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In This Issue

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TOURIST TRAVEL IN THE UNITED STATES A SUMMARY OF AVAILABLE DATA ON HIGHWAY USE BY TOURISTS

BY THE DIVISION OF HIGHWAY TRANSPORT, BUREAU OF PUBLIC ROADS

Reported by L. E. PEABODY ,Senior Highway Economist, and I. MANSFIELD SPASOFF, Assistant Highway Economist



MAJESTIC MOUNTAINS MIRRORED IN PLACID LAKES LURE TOURISTS TO MOUNT RANIER NATIONAL PARK, WASHINGTON.

IN RECENT years Americans have become more and more interested in visiting the historical and scenic attractions of the United States. With the improvement of each additional mile of highway, with the acquisition of each additional passenger car, and with the increase in personal income during the recent years of returning prosperity, ever-increasing numbers of tourists are traveling from end to end of the country. At the height of prosperity, estimates by investigators placed the value of American tourist business at several billion dollars annually.

In the wake of the downward plunge into depression, the paralysis of industry, the shrinking of values, and the reduction of income, the tourist business necessarily declined. The falling-off in tourist travel became most acute between 1930 and 1932. But this remarkable movement, which went down with the tide of prosperity, appeared again on the crest of the first rising wave, for in 1934 total tourist expenditures in the United States were again estimated at several billion dollars. Estimates of trends in tourist travel and of the expenditures by tourists for the country as a whole are necessarily based on incomplete data since comprehensive records are not available.

The value of tourist trade has been estimated for a number of States. Maine ranks it second only to her entire agricultural output; California places it next in importance to her great petroleum industry; in Michigan, the center of the automotive industry, it ranks second; in Wisconsin its value as a producer of revenue is exceeded only by that of the dairy industry; and in Florida, during the 1935–36 season, it is estimated to have represented many times the value of the entire citrus fruit crop. From practically every State there

Throughout the United States the various means of transportation are developed to a high degree. One may go with facility by boat, train, automobile, or airplane from New York to San Francisco, the chief factors determining the choice being personal preference, expense, or time. Occasional estimates have been made of the extent to which each of these modes of travel is used by the American tourist, but few figures are available for determining a progressive trend over a series of years. It is certainly true, however, that the great majority of American tourists who are out to see their own country travel either by rail or automobile. Figures by the National Park Service of the United States Department of the Interior, relating to the number of visitors arriving by rail and by automobile at Yellowstone National Park each year from 1922 to 1930, inclusive, give an interesting glimpse of the trend in these modes of travel (see table 1).



Photo by Courtesy of the United States Department of the Interior

YELLOWSTONE NATIONAL PARK IS ANNUALLY VISITED BY THOU-SANDS OF TOURISTS FROM ALL PARTS OF THE COUNTRY. LIBERTY CAP, SHOWN ABOVE, IS BUT ONE OF A WIDE VARIETY OF ATTRACTIONS THAT INCLUDE GEYSERS, WATERFALLS, AND TOWERING MOUNTAINS.

LARGE MAJORITY OF VISITORS TO NATIONAL PARKS TRAVEL BY AUTOMOBILE

Figures from the same source show that during those years the number of visitors arriving by rail and automobile represented a fairly constant proportion of approximately 90 percent of all visitors to the park, with about 10 percent arriving by all other modes of transportation. Of the combined number of visitors arriving by rail and automobile, presented in table 1, an increasing trend is shown in the number arriving by automobile.

In 1922 the percentage of visitors arriving by rail was 33.7 percent, and that of visitors arriving by automobile was 66.3 percent of the combined total. With slight variations in the rates of change during subsequent years, the proportion of visitors arriving by automobile increased to 88.6 percent in 1930, while that of visitors arriving by rail declined to 11.4 percent. Comparable figures are not available for the years 1931 to 1935, but an estimate for 1936 indicates a continuation of the previous trend. This estimate shows that the number of visitors arriving by rail had remained about constant at 22,000, while the number arriving by automobile had increased to 370,000, representing 5.6 and 94.4 percent, respectively, of the combined total.



FIGURE 1.—NUMBER OF AUTOMOBILES AND VISITORS ENTERING ALL NATIONAL PARKS, 1933–36, INCLUSIVE.

TABLE 1.—Visitors to Yellowstone National Park from the continental United States, arriving by rail and by automobile 1922–30¹

Year	Visitors a ra	rriving by il	Visitors an auton	rriving by nobile	Visitors a rail an bile	rriving by d automo-
1922 1923 1924 1924 1925 1926 1927 1928 1927 1928 1929 1930	Number 29, 329 34, 781 35, 846 39, 940 32, 477 38, 811 35, 262 34, 789 22, 759	Percent 33, 7 28, 5 27, 0 28, 6 19, 8 21, 3 17, 2 15, 0 11, 4	Number 57, 775 87, 286 96, 884 99, 881 131, 895 143, 200 169, 436 197, 032 176, 910	Percent 66.3 71.5 73.0 71.4 80.2 78.7 82.8 85.0 88.6	Number 87, 104 122, 067 132, 730 139, 821 164, 372 182, 011 204, 698 231, 821 199, 669	$\begin{array}{c} Percent \\ 100. 0 \\ 100. 0 \\ 100. 0 \\ 100. 0 \\ 100. 0 \\ 100. 0 \\ 100. 0 \\ 100. 0 \\ 100. 0 \end{array}$

¹ Data compiled from releases of the National Park Service, United States Department of the Interior, and presented in Communication Agencies and Social Life by Willey and Rice; Recent Social Trends Monograph Series.

The years 1932 and 1933 witnessed a decline in tourist traffic in all parts of the United States, but this falling-off was followed by a marked increase in volume in many parts of the country during 1934, with continuation of the upward trend in 1935 and 1936. Data showing the total number of automobiles, automobile passengers, and all visitors, entering all national parks during the past 4 years, are presented in table 2 and are shown graphically in figure 1. A gradual increase in the number and percentage of visitors arriving by automobile is shown, but in 1935 the increase over 1934 was very slight, as was also the

 TABLE 2.—Total number of automobiles, automobile passengers, and all visitors, entering all national parks, 1933-36 1

Year	Cars	Automob	ile visitors	All v	isitors
		Persons ²	Increase	Number	Increase
1933 1934 1935 1936	788, 809 1, 124, 586 1, 217, 054 1, 772, 338	2, 366, 427 3, 373, 758 3, 651, 162 5, 317, 014	Percent 42. 6 8. 2 45. 6	2, 867, 374 3, 965, 720 4, 284, 615 6, 082, 081	Percent 38.3 8.0 42.0

Basic data supplied by National Park Service, U. S. Department of the Interior.
 Estimated on the basis of an average of 3 passengers to a car.



Photos by Courtesy of the United States Department of the Interior

VIEWS IN THREE NATIONAL PARKS IN DIFFERENT PARTS OF THE COUNTRY THAT ATTRACT TOURISTS'FROM FAR DISTANT POINTS. A, THE SKYLINE DRIVE, IN THE SHENANDOAH NATIONAL PARK, WILL EVENTUALLY EXTEND SOUTH AND WEST INTO THE GREAT SMOKY MOUNTAINS NATIONAL PARK OF NORTH CAROLINA AND TENNESSEE; B, TRAIL RIDGE ROAD WITH LONG'S PEAK IN THE DISTANCE IN ROCKY MOUNTAIN NATIONAL PARK, COLORADO; C, GIANT REDWOOD TREES IN YOSEMITE NATIONAL PARK, CALI-FORNIA. case with regard to all visitors. Judging from fragmentary records, estimates, and news items, the trend of tourist activity seems to have been approximately the same in various resort areas, with the definite improvement in 1934 being sustained in succeeding years.

NEED FOR ACCURATE DATA ON TOURIST TRAFFIC RECOGNIZED

Up to a comparatively recent date, measures of the actual volume and value of annual tourist traffic were largely conjectural. There was comparatively little direct information available for making such estimates. The very difficulty of making reasonable estimates, however, and the stimulating effect of competition among the individual States for a share in the motor tourist business resulted in a more systematic effort to obtain accurate basic information. Automobile clubs and tourist organizations have been active in collecting this type of information from their contacts in many localities. An estimate made by the American Automobile Association of the geographic distribution of motor tourist traffic in 1928, one of the biggest tourist years, is the only one of its kind that has been discovered in the course of considerable search. According to this estimate, the distribution of motor tourist traffic among the various resort areas during that year, was as follows:

	Percent
Far West, Great Lakes, and Southwest	_ 59
Northeast	- 11
Central Appalachian	- 9
Northwest	- 7
Southeast	_ 5
Gulf and Central	_ 2
Observed in home State	- 7

Through their State highway departments, or through organizations sponsored by various business interests, many States have started to compile specific data relating to their tourist traffic. At regular intervals since 1923, at 33 points along the State line, the Wisconsin Highway Commission has conducted a traffic census of out-of-State cars entering and leaving the State during the 100 days between June 1 and Labor Day. A questionnaire card, to be filled out and returned by each driver, covers the length and cost of his visit, the distance traveled, and the reason for his trip.

At Bath, Maine, a record has been kept for years of all highway traffic crossing the Kennebec River on the only direct highway from Portland and points south to resorts along the upper Maine coast. A State development commission was created by the New Hampshire Legislature in 1925. The New England Council, also organized in 1925, has since then coordinated the work of the six New England States, with a view to developing and publicizing their recreational advantages. This organization was originally sponsored by the business interests of the several States; but in 1935, through official action of the legislatures and governors, public funds were made available to carry on the work. During that same year (1935) the Governor of New York signed a bill appropriating money for the establishment of a publicity bureau in that State.

In California, both the department of motor vehicles and the department of agriculture have made counts of cars of out-of-State registration entering the State. Analytical studies of tourist traffic to California have also been published by Californians, Inc., and by the All-Year-Club of Southern California. The Colorado Association has made similar studies of tourist traffic in that State. Within recent years, surveys of the movement of motor traffic upon their highways have been made by the highway departments of a number of States, independently or in cooperation with the Bureau of Public Roads. In the earliest of these, very little information relating to tourist traffic was obtained. The most that can be found in some of the published reports is the volume or relative importance of out-of-State passenger-car traffic. But the later studies present a more detailed analysis of the characteristics of automobile tourist traffic.

The reports of surveys that were made in a number of Northeastern States between 1924 and 1927 showed the percentage of out-of-State cars on the State highways during the summer months, as follows: New Hampshire, 51.1 percent; Vermont, 36.6 percent; Maine, 23.3 percent; Connecticut, 21.1 percent; Pennsylvania, 14.0 percent; and Ohio, 10.2 percent. The actual volume of traffic indicated by these percentages depends upon the total amount of traffic within each State. Therefore, such percentages should not be taken as an index of the relative importance of tourist traffic visiting these States. For example, insofar as motor-vehicle registration can be taken as a rough measure of relative State traffic, 51 percent of all passenger vehicles registered in New Hampshire would be less than one-third of the number represented by 10 percent of passenger-vehicle registrations in Ohio. The percentages given are of value only in relation to traffic within the individual State and have no significance from a national point of view.

TOURIST FIGURES AVAILABLE FOR 11 WESTERN STATES AND MICHIGAN, FLORIDA, AND ARKANSAS

The survey of traffic on the Federal-aid highway systems of 11 Western States, made between September 1929 and October 1930, revealed figures showing for each State the number of visiting cars registered in each of the 11 States and in other areas throughout the Nation. The average daily mileage traveled by out-of-State cars was also recorded. No information regarding expenditures by these quasi-tourist groups was obtained in connection with that survey, however.

A similar survey of highway transportation in the State of Michigan was made between July 1930 and July 1931. By means of questionnaire cards, information was obtained regarding the place of origin, number of persons in the party, duration of the visit, trip mileage within the State, and type of accommodation used. Based on information from various sources, such as tourist associations and automobile clubs, an estimate of expenditures was also made in connection with this survey.

In a general survey of traffic in the State of Florida, made between October 1933 and October 1934, the information obtained in regard to out-of-State passenger car traffic was the same as that recorded in the Michigan survey except that the questionnaire card contained an additional inquiry regarding the specific purpose of the visit. Based on average figures reported by a large number of separate parties of various types, estimates of total and average expenditures were also made.

The tourist questionnaire card used in connection with the Arkansas traffic survey, conducted between April 1934 and June 1935, was similar to that used in the Florida survey, except that the purpose of the visit was limited to the simple designation of "business or pleasure", instead of the longer enumeration used on the Florida questionnaire card. No estimate of expenditures was made in connection with this survey.

Thus, it will be seen that data are available, in the reports of the highway surveys mentioned, regarding the place of origin and average daily mileage traveled by out-of-State automobile traffic in 11 western States, viz, Arizona, California, Colorado, Idaho, Nebraska, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming, and in Michigan and Florida. Data relating to the origin of out-of-State cars are also available In the various traffic reports already described, the term "tourist" is used to describe traffic originating outside of the State and visiting the State for more than 1 day. It is not limited to those traveling for recreation, and includes those making business trips. In the more recent surveys in Florida and Michigan, persons visiting the State for 1 day or less were not classified as tourists, while in Arkansas information was obtained regarding the number of cars in the State on business, and details relating to cars passing through the State en route to other States were shown in certain tabulations.



Photo by California State Highway Department

TOURIST TRAFFIC IS ENCOURAGED AND THE TOURIST SEASON IS LENGTHENED IN MANY STATES BY SNOW REMOVAL ON THE MAIN HIGHWAYS.

in the Arkansas report, but trip mileage figures are not shown for that State. The number of persons per car, duration of visit in days, and type of accommodation used are recorded for Michigan, Florida, and Arkansas; estimates of expenditures are included in the Michigan and Florida reports; and the purpose of the visit is given in those of Florida and Arkansas. Similar information compiled in connection with studies of tourist traffic made by governmental or other organizations, is also of interest in a discussion of these several characteristics of American tourist traffic.

WEALTHY, DENSELY POPULATED AREAS PROLIFIC SOURCES OF AUTOMOBILE TOURIST TRAFFIC

The determining factors reflected in the volume of out-of-State passenger car traffic are manifold. One set of factors exerts its influence from the point of origin of such traffic, and another from the point of destination. The former acts as a centrifugal force, tending to drive traffic out from a certain point; the other acts as a centripetal force, exerting a pull toward another point. Included in the first set of factors are actual population and population density per square mile,

together with passenger-car registration and reported The volume of outgoing tourist traffic total income. may be expected to vary directly with the magnitude of these several influences. The second set involves the extent and perfection of highway development in the area or State of destination; the less tangible factors represented by climatic, recreational, health, or scenic attractions; and the extent of influence of all these through direct knowledge, hearsay, or publicity.



FIGURE 2.-RELATIVE IMPORTANCE OF EACH GEOGRAPHIC DIVISION IN VARIOUS FACTORS AFFECTING ORIGIN OF AUTO-MOBILE TOURIST TRAFFIC.

Yet another factor, which exerts a tremendous influence either as an attraction or as a repellent, is distance. The proximity of certain points of interest to areas of origin tends to attract tourist traffic which would be unlikely to visit similar points at a greater distance. Thus, the factor of distance may be said to work inversely, all other things being equal, i. e., the greater the distance between origin and destination, the less the volume of automobile tourist traffic.

Varying amounts of tourist travel (as defined in the traffic reports by the Bureau) result from the normal transaction of business. Although short trips of less than a day's duration may be eliminated in the traffic survey reports, there are many who remain in the State for more than 1 day on business trips. Business activity within the State and the nearness of large cities beyond the State borders are important factors. The size of the State and the extent to which it is traversed by through highways carrying traffic destined primarily for other States are also important. A centrally located State may have much traffic consisting of cars making business trips.

The relative importance of various sections of the United States as potential sources of automobile tourist traffic is indicated by the figures in tables 3 and 4, and the principal data are also shown graphically in figure 2. As in almost every other line of business activity, the centers of greatest population offer the most promising market for the "sale" of tourist trips. Both the greatest actual population and the greatest density per square mile are found in the Middle Atlantic States-New York, New Jersey, and Pennsylvania. Next in importance in actual population are the East North Central States-Ohio, Indiana, Illinois, Michigan, and Wisconsin-though the population density is less in this area than in New England. The Middle Atlantic and East North Central States also show the greatest percentages of passenger-vehicle registrations, as well as of total income reported on income tax returns. The concentration of these significant factors in the States east of the Mississippi, and north of the Ohio River, justifies the assumption that this area should contribute more tourists to the great annual migration than any other part of the country.

TABLE 3.—Population and passenger-vehicle registration by geographic divisions and sections, 1936

	F	opulatio	Passenger vehicle registra- tion ³		
Geographic division, ¹ and section	Num- ber ²	Per- centage of United States total	Per square mile	Num- ber	Per- centage of United States total
New England Middle Atlantic East North Central South Atlantic East South Central	1,000 persons 8,581 27,399 25,708 17,072 10,619	6.7 21.3 20.0 13.3 8 3	138.5274.0104.7 $63.459.2$	1,000 vehicles 1,509 4,578 5,752 2,459 1,052	6.2 18.9 23.8 10.2 4 4
East of the Mississippi River	89, 379	69.6	104. 4	15, 350	63. 5
West North Central	$\begin{array}{c} 13,782\\ 12,790\\ 3,759\\ 8,719\end{array}$	$ \begin{array}{r} 10.7 \\ 10.0 \\ 2.9 \\ 6.8 \end{array} $	27.0 29.8 4.4 27.4	3, 134 2, 028 887 2, 757	13.0 8.4 3.7 11.4
West of the Mississippi River	39,050	30.4	18.4	8, 806	36. 5
United States total	128, 429	100.0	43.2	24, 157	100.0

¹ The classification used is that of the Bureau of the Census, as follows: New England—Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut; Middle Atlantic—New York, New Jersey, Pennsylvania; East North Central—Ohio, Indiana, Illinois, Michigaan, Wisconsin; South Atlantic—Delaware, Maryland, District of Columbia, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida; East South Central—Kentucky, Tennessee, Alabama, Mississippi; West North Central—Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas; West South Central—Arkansas, Louisiana, Oklahoma, Texas; Mountain—Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada; Paelife-Washington, Oregon, California.
² Midyear estimates of the U. S. Bureau of the Census.
³ Bureau of Public Roads figures, compiled from reports by State authorities. For the majority of States the registration of private passenger cars is not shown separately; but for those in which this distinction is made, private cars constitute about 99 percent of total passenger-vehicle registration.

EASTERN STATES HAVE ONE-HALF OF THE SURFACED ROADS BUT ONLY ONE-FOURTH OF THE LAND AREA OF THE UNITED STATES

More than half of the surfaced mileage of State highway systems is found east of the Mississippi River, where less than 29 percent of the total land area is located; and more than 31 percent of this class of roads is in the northeastern States which comprise less than 14 percent of the total land area of the United States. Therefore, it may be assumed that the States east of the Mississippi River, especially the northeastern group, are the most fruitful field of origin of tourist traffic and are also outstanding in highway facilities to at-

	Income-tax returns		Total rep	orted in	Income other than earned and business		
Geographic division and section ²	Number	Per- cent- age of pop- ula- tion ³	Amount	Per- cent- age of Unit- ed States total	Av- erage in- come	Amount	Per- cent- age of Unit- ed States total
New England Middle Atlantic East North Central South Atlantic East South Central	413, 699 1, 350, 968 757, 823 335, 461 95, 225	5.0 5.1 2.9 2.1 1.0	1,000 dol- lars 1,500,276 5,506,347 2,685,266 1,235,522 322,615	$ \begin{array}{r} 10.5 \\ 38.4 \\ 18.7 \\ 8.6 \\ 2.2 \end{array} $	Dol- lars 3, 626 4, 076 3, 543 3, 683 3, 388	1,000 dol- lars 552,095 1,940,787 690,856 366,262 79,965	12.443.515.48.21.8
East of the Missis- sippi River	2, 953, 176	3.4	11, 250, 026	78.4	3,809	3, 629, 965	81.3
West South Central Mountain Pacific	272, 033 179, 122 82, 378 377, 929	2.0 1.4 2.2 4.4	629, 869 263, 324 1, 272, 966	0. 5 4. 4 1. 8 8. 9	3, 415 3, 516 3, 197 3, 368	234,941 167,750 67,453 364,127	$ \begin{array}{c} 5.3 \\ 3.7 \\ 1.5 \\ 8.2 \\ \end{array} $
West of the Missis- sippi River	912, 062	2.4	3, 097, 261	21.6	3, 396	834, 271	18.7
United States total	3, 865, 238	3.1	14, 347, 287	100.0	3, 712	4, 464, 236	100.0

TABLE 4 .- Individual income reported on income tax returns by geographic divisions and sections, 1932 1

¹ ¹ Figures are from Statistics of Income, Report of the Commissioner of Internal Revenue, Treasury Department, and are for the continental United States, not including Hawaii. ² See note 1 table 3.

³ Based on midyear estimates of population in 1932.





Upper Photo by Rhode Island State Highway Department

ROADSIDE FACILITIES AWAIT USE BY THE TIRED AND HUNGRY TOURIST. A, FULLY EQUIPPED PICNIC AREA IN RHODE ISLAND. B, ROADSIDE CABIN CAMP IN WEST VIRGINIA.

tract such traffic. The greater distances found in the central plains and Western States may be expected to act as a restraint upon the interchange of tourist traffic between eastern and western parts of the country. The figures in table 5 show the actual mileage and distribution of surfaced highways in each geographic division, and the relative importance of such highways in relation to total land area.





A, ROADSIDE DRINKING FOUNTAINS, SUCH AS THIS ONE IN WEST VIRGINIA, INVITE THE THIRSTY TOURIST TO STOP AND REFRESH HIMSELF. B, THIS OVERLOOK ON THE SKYLINE DRIVE IN VIRGINIA IS TYPICAL OF MANY SUCH ACCOMMODATIONS FOR MOTORISTS.

It would be impossible to enumerate the points of interest in every part of the country which may be credited with different degrees of influence in attracting tourists to individual States. New England and the Great Lakes region have their cool summer climate, and Florida her warm winter sun; the variety of both its climate and scenery recommend California as an allyear resort and playground; and national parks beckon from far and near to lovers of nature throughout the land. The reasons for individual choice of a vacation's locale are of almost infinite variety.

TABLE 5.—Surfaced mileage on primary State highway systems ¹ and land area per mile of such highways, by geographic divisions and sections, 1935

	Surface high	d State ways	Land area, square miles			
Geographic division ² and section	Number of miles	Percent- age of United States total	Total	Per mile of surfaced State highway		
New England Middle Atlantic East North Central South Atlantic ³ East South Central	$10,807 \\ 28,635 \\ 52,291 \\ 46,821 \\ 22,463$	3.7 9.7 17.8 15.9 7.6	$\begin{array}{c} 61,976\\ 100,000\\ 245,564\\ 269,011\\ 179,509\end{array}$	5. 7 3. 5 4. 7 5. 7 8. 0		
East of the Mississippi River	161,017	54.7	856,060	5.3		
West North Central West South Central Mountain. Pacific	53, 647 33, 793 25, 449 20, 274	18. 2 11. 5 8. 7 6. 9	510, 804 429, 746 859, 009 318, 095	9, 5 12, 7 33, 7 15, 7		
West of the Mississippi River	133, 163	45.3	2, 117, 654	15.9		
United States total	294, 180	100.0	2, 973, 714	10.1		

Includes urban extensions on designated State systems.
 States included in the respective geographic divisions are listed in note 1 of table 3.
 Does not include the District of Columbia.

The amount of publicity given certain areas through Nation-wide or local advertising campaigns is a factor of no small importance. According to testimony presented at a hearing before a subcommittee on interstate and foreign commerce of the United States House of Representatives: "It has been estimated that in 1930, \$50,000,000 was spent in advertising travel objectives, the funds being provided by transportation agencies, States, local communities, hotels, regional associations, and various business interests.'

It is interesting to note, in this connection, the experience of the New England Council during 4 years of systematic advertising. The primary circulation of its advertising media during this period was 120,000,000. As a result of this advertising 125,000 inquiries were received, representing the awakening of active interest in approximately one per thousand, or about one-tenth of 1 percent, of the possible prospects. It is impossible to determine how many of these inquirers actually made trips to New England; and it is also impossible to estimate how many made trips as a result of such advertising.

There are still other occasional or accidental factors that influence the distribution of tourist traffic. Local fairs or expositions, or the opening of national park or scenic areas, hitherto inaccessible to large numbers of tourists, may cause a great temporary influx of tourist traffic, which will continue in much smaller volume after the novelty has passed. Another factor is the location of features of comparatively minor interest which would attract few visitors except for their nearness to the line of travel to other important tourist meccas.

VOLUME OF TOURIST TRAFFIC FOUND TO VARY INVERSELY WITH DISTANCE OF TRAVEL

The importance of distance in determining the proportion of tourist automobile traffic originating in various parts of the country is illustrated in the figures for 11 Western States, and also in those for Michigan, Florida, and Arkansas. Three of the 11 Western States participating in the traffic survey of 1929-30 are on the Pacific coast, 7 are Mountain States, and Nebraska is one of the most westerly of the Central Plains States.

When the figures reported for out-of-State passenger cars in these States are combined into sectional groups, as shown in table 6, the effect of distance may be readily seen. The Pacific States received only 12.4 percent of their out-of-State traffic from States east of the Mississippi River, while the Mountain States received 15.6 percent from that area, and Nebraska 20.1 percent. The Pacific States, because of their accessibility to visitors from Mexico and Canada, had relatively more traffic from foreign countries than did the Mountain States or Nebraska. Including this foreign passengercar traffic, the percentage of out-of-State traffic from points west of the Mississippi River was complementary to the figures listed above, being 87.6 percent for the Pacific States, 84.4 percent for the Mountain States, and 79.9 percent for Nebraska.

In addition to this tendency for the amount of out-of-State passenger-car traffic to vary inversely with the distance of travel, a comparison of the percentages for the States in each group illustrates the strength of the tourist appeal of particular areas. In the Pacific group, for example, California drew 25.2 percent of its tourist traffic from east of the Mississippi River, in

TABLE 6.—Origin of out-of-State passenger car traffic in 11 Western States, 1929-30; percentage distribution

	Traf	fic in Pa States	acific	Traffic	Traffic in No-		
Area of origin ¹	All States	Cali- fornia	2 States ²	All States ³	5 States4	2 States⁵	braska
New England States Middle Atlantic and East	Per- cent 1.0	Per- cent 2.0	Per- cent 0.5	Per- cent 1.0	Per- cent 1.1	Per- cent 0.8	Per- cent 0.9
South Atlantic and East South Central States 7	10.2	20.9	4.9	13.1	15.0	. 9	18. 2
East of the Mississippi River	12.4	25.2	6.0	15.6	17.8	9.9	20. 1
West North Central and West South Central States ⁸ Mountain States ⁸ Pacific States	10. 1 14. 4 57. 7	17.4 18.3 35.1		28. 2 21. 0 34. 5	35.0 20.3 26.3	11.5 22.7 55.0	51. 5 17. 6 10. 4
West of the Mississippi River	82.2	70.8	87.8	83.7	81.6	89. 2	79.5
United States, total Foreign countries	94.6 5.4	96.0 4.0	93. 8 6. 2	99.3 .7	99.4 .6	99. 1 . 9	99.6 .4
Grand total	100.0	100.0	100.0	100.0	100.0	100.0	100. 0

¹ Except as noted, States are grouped according to the census classification. See note 1 of table 3.
² Washington and Oregon.
³ Except Montana.
⁴ Wyoming, Colorado, New Mexico, Arizona, and Utah.
⁵ Idaho and Nevada.
⁶ Includes Delaware and Maryland.
⁷ Does not include Delaware and Maryland.
⁸ Includes Montana.

contrast to only 6 percent for Washington and Oregon combined. Similarly, five mountain States of major tourist interest received 17.8 percent of their tourist traffic from that area, in comparison with 9.9 percent for Nevada and Idaho. Corresponding figures for individual States are presented in table 7.

EIGHTY PERCENT OF MICHIGAN'S TOURIST TRAFFIC CAME FROM FOUR NEIGHBORING STATES

The influence of distance on the amount of out-of-State passenger-car traffic is also clearly illustrated by the figures in table 8, which are derived from traffic reports for Michigan, Florida, and Arkansas. As has already been pointed out, the East North Central States are among the most important in the principal factors contributing to the creation of considerable tourist traffic. Michigan is one of these States, and may be expected to draw heavily upon this reservoir of potential tourist traffic because of its proximity. The estimated total number of out-of-State cars visiting Michigan during the period of the traffic survey was 2,500,000 annually, which is equal to nearly 11 percent of all passenger vehicles registered outside the State of Michigan during 1930. For no other State except Wisconsin, which enjoys advantages of climate and location similar to those of Michigan, have figures been found which approach that volume of tourist car traffic, the number of visiting cars reported for Wisconsin being 1,902,500 in 1931

Michigan's tourist appeal is recorded not only in the volume, but also in the widespread origin of its tourist traffic. A news item published in June 1935 stated that, among visitors who registered at a tourist lodge and clearing-house of information during the month after its establishment near the Indiana border, there were persons from 42 States and 2 foreign countries. The distribution according to point of origin of passenger cars visiting Michigan, recorded in the survey of

TABLE 7.—Origin of out-of-State passenger car traffic in each of 11 Western States, 1929-30, percentage distribution

		Traffic in Pacific States			Traffic in Mountain States ³						Traffic
Area of origin 1	Wash- ington	Oregon	Cali- fornia	Idaho	Wyo- ming	Colo- rado	New Mexico	Arizona	Utah	Nevada	n Nebras- ka
New England States. Middle Atlantic and East North Central States ³ South Atlantic and East South Central States ⁴	0.5 5.7 .7	$0.4 \\ 4.1 \\ .6$	2.0 20.9 2.3	0.6 7.9 .8	1.0 17.7 1.3	1.1 17.3 2.0	0.9 12.3 1.8	1.2 16.4 2.3	$1.2\\11.3\\1.3$	$ \begin{array}{c} 0.9 \\ 8.6 \\ 1.0 \end{array} $	0.9 18.2 1.0
East of the Mississippi River	6.9	5.1	25.2	9.3	20.0	20.4	15.0	19.9	13.8	10.5	20. 1
West North Central and West South Central States ⁴ Mountain States ² . Pacific States.	$7.2 \\ 14.5 \\ 61.4$	5.7 10.4 76.5	17.4 18.3 35.1	$ \begin{array}{r} 14.1 \\ 25.3 \\ 49.5 \end{array} $	$ \begin{array}{r} 41.9\\25.4\\12.1\end{array} $	52.5 12.6 14.0	45. 6 19. 0 20. 0	$22.3 \\ 11.7 \\ 45.5$	12.6 33.1 39.8	8.8 20.0 60.6	51. 5 17. 6 10. 4
West of the Mississippi River	83.1	92.6	70.8	88.9	79.4	79.1	84.6	79.5	85.5	89.4	79.5
United States total Foreign countries	90. 0 10. 0	97.7 2.3	96. 0 4. 0	98.2 1.8	99.4 .6	99.5 .5	99.6 .4	99.4 .6	99.3 .7	99. 9 . 1	99.6 .4
Grand total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

See note 1, table 6.
 Except Montana.
 Includes Delaware and Maryland.
 Opes not include Delaware and Maryland.

⁵ Includes Montana

TABLE 8.-Estimated number and percentage distribution of out-34; and Arkansas, 1934–35, by area of origin

	Mich	igan	Florida		Ark	ansas
Area of origin ²	Number of cars	Percent- age of total	Num- ber of cars	Percent- age of total	Num- ber of cars	Percent- age of total
New England States Middle Atlantic States East North Central States. South Atlantic and East	23, 675 ³ 134, 948 1, 877, 427	1.0 5.7 79.3	12, 530 56, 500 44, 930	3.0 13.5 10.8	3, 838 16, 310 74, 833	$0.4 \\ 1.7 \\ 7.8$
South Central States	* 56, 820	2.4	⁵ 274, 450	65.7	230, 256	24.0
East of the Mississippi River	2, 092, 870	88.4	388, 410	93. 0	325, 237	33. 9
West North Central and West South Central States Mountain and Pacific	158, 622	6. 7	6 21, 810	5.2	597, 706	62.3
States	49, 718	2.1	5,610	1.3	34, 538	3.6
West of the Mississippi River	208, 340	8.8	27, 420	6.5	632, 244	65.9
United States total Foreign countries	2, 301, 210 66, 290	97.2 2.8	415, 830 2, 130	99.5 .5	957, 481 1, 919	99. 8 . 2
Grand total	2, 367, 500	100.0	417, 960	100.0	959, 400	100.0

¹ Does not include those driving through or making trips of less than 1 day.

^a See not include those driving through of a See not include belaware and Maryland.
^a Does not include Delaware and Maryland.
^b Does not include Mississippi.
^c Includes Mississippi.

highway transportation of that State, shows that 79.3 percent originated in neighboring States-Ohio, Indiana, Illinois, and Wisconsin-5.7 percent in the Middle Atlantic States, including Delaware and Maryland; and 6.7 percent in the central plains States. In the aggregate, 88.4 percent of Michigan's total tourist traffic came from east of the Mississippi River, 8.8 per-cent from west of it, and 2.8 percent from Canada.

According to figures contained in the traffic survey, the estimated total number of out-of-State cars visiting Florida annually was 515,000, or an equivalent of 2.5 percent of all passenger vehicles registered outside of Florida in 1933. Florida drew 65.7 percent of its tourist traffic from the Southern States east of the Mississippi River except the State of Mississippi, which was combined in the report with the West South Central States; 27.3 percent was from the Northeastern States; and of the remainder 6.5 percent was from Mississippi

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and all States west of the Mississippi River, and 0.5 percent was from foreign countries.

CARS ON BUSINESS TRIPS CONSTITUTED LARGE PART OF OUT-OF-STATE TRAFFIC IN ARKANSAS

Although in the report of the traffic survey the total volume of out-of-State passenger-car traffic in Arkansas was estimated to be approximately 1,492,000 cars annually, a large part of these were making trips of less than 1 day's duration, many of these being recorded in the vicinity of Memphis, Tenn. In estimating the rela-tive importance of recreational travel to this State, allowance should be made for business travel. This may be partly accomplished by deducting 532,600 cars reported as making trips of less than 1 day, leaving approximately 959,400 out-of-State cars annually visiting Arkansas for more than 1 day. An unknown portion of this traffic was for business purposes, since 60.8 percent of the total out-of-State traffic was classified as business. Probably the business traffic was much more heavily represented in the 532,600 cars visiting the State for less than 1 day than in the 959,400 cars staying longer, but such traffic undoubtedly constituted an important part of both groups.

Distributed according to point of origin, 62.3 percent of out-of-State passenger-car traffic in Arkansas originated in neighboring Central Plains States west of the Mississippi River; 33.9 percent came from east of the Mississippi, 24 percent being from the Southeastern States; 3.6 percent from the Mountain and Pacific States; and only 0.2 percent from foreign countries.

The data presented in table 8 pertain to out-of-State passenger vehicles remaining in the respective States more than 1 day. They are not an accurate measure of recreational travel but may be taken as an indication when studied in conjunction with other data collected in the surveys.

Twenty-five percent of the vehicles visiting Florida were on business trips and an additional 11 percent were there partly for business reasons. The average stay of vehicles visiting Florida was 29.4 days. Those visiting Michigan and Arkansas stayed, on the average, 11 days and 4.6 days, respectively. The percentage of business travel from outside the State was not determined for Michigan, and for Arkansas it was determined only for the total out-of-State travel, including visits of less than 1 day. Of this total traffic 60.8 percent was for business reasons.

Figures from widely scattered parts of the country give evidence of the accuracy of the statement that the volume of tourist traffic tends to vary inversely with the distance between origin and destination. A count of highway traffic in Rhode Island was made in the summer of 1934. Of all cars of out-of-State registration, 75.5 percent were from other New England States, 19.4 percent from New York and Ohio, and only 5.1 percent from all other places.

Estimates by the New England Council show that about 80 percent of New England's recreational prospects are within the area east of the Mississippi and north of the Ohio River, including West Virginia, Maryland, and Delaware; and that New York City alone constitutes the primary market for tourist trips to New England.

À check of cars of out-of-State registration entering California during the first 8 months of 1935, made by



SEVERAL STATES INVITE AND ATTRACT OUT-OF-STATE TOURIST TRAFFIC BY PROVIDING FREE INFORMATION BOOTHS AND REST ROOMS ALONG THEIR HIGHWAYS. THIS STATION IS OP-ERATED BY THE TEXAS HIGHWAY DEPARTMENT TO DISSEMI-NATE INFORMATION ABOUT THE TEXAS CENTENNIAL EXPOSI-TION.

the department of motor vehicles, showed that 16.3 percent of these came from Washington and Oregon; 26.7 percent from the four nearby Mountain States, Arizona, Colorado, Utah, and Nevada; 10.5 percent from Texas and Oklahoma; 4.8 percent from Illinois; and 4 percent from New York. Thus, 62.3 percent of this traffic came from 10 States, 8 of which are comparatively near and directly accessible, while the other 2 are fertile fields of origin of tourist traffic.

An analysis of tourist traffic, made by the Texas State Highway Department in connection with the Texas Centennial in 1936, shows that the greatest number of tourist cars came from the neighboring States—Oklahoma, Louisiana, and New Mexico—with California in fourth place, followed by Missouri, Illinois, Tennessee, Mississippi, Indiana, New York, Michigan, and Wisconsin. In this case, also, it appears that the greatest volume of tourist traffic came from nearby States, supplemented in large measure by visitors from the Northeastern States.

DATA ON PURPOSE OF VISITS BY OUT-OF-STATE CARS DISCUSSED

When interpreted in a rather broad sense, "tourist" travel includes not only persons traveling for pleasure, health, or education, but also those traveling primarily for business. The business man from beyond the borders of a given locality utilizes the same accommodations and spends his money for much the same things as the tourist who is traveling solely for pleasure. On the other hand, a considerable part of out-of-State automobile travel is made up of cars making short trips which involve no overnight stops, and which in many cases contribute but a small part of the total tourist expenditures.

Figures that throw light on the purpose of travel are found in the proportion of pleasure and business travel reported by passenger-car owners in the States of New York and Minnesota. In New York, 55.8 percent of the owners questioned reported that they were traveling in their home State on business and 44.2 percent were traveling for pleasure. Similar figures for passenger car owners in Minnesota showed that 52.7 percent were traveling on business and 47.3 percent for pleasure.

Tourist data for Florida show that a high percentage of visits to that State were made for a combination of reasons. This may have resulted from the fact that the tourist questionnaire card used in Florida contained an enumeration of a number of purposes which were not mutually exclusive as the simple designations "business" or "pleasure" are. It was accordingly necessary to make an additional analysis of these mixed purposes. In the second column of data relating to Florida in table 9 are shown the additional percentages of visiting cars which reported each of the purposes in conjunction with one or more of the others listed. Thus the occupants of 28.4 percent of all out-of-State cars were visiting Florida solely for pleasure, and those of 25.6 percent were there exclusively on business. Of the 41 percent who were there for a combination of reasons, 11.3 percent of all out-of-State cars were traveling partly on business, 18.2 percent partly to visit friends, etc.

A much higher percentage of travel for pleasure is indicated by the figures for Wisconsin in 1931, when 73.2 percent of visiting automobiles were reported as being used for pleasure, and 26.8 percent for business or other reasons. The record of purpose of travel declared by operators of out-of-State passenger cars in Arkansas, including those making trips of less than 1 day, showed a definite tendency in the opposite direction, 60.8 percent of such trips being for business and 39.2 percent for pleasure.

TABLE 9.—Purpose of visit of out-of-State passenger cars in Wisconsin, Florida, and Arkansas

	Percent	age of out	-of-State	cars in—
Purpose of visit	Wie	Flo	1 sloop	
	consin	Exclu- sively	Partly	Sas 1
Business	11.3	25.6	11. 3	60.8
Pleasure: Vacation Visiting friends, etc. Scenery. Fishing Sporting events. Good roads	28. 8 19. 7 16. 5 5. 2 3. 0	12.7 10.2 3.6 1.9	18. 2 25. 4 18. 0 9. 7	
Total pleasure	73.2	28.4		39.2
En route to other States Other purposes Combinations	14.0 1.5	.9 4.1 41.0	12. 4 2. 8	

1 Includes cars making trips of 1 day or less.



GLACIER NATIONAL PARK ANNUALLY ATTRACTS TOURISTS FROM FAR AND NEAR.

Only infrequently have published statements been found in which both the number of tourist automobiles and the actual or average number of passengers were given. An estimate by the American Automobile Association placed United States automobile tourist traffic during 1928 at 44,000,000 persons traveling in 11,000,000 cars, representing an average of 4 persons to a car. The estimate of that association for 1936 showed approximately the same number of cars carrying 37,000,000 passengers, or an average of 3.4 persons per car.

A combination of other figures for various States, covering different years from 1929 to 1935 and aggregating more than 35,000,000 tourists traveling in nearly

12,000,000 automobiles, gives an average of about 3 persons to a car; but if these figures are divided according to groups by years, an average of 3.1 passengers per car is shown for the earlier years, 1929 to 1931, inclusive, and an average of 2.8 passengers per car for the later years, 1932 to 1935.

TOURISTS MAKE LONGEST VISITS IN LOCALITIES WHERE AGREEABLE CLIMATE IS THE ATTRACTION

The average number of passengers per car visiting Michigan, Wisconsin, Florida, and Arkansas, and the average length of stay of automobile tourists in each State are shown in table 10, together with estimates of the total number of tourists and tourist-days based on those averages. The Wisconsin figures for 1931 show the highest average number of passengers per car and the second highest average length of stay, making an estimated total of 102,646,500 tourist days spent in the State during that year. In point of total tourist days spent annually in each State at the indicated time of the survey, Michigan, Florida, and Arkansas were next in importance in the order named. Although a comparatively large number of individual tourists visited the State, a smaller number of tourist days were spent in Arkansas than in any of the other three States, because the average length of visit was exceptionally short.

The American Automobile Association's estimate for 1928 indicated the length of the average automobile tourist trip as approximately 15.5 days. This is significant, in view of the fact that two weeks is probably the average vacation period of the majority of people in the United States. The entire duration of such trips is not necessarily spent in a given area, or even within a single State, but the average for all tourists becomes important as a standard of reference for the comparison of data relating to local or regional tourist traffic.

TABLE 10.—Estimated total annual automobile tourist traffic and length of stay in Michigan, Wisconsin, Florida, and Arkansas

	Estimated number of	Estimate pe	d number of rsons	Average length of	Estimated number of person-days	
State and year	e and year cars an- nually !		Total annually	car in days	spent in State annually	
Michigan, 1930–31. Wisconsin, 1931. Florida, 1933–34. Arkansas, 1934–35.	$\begin{array}{c} 2,367,500\\ 1,902,500\\ 417,960\\ 959,400 \end{array}$	2. 82 3. 27 2. 71 2. 48	6, 676, 350 6, 221, 000 1, 132, 672 2, 379, 312	$11.\ 0\\16.\ 5\\29.\ 4\\4.\ 6$	73, 439, 850 102, 646, 500 33, 300, 557 10, 944, 835	

¹ Does not include those driving through or staying less than 1 day.

The average duration of visit in a designated area is a fairly accurate index of the type of attraction that draws the tourists. In those sections where either summer or winter climate is the inviting factor, the average length of stay tends to be longer than in others where the lure is of a scenic or historical nature. In one case the tourist comes to reside in the locality for a period, whereas in the other he travels only to see the place and then to pass on. The mild winter climates of both southern California and Florida make these two localities competitors for tourists who wish to escape cold weather in other parts of the country. The average length of visit to southern California in 1931 was 38.3 days, with tourists remaining about three times as long in winter as in summer. Visitors remained in Florida an average of 29.4 days in 1934–35. With the further extension of the Inter-American Highway, it is possible that Mexico and Central America will also enter this field of competition for winter-tourist traffic.

Visitors to northern and central California made an average stay of 11.5 days, but the average visit in the late spring, summer, and early fall, was five times as long as during the other 6 months of the year. In Colorado the average tourist visit was 14.8 days, with the length of stay during June, July, and August, averaging 20 days, and during the rest of the year 8 days. Visitors to Michigan and Wisconsin stayed an average of 11 and 16.5 days, respectively, these periods approximating those for northern and central California and Colorado. It would seem that the tourist appeal of these four States depends in part on climate and in part on scenic attraction. In contrast with these, the average tourist visit of 4.6 days in Arkansas at the time of the traffic survey, and of 3 days in Arizona in 1936, indicates the transient nature of tourist traffic in these States. It was also reported that of the one and a quarter million tourists estimated to have visited Vermont in 1935, the majority were merely passing through the State.

OUT-OF-STATE CARS IN 11 WESTERN STATES TRAVELED 232 MILES DAILY

Another index of the more or less transient nature of tourist traffic is found in figures of average daily travel by out-of-State passenger cars in various localities. Although no figures are available in the survey of traffic in the 11 Western States regarding the length of stay of out-of-State passenger cars, the average daily travel by such cars in the respective States is shown. The average for such traffic in all 11 States was 232 miles per day, varying between a high of 247 miles a day in California and a low of 189 miles a day in Washington. It should be remembered, however, that the broad extent of land area and the greater distances between centers of population and between points of interest in the more sparsely populated Western States would account for a considerably higher average daily car mileage in those sections, in contrast with similar figures for cars traveling in the Eastern States.

Comparable basic figures and estimates of total annual travel by out-of-State passenger cars in Michigan, Wisconsin, and Florida, are shown in table 11. Although generalizations based on as few as three States are inadvisable, these figures show certain relationships that appear to be reasonable. The average daily travel by out-of-State cars was greatest in Michigan where the average length of stay was least, and least in Florida where the duration of visit was longest, suggesting that in those localities where tourist traffic is of a more permanent nature the average daily mileage of travel is less, and vice versa.

State and year	Estimated number of	Average number	Total num- ber of car-	Ave tra	rage vel	Estimated
	cars annu- ally ¹	of days per car	days annu- ally	Per day	Per trip	annually
Michigan, 1930-31 Wisconsin, 1931 Florida, 1933-34	2, 367, 500 1, 902, 500 417, 960	11. 0 16. 5 29. 4	26, 042, 500 31, 391, 250 12, 288, 024	Miles 74. 2 35. 6 22. 0	Miles 816 587 647	Car-miles 1, 932, 353, 500 1, 117, 528, 500 270, 336, 528

TABLE 11.—Estimated total annual number of and travel by out-of-State passenger cars visiting Michigan, Wisconsin, and Florida

¹ Does not include those driving through or staying less than 1 day.

Not very many years ago, hotels and regular lodging houses were the only places where automobile tourists could find lodging. It has been estimated that approximately 73 percent of all automobile tourists in the United States stopped at hotels as recently as 1928 and 1929, the remaining 27 percent utilizing other types of accommodation. A similar estimate for New England in 1929 indicated that 70 percent of tourists visiting that area patronized hotels and 30 percent patronized all other types of accommodation.

But during recent years, both the number and variety of types of accommodation for automobile tourists have increased, along with the development of other facilities for their convenience. Private homes have been opened to tourists; tourist cabins and camp sites have August 1937

been established along the principal highways; and in those areas where there is a considerable amount of tourist traffic, cottages and apartments catering especially to tourists have been equipped. These developments have effected great changes in the distribution of tourist patronage of various types of accommodation.

The latest addition to the list of available accommodations for automobile tourists is the house trailer. The improvement and relatively widespread use of this newest feature of tourist travel have caused repercussions in various fields. Transient and semipermanent trailer camps have been established in many tourist areas, while such camps have been prohibited at some of the more exclusive resorts; and taxation experts have been busy with the problem of devising ways and means of assessing and collecting taxes on these rolling homes. Within the past year house trailers have increased amazingly in both number and variety, so that they may be expected to constitute an important factor in future studies of tourist traffic.

CLASSES OF ACCOMMODATION USED BY TOURISTS IN THREE STATES_LISTED

Definite information regarding the type of accommodation used was obtained in connection with the Michigan, Florida, and Arkansas traffic surveys. The estimated number of passenger cars, tourists, and tourist-days for each of these States, classified according to type of accommodation, are shown in table 12. The distribution of the total number of tourist-days, by type of accommodation, is also shown graphically in figure 3.

The Michigan traffic survey shows that passengers of 31.1 percent of out-of-State cars making overnight stops in that State stayed at hotels; 10.1 percent patronized tourist camps; 35.4 percent were visiting friends;





19.1 percent had their own summer homes; while 4.3 percent used various other types of accommodation. Passengers of a considerable proportion of cars visiting Florida stopped at hotels, and a much smaller proportion were visiting friends or staying in their own homes. A great variety of accommodations for tourists was reported in Florida, where apartments and cottages, tourist homes, and tourist camps took care of the passengers of more than 20 percent of all tourist cars.

 TABLE 12.—Estimated annual number of out-of-State passenger cars, number of tourists, and duration of stay in Michigan, Florida, and Arkansas, by type of accommodation 1

	Passeng	er cars		Tourists		Duration of stay				
Type of accommodation	Number	Percent- age of total	Persons per car	Number	Percent- age of total	Days per person	Number of person- days	Percent- age of total		
IN MICHIGAN Hotels	735, 000 837, 500	31. 1 35. 4	2. 27 3. 10	1, 668, 450 2, 596, 250	25. 0 38. 8	8. 2 7. 5	13, 681, 290 19, 471, 875	17. 4 24. 8		
Tourist homes Tourist camps Own homes Combinations	240,000 452,500 102,500	10.1 19.1 4.3	3.17 3.05 2.74	760, 800 1, 380, 125 280, 850	$11. \ 4 \\ 20. \ 6 \\ 4. \ 2$	10.6 24.0 14.7	8,064,480 33,123,000 4,128,495	10. 42. 5.		
All types	2, 367, 500	100.0	2.82	6, 686, 475	100.0	11.7	78, 469, 140	100. (
IN FLORIDA Hotels	$162, 590 \\ 87, 770 \\ 22, 150 \\ 41, 380 \\ 26, 330 \\ 32, 180 \\ 45, 560 \\ 162,$	38, 9 21, 0 5, 3 9, 9 6, 3 7, 7 10, 9	2, 28 3, 09 2, 95 2, 83 3, 28 2, 84 2, 84 2, 87	370, 705 271, 209 65, 342 117, 105 86, 362 91, 391 130, 757	$\begin{array}{c} 32.7\\ 23.9\\ 5.8\\ 10.3\\ 7.6\\ 8.1\\ 11.6\end{array}$	19.5 16.1 87.7 48.2 33.5 106.3 32.6	$\begin{array}{c} 7,228,748\\ 4,366,465\\ 5,730,493\\ 5,644,461\\ 2,893,127\\ 9,714,863\\ 4,262,678\end{array}$	18. 10.9 14. 14. 14. 24. 10.		
All types	417,960	100.0	2.71	1, 132, 871	100.0	25.2	39, 840, 835	100. (
IN ARKANSAS Hotels	474, 500 264, 100	49.5 27.5	1.77 3.17	839, 865 837, 197	35. 9 35. 8	6. 2 6. 3	5, 207, 163 5, 274, 341	34. 8 35. 2		
Tourist homes Tourist camps	32, 800 113, 400	3.4 11.8	2.84 3.20	93, 152 362, 880	4.0 15.5	11.0 3.9	1,024,672 1,415,232	6. 8 9. 8		
Combinations.	74,600	7.8	2.74	204, 404	8.8	10.0	2,044,040	13.		
All types	959, 400	100.0	2.44	2, 337, 498	100.0	6.4	14, 965, 448	100. (

¹ Not including those driving through or staying less than 1 day.

In Arkansas the passengers of 49.5 percent of out-of-State cars were reported as stopping at hotels; 27.5 percent stayed with friends; 11.8 percent stopped in tourist camps; and 3.4 percent patronized tourist homes. The high percentage of hotel patronage in this State gives further emphasis to the fact, already pointed out, that an exceptionally large proportion of out-of-State cars were in Arkansas on business.

In each of these three States cars patronizing hotels had the smallest average number of passengers, while cars most heavily laden with passengers were visiting friends or stopping at tourist comps. The average number of passengers reported for cars stopping at tourist homes in both Florida and Arkansas was approximately the same.

Twenty-five percent of the individual automobile tourists patronized hotels in Michigan, 32.7 percent in



CAMP TRAILERS LIKE THIS ONE WERE THE FORERUNNERS OF THE HOUSE TRAILERS, WHOSE NUMBERS HAVE INCREASED RAPIDLY DURING THE PAST SEVERAL YEARS.

Florida, and 35.9 percent in Arkansas. In Michigan nearly 6 out of 10 visitors stayed with friends or in their own homes, but in Florida only about 1 out of 3 was so provided for. Tourist homes were more popular than tourist camps in Florida, while in Arkansas the reverse was true.

Visitors who lived in their own summer or winter homes in both Michigan and Florida, stayed a much longer time than tourists using other types of accommodation. Those who occupied rented apartments or cottages in Florida also made comparatively long visits. The average length of stay in hotels or with friends in both Michigan and Arkansas was about 1 week, while in Florida an average stay of between 2 and 3 weeks was reported for each of these groups.

DISTRIBUTION OF TOURIST EXPENDITURES DISCUSSED

The patronage accorded each type of accommodation in these three States is shown in the last two columns of table 12. In Michigan, 67 percent of the total number of tourist days was spent in the visitors' own homes or with friends, and furnished no direct business to those providing transient accommodations for tourists. Nevertheless, Michigan hotels received more than 13,681,000 person-days of patronage by automobile tourists, representing a larger volume of such business than the combined total for both Florida and Arkansas. In Florida, 35 percent of all tourist days was spent in the visitors' own homes or with friends and relations, and in Arkansas, which is not important as a summer home section, 35 percent of the total number of tourist days was spent with friends and relations. In Michigan and Florida, 17 and 18 percent, respectively, of all tourist days were spent in hotels; but in Arkansas, where a large percentage of out-of-State cars making business trips was recorded, hotels received 35 percent of all such patronage. The many different kinds of accommodation offered the tourist in Florida probably accounts in large measure for the more even distribution of actual tourist time among them.

Estimates of the distribution of American tourist expenditures throughout the United States have been made from time to time. In one of these estimates the allocation was as follows: Food, 21 percent; lodging, 20 percent; transportation, 20 percent; retail stores, 25 percent; recreation and amusement, 8 percent; and miscellaneous items, 6 percent. This estimate relates to expenditures by all classes of tourists, regardless of the mode of transportation. Nevertheless, it seems likely that, for the country as a whole, approximately the same distribution of expenditures by automobile tourists would be found, except that comparatively lower transportation cost might result in apparently higher percentages for other items.

The distribution of expenditures in individual States, however, may be expected to show considerable variation from the general or national average. The distribution listed in the preceding paragraph was endorsed by the New England Council as being representative of expenditures by all classes of tourists in the New England States. But an estimate by Californians, Inc., showed a much higher proportion spent for food and lodging by all classes of tourists in northern and central California in 1935 with relatively smaller amounts spent for clothing and general merchandise. The percentages in this distribution were: Food, 36.9 percent; lodging, 28.2 percent; gas, oil, and car expenses, 10.1 percent; local transportation, 5.3 percent; clothing, 5.5 percent; personal expenditures, 4.7 percent; recreation, 3.7 percent; souvenirs, 3 percent; and camera supplies, 2.6 percent.

The foregoing estimates have been based on the consideration of what the tourist received for his money. Another type of distribution takes into account the dissemination of tourist expenditures among the various business enterprises of the community in which the money was spent. Such an analysis of 1930 tourist expenditures in Maine was made by the Maine Development Commission, with the following resultant distribution: Hotels and sporting camps, 16 percent; rooms, overnight camps, and eating places, 7 percent; boys' and girls' camps, 5 percent; groceries, 11 percent; all other stores, 10 percent; garages and filling stations, 9 percent; construction work, 7 percent; amusements and sports, 6 percent; utilities and transportation, 4 percent; insurance, 3 percent; farm produce and fuel, 3 percent; direct employment, 2 percent; antiques and gifts, 2 percent; and all other items, 15 percent.

A more recent estimate of the distribution among various classes of business of approximately 5 billion dollars spent by the American tourist in the United States in 1936 was made by Roger Babson, a nationally recognized statistician. This estimate shows that retail merchants received 25 percent; restaurants and cafes, 21 percent; hotels and camps, 17 percent; gasoline stations, 12 percent; theaters and amusements, 9 percent; transportation (rail, bus, etc.), 7 percent; confectionery stores, 5 percent; and other kinds of business, 4 percent.

TYPE OF ACCOMMODATION PATRONIZED BY TOURISTS AFFECTED DISTRIBUTION OF EXPENDITURES FOR FOOD, LODGING, TRAVEL, ETC.

Estimates of total expenditures by automobile tourists were made in connection with the highway traffic surveys in Michigan and Florida. These figures are presented in table 13, distributed according to type of accommodation patronized. In each State the expenditures made by persons stopping at hotels were approximately the same as the expenditures by those living in their own summer or winter homes, but in Michigan each of these represented a greater part of the total than in Florida.

The percentage of total expenditures made by tourists visiting friends and relatives was also much greater in Michigan than in Florida, because both the number and the average daily expenditure by this class of tourists were greater in Michigan. On the other hand, it should be observed that a greater variety of accommodations for tourists was listed in Florida, where tourists patronizing furnished apartments and cottages, tourist homes, tourist camps, and various combinations, made almost one-third of the total tourist expenditures, in contrast with about 15 percent made by those using tourist camps and miscellaneous accommodations in Michigan. In both States, tourists making no overnight stops were credited with only 0.4 percent of the total tourist expenditures.

 TABLE 13.—Distribution of estimated total annual expenditures by

 automobile tourists in Michigan and Florida, by type of accommodation

	Estimated annual expenditures											
Type of accommodation	In Mich	nigan 1	In Flo	rida ²								
	Amount	Percentage of total	Amount	Percentage of total								
Hotels Friends and relatives. Apartments and cottages Tourist homes. Own homes Combinations	\$98, 400, 000 33, 700, 000 25, 600, 000 99, 000, 000 16, 300, 000	35. 9 12. 3 9. 3 36. 1 6. 0	\$27, 932, 000 5, 257, 000 9, 033, 000 8, 896, 000 2, 320, 000 27, 947, 000 8, 704, 000 8, 704, 000	30. 9 5. 8 10. 0 9. 8 2. 6 30. 9 9. 6								
All types	274, 100, 000	. 4	90, 458, 000	. 4								

¹ For 1930-31. ² For 1933-34.

On the basis of unit cost of designated items of expenditure by tourists patronizing various types of accommodation, the distribution of expenditures of each class, as shown in table 14, has been derived. This distribution is also shown graphically in figure 4. For all tourists the proportional cost of food and lodging was higher in Florida, and the percentages for car operation and miscellaneous expenditures were relatively greater in Michigan. Detailed analysis would reveal many causes of this difference in distribution of expenditures in these two States, but the most obvious are probably the greater average length of stay in Florida, and the greater average daily car mileage in Michigan.

In each State the highest relative cost of lodging was paid by those in their own homes; the estimated daily cost of this item in Michigan was based on an average rental value of summer homes during the 100-day tourist season, and in Florida on an average annual



FIGURE 4.—PERCENTAGE DISTRIBUTION OF ESTIMATED ANNUAL EXPENDITURES BY AUTOMOBILE TOURISTS IN MICHIGAN AND FLORIDA, BY TYPE OF ACCOMMODATION.

cost of operating and carrying charges distributed over a season of 160 days. In both States the relative cost of hotel accommodations was only slightly lower than that of operating private homes, and the lowest proportional cost of lodging was paid in tourist camps. Because no allowance was made for cost of lodging for groups of tourists visiting friends, or making no overnight stops in the State, the relative part of total expenditures spent for food was greatest for these two classes.

TABLE 14.—Distribution of estimated expenditures by automobile tourists patronizing various types of accommodation in Michigan and Florida

	Percentage of estimated expenditures for-										
Type of accommodation	a	Personal expenses									
	Car op- eration	Lodg- ing	Food	All other	Total						
IN MICHIGAN Hotels Friends and relatives Apartments and cottages Duratiet horizon	15.7 17.6	35.3	$\begin{array}{c} 29.\ 4\\ 41.\ 2\end{array}$	19.6 41.2	84. 3 82. 4						
Tourist camps Own homes Combinations Through traffic	$ 18.4 \\ 11.3 \\ 14.5 \\ 29.3 $	22.2 35.5 29.4	$29.7 \\ 26.6 \\ 29.9 \\ 53.0$	$\begin{array}{c} 29.7 \\ 26.6 \\ 26.2 \\ 17.7 \end{array}$	81.6 88.7 85.5 70.7						
All types	14.6	29.3	30, 0	26.1	85.4						
IN FLORIDA Hotels	7.3 14.5 8.6 7.2 13.7 5.1 9.2 14.2	41. 5 29. 8 25. 1 13. 3 45. 9 35. 7	36. 1 57. 8 40. 8 55. 1 46. 4 29. 3 37. 3 58. 7	15.127.720.812.626.619.717.827.1	92. 7 85. 5 91. 4 92. 8 86. 3 94. 9 90. 8 85. 8						
All types	7.5	36.2	38.1	18.2	92.5						

From these figures it may be seen that the type of accommodation patronized by tourists has considerable effect upon the relative distribution of expenditures made by each class. On the other hand, the reasonable degree of comparability found between the distribution tra fra con of gre fut tra giv loc naz par are esp

Adequate Parking Areas, Such as This One at Mount Vernon, Are a Necessary Accommodation for Motor Tourists at Historical and Scenic Attractions.

of expenditures by automobile tourists in Michigan and Florida, and by all classes of tourists in northern and central California, previously cited, bears out the assumption that the nature of expenditures made by tourists is only slightly affected by the type of transportation used.

BIBLIOGRAPHY ON HIGHWAY LIGHTING AVAILABLE

A bibliography on highway lighting, covering primarily the years 1913 to 1936 and accenting more recent developments, has just been published by the Bureau of Public Roads of the United States Department of Agriculture as Miscellaneous Publication No. 279.

The references are arranged according to the time of publication under each of these years, with a collected author index at the end. Articles in French, German, Spanish, and other languages, as well as in English, are listed.

Highway engineers and city officials will find this bibliography a guide to literature on the latest developments in lighting streets and highways, bridges, viaducts, tunnels, and causeways. For example, material is available on new types of lamps, and on the photoelectric cell which switches the system on and off,

Although available information relating to tourist travel by automobile within the United States is, as yet, fragmentary and so dissimilar as to make accurate comparison or summary impossible, the general review of such information may suggest a standard by which greater accuracy and uniformity can be obtained in the future. Knowledge of the actual number of and mileage traveled by out-of-State automobiles to be expected in a given area at a certain time is of value to officials who plan local programs of highway development and maintenance. Facts regarding the origin and distribution of patronage of automobile tourists visiting their districts are of interest to organizations and business enterprises, especially to those that cater directly to tourist trade. From the point of view of the tourist himself, analysis of the nature of accommodations for travelers, the daily total and per-capita costs of various items, and the distribution of expenditures on the basis of the type of accommodation used, are of particular interest.

If it were possible to obtain, from a large number of automobile tourists visiting various points of interest throughout the country, exact information regarding each of the points touched upon in the preceding discussion, the results would undoubtedly be of great value from both a local and a National point of view.

depending upon the natural light available, as well as on the French system of equalizing tunnel illumination with the outer light at all times.

This annotated bibliography may be obtained free from the United States Department of Agriculture, Washington, D. C.

INDEX TO PUBLIC ROADS, VOLUME 17, TO BE AVAILABLE SOON

The index to volume 17 of PUBLIC ROADS is now being printed and will be available soon. In addition to the index, a chronological list of articles and a list of authors are given. The index will be sent free to subscribers to PUBLIC ROADS requesting it. Requests should be addressed to the Bureau of Public Roads, United States Department of Agriculture, Washington, D. C.





EFFECT OF HIGHWAY DESIGN ON VEHICLE SPEED AND FUEL CONSUMPTION STUDIED IN OREGON

A publication reporting experiments performed to measure the effect of highway design on vehicle speed and fuel consumption has recently been issued by the Oregon State Highway Commission as Highway Department Technical Bulletin No. 5. The report was prepared under the supervision of Mr. John Beakey, Traffic Engineer.

The primary purpose of the investigation was to determine the effect of grades on fuel requirements. However, before actual tests could be made it was found necessary to broaden the scope of the work to include tests on curvature and surface types in order to eliminate, as much as possible, those variables.

Since motor fuel consumption makes up a large part of the total vehicle operating cost, the importance of better understanding factors affecting this variable is apparent. Among these factors, speed and gradient are by far the most important.

The report presents the results of tests made over a period of a year and a half on passenger cars and heavier equipment operating under both controlled and actual operating conditions. Only a limited number of vehicles were tested, but the results serve to point the way toward a more accurate analysis of the effect of highway design on vehicular operating costs.

The conclusions reached in this study are as follows:

A. Relative to Level Road-Grade Equivalents.

1. The potential energy theory heretofore applied to grade reduction problems fails to furnish a true method for the determination of level road equivalents since in that method no consideration is given to the dissipation of stored energy when descending grades.

2. The true measure of level road rise equivalents must take into consideration both up and down grade operation, and should be based upon total operating costs rather than upon fuel costs alone. When these factors are duly considered, the results of these tests indicate the following general relationships for motorvehicle equipment in current use.

(a) For modern passenger cars the level road equivalent of 1 foot of rise varies from 2.28 feet to a value less than 1 foot and is therefore, in general, negligible in grade reduction problems.

(b) For heavier equipment the level road equivalents are considerably larger, and, in general, increase with the percent of grade largely because of the necessity for shifting gears on grades, a necessity which does not exist in the case of passenger cars for the grades investigated. As an example, with a truck weighing 45,000 pounds gross the level road equivalents determined by these tests were as follows:

	Level road equivalent e
Percent of grade:	1 foot of rise (feet)
1 percent	2. 20
2 percent	4. 45
3 percent	6. 65
4 percent	8.90
5 percent	12. 00
6 percent	15. 20

(c) In general, the level road rise equivalents for automotive vehicles in any weight class can be determined from the formulas and curves given in the body of this report, once the fuel consumption on grades and on the level are known. These fuel consumption values, for heavy equipment, may be estimated very closely from the following formulas which are based upon the results of this investigation:

For	level grade	C = 0.	0001283W ^{0,712}
For	1 percent grade	C = 0.	0001179W 0.723
For	2 percent grade	-C = 0.	$0000954 \mathrm{W^{0.750}}$
For	3 percent grade	-C = 0.	$0000731 W^{0.785}$
For	4 percent grade	$_{-}C = 0.$	0000542W 0.825
For	5 percent grade	-C = 0.	0000373 W ^{0,876}
For	6 percent grade	-C=0.	0000260W 0.928

Wherein "C" is the consumption of fuel in gallons per mile, and "W" is the gross weight of the vehicle in pounds.

3. The above level road equivalents take into consideration both ascending and descending grade movements. In those rather unusual cases where it becomes necessary to consider the level road equivalent of 1 foot of rise for ascending grade movement only, the tables and formulas given in the body of this report furnish a basis for the determination of such equivalents.

B. Relative to Fuel Consumption (Light Vehicles).

4. For the average modern passenger car, fuel consumption at constant speed on ascending grades up to 6 percent increases at a uniform rate with each percent increase in grade.

5. For the average modern passenger car, fuel consumption at constant speed on descending grades up to 6 percent is, at the lower speeds, a time function depending upon the idling adjustment of the given vehicle. At all speeds at which throttle opening is required, fuel consumption decreases at a nearly uniform rate with each percent increase in descending grade.

6. For the average passenger car, fuel consumption at constant speed for composite grades (i. e., both ascending and descending) increases with each percent increase in grade, the rate of increase being somewhat greater for the steeper grades. The increase in fuel consumption for this class of vehicle, however, is generally so small as to be negligible unless traffic is abnormally dense, and for this reason grade reductions below 6 percent can generally be justified only when there is or will be a considerable volume of heavy truck traffic.

C. Relative to Fuel Consumption (Heavy Vehicles).

7. For heavy automotive equipment, fuel consumption is definitely a function of the percent or rate of grade because of the characteristic speed and gear employed on each grade.

8. Descending grade fuel consumption for heavy vehicles varies between wide limits due to the effect on speed of grade, length, curvature and weather conditions.

9. In general, fuel consumption for heavy equipment increases with each percent increase in grade; however, no material saving is possible through the reduction of grades of 2 percent or less. This is true of gasoline powered trucks, and results from a limited number of Diesel powered trucks indicate that savings from grade reductions will be proportionally the same.

10. In general, fuel requirements on a section comprising several different grades will be the same (except for the effect of vertical curves, which is small) as that on the same length of constant grade of the same average rate, provided that conditions of constant speed and uniform fuel mixture are maintained. 11. The time savings obtained from grade reduction in the case of grades up to 6 percent is of no material importance to light passenger vehicles but does affect truck operation on grades steeper than 2 percent. The relation between speed and gross weight for the six heavy vehicles included in these tests operating on grades may be expressed as follows:

For ascending grades:

Speed (m. p. h.) = 60 - 0.5 W - 4.33 G.

For composite grades (ascending and descending): Speed (m. p. h.) = 60 - 0.5 W - 1.5 G.

Where

W = The gross weight of the vehicle in thousands of pounds.

G = The percent of grade.

D. Relative to Road Design.

12. Power requirements and consequent fuel consumption for light vehicles will not be materially affected by road curvature of 6° or less if such curvature is properly superelevated. No tests were made on spiral curves such as are now standard for trunk highways in Oregon.

13. The difference in efficiency between a concrete road surface and a modern bituminous type is very slight when considered from a fuel consumption standpoint.

14. The above conclusions have dealt with conditions wherein the effective rise and fall has been decreased. Grade reductions in which the effective rise and fall is not decreased will result in no material savings in fuel consumption for light passenger cars, but will effect some saving in the case of heavy automotive units.

E. Relative to Diesel Powered Trucks.

15. Results from a survey comprising 100 vehicles in actual service show Diesel fuel consumption, expressed in gallons per mile, to be 40 percent less than gasoline in relatively level country and 45 percent less in mountainous country.

16. Reduction of those grades that will result in savings of fuel on both heavy and light equipment will

yield greater fuel savings, on a ton-mile basis, with heavy than with light equipment. However, the resulting savings in cost of operation per ton-mile may be less on Diesel powered heavy equipment than on passenger cars due to the lower cost of fuel.

F. Relative to Automotive Equipment in General.

17. Passenger car operating costs are materially affected by carburetor and timing adjustments.

18. Fuel requirements even for a limited number of vehicles will show a wide variation depending upon individual characteristics.

19. Gasoline consumption will generally vary directly as power output over a considerable range, but air-fuel ratio may materially affect the linearity.

20. Any drop in air-fuel ratio, particularly noticeable at high and at low power requirements at constant speed, materially increases fuel consumption.

21. The exhaust gas analyzer used in these tests proved indispensable for duplication of results and for confirmation on the accuracy of the results of gasoline consumption tests on light vehicles.

22. The overall thermal efficiency of the average passenger car increased with an increase in engine load produced, either by an increase in speed or by operation on steep grades, or both. The peak efficiency was attained at a relatively high speed on a steep grade. Engine characteristics may cause the efficiency to drop when the engine is overloaded by speed and grade.

23. Heavy motor vehicle operating characteristics on grades vary considerably, depending on the engine type, characteristics, and motive power per ton of gross vehicle weight.

24. Heavy motor vehicles operating at practically constant engine speed have definite characteristic road speeds depending on the percent of the grade and the power per ton.

25. It is believed that the results of tests on heavy equipment conducted under actual operating conditions and modified by the methods of operation give more representative information than tests conducted at constant speed in each gear.

PROJECTS
HIGHWAY
FEDERAL-AID
OF
STATUS

AS OF JULY 31,1937

	COMPLETED D	URING CURRENT FISC	CAL YEAR	DND	DER CONSTRUCTION		APPROVI	ED FOR CONSTRUCTIC	NO	BALANCE OF FUNDS AVAIL-
STATE	Estimated Total Cost	Federal Aid	Miles	Estimated Total Cost	Federal Aid	Miles	Estimated Total Cost	Federal Aid	Miles	ABLE FOR NEW PROJECTS
Alabama Arizona Arizona	* 6,200 146,390	* 4,260 146,390	7.3	\$1,354,601 1,616,256 3,629,617	# 677.300 1.074.250 3.624.220	58.5 51.7 219.7	# 4,029,960 552,620 305,722	\$ 2,014,975 337,105 305,081	177.3 20.4 32.4	\$5,154,905 1,868,924 2,322,961
California Colorado Connecticut	2.255.703 638.143	1,293,618 356,958	61.5	6,473,132 2,874,538 745,158	3.418.794 1.597.574 370.176	94.2 102.0 8.7	2.057.326 124.133 277.140	1,115,649 64,552 130,933	1.64 7.1-1	3.044.825 2.344.136 1.504.408
Delaware Florida Georgia	134,650 490.777	67,320 245.388	6.6 26.9	415,500 2,328,572 3,435,437	207.664 1,164,285	12.3 57.3	315,470 315,470 2.068.335	157,735 157,735 1.034,167	22.0 3.6 71.8	1,107,687 3,021,560 5,665,575
Idaho Illinois Indiana	70,292 772,315 812,708	411, 895 351, 683 406, 299	28.50	2,021,905 10,437,547 5,852,418	1,208,529 5,203,482 2,926,204	134.4 306.5 155.9	1,597,943 1,455,682	326,981 2,296,110 727,841	36.3 106.4 27.4	1,388,441 3,018,562 2,281,486
Iowa Kansas Kentucky	734.294 435.792	340.700	34.0	6,236,724 5,527,787	2,780,672 2,748,734 1,579,201	187.3 220.9 74.6	2,614,190 1,903,220 2,116,630	1,235,130 951,603 1.058,425	76.0 107.7 110.8	2,078,549 3,432,488 2,842,041
Louisiana Maine Maryland	30,438 236,160 180,456	15,219 118,080	7.0	9,430,396 1,678,356	1,291,274 839,178 719,792	26.2 147.5	946.050 1,453.005 497.318	101,952 726,502 248,659	39.5 32.1 7.4	2,469.714 594,958 2.036,129
Massachusetts Michigan Minnesota	1,842,300	921,150	59.7	4, 434, 456 5,961,012 7,303,003	2,217,228 2,980,506	20.3 138.0	1,049,224 4,067,251 2,685,158	524,611 1.955,900 1.342.579	4.5 80.9 75.0	2,346,493 871,605 2,715,136
Mississippi Missouri Montana	129,800 1,814,658 1,297,870	000 449 904, 948 842, 757	4.1 52.9	3,631,910 7,119,277 2,915,147	1,815,900 3,388,843 1,635,509	184.9 339.0 196.6	2,365,780 3,781,232 655,180	1,182,130 1,587,033 306,584	170.2	3,570,094 2,892,528 2,759,860
Nebraska Nevada New Hampshire	277,100	222,416 239,885	56.9	5,159,123 2,297,539 568,857	2,598,924 1,979,919 281,162	524.3 103.6	1.351.354 61.474 33.344	53,269 53,269 15,949	91.7	2,651,767 1,096,321 1,135,399
New Jersey New Mexico New York	282,000	171,714 542,801	11.1	2,055,959 2,298,885 19,338,073	950,684 1.511,928 9.018,916	20.3 142.6 321.2	832,890 1.671,325 3.258,250	253,805 1,019,086 1,603,955	106.8	2,513,349 759,819 2,804,550
North Carolina North Dakota Ohio	687,011 93,310 583,095	343,505 93,310 291,347	17.7	5,092,734 1,193,800 8,200,197	2,420.237 1,173,290 4,000.785	326.0 212.1 88.7	1,225,711 511,762 2.055.861	562.705 511.762 1.027.930	29.6 70.5 25.7	3.723.913 3.943.871 6.742.798
Oklahoma Oregon Pennsylvania	497,608 672,742 789,470	261.487 405.039 394.679	18.3 28.4	3,331,226 3,883,589 11,482,086	1.727.836 2.283,628 5.729.076	112.5 131.4	1,672,447 584,688 3,162,508	877.955 336.801 1.571.653	95.7 27.7 149.3	3,803,069 1,229,285 5,002,043
Rhode Island South Carolina South Dakota	59,100 680,995 142,012	29,550 289,200 89,192	36.7	1, 444, 736 4, 942, 516 1, 821, 814	722,368 2,049,458 1.011.848	17.4 298.0 181.6	102,270 814,383 1,228,818	49,824 324,235 679,770	50.6 116.9	902,980 2,193,732 3,601,680
Tennessce Texas Utah	451,598 2,211,809 101,208	225,799 1,105,365 72,462	178,0	11,597,498	5,778,831 804,656	54.5 688.0 107.0	365,580 1,340,359 252,670	182,790 669,893 176,290	14.6 59.9 25.4	5.254.798 8.747.209 1.533.249
Vermont Virginia Washington	235,200 360,120 604,380	117,600 180,060 317,700	17.7 146.4	1,110.679 3.220.072 2.002.151	498,4114 1,551,838 1,048,971	31.2 102.7 32.3	666, 944 399, 501 1, 264, 488	278 402 199 751 661 598	14.2	312.273 2.911.523 1.397,037
West Virginia Wisconsin Wyoming	330,204 1,083,758 255,537	165,102 531,321 157,378	30.9 29.9	1.399.472 7.352.782 2.624.746	699,384 3,367,615 1,603,884	33.9 213 .8 295.8	717.264 2.168,201 414,560	354 .227 995 ,400 255 ,800	21.6	2,457,878 1,968,486 534,358
District of Columbia Hawaii Puerto Rico	236,496	117,895	ħ°ħ	616,749	301.733	12.8	371.350	182,080	5.4	1,227,500
TOTALS	24,965,174	13.056.481	1,105.9	201,913,817	100,698,528	7.199.5	67.335.800	33.690.163	2.389.6	130.406.952

119

			BALANCE OF FUNDS AVAIL ABLE FOR NEW PROJECTS	\$ 50.238 75.743 41.894	22.357 1.017.947 50.650	112,108 140,343 951,646	22,169 71,241 6,745	1,955 27,586 62,193	31.912	71.525	58,060 106,245 9,002	11.731 2.857 26.970	27, 445 58, 209 491, 215	9.011 14.433 35.661	17,662 12,615 271,648	33.995 35.995 15.397	151.117 8,885 25,592	4,858 161,043 30,836	4,131 8,248 2,937	12.535	н599°459	
CTS			Miles	6.5	2,3	76.0	11.6	14.0	10.4 .7 6.4	00 100	1.5	3.2	6.1 8°	52.7 52.7	8.5	1.5	1.1 19.0 3.9	1.2 1	5.4		0°462	
Y PROJE	Â	D EOD CONSTRUCTION	Works Program	\$ 80,572	8,200 253,845	3,705 1,642,117	57,500	68,670 41,632 73,774	74.701 28.514 159.302	581.543 39.582 23.936	39,400 32,294 8,462	53.189	63, 390 63, 139 52, 478	39.700 329.291 224.420	129,057	21.242 24.860	126,650 210,202 16,921	84.278	140,180 14,900		6,266,635	
1 HIGHW/			Estimated Total Cost	\$ 80 • 572	8,200 318,290	3.705	57,500	71.113 41.632 73.774	112.699 28.514 193.134	1,149,906 50,200 42,575	39,400 34,3390 8,462	53.189	63,390 63,139 52,478	39,700 329,291 232,940	1.741.425	21,242 24,860	126,650 302,288 16,921	84, 278	1,7,560 5,025		7.572.365	
F UNITED STATES WORKS PROGRAM ED BY THE EMERGENCY RELIEF APPROPRIATION AS OF JULY 31,1937		Miles	26.8 7.3 36.8	21.2 6.0 15.7	17.9 15.7 82.1	31.7	30.1 28.8 12.3	37-7 8.8 17.4	14.4 14.8 33.3	58.6 11.0 9.9	39.7	17.3 20.8 12.6	70.0	15.0 8.9 120.9	36.3	125.1 9.0	35.2	51.5 6.1 12.5	8.5	1,357.7		
	MOLTONISTIC D	AS OF JULY 31,1937 UNDER CONSTRUCTION	Works Program Funds	\$ 690,450 73,622 400,462	1,343,580 89,596 525,090	274.312 307.321 1.418.207	48,669 852,836 1.273,455	651,360 624,701 503,380	1.005.670 252.617 747.571	2,218,350 296,521 431,309	896.175 1.061.495 237.591	616.023 71.696 112.166	1,978,954 406,063 669,044	1.397.070 237.769 3.408.242	471,096 900,009 5,358,959	2,240 803,007 748,857	1,294,797 353,745 382,741	40,740 247,071 185,272	1,232,649 124,000 153,801	303,597	37.723.948	
	NCY RELIEI LY 31,1937		สมก	Estimated Total Cost	\$ 690.450 144,128 1401,979	1, 544, 552 89,598 542,320	274.312 307.321 1.418.207	1,331,677	660.193 666.873 503.380	1.099.383 252.617 747.571	2,609,120 297,637 676,607	897,215 1,226,537 278,930	616.026 86,696 112.951	1,992,109 1,06,063 669,044	1,434,870 237,825 3,448,677	471,156 1,129,226 5,738,920	2,240 870,510 748,857	1.294.797 414.353 414.447	53.872 250,441 234,814	1,368,548 133,855 153,801	334,873	40.181.083
	AS OF JU		Miles	111.5 188.6 323.5	242.8 101.0 4.7	18 83.4 61.5	185.6 445.1 158.2	197.7 347.44 347.9	130.0 66.3 17.6	4.0 287.2 869.2	176.1 766.7 195.3	329.6 309.9 34.4	16.8 182.9 157.6	220.7 346.1 177.6	385.6 155.6 127.2	18.8 213.2 410.5	1.05.1 1.097.6 180.1	21.9 989.2 163.2	43.6 337-7 139-9	8.8 8.9	11,638.7	
		Works Program Funds	# 3, 329,855 2,420,476 2,909,704	6,381,990 2,279,520 589,124	580,185 2,249,480 976,998	2,151,909 7,712,432 3,661,055	4,269,678 4,301,056 3,086,924	1,778,146 1,395,668 1,69,405	391.467 5.940.974 4.821.900	2,463,917 4,812,618 3,421,362	3,021,130 2,168,521 752,900	1,060,016 2,343,986 9,833,640	3,274,392 2,285,752 4,002,492	3,962,854 2,126,018 2,374,057	986,896 1,843,768 2.187,340	2,619,897 11,416,518 1,641,901	878,708 3,1 60, 275 2,810,052	954,452 4,686,736 2,062,417	9440,496 609,901	146,409,958		
ATUS OF	AS PROVIDE		Estimated Total Cost	\$3,364,997 3,012,884 2,928,504	6.588,553 2.345,433 639,975	605,917 2,283,306 995,153	2.245.449 7.872.669 3.879.534	4,564,346 4,341,256 3,213,645	1,997,149 1,409,956 475,773	391,467 6,471,719 5,764,522	2,467,736 4,875,442 3,432,472	3,119,172 2,232,578 783,152	1,063,016 2,348,744 10,292,702	3,307,162 2,309,727 4,074,665	4,055,057 2,147,260 2,481,275	1,109,360 1,949,844 2,190,419	2,646,689 12,437,179 1,809,358	1,014.375 3.230.800 3.162.187	957.979 5.213.259 2.067.737	950,000 628,269	153.749.822	
RENT ST	7)		APPORTIONMENT	\$ 4,151,115 2,569,841 3,352,061	7,747,928 3,395,263 1,418,709	900.310 2.597.144 4.988.967	2,222,747 8,694,009 4,941,255	4,991,664 4,994,975 3,726,271	2,890,429 1,676,799 1,750,738	3,262,885 6,301,414 5,277,145	3,457,552 6,012,652 3,676,416	3.870.739 2.243.074 945.225	3,129,805 2,871,397 11,046,377	4,720,173 2,867,245 7,670,815	4,580,670 3,038,642 9,347,797	989,208 2,702,012 2,976,454	4,192,460 11,989,350 2.067,154	924.306 3.652.667 3.026.161	2,231,412 4,823,884 2,219,155	949.496 926.033	195,000,000	
CUR			STATE	Alabama Arizoná Arkansas	California Colorado Connecticut	Delaware Florida Georgia	Idaho Illinois Indiana	lowa Kansas Kentucky	Louisiana Maine Marylan d	Massachusetts Michigan Minnesota	Mississippi Missouri Montana	Nebraska Nevada New Hampshire	New Jerscy New Mcxico New York	North Carolina North Dakota Ohio	Oklahoma Oregon Pennsylvania	Rhode Island South Carolina South Dakota	Tennessee Texas Utah	Vermont Virginia Washington	West Virginia Wisconsin Wyoming	District of Columbia Hawaii	TOTALS	

PUBLIC ROADS

Vol. 18, No. 6

120

Any of the following publications may be purchased from the Superintendent of Documents, Government Printing Office, Washington, D. C. As his office is not connected with the Department and as the Department does not sell publications, please send no remittance to the United States Department of Agriculture.

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- Report of the Chief of the Bureau of Public Roads, 1924. 5 cents.
- Report of the Chief of the Bureau of Public Roads, 1927. 5 cents.
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- Report of the Chief of the Bureau of Public Roads, 1929. 10 cents.
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- Report of the Chief of the Bureau of Public Roads, 1933. 5 cents.
- Report of the Chief of the Bureau of Public Roads, 1934. 10 cents.
- Report of the Chief of the Bureau of Public Roads, 1935. 5 cents.
- Report of the Chief of the Bureau of Public Roads, 1936. 10 cents.

DEPARTMENT BULLETINS

- No. 583D. Reports on Experimental Convict Road Camp, Fulton County, Ga. 25 cents.
- No. 1279D. Rural Highway Mileage, Income, and Expenditures, 1921 and 1922. 15 cents.
- No. 1486D. . Highway Bridge Location. 15 cents.

TECHNICAL BULLETINS

- No. 55T. . . Highway Bridge Surveys. 20 cents.
- No. 265T...Electrical Equipment on Movable Bridges. 35 cents.

MISCELLANEOUS PUBLICATIONS

- No. 76MP. . The Results of Physical Tests of Road-Building Rock. 25 cents.
- No. 191MP. Roadside Improvement. 10 cents.
- No. 272MP. Construction of Private Driveways. 10 cents.
- No. 279MP. Bibliography on Highway Lighting. 5 cents.
- The Taxation of Motor Vehicles in 1932. 35 cents.

Federal Legislation and Rules and Regulations Relating to Highway Construction. 15 cents.

An Economic and Statistical Analysis of Highway-Construction Expenditures. 15 cents.

Highway Bond Calculations. 10 cents.

Single copies of the following publications may be obtained from the Bureau of Public Roads upon request. They cannot be purchased from the Superintendent of Documents.

SEPARATE REPRINT FROM THE YEARBOOK

No. 1036Y. Road Work on Farm Outlets Needs Skill and Right Equipment.

TRANSPORTATION SURVEY REPORTS

- Report of a Survey of Transportation on the State Highway System of Ohio (1927).
- Report of a Survey of Transportation on the State Highways of Vermont (1927).
- Report of a Survey of Transportation on the State Highways of New Hampshire (1927).
- Report of a Plan of Highway Improvement in the Regional Area of Cleveland, Ohio (1928).
- Report of a Survey of Transportation on the State Highways of Pennsylvania (1928).
- Report of a Survey of Traffic on the Federal-Aid Highway Systems of Eleven Western States (1930).

UNIFORM VEHICLE CODE

- Act I.—Uniform Motor Vehicle Administration, Registration, Certificate of Title, and Antitheft Act.
- Act II.—Uniform Motor Vehicle Operators' and Chauffeurs' License Act.
- Act III.-Uniform Motor Vehicle Civil Liability Act.
- Act IV.-Uniform Motor Vehicle Safety Responsibility Act.
- Act V .-- Uniform Act Regulating Traffic on Highways.

Model Traffic Ordinances.

A complete list of the publications of the Bureau of Public Roads, classified according to subject and including the more important articles in PUBLIC ROADS, may be obtained upon request addressed to the U. S. Bureau of Public Roads, Willard Building, Washington, D. C.

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