIRST CLASS CITIES IN 1977

Table XIX serves as a summary table. The data on elderly households eligible for assistance (from Table XV) were added to the data on nonelderly households eligible for assistance (from Table XVIII) for each of

Nebraska's first class cities.

The number of households eligible for assistance in each city is also expressed as a percentage of the total households in each city in this table.

### TABLE XX

TOTAL, ELDERLY, AND NON-ELDERLY HOUSEHOLDS ELIGIBLE FOR HOUSING ASSISTANCE, ELIGIBLE HOUSEHOLDS AS A PERCENTAGE OF HOUSEHOLDS IN EACH CITY; AND ELIGIBLE HOUSEHOLDS IN EACH CITY AS A PERCENTAGE OF ELIGIBLE HOUSEHOLDS IN ALL CITIES FOR EACH FIRST CLASS CITY IN NEBRASKA IN 1977

Table XX is intended as a summary table from which comparisons may be made among Nebraska cities of the first class. The table displays the total number, number of elderly, and number of non-elderly households eligible for housing assistance as computed in this study. Also displayed for comparative purposes are the total, elderly, and non-elderly households eligible in each city as a percentage of the respective totals among all cities.

### TABLE XXI

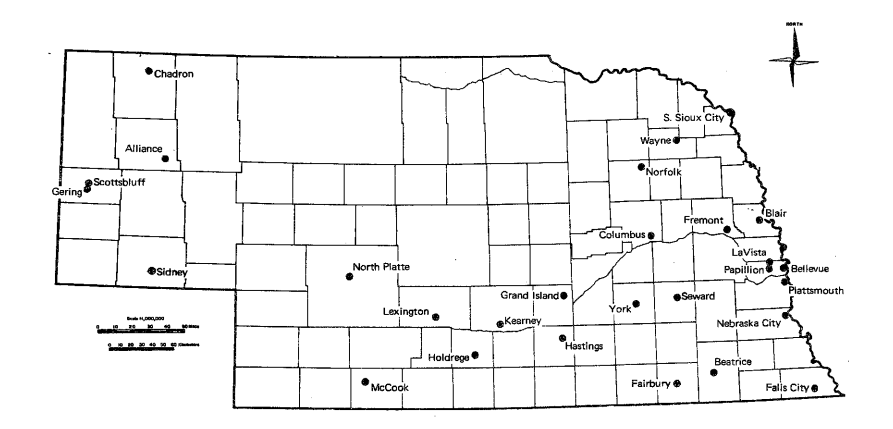
### FIRST CLASS CITIES RANK-ORDERED ACCORDING TO THREE DIMENSIONS OF ELIGIBILITY

Table XXI displays the rank-ordering of first class cities in Nebraska according to three dimensions of eligibility--(1) eligibility in each city as a percentage of eligibility in <u>all</u> cities, (2) eligible households as a percentage of total households in <u>each</u> city, and (3) elderly eligible as a percentage of total eligible in each city.

APPENDIX A

MAP

LOCATION OF NEBRASKA'S CITIES OF THE FIRST CLASS



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APPENDIX B

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TABLES

TABLE	Ι
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	*Beatrice/Gage	*Bellevue/Sarpy	*Columbus/Platte	Fremont/Dodge	Grand Island/Ha	ll Hastings/Adams
City	12,389	19,449	15,471	22,962	31,269	23,580
County	25,544	66,200	26,544	34,782	42,851	30,553
Percent Urba	n .4849	.2938	.5829	.6602	.7298	.7718
	Kearney/Buffalo	Norfolk/Madison	North Platte/Line	coln Scottsblu	iff/Scotts Bluff	Alliance/Box Butte
City	19,181	16,607	19,447 14,507		14,507	6,862
County	31,222	27,402	29,538		36,432	10,094
Percent Urba	n .6144	.6061	. 6584		. 3982	.6798
	Blair/Washingtor	n *Chadron/Dawes	Fairbury/Jefferse	on Falls City,	/Richardson Gerin	ng/ScottsBluff
City	6,106	5,853	5,265	5,44	44	5,639
County	13,310	9,761	10,436	12,2	77	36,432
Percent Urba	n .4588	• 5997 <sup>-</sup>	.5045	.44:	35	.1548

Source: U.S. Census of Population for Nebraska PC(1)B29 except \* counties are from 1970 Nebraska Population Counts-Revised, Bureau of Business Research, University of Nebraska-Lincoln.

# TABLE I (Continued)

CITY POPULATION, COUNTY POPULATION AND PERCENT URBAN IN 1970

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	Holdrege/Phelps	*LaVista/Sarpy	*Lexington/Dawson	McCook/Red Willow	Nebraska City/O	toe *Papillion/Sarpy
City	5,635	4,807	5,618	8,285	7,441	5,606
County	9,553	66,200	19,771	12,191	15,576	66,200
Percent Urba	m.5911	.0727	.2842	.6796	.4778	.0847
	Plattsmouth/Cass	Seward/Seward	Sidney/Cheyenne	S. Sioux City/Dakot	a Wayne/Wayne	Kork/York
	Plattsmouth/Cass	Seward/Seward	Sidney/Cheyenne	S. Sioux City/Dakot	a Wayne/Wayne	York/York
City	6,371	5,294	6,403	7,920	5,379	6,778
County	18,076	14,460	10,778	13,137	10,400	13,685
Percent Urba	.3525	.3662	.5941	.6029	.5173	.4953

Source: U.S. Census of Population for Nebraska PC(1)B29 except \* counties are from <u>1970 Nebraska Population</u> Counts-Revised, Bureau of Business Research, University of Nebraska-Lincoln.

## TABLE II

TOTAL POPULATION,	ELDERLY	POPULATION	I AND 3	PERCENT	ELDERLY
FOR 1	FIRST CLA	SS CITIES	IN 19	70 <sup>~</sup>	

	Beatrice	Bellevue	Columbus	Fremont	Grand Island	Hastings	Kearney
Total Population	n 12,389	19,449	15,471	22,962	31,269	23,580	19,181
Elderly Populati	on 2,184	576	1,811	2,922	4,137	3,810	2,061
Percent Elderly	.1763	.0297	.1171	.1273	.1323	.1616	.1075

	Norfo1k	North Platte	Scottsbluff	Alliance	Blair	Chadron	Fairbury
Total Population	16,607	19,447	14,507	6,862	6,106	5,853	5,265
Elderly Populatic	on 2,244	2,280	1,693	1,110	972	717	1,193
Percent Elderly	.1352	.1173	.1167	.1618	.1592	.1225	. 2266

	Falls City	Gering	Holdrege	LaVista	Lexington	McCook	Nebraska City
Total Population	5,444	5,639	5,635	4,807	5,618	8,285	7,441
Elderly Population	1,229	633	1,090	37	877	1,221	1,352
Percent Elderly	.2258	.1123	.1935	.0077*	.1561	.1474	.1817

	Papillion	Plattsmouth	Seward	Sidney	S. Sioux City	Wayne	York
Total Population	5,606	6,371	5,294	6,403	7,920	5,379	6,778
Elderly Population	253	753	670	852	841	65 <b>9</b>	1,111
Percent Elderly	.0452	.1182	.1266	.1331	.1062	.1226	.1640

#### TABLE III

# ELDERLY POPULATION, HOUSEHOLDS, AND PERSONS PER HOUSEHOLD IN FIRST CLASS CITIES IN 1970

	Beatrice	Bellevue	Columbus	Fremont	Grand Island	Hastings	Kearney
Elderly Persons	2,184	576	1,811	2,922	4,137	3,810	2,061
Elderly Households	1,397	264	1,144	1,892	2,591	2,418	1,232
Elderly Person/ Household	1.5634	2.1819	1.5831	1.5444	1.5967	1.5757	1.6729

·	Norfolk	North Platte	Scottsbluff	Alliance	Blair	Chadron	Fairbury
Elderly Persons	2,244	2,280	1,693	1,110	972	717	1,193
Elderly Households	1,417	1,511	1,099	753	536	456	773
Elderly Person/ Household	1.5837	1.5090	1.5405	1.4741	1.8135	1.5724	1.5434

	Falls City	Gering	Holdrege	LaVista	Lexington	McCook	Nebraska City
Elderly Persons	1,229	633	1,090	37	877	1,221	1,352
Elderly Households	810	396	606	9	537	811	856
Elderly Person/ Household	1.5173	1.5985	1.7987	4.1112	1.6332	1.5056	1.5795

	Papillion	Plattsmouth	Seward	Sidney	S. Sioux City	Wayne	York
Elderly Persons	253	753	670	852	841	659	1,111
Elderly Households	156	396	432	558	537	418	720
Elderly Person/ Household	1.6218	1.9016	1.5510	1.5269	1.5661	1.5766	1.5431

Households obtained by adding number of family heads and number of primary individuals from Tables 29, 31.

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# POPULATION, HOUSEHOLDS, AND PERSONS PER HOUSEHOLD OF ELDERLY AND NON-ELDERLY GROUPS, AND ELDERLY HOUSEHOLDS AS A PERCENTAGE OF TOTAL HOUSEHOLDS, FOR FIRST CLASS CITIES IN 1970

	Bea	trice	Bel	levue	Col	umbus	Fre	emont	
	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	
Population	2,184	10,205	576	18,873	1,811	13,660	2,922	20,040	
Households	1,397	3,344	264	5,599	1,144	4,008	1,892	6,195	
Persons/Household	1.56	3.05	2.18	3.37	1.58	3.41	1.54	3.23	
Total Housing Units	4	4,741		5,863	5,152		8,087		
Percent of Households Elderly		29.4		4.5		22.2		23.3	

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	Grand	Island	Has	stings	Kear	ney	Nor	folk	
	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	
Population	4,137	27,132	3,810	29,770	2,061	17,120	2,244	14,363	
Households	2,591	8,403	2,418	6,300	1,232	5,034	1,417	4,506	
Persons/Household	1.60	3.32	1.57	4.73	1.67	3.40	1.58	3.19	
Total Housing Units	. 10	10,994		, 8,718		,266	5,923		
Percent of Households Elderly		23.5		27.7		19.6		23.9	

Total number comes from HC(1)B29 Nebraska Detailed Housing Characteristics 1970, Table 55 (10,000-50,000), 58 (2,500-10,000).

## (Continued)

## POPULATION, HOUSEHOLDS, AND PERSONS PER HOUSEHOLD OF ELDERLY AND NON-ELDERLY GROUPS, AND ELDERLY HOUSEHOLDS AS A PERCENTAGE OF TOTAL HOUSEHOLDS, FOR FIRST CLASS CITIES IN 1970

	Hol	drege	LaVi	ista	Lexi	ington	Mc(	look	
	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	
Population	1,090	4,545	37	4,770	877	5,741	1,221	7,064	
Households	606	1,495	9	1,281	537	1,530	811	2,339	
Persons/Household	1.80	3.04	4.11	3.72	1.63	3.75	1.51	3.02	
Total Housing Units	2	2,101		,290	2,067		3,150		
Percent of Households Elderly		28.8		0.6		25.9		25.7	

	Nebra	ıska City	Papi	llion	Plat	tsmouth	Sev	vard
	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly
Population	1,352	6,089	253	5,353	753	5,618	670	4,624
Households	856	1,961	156	1,422	396	1,690	432	1,135
Persons/Household	1.58	3.11	1.62	3.75	1.90	3.32	1.55	4.07
Total Housing Units	2	.,817	1	,578	2	,086	]	,567
Percent of Households Elderly		30.3		9.8		18.9		27.5

Total number comes from HC(1)B29 Nebraska Detailed Housing Characteristics 1970, Table 55 (10,000-50,000), 58 (2,500-10,000).

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## POPULATION, HOUSEHOLDS, AND PERSONS PER HOUSEHOLD OF ELDERLY AND NON-ELDERLY GROUPS, AND ELDERLY HOUSEHOLDS AS A PERCENTAGE OF TOTAL HOUSEHOLDS, FOR FIRST CLASS CITIES IN 1970

	Nort	h Platte	Scott	sbluff	A11	iance	B1	air
	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly
Population	2,280	27,258	1,693	12,814	1,110	5,752	972	5,134
Households	1,511	5,339	1,099	3,990	753	1,836	536	1,448
Persons/Household	1.51	5.11	1.54	3.22	1.47	3.13	1.81	3.62
Total Housing Units	6	,850	5	<b>,</b> 089	2	,589	1	,984
Percent of Households Elderly		27.0		21.5		29.0		27.0

	Cha	dron	Fai	rbury	Fall	s City	Ger	ing
	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly
Population	717	5,136	1,193	4.072	1,229	4,215	633	5,006
Households	456	1,394	773	1,479	810	1,409	396	1,560
Persons/Household	1.57	3.68	1.54	2.75	1.52	2.99	1.60	3.21
Total Housing Units	1	,850	2	,552	2	2,219	1	,856
Percent of Households Elderly		24.6		34.3		36.5		21.3

Total number comes from HC(1)B29 Nebraska Detailed Housing Characteristics 1970, Table 55 (10,000-50,000), 58 (2,500-10,000).

# (Continued)

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#### POPULATION, HOUSEHOLDS, AND PERSONS PER HOUSEHOLD OF ELDERLY AND NON-ELDERLY GROUPS, AND ELDERLY HOUSEHOLDS AS A PERCENTAGE OF TOTAL HOUSEHOLDS, FOR FIRST CLASS CITIES IN 1970

	Sid	ney	South	Sioux City	Way	me	Yc	ork	
	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	Elderly	Non-elderly	
Population	852	5,551	841	7,079	659	4,720	1,111	6,058	
Households	558	1,918	537	2,043	418	1,103	720	1,833	
Persons/Household	1.53	2.89	1.57	3.46	1.58	4.28	1.54	3.30	
Total Housing Units	2	,476	2	,580	1	,521	2	,553	
Percent of Households Elderly		22.5		20.8		27.4		28.2	

Total number comes from HC(1)B29 Nebraska Detailed Housing Characteristics 1970, Table 55 (10,000-50,000), 58 (2,500-10,000).

## COUNTY POPULATION CHANGE, 1970-1977

	Gage*	Sarpy* 1	Platte*	Dodge	Hall	Adams	Buffalo	Madison
1970 Population	25,544	66,200	26,544	34,782	42,851	30,553	31,222	27,402
**1970-1976	-2,114	<u>13,712</u>	1,289	677	_2,063	-343	1,589	1,365
1977 Population	23,430	79,912	27,833	35,459	44,914	30,210	32,811	28,767
			<u> </u>			<u> </u>		
	Lincoln	Scotts B	luff Ph	elps Da	wson* R	ed Willow	w Otoe	Cass
1970 Population	29,538	36,43	2 9	,553 1	L <b>9,7</b> 71	12,191	15,576	18,076
**1970-1976	4,944	563	<u>2</u>	372	1,398	378	-456	1,715
1977 Population	34,482	36,994	4 9	925 2	21,169	12,569	15,120	19,791
						<u></u>	<u> </u>	
	Seward	Cheyenne	Dakota	York	Вох Ви	itte Was	hington	Dawes*
1970 Population	14,460	10,778	13,137	13,685	5 10,0	94 1	3,310	9,761
**1970-1976	479	-802	3,231	. 805	<u> </u>	80	1,370	-585
1977 Population	14,939	9,976	16,368	14,490	) 10,7	74 1	4,680	9,176

Source: Table 34, <u>General Population Characteristics of Nebraska 1970</u>, PC(1) B29, except \*, which are revised counts from <u>1970 Nebraska Population Counts-Revised</u> BBR #17.

\*\*1970-1976 from BBR Report #17.

## TABLE V (Continued)

## COUNTY POPULATION CHANGE, 1970-1977

	Jerrerson	Richardson	Wayne
1970 Population	10,436	12,277	10,400
**1970-1976	-309	-680	-1,189
1977 Population	10,127	11,597	9,211

Source: Table 34, <u>General Population Characteristics of Nebraska 1970</u>, PC(1) B29, except \*, which are revised counts from <u>1970 Nebraska Population Counts-Revised</u> BBR #17.

\*\*1970-1976 from BBR Report #17.

## TOTAL POPULATION AND PRELIMINARY ELDERLY POPULATION\* OF FIRST CLASS CITIES IN 1977 (BASED ON 1977 COUNTY ESTIMATES)

TABLE VI

	Beatrice	Bellevu	e Columbu	s Fremon	t Grand	l Island	Hastings	s Kearney
Population	11,361	23,478	16,223	23,41	0 32	2,778	23,316	20,159
Number of Elderly	2,003	697	1,900	2,95	0 4	,337	3,768	2,167
	Norfo1k	North Pi	latte Sco	ttsbluff	Alliano	e Blair	Chadror	n Fairbury
Population	17,436	22,7	03 1	4,731	7,324	6,735	5,503	5,109
Number of Elderly	2,357	2,6	53	1,719	1,185	1,072	674	1,157
	Falls C	ity Ger:	ing Holdr	ege LaVi	sta Lex	cington	McCook N	Nebraska City
Population	5,143	5,1	727 5,86	7 5,8	10 6	5,016	8,542	7,224
Number of Elderly	1,161		543 1,13	5	45	939	1,259	1,313
	Papil	lion Pla	attsmouth	Seward	Sidney	S. Sioux	City Wa	ayne York
Population	6,7	69	6,976	5,471	5,927	9,86	84,	,765 7,177
Number of Elderly	3	06	825	693	789	1,04	8	584 1,177

\*These figures will be adjusted in Table VIII.

<u>.</u>	Adams	Box Butte	Buffalo	Cass	Cheyenne	Dakota	Dawes	Dawson	Dodge
1970,58+	286	113	250	142	105	101	90	192	168
1971,59+	254	101	256	159	84	98	72	163	301
1972,60+	272	95	230	173	103	106	75	188	300
1973,61+	277	95	204	155	90	81	103	167	284
1974,62+	271	82	245	167	95	92	93	173	280
1975,63+	271	87	233	141	85	97	81	180	300
1976,64+	290	95	241	144	90	78	87	174	183
Total	1,921	668	1,659	1,081	652	653	601	1,237	1,816

NEBRASKA DEATHS, 1970-1976, BY COUNTY AND AGE

Gage Hall Jefferson Lincoln Madison 0toe Phelps Platte 1970,58+ 1971,59+ 1972,60+ 1973,61+ 1974,62+ 1975,63+ 1976,64+ <u>231</u> <u>115</u> <u>251</u> <u>98</u> 1,587 2,294 1,535 1,777 1,176 1,249 Total

	Red Willow	Richardson	Sarpy	Scotts Bluff	Seward	Washington	Wayne	York
1970,58+	102	161	113	234	110	103	71	135
1971,59+	115	153	125	266	126	101	76	129
1972,60+	131	146	137	252	121	130	88	143
1973,61+	114	164	125	260	111	108	82	132
1974,62+	106	173	125	232	120	114	80	110
1975,63+	103	169	118	235	123	88	71	113
1976,64+	114	152	132	233	106	125		<u>122</u>
Total	785	1,118	875	1,712	817	769	539	884

# ELDERLY POPULATION OF FIRST CLASS CITIES, 1977

.

[(% Urban) (58+ Population, 1970-1977)] - [(% Urban) (58+ Deaths, 1970-1977)]

Beatrice	Bellevue	Columbus	Fremont
3193	1046	2766	4307
<u>-857</u> (1587x.54)	<u>-359</u> (875x.41)	<u>-774</u> (1249x.62)	- <u>1144</u> (1816x.63)
2336	687	1992	3163
Grand Island	Hastings	Kearney	Norfolk
6191	5418	3037	3306
- <u>1812</u> (2294x.79)	- <u>1522</u> (1927x.79)	<u>-896</u> (1659x.54)	-977(1777x.55)
4379	3896	2141	2329
North Platte	Scottsbluff	Alliance	Blair
3656	2743	1658	1328
- <u>1013</u> (1535x.66)	<u>-736</u> (1712x.43)	-481(668x.72)	<u>-385</u> (769x.50)
2643	2007	1177	943
Chadron	Fairbury	Falls City	Gering
1005	1645	1693	1094
<u>-569</u> (1237x.46)	-480(843x.57)	<u>-537</u> (1118x.48)	<u>-296</u> (1712x.17)
436	1165	1156	798
Holdrege	LaVista	Lexington	McCook
1454	84	1249	1793
<u>-447</u> (699x.64)	- <u>26</u> (875x.03)	<u>198</u> (601x.33)	<u>526</u> (785x.67)
1007	58	1051	1267
Nebraska City	Papillion	Plattsmouth	Seward
1947	395	1068	967
<u>-576</u> (1176x.49)	- <u>140</u> (875x.16)	<u>-337</u> (1089x.31)	- <u>270(817x.33)</u>
1371	255	731	697
Sidney	S. Sioux City	Wayne	York
1231	1282	908	1593
<u>-378</u> (652x.58)	-405(653x.62)	- <u>259</u> (539x.48)	_477(884x.54)
853	877	649	1116

## TABLE IX

	Beatrice	Bellevue	Columbus*	Fremont	Grand Island	Hastings*	Kearney
1970 Units	4,741	5,863	5,152	8,087	10,994	8,718	6,266
Demolition (-)	114	<u>    141    </u>	124	<u>    194  </u>	264	-209	<u>    150</u>
1970 adj.	4,627	5,722	5,028	7,893	10,730	8,509	6,116
New 1970-76 (+)	479	2,971	723	1,334	1,485	<u> </u>	<u>964</u>
Units 1977	5,106	8,693	5,751	9,427	12,215	9,099	7,080
Households 1977	4,789	8,537	5,578	9,078	11,568	8,699	6,627

# TOTAL HOUSING UNITS AND TOTAL HOUSEHOLDS IN FIRST CLASS CITIES, 1977

	Norfolk	North Platte	Scottsbluff	Alliance	Blair*	Chadron	Fairbury
1970 Units	5,913	6,850	5,089	2,589	1,984	1,850	2,252
Demolition (-)	142	164	122	62	48	44	54
1970 adj.	5,771	6,686	4,967	2,527	1,936	1,806	2,198
New 1970-76 (+)	1,202	1,149	412	412	<u> </u>	158	156
Units 1977	6,973	7,835	5,379	2,939	2,247	1,964	2,354
Households 1977	7 6,289	7,426	5,078	2,734	2,132	1,866	2,201

	Falls City	Gering	Holdrege	LaVista	Lexington	McCook	Nebraska City
1970 Units	2,219	1,956	2,101	1,290	2,067	3,150	2,817
Demolition (-)	53	47	50	31	50	76	68
1970 adj.	2,166	1,909	2,051	1,259	2,017	3,074	3,749
New 1970-76 (+)	126	880	193	1,675	459	<u>    191  </u>	<u>    192  </u>
Units 1977	2,292	2,789	2,244	2,934	2,476	3,265	2,941
Households 1977	7 2,104	2,672	2,165	2,729	2,322	3,011	2,767

\*New unit data for cities not listed in DED's 1976 Annual Housing Report were available from the Department of Economic Development.

# TABLE IX (Continued)

	Papillion	Plattsmouth	Seward	Sidney	S. Sioux City	Wayne*	York
1970 Units	1,578	2,086	1,567	2,476	2,580	1,521	2,553
Demolition (-)	38	50	38	59	62	37	61
1970 adj.	1,540	2,036	1,529	2,417	2,538	1,484	2,492
New 1970-76 (+)	852	365	392	89	923	73	462
Units 1977	2,392	2,401	1,921	2,506	3,461	1,557	2,954
Households 1977	2,275	2,250	1,825	2,176	3,253	1,481	2,712

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# TOTAL HOUSING UNITS AND TOTAL HOUSEHOLDS IN FIRST CLASS CITIES, 1977

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# TABLE X

# ELDERLY POPULATION, PERSONS/ELDERLY UNITS, ELDERLY UNITS, AND TOTAL UNITS IN FIRST CLASS CITIES, 1977

				•					
	Beatrice	Bellevue	Columbus	Fremont	Grand	Island	Hast	ings	Kearney
Elderly Population	2336	687	1992	3163	437	9	38	96	2141
Persons/Elderly Units	1.55	1.76	1.57	1.44	1.5	3	1.	55	1.54
Elderly Units	1501	391	1265	2196	287	0	25	20	1388
Total Units	5106	8693	5751	9427	1221	5	90	99	7080
	Norfolk	North Platte	scottsb	luff A	lliance	Blair	Chad	ron	Fairbury
Elderly Population	2329	2643	200	7	1177	943	6	74	1165
Persons/Elderly Units	1.40	1.25	1.7		1.38	1.55		40	1.44
Elderly Units	1667	2115	115		852	607		83	807
Total Units	6973	7835	537	9	2939	2247	19	64	2354
	Falls City	Gering	Holdrege	LaVista	Lexing	ton	McCook	Nebr	aska City
Elderly Population	1156	798	1007	58	1249		1267		1371
Persons/Elderly Units	1.43	1.34	1.56	3.22	1.95		1.51		1.54
Elderly Units	837	594	646	18	641		839		891
Total Units	2292	2789	2244	2934	2476		3265		2941
	Papillion	Plattsmout	h Seward	Sidne	y South	Sioux	: City	Wayne	York
Elderly Population	255	731	697	853		877		649	1116
Persons/Elderly Units	1.09	1.61	1.32	1.51		1.21		1.52	
Elderly Units	234	454	528	564		720		427	
-	2392	2401							2954

# TABLE XI

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	Beatrice		Bellevue		Co	lumbus	Fr	emont	Grand Island	
	Persons	/Households	Persons/Households		Persons/Households		Persons/Households		Persons/Household	
0- 2,500	248	159	73	42	211	134	335	233	464	304
2,501- 5,000	741	477	218	1 <b>25</b>	631	400	1,003	697	1,388	912
5,001- 7,500	458	295	135	77	390	248	620 <sup>°</sup>	431.	858	563
7,501-10,000	236	152	70	40	201	126	319	222	442	291
10,001-12,500	22 <b>2</b>	143	65	37	189	120	300	208	416	273
12,501-15,000	93 .	59	27	15	80	51	127	88	175	114
15,001-17,500	58	37	17	10	50	32	79	55	10 <b>9</b>	71
17,501-20,000	23	15	7	4	20	1.3	31	21	44	28
20,001-25,000	82	53	24	13	70	45	111	77	154	100
25,001-35,000	93	59	27	15	80	51	127	87	175	114
35,001-Over	82	53	24	13	70	45	111	77	154	100
Total	2,336	1,501	687	391	1,992	1,265	3,163	2,196	4,379	2,870

## ELDERLY PERSONS AND ELDERLY HOUSEHOLDS BY INCOME INTERVALS IN FIRST CLASS CITIES, 1977\*

\*Ratio for persons per household by income category may vary because of rounding.

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	Gering		Holdrege		LaVista		Lexi	ngton	McCook	
	Persons/	Households	Persons/	Households	Persons/H	louseholds	Persons/	Households	Persons/	Households
0- 2,500	85	62	108	70	7	2	132	68	134	89
2,501- 5,000	253	188	320	205	18	6	396	201	402	266
5,001, 7,500	156	116	197	127	11	3	245	126	248	164
7,501-10,000	80	60	102	65	7	2	126	65	128	85
LO,001-12,500	76	57	95	61	6	2	119	61	120	79
12,501-15,000	32	24	40	26	3	1	, <b>5</b> 0	26	51	34
15,001-17,500	20	15	25	16	0	0	31	16	32	21
17,501-20,000	8	6	10	6	0	0	12	6	13	9
20,001-25,000	28	21	35	22	3	1	44	23	44	29
25,001-35,000	32	24	40	26	3	1	50	26	51	34
35,001- Over	28	21	35	22	0	0	44	23	44	29
Total	798	594	1,007	646	58	18	1,249	641	1,267	839

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TABLE XI . (Continued)

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	Ha	stings	Ke	arney	No	rfolk	Nort	h Platte	Sco	ttsbluff
	Persons	/Households	Persons	/Households	Persons	/Households	Persons	/Households	Persons	/Households
0- 2,500	414	267	226	146	248	177	280	224	214	123
2,501- 5,000	1,235	800	679	440	738	529	838	670	636	367
5,001- 7,500	764	493	420	272	456	326	518	414	393	227
7,501-10,000	393	254	216	140	235	168	266	214	203	117
10,001-12,500	370	239	203	ĺ32	221	158	251	201	191	110
12,501-15,000	156	101	86	56	93	67	106	85	80	46
15,001-17,500	97	63	54	35	58	41	66	53	50	29
17,501-20,000	39	25	21	13	. 23	16	26	21	20	11
20,001-25,000	136	88	75	49	82	59	93	74	70	40
25,001-35,000	156	100	86	56	93	67	106	85	80	46
35,001-0ver	136	88	75	49	82	59	93	74	70	40
Total	3,896	2,520	2 <b>,1</b> 41	1,388	2,329	1,667	2,643	2,115	2,007	1,156

# TABLE XI (Continued)

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	Nebraska City Persons/Households		Papillion Persons/Households		Platt	smouth	Seward		Sidney	
					Persons/Households		Persons/Households		Person/Households	
0- 2,500	145	95	27	25	78	49	75	57	91	60
2,501- 5,000	435	282	81	74	232	144	221	168	270	178
5,001- 7,500	269	175	50	46	143	89	137	104	167	110
5,501-10,000	138	90	26	24	74	46	70	53	86	56
10,001-12,500	130	84	24	22	69	43	66	50	81	54
12,501-15,000	55	36	10	9	29	18	28	<b>2</b> 1	34	23
15,001-17,500	34	22	6	6	18	11	17	13	21	14
17,501-20,000	14	9	3	3	7	4	7	5	9	6
20,001-25,000	48	31	9	8	26	16	24	18	30	20
25,001-35,000	55	36	10	9	29	18	28	21	34	23
35,001-Over	48	31	9	8	26	16	24	18	30	20
Total	1,371	891	255	234	731	454	697	528	853	564

TABLE	XI
(Contin	ued)

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TABLE	XI
(Contin	ued)

	A11	iance	Bl	air	Cha	dron	Fai	rbury	Fall	s City.
	Persons/	Households	Persons/	Households	Persons/	Households	Persons/	Households	Persons/	Househol
0- 2,500	125	91	100	64	70	51	122	85	123	86
2,501- 5,000	373	270	298	192	214	153	369	256	366	256
5,001- 7,500	231	167	185	119	132	95	228	158	227	159
7,501-10,000	119	86	95	<sup>,</sup> 61	68	49	118	82	117	82
10,001-12,500	112	81	90	58	64	46	111	76	110	77
12,501-15,000	47	34	38	25	27	19	47	33	46	32
15,001-17,500	29	21	24	15	17	12	29	20	29	20
17,501-20,000	12	8	9	6	. 7	5	12	8	12	8
20,001-25,000	41	30	33	21	24	17	41	28	40	28
25,001-35,000	47	34	38	25	27	19	47	33	46	32
35,001-0ver	41	30	33	21	24	17	41	28	40	28
Total	1,177	853	943	607	674	483	1,165	807	1,156	837

	South S	South Sioux City		Wayne		York	
	Persons/	Households	Persons/	Households	Persons/	Households	
0- 2,500	93	77	68	44	118	88	
2,501- 5,000	278	230	206	136	354	264	
5,001- 7,500	172	140	127	84	219	103	
7,501-10,000	89	73	66	43	113	84	
0,001-12,500	83	69	62	41	106	79	
2,501-15,000	35	28	26	17	45	34	
5,001-17,500	22	18	16	11	28	21	
7,501-20,000	8	7	6	4	10	7	
20,001-25,000	31	25	23	15	39	29	
5,001-35,000	35	29	- 26	17	45	21	
35,001-Over	31	25	23	15	39	29	
Total	877	721	649	427	1,116	833	

TABLE	XI
(Contin	ued)

#### TABLE XII

#### NUMBER AND PERCENT OF TOTAL HOUSEHOLDS BY HOUSEHOLD SIZE FOR FIRST CLASS CITIES IN 1970

Adams - Hastings			Box But	te - A111	ance
	Number	Percent		Number	Percent
1	2,094	25.23	1	594	24.68
2	2,689	32.41	2	723	30.04
3	1,226	14.77	3	325	13.50
4	1,045	12.59	4	323	13.42
5	675	8.13	5	223	9.26
6	316	3.81	6	91	3.78
7	156	1.88	7	62	2.58
8+	97	1.17	8+	66	2.74
Total	8,298		Total	2,407	

Buffalo - Kearney

Total 2,147

	Number	Percent
i	1,155	19.79
2	1,949	33.40
3	1,024	17.55
4	810	13.88
5	466	7.98
6	212	3.63
7	155	2.66
8+	65	1.11
Total	5,836	

Cass	- P.	latt	tsmo	uth
				_

	Number	Percent
1	303	15.51
2	604	30.91
3	326	16.68
4	315	16.12
5	203	10.39
6	128	6.55
7	49	2.51
8+	26	1.33
Total	1,954	

<u>Cheyenne - Sidney</u>		Dakota -	- South S	ioux City	
	Number	Percent		Number	Percent
1	483	22.50	1	387	15.97
2	653	30.41	2	713	29.43
3	286	13.32	3	387	15.97
4	298	13.88	4	375	15.48
5	224	10.43	5	270	11.14
6	141	6.57	6	140	5.78
7	42	1.96	7	89	3.67
8+	20	.93	8+	62	2.56

Total

2,423

## TABLE XII (Continued)

Dawes - Chadron			Dawson	<u>Dawson - Lexington</u>		
	Number	Percent		Number	Percent	
1	393	22.38	1	440	22.70	
2	591	33.66	2	637	32.86	
3	278	15.83	3	279	14.39	
4	216	12.30	4	278	14.37	
5	134	7.63	5	160	8.28	
6	88	5.01	6	83	4.30	
7	39	2.22	7	25	1.31	
8+	17	.97	8+	35	1.79	
Total	1,756		Total	1,938		

Dodge -	Fremont		Gage	- Beatrice
	Number	Percent		Number
1	1,561	20.58	1	1,084
2	2,370	31.25	2	1,548
3	1,157	15.26	3	639
4	1,162	15.32	4	577
5	680	8.97	5	374
6	344	4.54	6	167
7	209	2.76	7	56
8+	101	1.33	8+	42
Total	7,584		Total	4,487

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Percent		Number	Percent
20.58	1	1,084	24.16
31.25	2	1,548	34.50
15.26	3	639	14.24
15.32	4	577	12.86
8.97	5	374	8.34
4.54	6	167	3.72
2.76	7	56	1.25
1.33	8+	42	.94
		1 107	1

<u>Hall - Grand Island</u>		Jeffer	Jefferson - Fairbury		
	Number	Percent		Number	Percent
1	2,439	23.09	1	5 <b>96</b>	28.31
2	3,198	30.28	2	755	35.87
3	1,631	15.44	3	321	15.25
4	1,479	14.00	4	221	10.50
5	915	8.66	5	123	5.84
6	502	4.75	6	67	3.18
7	267	2.53	7	17	.81
8+	132	1.25	8+	5	.24
Total	10,563		Total	2,105	

# TABLE XII (Continued)

Lincoln - North Platte		<u> Madison - Norfolk</u>			
	Number	Percent		Number	Percent
1	1,387	21.27	1	1,230	21.99
2	2,018	30.94	2	1,843	32.95
3	970	14.87	3	796	14.23
4	930	14.26	4	721	12.89
5	628	9.63	5	488	8.72
6	317	4.86	6	326	5.83
7	150	2.30	7	105	1.88
8+	122	1.87	8+	85	1.52
Total	6,522		Total	5,594	

Otoe -	Nebraska	City	
utoe -	Nepraska	CILY	

	Number	Percent
1	683	25.78
2	885	33.41
3	372	14.04
4	321	12.12
5	193	7.29
6	96	3.62
7	64	2.42
8+	35	1.32
Total	2,649	

Phelps	-	Holdrege

	Number	Percent
1	435	21.47
2	688	33.96
3	318	15.70
4	241	11.90
5	171	8.84
6	104	5.13
7	32	1.58
8+	37	1.83
Total	2,026	

Platte	-	Columbus

# Red Willow - McCook

	Number	Percent		Number	Percent
1	942	19.16	1	628	21.62
2	1,471	29.92	2	952	32.77
3	774	15.74	3	440	15.15
4	666	13.55	4	413	14.22
5	507	10.31	5	260	8.95
6	316	6.43	6	115	3.96
7	121	2.46	7	64	2.20
8+	119	2.42	8+	33	1.14
Total	4,916		Total	2,905	

### TABLE XII (Continued)

<u> Richardson - Falls City</u>		<u>Sarpy</u> -	Sarpy - Bellevue		Papillion	
	Number	Percent		Number	Number	Number
1	573	28.13	1	336	73	92
2	705	34.61	2	1,093	238	297
3	268	13.16	3	993	216	270
4	224	11.00	4	1,245	271	339
5	132	6.48	5	934	203	254
6	85	4.17	6	533	116	145
7	36	1.77	7	219	48	60
8+	14	.69	8+	158	34	43
Total	2,037		Total	5,511	1,199	1,500

Scotts Bluff - Scottsbluff Gering Seward - Seward Number Number Percent Number Percent 1 994 20.58 1 23.39 366 348 2 2 33.60 1,495 550 30.94 500 3 4 5 6 756 278 15.65 3 13.10 195 681 251 14.09 4 201 13.51 442 163 9.15 5 128 8.60 242 89 5.02 6 85 5.71 7 140 2.89 1.14 51 7 17 8+ 81 30 1.68 8+ 14 .94 Total 4,831 1,778 Total 1,488

<u>Washington - Blair</u>		<u>Wayne</u> -	Wayne		
•	Number	Percent		Number	Percent
1	416	22.10	1	320	22.15
2	622	33.05	2	593	41.04
3	300	15.94	3	207	14.33
4	230	12.22	4	136	9.41
5	174	9.25	5	104	7.20
6	87	4.62	6	48	3.32
7	31	1.65	7	18	1.25
8+	22	1.17	8+	19	1.31
Total	1,882		Total	1,445	

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York - York					
	Number	Percent			
1	607	25.92			
2	776	33.13			
3	305	13.02			
4	290	12.38			
5	189	8.07			
6	86	3.67			
7	71	3.03			
8+	18	.77			
Total	2,342				

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	Total		Eld	Elderly		Non-Elderly	
Size of Household	Number	Percent of Total	Number	Percent of Elderly	Number	Percent of Non-Elderly	
Alliance -	Box Butte	e County					
1	674	24.65	529	62.02	145	7.71	
2	821	30.03	324	37.98	497	26.42	
3	369	13.50			369	19.62	
4	367	13.42			367	19.51	
5	253	9.25			253	13.45	
6	103	3.77			103	5.48	
7	71	2.60			71	3.77	
8+	<u> </u>	2.74			75	3.99	
Total	2,734	99.96	853	100.00	1,881	99.95	
Beatrice -	-	-					
1	1,157	24.16	666	44.37	491	14.93	
2	1,652	34.50	835	55.63	817	24.85	
3	682	14.24			682	20.74	
4	617	12.90			617	18.77	
5 6	399	8.34			399	12.13	
	178	3.72			178	5.41	
7	60	1.25			60	1.82	
8+	44	.93			44	1.34	
Total	4,789	100.04	1,501	100.00	3,288	99.99	
Bellevue -	Sarpy Cou	inty					
1	520	6 00	05	26 30	425	5 99	

# NUMBER AND PERCENT OF TOTAL, ELDERLY, AND NON-ELDERLY HOUSEHOLDS BY HOUSEHOLD SIZE IN FIRST CLASS CITIES IN 1977

TABLE XIII

1	520	6.09	95	24.30	425	5.22
2	1,692	19.82	296	75.70	1,396	17.14
3	1,539	18.01			1,539	18.89
4	1,929	22.59			1,929	23.68
5	1,446	16.94			1,446	17.75
6	826	9.68			826	10.14
7	340	3.98			340	4.17
8+	245	2.87			245	3.01
Total	8,537	99.98	391	100.00	8,146	100.00

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	Total		El	derly	Non-Elderly	
Size of		Percent of		Percent of		Percent of
Household	Number	Total	Number	Elderly	Number	Non-Elderly
Blair - Was	hington C	ounty				
1	471	22.09	271	44.65	200	13.11
2	875	41.04	336	55.35	539	35.34
3	306	14.35			306	20.07
4	201	9.43			201	13.18
5	154	7.22			154	10.10
6	71	3.33			71	4.66
7	27	1.27			27	1.77
8+	28	1.31			28	1.84
Total	2,132	100.04	607	100.00	1,525	100.07
Ob a data an an an						
Chadron - D		-				
1	418	22.40	292	60.46	126	9.11
2	628	33.65	191	39.54	437	31.60
3	295	15.81			295	21.33
4	230	12.33			229	16.56
5	142	7.61			142	10.27
6	93	4.98			93	6.72
7	41	2.20			41	2.96
8+	18	. 96			18	1.30
Total	1,866	99.94	483	100.00	1,383	99.85
Columbus -	Platte Co	unty				
1	1,069	19.16	538	42.53	531	12.31
2	1,669	29.92	727	57.47	942	21.84
3	878	15.74	141	51171	878	20.36
4	756	13.55			756	17.53
5	575	10.31			575	13.33
	359	6.44				
6 7		2.46			359	8.32
	137				137	3.18
8 <del>+</del>	135	2.42			<u>    135</u>	3.13

TABLE	XIII
(Conti	nued)

		Total		Elderly		Non-Elderly	
Size of		Percent of		Percent of		Percent of	
lousehold	Number	Total	Number	Elderly	Number	Non-Elderly	
Fairbury -	Jefferson	County					
1	623	28.31	449	55.64	174	12.48	
2	789	35.85	358	44.36	431	30.92	
3	336	15.27			336	24.10	
4	231	10.50			231	16.57	
5	129	5.86			129	9.25	
6	70	3.18			70	5.02	
7	18	.82			18	1.29	
8+	5	.23	<u> </u>		5	.36	
Tota <b>l</b>	2,201	100.02	807	100.00	1,394	99.99	
Talls City		-					
1	592	28.14	518	61.89	74	5.84	
2	728	34.60	319	38.11	409	32.28	
3	277	13.17			277	21.86	
4	231	10.98			231	18.23	
5	136	6.46			136	10.73	
6	88	4.18			88	6.95	
7	37	1.76			37	2.92	
8+	15	<u>.71</u>			15	1.18	
Total	2,104	100.00	837	100.00	1,267	99.99	
remont - I	odge Cour	tv					
	-	•				<b>A BA</b>	
1	1,868	20.58	1,229	55.97	639	9.29	
2	2,837	31.25	967	44.03	1,870	27.17	
3	1,385	15.26			1,385	20.12	
4	1,391	15.32			1,391	20.21	
5	814	8.97			814	11.83	

-r		1010				40.41
5	814	8.97			814	11.83
6	412	4.54			412	5.99
7	250	2.75			250	3.63
8+	121	1.33	·		121	1.76
Tota <b>l</b>	9,078	100.00	2,196	100.00	6,882	100.00

TABLE	XIII
(Conti	nued)

	Total		<u> </u>	lderly	Non-Elderly	
Size of		Percent of		Percent of		Percent of
Household	Number	Total	Number	Elderly	Number	Non-Elderly
Gering - Sc	otts Bluf	f County				
1	550	20.58	390	65.66	160	7.70
2	827	30.95	204	34.34	623	29.98
3	418	15.64			418	20.12
4	376	14.07			376	18.09
5	244	9.13			244	11.74
6	134	5.01			134	6.45
7	77	2.88			77	3.71
8+	45	1.68			45	2.17
Total	2,672	99.94	594	100.00	2,078	99.96
Grand Islar	nd - Hall	County				
1	2,671	23.09	1,361	47.42	1,310	15.06
2	3,503	30.28	1,509	52.58	1,994	22.92
3	1,786	15.44	2,505	52050	1,786	20.53
4	1,620	14.00			1,620	18.62
5	1,002	8.66			1,002	11.52
6	549	4.75			549	6.31
7	293	2.53			293	3.37
8+	145	1.25			145	1.67
Total	11,568	100.00	2,870	100.00	8,698	100.00
Hastings -	Adams Cou	nty				
1	2,195	25.24	1,144	45.40	1,051	17.02
2	2,819	32.42	1,376	54.60	1,443	23.36
3	1,284	14.77			1,284	20.79
4	1,095	12.59			1,095	17.73
5	707	8.13			707	11.45
6	331	3.81			331	5.36
7	163	1.87			163	2.64
8 <del>1</del>	101	1.16			101	1.64
Total	8,699	99.99	2,520	100.00	6,176	99.99

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	Total		E	lderly	Non-Elderly		
Size of		Percent of		Percent of		Percent of	
Household	Number	Total	Number	Elderly	Number	Non-Elder1	
Holdrege -	Phelps Co	ounty					
1	542	25.05	285	44.12	257	16.92	
2	831	38.39	361	55.88	470	30.94	
3	336	15.54			336	22.13	
4	210	9.69			210	13.82	
5	182	8.41			182	11.98	
6	44	2.01			44	2.89	
7							
	0	0.00			0	0.00	
8+	20	.91	<u> </u>		20	1.32	
Total	2,165	100.00	646	100.00	1,519	100.00	
Kearney – B	Suffalo Co	ounty					
1	1,311	19.78	635	45.75	676	12,90	
2	2,213	33.39	753	54.25	1,460	27.87	
3	1,163	17.55			1,163	22.20	
4	920	13.88			920	17.54	
5	529	7.98			529	10.08	
6	241	3.64			241	4.58	
7	176	2.66			176	3.36	
8+	74	1.12			74	1.39	
Total	6,627	100.00	1,388	100.00	5,239	99.92	
IOLAL	0,027	100.00	1,300	100.00	5,259	JJ•J4	
LaVista - S	arpy Cour	ity					
1		6.09	6	33.33	160	5.90	
2	541	19.82	6	33.33	535	19.73	
2	492	18.01	6	33.33	486	17.93	
			O	33.33	617		
4	617	22.59				22.76	
5	462	16.94			462	17.04	
6	264	9.68			264	9.74	
7	109	3,98			109	4.02	
8+	78	2.87		<u> </u>	78	2.88	
Total	2,729	99.98	18	99.99	2,711	100.00	

\*LaVista does not fit the two-person assumption for elderly household size.

TABLE	XIII
(Conti	nued)

		Total		derly	Non-Elderly		
Size of Household	Number	Percent of Total	Number	Percent of Elderly	Number	Percent of Non-Elderly	
Lexington -	Dawson C	ounty					
1	527	22.70	33	5.15	494	29.39	
2	763	32.86	608	94.85	155	9.22	
3	334	14.38		-	334	19.87	
4	334	14.38			334	19.87	
5	192	8.27			192	11.42	
6	100	4.31			100	5.95	
7	30	1.29			30	1.78	
8+	42	1.81			42	2.50	
Total	2,322	100.00	641	100.00	1,681	100.00	
McCook - Re	d Willow	County					
1	577	19.16	411	48.99	166	7.64	
2	901	29.92	428	51.01	473	21.78	
3	474	15.74			474	21.82	
4	408	13.55			408	18.78	
5 6	310	10.30			310	14.27	
	194	6.44			194	8.93	
7	74	2.46			74	3.41	
8+	73	2.42		نون - دانوا به مراجع الم	<u>73</u>	3.36	
Total	3,011	99.99	839	100.00	2,172	99.99	
Nebraska Ci	ty - Otoe	e County					
1	713	25.77	411	46.13	302	16.10	
	924	33.39	480	53.87	444	23.67	
2 3	388	14.02	-	-	388	20.68	
4	335	12.11			335	17.86	
5	202	7.30			202	10.77	
6	100	3.61			100	5.33	
7	67	2.42			67	3.57	
8+	37	1.34			37	1.97	
Total		99.96	901	100.00			
TOLAT	2,767	33.30	891	100.00	1,876	99.95	

	To	tal	E	lderly	Noi	n-Elderly
Size of	Percent of			Percent of		Percent of
Household	Number	Total	Number	Elderly	Number	Non-Elderl
Norfolk - M	ladison Co	unty				
1	1,383	21.99	1,005	60.29	378	8.18
2	2,072	32.95	662	39.71	1,410	30.51
2 3	895	14.23			895	19.36
4	811	12.90			811	17.55
5	548	8.71			548	11.86
6	367	5.84			367	7.94
7	118	1.88			118	2.55
8+	96	1.53			96	2.08
Total	6,289	100.03	1,667	100.00	4,622	100.03
North Platt	e - Linco	ln County				
1	1,580	21.27	1,058	50.00	522	9.83
2	2,298	30.94	1,057	50,00	1,241	23.37
3	1,104	14.87	-		1,104	20.78
4	1,058	14.26			1,058	19.92
	715	9.63			715	13.46
5					361	6.80
5 6	361	4.86			301	
5 6 7		4.86 2.30			171	3.22
5 6 7 8 <del>+</del>	361					

by applying the persons per elderly households from Table IV 1.50 to the households to determine the number of elderly persons (3,172).

\*Papillion - Sarpy County

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1	139	6.09	89	38.03	<b>50</b> <sup>-</sup>	2.45
2	451	19.82	145	61.97	306	14.99
3	410	18.01			410	20.10
4	514	22.59			514	25.18
5	385	16.94			385	18.86
6	220	9.68			220	10.78
7	91	3,98			91	4.46
8+	65	2.87			65	3.18
Total	2,275	99.98	234	100.00	2,041	100.00

\*The number of elderly persons was adjusted by multiplying the number of households by the persons per household on Table IV 1.62. This yields 379 elderly.

		tal	E	lderly	Non-Elderly	
Size of Household	Number	Percent of Total	Number	Percent of Elderly	Number	Percent of Non-Elderly
Plattsmouth	- Cass C	ounty				
1	349	15.51	177	38.99	172	9.58
2	695	30.89	277	61.01	418	23.27
3	375	16.67			375	20.88
4	363	16.13			363	20.16
5	234	10.40			234	13.03
6	147	6.53			147	8.18
7	56	2.49			56	3.12
8+	30	1.33	-,	·	30	<u>1.67</u>
Total	2,250	99.95	454	100.00	1,796	99.89
Scottsbluff	- Scotts	Bluff Count	у			
1	1,045	20.58	305	26.38	740	18.87
2	1,571	30.94	851	73.62	720	18.36
3	795	15.66			795	20.27
4	715	14.08			715	18.23
5	465	9.16			465	11.86
6	255	5.02			255	6.50
7	147	2.89			147	3.75
8+	85	1.67		<u></u>	85	2.17
Total	5,078	100.00	1,156	100.00	3,922	100.01
Seward – Se	ward Coun	ity				
1	427	23.40	35 <b>9</b>	67.99	68	5.24
2	613	33.59	169	32.01	444	34.23
3	239	13.10			239	18.43
4	247	13.53			247	19.04
5	157	8.60			157	12.10
6	104	5.70			104	8.02
7	21	1.15			21	1.62
8+	17	.93			17	1.31

63

528

100.00

1,825

Total

100.00

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1,297

1.31 99,99

		Total		Elderly		n-Elderly
Size of		Percent of		Percent of		Percent of
Household	Number	Total	Number	Elderly	Number	Non-Elderly
Sidney - Ch	leyenne Co	unty				
1	489	22.47	275	48.76	<b>2</b> 14	13.28
2	662	30.42	289	51.24	373	23.14
3	290	13.33			290	17.99
4	302	13.88			302	18.73
5	226	10.39			226	14.02
6	143	6.57			143	8.87
7	43	1,98			43	2.67
8+	20	.92			20	1.24
Total	2,176	99.96	564	100.00	1,612	99.94
1 2 3 4 5 6 7	519 957 519 505 363 188 119	15.97 29.43 15.97 15.48 11.14 5.78 3.67	303 418	42.02 57.98	216 539 519 505 363 188 119	8.53 21.29 20.50 19.94 14.34 7.42 4.70
8+	83	2.56	— <u>——</u>		83	3.28
Total	3,253	100.00	721	100.00	2,532	100.00
number of e applying el	lderly one derly pers	e-person hou sons per hou	ıseholds. ısehold f	le to compens Adjustment From Table IV rather thar	ts were m 7 1.58 to	ade by elderly
Wayne - Way	yne County	,				
1	328	22.15	205	48.01	123	11.67
2	608	41.05	222	51.99	386	36.62
3	212	14.31			212	20.11
4	139	9.39			139	13.19
5	107	7.22			107	10.15
6	49	3.31			49	4.65
7	10	1 10			77	+ 00

139 107 9.39 7.22 49 3.31 19 1.28 19 1.28

99.99

7

8+

Total

1,481

64

427

100.00

19

19

1,054

1.80

1.80

99.99

TABLE XIII (Continued)

Total		Elderly		No	Non-Elderly	
Size of		Percent of	Percent of			Percent of
Household	Number	Total	Number	Elderly	Number	Non-Elderly
York - York	County			,		
1	703	25.92	550	66.03	153	8.14
2	898	33.11	283	33.97	615	32.73
3	353	13.02			353	18.79
4	336	12.39			336	17.88
5	219	8.08			219	11.66
6	100	3.69			100	5.32
7	82	3.02			82	4.36
8+	21	.77			21	1.12
Total	2,712	100.00	833	100.00	1,879	100.00

#### TABLE XIV

#### INCOME CEILINGS FOR HOUSING ASSISTANCE OF HOUSEHOLD SIZE FOR FIRST CLASS CITIES IN 1977

#### Adams County - Hastings

1977 median income = 13,400 1978 fair market rent (2 bdrm) = 187

Housing Income =  $\frac{187 \times 12}{25\%}$  = 8976

Ratio: <u>income ceiling</u> = .6699 median income

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)	
1	50	62	42	\$ 5,628	
2	64	80	54	7,236	-
3	72	90	60	8,040	
4	80	100	67	8,976	
5	85	106	· 71	9,514	
6	90	112	75	10,050	
7	95	118	79	10,586	
8+	100	125	84	11,256	

#### Box Butte County - Alliance

1977 median income = 11,400 1978 fair market rent (2 bdrm) = 172 Housing Income =  $\frac{172 \times 12}{25\%}$  = 8,256 Ratio:  $\frac{\text{income ceiling}}{\text{median income}}$  = .7242

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	45	\$ 5,130
2	64	80	58	6,612
3	72	90	65	7,410
4	80	100	72	8,256
5	85	106	77	8,778
6	90	112	81	9,234
7	95	118	85	9,690
8+	100	125	91	10,374

#### Buffalo County - Kearney

1977 median income = 12,400 1978 fair market rent = 191 Housing Income =  $\frac{191 \times 12}{25\%}$  = 9,168 Ratio:  $\frac{\text{income ceiling}}{\text{median income}}$  = .7394

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	46	\$ 5,704
2	64	80	59	7,316
3	72	90	67	8,308
4	80	100	74	9,168
5	85	106	78	9,672
6	90	112	83	10,292
7	95	118	87	10,788
8+	100	125	92	11,408

Cass County - Plattsmouth

1977 median income = 12,300 1978 fair market rent = 156 Housing Income =  $\frac{156 \times 12}{25\%}$  = 7,488 Ratio:  $\frac{\text{income ceiling}}{\text{median income}}$  = .6088

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	38	\$ 4,674
2	64	80	49	6,027
3	72	90	55	6,765
4	80	100	61	7,488
5	85	106	65	7,995
6	90	112	68	8,364
7	95	118	72	8,856
8+	100	125	76	9,348

#### Cheyenne County - Sidney

1977 median income = 11,500 1978 fair market rent = 148 Housing Income =  $\frac{148 \times 12}{25\%}$  = 7,104 Ratio:  $\frac{\text{income ceiling}}{\text{median income}} = .6177$ 

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	38	\$ 4,370
2	64	80	49	5,635
3	72	90	56	6,440
4	80	100	62	7,104
5	85	106	65	7,475
6	90	112	69	7,935
7	95	118	73	8,395
<del>8+</del>	100	125	77	8,855

Dakota County - South Sioux City

1977 median income = 15,800 1978 fair market rent = 203 Housing Income  $\neq \frac{203 \times 12}{25\%} = 9,744$ Ratio:  $\frac{\text{income ceiling}}{\text{median income}} = .6167$ 

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	38	\$ 6,004
2	64	80	49	7,742
3	72	90	56	8,848
4	80	100	62	9,796
5	85	106	65	10,270
6	90	112	69	10,902
7	95	118	73	11,534
, 8 <del>1</del>	100	125	77	12,166

#### Dawes County - Chadron

1977 median income = 9,700 1978 fair market rent = 148				
Housing Income = $\frac{148 \times 12}{25\%}$ = 7,104				
Ratio:	$\frac{\text{income ceiling}}{\text{median income}} = .7324$			

	sehold Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
	1	50	62	45	\$ 4,365
	2	64	80	59	5,723
	3	72	90	66	6,402
	4	80	100	73	7,104
1	5	85	106	78	7,566
	6	90	112	82	7,954
	7	95	118	86	8,342
	8+	100	125	92	8,924

Dawson County - Lexington

1977 median income = 12,200 1978 fair market rent = 151 Housing Income =  $\frac{151 \times 12}{25\%}$  = 7,248 Ratio:  $\frac{\text{income ceiling}}{\text{median income}} = .5941$ 

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	37	\$ 4,514
2	64	80	48	5,856
3	72	90	53	6,466
4	80	100	59	7,248
5	85	106	63	7,688
6	90	112	67	8,174
7	95	118	70	8,540
8+	100	125	74	9,028

#### Dodge County - Fremont

1977 median income = 14,100 1978 fair market rent = 156 Housing Income =  $\frac{156 \times 12}{25\%}$  = 7,488 Ratio:  $\frac{\text{income ceiling}}{\text{median income}}$  = .5311

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Íncome Ceiling (Dollars)
1	50	62	33	\$4,653
2	64	80	42	5,922
3	72	90	48	6,708
4	80	100	53	7,488
5	85	106	56	7,896
6	90	112	59	8,319
7	95	118	63	8,883
8+	100	125	66	9,306

#### Gage County - Beatrice

1977 median income = 12,000 1978 fair market rent = 200 Housing Income =  $\frac{200 \times 12}{25\%}$  = 9,600

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	50	\$ 6,000
2	64	80	64	7,680
3	72	90	72	8,640
4	80	100	80	9,600
5	85	106	85	10,200
6	90	112	90	10,800
7	95	118	95	11,400
8+	100	125	100	12,000

#### Hall County - Grand Island

1977 median income = 13,500 1978 fair market rent = 191 Housing Income =  $\frac{191 \times 12}{25\%}$  = 9,168

Ratio:  $\frac{\text{income ceiling}}{\text{median income}} = .6791$ 

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	42	\$ 5,670
2	64	80	54	7,290
3	72	90	61	8,235
4	80	100	68	9,168
· 5	85	106	72	9,720
6	90	112	76	10,260
7	95	118	80	10,800
8+	100	125	85	11,475

#### Jefferson County - Fairbury

1977 median income = 10,400 1978 fair market rent = 156 156 x 12

Housing Income = 
$$\frac{150 \times 12}{25\%}$$
 = 7,488

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	45	\$ 4,680
2	64	80	58	6,032
3	72	90	65	6,760
4	80	100	72	7,488
5	85	106	76	7,904
6	90	112	81	8,424
7	95	118	85	8,840
8+	100	125	90	9,360

#### Lincoln County - North Platte

1977 median income = 12,400 1978 fair market rent = 151 Housing Income =  $\frac{151 \times 12}{25\%}$  = 7,248 Ratio:  $\frac{\text{income ceiling}}{\text{median income}}$  = .5845

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	36	\$ 4,464
2	64	80	47	5,828
3	72	90	53	6,572
4	80	100	58	7,248
5	85	106	62	7,688
6	90	112	65	8,060
7	95	118	69	8,556
8+	100	125	73	9,052

#### Madison County - Norfolk

1977 median income = 13,000 1978 fair market rent = 158 158 x 12 - ---

Housing Income =  $\frac{158 \times 12}{25\%}$  = 7,584

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	36	\$ 4,680
2	64	80	47	6,110
3	72	90	53	6,890
4	80	100	58	7,584
5	85	106	62	8,060
6	90	112	65	8,450
7	95	118	69	8,970
8+	100	125	73	9,490

#### Otoe County - Nebraska City

1977 median income = 12,500 1978 fair market rent = 156 Housing Income =  $\frac{156 \times 12}{25\%}$  = 7,488 Ratio:  $\frac{\text{income ceiling}}{\text{median income}}$  = .5990

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	37	\$ 4,625
2	64	80	48	6,000
3	72	90	54	6,750
4	80	100	60	7,488
5	85	106	63	7,875
6	90	112	67	8,375
7	95	118	71	8,875
8+	100	125	75	9,375

#### Phelps County - Holdrege

1977 median income = 12,900 1978 fair market rent = 151 Housing Income =  $\frac{151 \times 12}{25\%}$  = 7,248

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	35	\$ 4,515
2	64	80	45	5,805
3	72	90	51	6,579
4	80	100	56	7,248
5	85	106	60	7,740
6	90	112	.63	8,127
7	95	118	66	8,514
8+	100	125	70	9,030

#### Platte County - Columbus

	lian income = 13,700 ir market rent = 156
Housing	Income = $\frac{156 \times 12}{25\%}$ = 7,488
Ratio:	<u>income ceiling</u> = .5466 median income

Proportion Household to 4 Person % of Income Ceiling Income Ceiling Size Household Median (As % of Median) (Dollars) 1 50 62 34 \$ 4,658 2 64 80 44 6,028 3 72 90 49 6,713 4 80 100 55 7,488 7,946 5 85 106 58 6 90 112 61 8,357 7 95 64 8,768 118 9,316 8+ 100 125 68

#### Red Willow County - McCook

1977 median income = 11,400 1978 fair market rent = 171					
Housing Income = $\frac{171 \times 12}{25\%}$ = 8,208					
Ratio: $\frac{\text{income ceiling}}{\text{median income}} = .7200$					

Household Size	% of Med <b>ian</b>	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	45	\$ 5,130
2	64	80	58	6,612
3	72	90	65	7,410
4	80	100	72	8,208
5	85	106	76	8,664
6	90	112	81	9,234
7	95	118	85	9,690
8+	100	125	90	10,260

#### <u>Richardson County</u> - Falls City

1977 median income = 10,600 1978 fair market rent = 156 Housing Income =  $\frac{156 \times 12}{25\%}$  = 7,488 Ratio:  $\frac{\text{income ceiling}}{\text{median income}}$  = .7064

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	44	\$ 4,664
2	64	80	57	6,042
3	72	90	64	6,784
4	80	100	71	7,488
5	85	106	75	7,950
6	90	112	80	8,480
7	95	118	84	8,904
8+	100	125	89	9,434

Sarpy County - Bellevue, Papillion, LaVista

1977 median income = 15,850 1978 fair market rent = 216 Housing Income =  $\frac{216 \times 12}{25\%}$  = 10,368

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
. 1	50	62	41	\$ 6,427
2	64	80	52	8,294
3	72	90	59	9,331
4	80	100	65	10,368
5	85	106	69	10,989
6	90	112	73	11,612
7	95	118	77	12,233
· 8+	100	125	82	12,959

Scotts Bluff County - Scottsbluff, Gering

1977 median income = 12,300 1978 fair market rent = 192 Housing Income =  $\frac{192 \times 12}{25\%} = 9,216$  $\frac{\text{income ceiling}}{\text{median income}} = .7493$ Ratio;

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	46	\$ 5,658
2	64	80	60	7,380
3	72	90	67	8,241
4	80	100	75	9,216
5	85	106	79	9,717
6	90	112	84	10,332
7	95	118	88	10,824
8+	100	125	94	11,562

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Seward County - Seward

1977 median income = 12,700 1978 fair market rent = 156 Housing Income =  $\frac{156 \times 12}{25\%}$  = 7,488 Ratio: <u>income ceiling</u> = .5896

Household Size	% of Med <b>ian</b>	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	37	\$ 4,699
2	64	80	47	5,969
3	72	90	53	6,731
4	80	100	59	7,488
5	85	106	62	7,874
6	90	112	66	8,382
7	95	118	70	8,890
8+	100	125	74	9,398

#### Washington County - Blair

1977 median income = 13,800 1978 fair market rent = 156
Housing Income = $\frac{156 \times 12}{25\%}$ = 7,488
Ratio: $\frac{\text{income ceiling}}{\text{median income}} = .5426$

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Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	34	\$ 4,692
2	64	80	43	5,934
3	72	90	49	6,762
. 4	80	100	54	7,488
5	85	106	58	8,004
6	90	112	61	8,418
7	95	118	64	8,832
8+	100	125	68	9,384

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#### Wayne County - Wayne

1977 median income = 10,600 1978 fair market rent = 158 Housing Income =  $\frac{158 \times 12}{25\%}$  = 7,584 Ratio:  $\frac{\text{income ceiling}}{\text{median income}}$  = .7155

Household Size 1 2 3 4 5 6 7	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
1	50	62	44	\$ 4,664
2	64	80	57	6,042
3	72	90	64	6,784
4	80	100	72	7,584
5	85	106	76	8,056
6	90	112	80	8,480
7	95	118	84	8,940
8+	100	125	89	9,434

# York County - York

1977 median income = 11,650 1978 fair market rent = 156

Housing Income =  $\frac{156 \times 12}{25\%}$  = 7,488

Household Size	% of Median	Proportion to 4 Person Household	Income Ceiling (As % of Median)	Income Ceiling (Dollars)
l	50	62	40	\$ 4,660
2	65	. 80	51	5,942
3	72	90	58	6,757
4	80	100	64	7,456
5	85	106	68	7,922
6	90	112	72	8,382
7	95	118	76	8,854
8+	100	125	80	9,320

## TABLE XV

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NUMBER	OF	ELDERLY	PERSONS	AND	HÔU	SEHOLD	S, BY	INCOME	GROUP,	
ELIGIBLE	FO	R HOUSIN	G ASSIST	ANCE	IN	FIRST	CLASS	CITIES	IN 1977	

		Num	iber		<u>%</u> Eli	gible		Number		
Income Level	Persons	Households	Two Person Households	One Person Households	One Person Households	Two Person Households	Two Person Households	One Person Households	Total Households	
		a income limi a income limi								
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	125 373 231 119	91 270 167 86	34 103 64	57 167 103	100 100 5.2	100 100 64.5	34 103 41 178	57 167 5 229	91 270 46 407	
	-	income limit income limit								
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	248 741 458 236	159 477 295 152	89 264 163 84	70 213 132 68	100 100 40.0	100 100 100 7.2	89 264 163 <u>6</u> 522	70 213 53 <u>0</u> 336	159 477 216 <u>6</u> 858	
		income limit income limit						<i>.</i>		
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	73 218 135 70	42 125 77 40	31 93 58 30	11 22 19 10	100 100 57.1	100 100 100 31.8	31 93 58 <u>10</u> 192	11 22 11 44	42 115 69 <u>10</u> 236	

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TABLE XV
(Continued)

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		Numb	er		%_E1i	gible		Number	
Income Level	Persons	Households	Two Person Households	One Person Households	One Person Households	Two Person Households	Two Person Households	One Person Households	Total Households
-		ome limit \$4 ome limit \$5	•						
0-\$2,500 \$2,501-\$5,000 \$5,001-7,500 \$7,501-10,000 Total	185	64 192 119 61	36 106 66	28 86 53	100 87.7	100 100 37.4	36 106 25 167	28 75 103	64 181 25 270
	-	ncome limit ncome limit							
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	70 214 132 68	51 153 95 49	19 61 37	32 92 58	100 74.6	100 100 28.9	19 61 11 91	32 67 99	51 128 11 190
	-	income limit income limit							
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000	211 631 390 201	134 400 248 126	77 231 142	57 169 106	100 86.3	100 100 41.1	77 231 58	57 146	134 377 58
\$7,301-10,000 Total	201	120					366	203	569

TABLE XV
(Continued)

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Number					<u> </u>	gible	Number		
Income Level	Persons	Households	Two Person Households	One Person Households	One Person Households	Two Person Households	Two Person Households	One Person Households	Total Households
		income limit income limit							
0-\$2,500 \$2,501-5,000 \$5,001-7,500	122 369 228 118	85 256 158 82	37 113 70	48 143 88	100 87.2 0	100 100 41.3	37 113 29	48 125	85 238 29
\$7,501-10,000 Total	110	02					179	173	352
		on income lim on income lim							
0-\$2,500 \$2,501-5,000 \$5,001-7,500	123 366 227	86 256 159	37 110 68	49 146 91	100 86.6 0	100 100 41.7	37 110 28	49 126 0	86 236 28
\$7,501-10,000 Total	117	82					175	175	350
	-	income limit income limit							
0-\$2,500 \$2,501-5,000 \$5,001-7,500	335 1,003 620	233 697 431	102 306 189	131 391 242	100 86.1 0	100 100 36.9	102 306 70	131 337	233 643 70
\$7,501-10,000 Total	319	222					478	468	946

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TABLE	XV
Contin	ued)

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		Numb	er		% Eli	gible		Number	
Income Level	Persons	Households	Two Person Households	One Person Households		Two Person Households	Two Person Households	One Person Households	Total Household
-	-	come limit \$ come limit \$							
0-\$2,500	85	62	23	39	100	100	23	39	62
\$2,501-5,000	253	188	65	123	100	100	65	123	188
\$5,001-7,500	156	116	40	76	26.3	95.2	38	20	58
\$7,501-10,000 Total	80	60					126	182	308
Grand Island:		son income 1 son income 1							
				144	100	100	160	144	304
0-\$2,500	Two per	son income 1	imit \$7,290	144 436	100 100	100 100	160 476	144 436	304 912
0-\$2,500 \$2,501-5,000 \$5,001-7,500	Two per 464 1,388 858	son income 1 304 912 563	imit \$7,290 160						
0-\$2,500 \$2,501-5,000	Two per 464 1,388 858	son income 1 304 912	imit \$7,290 160 476	436	100	100	476	436	912
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Fotal Hastings: On	Two per 464 1,388 858 442 e person	son income 1 304 912 563	imit \$7,290 160 476 295 \$5,628	436	100	100	476 270	436 72	912 342
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Fotal Hastings: On	Two per 464 1,388 858 442 e person	son income 1 304 912 563 291 income limit	imit \$7,290 160 476 295 \$5,628	436	100	100	476 270	436 72	912 342
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Fotal Hastings: On Tw	Two per 464 1,388 858 442 e person o person	son income 1 304 912 563 291 income limit income limit	imit \$7,290 160 476 295 \$5,628 \$7,236	436 268	100 26.8	100 91.6 -	476 270 906	436 72 652 120	912 342 1,558 267
)-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total Hastings: On Two )-\$2,500 \$2,501-5,000	Two per 464 1,388 858 442 e person o person 414	son income 1 304 912 563 291 income limit income limit 267	<pre>imit \$7,290</pre>	436 268 120	100 26.8	100 91.6	476 270 906	436 72 652 120 365	912 342 1,558 267 800
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Fotal Hastings: On Tw 0-\$2,500	Two per 464 1,388 858 442 e person o person 414 1,235 764	son income 1 304 912 563 291 income limit income limit 267 800	<pre>imit \$7,290     160     476     295   \$5,628   \$7,236     147     435</pre>	436 268 120 365	100 26.8	100 91.6	476 270 906 147 435	436 72 652 120	912 342 1,558 267

TABLE	XV
(Contin	ued)

	<u></u>	Numb				gible	<del></del>	Number	
Income Level	Persons	Households	Two Person Households	One Person Households	One Person Households	Two Person Households	Two Person Households	One Person Households	Total Households
		income limit income limit							
0-\$2,500	108	70	38	32	100	100	38	32	70
\$2,501-5,000	320	205	115	90	80.6	100	73	115	188
\$5,001-7,500	197	127	70	57	0	32.2	23		23
\$7,501-10,000 Total	102	65					134	147	281
		income limit income limit							
Two	person i	income limit	\$7,316	66	100	100	80	66	146
Two 0-\$2,500	person 1 226	income limit 146	\$7,316 80	66 201	100 100	100 100	80 239	66 201	146 440
Two 0-\$2,500 \$2,501-5,000	person 1 226 679	income limit 146 440	\$7,316 80 239	201	100	100	239	201	440
Two 0-\$2,500	person 1 226 679 420	income limit 146	\$7,316 80						
Two 0-\$2,500 \$2,501-5,000 \$5,001-7,500	person 1 226 679 420	income limit 146 440 272	\$7,316 80 239 148	201 124	100 28.2	100 92.6	239	201	440
Two 0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total LaVista:* One	person 226 679 420 216 e person	income limit 146 440 272	\$7,316 80 239 148 76 \$6,427	201 124	100 28.2	100 92.6	239 137	201 35	440 172
Two 0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total LaVista:* One	person 226 679 420 216 e person	income limit 146 440 272 140 income limit	\$7,316 80 239 148 76 \$6,427 \$8,294	201 124	100 28.2	100 92.6	239 137 456 2	201 35	440 172 758
Two 0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total LaVista:* Ond Two	person 226 679 420 216 e person o person	income limit 146 440 272 140 income limit income limit 2	\$7,316 80 239 148 76 \$6,427 \$8,294 2	201 124	100 28.2	100 92.6 0	239 137 456 2	201 35	440 172 758 2
Two 0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total LaVista:* Ond Two 0-\$2,500	person 226 679 420 216 e person o person 7	income limit 146 440 272 140 income limit income limit 2 6	\$7,316 80 239 148 76 \$6,427 \$8,294 2	201 124	100 28.2	100 92.6 0	239 137 456 2	201 35	440 172 758
Two 0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total LaVista:* On Two 0-\$2,500 \$2,501-5,000	person 226 679 420 216 e person o person 7 18	income limit 146 440 272 140 income limit income limit 2	\$7,316 80 239 148 76 \$6,427 \$8,294	201 124	100 28.2	100 92.6 0 100 100	239 137 456	201 35	440 172 758 2 6

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TABLE XV (Continued)	

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		Nut	nber		% Eli	.gible		Number	
Income Level	Persons	Households	Two Person Households	One Person Households	One Person Households	Two Person Households	Two Person Households	One Person Households	Total Households
		income limi income limi							
0-\$2,500	132	68	64	4	100	100	64	4	68
\$2,501-5,000	396	201	195	6	80.6	100	195	5	200
\$5,001-7,500	245	126	119	7	0	34.2	41	0	41
\$7,501-10,000 Total	126	65					300	9	309
		come limit s come limit s							
0-\$2,500	134	89	45	44	. 100	100	45	44	89
\$2,501-5,000	402	266	136	130	5.2	100	136	7	143
\$5,001-7,500	248	164	84	80	0	64.5	54		54
\$7,501-10,000	128	85							
Total							235	51	286
Nebraska City	-		limit \$4,625 limit \$6,000						
0-\$2,500	145	95	50	45	100	100	50	45	95
\$2,501-5,000	435	282	153	129	85.0	100	153	110	263
5,001-7,500	26 <b>9</b>	175	94	81	0	40.0	38	0	38
\$7,501-10,000	138	90							
[otal							241	155	396

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		Numb	ber		<u> </u>	gible		Number	
Income Level	Persons	Households	Two Person Households	One Person Households	One Person Households	Two Person Households	Two Person Households	One Person Households	Total Households
		income limit income limit							
0-\$2,500	248	177	71	106	100	100	71	106	177
\$2,501-5,000	738	529	209	320	87.2	100	209	279	488
\$5,001-7,500	456	326	130	196	0	44.4	58	0	58
\$7,501-10,000 Fotal	235	168					338	385	723
North Platte:	-	rson income l rson income l							
0-\$2,500	280	224	56	168	· 100	100	68	168	236
\$2,501-5,000	838	670	168	502	78.6	100	168	395	563
\$5,001-7,500	518	414	104	310	0	33.1	34	0	34
\$7,501-10,000 Cotal	266	214	52	162			270	563	833
		n income limi n income limi							
	27	25	2	23	100	100	2	23	25
)-\$2,500		74	7	67	100	100	7	67	74
\$2,501-5,000	81								• •
\$2,501-5,000 \$5,001-7,500	50	46	4	42	57.1	100	4	24	28
\$2,501-5,000					57.1 0	100 31.8	4	24 114	

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TABLE	XV
(Contin	ued)

		Numb	er		% Eli	gible		Number	
Income Level	Persons	Households	Two Person Households	One Person Households	One Person Households	Two Person Households	Two Person Households	One Person Households	Total Households
Plattsmouth:		on income li on income li							
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	78 232 143 74	49 144 89 46	29 88 54	20 56 35	100 87.0 0	100 100 41.1	29 88 22 139	20 49 69	49 137 22 208
Scottsbluff:	-	on income li on income li							
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	214 636 393 203	123 367 227 117	91 269 166 86	32 98 61 31	100 100 26.3 0	100 100 95.2 0	91 269 158 518	32 98 16 146	123 367 174 664
		come limit \$ come limit \$							
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000	75 221 137 70	57 168 104 53	18 53 33	39 115 71	100 88.0 0	100 100 38.8	18 53 13	39 101	57 154 13
Total	70						84	140	224

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TABLE XV (Continued)		
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		Nun	ber		<u> </u>	gible		Number	
Income Level	Persons	Households	Two Person Households	One Person Households	One Person Households	Two Person Households	Two Person Households	One Person Households	Total Households
		ncome limit \$ ncome limit \$							
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	91 270 167 86	60 178 110 56	29 92 57	31 86 53	100 74.8 0	100 100 25.4	29 92 14 135	31 64 0 95	60 156 14 230
South Sioux C		e person inco person inco							
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	93 278 172 89	77 230 140 73	16 48 32 16	61 182 108	100 100 40.2	100 100 100 9.7	16 48 32 <u>2</u> 98	61 182 43 <u>0</u> 286	77 230 75 <u>2</u> 384
		come limit \$4 come limit \$6							
0-\$2,500 \$2,501-5,000 \$5,001-7,500 \$7,501-10,000 Total	68 206 127 66	44 136 84 43	24 70 43	20 66 41	100 86.6 0	100 100 41.7	24 70 18 <u>112</u>	20 57 0 77	44 127 18 189

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		Num	iber		% E1	igible		Number	
Income Level	Persons	Households	Two Person Households			Two Person Households		One Person Households	Total Households
-		ome limit \$4 ome limit \$5	•						
TWO P	craon inc	Come timite 42	· • · · · ·						
•	118	88	30	58	100	100	30	58	88
0-\$2,500 \$2,501-5,000		•	•	58 154	100 86.4	100 100	30 90	58 133	88 223
0-\$2,500	118	88	30	-					
0-\$2,500 \$2,501-5,000	118 354 219	88 264	30 90	-		100	90		223

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\*Cities of LaVista and York needed to be adjusted to fit two persons per household assumption.

#### TABLE XVI

		Household Size							
	1	2	3	4	5	6+			
<\$5,000	27.54%	6.57%	7.89%	3.15%	4.16%	3.70%			
\$5,000-7,499	21.74%	10.18%	2.63%	3.94%	6.94%*	1.85%	•		
\$7,500-9,999	18 <b>.84%</b>	14.37%	14.04%	9.45%	6.94%	9.26%			
\$10,000-12,499	13.04%	13.77%	14.91%	13.39%	12.50%	7.41%			
\$12,500-14,999	5.80%	18.56%	12.28%	13.39%	8.30%	20.37%			
\$15,000-17,499	7.25%	6.59%	8.77%	12.60%	12.50%	11.11%			
\$17,500-19,999	2.90%	11.38%	10.53%	12.60%	8.39%	7.41%			
>\$20,000	2.90%	18.56%	28.95%	31.50%	40.27%	38.89%			
Column Totals	100.01%	100.00%	100.00%	100.02%	100.00%	100.00%			

#### PERCENT OF NEBRASKA NON-ELDERLY HOUSEHOLDS BY HOUSEHOLD SIZE BY INCOME INTERVAL FOR 1977

\*This cell was estimated by the sum of row total times column total divided by grand total to provide the estimated number in a proportional distribution.

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#### TABLE XVII

Income				of Housel			
Interval	1	2	3	4	5	6+	Total
Alliance - Box But	tte Cou	nty:					
< \$5,000	40	33	29	12	11	9	134
\$5,000-7,499	32	51	10	14	18	5	130
\$7,500-9,999	27	71	52	35	18	23	226
\$10,000-12,499	19	68	55	49	32	18	241
\$12,500-14,999	8	92	45	49	21	50	265
\$15,000-17,499	11	33	32	46	32	27	181
\$17,500-19,999	4	57	39	46	21	18	185
> \$20,000	4	92	107	<u>115</u>	<u>102</u>	<u>    96</u>	<u> </u>
Total	145	497	369	366	255	246	1,878
Beatrice - Gage Co	ounty:						
< \$5,000	135	54	54	19	17	10	289
\$5,000-7,499	107	83	18	24	28	5	265
\$7,500-9,999	93	117	96	58	28	26	418
\$10,000-12,499	64	112	102	83	50	21	432
\$12,500-14,999	28	152	84	83	33	58	438
\$15,000-17,499	36	54	60	78	50	31	309
\$17,500-19,999	14	93	71	78	33	21	310
> \$20,000	14	152	<u>197</u>	<u>194</u>	<u>160</u>	<u>110</u>	827
Total	491	817	682	617	399	282	3,288
Bellevue - Sarpy	County:						
< \$5,000	117	92	1 <b>21</b>	61	60	52	503
\$5,000-7,499	92	142	40	76	100	26	476
\$7,500-9,999	80	201	216	182	100	131	910
\$10,000-12,499	56	192	230	258	181	105	1,022
\$12,500-14,999	25	259	189	258	120	287	1,138
\$15,000-17,499	31	92	135	243	181	157	839
\$17,500-19,999	12	159	162	243	122	105	803
	12		446	608	582	548	2,455
> \$20,000	12	259	440	000			2,455

#### NUMBER OF NON-ELDERLY HOUSEHOLDS IN FIRST CLASS CITIES BY HOUSEHOLD SIZE AND INCOME INTERVAL IN 1977

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Income			Size o	f Househo	51d		
Interval	1	2	3	4	5	6+	Total
Blair - Washington	n Count	y:					
< \$5,000	55	35	24	7	6	5	132
\$5,000-7,499	43	55	8	8	11	2	127
\$7,500-9,999	38	77	43	19	11	12	200
\$10,000-12,499	26	77	46	27	19	9	204
\$12,500-14,999	12	100	38	27	13	26	216
\$15,000-17,499	15	36	<b>2</b> 7	25	19	14	136
\$17,500-19,999	6	61	32	25	13	9	146
> \$20,000	6	<u>100</u>	<u>    89    </u>	<u>63</u>	62	<u>    49</u>	369
Total	201	541	307	201	154	126	1,530
Chadron - Dawes C	011777						
< \$5,000	35	29	23	7	6	6	106
\$5,000-7,499	27	44		, 9	10	3	101
\$7,500-9,999	24	63	41	22	10	14	174
\$10,000-12,499	16	60	44	31	18	11	180
\$12,500-14,999	7	81	36	31	12	31	198
\$15,000-17,499	9	29	26	29	18	17	128
\$17,500-19,999	4	50	31	29	12	11	137
> \$20,000	4	81	85	72	_57	59	358
Total	126	437	294	230	143	152	1,382
Columbus - Platte	County:						
< \$5,000	146	62	69	24	24	23	348
\$5,000-7,499	117	96	23	30	40	12	318
\$7,500-9,999	100	135	123	71	40	58	527
\$10,000-12,499	69	130	131	101	72	47	550
\$12,500-14,999	31	175	108	101	48	129	592
\$15,000-17,499	38	62	77	95	72	70	414
\$17,500-19,999	15	107	92	95	48	47	404
> \$20,000	15	175	254	238	232	245	1,159
Total	531	942	877	755	576	631	4,312
IULAL	TCC	742	077	100	210	031	4,312

Income			Size o	of Househ	old		
Interval	1	2	3	4	5	6+	Total
Fairbury - Jeffers	on Cou	ntv•					
< \$5,000	48	28	27	7	5	3	118
\$5,000-7,499	38	44		9	9	2	111
\$7,500-9,999	33	62	47	22	9	9	182
\$10,000-12,499	23	59	50	31	16	7	186
\$12,500-14,999	10	80	41	31	11	19	192
\$15,000-17,499	13	28	29	29	16	10	125
\$17,500-19,999	5	49	35	29	11	7	136
> \$20,000	5	80	<u>9</u> 7	73	52	36	343
Total	175	430	335	231	129	93	1,393
Falls City - Richa				_	-	_	07
< \$5,000	20	27	22	7	6	5	87
\$5,000-7,499	16	42	7	9 ·	9	3	86
\$7,500-9,999	14	59	39	22	9	13	156
\$10,000-12,499	10	56	41	31	17	10	165 185
\$12,500-14,999	4	76	34	31	11	29 16	118
\$15,000-17,499	5 2	27	24	29	17 11	10	128
\$17,500-19,999		47	29	29		54	340
> \$20,000	2	76	80	<u>_73</u>	55		
Total	73	410	276	231	135	140	1,265
		-					
Fremont - Dodge C		100	109	44	34	29	515
< \$5,000	176	123 190	36	44 55	56	29 14	490
\$5,000-7,499	139		30 194	131	56 56	73	843
\$7,500-9,999 \$10,000-12,499	120 83	269 257	194 207	186	102	73 58	893
				186		159	967
\$12,500-14,999	37 46	347 123	170		68 102	87	907 654
	// 5	172	121	175	102		
\$15,000-17,499			1/6	175	20	<b>E O</b>	670
\$15,000-17,499 \$17,500-19,999	19	213	146	175	68 328	58 305	679 1838
\$15,000-17,499			146 <u>401</u> 1,384	175 <u>438</u> 1,390	68 <u>328</u> 814	58 <u>305</u> 783	679 <u>1,838</u> 6,879

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TABLE XVII (Continued)

Income			Size	of House	hold		
Interval	1	2	3	4	5	6+	Tota
Gering - Scotts		-					
< \$5,000	44	41	33	12	10	9	149
\$5,000-7,499	35	63	11	15	17	5	146
\$7,500 <b>-</b> 9,999	30	90	59	36	17	24	256
\$10,000-12,499	21	86	62	50	31	19	269
\$12,500-14,999	9	116	51	50	20	52	298
\$15,000-17,499	12	41	37	47	31	28	196
\$17,500-19,999	5	71	44	47	20	19	206
> \$20,000	5	116	121	118	98	100	558
Total	161	624	418	375	244	256	2,078
Grand Island - H < \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499 \$12,500-14,999	all Cour 361 285 247 171 76	aty: 131 203 287 275 370	141 47 251 266 219	51 64 153 217 217	42 70 70 125 83	37 18 91 73 201	763 687 1,099 1,127 1,166
\$15,000-17,499	95	131	157	204	125	110	822
\$17,500-19,999	38	227	188	204	84	73	814
> \$20,000	38	370	517	510	404	384	2,223
Total	1,311	1,994	1,786	1,620	1,003	<u>987</u>	8,701
	·	-	-	•	,		.,
Hastings - Adams	County	:					
< \$5,000	289	94	101	34	29	22	569
\$5,000-7,499	228	103	34	43	49	11	468
\$7,500-9,999	199	205	180	103	49	55	791
\$10,000-12,499	137	189	191	147	88	44	796
\$12,500-14,999	62	341	158	147	59	121	888
\$15,000-17,499	76	42	113	138	88	66	523
\$17,500-19,999	30	128	135	138	59	44	534
> \$20,000	30	341	372	345	285	231	
	<u> </u>						1,604
Total	1,051	1,443	1,284	1,095	706	594	6,173

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Income			Size o	f Househ	old		
Interval	1	2	3	4	5	6+	Tota
Holdrege - Phelps	County	y:					
< \$5,000	71	31	27	7	8	2	146
\$5,000-7,499	56	48	9	8	13	1	135
\$7,500-9,999	48	68	47	20	13	6	202
\$10,000-12,499	34	65	50	28	23	5	205
\$12,500-14,999	15	87	41	28	15	13	199
\$15,000-17,499	19	31	29	26	23	7	135
\$17,500-19,999	7	53	35	26	15	5	141
> \$20,000	7	87	_98	67		_25	<u> </u>
Total	257	470	336	210	182	64	1,519
Kearney - Buffalo							
< \$5,000	186	96	92	29	22	18	443
\$5,000-7,499	147	149	31	36	37	9	409 669
\$7,500-9,999	127	210	163	87 123	37 66	45 36	687
\$10,000-12,499	88 39	201 271	173 143	123	66 44	100	720
\$12,500-14,999 \$15,000-17,499	49	96	143	123	44 66	54	483
\$17,500-19,999	20	166	122	116	44	36	504
> \$20,000	20	<b>27</b> 1	337	289	213	190	1,320
, 10,000		- <u></u>			<u> </u>	********	
Total	676	1,460	1,163	919	529	488	5,235
LaVista - Sarpy Co	ounty:						
< \$5,000	44	35	38	19	19	17	172
\$5,000-7,499	35	54	13	24	32	8	166
\$7,500-9,999	30	77	68	58	32	42	307
\$10,000-12,499	21	74	72	83	58	33	341
\$12,500-14,999	9	99	60	83	38	92	381
\$15,000-17,499	11	35	43	78	58	50	275
\$17,500-19,999	5	61	51	78	39	33	267
> \$20,000	5	<u>100</u>	<u>141</u>	<u>194</u>	186	<u>176</u>	802
Total	160	535	486	617	462	451	2,711
IVEGI	100		700	017	702	- J I	1 1 / و ۲

TABLE	XVII
(Contin	nued)

Income			Size of	E Househo	<b>51d</b>		
Interval	1	2	3	4	5	6+	Total
<b>* * *</b>							
Lexington - Dawsor	-	7: 10	26	11	8	6	197
< \$5,000 \$5,000-7,499	136 107	10 16	26 9	13	13	6 3	197
\$7,500-9,999	93	22	47	32	13	16	223
\$10,000-12,499	53 64	21	50	45	24	13	223
\$12,500-14,999	29	29	41	45	16	35	195
\$15,000-17,499	36	10	29	42	24	19	160
\$17,500-19,999	14	18	35	42	16	13	138
> \$20,000	14	29	97	105	77	67	389
× 940,000		47	-71				
Total	493	155	334	335	191	172	1,680
· N-01 b 1	~	•					
McCook - Red Wille		•	27	10	10	10	1 20
< \$5,000	46	31	37	13	13	13	153
\$5,000-7,499	36	48	12	16	22	6	140
\$7,500-9,999	31	68	67	39	22	32	259
\$10,000-12,499	22	65	71	55	39	25	277
\$12,500-14,999	10	88	58 42	55	26	69	306 213
\$15,000-17,499	12	31		51	39	38	
\$17,500-19,999	5	54	50	51	26	25	211
> \$20,000	5	88_	<u>137</u>	<u>129</u>	<u>125</u>	<u>133</u>	617
Total	167	473	474	409	312	341	2,176
Nebraska City - O	toe Cou	nty:					
< \$5,000	83	29	31	11	8	8	170
\$5,000-7,499	66	45	9	13	14	4	151
\$7,500-9,999	57	64	54	32	14	19	240
\$10,000-12,499	39	61	58	45	25	15	243
\$12,500-14,999	18	82	48	45	17	42	252
\$15,000-17,499	22	29	34	42	25	23	175
\$17,500-19,999	9	51	41	42	17	15	175
> \$20,000	9	82	<u>112</u>	106	81	79	469
Total	303	443	387	336	201	205	1,875
IULAL	303	447	201	200	201	4VJ	1,012

Income			Size (	of Househ	olđ		
Interval	1	2	3	4	.5	6+	Total
Norfolk - Madison							
< \$5,000	104	93	71	26	23	21	338
\$5,000-7,499	82	144	24	32	38	11	331
\$7,500-9,999	71	203	126	77	38	54	569
\$10,000-12,499	49	194	133	109	69	43	597
\$12,500-14,999	22	262	110	109	45	118	666
\$15,000-17,499	27	93	78	102	69	65	434
\$17,500-19,999	11	160	94	102	46	43	456
> \$20,000	11	262	<u>259</u>	<u>255</u>	<u>221</u>	226	<u>1,234</u>
Total	377	1,411	895	812	549	581	4,625
					·		
North Platte - Li	ncoln (	County:					
< \$5,000	144	82	87	33	30	25	401
\$5,000-7,499	113	126	29	<b>42</b> ·	50	12	372
\$7,500-9,999	98	178	155	100	50	62	643
\$10,000-12,499	68	171	165	141	89	50	684
\$12,500-14,999	31	230	136	141	59	137	734
\$15,000-17,499	38	82	97	134	89	75	515
\$17,500-19,999	15	142	116	134	60	50	517
> \$20,000	<u> </u>	230	319	333	288	260	1,445
Total	522	1,241	1,104	1,058	715	671	5,311
Papillion - Sarpy			20	16	16	14	112
< \$5,000	14	20	32	16	16 27	14 7	107
\$5,000-7,499	11	31	11 58	20 49	27	35	222
\$7,500-9,999	9	44 42	58 61	49 69	48	28	255
\$10,000-12,499	7 3	42 57	50	69	32	77	288
\$12,500-14,999	з 4	20	36	65	48	41	214
\$15,000-17,499 \$17,500-19,999	4 1	20 35	43	65	32	28	204
> \$20,000	1	<u>57</u>	119	161	155	146	639
Total	50	306	410	514	385	376	2,041

Income			Size o	E Househ			
Interval	1	2	3	4	5	6+	Total
Plattsmouth - Case	s Count	v:					
< \$5,000	47	, 27	30	11	10	9	134
\$5,000-7,499	37	43	10	14	16	4	124
\$7,500-9,999	32	60	53	34	16	22	217
\$10,000-12,499	22	58	56	48	29	17	230
\$12,500-14,999	10	78	46	48	19	47	248
\$15,000-17,499	12	28	33	46	29	26	174
\$17,500-19,999	5	48	39	46	20	17	175
> \$20,000	5	78	109	114	94	91	491
Total	170	420	376	361	233	233	1,793
Scottsbluff - Scot < \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499 \$12,500-14,999 \$15,000-17,499 \$15,000-17,499 \$17,500-19,999 > \$20,000 Total	tts Blui 204 161 139 96 43 54 21 21 739	f Count 47 73 103 99 134 47 82 <u>134</u> 719	y: 63 21 112 119 98 70 84 230 797	23 28 68 96 90 90 225 716	19 32 32 58 39 58 39 <u>187</u> 464	18 9 45 36 99 54 36 189 486	374 324 499 504 509 373 352 <u>986</u> 3,921
Seward - Seward Co < \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499 \$12,500-14,999 \$15,000-17,499 \$15,000-17,499 \$17,500-19,999 > \$20,000 Total	Dunty: 19 15 13 9 4 5 2 2 69	29 45 64 61 82 29 51 82 443	19 6 34 36 29 21 25 69 239	8 10 23 33 33 31 31 78 247	7 11 11 20 13 20 13 63 158	5 3 13 11 29 16 11 55 143	87 90 158 170 190 122 133 <u>349</u> 1,299

Income			Size o	E Househ			
Interval	1	2	3	4	5	6+	Total
Sidney - Cheyenne	County	:					
< \$5,000	59 <sup>°</sup>	25	23	10	9	8	134
\$5,000-7,499	47	38	8	12	16	4	125
\$7,500-9,999	40	54	41	29	16	19	199
\$10,000-12,499	28	51	43	40	28	15	205
\$12,500-14,999	12	69	36	40	19	42	218
\$15,000-17,499	16	25	25	38	28	23	155
\$17,500-19,999	6	42	31	38	19	15	151
> \$20,000	6	<u>   69  </u>	84	<u>95</u>	<u>_91</u>	80	<u>     425</u>
Total	214	373	291	302	226	206	1,612
South Sioux City - < \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499 \$12,500-14,999 \$15,000-17,499 \$15,000-17,499 \$17,500-19,999 > \$20,000 Total	- Dakot: 59 47 41 28 13 16 6 <u>6</u> 216	County 35 55 77 74 100 36 62 <u>100</u> 539	+1 14 73 77 64 46 54 <u>150</u> 519	16 20 48 68 68 63 63 159 505	15 25 25 45 31 45 31 <u>146</u> 363	14 7 36 29 79 44 29 <u>152</u> 390	180 168 300 321 355 250 245 713 2,532
Wayne - Wayne Cour < \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499 \$12,500-14,999 \$15,000-17,499 \$17,500-19,999 > \$20,000	nty: 34 27 23 16 7 9 4	25 39 55 53 72 25 44 72	17 6 30 32 26 19 22 61	4 5 13 19 19 18 18 44	4 7 13 9 13 9 43	3 2 8 6 18 10 6 34	87 86 136 139 151 94 103 258
+=0,000							

TABLE	XVII
(Contin	nued)

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Income	Size of Household						
Interval	1	2	3	4	5	6+	Total
York - York County	y:						
< \$5,000	42	40	28	11	9	8	138
\$5,000-7,499	33	63	9	13	15	4	137
\$7,500-9,999	29	88	50	32	15	19	233
\$10,000-12,499	20	85	53	45	27	15	245
\$12,500-14,999	9	114	43	45	18	41	270
\$15,000-17,499	11	41	31	42	27	23	175
\$17,500-19,999	4	70	37	42	18	15	186
> \$20,000	4	<u>114</u>	102	<u>106</u>	88	<u>_79</u>	<u> </u>
Total	152	615	353	336	217	204	1,877

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#### TABLE XVIII

Income				f Househ			
Interval	1	2	3	4	5	6	Total
Alliance:							
< \$5,000	40	33	29	12	11	9	134
\$5,000-7,499	2	33	10	14	18	5	82
\$7,500-9,999 \$10,000-12,499				11 	9	16	36
Total	42	66	39	37	38	30	252
Percent Total				·			13.42%
Beatrice:							
< \$5,000	135	54	54	19	17	10	289
\$5,000-7,499	43	83	18	24	28	5	201
\$7,500-9,999 \$10,000-12,499		8	44	82	28 4	26 7	188 <u>11</u>
Total	178	145	116	125	77	48	689
Percent Total							20.95%
Bellevue:							
< \$5,000	117	92	121	61	60	52	503
\$5,000-7,499	52	142	40	76	100	26	436
\$7,500-9,999		64	158	182	100	131	635
\$10,000-12,499				<u>_38</u>	<u>72</u>	<u>_68</u>	178
Total Percent Total	169	298	319	357	332	277	1,752 21.51%
Blair: < \$5,000	52	35	24	7	6	5	129
\$5,000-7,499 \$7,500-9,999 \$10,000-12,499		21	6	8	11 2	2 4	48
Total Percent Total	52	56	30	15	19	11	183 11.96%

### NUMBER OF ELIGIBLE NON-ELDERLY HOUSEHOLDS IN FIRST CLASS CITIES IN 1977

TABLE XVIII (Continued)

Income			Size of	Househo	1d		
Interval	1	2	3	4	5	6	Total
Chadron:							•
< \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499	31	29 13	23 4	7 8	6 10	6 3 3	102 38 3
Total Percent Total	31	42	27	15	<b>16</b>	12	143 10.35%
Columbus:					•		
< \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499	136	62 39	69 16	24 30	24 40 7	23 12 20	338 137 27
Total Percent Total	. 136	101	85	<b>54</b>	71	55	502 11.64%
Fairbury:							
< \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499	45	28 18	27 6	7 9	5 9 1	3 2 3	115 44 4
Total Percent Total	<b>45</b>	46	33	16	15	8	163 11.70%
Falls City: < \$5,000 \$5,000-7,499 \$7,500-9,999	19	27 18	22 5	7 9	6 9 2	5 3 5	86 44 7
\$10,00012,499 Total Percent Total	19	45	27	16	17	13	137 10.83%

TABLE	XVIII
(Conti	lnued)

Income			Size o	f Househ	old		
Interval	1	2	3	4	5	6	Total
Fremont:							
< \$5,000	164	123	109	44	34	29	503
\$5,000-7,499		70	25	55	54	14	218
\$7,500-9,999 \$10,000-12,499					9	24	33
Total	164	193	134	99	97	67	754
Percent Total	104	193	134	33	37	07	10.96%
Gering:							
< \$5,000	44	41	33	12	10	9	149
\$5,000-7,499 \$7,500-9,999	9	60	11 17	15 25	17 15	5 24	117 81
\$10,000-12,499						3	3
Total	53	101	61	52	42	41	350
Percent Total							16.84%
Grand Island:							
< \$5,000	361	131	141	51	. 42	37	763
\$5,000-7,499	76	186	47	64	70	18	461
\$7,500-9,999 \$10,000-12,499			74	102	70 111	91 8	337 119
	<u> </u>						
Total Percent Total	437	317	262	217	293	154	1,680 19.31%
Hastings: < \$5,000	289	94	101	34	29	22	569
\$5,000-7,499	171	94	34	43	49	11	400
\$7,500~9,999	_		39	61	40	55	195
\$10,000-12,499	·	<del></del>				1	1
Total	460	186	174	138	118	89	1,165
Percent Total							18.87%

TABLE	XVIII
(Cont:	Lnued)

Income	Size of Household								
Interval	1	2	3	4	5	6	Total		
Holdrege:									
< \$5,000	64	31	27	7	8	2	139		
\$5,000-7,499	•	15	7	7	13	1	43		
\$7,500-9,999	ì				1	2	3		
\$10,000-12,499	<u> </u>		<u> </u>			<u> </u>			
Total	64	46	34	14	22	5	185		
Percent Total	1						12.18%		
Kearney: < \$5,000	186	96	92	29	22	18	443		
\$5,000 <b>-</b> 7,499	41	138	31	36	37	9	292		
\$7,500-9,999	!		53	58	32	45	188		
\$10,000-12,499	·					4	4		
Total	227	234	176	123	91	76	927		
Percent Total							17.71%		
LaVista: < \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499	44 20	35 54 24	38 13 50	19 24 58 12	19 32 32 23	17 8 42 21	172 151 206 56		
•									
Total Percent Total	<b>64</b>	113	101	113	106	88	585 21.58%		
Lexington: < \$5,000	123	10	26	11	8	6 3	) 184 38		
\$5,000-7,499 \$7,500-9,999 \$10,000-12,499		5	5	12	13 1	4	5		
Total Perc <b>ent Tota</b> l	123	15	31	23	22	13	227 13.51%		

TABLE XVIII (Continued)

Income			Size of	Househo	1đ		
Interval	1	2	3	4	5	6	Total
McCook:							
< \$5,000	46	31	37	13	13	13	153
\$5,000-7,499	2	31	12	16	22	6	89
\$7,500-9,999 \$10,000-12,499				11	10	22	43
Total Percent Total	48	62	49	40	45	41	285 13.10%
Nebraska City: < \$5,000	77	29	31	11	8	8	164
\$5,000-7,499 \$7,500-9,999 \$10,000-12,499		18	6	13	14	4 7	55 9
Total Percent Total	77	47	37	24	24	19	228 12.16%
Norfolk:							
< \$5,000	97	93	71	26	23	21	331
\$5,000-7,499 \$7,500-9,999 \$10,000-12,499		64	18	32 3	38 9	11 21	163 33
· · ·							
Total Percent Total	97	157	89	61	70	53	527 11.39%
North Platte:							
< \$5,000 \$5,000-7,499 \$7,500-9,999 \$10,000-12,499	128	82 42	87 18	33 42 3	30 50 11	25 12 24	385 164 38
Total Percent Total	128	124	105	78	91	61	587 11.05%

TABLE XVIII (Continued)

;

Interval       1       2       3       4       5       6         Papillion:			rq	Househo.	Size of			Income
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Total	6		4	3	2	1	Interval
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			·					Papillion:
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	112			16	32	20	14	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	102					31	6	
YES, OC 13, A. $\_$ $=$ $\_$ $=$ $=$	167				42	14		
Iotal Percent TotalIoIoIoIoPlattsmouth: $< $5,000 - 7,499$ $$5,000-7,499$ 44273011109 $$5,000-7,499$ $$7,500-9,999$ $$10,000-12,499$ Total Percent TotalIs714164Scottsbluff: $$5,000 - 7,499$ Percent TotalIsIs7252921Scottsbluff: $$5,000 - 7,499$ $$5,000-7,499$ $$10,000-12,499$ $$10,000-12,499$ IsIs18321918Scottsbluff: $$5,000-7,499$ $$10,000-12,499$ $$10,000-12,499$ IsIsIs101010Total246117117987977	_47	<u>18</u>	<u>19</u>	<u>10</u>				\$10,000-12,499
Percent TotalPlattsmouth:44273011109 $\$5,000-7,499$ 18714164 $\$7,500-9,999$ 38 $\$10,000-12,499$ Total444537252921Percent Total444537252921Scottsbluff: $\$5,000-7,499$ 42702128329 $\$7,500-9,999$ 33472845 $\$10,000-12,499$ 5Total246117117987977	428	7.4	89	95	85	65	20	Total
<pre>&lt; \$5,000 44 27 30 11 10 9 \$5,000-7,499 18 7 14 16 4 \$7,500-9,999 3 8 \$10,000-12,499</pre>	20,97%							
<pre>&lt; \$5,000 44 27 30 11 10 9 \$5,000-7,499 18 7 14 16 4 \$7,500-9,999 3 8 \$10,000-12,499</pre>								Plattemouth
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	131	9	10	11	30	27	44	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	59	4	16	14				
\$10,000-12,499 Total 44 45 37 25 29 21 Percent Total Scottsbluff: < \$5,000 204 47 63 23 19 18 \$5,000-7,499 42 70 21 28 32 9 \$7,500-9,999 33 47 28 45 \$10,000-12,499	11	8	3					
Total Percent Total       44       45       37       25       29       21         Scottsbluff: < \$5,000	······································		-				_	
Scottsbluff:     47     63     23     19     18       \$\$5,000     204     47     63     23     19     18       \$\$5,000-7,499     42     70     21     28     32     9       \$7,500-9,999     33     47     28     45       \$10,000-12,499	201	21	29	25	37	45	<u></u>	
Scottsbluff:       < \$5,000	11.217				37	45	44	
<pre>&lt; \$5,000 204 47 63 23 19 18 \$5,000-7,499 42 70 21 28 32 9 \$7,500-9,999 33 47 28 45 \$10,000-12,499 5 Total 246 117 117 98 79 77</pre>						-		Tercent Total
\$5,000-7,499       42       70       21       28       32       9         \$7,500-9,999       33       47       28       45         \$10,000-12,499								Scottsbluff:
\$7,500-9,999       33       47       28       45         \$10,000-12,499	374							
\$10,000-12,4995 Total 246 117 117 98 79 77	202					70	42	
Total 246 117 117 98 79 77	153		28	47	33			
10141 210 211 211 211	5	<u></u>	-					\$10,000-12,499
	734	77	79	98	117	117	246	Total
	18.72							Percent Total
Seward:								Seward:
< \$5.000 18 29 <b>19 8 7 5</b>	86	5	7		19	29	18	
<pre>&lt; \$5,000 18 29 19 8 7 5 \$5,000-7,499 17 4 10 11 3 \$7,500-9,999 2 5</pre>	45	3	11	10				
\$7,500-9,999 2 5	7	5	2					\$7,500-9,999
\$10,000-12,499								\$10,000-12,499
Total 18 46 23 18 20 13	138	13	20	18	23	46	18	Total
Percent Total	10.64					TV		

TABLE	XVIII
(Conti	inued)

Income				Househo			
Interval	1	2	3	4	5	6	Total
Sidney:			-				
< \$5,000	52	25	23	10	9	8	127
\$5,000-7,499		10	5	10	16	4	45
\$7,500-9,999						3	3
\$10,000-12,499							<u></u>
Total	52	35	28	20	25	15	175
Percent Total							10.86%
South Sioux City:							·
< \$5,000	59	35	41	16	15	14	180
\$5,000-7,499	19	55	14	20	25	7	140
\$7,500-9,999	-	7	39	44	25	36	151
\$10,000-12,499					_5	10	15
Total	78	97	94	80	70	67	486
Percent Total							19.19%
Wayne:							
< \$5,000	32	25	17	4	4	3	85
\$5,000-7,499	-	16	4	5	7	2	34
\$7,500-9,999				0	2	3	5
\$10,000-12,499			<del></del>			_	
Total	32	41	21	9	13	8	124
Percent Total							11.76%
York:							
< \$5,000	39	40	28	11	9	8	135
\$5,000-7,499		24	6	13	15	4	62
\$7,500-9,999 \$10,000-12,499					3	· 7	.10
Total	39	64	34	24	27	19	207
Percent Total		<b>U</b> -1	0.				11.03%

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#### TABLE XIX

Alliance:	( <b>-</b> -	
Number of Elderly Eligible:	407	
Number of Non-elderly Eligible:	<u>252</u> 659	
Total Eligible:	629	
Total Eligible as a Percent	24.10%	
of Total Households:	24.10%	
Beatrice:		
Number of Elderly Eligible:	858	
Number of Non-elderly Eligible:	689	
Total Eligible:	1,547	
Total Eligible as a Percent		
of Total Households:	32.30%	
Bellevue:	227	
Number of Elderly Eligible:	236	
Number of Non-elderly Eligible:	$\frac{1,752}{1,988}$	
Total Eligible: Total Eligible as a Percent	1,900	
of Total Households:	23.29%	
of fotal modelionde.	23.29%	
Blair:		
Number of Elderly Eligible:	270	
Number of Non-elderly Eligible:	183	
Total Eligible:	453	
Total Eligible as a Percent		
of Total Households:	21.25%	
Chadron:	100	
Number of Elderly Eligible:	190	
Number of Non-elderly Eligible:	$\frac{143}{222}$	
Total Eligible:	333	
Total Eligible as a Percent of Total Households:	17.85%	
of iotal nouseholds:	17.03%	•
Columbus:		
Number of Elderly Eligible:	569	
Number of Non-elderly Eligible:	502	
Total Eligible:	1,071	
Total Eligible as a Percent	-	
of Total Households:	19.20%	

### NUMBER AND PERCENT OF ALL HOUSEHOLDS ELIGIBLE FOR HOUSING ASSISTANCE IN FIRST CLASS CITIES IN 1977

# TABLE XIX (Continued)

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	- •
Fairbury: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	352 <u>163</u> 515 23.40%
Falls City: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	350 <u>137</u> 487 23.15%
Fremont: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	946 754 1,700 18.73%
Gering: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	308 <u>350</u> 658 24.63%
Grand Island: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	1,558 <u>1,680</u> 3,238 27.90%
Hastings: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	1,365 <u>1,165</u> 2,530 29.08%

# TABLE XIX (Continued)

Holdrege: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	281 <u>185</u> 466 21.52%
Kearney: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	758 <u>927</u> 1,685 25.43%
LaVista: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	11 <u>585</u> 596 21.84%
Lexington: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	309 <u>227</u> 536 23.08
McCook: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	286 <u>285</u> 571 18.96%
Nebraska City: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	396 <u>228</u> 624 22.55%

Norfolk: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	723 <u>527</u> 1,250 19.88%
North Platte: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	$     833 \\     587 \\     \overline{1,420} \\     19.12\% $
Papillion: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	$   \begin{array}{r}     127 \\     428 \\     \overline{555} \\     24.40\%   \end{array} $
Plattsmouth: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	208 201 409 18.18%
Scottsbluff: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	664 734 1,398 27.53%
Seward: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	224 <u>138</u> 362 19.84%

TABLE XIX (Continued)

Sidney: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	$   \begin{array}{r}     230 \\     \underline{175} \\     405 \\     18.61\%   \end{array} $
South Sioux City:	
Number of Elderly Eligible:	384
Number of Non-elderly Eligible:	486
Total Eligible:	870
Total Eligible as a Percent	
of Total Households:	26.74%
Wayne: Number of Elderly Eligible: Number of Non-elderly Eligible: Total Eligible: Total Eligible as a Percent of Total Households:	189     124     313     21.13%
York:	
Number of Elderly Eligible:	350
Number of Non-elderly Eligible:	<u>207</u>
Total Eligible:	557
Total Eligible as a Percent	<b>•• ••</b>
of Total Households:	20.54%

	Eligible Households As % of All Households		igible Hou In the C		Eligible Households in The City As Percent of Eligible Households in All Cities		
City	In The City	Total	Elderly N	on-elderly	Total		Non-elderly
		(	(07		0.40	2.01	1 00
Alliance	24	659	407	252	2.42	3.04	1.82
Beatrice	32	1,547	858	689	5.69	6.41	4.99
Bellevue	23	1,988	236	1,752	7.31	1.76	12.68
Blair	21	453	270	183	1.67	2.02	1.32
Chadron	18	333	190	143	1.22	1.42	1.04
Columbus	19	1,071	569	502	3.94	4.25	3.63
Fairbury	23	515	352	163	1.89	2.63	1.18
Falls City	23	487	350	137	1.79		0.99
Fremont	19	1,700	946	754	6.25	7.07	5.46
Gering	25	658	308	350	2.42	2.30	2.53
Grand Island	28	3,238	1,558	1,680	11.91	11.64	12.16
Hastings	29	2,530	1,365	1,165	9.30	10.20	8.43
Holdrege	22	466	281	185	1.71	2.10	1.34
Kearney	25	1,685	758	927	6.20	5.66	6.71
LaVista	22	596	11	585	2.19	.08	4.23
Lexington	23	536	309	227	1.97	2.31	1.64
McCook	19	571	286	285	2.10	2.14	2.06
Nebraska City	23	624	396	228	2.29	2.96	1.65
Norfolk	20	1,250	723	527	4.60	5.40	3.81
North Platte	19	1,420	833	587	5.22	6.22	4.25
Papillion	24	555	127	428	2.04	.95	3.10
Plattsmouth	18	409	208	201	1.50	1.55	1.46
Scottsbluff	28	1,398	664	734	5.14	4.96	5.31
Seward	20	362	224	138	1.33	1.67	1.00
Sidney	19	405	230	175	1.49	1.72	1.27
South Sioux City	27	870	384	486	3.20	2.87	3.52
Wayne	21	313	189	124	1.15	1.41	0.90
York	21	557	350	207	2,05	2.62	1.50
Average	22.7		477.9	493.4			
Total		27,196	13,382	13,814	99.99	99.98	99.98
	_	Percent	·····				
		of					
		Total	49.21%	50.79%			

#### TOTAL, ELDERLY, AND NON-ELDERLY HOUSEHOLDS ELIGIBLE FOR HOUSING ASSISTANCE; ELIGIBLE HOUSEHOLDS AS A PERCENTAGE OF HOUSEHOLDS IN EACH CITY; AND ELIGIBLE HOUSEHOLDS IN EACH CITY AS A PERCENTAGE OF ELIGIBLE HOUSEHOLDS IN ALL CITIES FOR EACH FIRST CLASS CITY IN NEBRASKA IN 1977

TABLE XX

#### TABLE XXI

### FIRST-CLASS CITIES RANK-ORDERED ACCORDING TO THREE DIMENSIONS OF ELIGIBILITY

	<u> </u>			J	<u></u>		I		
	Eligible in Each City As			Eligible Households As			Elderly Eligible As		
	Per		Eligible In			of Total			t of Total
			<u>Cities</u>		the second s	in Each City			in Each City
Number	Rank	Percent	City Name	Rank	Percent	City Name	Rank P	ercen	t City Name
1	1	11.9	Grand Island	1	32	Beatrice	1	72	Falls City
2	2	9.3	Hastings	2	29	Hastings	2	68	Fairbury
3	3	7.3	Bellevue	3.5		Grand Island	3.5	63	-
4	4	6.3	Fremont	3.5		Scottsbluff	3.5	63	Nebraska City York
	4 5	6.2		5			-		
5 6	6	5.7	Kearney Beatrice		27	S. Sioux City	5.5	62 62	Alliance
			20001200	6.5		Gering	5.5		Seward
7 8	7	5.2	North Platte	6.5		Kearney	8	60	Blair
	8	5.1	Scottsbluff	8.5		Alliance	8	60	Holdrege
9	9	4.6	Norfolk	8.5	-	Papillion	8	60	Wayne
10	10	3.9	Columbus	12	23	Bellevue	10	59	North Platte
11	11	3.2	S. Sioux City	12	23	Fairbury	11.5	58	Lexington
12	12.5		Alliance	12	23	Falls City	11.5	58	Norfolk
13	12.5		Gering	12	23	Lexington	13.5	57	Chadron
14	14	2.3	Nebraska City	12	23	Nebraska City	1	57	Sidney
15	15	2.2	LaVista	15.5		Holdrege	15	56	Fremont
16	16	2.1	McCook	15.5		LaVista ·	16	55	Beatrice
17	18	2.0	York	18	21	Blair	17	54	Hastings
18	18	2.0	Papillion	18	21	Wayne	18	53	Columbus
19	18	2.0	Lexington	18	21	York	19	51	Plattsmouth
20	20	1.9	Fairbury	20.5	20	Norfo <b>lk</b>	20	50	McCook
21	21	1.8	Falls City	20.5	20	Seward	21	48	Grand Island
22	22.5	5 1.7	Blair	24	19	Columbus	22.5	47	Gering
23	22.5	5 1.7	Holdrege	24	19	Fremont	22.5	47	Scottsbluff
24	24.5	5 1.5	Plattsmouth	24	19	McCook	24	45	Kearney
25	24.5		Sidney	24	19	North Platte	25	44	S. Sioux City
26	26	1.3	Seward	24	19	Sidney	26	23	Papillion
27	27	1.2	Chadron	27.5		Chadron	27	12	Bellevue
28	28	1.1	Wayne	27.5	18	Plattsmouth	28	2	LaVista

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# APPENDIX C

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