# Patterns of expenditures among rural New Hampshire school districts, Station Bulletin, no. 491 

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ex Patterns of Expenditures
Among Rural New Hampshire School Districts

By Harold C. Grinnell



Station Bulletin 491
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## Foreword

School districts in New Hampshire are required by statute to hold a meeting annually between March first and April twentieth for the purpose, among other things, of adopting a budget to be used as a basis for determining the amount of money to be appropriated and raised in support of schools. In New Hampshire, nearly ninety percent of the school budget is raised ly local taxes, mostly on property. Such a weighty dependence on the local property tax is not conducive to equal educational opportunity among school districts which vary extensively with respect to social and economic conditions. There are extreme variations in taxable wealth among towns and decisions concerning school expenditures by voters in the poorer districts are influenced by what they can afford, thus causing considerable variation in expenditures per pupil and per capita.

Property tax rates have been rising during the past twenty years. largely due to higher school costs. While the tax rate for non-school purposes has remained relatively constant, the proportion of the total tax levy for schools has increased from 34.9 percent of the total in 1940 to 57.2 percent in 1963. The average tax rate for schools has excceded the tax rate for non-school purposes since 1956 (sce cover page).

The consolidation of small schools in New Hampshire through the organization of cooperative districts, or authorized regional enrollment areas (AREA), is not first a matter of economy, but rather of equal educational opportunity. It is important that the results of research in public education be interpreted in these terms. Surely, fewer but larger schools can provide better facilities, more comprehensive programs, fewer pupils per teacher, and better trained teachers in their respective subjects.

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## Purpose and Plan of Study

The objective of this study is to determine the existence, or nonexistence, of definite patterns of expenditures for the support of public education among the school districts of rural New Hampshire. ${ }^{1}$

The background for this study is largely the statistical mimeographed material published and distributed by the State Department of Education. Supplementing this material are the U. S. Census and the "Town Property Survey Report of 1957," by the State Planning and Development Commission. The dependent variables include:

1. Expenditures or costs per pupil and per capita for both elementary and secondary schools.
2. The resulting property tax rates for support of schools.

The independent variables include:

1. Number of resident elementary and secondary pupils in school.
2. Population totals and trends.
3. Taxable wealth per pupil and per capita.
4. Distribution of taxable property by characteristics.

Interrelationships of variables also receive some attention.
Many scatter diagrams were prepared as a basis for analysis. The deviations were great particularly among the more sparsely populated districts.

The study includes only those districts having a population of 2,500 or less. On this basis only two cooperative districts qualified. Included are 154 districts distributed according to population as follows:

| Under 500 | 53 districts |
| :--- | :--- |
| 500 to 999 | 45 districts |
| 1,000 to 1,499 | 33 districts |
| 1,500 to 1,999 | 11 districts |
| 2,000 to 2,500 | 12 districts |

The interpretation of numerous scatter diagrans indicated that the study should be limited to rural districts. With few exceptions the costs per pupil among the more populous districts fell within a relatively

[^0]narrow range, and no other pattern was detected. There is a tendency for costs per pupil to deeline as population increases for both elementary and seeondary education. The range between the lowest and highest costs per pupil is much greater among districts of low population which are effected materially by other independent faetors.

Explanation of abbreviated statements:
K-12 refers to all grades from kindergarten through grade twelve. ADM refers to Average Daily Membership of resident pupils, exclusive of tuition pupils in attendance.
"Resident property" refers to value of property owned by local residents. For a more complete explanation see pages 21 and 22 .
AREA refers to Authorized Regional Enrollment Area as distinguished from a Cooperative District.
High school and secondary school are synonymous terms.

## Number of Pupils Related to Expenditures

There is some evidence of economies of scale when relating the number of resident pupils to expenditures per pupil. ${ }^{1}$ It must be remembered, however, that the number of pupils is only one of several factors which influence expenditures for education. Obviously, if the number of pupils in a district is doubled, the costs per pupil need not also double, assuming influential factors other than enrollment remain constant. When comparing two separate districts, it is conceivable that a district with 100 resident pupils might have much lower costs per pupil than another with 200 pupils, because of factors other than enrollment. In this respect. the analysis exposes extreme deviations from averages.

Table 1 gives the relation between the total number of resident pupils and the range, average and median expenditures per pupil for rural districts grouped according to the number of resident pupils. For all 154 districts, the range in expenditures per pupil is from $\$ 228$ to $\$ 742$, a difference of $\$ 514$. Both of these extremes exist among districts having fewer than 150 pupils. The range between the extremes for groups of districts having more than 150 resident pupils is only about one-third of the range for those groups of districts with fewer than 150 pupils. The average expenditures per pupil, however, decline as the number of pupils increases. thereby indicating some economy as a result of more

Table 1. Relation of Total Number of Resident Pupils to Expenditures

| Number of pupils | Number of districts | Expenditures per pupil |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Range | Average | Median |
| Under 50 | 15 | \$261-650 | \$456 | \$450 |
| 50 to 99.9 | 30 | 228-683 | 412 | 389 |
| 100 to 149.9 | 26 | 309.742 | 404. | 390 |
| 150 to 199.9 | 23 | 309.488 | 370 | 360 |
| 200 to 249.9 | 12 | 308-434 | 361 | 348 |
| 250 to 299.9 | 20 | 285-47I | 359 | 345 |
| 300 and over | 28 | 282-427 | 341 | 337 |
| All districts | 154 | \$228-742 | \$385 | \$365 |

pupils. Because of the prevalence of the property tax as the major source of revenue in support of public education, there is evidence here that such support is more burdensome on some districts than on others. Some districts have a small taxable wealth per pupil, while others enjoy a high taxable wealth per pupil. This and other factors will be discussed subsequently.

[^1]Figure 1 is a scatter diagram showing the relation between the total number of resident pupils and expenditures per pupil. The average expenditure is $\$ 385$ for all 154 districts. The minimal range of expenditures exists among districts having more than 350 pupils. Rural districts having few resident pupils vary extremely in expenditures per pupil.

Three districts which maintain a public high school for fewer than forty resident pupils have extremely high expenditures per high school pupiil, an average of $\$ 1,055$ (Table 2). The average cxpenditures per pupil decline as the number of pupils increases to the extent that thirteen districts maintaining a high school for 100 or more pupils have average costs per pupil of $\$ 474$. or considerably less than one-half of the expenditures for the three districts with fewer than forty pupils. Districts which do not maintain a high school. and appropriate funds for tuition payments to other districts (and in many instances costs of public transportation) also experience some decline in expenditures per pupil as the number of pupils increases, but such a decline is much less than for districts maintaining a small high school. Aside from the economy to be obtained by abandoning small high schools and sending pupils clsewhere on a tuition hasis, there is the all-important objective of equal educational opportunity. Two of the three districts having extremely high costs per high school pupil, however, are at a disadvantage because of remoteness from any other high schools.

Table 2. Relation of Number of High School Pupils to Expenditures per High School Pupil for Districts Maintaining a High School and Districts not Maintaining a High School.

| Number of <br> high school <br> pupils, ADM | Number <br> of <br> districts | Average <br> number of <br> pupils | Average costs <br> per ligh <br> school pupil |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Maintaining a public high school |  |  |  |

Figure 2 offers further evidence of some economies of scalc. Costs per pupil decline as the number of pupils increases. It must be recog. nized, however, that the larger high schools offer better cducational opportunity at considerable expense. Otherwisc. the decline in expenditures per pupil would be much greater than indicated here. The relation
between the number of high school pupils and expenditures per pupil for those districts which maintain their own high school is quite different. For this group of districts, expenditures per pupil decline rapidly for high schools having fewer than eighty pupils.


Figure 2. Relation of Number of High School Pupils to Expenditures per High School Pupil.

The relation between the number of resident elementary pupils and expenditures per pupil is shown in Table 3, but on a somewhat different scale from that for high school pupils. The average expenditure per pupil declines from $\$ 442$ for twenty-five districts having fewer than fifty pupils to $\$ 288$ for twenty districts having 250 or more pupils. Based on the experience of six districts which maintain no schools, and expend an average of $\$ 359$ per pupil, it would appear more economical for districts with fewer than 100 elementary pupils to transport their
pupils elsewhere on a tuition basis while at the same time taking advantage of larger schools with better facilities and more comprehensive programs.

Economies of scale are evidenced graphically by Figure 3. Expenditures per elementary pupil decline from abont $\$ 400$ to $\$ 285$ as the numher of pupils increases from 50 to 300 .

Table 3. Relation of Number of Elementary Pupils to Expenditures per Elementary Pupil.

| Number of elementary pupils, ADM | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { district. } \end{aligned}$ | Average number of pupils | Average costs per elementary pupil |
| :---: | :---: | :---: | :---: |
| Under 50 | 25 | 30.7 | \$ 442* |
| 50 to 99.9 | 38 | 75.5 | 363 * |
| 100 to 149.9 | 33 | 125.8 | 338 |
| 150 to 199.9 | 16 | 174.3 | 325 |
| 200 to 249.9 | 22 | 220.3 | 309 |
| 250 and over | $2{ }^{3}$ | 345.4 | 288 |
| All districts | 154 | 145.0 | § 349 |

[^2]

Figure 3. Relation of Number of Elementary Pupils to Expenditures per Elementary Pupil.

## Population as a Factor

## Population and Number of Pupils

Presumably, the number of resident pupils increases according to population. Averages appear to support this relationship. The relationship, however, is not strong. For instance, one district with a population of 423 has 128 pupils, while another district with a population of 744 has only 122 pupils. It seems appropriate, however, to examine population and its characteristics as a factor in determining expenditure patterns. Table 4 indicates that, on the average, the number of resident pupils from kindergarten through grade 12 increases according to population. On the other hand the range in number of pupils for each population group indicates considerable overlapping. For example, the largest number of pupils, K-12, among districts with a population under 500 was 128 while the smallest number among districts having a population 500 to 599 was 81 . It appears that, for each increase of 500 in population, there is an average increase of about 100 pupils. That is to say that, in general, about twenty percent of the residents of any area is in school.

## Population and Expenditures per Pupil

A scatter diagram was prepared to indicate the variance of expenditures per pupil according to population (Figure 4 and Table 5). The extremes are found among the fifty-three districts having a population under 500, in which expenditures per pupil, all grades, vary from $\$ 228$ to $\$ 742$. Eight of these fifty-three districts have higher expenditures per pupil than for any district in the other population groups. Also, the two lowest expenditures per pupil are found in this group. The general pattern is for the range of expenditures per pupil to narrow as population increases, and for the average to decline among the three population groups under 1,500. According to the data in Figure 4, expenditures per pupil decline from $\$ 445$ for districts having a population of 100 to a minimum of $\$ 350$ for districts having a population of about

Table 4. Relation of Population to Number of Resident Pupils (ADM).

| Population | Average Daily Membership (ADM) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary |  | High School |  | $\begin{gathered} \mathrm{K} \cdot 12 \\ \text { Range } \end{gathered}$ | Ave. |
|  | Range | Ave. | Range | Ave. |  |  |
| Under 500 | 9. 97 | 53 | 4. 34 | 18 | 13-128 | 71 |
| 500 to 999 | 60-191 | 123 | 21. 72 | 42 | 81-253 | 165 |
| 1,000 to 1,499 | 87.290 | 204 | 50. 98 | 68 | 143-372 | 272 |
| 1,500 to 1,999 | 110-392 | 257 | 53-107 | 91 | 163.491 | 348 |
| 2,000 to 2,500 | 262-430 | 372 | 103-145 | 122 | 393-563 | 494 |



Figure 4. Relation of Population to Expenditures per Pupil - K.12.

Table 5. Relation of Population to Expenditures per Pupil, 154 Districts.

|  |  |  |  | Expenditures per Pupil |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1.600. Differences in average expenditures per pupil for the higher population groups are relatively insignificant. However, the amount of variance cannot be explained on the hasis of total population alone.

## Population and Schools Maintained

The proportion of districts maintaining a high school increases as population increases (Table 6). There is some significance, however, that six of the twenty-three districts having a population of 1.500 to 2,500 do not maintain a high school but send their pupils elsewhere on a tuition basis.

Of the eighty-cight rural districts having a population under 1,000 , six maintain no schools and send all pupils to neighboring districts on a tuition basis. Seventy-six districts maintain only elementary schools and six maintain both elementary and secondary schools (Table 7). The average number of resident pupils (ADM) and the proportion of pupils in high school increases with the multiplicity of schools maintained. There is no appreciable difference in expenditures per elementary pupil regardless of the schools maintained. However, the expenditures per high school pupil were much greater for the six districts maintaining a

## Table 6. Relation of Population to Number of District Maintaining a Iligh School.

| Population | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { districts } \end{gathered}$ | Number of higb schools maintained | Percent of districts maintaining a high school |
| :---: | :---: | :---: | :---: |
| Under 500 | 53 | 1 | 1.9 |
| 500 to 999 | 45 | 7 | 15.6 |
| 1,000 to 1,499 | 33 | O | 27.3 |
| 1,500 to 1,999 | 11 | 8 | 72.7 |
| 2,000 to 2,500 | 12 | 9 | 75.0 |
| All districts | 154 | 34 | 22.1 |

Table 7. Comparison of Rural Districts Having a Population Fuder I,000 on the Basis of Whether There is Maintained Elementary and Secondary Sehools.*

| Items | Rural Districts Under 1,000 Population Schools Maintained |  |  |
| :---: | :---: | :---: | :---: |
|  | None | Only <br> Elem. | $\begin{aligned} & \text { Elem. } \\ & \text { \& H. S. } \end{aligned}$ |
| Number of district, | 6 | 76 | 6 |
| tverage number of ADM: |  |  |  |
| Elementary | 33.9 | 81.7 | 118.8 |
| High Schoel | 9.4 | 27.6 | 45.8 |
| Percent of total ADM in high school | 22.2 | 25.3 | 27.8 |
| Expenditures per pupil; |  |  |  |
| Elementary | \$359 | \$376 | \$366 |
| High scloool | \$562 | \$466 | S842 |
| Average percent of property resident | 51.5 | 55.7 | 63.5 |
| Average school tax rate per $\$ 1,000$ | \$13.17 | 817.42 | \$23.30 |
| Paid for high school transportation: |  |  |  |
| Number of districts | 5 | 30 | 5 |
| Average amount | \$986 | \$2,776 | \$2,775 |

* Ten districts in which a private school existed were excluded.
small high school. Moreover, these six high school districts had a much higher tax rate per $\$ 1.000$ of equalized valuation. It is noted that the proportion of taxable property owned by permanent residents was 51.5 percent for six districts maintaining no schools, 55.7 percent for the seventy-six distriets maintaining only elementary schools, and 63.5 percent for the six districts maintaining both elementary and secondary schools, not a difference of great significance in view of the extreme variations among individual districts.

Of fifty-one districts having a population between 1,000 and 2,500, and in which there were no private schools, twenty-four maintained a high school (Table 8). The group of high school districts had twenty-six percent more elementary pupils and twenty-eight percent more high school pupils. The expenditures per elementary pupil were approximately the same for both groups of districts. The expenditures per high school pupil, however, were $\$ 90$ greater for districts maintaining a high school, again indicating the high costs of maintaining a small high school over sending pupils to neighboring districts for secondary education on a standard or contract tuition basis. The twenty-seven non-high school districts had an average of 67.3 percent of property resident compared to 57.8 percent for the twenty-four high school districts. Also the former group had a somewhat lower school tax rate. Only nine of the twenty-seven non-high school districts provided public transportation for high sehool pupils compared to nineteen of the twenty-four high school districts. The average amount, however, was twice as great. There is some evidence here of ability to pay for many districts.

# Table 8. Comparison of Rural Districts Having a Population of 1,000 to 2,500 on the Basis of Whether or not the District Maintains a High School.* 

| ltems | Population 1,000-2,500 |  |
| :---: | :---: | :---: |
|  | No high school maintained | High school maintained* |
| Number of districts | 27 | 24 |
| Average population | 1,343 | 1,686 |
| Average number of pupils (ADM): Elementary | 227.3 | 286.3 |
| High school | 73.9 | 94.5 |
| Expenditures per pupil: |  |  |
| Elementary | \$313 | \$306 |
| High school Average percent of property resident | \$435 | \$525 |
| Average percent of property resident | 67.3 | 57.3 |
| Average tax rate per $\$ 1,000$ | \$ 19.07 | \$ 21.23 |
| Paid for high school transportation: |  |  |
| Number of districts | 9 | 19 |
| Average amount | \$4,560 | \$2,315 |

* Five districts in which a private high school was located were excluded.


## Population and Equalized Valuation

It is a normal situation for sparsely populated towns to have a smaller total taxable wealth than the more populons communities. On the other hand, some towns of low population, and of a correspondingly small number of resitent pupils, have a large amount of non-resident property which causes a high valuation per pupil and per capita. Obviously, one million dollars of taxable wealth in recreational, utility or some other form of property owned by non-residents, would have much more effect on taxable wealth per pupil and per capita for a small town than for a larger community. An examination of the averages in Table 9 supports this hypothesis. The average total equalized valuation increases with the higher population groups, but decreases on a per pupil and per capita basis. Averages, however, indicate a general situation

Table 9. Relation of Population to Total Equalized Valuation, and to Equalized Valuation Per Pupil and Per Capita, 1962.

| Population | Equalized valuation of taxable property |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total ( $\$ 000$ 's) |  | Per Pupil |  | Per Capita |  |
|  | Range | Ave. | Range | Ave. | Range | Ave. |
| Under 500 | \$ 319.\$11,314 | \$2,271 | \$9,208-\$102,516 | \$34,901 | \$2,030-\$26,747 | \$7,672 |
| 500 to 999 | 1,281-20,408 | 4,280 | 8,777. 110,496 | 26,331 | 1,781-24,523 | 5,741 |
| 1,000 to 1,499 | 3,019-27,606 | 6,871 | 10,844- 87,140 | 25,271 | 2,537-19,879 | 5,535 |
| 1,500 to 1,999 | 4,807-12,599 | 6,986 | 11,945- 44,222 | 21,990 | 3,116-7,020 | 4,020 |
| 2,000 to 2,500 | 5,846-25,521 | 10,400 | 14,279. 46,253 | 20,754 | 2,392-11,595 | 4,709 |

but fail to identify specific cases as indicated above and as evidenced by a scatter diagram.

## Population and Expenditures per Capita

The range in expenditures per capita is much greater for sparsely populated districts having a population under 500 than for groups of districts having a larger population (Table 10). Averages, however, do not vary greatly regardless of population, again indicating that population alone is not the sole or most important factor affecting expenditures per capita and in no sense is population alone important in determining patterns. In general, however, average expenditures tend to be somewhat higher among sparsely populated towns than among towns more densely populated.

Table 10. Relation of Population to Expenditures per Capita, 154 Districts.

| Population | Expenditures per capita |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary |  | High School |  | K.12 |  |
|  | Range | Ave. | Range | Ave. | Range | Ave. |
| Under 500 | \$32. ${ }^{\text {172 }}$ | \$66 | \$12-\$76 | \$30 | \$47-\$225 | \$96 |
| 500 to 999 | 43. 77 | 56 | 16. 66 | 29 | 61. 121 | 85 |
| 1,000 to 1,499 | 20. 66 | 52 | 19. 44 | 27 | 42. 103 | 79 |
| 1,500 to 1,999 | 20- 59 | 44 | 16. 31 | 25 | 32. 87 | 69 |
| 2,000 to 2,500 | 28. 71 | 50 | 17. 36 | 26 | 50. 93 | 76 |

## Population Trends

The proportion of districts (or towns) experiencing a decline in population from 1950 to 1960 decreased as density of population increased. Of the fifty-three districts having a population under 500, thirty-three or 62.3 percent declined in population (Table 11). It is noteworthy that only three of the twenty-three districts having a population between 1,500 and 2,500 experienced any decline in population. An investigation of the more urban centers having a population of 2,500 or more, but excluding the thirteen cities, reveals that only three of these districts declined in population and none by more than 6.9 percent. All of the thirteen cities increased in population.

Among the 154 school districts, the change in population varied from a decline of 31.7 percent (Eaton, population 151 in 1960) to an increase of 106.7 percent (Atkinson, population 1,017 in 1960). It might be assumed that such extremes would have some relation to other social and economic factors. The 154 districts were separated into two groups, those having a population under 1,000 and those in which the population was between 1,000 and 2,500 , and for each group the degree of change

Table 11. The Number and Proportion of School Districts (Towns) Declining in Population, 1950-1960, grouped according to Population in 1960.

| $\begin{aligned} & \text { Population } \\ & 1960 \end{aligned}$ | Total Number of districts | Districts declining in population |  |
| :---: | :---: | :---: | :---: |
|  |  | Number | Percent |
| Under 500 | 53 | 33 | 62.3 |
| 500 to 999 | 45 | 17 | 37.8 |
| 1,000 to 1,499 | 33 | 10 | 30.3 |
| 1,500 to 1,999 | 11 | 2 | 18.2 |
| 2,000 to 2,500 | 12 | 1 | 8.3 |
| Totals | 154 | 63 | 40.9 |

in population was indicated according to the percentage decline or increase in population (Table 12). There is no evidence that the trend in population is of significance in determining patterns of expenditures. There is some tendency for school tax rates to be slightly higher for the more densely populated districts than for the nore rural districts. but for neither group is there any consistent pattern as the trend changed from over 10 percent decline to an increase of more than twenty percent. There is some tendency in each group for the percent of taxable property owned by permanent residents to increase with the population trend. Consistent change in equalized valuation per capita and expenditures per capita is not apparent.

Table 12. Relation of Trend in Population to Tax Rates and Other Factors.

| Trends in Population | No. of districts | $\begin{gathered} \text { Average } \\ \text { population } \\ 1962^{*} \end{gathered}$ | School <br> tax rate 1962 | \% of property resident 1957 | Equalized valuation per capita 1962 | Expends. per capita 1962 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Population under 1,000 |  |  |  |  |  |  |
| Over $10 \%$ decline | 24 | 335 | \$17.48 | 53.5 | \$6,480 | \$ 93.21 |
| 0 to $10 \%$ decline | 26 | 504 | 17.18 | 52.6 | 7,326 | 100.38 |
| 0 to $10 \%$ increase | 18 | 580 | 17.09 | 53.5 | 7,399 | 96.00 |
| 10.1 to $20 \%$ increase | 14 | 657 | 18.08 | 56.2 | 6,377 | 77.71 |
| Over $20 \%$ increase | 16 | 544 | 18.10 | 65.8 | 5,792 | 85.69 |
| Population 1,000 to 2,500 |  |  |  |  |  |  |
| Over $10 \%$ decline | 1 | 2,004 | \$20.19 | 34.7 | \$5,969 | ¢ 93.43 |
| 0 to $10 \%$ decline | 12 | 1,268 | 19.14 | 51.6 | 5,186 | 80.50 |
| 0 to $10 \%$ increase | 12 | 1,508 | 20.58 | 60.7 | 5,297 | 77.33 |
| 10.1 to $20 \%$ increase | 12 | 1,735 | 19.47 | 71.4 | 3,563 | 65.33 |
| Over $20 \%$ increase | 19 | 1,558 | 20.89 | 68.8 | 5,744 | 79.42 |

[^3]
## Distribution of Age Groups According to Population

The proportion of the population in school is reasonably uniform among districts grouped according to population (Table 13). However, there is a slight tendency for the proportion of the citizenry under five years of age to increase as population increases, and for those in the age group of 65 and over to decline, on the average. On the other hand, scatter diagrams comparing the number of persons under fifteen and under twenty-five years of age with total population for each district indicate a much smaller deviation from a regression line of best fit for districts having a population under 500 than for the more densely populated districts.

Table 13. Relation Between Total Population of School Districts and the Distribution of Population According to Selected Age Groups.*

|  | Percent of population in each age group for districts grouped by total population. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under 500 | $\begin{gathered} 500 \text { to } \\ 999 \end{gathered}$ | $\begin{gathered} 1,000 \text { to } \\ 1,499 \end{gathered}$ | $\begin{gathered} 1.500 \text { to } \\ 1.999 \end{gathered}$ | $\begin{gathered} 2,000 \text { to } \\ 2,499 \end{gathered}$ |
| Number of districts | 53 | 45 | 33 | 9** | 12 |
| Percent of population in public schools | 22.5 | 22.4 | 22.9 | 21.5 | 22.5 |
| Age Groups | 9.8 | 10.6 | 10.9 | 11.3 | 11.4 |
| 5 to 14 | 19.9 | 20.5 | 20.0 | 21.3 | 20.4 |
| 15 to 24 | 11.1 | 11.6 | 11.5 | 11.0 | 11.7 |
| 25 to 64 | 45.4 | 44.3 | 44.8 | 45.4 | 45.0 |
| 65 and over | 13.8 | 13.0 | 12.8 | 11.0 | 11.5 |
| Under 15 | 29.7 | 31.1 | 30.9 | 32.6 | 31.8 |
| Under 25 | 40.8 | 42.7 | 42.4 | 43.6 | 43.5 |

[^4]It might be assumed that small districts declining in population would have a much smaller proportion of their citizens in the younger age groups than districts experiencing an increase in population. The ninety-eight districts having a population under 1,000 in 1960 were examined to determine this relationship (Table 14). Although the relationship is not significant, there is some tendency for small districts declining in population to have a somewhat smaller proportion of their population under fifteen years of age and a somewhat larger proportion sixty-five and over. By adding the percentages for the first three columns it is noted that districts declining twenty percent or more have 36.9 percent of population under twenty-five years of age compared to 44.5 percent for districts which increased twenty percent or more in population. By adding the last two columns to include all over twenty-fonr
years of age the comparison is 63.1 percent and 55.4 percent respectively. However, in individual cases there is probably adequate evidence that some attention should be devoted to this relationship when planning for future facilities or joining a cooperative district.

Table 14. Relation of Trend in Population (1950-1960) to Distribution of the 1960 Population by Age Groups, for Districts Having a Population Under 1,000 in 1960.*

| Population Trends | No. of districts | Percent of Total Population |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under $5$ | $\begin{aligned} & 5 \text { to } \\ & 14 \end{aligned}$ | $\begin{gathered} 1510 \\ 24 \end{gathered}$ | $\begin{gathered} 25 \text { to } \\ 24 \end{gathered}$ | 65 and over |
| Decline: |  |  |  |  |  |  |
| $20 \%$ or more | 4 | 9.0 | 18.1 | 9.8 | 48.5 | 14.6 |
| 15 to 19.9\% | 6 | 9.6 | 20.0 | 11.2 | 43.2 | 16.0 |
| 10 to 14.9\% | 14 | 9.7 | 19.2 | 12.0 | 45.6 | 13.5 |
| Under 10\% | 26 | 9.3 | 19.7 | 12.0 | 45.2 | 13.8 |
| Increase: |  |  |  |  |  |  |
| Under 10\% | 18 | 10.3 | 21.3 | 11.2 | 43.4 | 13.8 |
| 10 to $14.9 \%$ | 4 | 11.9 | 21.7 | 10.4 | 44.4 | 11.6 |
| 15 to 19.9\% | 10 | 11.5 | 18.9 | 10.6 | 44.1 | 14.9 |
| 20\% or more | 16 | 11.4 | 21.5 | 11.7 | 44.0 | 11.4 |

* From U. S. Census.

Twelve suburban districts were selected from the Concord, Manchester, Nashua, and Haverhill, Massachusetts areas, and compared with ten rural districts declining more than ten percent, and with all districts, on the basis of distribution of population by age groups (Table 15). The twelve districts increased an average of 31.2 percent from 1950 to 1960. The distribution of the population by age groups for these twelve districts was not significantly different from all districts. The suburban districts have a slightly larger proportion of the inhabitants under twenty-five years of age and a somewhat smaller proportion sixty-five

Table 15. Distribution of Population by Selected Age Groups for Suburban Districts Compared with Rural Districts.

| Age Groups | Percent of Total Population |  |  |
| :---: | :---: | :---: | :---: |
|  | 12 suburban districts | $\begin{aligned} & 10 \text { rural } \\ & \text { districts* } \end{aligned}$ | All 152 districts |
| Under 15 | 33.4 | 28.2 | 31.2 |
| Under 25 | 44.4 | 41.3 | 42.7 |
| 25 to 64 | 44.8 | 46.0 | 44.8 |
| 65 and over | 10.8 | 12.7 | 12.5 |

[^5]or more years of age. The ten rural districts, however, had a smaller proportion of its population under fifteen and twenty-five years of age and a larger proportion in the age groups of twenty-five to sixty-four and sixty-five and over. The difference is not great but it does indicate that suburban areas tend to have more young people with children. and are not experieneing a rapid growth in retirees.

## A Look at Tax Rates

The annual school distriet meeting approves a budget which in total is the amount of appropriations in support of the publie schools for the ensuing year. After deducting estimated revenues from miscellaneous sources, the net amount is levied as a property tax. The school tax rate, therefore, is merely a ratio between net appropriations and total valuation of taxable property. Sehool appropriations are influenced by sueh things as ability to pay, minimum needs, and attitude of residents toward the support of schools. Although a tax rate is a resultant, and consequently a dependent factor, it does receive some eonsideration when determining appropriations at the annual sehool meeting, and thereby might reflect the social and economie situation prevailing within individual districts.

A scatter diagram was eonstrueted to indicate the relation between expenditures per pupil and school tax rates for both elementary and secondary pupils. There is no apparent tendeney for expenditures per pupil to decline under conditions of high tax rates. Expenditures per elementary pupil for districts having a population under 1,000 vary extensively between $\$ 195$ and $\$ 750$. These two extreme eases have a tax rate of $\$ 10.31$ and $\$ 10.06$ respectively. The larger expenditure is the result of high taxable wealth, whereas the $\$ 195$ exists in a district of low taxable wealth. With one exception (Loudon, $\$ 460$ ) the expenditures per elementary pupil for districts having a population of 1,000 to 2,500 fall within the mueh narrower range of $\$ 207$ and $\$ 392$. In other words, the more densely populated distriets fall within the relatively narrow pattern of expenditures per pupil regardless of tax rates. In fact, expenditures per elementary pupil tend to be quite uniform when tax rates are above $\$ 22$ per $\$ 1,000$ of equalized valuation.

Average expenditures per high school pupil are much higher than for elementary pupils and the general pattern is for much greater extremes. The extreme eases, however, are those whieh transport all high school pupils to other districts. The majority of districts which maintain a high school have tax rates in exeess of $\$ 22$ and, with a few exceptions, the expenditures per pupil fall within the relatively narrow range of $\$ 400$ and $\$ 550$.

The range between the lowest and highest tax rates is much greater among districts having a small population (Table 16). Average tax rates tend to increase somewhat as population increases. A much larger proportion of the sparsely populated districts have low tax rates as compared to districts of larger population. Only one district with a population of 1,500 or more has a tax rate under $\$ 15$, and only eleven of the fifty-three districts under 500 population have a tax rate over $\$ 22$. A large majority of the districts with low tax rates are among those having a small population. This is merely an observation and it is not to be assumed that low tax rates exist just becanse of small population.

Table 16. The Ranges and Averages of School Tax Rates According to Population.

| Population | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { districts } \end{aligned}$ | Ta: rates |  |  | Number of districts with tax rates: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Range |  | Average | Uuder <br> $\$ 10$ | Under $\$ 15$ | Over 822 |
|  |  | Low | High |  |  |  |  |
| Under 500 | 53 | \$ 5.24 | \$26.13 | \$16.35 | 7 | 22 | 11 |
| 500-999 | 45 | 5.81 | 30.56 | 18.39 | 3 | 10 | 18 |
| 1,000-1,499 | 33 | 7.64 | 27.79 | 19.33 | 2 | 6 | 13 |
| 1,500-1,999 | 11 | 15.19 | 30.92 | 20.78 | 0 | 0 | 5 |
| 2,000-2,500 | 12 | 12.47 | 25.27 | 20.65 | 1 | 1 | 3 |

Of the districts having a population of 1,000 to 2,500 , only two had a school tax rate below $\$ 12.00$ per $\$ 1,000$ of equalized valuation. Consequently, districts with low school tax rates are mostly limited to those more sparsely populated districts under 1,000 of population. Although a tax rate is a dependent variable resulting from appropriations as related to taxable wealth, it seems appropriate to compare districts with a low school tax rate with those having a higher school tax rate. For this purpose sixteen districts having a school tax rate below $\$ 12$ are compared with fourteen districts having a tax rate above $\$ 23$ (Table 17). For each group, districts maintaining a high school or having a private school, were exchuded in order to make results more comparable.

Although the districts having a high tax rate had. on the average, more pupils and a somewhat larger population. the average expenditures per pupil were $\$ 107$ less for elementary pupils, but only $\$ 11$ less for high sehool pupils. However, the average percentage of the property tax for schools was much greater for the high tax rate districts, and the average percent of taxable wealth owned by permanent residents was about double that of the low tax districts. Nine of the sixteen districts having low tax rates appropriated money for transportation of high school pupils whereas only four of the fourteen high tax rate districts
made such an appropriation. Of these nine low tax districts, with one exception ( 61 percent), considerably less than half of the taxable property was owned by resident voters, indicating the liberal support for schools when non-residents pay a larger proportion of the bill.

Table 17. Comparison of Districts with Population Under 1,000, and not Maintaining a High School, on the Basis of Low and High Tax Rates.

| Item- | 16 Districts <br> tax rate below \$12 |  |  | 14 Districts <br> tax rate above $\$ 23$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Range |  | Ave. | Range |  | Ave. |
|  | Low | High |  | Low | High |  |
| School tax rate | \$ 5.24 | \$11.78 | \$ 8.89 | \&23.05 | ¢27.01 | \$24.90 |
| Population 1960 | 98 | 832 | 414 | 197 | 947 | 572 |
| Total number of pupils (ADM) | 13.1 | 184.7 | 88.0 | 40.2 | 237.9 | 135.0 |
| School expenditures per capita |  | \$225 | \$96 | \$65 | \$97 | \$86 |
| School expenditure per pupil: |  |  |  |  |  |  |
| Elementary | §195 | \$751 | \$443 | \$285 | \$463 | \$336 |
| High school | 364 | 715 | 490 | 381 | 707 | 479 |
| All pupils | 228 | 742 | 450 | 325 | 475 | 368 |
| Percent of population in public schools | 13.4 | 30.3 | 21.0 | 19.2 | 26.4 | 23.5 |
| Percent of property tax for schools | 32.2 | 20.3 | 52.i | 57.7 | 01.2 | 71.9 |
| Percent of property owned by residents |  | 80.4 | 35.4 | 16.0 | 90.5 | 70.1 |
| High school transportation provided: |  |  |  |  |  |  |
| Percent of districts |  | 56.2 |  |  | 28.6 |  |

An examination of the ranges reveals the extremism so prevalent among low tax districts. There is no single reason why these tax rates are low. In a few cases it is apparently beeanse of lack of ability to pay. as opposed to those having a large amount of taxable wealth per capita. In any event, there is no general pattern of expenditures among low tax districts.

## Resident Property as a Factor

A more thorongh elarification of the term "resident property" or "property resident" seems necessary at this point.

One of the most significant differences in the economy of towns or sehool districts is the proportion of the taxable wealth owned by local residents. This is particularly true in a state such as New Hampshire where recreational property and seasonal residences are so prevalent. If a large share of the taxable property is owned by non-residents, particularly in towns which are sparsely populated, the year-round residents can appropriate funds liberally without significantly effecting the tax rate.

In 1958, the Planning and Development Commission made a classified inventory of local properties based on the 1957 tax assessment records of town officials. The properties of each town were grouped into economic classes as follows:

Economic Classes

Distribution of New Hampshire<br>Assessed Valuations

| Recreational | $11.0 \%$ |
| :--- | ---: |
| Farming | $5.3 \%$ |
| Manufacturing | $12.9 \%$ |
| Electric plants | $10.8 \%$ |
| Other | $59.9 \%$ |

Recreational types of property include seasonal homes and home sites, the accommodations industry, boys' and girls' camps, and other commercial recreational property.

Farming property includes year-round residential farms, and parttime and commercial farms, but not those farms used as seasonal residences.

Manufacturing property includes manufacturers' land and buildings. mills and machinery, and stock in trade.

Electric plants include all categories of public utility property.
Other local property is comprised basically of permanent homes, rental housing and non-recreational local commercial business, and miscellaneous properties.

To obtain a rough estimate of resident property, the "Farming" and "Other" categorics were added together. In view of the decline in number of farms and the expansion of seasonal homes and other recreational properties since 1957, it is not assumed that a high degree of accuracy is attained for current comparison, but it is the best estimate available and probably meets the present need reasonably well.

Since the valuations are based on assessed values rather than equalized valuation, the dollar amounts of the inventories have not been used in this investigation, but rather, the percentages which should prove reasonably similar to the percentage distribution for equalized valuation.

In general, school districts which are fortunate in being so located as to have a large proportion of their taxable wealth owned by nonresidents have a large amount of equalized valuation per pupil and per capita. Obviously, this situation makes it possible to provide a more liberal support for schools while at the same time they enjoy a relatively low tax rate on property. An examination of Tables 18 and 19 brings out this relationship.

In rural New Hampshire there is a definite relationship between the proportion of taxable wealth in farms and the total percent of property resident (Table 18). This relationship is more apparent among districts having a population under 1,000 . Regardless of density of population, however, districts with a small percent of taxable property in farms have a high equalized valuation and high expenditures per pupil. The school tax rate per $\$ 1,000$ of equalized valuation is much lower for districts having a population under 1,000 and in which the assessed valuation of farms is less than ten percent of the total valuation. For other groups of districts, their variation is most significant regardless of population.

Table 18. Relation of Proportion of Assessed Valuation in Farms to School Tax Rates and Expenditures, According to Population.

| Percent of assessed valuation in farms 1957 | Number of districts | Percent of property resident | School tax rate per $\$ 1,000$ of equalized valuation | Equalized valuation per pupil | School expenditures per pupil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Population under 1,000 |  |  |  |  |  |
| Less than 5\% | 21 | 37.6 | \$12.46 | \$57.250 | \$497 |
| 5 to 9.9\% | 15 | 44.0 | 14.95 | 37,310 | 421 |
| 10 to $14.9 \%$ | 15 | 55.6 | 20.02 | 21,150 | 391 |
| 15 to $19.9 \%$ | 9 | 62.7 | 18.07 | 27,940 | 379 |
| 20 to $24.9 \%$ | 13 | 65.9 | 18.60 | 21,380 | 376 |
| 25 to 29.9\% | 10 | 59.7 | 20.44 | 19.700 | 349 |
| $30 \%$ and over | 15 | 78.1 | 21.42 | 15.230 | 351 |
| Population1,000 to 2,500 |  |  |  |  |  |
| Less than 5\% | 15 | 49.2 | \$18.65 | \$31.280 | 8385 |
| 5 to 9.9\% | 8 | 60.7 | 19.98 | 21,160 | 367 |
| 10 to 14.9\% | 10 | 57.4 | 19.75 | 29,370 | 346 |
| 15 to 19.9\% |  | 71.2 | 20.06 | 18.770 | 337 |
| 20 to $24.9 \%$ | 2 | 69.0 | 21.52 | 21,550 | 351 |
| 25 to 29.9\% | 4 | 78.6 | 22.96 | 19,120 | 320 |
| 30\% and over | 10 | 79.9 | 21.48 | 14,140 | 311 |

Since farms comprise a rather limited proportion of the total taxable wealth, it is of greater signifieance to examine the relation between school support and the total proportion of taxable wealth owned by permanent residents (Table 19). Sparsely populated districts under 1.000 have an extremely high equalized valuation per pupil in those cases where resident valuation is less than forty percent of the total. These districts expend more per pupil while at the same time they enjoy a much lower tax rate than districts having a high proportion of taxable property owned by permanent residents. This relationship is not significant among districts having a population in excess of 1,000 . However, regardless of population, there is evidence here of ability to pay. In gen-
eral. the school expenditures per pupil and per capita decline as the proportion of property owned by permanent residents increases.

Table 19. Relation of Proportion of Assessed Valuation Resident to School Tax Rates and Other Factors, According to Population.

| Percent of | Number | School | Equalized | School <br> assessed <br> valuation |
| :--- | :---: | :---: | :---: | :---: |
| resident | of | tas rate | valuation | expenditures |
| 1957 |  |  |  | per pupil |

Population
under 1.000

| Less than $40 \%$ | 24 | $\$ 11.92$ | $\$ 55,160$ | $\$ 476$ |
| :--- | :--- | ---: | ---: | ---: |
| 40 to $49.9 \%$ | 13 | 16.30 | 35,500 | 424 |
| 50 to $59.9 \%$ | 17 | 17.60 | 21.850 | 361 |
| 60 to $69.9 \%$ | 20 | 19.64 | 24,540 | 386 |
| 70 to $79.9 \%$ | 10 | 24.31 | 17,020 | 393 |
| $80 \%$ or more | 14 | 20.25 | 15,140 | 348 |

Population
1,000 to 2.500

| Less than $40 \%$ | 5 | $\$ 18.76$ | $\$ 29,560$ | $\$ 395$ |
| :--- | ---: | ---: | ---: | ---: |
| 40 to $49.9 \%$ | 10 | 17.77 | 30,390 | 382 |
| 50 to $59.9 \%$ | 11 | 19.13 | 31.280 | 352 |
| 60 to $69.9 \%$ | 7 | 21.62 | 20,590 | 364 |
| 70 to $79.9 \%$ | 15 | 20.30 | 17950 | 327 |
| $80 \%$ or more | 8 | 22.02 | 14,420 | 312 |

Although the percent of property resident is an important factor influencing the support of schools, it is difficult to recognize specific patterns in view of the extreme variations among districts with similar situations. There are eight districts with a population below 500 and which had more than seventy-five percent of taxable property owned loy permanent residents in 1957. The expenditures per pupil vary from $\$ 228$ to $\$ 650$ (Table 20). The largest amount of equalized valuation

Table 20. Some Facts about Eight School Districts Having a Population under 500 and in which the Assessed Value of Resident Property was more than 75 Percent of the Total in 1957.

|  |  | Range |  |
| :--- | :---: | :---: | :---: |
| Factors | Low | High | Average |
|  |  |  |  |
| Population, estimate for 1962 | 181 | 469 | 334 |
| Percent of valuation resident | 75.6 | 91.4 | 83.7 |
| Number of pupils, ADM <br> Expenditures per pupil: all grades <br> Equalized valuation per pupil | $\$ 23.3$ | 118.7 | 78.1 |
| School tax rate per $\$ 1,000$ of <br> equalized valuation | $\$ 9,208$ | $\$ 650$ | $\$ 391$ |

[^6]per pupil is more than three times the lowest. With one exception, the school tax rates are all relatively high.

These eight districts employ from one to three elementary teachers, a total of eighteen. Eleven of the eighteen teachers receive a salary between $\$ 3,200$ and $\$ 4,000$. Except for two very nominal amounts, these districts do not provide public transportation to high school.

Regardless of the extreme variations it is obvious that small rural districts with a large proportion of taxable wealth owned by permanent residents are giving, or can give, only modest support to public education.

As further evidence of the importance of the proportion of taxable property held by permanent residents, Table 21 gives an analysis of two extreme groups of districts. The eleven group B districts in which a large proportion of the property tax is paid by non-residents. have nearly four times as much equalized valuation per pupil as the group $A$ districts which depend largely on permanent residents for support of schools. Moreover, the group B districts appropriate much more per pupil and are able to render such support with a tax rate only about one-half that of the group A districts.

Table 21. Comparison of School Districts Representing Two Extremes with Respect to Make-Up of Taxable Wealth:
A. Over 30 percent of taxable wealth in farms, and over 75 percent of taxable property owned by permanent residents.
B. Less than 10 percent taxable wealth in farms and less than 32 percent of taxable wealth owned by permanent residents.

| Factors | Group A | Group B |
| :---: | :---: | :---: |
| Number of districts | 13 | 11 |
| Average population in 1960 | 814 | 480 |
| Average equalized valuation: per pupil | \$15,535 | \$58,957 |
| jer capita | \$ 3,445 | \$12,068 |
| Average ADM, all grades | 196.7 | 101.5 |
| Average school expenditures: per pupil | 336.38 | \$ 478.91 |
| per capita | 74.18 | \$ 96.23 |
| Percent of property tax for schools | 72.7 | 53.2 |
| Average school property tax: per pupil | 344.00 | \$ 618.18 |
| per capita | 76.38 | \$ 124.64 |
| Average school property tax rate (per $\$ 1,000$ of equalized valuation) | 21.84 | 11.58 |

A comparison of school districts on the basis of population by selecting districts occurring within a narrow range with respect to factors other than population is given in Table 22. Such a comparison eliminates exceptional cases so prevalent among the more sparsely populated districts. Included for this purpose are those districts having more than sixty percent of property resident, more than sixty percent of property
tax expended for school support, less than $\$ 25,000$ of equalized valuation per pupil. and less than $\$ 5,000$ of equalized valuation per capita. Except for differences in population, number of pupils, and number of high schoole, there are no appreciable variations between the two groups on the basis of population alone. Presumably because of the smaller number of pupils. the expenditures per pupil are somewhat higher for the districts having a population under 1.000 .

> Table 22. Comparison of School Districts on Basis of Population for Districts Having more than 60 Per Cent of Property Resident, more than 60 Per Cent of Property Tax for Schools, Less than $\$ 25.000$ of Egualized Valuation per Pupil, and Less than $\$ 5,000$ of Equalized Valuation per Capita.

|  | Population |  |
| :--- | ---: | ---: |
| Items for comparison | Under | 1,000 to |
|  | 1,000 | 2,500 |
| Number of districts |  |  |
| Average population | 24 | 20 |
| Number of high schools maintained | 599 | 1,469 |
| Average number of pupils | 146 | 8 |
| Average percent of property resident | 75.2 | 346 |
| Average percent of property tax for schools | 72.8 | 76.2 |
| Average school tax rate | $\$ 22.92$ | 74.8 |
| Equalized valuation per pupil | $\$ 16,385$ | 82.26 |
| Equalized valuation per capita | $\$ 3,970$ | $\$ 15,708$ |
| Expenditures per pupil | $\$ 370$ | $\$ 3,692$ |
| Expenditures per capita | $\$ 90$ | $\$ 325$ |
| Paid for high school transportation: | $\$ 76$ |  |
| Number of districts | 9,181 | 8 |
| Average amonnt |  | $\$ 2,915$ |

## High School Transportation

Transportation of elementary pupils is required by statute as a public expense under specified conditions. Public transportation of high school pupils, except those under the age of fourteen years in grades above the eighth. is not required, but is a legitimate expense within the discretion of the school board. Presumably, school districts which have a large proportion of taxable wealth in resident property would be more reluctant to appropriate money for high school transportation because of the tax burden on permanent residents. Other factors undoubtedly receive attention, such as distance to a neighboring high school, and traffic in the more densely populated district.

Of the school districts having a population under 1,000 , only fortynine percent provided high school transportation compared to 57.1 percent for districts having a population of 1.000 to 2,500 (Table 23).

However. of the districts having less than fifty percent of taxable property owned lyy residents, approximately two-thirds provided high school transportation regardless of population. As the proportion of resident taxable property increases, the percent of the more sparsely populated districts providing high school transportation declines much more rapidly than the more densely populated districts. A cost of $\$ 3,000$ for high school transportation for rural districts having a relatively small amount of taxable wealth would have much more effect on the tax rate than for larger districts with much larger amounts of taxable wealth.

Table 23. Relation of Per Cent of Taxable Property Resident (Farms, Homes, and Local Miscellaneous Businesses) to Appropriations for High School Transportation of Pupils*

| Percent of property resident | Number of districts |  | Percent of districts providing transportation |
| :---: | :---: | :---: | :---: |
|  | Total | providing transportation |  |
|  | Popu | under 1.000 |  |
| Under 50 | 37 | 25 | 67.6 |
| 50 to 74.9 | 44 | 18 | 40.9 |
| 75 or more | 17 | 5 | 29.4 |
| Total | 98 | 48 | 49.0 |
|  | Popu | 1,000 to 2,500 |  |
| Under 50 | 15 | 10 | 66.7 |
| 50 to 74.9 | 27 | 16 | 59.3 |
| 75 or more | 14 | 6 | 42.9 |
| Total. | 56 | 32 | 57.1 |
|  |  | district |  |
| Under 30 | 52 | 35 | 67.3 |
| 50 to 74.9 | 71 | 34 | 47.9 |
| 75 or more | 31 | 11 | 35.5 |
| Totals | 154 | 80 | 51.9 |

[^7]high school transportation at public expense increases with an increase in taxable property per capita.

Table 24. Relation of Taxable Property per Capita to Appropriations for High School Transportation of Pupils.

| Taxable property per capita | Total | Number of districts providing high school transportation | Percent of districts providing transportation |
| :---: | :---: | :---: | :---: |
|  | Population under 1,000 |  |  |
| Under \$4,000 |  |  | 25.9 |
| \$4,000 to \$6,999 | 38 | 15 | 39.5 |
| \$7,000 or more | 33 | 26 | 78.8 |
| Totals | 98 | 48 | 49.0 |
|  | Population 1,000 to 2,500 |  |  |
| Under $\$ 4,000$ |  | 17 | 56.7 |
| \$4,000 to $\$ 6,999$ | 18 | 11 | 61.1 |
| \$7,000 or more | 8 | 4 | 50.0 |
| Totals | 56 | 32 | 57.1 |
|  | All 154 districts |  |  |
| Under \$4,000 | 57 | 24 | 42.1 |
| \$4,000 to $\$ 6,999$ | 56 | 26 | 46.4 |
| \$7,000 or more | 41 | 30 | 73.2 |
| Totals | 154 | 80 | 51.9 |

There are eleven of the ninety-eight distriets having a population under 1,000 and in which more than seventy-five percent of the property is resident owned, and in which the equalized valuation of property is under $\$ 4,000$ per capita. Only one of these eleven districts provided any funds for high school transportation. Of the fifty-six districts having a population between 1,000 and 2,500 , twelve districts had an economy as indicated above. Four of the twelve districts provided high school transportation. With one exception, $\$ 17.96$, all of the above five districts had a school tax rate hetween $\$ 22.37$ and $\$ 30.92$ per $\$ 1.000$ of equatized valuation. Of all of the twenty-three districts above, seven had a tax rate below $\$ 19$ but none of these (except the one $\$ 17.96$ ) appropriated funds for high school transportation. In general, the tax rates of the five districts making such an appropriation were above average.

## Equalized Valuation Per Resident Pupil

Based on previons investigations, it would appear that grouping districts according to equalized valuation per resident pupil should be examined without refercuce to population or any other subdivision. Some districts are so fortunately located as to have large amounts of taxable property owned by non-residents, such as recreational facilities. seasonal occupants, or public utilities. The addition of a few million dollars of non-resident property has much more effect on the small sparsely populated districts than on the larger districts. Accordingly. the total equalized valuation of taxable wealth should have more effect on appropriations per pupil among the smaller districts.

For purposes of comparison, all one hundred and fifty-four districts have been divided into seven groups according to equalized valuation per resident pupil (ADM) (Table 25). In each group there are one or more high schools maintained and there are two or more districts in each group having a population in excess of 1,000 . A rather large proportion of those districts with an equalized valuation over $\$ 30,000$ per pupil, have experienced a decline in population from 1950 to 1960. Districts having more than $\$ 50,000$ of taxable property per pupil have a much smaller population and a smaller number of pupils than other groups. In other words, when grouping school districts according to equalized valuation there is no apparent tendency toward population predominating any group.

Table 25. Some Characteristics of School Districts Grouped According to Equalized Valuation Per Resident Pupil.

| Equalized valuation per ADM | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { districts } \end{aligned}$ | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { high } \\ \text { schools } \end{gathered}$ | Average population | Percent of districts: |  | Average number of pupils, all grades |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { Declining } \\ & \text { in } \\ & \text { population } \end{aligned}$ | Over 1,000 population |  |
| Under \$15,000 | 34 | 5 | 901 | 41.2 | 41.2 | 210 |
| \$15,000 to \$19,999 | 38 | 12 | 999 | 31.6 | 42.1 | 230 |
| \$20,000 to \$24,999 | 21 | 6 | 1,108 | 38.1 | 52.4 | 250 |
| \$25,000 to \$29,999 | 13 | 4 | 853 | 38.5 | 38.5 | 175 |
| \$30,000 to \$39,999 | 17 | 4 | 670 | 47.1 | 17.6 | 137 |
| \$40.000 to \$49,999 | 13 | 2 | 942 | 53.8 | 38.5 | 177 |
| \$50,000 and over | 18 | 1 | 483 | 50.0 | 11.1 | 102 |

To further examine the local economy of the groups of districts, the equalized valuation per pupil was related to the proportion of property in farms and in resident property (Table 26). The thirty-four districts having an equalized valuation of less than $\$ 15,000$ had 28.6 per-
cent of its taxable wealth in farms whereas the eighteen districts with $\$ 50,000$ or more of their equalized valuation per pupil had only 5.0 percent of its taxable property in farms. Of greater significance is the relation of equalized valuation per pupil to the proportion of taxable property owned by all permanent residents. This proportion declines from three-fourths for districts having less than $\$ 15,000$ of equalized valuation per pupil to slightly more than one-third for districts having an evaluation per pupil of $\$ 50,000$ or more. In other words, as equalized valuation per pupil increases, the proportion of that property owned by non-residents (non-voters) also increases and in general reduces the tax burdens on permanent residents (voters). thereby reducing tax burdens and permitting wealthier districts to provide a more liberal support for schools.

Table 26. Relation of Equalized Valuation per Pupil to Proportion of Taxable Property in Farms and to Proportion Owned by Residents.

| Equalized valuation per ADN1 | Number of district | Average equalized valuation |  | Percent of property in 1957 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | per pupil | Total in $\$ 000$ 's | In farms | Owned by residents |
| Under \$15,000 | 34 | \$13,002 | \$2,801 | 28.6 | 74.9 |
| \$15,000 to \$19,999 | 38 | 17,221 | 2,903 | 18.4 | 64.7 |
| \$20,000 to $\$ 24,999$ | 21 | 22,276 | 5,505 | 19.2 | 60.0 |
| \$25,000 to \$29,999 | 13 | 27,123 | 4,739 | 11.9 | 56.3 |
| \$30,000 to \$39,999 | 17 | 34,854 | 4.802 | 10.2 | 45.5 |
| \$40.000 to \$49,999 | 13 | 45,229 | 7,881 | 6.0 | 44.0 |
| \$50.000 and over | 18 | 70.121 | 7,580 | 5.0 | 35.3 |
| All districts | 154 | \$24,800 | \$4,814 | 16.7 | 58.3 |

The relation of equalized valuation per pupil to sehool expenditures and to school taxes is indicated in Table 27. As equalized valuation per pupil increased, the average expenditures per elementary pupil also increased. The relationship is not so apparent with respect to high school pupils where expendituren are influenced by whether or not a high school is maintained, and by appropriations for transportation to high sehool. However, when all grades are considered the expenditures per pupil increased consistently with an increase in the per pupil valnation. For school distriets having an equalized valuation under $\$ 25,030$ and expenditures below $\$ 375$ per pupil, the tax rate per $\$ 1.000$ was above $\$ 21$. The tax rate declined materially for each group of districts having an evaluation per pupil above $\$ 25,000$ to a rate of $\$ 9.25$ for distriets having $\$ 50,000$ or more of taxable property per pupil. Morcover, the average amount of property tax per pupil increased as total valuation per pupil increased, again indicating ahility to give liberal support for
schools while enjoying a low tax rate when taxable wealth per pupil is high and a large proportion of the tax load is paid by non-residents.

Table 27. Relation of Equalized Valuation per Resident Pupil to School Expenditures and Property Taxes.

| Equalized valuation per ADM | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { districts. } \end{aligned}$ | Average School expenditures per pupil |  |  | Average school tax rate per $\$ 1,000$ | Average property tax per pupil | Average percent of prop. tax for schools |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elementary | - High school | All grades |  |  |  |
| Under \$15,000 | 34 | \$298 | \$445 | \$329 | \$21.27 | \$306 | 64.9 |
| \$15,000 to \$19,999 | 38 | 308 | 484 | 357 | 21.94 | 377 | 71.5 |
| 21,000 to 24,999 | 21 | 339 | 470 | 372 | 21.06 | 469 | 74.3 |
| 25,000 to 29,999 | 13 | 363 | 525 | 412 | 18.90 | 513 | 69.9 |
| 30,000 to 39,999 | 17 | 369 | 551 | 412 | 14.34 | 499 | 61.5 |
| 40,000 to 49,999 | 13 | 410 | 519 | 436 | 13.52 | 610 | 64.3 |
| 50,000 and over | 18 | 477 | 516 | 484 | 9.25 | 623 | 56.2 |

## Summary

The property tax in New Hampshire has been increasing during the past twenty-five years, largely as a result of rising costs of public education. Equal educational opportunity is not apparent because of extreme variations in the social and economic conditions of local districts or towns. This study has attempted to determine the existence or nonexistence of definite patterns of expenditures or economies of scale by the local rural school districts.

When relating the number of pupils or population to expenditures per pupil, the averages indicate some economies of scale. The deviations from average are great particularly among districts of small population and a correspondingly snall number of pupils. This divergence declines and, in fact, becomes quite narrow among the larger districts. The amount of variance, however, cannot be explained on the basis of population alone.

The 154 districts were grouped according to equalized valuation per pupil without reference to population or any other grouping. High taxable wealth per pupil is associated with a small proportion of the taxable property in farms and in total resident property, and with a large amount owned by non-residents. The proportion of taxable property owned by residents declines from about three-fourths to one-third as equalized valuation increases above $\$ 15,000$. Expenditures per elementary pupil increases rapidly with an increase in taxable wealth per pupil. This relationship is not so apparent for high school pupils.

Costs per pupil are extremely high for small high schools. Expenditures per high school pupil are much less for districts not maintaining a high school, regardless of the number of pupils. The average costs per elementary pupil declines as the number of pupils increases. However, six districts which maintain no schools and have fewer than 100 pupils, send all pupils to neighboring districts and thereby avoid high costs per pupil. There is no general tendency for expenditures per pupil to decline under conditions of high tax rates or a decline in population. The distribution of population according to age groups is not of sufficient significance to justify further investigation in relation to costs.

In general, school districts having a large proportion of taxable property in farms, also have a large proportion of taxable property owned by residents. The pattern here is for low expenditures per pupil. Teachers' salaries are lower and high school transportation is not provided. There is no evidence here of ability to provide equalized educational opportunity, even at high tax rates. Those districts having less than forty percent of taxable wealth owned by residents have a high equalized valuation per pupil and per capita. The school expenditures
per pupil are high while enjoying low tax rates. This relationship is not so apparent among districts having a population in excess of 1,000 .

Tax rates decline rapidly with increases in equalized valuation per pupil in spite of larger expenditures per pupil, but the total amount of property taxes per pupil increases with an increase in taxable wealth per pupil, as might be expected.

The mere fact that a large proportion of the local school budget is obtained from local taxes, mostly on property, is not conducive to equal cducational opportunity, particularly among small rural districts which vary extensively with respect to social and economic conditions. Improvement in educational quality and facilities will come through state aid or some reorganization of districts.

Chapter 198 of the Revised Statutes provides for "Foundation Aid" for the purpose of providing more equal educational opportunity throughout the state. The state provides money over and above the proceeds of a tax of $\$ 14$ per thousand dollars of equalized valuation of each district. The legislature has never approved adequate funds to fully meet the intent of Chapter 198.

Revenue from the "Sweepstakes" is rlistributed to school districts on the basis of number of pupils. A small rural district with few pupils receives very little help from this source.

Small rural districts should give serious study and thought to the organization of a cooperative school district, or a regional enrollment area, as provided for in Chapters 195, 195A and 195B of the Revised Statutes. Such an organization usually requires new facilities to provide for more pupils and an improved program. State aid for such construction is fortheoming.


[^0]:    ${ }^{1}$ For an analysis of variations among school districts in New Hampshire in total equalized valuation and equalized valuation per capita, costs per pupil, dropouts, and relation between size of high school and progress in college see Harold C. Grinnell, Public Education in New Hampshire, - An Economic Appraisal, University of New Hampshire Agricultural Experiment Station Bulletin 481, March 1964.

[^1]:    ${ }^{1}$ Economies of scale exist when the cost (expenditure) per pupil drops as the scale, that is, school size as measured by enrollment, increases.

[^2]:    * Six districts with fewer than 56 pupils maintained no schools, and expended an average of $\$ 359$ per pupil.

[^3]:    *Estimate based on continuance of 1950-1960 trend.

[^4]:    * Computed from 1960 census.
    ** Excludes two districts for which the census includes college students.

[^5]:    *Declining in population and having a large proportion of taxable wealth owned by permanent residents.

[^6]:    *The only tax rate below \$18.81.

[^7]:    *There are 19 districts which spent nominal sums of less than $\$ 250$ for transportation, 13 of which spent less than $\$ 100$. These are not included among the districts providing transportation.

    The relationship between taxable wealth per capita and expenditures for public transportation of high school pupils was also examined (Table 24). Among the ninety-eight districts in which population was under 1.000 and taxable property per capita was below $\$ 4,000$, only about one-fourth provided high school transportation, whereas more than three-fourths of the districts having a valuation per capita of $\$ 7,000$ or more provided such transportation. Such a relationship is not apparent among the more densely populated districts. For all one hundred fifty-four districts, however, the proportion of districts providing

