Agricultural and Home Economics
Experiment Station
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## Introduction

While the total population of lowa has experienced slow growth over recent decades, this stability for the state as a whole masks some striking changes which have occurred within the state. It will be the purpose of this report to develop a picture of the present distribution of numbers of people within the state, and examine the recent (1950-1960) changes which have contributed to this distribution.

## PART I

## Total Population of lowa's Counties

Figure 1 indicates the share of lowa's 1960 population which resides in each county. Counties have been grouped into quartiles according to the proportionate share of the state's population which they contain ${ }^{2}$ ! It can be seen that those counties in the highest quartile tend to cluster around the center of the state and near the two river borders. This distribution approximates the urban development in the state. Many low population counties are grouped along the southern border. Another way of looking at population distribution is to group counties containing an approximate quarter of the state's population ranged from the most dense to the least. This has been done in Figure 2. It will be noted that only four heavy population counties account for one quarter of the state's population while 49 low population counties sum to another quarter.

[^0]PERCENT OF TOTAL IOWA POPULATION IN EACH COUNTY, 1960


QUARTILES
$\square$
QUARTER WITH HIGHEST PERCENT
2 nd HIGHEST
$\$$
3 rd HIGHEST
QUARTER WITH LOWEST PERCENT

PERCENTAGE OF TOTAL STATE POPULATION, BY COUNTIES,

$$
\text { IOWA, } 1960
$$



MOST DENSE QUARTER OF POPULATION
SECOND DENSEST QUARTER OF POPULATION
THIRD DENSEST QUARTER OF POPULATION
LEAST DENSE QUARTER OF POPULATION

Yet another way of looking at distribution is to present the population per square mile. The counties have been divided into quartiles according to the relative concentration which they obtain and the results are displayed in Figure 3. This method of describing density changes the relative position of those counties with large areas which otherwise rank higher in their contribution to the total state population.

The discussion above has treated the present distribution of population according to county totals; it remains to examine recent change in county population. Figure 4 : presents the changes in county population, again divided in quartiles, as ranged from those which increased the most down through those that experienced the greatest decline from 1950 to 1960 . It is instructive to compare the change in county population (Figure 4) to the proportion of population in each county (Figure 1). Generally, the same patterns occur in both maps; that is to say, the counties having the larger relative present population were the ones to gain the most while low population counties tended to decrease. The rank order correlation between 1950 population rank and the 1950 - 1960 change rank of counties is 0.67.

While the general relationship between total population and recent change holds, some individual counties are exceptions to the rule. For example, Warren County with only 0.8 percent of the state's population gained 17.3 percent in the last decade.

## PART II

Distribution According to Size of Place and Rural - Urban Residence

The urban population consists of those people living in towns and cities of 2,500 and over plus the densely settled areas around cities of 50,000 and over which the Bureau of the Census declares to be urbanized because

POPULATION PER SQUARE MILE IN IOWA, BY COUNTIES.
1960


PERCENT CHANGE IN TOTAL POPULATION OF IOWA COUNTES 1950-1960

$\square$ HIGHEST
图 2 nd
Y 3 rd
LOWEST
of the functional relationship of these areas to the central cities. The above areas are referred to as the "urban' fringe!" and may contain, incorpomated places of less than 2,500 as well as unincorporated territory. In lowa, this fringe population contributes less than one percent do the total population.

The urban population in lowa, then, consists essentially af the numbers living in places of 2,500 and over. Figure 5 shows the distribution of such places each of which is drawn with a circle proportional to its 1960 population. This proportionality device allows places to be pepsesended an area relative to their population rather than the actual area they occupy. Looked at this way, urban development in lowa appears to be heaviest in an area bounded by a polygon drawn with Ft. Dodge, Mason City, Dubuque, Clinton, Keokuk, and Des Moines as vertices. A secondary urban development appears along the western border at Sioux City and Council Bluffs.: $\because: \because, \quad: \quad: \quad$.

Since we have seen that places of over 2,500 contain almost all of lowa's urban population, one would expect that counties which have places of this size and larger would have a large urban population in comparison to their total population. Figure 6 shows the percent of each lowa: county which is urban, and the configuration of this may correspond roughly to the configuration of circles on Figure 5. Seven counties in lowa are now over $3 / 4$ urban, and one of these, Polk, is over 90 percent urban. Twenty-one lowa counties had no urban population. Since the sum of the rural and urban components equals the total county population, the proportion rural of each county equals the difference between the percent urban and 100 percent.

Figure 7 shows the change in the urban population of each county which occurred between 1950 and 1960. The majority of counties which had urban

URBAN PLACES IN IOWA WITH AREA DRAWN PROPOREIIONAL TO 1960 POPULATION


## PERCENT CHANGE IN URBAN POPULATION BY COUUNTY

 IOWA, 1950-1960

[^1]CHANGE IN TOTAL POPULATION AND RURAL AND URBAN COMPONENTS OF IOWA COUNTIES, 1950-1960

$\square$ TOTAL COUNTY GAIN

$\square$TOTAL COUNTY LOSS Uurban gain OURBAN LOSS
Drural gain
Molioni inee

NUMBERS INDICATE PARTICULAR COMBINATIONS OF TOTAL, URBAN, AND RURAL CHANGE

Twenty-one counties had this pattern of growth in which the total population gained because of urban growth and in spite of rural loss. Combination 5 - Total loss, urban growth, and rural loss. This was the most common combination with 29 counties following the pattern. Although these counties had an urban gain, it was more than offset by pural loss so as to bring about a loss in total population. In general, these counties had their urban population in small sized cities.

Combination 6 - Total loss, urban unchanged, and rural loss. For the most part, these counties are the ones with no urban place. The rural component of these 18 counties declined and consequently their total population declined. Combination 7 - Total loss, urban loss and rural loss. Ten counties lost in both their rural and urban parts and consequently in their total population. Seven of the ten are in the southern two tiers of counties.

In 1960, there were 944 incorporated places in lowa ranging in size from 6 persons in Riddotto to 208,982 in Des Moines. Table 1 shows the distribution of these places according to size class and rural-urban classification for 1950 and 1960. The number of people living in places of each size class and the percent of the total population in each class is also shown for the same decade. The 1950 decade marked a milestone of sorts for lowa for a comparison of the 1950 and 1960 cumulative percentages indicates that over half of lowa's population is now urban. Within the urban class, the largest share of population is found in cities of 25,000 and over. In fact, almost onemird of lowa's total population was found in the 13 cities over 25,000 while the other 931 incorporated places in the state contained in total only a slightly higher share (37.1\%). All of the incorporated places in lowa accounted for about

TABLE I

POPULATION OF INCORRORATED PLACES BY SIZE, RURAL AND URBAN, IOWA
1950-1960 (new urban definition)


Source: Census 1960'
PCI 17A Table 3n!

70 percent of the total population while the remaining 30 percent of the population resided in areas outside of incorporated places. This non= incorporated population is almost totally rural in lowa. Although there are 834 rural incorporated places in the state, the people residing in these places comprise only slightly more than one-half of the total rural population; the remainder live outside of incorporated places. The rural population has been traditionally broken down into the rural-farm and ruralnonfarm, but data for this breakdown were not available at the time of this writing.

It is important to realize that Table 1 does not depict the growth of particular communities from 1950 to 1960, but, rather, the change in distribution of the numbers living in each size class of an incorporated place from 1950 to 1960 .

Table 2 purports to show how these changes in distribution came about. Starting with the smallest incorporated places, the numbers of which are given in the last row, one can see that there were 712 such places in 1950. Between 1950 and 1960, eleven of these places were added by incorpora= tion. This size category also gained by seven places shrinking into the size group from the size class above where they were in 1950. This total gain of 18 places was offset, however, by 21 places growing out of the size class and 2 being absorbed by annexation while one was lost from the table entirely through disincorporation. Putting the total gâe total loss together, one comes out with a net loss of six so that while there were 712 incorporated places of less than 1000 in 1950, by 1960 there were only 706 such places.

As one progresses up the table, one sees that the most common way for a size class to gain places is by growth from the class below it. Thus, the

Table 2
CHANGE IN NUMBERS OF INCORPORATED PLACES BY SIZE GROUPS
1950-1960

| 1950-1960 <br> Increase in No. in Size Group |  |  |  |  | \|rotal <br> Gain <br> to <br> Size <br> group <br> 1950 <br> 1960 | 1950-1960 <br> Loss in No. in Size Group |  |  |  | TotalLosstoSi.zeGroup$1950-$1960 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size of Place | No. in $1950$ | Gain by Incorpor. | Gain by Growth in Annexation | Gain by Decline |  | $\begin{array}{\|c\|} \text { Loss } \\ \text { thru } \\ \text { Annex. } \end{array}$ |  | Loss by Decline | Loss by dis= incorp. |  | $\begin{gathered} \text { No。 } \\ \text { in } \\ 1960 \\ \hline \end{gathered}$ |
| $\begin{aligned} & \text { Over } 150,000 \\ & \text { (Des Moines) } \end{aligned}$ | 1 |  | -:\% | - | - | - | Groun | - |  | - | 1 |
| 25,000-150,000 | 12 | $=$ | 1 | - | 1 | $\cdots$ | $\cdots$ | $=$ | - | - | 13 |
| 10,000-24,999 | 10 | - | 3 | - | 3 | $=$ | 1 | 1 | $=$ | 2 | 11 |
| 5,000-9,999 | 28 | - | 7 | 1 | 8 | $=$ | 3 | = | $\cdots$ | 3 | 33 |
| 2,500-4,999 | 42 | - | 10 | - | 10 | $\cdots$ | 6 | $=$ | - | 6 | 46 |
| 1,000-2,499 | 129 | 2 | 21 | - | 23 | $=$ | 11 | 7 | - | 18 | 134 |
| under 1,000 | 712 | 11 | - | 7 | 18 | 2 | 21 | $=$ | 1 | 24 | 706 |

number of places in each size class increased from 1950 to 1960 in all classes above 1000 except for the largest class which remained the same. If one accumulates the numbers of people living in all the places within a 1960 size class and compares the sum of the population of these same places in 1950, the aggregate growth of a size class can be computed for the 1950 to 1960 decade. This has been done in Table 3. It can be seen that those places which were under 1000 in 1960 were almost stable during the decade; As one moves up the table, one can note an increasing rate of growth culminating in the highest rate for cities which were between 10,000 and 24,999 in 1960 . Thus, for the state as a whole, the rate at which places grew was definitely associated with the size of the place in 1960 and generally it was the larger places that grew the most.

Table 3. Percentage Change in Population of Incorporated Places in lowa 1950 to 1960. (Classed according of 1960 population)

| Size Class in 1960 | 1950 Population | 1960 Population | Percent Change |
| :---: | :---: | :---: | :---: |
| Des Moines | 177,965 | 208,982 | 17.4\% increase |
| 25,000 to 150,000 | 588,962 | 673,554 | 14.4\% increase |
| 10,000 to 24,999 | 135,968 | 169,543 | 24.7\% increase |
| 5,000 to 9,999 | 203,208 | 227,074 | 11.7\% increase |
| 2,500 to 4,999 | 145,149 | 161,370 | 10.6\% increase |
| 1,000 to 2,499 | 184,054 | 201,457 | 9.4\% increase |
| less than 1000 | 262,655 | 267,295 | 1.8\% increase |
|  | 1,697,961 | 1,909,275 | 12.4\% increase |

Source: U. S. Census of Population 1950 and 1960
: Although size of place is one means of predicting growth, it obviously is not the only one, for some small places grew from 1950 to 1960 and some larger places declined in the same decade. It was, therefore, decided to look into another factor, aside from size, which might. be associated with the growth or decline of communities; this factor was locatian with respect to metropolitan centers. It was hypothesized that expansion of larger centers (those having a population of 50,000 or more in 1960) would influence the growth of incorporated places around these centers. This seemed to be a reasonable hypothesis, for many small centers within a. metropolitan area tend to become functionally related to the metropolitan center through trade and commerce and some surrounding communities may serve as housing units for the labor force of the large center. With these relations in mind, a circle of 25 miles radius was drawn about each of the metropolitan centers and the incorporated places within these circles were examined for change in the 1950 to 1960 decade. The distance of 25 miles was chosen as this seemed to represent a reasonable commuting distance. Figure 10 shows the disposition of the metvopolitan centers and area of analysis around each of the centers. The figures within the circles represent the 1950 to 1960 growth ofcincorpofated places within these circles excluding the central cities. While marked differences exist among the centers, one cannot escape the conclusion that location with respect to a metropolitan center does indeed influence the growth of surrounding incorporated places. All of the incorporated places around the seven major centers showed an aggregate growth of 38.7 percent which: may be compared to a growth of 10.6 percent for all incorporated places within the state. The growth rate for these surrounding communities exceeded the rate for the metropolitan cities at their center which grew at an aggregate rate of 12.7 percent.

GROWTH OF INCORPORATED PLACES WITHIN 25 MILE RADIUS OF CENTRAL CITIES IN STANDARD METROPOLITAN STATISTICAL AREAS, 1950-1960 (Excluding Central Cities)

-Table 4 compares the rate of growth of all incorporated places classed according to their size in 1960 for the state and for those areas around cities of 50,000 and more in 1960. A comparison of the two columns reveals that the rate was higher for all size classes within the area of metropolitan influence than for the state as whole. The differential was particularly great for small sized places under 2,500.

Table 4
Rate of Growth for different sized places classed in 1960
for the 1950-1960 decade for all of lowa and
for those places with 25 miles of a city of 50,000 or more


The evidence presented above would seem to indicate that at least two factors influence the rate of growth of lowa's incorporated places: (1) The size of place, and (2) The location of place with respect to a metropolitan center. No doubt many other factors are responsible for the differential rate of growth of lowa communities, but the two factors mentioned above account for a large part of the differential growth rate.


[^0]:    ${ }^{1}$ That is, the approximately one-fourth of the counties having the highest perf cent of the state's population constitute the first quartile, the twenty-five counties with the next highest per cent of the total population of the state make up the second quartile, and so on.

[^1]:    * dickinson county had no urban population in 1950. hence the percent change 1950-1960 cannot be calculated.

