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West Virginia and her population

J. Joel Moss

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West Virginia And Her Population

NEST VIRGINIA UNIVERSITY AGRICULTURAL EXPERIMENT STATION

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West Virginia And Her Population

by J. JOEL MOSS

IEST VIRGINIA UNIVERSITY AGRICULTURAL EXPERIMENT STATION

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Summary

For those who have a part in the development and carrying out of public policy, an understanding of population movement and change in the State is essential. The facts about the State population presented herein indicate some sobering thoughts for consideration. The fact that the population is growing older is not unusual. Neither is the fact that the number of females in the State population is increasing. But these facts seem to be complicated by indications that out-migration is attracting males who are in their most productive years. This means that greater occupational attraction for males must be made by the State or else its activities may need to be more oriented to the contributions of women and older people.

The "saturation" picture of the State relative to population indicates that the entire State is facing a problem in keeping up with the movement of technological development. If new bases for economic support of a population and new technological developments are not forthcoming, the State will not have a continually increasing population base from which to draw the financial resources to provide the standard of living which its population will desire. The median income picture for the State puts it in a rather unfavorable position in our modern, competitive nation.

Further knowledge about migration of the State population is needed. Changes within the State provide differing sizes and types of groups for district and local policies to cover. The changing age and sex ratio of the population provides a continually changing group of people to which policies must be suited. When migration operates tc further complicate the changes in age and sex-ratio of a State population, it is often easy for policies to be improperly oriented to the public they are trying to serve.

West Virginia and Her Population

J. JOEL MOSS

THIS report was prepared to provide a ready reference for some of the most relevant facts about the population of West Virginia. The first half of the report covers details and trends of population growth and change in the State from 1900 to 1950. The second half indicates general characteristics of the State population in 1950. Emphasis is placed on analyses of the population trends and characteristics by counties and other sub-groupings. Special attention is given to changes occurring in population characteristics over the 1940-1950 decade.

POPULATION GROWTH AND CHANGE, 1900-1950

At the turn of the century, West Virginia had a population of nearly one million (958,000). This population had almost doubled by 1950. Greatest increases came in the years 1910-1930 when the State was fed by a high birth rate and by a flow of immigrants, many from Europe. The increases grew smaller with each decade after 1930 until the 1955 Census reports indicated that the State was losing population faster than it was gaining it.

There were 464,704 births and 171,254 deaths in the State from 1940 to 1950. The natural increase (excess of births over deaths) for the decade was, therefore, 293,450. The total increase in the State population from 1940 to 1950, as reported by the U. S. Census, was only 103,578. This means that the State lost 189,872 persons from the total natural increase. Had the State kept all of the increase, its 1950 population (without the benefit of any migration into the State), would have been 2,195,424 instead of 2,005,552. Thus, the State lost 9 per cent of its potential 1950 population. This trend to outnigration provided the reason for finding a decreasing population in 1955.

While the State population was expanding and diminishing, changes were occurring in its residential location. In 1900, 13 per cent of the population was classified as Urban, the remainder Rural. The Rural Non-Farm category was first used in 1920. At that time, 25 per cent of the State population was Urban, 42 per cent Rural Non-Farm, and 33 per cent Rural Farm. The Urban population increased steadily from 1920 until it comprised 34.6 per cent of the population in 1950. The Rural Non-Farm population had small percentage increases over the decades. The Rural Farm population gradually declined until, in 1950, it comprised only 20.5 per cent of the State population.

A general picture of the change in the Rural-Urban residence in the State is given in Table 1, which also indicates, by decades, the size of the population and compares the rate of increase in the State with that of the United States as a whole. Figure 1 provides a graphic picture of the changes in Rural-Urban distribution of the State population, by decades, from 1910 to 1950.

Age Groupings in the State

One of the most important influences on policies which must serve the public is the age grouping of the population. What has happened to the age groupings of the population in West Virginia? The median age (the age at which half the population was older and half younger) was 20.3 years in 1900. This had increased to 26.3 years by 1950. This indicates a continuing increase in the ratio of older people to those of younger ages.

In 1900, 68 per cent of the State population was under 30 years of age. This had dropped to 60 per cent by 1950. The greatest influence on this drop was the decreasing birth rate, but the State experienced alsc an increase in the proportion of people aged 65 years and over from 1900 to 1950. In 1900, 3.5 per cent of the State population was in this older age group. This percentage had risen to 6.8 per cent by 1950. Interestingly enough, the first sizeable increase in the older population in any one decade took place during the depression years (1930-40). Table 2 gives a picture of the changing age groupings of the State populatior from 1900 to 1950.

Sex-Ratio of the Population

The female population of the State has gradually been catching up with the male population. There were 39,684 more males than females in 1900. This gave a sex-ratio of 108.6 (108.6 males per 100 females). The excess of males in 1950 was only 7,022 or a sex-ratio o 100.7.

A steady increase in the female population occurred until 1930 Since that time the rate of increase has been getting smaller, but stil exceeds that of the males. Males have experienced a continually de clining rate of increase with each decade since 1900. The population Table 1. Population Growth in West Virginia, 1900-1950, by Rural-Urban Residence, With Percentage CHANGE FOR FACH DECADE COMPARED WITH PERCENTAGE CHANGE FOR THE UNITED STATES AS A WHOLF

ENT OF A. POP. RAL	3.9 1.3	PER CENT OF W. VA. POP. RURAL FARM	32.6 25.9	27.9 20.5	20.5 na
PER CI W. VI	8.8	RURAL FARM POP. IN W. VA.	476,631 447,750	531,452 410.922	411,627 na
PULATION VA.*	,335 ,877	PER CENT OF W. VA, POP. RURAL NON-FARM	42.2 45.7	44.0 44.9	47.5 na
RURAL PC IN W.	833 992	RURAL NON- FARM POP. IN W. VA.	618,063 789,951	836,230 900.143	953,319 na
PER CENT OF W. VA. POP. URBAN	13.1 18.7		25.2 28.4	28.1 34.6	31.9 na
URBAN POP. IN W. VA.	125,465 228,242		369,007 491,504	534,292 694 487**	640,606 na +
PER CENT CHANGE U. S. POP.	20.7 21.0		14.9 16.1	7.2	8 5.5
PER CENT CHANGE FOR W. VA.	27.4		19.9 18.1	10.0	-0.2
POPULATION IN W. VA.	958,800 1,221,119		1,463,701 1,729,205	2 005 552	2,001,000
YEAR	1900 1910		1920	1940	1955

*Rural Non-Farm designation was not utilized until the 1920 Census.

**A new definition of Urban population was used in 1950. Figures for 1950 were shown in the Census for both old and new Urban definitions.

+ Not ascertainable.

9

Per cent



FIGURE 1. Rural-Urban distribution of West Virginia population, 1910-195

of the State increased by 37,705 males and 65,873 females from 194 to 1950.

In what age groupings has the sex-ratio changed the most? Male and females make up about the same percentage of the State populatio in the group 65 years and over. The major increase in females has bee in the 15-34 age group, in which they now outnumber the male

Γ,	ABLE	2.	Age-G	ROUP	BREAD	KDOWN	OF	THE	WEST	VI	RGINIA	Populi	ATION
N	1900	AND	1950,	WITH	THE	INCREA	SE OI	r Dec	CREASE	IN	POPUL	ATION	OVER
		THE	PREVIO	ous C	ENSUS	Perio	d E	XPRES	SED I	n J	Percent	TAGES	

AGE	GROUP	PER CENT OF POPULATION		INCREA OVER 1	ASE IN PER PREVIOUS I	CENT Decade		PER CENT OF POPULATION
		1900	1910	1920	1930	1940	1950	1950
)-4		14.1	3	4	-1.4	-1.7	+1.7	12.0
5-9		12.7	6	+ .5	+ .1	2.6	+ .1	10.2
)-14		11.5	8	+ .5	.0	4	1.3	9.5
5-19		10.8	6	5	+ .5	+ .6	2.5	8.3
)-24		10.1	1	1.1	.0	2		8.0
5-29		8.3	+.5	S	4	+ .6	3	7.9
)-34		6.7	+.5	— .3	1	+ .4	1	7.1
5-39		5.5	+.9	+ .5	4	.0	+ .4	6.9
)-44		4.8	+.2	+ .3	+ .2	+ .2	+ .4	6.1
5-49		3.8	+.1	8	+ .2	+ .2	+ .2	5.3
)-54		3.4	+.2	+ .1	+ .4	, + .2	+ .3	4.6
5-59		2.5	.0	+ .1	+ .5	+ .5	+ .3	3.9
)-64		1.9	+.1	+ .2	+ .2	+ .5	+ .4	3.3
5-69		1.4	+.1	+ .1	+ .1	+ .6	+ .5	2.8
)-74		1.0	.0	+ .1	+ .1	+ .3	+ .4	1.9
5+		1.0	.0	+ .1	+ .2	+ .2	+ .6	2.1

This appears to be an age group in which the State loses some of its male opulation by migration. However, had the females not experienced greater decrease in birth rate during the 1930-1940 period than the iales, there would probably now be more females than males in West 'irginia. Table 3 shows the breakdown of males and females by age roups relative to the total male, total female, and total State population, 900 and 1950.

One common method of portraying the age-sex breakdown of any opulation is by means of the age-sex pyramid. Since the percentages 1 any one census age-grouping are small, the State pyramid does not eveal a distinct graphical picture of sex difference by age groups for the tate population. However, when we compare the State pyramid with milar pyramids of the Urban, Rural Non-Farm and Rural-Farm opulations, some differences appear. These pyramids are presented in igures 2-5.

The Urban pyramid exhibits a smaller percentage of people in the ounger age groups than is true of the State pyramid. But it exhibits a trger percentage of population in ages 20-35 than is true for the State. The Rural Non-Farm pyramid is much like that of the State but does whibit a greater concentration of population in the 0-14 age group. The Rural-Farm pyramid stands out most distinctly because of its heavy ercentage of population in the 0-19 age group, a sudden drop in perentage in the 20-35 age group, and greater concentration of population for population fopulation for populati

TABLE 3. PERCENTAGE DISTRIBUTION OF MALE AND FEMALE POPULATIONBY AGE GROUPINGS, 1900 AND 1950, WITH PERCENTAGES OF TOTAL STATPOPULATION, 1950

	FEM	ALES	PER CENT	MA	LES	PER CENT	EXCESS OI MALES
AGE GROUP	PER CENT OF TOTAL FEMALE POPULATION 1900	PER CENT OF TOTAL FEMALE POPULATION 1950	OF FEMALES IN TOTAL STATE POPULA- TION 1950	PER CENT OF TOTAL MALE POPULATION 1900	PER CENT OF TOTAL MALE POPULATION 1950	MALES IN TOTAL STATE POPULA- TION 1950	OVER FEMALES J PERCENTAC OF TOTAL STATE POPULATIO 1950
0-4	14.4	11.8	5.9	13.9	12.2	6.1	+.2
5-9	13.0	10.1	5.0	12.4	10.4	5.2	+ .2
10-14	11.8	9.4	4.7	11.4	9.7	4.8	+ .1
15-19	11.1	8.5	4.3	10.6	8.0	4.0	3
20-24	10.1	8.3	4.2	10.1	7.6	3.8	4
25-29	8.2	8.1	4.0	8.5	7.7	3.9	1
30-34	6.5	7.3 *	3.6	6.8	6,9	3.5	1
35-39	5,3	6.9	3.4	5.7	6.8	3.4	.0
40-44	4.6	6.1	3.0	4.9	6.1	3.1	+ .1
45-49	3.8	5.3	2.6	3.9	5.3	2.7	+ .1
50 - 54	3.2	4.5	2.2	3.5	4.7	2.4	+ .2
55-59	2.5	3.8	1.9	2.5	4.0	2.0	+ .1
60-64	1.9	3.1	1.6	1.9	3.4	1.7	+ .1
65-69	1.4	2.8	1.4	1.4	2.9	1.5	+ .1
70-74	1.0	1.9	.9	1.0	2.0	1.0	+ .1
75+	1.0	2.1	1.1	1.0	2.1	1.1	.0
Total	100.0	100.0	49.8	100.0	100.0	50.2	



FIGURE 2. Percentage breakdown of West Virginia population, by age ar sex, 1950.



FIGURE 3. Percentage breakdown of Urban population in West Virginia, by age and sex, 1950.



FIGURE 4. Percentage breakdown of Rural non-Farm population in West Virginia, by age and sex, 1950.



FIGURE 5. Percentage breakdown of Rural-Farm population in West Virginia, by age and sex, 1950.

A more detailed picture can be given by showing the percentage breakdown of the population by age, sex, and residence. Females outnumber males in the Urban population but not in the Rural. Males exceed females in all age groups in the Rural Non-Farm population, except the 15-29 age group. Males exceed females in all age groups in the the Rural-Farm population except the 25-34 age group. Males exceed females only in the baby years (0-4) in the Urban population. (See Table 4.)

AGE	URI	BAN	RURAL N	ION-FARM	RURAL	FARM
GROUP	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
0-4	5.1	4.9	7.1	6.9	5.5	5.3
5-9	3.9	3.9	5.9	5.7	6.0	5.6
10-14	3.5	3.5	5.2	5.1	6.3	5.8
15-19	3.2	3.8	4.0	4.4	5.6	4.7
20-24	4.1	4.8	3.8	4.4	3.3	2.6
25-29	4.4	4.5	4.1	4.2	2.6	2.7
30-34	3.8	4.2	3.6	3.6	2.6	2.7
35-39	3.6	4.0	3.5	3.2	3.0	3.0
40-44	3.3	3.6	3.0	2.7	2.9	2.8
45-49	3.0	3.2	2.5	2.3	2.7	2.5
50-54	2.7	2.8	2.1	1.8	2.4	2.3
55-59	2.3	2.4	1.7	1.5	2.2	2.0
60 -64	1.9	1.9	1.4	1.2	2.1	1.7
65 -69	1.5	1.7	1.2	1,1	2.0	1.6
70-74	1.0	1.2	.8	.7	1.5	1.1
75+	1.0	1.3	.9	.8	1.6	1.3
Total	48.3	51.7	50.8	49.2	52.3	47.7

TABLE 4. PERCENTAGE BREAKDOWN OF 1950 POPULATION OF WEST VIRGINIA BY AGE, SEX, AND RESIDENCE

Nativity of the Population

In 1900, 93 per cent of the total population of the State was nativeborn white, 4.6 per cent non-white, and 2.3 per cent foreign-born white. The native-white population made up nearly the same percentage of the State population in 1950 as in 1900 (92.5 per cent), but the non-white population had increased to 5.8 per cent. The peak of the non-white population growth in the State has apparently passed. It came in 1930, when non-whites made up 6.6 per cent of the State population.

The foreign-born population reached its peak in 1910 when it comprised 4.7 per cent of the State population. It comprised 1.7 per cent of the State population in 1950. Figure 6 charts the changes in the percentage of non-whites and foreign-born whites from 1900 to 1950. Approximately one-third of the non-white population, in 1950, resided in the eight counties (Kanawha, Putnam, Cabell, Wayne, Marshall, Ohio, Brooke and Hancock) which make up the Standard Metropolitan Areas of the State.

Standard Metropolitan Areas

The Standard Metropolitan Area represents a geographical unit employed by the U. S. Census Bureau for categorizing comparable urbanization areas. This unit is made up of cities of 50,000 population or over (called Central Cities) together with their urban fringes and the rest of the counties within which these lie. West Virginia has three Central Cities, Charleston, Huntington, and Wheeling. The concept of the Standard Metropolitan Area allows for the crossing of State lines. Thus, in the Huntington and Wheeling areas, the total Metropolitan Area includes some counties in Kentucky or Ohio.

The eight counties in West Virginia which are included in the three Standard Metropolitan Areas contained nearly one-third (32 per cent) of the total State population in 1950, including about one-third of the total non-white population. Table 5 gives a breakdown of the State population by sex and metropolitan-non-metropolitan county residence, and includes the extent of increase or decrease in these resident populations from 1940 to 1950.

In the eight metropolitan counties, the burden of population growth for both males and females is concentrated outside the Central Cities. The Central Cities seem to have reached a static position as far as population growth is concerned. In the non-metropolitan counties population increase appears only in the cities of 10,000 and over.

A look at the age and sex distribution of the population in these metropolitan-non-metropolitan residence groupings indicates where

Per cent



FIGURE 6. Percentage of non-white and foreign-born whites in West Virginia population, 1900-1950.

population growth and loss is occurring. In the metropolitan counties, a general decrease appeared in age groups 10-24. In the non-metropolitan

T	ABLE 5. PERCENTAGE BREAKDOWN OF THE POPULATION OF WEST
	VIRGINIA BY SEX AND BY METROPOLITAN-NON-METROPOLITAN
	CLASSIFICATION IN 1940 AND 1950 WITH INDICATION OF
	INCREASE OR DECREASE IN PER CENT

	MET-NON-MET		MALES			FEMALES	
	CLASSIFICATION	1950	1940	PER CENT DIFF.	1950	1940	PER CENT DIFF.
'er (Me	Cent of Population in tropolitan Counties	31.4	30.3	+1.1	32.3	30.7	+1.6
'er (in	Cent of Population Central Cities	10.3	10.3	.0	11.6	11.6	.0
'er (Re: Coi	Cent of Population in st of Metropolitan unties	21.1	20.0	+1.1	20.7	19.2	+1.5
er (No of	Cent of Population in n-Metropolitan Cities 10,000 or Over	8.2	7.4	+ .8	9.0	8.3	+ .7
er Rei Cor	Cent of Population in st of Non-Metropolitan unties	60.3	62.4	1.9	60.3	61.0	7

ounties, the decrease extended from age 10 through age 29. Populaion decrease occurred among males in more age groupings than was true or females. The greatest range of age groups with population decrease ppeared in the Central Cities. The least range appeared in the nontetropolitan cities of 10,000 and over. Table 6 indicates the age groupigs, by sex and by metropolitan-non-metropolitan residence, in which decrease in population occurred from 1940 to 1950. All age groupings hich do not appear in this table experienced some population growth ver the decade.

RESIDENCE GROUPINGS	AGE Tot F	GF AL OP	ROUP REA	INGS IN SIDENT TION	Agi I	E (IN POF	Grou Ma ULA	TPINGS LE FION	AG 1 I	E (N POP	GROU FEM ULA	PINGS ALE TION
etropolitan Countles	10	-	24	years	10	-	24	years	10	-	24	years
Central Citles	10	-	29	years	10	-	39	years	10	-	34	years
Rest of Metropolitan Counties	10	-	21	years	10	-	34	years	10	•	19	years
on-Metropolitan Counties	10	-	29	years	10	-	34	years	10	-	24	years
Citles of 10,000 and over	10	-	19	years	10	-	19	years	10	-	19	years
Counties	10	~	29	years	10	-	34	years	10	-	29	years

ABLE 6. AGE GROUPINGS, BY SEX AND METROPOLITAN-NON-METROPOLITAN COUNTY RESIDENCE, WHICH LOST POPULATION FROM 1940-1950

It appears that any population growth in the State is associated with the more urbanized areas. The U. S. Census reports categorize the urban population in three ways: Urban Places, Central Cities, and Urbanized Areas. Urban Places include all places with 2,500 or more population. There were 61 Urban Places in West Virginia in 1950. This was 16 more than in 1940. Three of the 61 Urban Places were Centra Cities, with populations of 50,000 and over; 11 had populations of 25, 000-50,000; 15 of 5,000-10,000, and 32 of 2,500-5,000. The Central Citie plus their "urban fringe" of smaller Urban Places make up the Urbanized Areas. The Urbanized Areas of West Virgina contained 14.6 per cent o the total State population in 1950.

Counties

Fourteen counties had less population in 1950 than they had in 1900. Mason County was the only one of these 14 which did not lose population from 1940 to 1950. Seventeen counties had increases in population of 1 to 50 per cent from 1900 to 1950. Population loss was experiences in 13 of these 17 counties from 1940 to 1950. Thus, of the 31 countie mentioned above, 26 lost population from 1940 to 1950, accounting fo all but two of a total of 28 counties which lost population during th decade.

Twelve counties had an increase of 51 to 200 per cent in population from 1900 to 1950.¹ Two of these counties lost population from 194 to 1950 (Clay and Webster). Twelve counties had more than a 200 pe cent increase from 1900 to 1950. These twelve counties were Boone Brooke, Cabell, Hancock, Harrison, Kanawha, Logan, Mercer, Minge McDowell, Raleigh, and Wyoming. None of the twelve lost population during the 1940-1950 decade. These 24 counties with population in creases of over 50 per cent from 1900-1950, have carried the burden c population growth in West Virginia.

The State is divided into three magisterial divisions. A look a county population growth within these divisions will help locate the sections of the State most responsible for population growth and fc population loss. Figure 7 indicates the magisterial districts and th amount of loss or gain in population by counties from 1900 to 1950.

¹Monongalia County, on the basis of Census figures, appeared to have a pecentage increase of over 200 per cent since 1950. However, approximately 5,00 of the 1950 population of the county was accounted for by students, from ouside the county, attending the University. These students were included in the 1950 Census figures for Monongalia County. The presence of students at oth colleges in the State would affect the percentages for other counties. Howeve the influence would be smaller and, therefore, has not been considered in the report.



FIGURE 7. Percentage gain or loss in population of West Virginia counties, by magisterial districts, 1900-1950.

- A. District One: This district includes the northwestern part of the State. Twenty-two counties are involved in this district and half of them had less population in 1950 than they had in 1900. This section has suffered the greatest population loss in the State. Fifteen of the 22 counties lost population from 1940 to 1950. The growth here has come largely from Monongalia, Hancock, Brooke, Harrison, Wood, and Marion counties.
- B. District Two: This district includes the 20 counties in the southern part of the State. Population growth has been a general characteristic of these counties. Much of the state's population growth is a result of the growth in this magisterial district. Monroe County was the only one that lost population from 1900 to 1950. Clay and Monroe counties lost population from 1940 to 1950.
- C. District Three: The eastern part of the State comprises the third magisterial district. No large population growth appears in any of the 13 counties involved and seven counties lost population from 1940 to 1950. Tucker is the only county smaller in population than it was in 1900. Randolph, Mineral, and Berkeley counties show the most growth in this district.

When we compute the natural increase in population for the counties (the excess of births over deaths), and look at 1950's potential population, the picture looks even less rosy. The potential population is found by taking the 1940 census figures and adding the

amount of natural increase from 1940 to 1950. The differences between this potential and the 1950 census figure is the amount of gain or loss of population. The percentage gain or loss is found by dividing the amount of gain or loss by the 1950 potential.² Kanawha and Wyoming were the only counties which did not lose population when viewed in terms of potential 1950 population. All other counties lost some population, even though their 1950 census total may have been greater than the 1940 census total.³ (See Figure 8.)



FIGURE 8. Percentage gain or loss of population in West Virginia counties from 1950 potential population.

A detailed account of population growth and change for each county, including the natural increase, general loss by migration and

2For example: If a county had a population of 50,000 in 1940 and a natural increase of 10,000, the potential 1950 population would be 60,000. If, in the 1950 Census reports, the county population was reported as 54,000, it would mean that the county had a loss of 6,000 from its potential population. The percentage loss is found by dividing the 6,000 by the potential population of 60,000, giving a 10 per cent loss. aMonongalia County must again be considered differently. When the 5,000 student population is substracted from the county population, the county exhibits a 5 per cent loss of population rather than a 4 per cent gain.

extent of gain or loss of population relative to the potential population in 1950, is given in Table 7.

Population "Saturation" in West Virginia

The concept of "saturation" as used here, refers to the size of population which may be absorbed by a county, given its present resources and the extent of its technological development. This concept does not suggest what is the optimum population for a county. It simply reflects the absorption capacity of the county at the present. Expansion of the resources of a county through technological change could alter its "saturation" point.

Using the percentages in Figure 8 as a rough basis for analysis, it appears that practically all counties in varying degrees have reached their saturation point. Kanawha and Wyoming are the only two that have not yet reached "saturation." Twenty-two counties lost from 1 to 10 per cent of their potential 1950 population; 22 counties lost from 11 to 20 per cent; and nine counties lost 21 per cent or more.

The above figures give no indication of possible migration into the State. However, if any people migrated into West Virginia, it means hat the counties lost even more of their potential population than Figure 8 indicates. Where is out-migration occurring? It is occurring all over the State!

Nest Virginia's Future Population

What may West Virginia expect in the future as far as population rowth is concerned? It is evident, of course, that any expectations will be influenced by changes in the "saturation" point of the counties. Without considering these changes, certain estimates of the future popuation can be gleaned from the U. S. Census, based upon what has hapbened in the past. The census estimates are based on differing assumpions about the pattern of birth rates and migration in the future. Therefore, any use of the estimates should take into consideration the ussumptions under which they were made.

Perhaps the most accurate future population picture for the State an be given by indicating the largest and smallest estimates made by he U. S. Census. This gives a range within which future populations vill usually fall, according to past census trends. The highest estimates would be 2,059,614 in 1960 and 2,130,855 in 1965. This would be an inrease of about 125,000 people from 1950 to 1965. Such an increase would be less than half the natural increase in West Virginia from 1940 o 1950! The lowest estimates of population growth in the State would Table 7. Population Change in West Virginia Counties, 1900 to 1950, and 1940 to 1950, With Birth and Death Rates, Natural Increase, Extent of Population Increase, 1940-1950, Potential 1950 Population AND PERCENTAGE LOSS OR GAIN FROM 1950 POPULATION POTENTIAL

Dan Cast	T NEO YEL	GAIN OR	LOSS OF	1950 Pop.	POTEN-	TIAL [‡]	13	22	0.0	en:	26	05	02	28	19	23		26	13	12	13	90	18	60. —	17	08	+ .02		16	08	14	08	15	107	05	- 12	90. —
		POTEN-	TIAL	Pop.†	1950		22430	91005	noere	34925	24552	28260	110422	14221	18414	11691	95635	13157	10073	44585	14509	36583	12175	93391	18394	18612	234590	22573	26602	89160	115581	77415	43338	25190	78620	25486	50647
		TOTAL	Pop.	GAIN OR	Loss**	1940-50	9055	0007	040T	- 1752	- 6470	- 1356	- 2387	- 3962	3453	-2665	-13202	3411	- 1317	- 5290		-2195	2143	8095	3095	-1428	+ 5039	1499	4136	- 6769	-16694	- 5894	6445	- 1653	- 4265	- 3153	- 3238
		Pop.	INCREASE	1940-50	(FROM	CENSUS)	204	100	1343	4617	- 3576	1391	10576	-2196	- 245	- 1897	1805	- 2300	49	775	397	2816	- 781	2385		422	44010	— 1197	- 420	9623	4533	2838	- 3296	1267	6724	118	6607
		NATURAL	-NI	CREASE*	1940-50		96.01	1007	2889	6369	2894	2747	12963	1766	3208	768	15007	111	1268	6065	1535	5011	1362	10480	1796	1850	38971	302	3716	16392	21227	8732	3149	2920	10331	3271	9845
		TOTAL	DEATHS	1940-	1950			1804	3126	2011	1608	2162	10499	825	1030	881	6194	833	768	3357	1188	2477	838	1011	1434	1917	17544	3490	1637	5406	8025	6455	3803	2323	6066	2249	3142
		TOTAL	BIRTHS	1940-	1950		1000	4365	6015	8380	4502	4909	23462	2591	4238	1649	21201	1944	2036	9422	2723	7488	2200	18181	3230	3767	56515	3792	5353	21798	29252	15187	6952	5243	16397	5520	12987
	-	PER CENT	CHANGE	1940-	1950			0.0	4.6	16.2	-16.5	5.5	10.9	-17.6	- 1.6		2.3		- 0.6	2.0	- 3.1	8.9	- 7.2	2.9	- 7.8	2.5	22.5	- 5.4	- 1.8	14.2	4.8	4.1	- 8.2	5.7	9.8	0.5	16.2
		PER CENT	CHANGE	1900-	1950	0001		31.2	55.9	304.8	4.3	272.7	269.3	-	81.4	- 34.1	157.1	- 17.1	20.4	90.06	6.5	413.5	18.7	208.0	- 33.4	7.8	338.1	24.1	45.6	1012.7	427.5	120.5	39.0	- 2.5	225.8	73.4	317.4
TUTOUT	_		POPTIT.A-	TION	1950	0007		19475	30359	33173	18082	26904	108035	10259	14961	9026	82433	9746	8756	39295	12577	34388	10032	85296	15299	17184	239629	21074	22466	77391	98837	71521	36893	23537	75013	22333	47409
ANN			POPITLA-	TON	1040	OF OF		19869	29016	28556	21658	25513	97459	12455	15206	10923	80628	12046	8805	38520	12974	31572	10813	82911	16598	16762	195619	22271	22886	67768	94354	68683	40189	22270	68289	22215	40802
			POPUL A-	TTON	TOTT	ONET		14198	19469	8194	18904	7219	29252	10266	8248	13689	31987	11762	7275	20683	11806	6693	8449	27690	22987	15935	54696	16980	15434	6955	18747	32430	26444	24142	23023	12883	11359
				COTINEN	TTNIA			Barbour	Berkeley	Boone	Braxton	Brooke	Cahall	Calhonn	Clav	Doddridge	Favette	Glimer	Grant	Greenhrier	Hamnshire	Hancock	Hardw	Harrleon	Tackson	Tefferson	Kanawha	Lewis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo

PER CENT GAIN OR	LOSS OF	1950 Pop.	POTEN-	TIAL [‡]	+ .04	05		17	03	60° —	23	13	19	60. —		08	13	— .28	18		15	27	— .22	07			19	26	05	+ .01	60	· · ·
POTEN-	TIAL	Pop.	1950†		58521]	14699	8245	28636	79122	12094	7291	14996	34422	22461	104521	35189	16632	22441	22911	21779	14599	13454	20738	41026	21730	24922	6898	70092	37130	9195494	1710017
TOTAL	Pop.	GAIN OR	Loss**	1940-50	+ 2278	- 2722	- 2023	- 1418	940	- 7450	- 2781	- 922	-2916	- 3023	- 1440	- 8248	4631	4097	- 4033	- 3728	— 3357	3999	-2919	- 1496	- 2330	3842	- 4768	- 1779	- 3552	+ 410	-189879	710001
Pop.	INCREASE	1940-50	(FROM	CENSUS)	9547	4547	- 454	467	3626	- 1443	- 1571	323	- 1426	983	1510	9586	299	2854	- 2379	- 1226	- 1497	- 2573	2024	882	3130	- 192	2188	- 1356	4141	7766	103578	OICCOT
NATURAL	IN-	CREASE*	1940-50		7269		1569	951	4566	6007	1210	599	1490	4006	2950	17834	4930	1243	1654	2502	1860	1426	895	2378	5460	3650	2480	423	7693	7356	202450	002007
TOTAL	DEATHS	1940	1950		4971		1222	891	1750	8477	840	666	1249	2689	1474	6708	2718	1348	2289	1928	2023	1106	1196	1854	2676	1265	2032	589	6444	2054	171954	207117
TOTAL	BIRTHS	1940-	1950		12240]	2791	1842	6316	14484	2050	1265	2739	6695	4424	24542	7648	2591	3943	4430	3883	2532	1991	4232	8136	4915	4612	1012	14137	9410	464703	101101
PER CENT	CHANGE	1940-	1950		18.6	8.9	- 3.3	- 5.3	15.1	- 2.0		- 4.8	-10.3	3.2	7.7	11.1	1.0	-18.5	-11.4	0.9	- 7.5	-19.5	-16.1	4.8	8.8	- 1.1	9.8	20.9	6.6	26.1	Ľ	8 C
PER CENT	CHANGE	1900-	1950		219.2	192.9	1	13.5	142.9	49.2	1.6	31.8	45.6	38.2	21.3	674.1	72.9	33.7	- 7.3	17.9	23.0	- 21.1		30.9	63.8	101.8	- 11.9	50.2	93.1	348.0	0.001	TOPOD
	POPULA-	TION	1950		60797	(25797)	13123	S276	27696	71672	9313	6369	12480	31399	21021	96273	30558	12535	18408	19183	18422	10600	10535	19242	38696	17888	20154	5119	66540	37540	9005559	Zeeennz
	POPULA-	TION	1940		51252		13577	8743	24070	73115	10884	6692	13906	30416	19511	86687	30259	15389	20787	20409	19919	13173	12559	18360	35566	18080	22342	6475	62399	29774	1001074	TANTAL A
	POPULA-	NOLL	1900		19049		13130	7294	11403	48024	9167	9345	8572	22727	17330	12436	17670	18901	19852	16265	14978	13433	18252	14696	23619	8862	22880	10284	34452	8380	050000	200000
		COUNTY			Monongalia1		Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Pocabontas	Preston	Putnam	Raleigh	Randolph	Ritchie	Roane	Summers	Taylor	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming	Totals and	Averages

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*Natural increase is the excess of births over deaths in the period given. *Total Population Gain or Loss, 1940-50, refers to the gain or loss indicated by the U. S. Census plus or minus that indicated in natural increase. If, for example, a county iost population according to the census, it lost all its natural increase plus the loss indicated by census figures.

Protential Population 1950 refers to the figure obtained by adding the natural increase to 1940 census figures. TPercentage gain or loss of 1950 population potential is obtained by dividing the total gain or loss from 1940-1950 by the 1950 potential

Monongalia County is given special treatment since it numbers in its 1950 consus about 5,000 students at the University who come from outside the county. Figures show the position of the county with and without the student population considered. population figure.

be 1,959,222 in 1960 and 1,942,845 in 1965. This would represent a loss of about 63,000 people between 1950 and 1965, besides the loss of all natural increase. Thus, West Virginia's 1965 population may be anywhere from 3 per cent smaller to 6 per cent larger than its 1950 population.

GENERAL CHARACTERISTICS OF WEST VIRGINIA'S POPULATION, 1950

Dependency in the State

The aging of the West Virginia population has been a consistent trend from 1900 to the present. With the population growing older, and with a changing birth rate, the question arises: "How much of the population is in the working-age group, and how much is dependent?" A general evaluation of the extent of dependency may be found by using the dependency ratio. This defines the working-age population as the group aged 20-64. The dependency ratio is computed by figuring the ratio of those 65 years or over and under 15 years of age per 100 (or 1,000) persons in the working-age group.

The extent of dependency is not as great in West Virginia now as it was in 1900. It is not concentrated so heavily in the group under 15 years of age. Decreases in the birth rate plus an increase in the number of aged people in the State suggest that different types of dependency de mands may now appear. The increase in those 65 years of age and over ir the population has taken a noticeable upturn since 1930.

Analysis of the dependency ratio must consider that in 1950 there were 2,844 more females than males in the State's 20-64 age population Since the majority of the labor force is made up of males, it appears that the problem of dependency in the state is greater than the de pendency ratio might indicate. In 1950, the dependency ratio in the State was 72.8. This means that there was less than one dependent per son for every person in the working-age group. Figure 9 shows the changes in dependency ratio in the State from 1900 to 1950.

Where in the State is the dependency ratio greatest? The ratio is highest in the Rural-Farm population and lowest in the Urban population. Though the Urban has the lowest total dependency ratio, i does carry a higher load of aged dependents than the Rural Non-Farm population. Table 8 indicates the dependency ratio of the State b, rural-urban residence.



FIGURE 9. Dependency ratio in West Virginia, 1900-1950, with separate ratio for those 15 years and under, and 65 years and over.

TABLE 8.RATIO OF POPULATION UNDER 15 AND OVER 65 YEARS, TOPOPULATION 20-64 YEARS, BY RURAL-URBAN RESIDENCE, 1950

DEPENDENCY RATIO	STATE	URBAN	RURAL- NONFARM	RURAL- FARM
Persons under 15 years and 65 + per 100 persons 20-64 years	72.8	53.6	81.7	
Persons under 15 years per 100 persons 20-64				
years Persons 65 + years per 100 persons	59.8	41.0	71.0	74.8
20-64	13.0	12.6	10.7	19.5

A check of the census figures seemed to indicate that the small cities were carrying a relatively heavy dependency load. However, when the cities were checked by dependency ratios (see Table 9) this idea was not substantiated. On the basis of metropolitan-non-metropolitan county residence, the dependency ratio was found to be greatest in the more rural areas and least in the Central Cities. Over the 1940-1950 period, the ratio of dependents under 15 years remained fairly constant. The ratio of those 65 years and over increased by at least three or more

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											RATIO
				;	MEDIAN		PER CENT	, A	c F		OF POPU-
				MEDIAN	INCOME		CHANGE	PER CENT	FER CENT	FER CENT	LATION
;	,	DEPEND-	FERTI-	YEARS	FAMILY &	MEDIAN	NI	POPULA-	15	15 YR8.	UVER 65
URBAN PLACE	NEX	ENCY	ATLI C	OF	UNRE-	INCOME	POPULA-	NOLT	I EARS	UVER	I EARS TO
	RATIO	HATIO	RATE	SCHOOL	INDUI-	P AMILY	LION	WINTER	MAPPIED	WIDOWED	VEADS
				-WOO	-TATONT	ITNO	1040		THE REAL PROPERTY AND A DECEMPTOR OF	Drivencen	PODIT A -
				пятяти	DUALS		0±eT			TENTONIC	TION
CITIES OF 10,000											
Beckley	92.0	48.8	34.0	10.7	\$2912	\$3271	50.9	24.4	52.2	8.5	8.9
Bluefield	92.0	49.3	32.8	10.9	2572	3194	4.2	24.0	50.1	8.7	10.9
Charleston	89.2	49.2	30.3	11.3	2980	3621	8.2	9.8	51.2	10.0	10.7
Clarksburg	90.7	51.2	33.2	10.9	3062	3435	4.7	2.9	53.2	8.8	14.1
Fairmont	88.6	50.3	31.8	10.3	2870	3299	27.0	6.1	52.2	8.7	13.4
Huntington	90.06	52.3	30.1	10.3	2631	3054	9.5	5.2	51.7	9.5	12.7
Martinsburg	89.1)	53.6	35.9	8.8	2548	2888	3.7	5.2	51.4	10.6	12.0
Morgantown	110.2	44.4	30.6	11.7	1875	3154	53.3	1.6	48.3	7.0	11.2
Moundsville	116.9	53.2	42.4	8.5	2463	2825	4.3	2.0	49.1	9.1	13.8
Parkersburg	84.3	55.8	32.7	10.4	2874	3364	1.4	2.2	52.1	10.6	18.8
So. Charleston	96.0	52.1	40.9	12.1	4054	4250	60.8	1.0	55.0	5.8	6.2
So. Parkersburg	98.4	65.8	38.1	8.6	2618	2711	na	-	51.7	5.8	9.7
Weirton	104.3	52.5	40.1	8.6	3631	3841	na	5.4	51.3	5.6	7.0
Wheeling	88.9	54.4	32.6	9.0	2693	3125	- 3.6	3.4	49.5	9.7	17.2
PLACES OF LESS											
THAN 10.000											
Benwood	103.8	54.6	37.5	8.3	2879		- 3.4	9.	46.6	8.3	13.8
Buckhannon	88.3	57.6	37.5	10.4	1415		35.2	1.3	49.7	8.7	19.7
Charles Town	84.7	63.0	36.9	9.2	2139		3.7	24.6	47.6	10.9	21.6
Chesapeake	1.101	62.0	48.2	8.3	3105		na	9.7	49.0	5.1	8.0
Cora-Mt. Gay	101.2	67.5	52.9	8.1	2329		na	29.3	47.6	6.6	8.2
Dunbar	93.3	53.1	37.9	10.0	3384		52.5	ei.	55.2	5.2	7.2
Elkins	95.2	57.0	35.0	11.0	2049		12.1	2.9	49.2	8.5	15.7
Follansbee	97.9	51.5	34.7	8.6	3220		- 8.3		50.1	7.1	11.8
Gary-Ream	116.4	63.8	43.0	8.1	3243		na	48.6	46.7	6.0	6.4
Grafton	88.9	65.7	37.8	9.2	2665		6. 	2.5	49.9	9.5	19.6
Hinton	93.1	57.6	36.1	8.9	2816		9.	8.9	50.6	10.3	17.3
Kenova	105.4	63.0	43.9	8.9	3020		10.7	1.	50.5	8.1	14.3
Keyser	94.6	57.5	37.6	9.6	2289		2.8	2.9	50.0	9.4	16.5
Kevstone	106.6	51.4	35.9	8.4	2438		-11.8	45.5	50.0	7.9	8.0

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In the column on percentage of the population non-white, some cities are marked-meaning the percentage is too small to indicate.

persons in all residential areas except the areas of the metropolitan counties outside the Central Cities.

The greatest dependency ratio in cities over 10,000 is found in South Parkersburg (65.8), where there are many young people. Following South Parkersburg in dependency ratio are Wheeling, Martinsburg and Moundsville. Tables 9 and 10 give detailed population character istics for each of the Urban Places and for the counties of the State Table 11 gives a ranking of these larger cities according to total de pendency ratio, and for persons under 15, and 65 years and over separately.

Among the smaller towns, those with the most young people have the highest dependency ratios. Leading the list is McComas with : ratio of 91.2, of which 83.4 is accounted for by youngsters. McComa is closely followed by Verdunville-Mudford, War, Omar-Barnabus, and Sprague. Each of these towns ranks high in fertility rate when compared with the rest of the smaller towns in the State.

The highest ratio of aged population to the working-age populatio is found in Weston (22.7), followed by Mannington, Charles Towr Salem and Philippi. The total dependency ratio in Weston is only 50.6 which is near the bottom of the total dependency rankings of the smalle towns. Table 12 gives the rank order of towns of 2,500 to 10,000 popula tion in dependency ratio. It also indicates how much of the dependence ratio is accounted for by young and older people.

On a county basis, the dependency ratio is greatest in Clay (103.1 Lincoln (101.2), and Calhoun (97.6). In each case, most of the dependency is attributable to persons 15 years and under. At the other estreme, Ohio County has the smallest dependency ratio (56.4), followe by Cabell (57.5) and Hancock (58.3). The rank order of the countie by dependency ratio indicates that youngsters make up most of the dependency. However, enough discrepancies appear to suggest that a hig birth rate will not be absolute evidence that a county will rank high i its dependency ratio.

Birth Rates in West Virginia

Changes in birth rates may be analyzed by use of the "fertility rate The fertility rate is a ratio of the number of births occurring per 1,00 women of childbearing age. Childbearing age is usually figured on th basis of ages 15-45, 20-45, or 15-49 years. The latter figure was use in this report.

In 1940, the fertility rate for the State was 401.3. By 1950, it ha increased to 479.0. The increase was widespread over the State. was most noticeable in the cities of 10,000 and over; next in the Ce

tral Cities. It was least noticeable in the metropolitan county areas lying outside the Central Cities.

Among the cities of 10,000 and over, the fertility rate varies from 301.0 (Huntington) to 424.0 (Moundsville). The range in the smaller towns, below 10,000 population, is from 282.0 (Weston) to 720. (Mc-Comas). Among the counties, Ohio has the lowest fertility rate (338.9), and Clay the highest (646.2).

On a rural-urban basis, the Rural-Farm rate (590.2) and the Rural Non-Farm rate (553.8) were above the fertility rate of the State (479.0). The Urban rate (351.5) was far below the State rate. Figure 9 gives a picture of the general decline in birth rate in the State from 1900 to 1950.

The impact of the "baby boom" of the 1940-1950 period tended to check the general declining trend of the birth rate. Where will it level off? On the basis of expected trends, the levelling off will likely be above the 1930-1940 rate, and below the 1940-1950 rate. Such an expectation appears feasible because the peak of the birth boom in the 1940-1950 period was reached before 1950.

School-Age Population and Enrollment in the Future

One major concern relative to the birth rate is the future school enrollment in the State. General predictions suggest a continuing increase of students through the 1960's. What can be seen from the census figures which might help in analyzing the situation? If census agegroups 5-24 are considered the school-age population, an increase is found from 1900 to 1940 in this group. From 1940 to 1950, a decrease occurred. There were 54,395 more persons of school age in the State in 1940 than in 1950. Part of this decrease is attributable to the declining birth rate and part of it to out-migration. From 1940 to 1950, there was an increase of 43,528 people, ages 0-4, so that by 1955 (without the effects of migration) one could expect a school-age population of 802,-916. This would be 25,824 more than in 1940.

According to the U. S. Census figures, out-migration is occurring in West Virginia. Census estimates list the State population in July, 1955, as 2, 001,000—which is 4,552 less than in 1950. If we assume that the percentage of the population in the State, aged 5-24, changes at the same rate as that in the United States as a whole, 36.9 per cent of the State population should be aged 5-24 by 1955. This percentage of the estimated 1955 population is 738,369, or 16,010 more than the 1950 figures, but still 38,723 less than those of 1940.

A high and low estimate of future school-age population may be found by using the above procedure on the estimates of future popula-

950	PER CENT	POPULATION	OVER PER	20-64 YR.	POPULATION	9.4	8.8	4.4	9.8	6,6	7.6	8.7	5.9	11.0	5.0	9.3	8.5	7.2	9.5	5.5	8.8	8.3	10.8	9.3	5.2	12.8	6.5	3.3	3.3	8.0	8.8	8.7	6.2	8.0	4.9
COUNTIES, I		PER CENT	NON-WHITE			5.7	3.9	1.7	0.6	2.1	4.2	.1	.4	1	13.8	2.	2.8	5.1	1.0	3.9	2.9	1.9	ł	15.9	6.6	ę,	61	9.4	24.4	4.9	6.	3.2	11.2	3.0	αr
JLATION BY	MEDIAN	INCOME	FAMILIES	ONLY		\$1635	2621	2578	1378	3412	2894	1150	1792	1573	2640	1479	1272	2262	1497	3596	1369	2890	1391	2125	3281	1853	1618	2760	2657	2910	2719	1952	2478	2252	0266
IRGINIA POPL	MEDIAN Income	OF	AND	UNRELATED	INDIVIDUALS	\$1442	2324	2523	1250	3069	2534	1053	1616	1381	2501	1201	1058	2074	1353	3362	1228	2587	1270	1792	2977	1601	1496	2631	2527	2663	2437	1756	2236	2053	9147
OF WEST V		MEDIAN VPG SCHOOL	COMPLETED			8.3	8.6	8.0	8.1	8.7	9.3	8.2	7.5	8.3	8.3	8.4	8.2	8.5	8.1	8.7	7.8	8.9	8.4	8.4	9.0	8.6	7.6	7.6	7.7	8.8	8.5	8.4	8.6	8.5	77
ACTERISTICS		Townships and	RATE			51.4	40.1	62.0	53.0	41.1	36.2	55.0	64.6	51.6	53.3	47.2	55.2	49.1	49.5	41.2	51.3	41.3	47.3	47.8	44.2	39.5	62.2	60.6	57.7	39.0	43.3	49.0	44.1	43.6	69 9
LECTED CHAR		Density and	LEFENDENCI			85.9	61.3	88.9	92.5	60.1	57.5	97.6	103.2	86.3	79.3	82.4	87.7	77.8	85.4	58.3	81.3	65.4	87.4	74.6	63.6	69.7	101.2	81.3	80.9	63.3	61.8	81.9	68.3	71.2	808
BLE 10. SEI		C ¹ mm	RATIO			103.6	97.9	108.9	102.9	103.0	93.1	103.3	107.4	104.2	103.7	106.5	103.2	100.5	103.2	101.8	103.3	96.6	99.9	98.7	97.4	97.3	108.8	107.7	104.8	96.1	107.6	103.1	98.3	100.4	104.9
V.T.			THOO			Barbour	Berkeley	Boone	Braxton	Brooke	Cabeil	Calhoun	Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy	Harrison	Jackson	Jefferson	Kanawha	Lewis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Minon

...

Per Cent Population 65 Yrs. & Over Per 20-64 Yr. Population	6.9 11.3	9.1	6.2 10.0	9.0	10.2	8.8	ng ≪ 20 ≋	4.2	8.0	13.4	9.2	8.0	9.4	9.7	13.6	10.2	6.8	5.7	9.5	11.7	9.4	3.3
Per Cent Population Non-White	8.8 3.6	1.8	.1 3.7	1.6	Ŀ.	5.1	4: 1	.13.1	1.3	r.	.1	5.4	3.8	4.	5	5.	r.		.2	.4	1.0	6.0
MEDIAN INCOME OF FAMILIES ONLY	\$2786 1496	2033	2299 3104	1266	2096	1800	2165	2300 2621	2092	1727	1643	1955	2543	1686	1898	1666	2070	2105	2168	1294	2862	2545
MEDIAN INCOME OF FAMILIES AND UNRELATED INDIVIDUALS	\$2187 1265	1820	2160 2708	1137	1769	1625	1934	2201 2496	1760	1513	1456	1694	2192	1462	1587	1337	1930	1988	1903	1173	2591	2441
MEDLAN Yrs, School Completed	8.8	8.2	8.9 8.9	8.2	8.5	8.2	er e	x, x, x,	8.5	8.4	8.4	8.4	8.6	8.3	8.5	8.4	8.3	8.0	8.5	8.4	8.8	8.1
Fertility RATE	41.4 49.6	48.6	59.5 33.9	48.8	47.9	50.6	55.0	52.6 52.1	50.3	47.7	48.2	43.8	44.2	48.4	45.3	49.2	52.8	63.6	47.8	47.2	. 41.5	64.1
DEFENDENCY RATE	59.8 87.0	7.77	88.9 56.4	83.4	79.2	81.0	84.4	85.6 78.0	81.2	84.2	76.8	74.8	73.9	89.4	82.9	79.8	87.9	95.8	78.7	89.5	66.9	88.7
SEX RATIO	107.9	100.3	106.2 91.4	104.7	101.2	109.9	106.1	104.0	106.2	100.8	103.9	96.8	98.7	100.7	95.3	98.0	101.5	103.0	99,3	105.4	93.1	109.4
Courty	Monongalla	Morgan	Nicholas	Pendleton	Pleasants	Pocahontas	Preston	Raleich	Randolph	Ritchie	Roane	Summers	Taylor	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming

TABLE 10 (CONTINUED)

		NUMBER PERSONS	NUMBER PERSONS
	DEPENDENCY	UNDER 15 YEARS	65 YEARS AND OVER
Crty	RATIO	PER 100 PERSONS	PER 100 PERSONS
		AGED 20-64	AGED 20-64
So. Parkersburg	65.8	56.1	9.7
Parkersburg	55.8	37.0	18.8
Wheeling	54.4	37.2	17.2
Martinsburg	53.6	41.6	12.0
Moundsville	53.2	39.4	13.8
Weirton	52.5	45.5	7.0
Huntington	52.3	39.6	12.7
So. Charleston	52.1	45.9	6.2
Clarksburg	51.2	37.1	14.1
Fairmont	50.3	36.9	13.4
Bluefleld	49.3	38.4	10.9
Charleston	49.2	38.5	10.7
Beckley	48.8	39.9	8.9
Morgantown*	44.4	33.2	11.2

TABLE 11. RANK ORDER OF CITIES OF 10,000 AND OVER POPULATION IN WEST VIRGINIA ON DEPENDENCY RATIO, WITH DATA ON RATIO ON THOSE UNDER 15 AND THOSE 65 YEARS AND OVER TO THOSE AGED 20-64

*These figures do not indicate what Morgantown would be without the influenc of 5,000 students ages about 18-24 upon the ratios.

tion in the State. (See pp. 21). The high estimate of school-age populatio for 1960 is 811,488 or 34,396 more than the 1940 figure of 777,092. Th low estimate is 771,933 or 5,159 less than the 1940 figure. The hig estimate for 1965 is 875,781 or an increase of 98,689 over the 1940 figure The low estimate is 798,509 or 21,417 more than the 1940 figures. Tabl 13 presents figures for the school-age population projections from 194 through 1965.

What about that portion of the school-age population available fo higher education? If we take the 15-24 age group as a basis, none c the estimates for 1965 indicates as large a population in this age grou as was found in the State in 1940! In 1940, there were 379,313 person aged 15-24 in the State. The highest estimate found in Table 13 for thi age group is 375,030 in 1965, which is 4,283 less than the 1940 figure!

School enrollments, however, are influenced by another factor the percentage of the school-age population that actually enrolls in school. The total school enrollment, aged 5-24, in 1950 was 438,288 This amounted to 60.6 per cent of the 1950 school-age population. If the Urban areas, the percentage was 59.8. The Rural Non-Farm per centage was 59.7, and the Rural Farm percentage was 63.8.

School enrollments in the State had an increase of 20,149 student during the 1930-1940 decade, an increase of 1/10 of 1 per cent. Fror 1940 to 1950, a 4 per cent increase occurred in the percentage of th school-age population enrolled in school. In spite of this increase th,

TABLE 12.RANK ORDER OF SMALLER CITIES IN DEPENDENCY RATIOWITH RATIO OF POPULATION UNDER 15 AND THOSE 65 YEARS ANDOVER TO THE 20-64 AGE POPULATION INDICATED SEPARATELY

		NUMBER PERSONS	NUMBER PERSONS
CITY	DEPENDENCY	UNDER 15 YEARS	65 YES AND OVER
(2 500-10 000)	RATIO	PER 100 PERSONS	PER 100 PERSONS
(2,000-10,000)	THAT IS	AGED 20-64	ACED 20-64
		2020 20-01	AGED 20-04
Comas	91.2	83.4	7.8
rdunville-Mudford	86.8	79.7	7.1
37	86.8	80.6	6.2
nar-Barnabus	84.3	78.4	5.9
rague	75.9	65.5	10.4
int Pleasant	71.1	55.3	15.8
armet	71.0	60.9	10.1
innington	68.7	46.8	21.9
enna	68.5	54.0	14.5
chwood	68.2	55.2	13.0
ra-Mt. Gay	67.5	59.3	8.2
afton	65.7	46.1	19.6
lem	65.2	43.9	21.3
Albans	64.2	57,5	7.7
ry-Ream	63.8	57.4	6.4
edmont	63.5	47.0	16.5
arles Town	63.0	31.4	21.6
Bova	63.0	48.7	14.3
lesapeake	62.0	54.0	8.0
Норе	60.7	48.5	12.2
dlippi	60.3	40.2	20.1
tro	60.0	51.3	8.7
едсег	60.0	41.1	18.9
ellsburg	60.0	44.1	15.9
estover	60.0	59.7	10.3
ickbannon	57.6	37.9	19.7
nton	57.6	40.3	17.3
:yser	57.5	41.0	16.5
innston	57.5	41.7	15.8
kins	57.0	41.3	15.7
w Martinsville	56.5	38.3	18.2
.den City	56.3	41.3	15.0
k Hill	55.1	45.1	10.0
nwood	54.6	40.8	13.8
Illiamson	54.1	45.2	8.9
inceton	53.9	50.8	13.1
inbar	53.1	45.9	7.2
:Mechen	51.9	37.7	14.2
llansbee	51.5	39.7	11.8
ystone	51.4	43.4	8.0
hite Sulphur Spgs.	51.2	38.8	12.4
eston	50.6	27.9	22.7
iliens	49.8	43.8	6.0
gan	43.9	35.9	8.0
elch	41.0	34.8	6.2
ntgomery	40.0	29.0	11.0
ester	33.5	17.9	15.6

ze of school enrollment actually decreased by 2,818 persons during the ecade.

If the increase in the percentage of the school-age population enolled in school from 1950 to 1960 is as great as that from 1940 to 1950,

TABLE 13. SCHOOL-AGE POPULATION IN WEST VIRGINIA (5-24 YEARS FOR 1940 AND 1950, WITH ESTIMATES OF POPULATION IN THESE AGES FOR 1960 AND 1965, BY AGE GROUPS AND TOTALS FOR 5-24 YEARS AND 15-24 YEARS

			19	60	19	65
Age Group	1940	1950	High Estimate	Low Estimate	HIGH Estimate	Low Estimate
5-9	191,987	205,390	253,333	240,984	240,787	219,541
10-14	205,792	190,979	243,034	231,188	259,964	237,027
15-19	205,836	166,440	179,186	170,452	217,347	198,170
20-24	173,477	159,550	135,935	129,309	157,683	143,771
Total (5-24 Yrs.)	777,092	722,359	811,488	771,933	875,781	798,509
Total (15-24 Yrs.)	379,313	325,990	315,121	299,761	375,030	341,941

Figures for 1960 and 1965 are derived from calculations assuming that the chang in age groups in West Virginia will be comparable to similar changes in the Unite States as a whole. The results of such a procedure have been found to be a little to high, especially when we consider that the State is not expected to grow at a ra comparable to the population in the U.S. as a whole. Therefore, on the basis of ti calculations utilized here, it could well be possible that the 1960 and 1965 figures a: higher than they may be expected to be unless drastic changes occur in the State.

by 1960 about 65 per cent of the school-age population would be er rolled. This percentage of the highest estimate of school-age populatio for 1960 (811,488) gives a school enrollment of 527,467. This figure woul be 87,344 more than the enrollment in 1940. This percentage of th lowest estimate of the 1960 school-age population (771,933) gives school enrollment of 501,756. This would be about 61,633 more tha the 1940 enrollment. Table 14 indicates the changes in the percentage of the school-age population enrolled in school from 1910 to 1950.

Education of the State Population

The West Virginia educational trend is toward an increasing nun ber of school years completed. In 1940, 18 per cent of the population 2

		(PERCENT	ENROLLED BY	YEARS)	
AGE GROUP	1950	1940	1930	1920	1910
Total Age					
5 and 6 Yrs	36.6	28.7	29.2	31.1	28.8
7-13 Yrs	95.2	95.9	94.1	89.1	87.8
14-15 Yrs	91.1	88.8	86.2	82.3	79.7
16-17 Yrs	65.2	57.6	49.8	42.3	48.4
18-19 Yrs	27.2	25.7	23.7	16.5	22.3
20-24 Yrs	9.3	5.2	6.8	na	na
5-19 Yrs	75.0	71.4	69.5	65.2	64.5
5-24 Yrs	60.6	56.6	56.5	na	na

TABLE 14.PERCENTAGE OF THE SCHOOL-AGE POPULATION (AGES 5-24ENROLLED IN SCHOOL FROM 1910 TO 1950, BY AGE GROUPS

na-Not available

rears and over had completed high school. The 1950 figure was 24.9 per cent. The median years schooling completed by the group n 1940 was 7.8; by 1950, 8.3 years.

Looking at the median years of schooling completed in 1950 by esidence grouping, the highest median was found in the cities of 10,-000 and over (10.5), followed closely by the Central Cities (10.2). The nedian years completed for the metropolitan counties was 8.7. This nedian was higher than the State median which was influenced by the ower median (8.1) in the non-metropolitan counties. Table 15 inlicates the amount of schooling of the State population with a breaklown for both rural-urban and metropolitan-non-metropolitan counties.

The median years of schooling completed in 1950 in cities of 10,-100 and over ranged from 8.8 for Moundsville to 12.1 for South Charleson. Five of the fourteen cities involved had a median of less than 10 ears schooling completed. (See Table 9.)

The median years schooling completed in the smaller towns in 1950 was lower than in the larger cities. It ranged from 6.2 years (Verlunville-Mudford) to 12.1 years (St. Albans). The majority of the mall towns had a median of 10 years or less completed. Only 13 of he 47 towns had a median of 10 years or more.

The median years schooling completed for the counties in 1950 anged from 7.5 in Clay County to 9.3 in Cabell County. Thirty-six of the 55 counties had a median between 8.0 and 8.5 years. (See Table 10.)

Г	ABLE	15.	YE	ARS C	OF S	School	ING	COMPLETED	BY	POPULA	TION	25	YEARS
	AND	OVER,	BY	Rur	AL-	Urban	AND	METROPOLI	TAN	-Non-M	ETRO	POL	ITAN
							RES	IDENCE					

	PER CENT OF	POPULATION HAVE	NG COMPLETED YE	ARS INDICATED
RESIDENCE			Coli	LEGE
	8 Yrs. or Less	9-12 YRS.	1-3 Years	4 OR MORE YEARS
tate Total	61.8	28.2	5.6	4.4
Urban	46.2	37.9	8.5	7.4
Rural Non-Farm	68.0	25.2	4.0	2.8
Rurai Farm	80.2	15.1	3.1	1.6
letropolitan				
Counties	54.7	33.7	6.2	5.4
Central Cities Rest of	43.2	40.3	8.4	8.1
Metropolitan				
Counties	63.0	29.5	4.8	3.7
von-Metropolitan				
Counties Cities of	65.3	25.5	5.3	3.9
10,000 and Over Rest of Non-	42.4	38.7	10.2	8.7
Metropolitan Counties	69.4	23.2	4.4	3.0

The Labor Force

The "labor force" includes that part of the population which, at some time during a year, helps support the total population by working. In 1950, there were 692,105 males and 707,775 females 14 years of age and over in the State. Of these totals, 76.2 per cent of the males and 19.5 per cent of the females were listed in the State's labor force.

Some decrease appeared among the males from 1940 to 1950 in all age groups 16 years and over in the labor force. An increase occurred in the number of males listed aged 14 and 15 years. It is interesting to note the large percentage of older men still included in the labor force. In 1950, 56 per cent of the males aged 65-69, 41 per cent of those aged 70-74, and 21 per cent of those 75 years and over were listed in the labor force.

Females in the labor force increased by at least 3 per cent in all age groups from 1940 to 1950. Most noticeable increases were in the 35-44 age group, where the percentage increased from 16.8 in 1940 to 24.2 in 1950; in the 45-54 age group, with an increase from 13.8 to 21.7 per cent, and in the 55-64 age group, with an increase from 9.9 to 15.4 per cent.

Considering the labor force by rural-urban residence, a greater percentage of Urban females are found in the labor force than in either rural group. Twenty-nine per cent of the Urban females were in the labor force in 1950, as compared with 14.3 per cent of the Rural Non-Farm and 9.8 per cent of the Rural Farm women. Urban females and males enter the labor force earlier in life than do their country cousins. In older age groups, the Rural Farm group has more males and the Urban group has more females in the labor force than do other residence groups.

Figure 10 indicates the changes in the percentage of females and males involved in the labor force by age, from 1940 to 1950. Figure 11 indicates the percentage of females and males in the labor force according to rural-urban residence. Figure 12 indicates the age breakdown of females in the labor force by rural-urban residence.

The Rural Non-Farm and the Rural Farm groups exhibit similar patterns in the participation of women in the labor force until about age 39. The Rural Farm group participation begins to decline rapidly beyond age 39, whereas in the Rural Non-Farm group an increase continues in the number of women working until age 44. Beyond this, the Rural Non-Farm group exhibits a continuing decrease in the percentage of women involved in the labor force.







cupations of West Virginia People

In April, 1950, 628,157 people were employed in West Virginia: 2,781 (79 per cent) were males and 132,376 (21 per cent) were tales. This represented an increase of 21 per cent over the total emyed in 1940. This increase included a 16.9 per cent increase in males ployed and a 39.8 per cent increase in females employed. The popuon 14 years and over in West Virginia increased by 46,831 females I only 3,799 males from 1940 to 1950. As a result the females now number the males in the labor force age range (not in the actual labor cc) by 27,362 persons!

Table 16 shows the number of persons employed in the State in 10 by sex and by the various occupational groupings used in the S. Census reports. The increases or decreases in number employed in h of these occupations from 1940 to 1950 are also given. The greatest nber of people (31.5 per cent of all employed in the State) were em-



FIGURE 11. Percentage of males and females in West Virginia labor for by rural-urban residence, 1950

ployed in the Operatives and Kindred Workers grouping. The occup tional grouping listed as *Craftsmen*, Foremen and Kindred Workers ran ed second, employing 14.6 per cent of the working persons in the Sta These two occupational groupings also exhibited the greatest numeric increase in the number employed from 1940 to 1950.



GURE 12. Percentage of females in West Virginia labor force, by age and ral-urban residence, 1950.

The greatest decrease in number of people employed from 1940 to 50 occurred in the occupational grouping of Farmers and Farm Maners, which lost some 12,882 persons. Private Household Workers lost 54, and Farm Laborers, Unpaid and Family Workers had a loss 5,163. The decreases which occurred in the occupations dealing with ming were mainly decreases in the employment of males. The dease in number employed in household services was largely a dease in females.

The greatest increase in the employment of males came in the p areas using the most employees in the State-Operatives and Kind Workers, and Craftsmen, Foremen and Kindred Workers. The y other category in which the number of males employed increased by 00 workers or more was in Clerical and Kindred Workers.

Nearly half the increase in females employed from 1940 to 1950 ne in the category *Clerical and Kindred Workers*, with an increase 14,378. The number of females employed in the State increased by 00 or more workers in the following categories: *Sales Workers*, *Operaes and Kindred Workers*, and *Service Workers*, *Except Private House-*'d. In the *Professional*, *Technical and Kindred Workers*, the amount increase was just under 5,000 workers for both males and females.

Males and females are found in comparatively equal numbers in following occupational groupings: Professional, Technical and idred Workers, Clerical and Kindred Workers, Sales Workers, and

TABLE 16. NUMBER OF PERSONS EMPLOYED BY MAJOR OCCUPATION GROUP AND SEX, 1950, INCREASE OR DECREASE IN NUMBER EMPLOYED FRC: 1940 to 1950

	Tor	FAL	MA	LES	Fem	ALES
Major Occupation Group	No. Employed in 1950	INCREASE OR DECREASE 1940-50	No. Employed 1950	INCREASE OR DECREASE 1940-50	No. Employed 1950	INCREAS OR DECREAS 1940-19;
State Total Professional, Technical and	628,157	109,263	495,781	71,576	132,376	37,687
Workers Farmers and	45,701	9,036	24,990	4,818	20,711	4,21
Managers Officials and Proprietors.	37,225		36,366		859	— 71·
Except Farm Clerical and Kindred	46,416	12,431	39,625	9,267	6,791	3,16
Workers Sales Workers Craftsmen, Foremen, and Kindred	52,858 38,974	19,109 10,068	23,112 21,886	4,735 1,813	29,746 17,088	14,37 8,25:
Workers Operatives and Kindred	90,506	30,510	89,015	29,979	1,491	80
Workers Private House-	194,605	36,950	175,356	30,700	19,249	6,25
hold Workers Service Worker Except Private	12,078	9,454	480	— 168	11,598	9,28'
Household Farm Laborers Unpaid Family	36,685	11,872	17,439	3,287	19,246	8,58!
Workers Farm Laborers, Except Unpaid, and Farm	9,257	5,163	8,316	— 5,448	941	28.
Foremen Laborers, Except Farm	13,928	470	13,602	— 679	326	20'
and Mine Occupation	40,226	2,640	38,993	2,291	1,233	34'
Not Reported	9,698		6,601		3,097	

Service Workers, Except Private Household. Females outnumber t: males in two categories: Clerical and Kindred Workers, and Serv: Workers, Except Private Household.

Table 17 gives a picture of the distribution of employment in t² State by sex and by occupational groupings for 1940 and 1950. P_f centages are figured on the total employed in the State, giving an

		PER CENT	DISTRIBUTE	ON BY SEX	ND YEAR	
MAJOR			DISTRIBUT		L D I EAR	
CROUPATION	10	TAL	MI	ALE	FEL	IALE
GROOF	1950	1940	1950	1940	1950	1940
Total Reporting						
Number	628,157	518,894	495,781	424,205	132,376	94,689
Per Cent	100.0	100.0	78.9	81.8	21.1	18.2
Professional,						
Technical and						
Kindred Workers	7.4	7.1	4.0	3.9	3.3	3.2
Farmers and	60	0.0	FO	0.4		
Farm Managers	0.0	9.0	0.0	9.4		
Officials and						
Proprietors						
Except Farm	7.5	6.6	6.3	5.9	1.1	
Clerical and		010				
Kindred Workers	8.5	6.6	3.7	3.5	4,8	3.0
Sales Workers	6.3	5.6	3.5	3.9	2.7	1.7
Craftsmen,						
Foremen, and						
Kindred Workers	14.6	11.7	14.2	11.4		
Operatives and						
Kindred Workers	31.5	30.7	27.9	27.9	3.1	2.5
Private House-						
hold Workers	2.0	4.2			1.9	4.0
Service Workers						
Except Private						
Household	5.9	4.8	2.8	2.7	3.1	2.1
Farm Laborers,						
Unpaid Family	1 5	0.0	10	0.7		
Workers	1.5	2.8	1.3	2.7		
Front Unpeld						
and Form						
Foremen	23	28	2.2	28		
Laborers.	2.0	2.0	2.2	2.0		
Except Farm						
and Mine	6.5	7.3	6.2	7.1		
Total	100.0	100.0	77.9	81.2	20.0	16.5

TABLE	17.	PER CENT DISTRIBUTION OF EM	PLOYED	PERSONS	BY	MAJOR
		OCCUPATION GROUP AND SEX, 1	950 and	1940*		0

*Figures for the separate male and female percentages are calculated from the total employed in the State, not from the separate male and female employed totals. —This symbol refers to the fact that the percentage is below one per cent and therefore has not been considered for this table.

dication of how many women are found in particular occupational groupings in relation to the number of men found in each. It is interesting to note that in some of the occupational groupings, such as *Craftsmen, Foremen and Kindred Workers*, the percentage increase in number of females employed is tremendously high. There are but few women employed in occupations of that category, but percentagewise, they increased more than 100 per cent from 1940 to 1950.

Major Industries and the Population

The leading industry in the State in 1950 was *Mining*, employing 21.7 per cent of the total employed. *Manufacturing* ranked second, employing 19.2 per cent. *Wholesale and Retail Trade* employed 15.8 per cent and *Agriculture*, *Forestry and Fisheries* employed 10.0 per cent.

In the Urban world, the leading industry was Manufacturing, followed by the Wholesale and Retail Trade, Transportation and Commerce, and Professional and Related Services. In the Rural Non-Farm areas, the pattern was the same as that for the State as a whole, except that Transportation ranked fourth, in place of Agriculture, Forestry and Fisheries. In the Rural Farm world, Agriculture, Forestry and Fisheries led in employment, followed by Mining, Manufacturing, and Wholesale and Retail Trade.

Though *Mining* is the leading industry in the State, if 1940-1950 figures can be taken as an indication, it is beginning to lose its prominence. From 1940 to 1950 the number of persons employed in *Mining* increased, but the percentage of the total population employed was less in 1950 than it had been in 1940. (The total population base was larger from which the percentage were computed.) Meanwhile, *Manufacturing*, and *Wholesale and Retail Trade* both exhibited notice-able increases in the percentage of total population employed over the same period of time.

Numerically, the greatest increase in employed population from 1940 to 1950 occurred in Wholesale and Retail Trades (33,084), followed by Manufacturing (27,979). The greatest numerical decrease occurred in Agriculture, Forestry and Fisheries (18,023). The only other industry showing a decline in population employed was Personal, Entertainment and Recreation Services. Table 18 indicates the employment of population by the four leading industries in the State and by rural-urban groupings.

The decrease in Agriculture, Forestry and Fisheries from 1940 to 1950 involved both men and women. Although the number of females employed in *Personal, Entertainment, and Recreation Services* decreased, the number of males employed therein increased.

Greatest increases in number of males employed over the decade were in the Wholesale and Retail Trades (13,907), Mining (10,033), and Manufacturing (9,807). Greatest increases in number of females employed came in Wholesale and Retail Trade (19,177, the biggest increase over the decade for either sex), and in Professional and Related Services (8,658).

TABLE 18. LEADING INDUSTRIES IN WEST VIRGINIA BY PERCENTAGE OF EMPLOYED WORKERS UTILIZED, CLASSIFIED BY RURAL-URBAN RESIDENCE

-								
-	LEADING		LEADING		LEADING	[LEADING	1
1:	DUSTRIES	PER CENT	INDUSTRIES	PER CENT	INDUSTRIES	PER CENT	INDUSTRIES	PER CENT
	IN STATE	EMPLOYED	(URBAN)	EMPLOYED	RNF*	EMPLOYED	RF**	EMPLOYED
1	Mining .	21.7	Mfg.	26.0	Mining	39.9	Agr.	46.0
2.	Mfg	19.2	Trade	22.4	Mfg.	14.9	Mining	16.4
3	Trade	15.8	Transp. &					
			Commerce	10.9	Trade	13.2	Mfg.	12.6
1	Agr.		Prof &					
	Etc	10.0	Rel. Serv.	10.4	Transp.	7.6	Trade	5.7
	Total							
2	opulation							
3	mployed	628,157		265,172		247,577		115,408

*RNF-Rural Non-farm **RF-Rural Farm

Some interesting trends appear in the employment of males and emales by industries. Males make up the majority of workers in most ndustries except *Personal, Entertainment and Recreation Services* and he *Professional and Related Services*. Only a small difference appears n the number of males and females employed in the *Wholesale and Retail Trade* and in *Finance, Insurance, and Real Estate*. Table 19 ndicates the employment of the State population by industry, sex, and ural-urban residence.

The percentage of the labor force in each county employed in each of the four leading West Virginia industries is given in Table 20. It urther indicates the change in percentage employed from 1940 to 1950. Greatest increases in the leading industry, *Mining*, came in Lincoln, Jingo, Nicholas and Webster counties. Greatest decreases in *Mining* ame in Putnam, Raleigh, Mineral and Tucker counties.

Manufacturing, the second leading industry, had its greatest inreases in Pocahontas, Putnam, Monroe and Clay counties. Mineral, Iarrison and Berkeley counties had the only decreases in this industry.

Wholesale and Retail Trade, the third ranking industry, experienced rom a 1.4 per cent to a 5.7 per cent increase in all counties except Harison, which had a 2.0 per cent decrease.

Agriculture, Forestry, and Fisheries, the fourth leading industry, experienced a decrease in percentage of population employed in all but leven counties. The greatest decreases came in Clay, Nicholas, Wyomng and Putnam counties. Most of the increases in number employed in his industry over the decade were below 5 per cent. Exceptions, howver, were Calhoun, Pendleton, and Webster counties.

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AND FEMALES	ESTDENCE WITH
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PERCENTAGE	
19.	
TABLE	

RURAL NON-FARM RURAL MALE FEMALE MALE MALE FEMALE MALE NUBETRY % INDUSTRY % MALE NUBETRY % INDUSTRY % MALE NUBETRY % INDUSTRY % INDUSTRY % Inn 47.4 Trade 32.4 Agr. 49.1 fig. 15.1 Prof. 22.3 Min. 18.1 fig. 15.1 Prof. 23.4 Mir. 13.2 fin. 7.2 Adm. 4.7 Const. 5.4 onst. 5.9 Transp. 3.4 Prof. 2.0 fin. 3.2 Prof. 2.0 100.0 100.0	822
RURAL NON-FARM MALE FEBMALE MALE FEBMALE NDUSTRY % INDUSTRY % II. 47.4 Frade MALE Front. 22.3 Ifg. 15.1 Prof. Ifg. 15.1 Prof. Ifg. 15.1 Prof. Trade 9.5 Serv. Prof. 22.3 Prof. 22.3 Prof. 22.3 Prof. 22.3 Prof. 22.3 Prof. 22.3 Prof. 23.4 Prob. 7.7 Adm. 4.7 Yonst. 5.9 Vonst. 5.9 Vonst. 3.4 Prof. 100.0	103,
RURAL N. MALE MALE NDUBTRY % Min. 41.4 ffg. 15.1 ffg. fin. fg. for. for. for. for. fin. fin. </td <td>40,922</td>	40,922
	206,655
AN FEMALE INDUSTRY % Trade 28.7 Prof. 21.0 Mfg. 18.6 Pers. 16.9 Serv. 16.9 Transp. 5.4 Adm. 3.6 Fin. 3.5 Fin. 3.5	79,868
URB MALE INDUSTRY % Mfg. 29.2 Trade 19.7 Transp. 13.4 Min. 10.0 Const. 7.4 Prof. 5.9 Pers. 4.7 Serv. 4.7 Serv. 100.0	185,304
rr FEMALE FEMALE FEMALE INDUSTRY % Trade 21.7 Prof. 21.	132,376
MALE SITA MALE MALE DUSTRY % UISTRY % Ding 27.1 g. 19.9 r. 12.2 ansp. 9.7 ost. 6.4 oft. 4.0 ist. 6.4 oft. 4.0 ist. 6.4	ns: 781

Marital Status of the State Population

Marriage was more popular in West Virginia in 1950 than in 1940 -but so was divorce! In 1950, 69 per cent of the males and 68.5 per cent of the females 15 years of age and over were married. These figures represent an increase of 7.6 per cent for males and 5.1 per cent for females over the 1940 figures. The greatest increase in the percentage married, for both males and females, appeared in ages 20-29. A 1 per cent increase in divorce among both males and females, and a 1 per cent increase in number of females widowed appeared over the decade.

Males exhibited a decrease in percentage widowed in all age groups except ages 15-24. Females had a decrease in all age groups in percentage widowed except ages 15-19 and 55-65. The greatest increase for both males and females in percentage divorced came in the 45-54 age group. However, from age 25 years up, males exhibited an increase of about 1 per cent, whereas females had slightly more than 1 per cent inrease in ages 25-54, and decreased thereafter.

The highest percentage of married males was found in the Urban group (71 per cent), followed by the Rural Non-Farm and then the Rural Farm group. Both the Rural Non-Farm and the Urban groups and a higher percentage of married males than the State as a whole.

Rural Farm males are the slowest to get married, but they appear o remain married longer than the other groups. The Rural Non-Farm roup had a higher percentage of married males than the other resilence groups—until age 65, at which age the Rural Farm males lead. Figure 13 indicates the percentage of males, 15 years and over, married, by age and rural-urban residence in 1950.

Urban and Rural Non-Farm females have a somewhat lower perentage married than the percentage for the State as a whole. As with he males, Rural Farm females are slower to marry. Rural Farm males nd females seem to survive marriage longer than either of the other roups. Figure 14 indicates the percentage of females 15 years and over, narried, by age and rural-urban residence, in 1950.

The highest divorce rate was found among Urban females and the owest among Rural Farm females. The Urban group has the highest livorce rate in the State for both males and females and the Rural Farm roup has the lowest.

There seems to be no one age group in which divorces are conentrated. A jump in percentage appeared at age 25, reaching a perentage peak for females in the 35-44 age group, and for males in the 5-54 age group. Minor fluctuation appeared in this pattern between he various rural-urban residence groups. Rural Farm females exhibited he widest variation in pattern, reaching the percentage peak in divorce

NITH GAIN	1940-1950
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LABOR FORCE	AGRICULTURE,	FORESTRY &	FISHERIES	+ 1.1	- 3.7	- 2.7	- 5.2	- 1.0	- 3	+ 9.4	-20.1	+	- 2.2	- 6.3	+ 2.1	- 6.8	- 1.1	-4	0.	- 3.7	8,8	- 3.7	- 1,3	1 2.3	+	- 1.2	- 4.	- 1.8		- 8.6	- 4.0	- 1.1	- 1.3
PER CENT OF]	WHOLESALE	& RETAIL	TRADE	3.0	3.9	3.2	4.7	3.1	4.8	3.7	4.7	5.0	4.1	3.6	3.8	5.5	1.9	2.4	4.4	- 2.0	4.3	2.7	6.0	4.8	3.5	3.9	4.0	4.6	3.2	3.8	5.0	4.2	4.8
DECREASE IN OM 1940 TO 195		MANUFAC-	TURING	3.5	- 5	3.8	3.3	5.7	6.1	4.3	13.8	9.7	4.5	9.4	7.7	5.8	7.0	4.5	9.3	- 3.5	4.4	8.0	8.4	7.1	9.8	1.5	1.5	8.3	6.6	1.5	4.9	- 1.2	2.4
INCREASE OR EMPLOYED FR		MINING		7.4	4	11.9	7.3	9. –	ĩċ	8.9	18.4	8.3	Ŀ.	10.2	1.4	4.6	<i>c</i> i	ę,	0.	.4	3.8	6. 	63	9.2	19.5	7.8	12.7	ا ن	1.2	1.9	.2	- 1.8	185
PER CENT	EMPLOYED IN	AGR., FOR.	& FISH.	24.0	12.9	2.1	40.6	2.4	3.5	49.4	15.2	34.5	2.4	40.6	40.8	15.6	41.1	1.3	46.7	2.9	43.6	22.9	1.5	22.1	27.2	1.9	1.1	3.6	10.0	27.6	5.4	10.0	15
PER CENT	EMPLOYED IN	WHOLESALE &	RETAIL TRADE	8.8	13.3	10.7	10.0	11.5	20.9	8.5	8.9	9.7	11.3	7.8	11.2	13.4	9.4	11.5	9.5	11.7	11.4	11.9	20.4	13.1	8.5	11.9	10.6	14.9	12.7	10.2	17.9	13.2	12.4
Dev CENT	LABOR FORCE	EMPLOYED IN	MFG.	5.2	26.9	5.0	4.2	49.9	24.1	4.8	14.3	12.0	8.4	9.9	11.0	7.6	10.2	64.6	11.9	12.9	8.3	16.4	29.1	15.8	11.8	2.7	2.2	18.5	38.7	11.3	8.8	21.3	2 2
Dav Can	LABOR FORCE	EMPLOYED IN	MINING	30.4	4, 4	55.0	10.2	7.2	6.	9.3	34.2	9.0	49.5	11.8	5.6	19.2	ę	1.2	:2	9.8	4.1	7.6	12.1	9.8	22.0	59.4	76.0	26.1	6.1	4.4	19.6	3.0	101
	COUNTY			Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun	Clav	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy	Harrison	Jackson	Jefferson	Kanawha	Lewis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	RELAN

	-							
			PER CENT	PER CENT	INCREASE C	R DECREASE IN	PER CENT OF LA	BOR FORCE
	PER CENT	PER CENT	LABOR FORCE	LABOR FORCE	EMPLOYED FR	OM 1940 TO 19	50 IN FOLLOWIN	G INDUSTRIES
COUNTY	LABOR FORCE	LABOR FORCE	EMPLOYED IN	EMPLOYED IN			WIIOLESALE	AGRICULTURE,
	EMPLOYED IN	EMPLOYED IN	WHOLESALE &	AGR., FOR.	MINING	MANUFAC-	& RETAIL	FORESTRY &
	MINING	MFG.	RETAIL TRADE	& FISH.		TURING	TRADE	FISHERIES
Monongalia	25.3	15.7	14.5	4.2	3.1	9.0	3.1	- 2.5
Monroe	2.4	18.3	7.0	42.4	2.0	15.6	3.7	4.4
Morgan	7.5	22.9	8.0	20.8	4.4	11.6	1.4	- 2.8
Nicholas	39.8	14.0	9.3	10.7	32.2	6.3	3.8	-16.3
Ohio	5.4	27.2	23.2	1.9	.5	3.4	5.5	9. –
Pendleton	.3	10.3	7.1	56.6	.1	9.5	3.1	+10.1
Pleasants	6.9	20.2	11.5	20.3	6.3	8.0	3.8	- 6.8
Pocabontas	3.0	26.8	8,4	28.1	2.6	20.3	1.4	0.
Preston	27.2	10.1	9.7	17.1	15.0	7.1	3.5	0.0
Putnam	4.4	31.0	10.2	22.0	- 6.2	17.5	5.4	-10.0
Raleigh	47.2	4.4	14.2	2.8	- 3.1	2.8	5.4	2.0
Randolph	14.3	14.2	14.6	13.7	10.9	9.8	5.6	- 1.2
Ritchle	9.5	13.9	9.4	31.2	9.4	9.5	2.0	+
Roane	6.2	9.8	10.8	38.5	6.0	7.9	3.6	+ 2.7
Summers	4.9	7.5	10.7	22.9	3,4	6.9	2.9	- 9.6
Taylor	14.1	15.8	13.1	7.6	5.1	9.8	5.1	- 1.5
Tucker	14.6	14.2	10.8	20.2	- 1.7	7.1	3.7	+ 4.2
Tyler	5.7	21.8	12.0	24.9	5.6	12.0	2.6	- 3.6
Upshur	17.6	9.3	12.7	21.2	11.9	6.3	4,4	0.0
Wayne	8.1	20.4	13.8	15.3	5.9	11.5	5.7	- 2.4
Webster	42.1	6.6	8.4	13.5	22.9	6.4	3.5	+ 5.3
Wetzel	7.4	23.1	13.3	18.6	6.8	12.5	5.1	- 3.0
Whrt	3.9	9.4	8.5	49.7	3.9	5.5	3.7	+ 1.5
Wood	1.2	31.3	19.5	6.0	1.1	1.2	5.6	- 2.3
Wyoming	53.4	6.4	0.0	4.7	13.6	6.0	2.7	-11.4

TABLE 20. (CONTINUED)

Per cent



FIGURE 13. Percentage of West Virginia males, 15 years and over, maried, by age and rural-urban residence, 1950.







in ages 25-29. This suggests that if Rural Farm women divorce, they do it early in marriage. Table 21 indicates the percentage of the population divorced by age, sex and rural-urban residence in 1950.

The Urban group has the greatest concentration of widows. The Rural Farm group has the most widowers. The Rural Farm women tend to marry later in life than their resident neighbors in the cities. They are also less likely to become widows, despite the presence of many widowers in the Rural Farm population. Perhaps this is indicative that widows tend to leave the Rural Farm areas for the towns and cities.

The pattern of widowing among males does not reach serious consideration until about age 65. For females, it begins to surge upwards in the 45-54 age period and increases steadily thereafter. Only 3.5 per cent of all males 15 years and over are widowers, compared with 10.5 per cent of the females. Table 22 indicates the percentage of the population widowed by age, sex, and rural-urban residence.

TABLE 21. PERCENTAGE OF WEST VIRGINIA POPULATION, 15 YEARS AND OVER, DIVORCED, BY AGE, SEX, AND RURAL-URBAN RESIDENCE

AGE	Si	ATE	UF	RBAN	RURAL 2	NON-FARM	RURAI	-FARM
GROUP	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
5-19	0.1	0.2		0.8	0.1	0.3		0.1
20-24	0.9	1.7	1.0	2.0	0.9	1.4	0.8	1.6
25-29	1.9	2.8	2.1	3.8	1.7	2.2	1.4	1.9*
30-34	2.2	3.1	3.1	4.7	1.7	2.1	1.9	1.8
35-44	2.5	3.4*	3.2	5.2*	2.2	2.5	1.9	1.5
15-54	2.9*	3.0	3.6*	4.3	2.7*	2.6*	2.1*	1.0
55-64	2.4	2.1	3.0	2.9	2.5	1.9	1.4	0.9
35-74	1.8	1.2	1.8	1.3	2.5	1.5	1.1	0.7
75 plus	1.3	0.4	1.4	0.5	1.7	0.4	0.5	0.4
Average	1.9	2.3	2.4	3.3	1.8	1.7	1.3	1.0

·Indicates point of peak percentage in each case.

LABLE 22.	PERCENTAGE C	DF WEST	Virginia	POPULATION	, 15 YEARS	AND
Over,	WIDOWED, BY	AGE, SEX	, AND R	URAL-URBAN	RESIDENCE	

AGE	Sī	TATE	UR	BAN	RURAL N	SON-FARM	RURA	RURAL-FARM			
GROUP	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE			
5-19		0.1	0.1	0.2	0.1			0.1			
20-24	0.1	0.4	0.1	0.3	0.1	0.5	0.1	0.5			
25-29	0.2	1.2	0.3	1.1	0.1	1.1	1.9*	1.4			
30-34	0.4	1.8	0.4	1.8	0.4	1.9	0.3	1.7			
5-44	0.9	4.4	0.9	5.3	0.9	4.2	0.8	2.8			
5-54	2.9	11.7	3.0	14.0	2.9	11.7	2.7	7.1			
5-64	7.1	24.6	6.9	28.7	8.0	25.9	5.8	14.8			
5-74	17.0	44.1	17.6	48.8	19.1	46.6	13.6	31.9			
75 plus	35.9	68.9	37.3	71.4	36.6	70.4	33.5	62.5			
\verage	3.8	10.5	3.9	12.4	3.6	9.4	4.2	9.1			

•This high a figure at such a young age appears like a typing mistake, but it is not. 'erhaps it is accounted for by the young mothers in the rural-farm world who die in bildbirth.

Income in West Virginia

Three thousand dollars or less was the yearly income recorded in the 1950 census for 62 per cent of the population in West Virginia. This percentage was computed on the basis of 1949 figures. Carrying the figures further, it was noted that 77.9 per cent made \$4,000 or less, and 35 per cent made less than \$2,000. The modal group earned between \$2,000 and \$3,000. In the Urban world, 45 per cent of the families were making \$3,000 or less, as compared with 64.7 per cent of the Rural Non-Farm and 79.9 per cent of the Rural Farm families.

The U. S. Census provides an indication of median income in two categories: Families, and Families and Unrelated Individuals. The figures in the paragraph above are based on the income of Families. Figures for Families and Unrelated Individuals are usually lower than figures for Families. Table 23 presents the median income for the State and for the rural-urban residence groupings. It indicates the figures for both categories and also compares median incomes in West Virginia with those of the United States as a whole.

TABLE 23.MEDIAN INCOME OF FAMILIES AND OF FAMILIES AND UNRELATEDINDIVIDUALS IN WEST VIRGINIA AND IN THE UNITED STATES AS A WHOLE,1949, BY RURAL-URBAN RESIDENCE

RESIDENCE	FAMI	LIES	FAMILIES AN Indivi	d Unrelated duals
GROUP	WEST VIRGINIA	UNITED STATES	WEST VIRGINIA	UNITED STATES
State or Nation	\$2584	\$3073	\$2344	\$2619
Urban	3209	3431	2778	2970
Rural Non-Farm	2499	2560	2341	2186
Rural Farm	1581	1729	1411	1567

The median income for *Families* in the State fell nearly \$500 below that for the U. S. as a whole. Median income of *Families and Unrelated Individuals* did not lag as far behind the U. S. figures. In fact, the Rural Non-Farm group of the State had a higher median income for *Families* and Unrelated Individuals than that found for the Rural Non-Farm group of the U. S. as a whole.

A picture of the median income of cities and counties in the State can be found by referring to Tables 9 and 10. Data are given on median income for both *Families* and *Families and Unrelated Individuals* by counties and by larger cities. Income figures are available only on median income of *Families* for smaller cities.

The median income for *Families and Unrelated Individuals* ir, cities of 10,000 and over ranged from \$4,045 in South Charleston to

\$2,463 in Moundsville.⁴ The average median income for Families and Unrelated Individuals in all the larger cities was \$2,841.64. The median income for Families and Unrelated Individuals in the smaller Urban Places (2,500-10,000 population), ranged from \$4,033 in St. Albans to \$1,415 in Buckhannon. The average median income for all the smaller Urban Places was \$2,681.83.

The median income for Families and Unrelated Individuals in the counties ranged from \$3,362 in Hancock to \$1,053 in Calhoun. The average median income for all counties was \$1,936.18. The median income for Families in the counties ranged from \$3,596 in Hancock to \$1,150 in Calhoun.

There appeared to be a relationship between the size of median income in the county and the amount of loss of population the county experienced from its potential 1950 population. This relationship was tested by statistical correlational techniques. The results tended to support the assumption that the smaller the median income in the county in 1949, the greater the loss from the potential population of the county in 1950.

4The median income in this category for Morgantown is given as \$1,875. However, once again the school population probably acts as an influence upon the data. The median income for Families in Morgantown is \$3,154.

