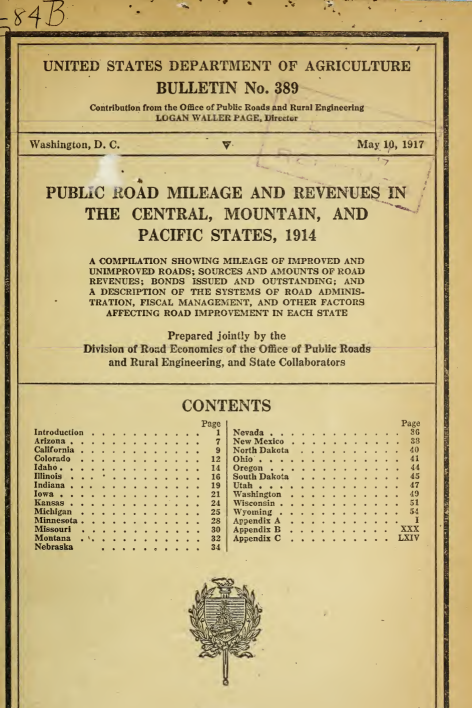
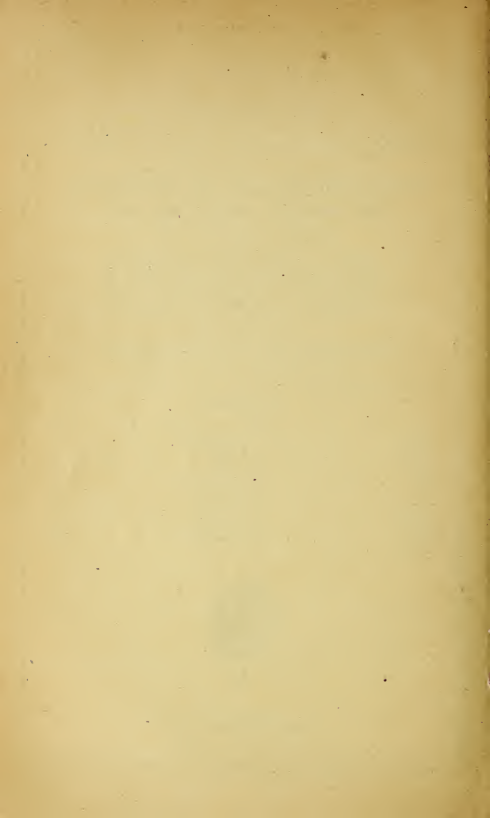
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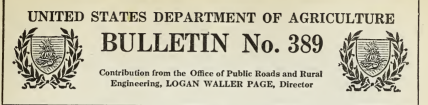
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May 10, 1917

# PUBLIC ROAD MILEAGE AND REVENUES IN THE CENTRAL, MOUNTAIN, AND PACIFIC STATES, 1914.

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A Compilation Showing Mileage of Improved and Unimproved Roads; Sources and Amounts of Road Revenues; Bonds Issued and Outstanding; a Description of the Systems of Road Administration, Fiscal Management, and Other Factors Affecting Road Improvement in Each State.

Prepared jointly, by the Division of Road Economics of the Office of Public Roads and Rural Engineering, and State Collaborators.

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# INTRODUCTORY.

In 1904 the policy of conducting an investigation at five-year intervals to ascertain the mileage of improved and unimproved roads, the revenues for road purposes, and other related data was adopted. A bulletin embodying data for the calendar year 1904 was published.<sup>1</sup> A similar investigation was conducted for the calendar year 1909 and the data issued as Bulletin No. 41. The investigation made for the calendar year 1914, which forms the basis for this bulletin, differed somewhat from the preceding investigations, as a greater number of State highway departments were in operation and more adequate facilities were possessed by them. Wherever it was practicable to do so, information was obtained directly by collaborators designated by the State highway departments and acting under specific instructions from this office.

In many instances it was impossible for the collaborators to obtain replies from all local officials, and accordingly letters and forms were sent directly from this office to such local officials. In the course of the investigation it was found necessary to enlist

1 U. S. Dept. Agr., Office of Public Roads Bul. No. 32.

Nore.—This bulletin will be of interest to officials engaged in the building and maintenance of roads. 72690°—Bull. 389—17——1 the aid of local and State road associations, chambers of commerce, automobile clubs, postmasters, and private individuals in order to obtain adequate information. On account of the absence of detailed records in many of the towns and counties extreme accuracy is impossible. The data on mileage and revenues should therefore be considered as approximate only. Because of the large amount of correspondence necessary to conduct the investigation, considerable delay in the issuance of the data has been unavoidable.

Bulletins already have been issued for the Middle Atlantic States, the New England States, and the Southern States, respectively. These, together with this bulletin, which contains data for the Central, Mountain, and Pacific States, form a complete series embracing all of the 48 States. A convenient reference summary of all of the States also is issued coincident with this bulletin.

# ROAD ADMINISTRATION IN THE CENTRAL, MOUNTAIN, AND PACIFIC STATES.

The greater part of all road and bridge work in the States comprised in this group is done under the supervision of county, township, or district authorities. There is, however, an increasing tendency toward State participation and management. Laws have been enacted creating or designating State highway departments or commissions in the States of California, Colorado, Idaho, Illinois, Iowa, Michigan, Minnesota, Missouri, Montana, New Mexico, North Dakota, Ohio, Oregon, South Dakota, Utah, Washington, and Wisconsin. Duties somewhat similar to those exercised by State highway departments or commissions are imposed upon the State engineer in the States of Kansas, Nebraska, Nevada, and Wyoming; and all the functions of a State highway department or commission are exercised by the State engineer and the State board of control in the State of Arizona. An outline of the system of road administration in force in each State is given under the respective State headings.

# PUBLIC ROAD REVENUES.

The total revenue applied to roads and bridges in the Central, Mountain, and Pacific States in the year 1914 amounted to \$131,446,647.62, including State appropriations, motor-vehicle registration and license fees, amounts derived from local taxation, and expenditures from bond issues, both State and local. In 1904 the total revenue applied to this purpose amounted to \$36,794,586.67. The increase in 1914 as compared with 1904 was, therefore, \$94,652,060.95, or 257.24 per cent. Table 1 presents in condensed form the information assembled concerning revenues for this group of States for the year 1914, with comparative information for the year 1904.

		applied to roads Increase in revenue bridges. 1904.						
State.	1904 .	1914	Total increase.	Percent- age of increase.				
Arizona California. Colorado. Idaho. Illinois Indiana. Iowa. Kansas. Michigan. Minnesota. Missouri. Montana Nebraska.	$\begin{array}{c}1,232,817.45\\3,179,787.88\\1,961,629.24\\2,368,972.79\\404,097.81\end{array}$	\$982, 721. 22 19, 171, 984. 66 1, 937, 546. 23 1, 371, 468. 59 8, 734, 712. 77 14, 233, 985. 73 10, 187, 507. 32 5, 544, 048. 00 9, 261, 998. 00 6, 458, 940. 07 5, 513, 048. 71 2, 888, 400. 62, 77. 69	\$873, 411. 79 17, 014, 588, 30 1, 230, 322, 60 1, 059, 880, 59 4, 523, 762, 59 9, 898, 877, 93 7, 080, 899, 82 4, 311, 230, 55 6, 082, 210, 12 4, 497, 310, 83 3, 144, 075, 92 2, 484, 302, 80 917, 730, 29	799 786.6 173.96 340 107.42 228.34 227.92 349.7 191.27 229.26 132.72 614.77 104.4				

TABLE 1.—Revenue applied to roads and bridges.

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•	Total revenue a and br	pplied to roads idges.	Increase in revenue over 1904.		
State.	1904	1914	Total increase.	Percent- age of increase.	
Nevada New Mexico. North Dakota. Ohio. Oregon South Dakota. Utah. Washington. Wisconsin. Wyoming.	$\begin{array}{c} 165, 651, 56\\ 550, 340, 72\\ 5, 706, 083, 61\\ 796, 375, 97\\ 383, 283, 07\\ 218, 675, 78\\ 1, 436, 070, 19\\ 2, 181, 262, 38\end{array}$	$\begin{array}{c} 1 \$245, 013, 65\\ 556, 398, 82\\ 2, 402, 383, 52\\ 14, 334, 245, 98\\ 5, 310, 466, 76\\ 1, 217, 809, 42\\ 803, 070, 63\\ 7, 944, 717, 38\\ 9, 880, 240, 50\\ 669, 661, 16\end{array}$	$\begin{array}{c} \$198, 137. 80\\ 390, 747. 26\\ 1, 852, 042. 80\\ 8, 628, 162. 37\\ 4, 514, 090. 79\\ 834, 526. 35\\ 584, 394. 85\\ 6, 508, 647. 19\\ 7, 698, 978. 12\\ 323, 729. 43\\ \end{array}$	$\begin{array}{r} 422.\ 68\\ 235.\ 88\\ 436.\ 52\\ 151.\ 23\\ 566.\ 84\\ 217.\ 73\\ 267.\ 24\\ 453.\ 22\\ 352.\ 26\\ 93.\ 58\end{array}$	
Total	36, 794, 586, 67	131, 446, 647. 62	94, 652, 060. 95	257.24	

TABLE 1.—Revenue applied to roads and bridges—Continued.

<sup>1</sup> For 1915.

A comparison showing the average revenues for roads and bridges in the Central, Mountain, and Pacific States per mile of road, per square mile of area, per thousand of rural population, and per \$100 of assessed valuation for the years 1904 and 1914 is presented in Table 2. This average does not indicate, however, the proportion of expenditures for construction and maintenance, respectively.

		Road revenues.							
. State.	Per mile of road.		Per square mile of area.		Per capita.		Per \$100 of as- sessed valua- tion.		
	1904	1914	1904	1914	19041	19142	19043	19144	
Arizona	24.72	$\begin{array}{c} \$\$1.38\\ \$14.09\\ 48.70\\ 56.22\\ 91.32\\ 91.32\\ 97.88\\ 49.92\\ 124.84\\ 69.06\\ 57.40\\ 73.67\\ 22.37\\ 20.11\\ 165.99\\ 144.23\\ 12.64\\ 84.92\\ 165.99\\ 144.23\\ 12.64\\ 91.15\\ 187.25\\ 130.50\\ 45.25\\ \end{array}$		$\begin{array}{c} \$\$. 63\\ 123. 17\\ 18. 69\\ 16. 45\\ 155. 85\\ 394. 89\\ 183. 27\\ 67. 79\\ 161. 13\\ 80. 22\\ 19. 75\\ 23. 38\\ 2. 23\\ 4. 54\\ 34. 23\\ 351. 84\\ 55. 54\\ 15. 84\\ 15. 84\\ 9. 77\\ 118. 87\\ 178. 81\\ 178. 81\\ 178. 81\\ 178. 81\\ 178. 81\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 87\\ 188. 86\\ 188.$		$\begin{array}{c} \$4.81\\ 8.06\\ 2.42\\ 4.21\\ 1.54\\ 5.27\\ 4.58\\ 3.28$			
Weighted average	30.94	96.74	19.03	67.98	1.21	3.58	. 27	. 44	

TABLE 2.—Revenue according to mileage, area, population, and valuation.

<sup>1</sup> Based on the 1900 United States census.
 <sup>2</sup> Based on the 1902 United States census.

<sup>3</sup> Based on the 1910 United States census. <sup>4</sup> Based on the 1912 United States census. 3

# ROAD AND BRIDGE BONDS.

The total State, county, township, and district road and bridge bonds outstanding on January 1, 1915, in the Central, Pacific, and Mountain States, amounted to \$128,-767,414.57. In 1914 the expenditures from bond issues amounted to \$28,949,759.48; bonds were retired to the amount of \$9,214,166.62; bonds voted \$24,960, 869.20; and bonds sold \$25,611,229.42.

State bonds have been issued in California, Idaho, Utah, and Washington. In California the bond issue for the construction of a system of State highways amounted to \$18,000,000. Some district road bonds have been issued in Kansas, but it was impossible to ascertain the amounts. No State, county, or township road and bridge bonds were reported for Nebraska, North Dakota, South Dakota, or Wyoming. All of the other States in this group, however, have outstanding local bonds.

Information in regard to bond issues is presented by States in Table 3, and detailed information, showing bond issues by counties, is given under the State headings.

State.	Total out- standing Jan. 1, 1915.	Expended from bond is- sues during 1914.	Retired during 1914.	Voted during 1914.	Sold during 1914.
Arizona California. Colorado Idaho Indiana. Iowa. Kansas Michigan Michigan Minnesota. Misnouri. Montana. Nevrada. Nevraka. Nevraka. Nevraka. Nev Mexico North Dakota. Ohio Oregon South Dakota. Utah Washington. Wisconsin Wyoming. Total.	$\begin{array}{c} 42,095,37,34\\1,960,780.00\\0,10,389,029.43\\1,411,889.00\\522,500.00\\2,224,500.00\\2,522,500.00\\2,522,500.00\\2,10,50.72\\(1)\\38,000.00\\157,000.00\\(1)\\31,175,968,53\\1,615,000.00\\25,541,500.00\\25,541,500.00\\28,1078,000.00\\(1)\\28,108,000.00\\(1)\\28,108,000\\(1),108,000\\(1),108,000\\(1),108,000\\(1),108,000\\(1),108,$	$\begin{array}{c} \$\$, 780.59\\ \$, 886, 192.56\\ 1, 234.50\\ 226, 000.00\\ 208, 855.41\\ 9, 396, 186.98\\ (1)\\ 1, 524, 557.49\\ 429, 800.00\\ 55, 000.00\\ 102, 475.00\\ (1)\\ 817, 256.79\\ 30, 000.00\\ (1)\\ 817, 256.79\\ 30, 000.00\\ (1)\\ 6, 384, 355.74\\ 1, 122, 817.65\\ (1)\\ 6, 384, 355.74\\ 1, 122, 817.65\\ (1)\\ 6, 899.27\\ 509, 146.50\\ 40, 201.00\\ (1)\\ 28, 949, 759.48\\ \end{array}$	$(1) \\ \$271,000.00 \\ (1) \\ (1) \\ 161,914.34 \\ 5,957,266.47 \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (2,684,593.81 \\ (1) \\ $	$\begin{array}{c} \$275,000.00\\ 2,712,000.00\\ (1)\\ 425,000.00\\ 3,656,500.00\\ 4,538,221.31\\ 376,828.00\\ (1)\\ 2,080,742.43\\ 62,000.00\\ 75,000.00\\ 75,000.00\\ (1)\\ 25,000.00\\ (1)\\ 8,702,303.46\\ 1,365,000.00\\ (1)\\ 8,702,303.46\\ 1,365,000.00\\ (1)\\ 10,500.00\\ (1)\\ 24,960,869.20\\ \end{array}$	$\begin{array}{c} \$275,000.00\\ 2,712,000.00\\ (1)\\ 375,000.00\\ 199,350.00\\ 8,619,005.30\\ 376,828.00\\ (1)\\ 2,080,742.43\\ 358,000.00\\ 75,000.00\\ 440,000.00\\ (1)\\ 25,000.00\\ (2)\\ 8,593,303.46\\ 1,365,000.00\\ (1)\\ 8,593,303.46\\ 1,365,000.00\\ (1)\\ 8,593,303.46\\ 1,365,000.00\\ (1)\\ 25,000.00\\ (1)\\ 25,000.00\\ (1)\\ 25,611,229.42\\ \end{array}$
<sup>1</sup> None reported.	<sup>2</sup> Including St	ate bonds.	3 Expen	ded in early pa	art of 1915.

TABLE 3.—Road and bridge bonds.

The total road mileage in the Central, Mountain, and Pacific States as of January 1, 1915, exclusive of streets in incorporated cities and towns, was 1,358,706, of which 134,141.74 miles, or 9.87 per cent were surfaced The total road mileage and the mileage surfaced to the close of 1914, and percentage of surfaced roads for 1909 and 1914 are shown for this group of States in Table 4. Detailed information on this subject is presented by counties under the State headings. The percentage of roads surfaced for the years 1904, 1909, and 1914 for these States is shown in figure 1.

4

State.	Total road mileage,	Surfaced road mileage,	Percentage surfaced.	
	end of 1914.	end of 1914.	1909.	1914 <mark>.</mark>
Arizona alifornia Colorado didaho Ilinois Indiana Owa Kansas Michigan Minnesota Missouri Montana Nebraska Nevada Nevada New Mexico. Vorth Dakota Dhio Dregon South Dakota	$\begin{array}{c} 12,075\\ 61,039\\ 39,780\\ 24,396\\ 95,647\\ 78,347\\ 104,074\\ 111,052\\ 74,190\\ 93,517\\ 96,041\\ 39,204\\ 80,272\\ 12,182\\ 11,873\\ 68,796\\ 86,354\\ 36,819\\ 36,819\\ 36,814\\ \end{array}$	$\begin{array}{c} 253.43\\ 10,279,73\\ 1,193.87\\ 679\\ 11,606.31\\ 30,962.4\\ 30,962.88.51\\ 3,967.83\\ 6,712.57\\ 609.25\\ 1,204.54\\ 262\\ 261.5\\ 955\\ 30,569.17\\ 4,726.4\\ 7,828\\ 30,569.17\\ 4,726.4\\ 363\\ 3,567\\ 1,57\\ 7,828\\ 1,57\\ 2,57\\ 1$	$\begin{array}{c} 4.56\\ 17.87\\ 1.08\\ 2.77\\ 9.47\\ 36.7\\ 2.45\\ 0.38\\ 10.01\\ 6.83\\ 4.4\\ 0.41\\ 0.31\\ 0.36\\ 0.61\\ 0.23\\ 27.13\\ 9.49\\ 0.5\\ 212.23\end{array}$	$ \begin{array}{c} {}^{1}2.09 \\ {}^{1}16.84 \\ 3 \\ 2.78 \\ 12.02 \\ 42.2 \\ 0.59 \\ 10.55 \\ {}^{1}4.24 \\ 6.98 \\ 1.55 \\ 1.5 \\ 2.14 \\ 2.2 \\ 1.38 \\ 35.16 \\ 12.83 \\ 0.37 \end{array} $
Jtah. Washington. Wisconsin. Wyoming.		${ \begin{array}{r} 1,153.75 \\ 4,922.09 \\ 13,399.47 \\ 468.5 \end{array} }$	$     \begin{array}{r}       12.23 \\       13.19 \\       16.64 \\       3.94     \end{array}   $	$     \begin{array}{r}       13.09 \\       11.61 \\       17.6 \\       13.16     \end{array} $
Total average	1,358,706	134, 141. 74	8.91	9.87

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# TABLE 4.—Road mileage.

<sup>1</sup> Decrease in surfaced mileage reported does not mean retrogression, but is accounted for by higher standard requirements and greater accuracy of reports in 1914 as compared with previous reports.

The relation of total mileage and surfaced mileage to area and rural population in Central, Pacific, and Mountain States, for the years 1904, 1909, and 1914, is presented in Table 5.

TABLE 5.—Relation of total mileage and surfaced mileage to area and rural population.

	Total mileage.				Surfaced mileage.			
State.	Per square mile of area,		Per 1,000 of rural population.		Per square mile of area.		Per 1,000 of rural population.	
	1904	1914	1904	1914	1904	1914	1904	1914
Arizona California Colorado. Idaho. Illinois Indiana. Iowa. Kansas. Michigan. Minmesota Missouri. Montana. Nebraska Nevada. Nevada. Nev Mexico North Dakota. Ohio Oregon. South Dakota. Utah Washington. Wisconsin.	$\begin{array}{c} 0.05\\ .29\\ .30\\ .20\\ .16\\ 1.9\\ 1.2\\ 1.2\\ .15\\ .15\\ .15\\ .11\\ .12\\ .84\\ .79\\ .36\\ .7\\ .08\\ .48\\ .48\\ .17\\ .1\\ \end{array}$	$\begin{array}{c} 0. 11 \\ . 39 \\ . 329 \\ $	$\begin{array}{c} 58,1\\ 65,9\\ 108,3\\ 119,6\\ 42,6\\ 41,3\\ 61,7\\ 88,8\\ 47,2\\ 68,7\\ 54,2\\ 68,7\\ 54,2\\ 97,6\\ 320,6\\ 1358,7\\ 320,6\\ 32,1\\ 122,2\\ 164,4\\ 41,3\\ 104,3\\ 49,7\\ 158,5\\ \end{array}$	$\begin{array}{c} 855.5\\ 67.2\\ 100.9\\ 95.4\\ 44.2\\ 47.1\\ 67.3\\ 92.7\\ 50\\ 76.6\\ 50\\ 76.6\\ 161.5\\ 91\\ 177.8\\ 42.3\\ 133.8\\ 41\\ 100.6\\ 189.8\\ 43.9\\ 79\\ 79\\ 92\\ 144.8\\ \end{array}$	$\begin{matrix} 0.\ 002\\ 0.56\\ 002\\ 002\\ 002\\ 141\\ 662\\ 029\\ 003\\ 122\\ 077\\ 039\\ 0004\\ 0003\\ 0006\\ 0002\\ 003\\ 575\\ 027\\ 002\\ 007\\ 002\\ 007\\ 029\\ 0015\\ \end{matrix}$	$\begin{array}{c} 0.\ 002\\ .\ 066\\ .\ 011\\ .\ 008\\ .\ 207\\ .\ 858\\ .\ 001\\ .\ 014\\ .\ 036\\ .\ 001\\ .\ 004\\ .\ 001\\ .\ 002\\ .\ 002\\ .\ 013\\ .\ 750\\ .\ 004\\ .\ 001\\ .\ 002\\ .\ 014\\ .\ 014\\ .\ 073\\ .\ 242\\ .\ 005\\ \end{array}$	$\begin{array}{c} 2.10\\ 12.45\\64\\ 1.39\\ 3.59\\ 14.44\\ 1\\24\\44\\44\\44\\48\\41\\48\\$	$\begin{array}{c} 1.\ 79\\ 11.\ 32\\ 3.\ 02\\ 2.\ 65\\ 5.\ 37\\ 19.\ 88\\ 2.\ 42\\ 3.\ 54\\ 2.\ 51\\ 1.\ 36\\ 3.\ 82\\ .\ 93\\ 1.\ 86\\ 14.\ 54\\ 12.\ 89\\ .\ 72\\ 5.\ 76\\ 9.\ 17\\ 10.\ 08\\ 4.\ 56\\ \end{array}$
Total average	. 61	. 70	63.9	68.2	• 051	. 069	5. 33	6.74

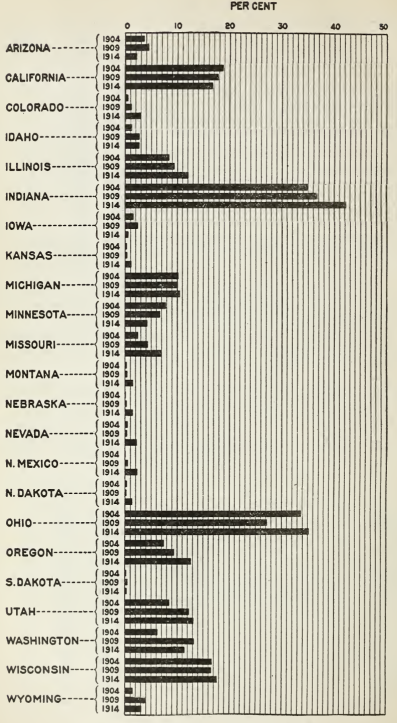


FIG. 1.-Percentage of surfaced roads in the respective States.

Of the 134,141.74 miles of surfaced roads, at the close of 1914, in the Central, Pacific, and Mountain States, 78,825.34 miles, or 58.77 per cent, were of gravel; 31,882.24 miles, or 23.77 per cent, macadam; 13,192.02 miles, or 9.84 per cent, sand-clay; 2,949.64 miles, or 2.20 per cent, bituminous macadam; 1,789.20 miles, or 1.33 per cent, concrete; 794.82 miles, or 0.59 per cent, brick; and 4,708.47 miles, or 3.5 per cent, surfaced with other materials. The distribution of types of surfaced roads as of January 1, 1915, is shown by States in Table 6.<sup>1</sup>

	Туре.							
State.	Macadam.	Bitumi- nousmac- adam.	Gravel.	Sand- clay.	Brick.	Concrete.	Miscella- neous.	Total.
Iowa Kansas Michigan Mishigan Missouri Montana Nebraska Nevada New Mexico North Dakota Ohio. Oregon South Dakota Utah Washington Wisconsin Wyoming Total	39. 21 2 12,903. 87 1,000. 72 49 502. 82 1,408 	94.5 19 59 1.3 5 1,066.29 137.25 10 15.5 165.52 183 	$\begin{array}{c} 125.7\\ 3,563.59\\ 574.25\\ 168\\ 7,052.3\\ 20,264.59\\ 413\\ 151.85\\ 5,230.25\\ 225.25\\ 3,671.5\\ 514.25\\ 211\\ 193\\ 184\\ 9,57\\ 3,924.48\\ 9,597\\ 52.5\\ 78,825.34\\ 78,25.$		82.92 34.75 4.1 .5 1 2.4 .640.41 .28.35 2.4 .794.82	2.25 4.5 5.3.17 5.77 1.35 107.3 17.5 2.77 7.53 315.67 28.41 2.5 79.42 83.07 	$\begin{array}{c} & 3, 58\\ \mathbf{a}, 3, 489, 4\\ 164, 25\\ 3, 57, 7\\ 5, 5\\ 5, 7\\ 5, 38, 75\\ 5, \\ 5, \\ 5, \\ 2\\ 5, 7, \\ 5, \\ 5, \\ 2\\ 1, \\ $	$\begin{array}{c} 253.43\\ 10,279.73\\ 1,193.87\\ 679\\ 11,606.31\\ 30,962.4\\ 614.57\\ 1,148.85\\ 7,828.51\\ 3,967.83\\ 6,712.57\\ 609.25\\ 1,204.54\\ 261.5\\ 261.5\\ 30,569.17\\ 4,726.4\\ 30,569.17\\ 4,726.4\\ 1,153.75\\ 4,922.09\\ 13,399.47\\ 13,399.47\\ 13,399.47\\ 134,141.74\end{array}$
Per cent	23.77	2.2	58.77	9.84	. 59	1.33	3.5	100

TABLE	6.—Dist	ribution	of types	of surfaced	road.	1914.
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Detailed information regarding sources and amounts of revenues, bonds issued and outstanding, total mileage of roads, and mileage surfaced, systems of administration, and other factors affecting road improvement, is presented under the respective State headings.

#### ARIZONA.<sup>2</sup>

Arizona has a land area of 113,810 square miles, a total road mileage of 12,075, of which 253.43 miles, or 2.09 per cent, were surfaced at the close of 1914.

The State engineer is appointed by the governor, by and with the consent of the senate. He is required to be a practical and competent civil engineer, and serves for a term of two years. His duties are to aid the State board of control and the boards of supervisors of the several counties in the selection and designation of State highways and bridges, which are defined to be all highways and parts of highways and bridges heretofore constructed by the Territory or State of Arizona or that may be built hereafter by the State. The boards of supervisors are required to act with the State engineer in the selection of the highways and bridges to be constructed

<sup>&</sup>lt;sup>1</sup> The tables referred to hereafter in the text will be found in the appendices: Those referring to road mileage are grouped in Appendix A, those referring to revenues expended in Appendix B, and those referring to bond issues in Appendix C.

<sup>&</sup>lt;sup>2</sup> In collecting the information for Arizona assistance was rendered by Lamar Cobb, State engineer, and collaborator of the U. S. Department of Agriculture.

in their respective counties, and the State engineer, on request of the State board of control or the board of supervisors of any county, is required to map, plat, and furnish estimates of the cost of construction of any such highway.

All improved State highways and bridges are maintained at the expense of the county wherein located out of the State road tax fund apportioned to such county, under the joint direction of the State engineer and the board of supervisors. An annual State tax of \$250,000 is levied for the State road tax fund. Twenty-five per cent of this fund is expended wholly in the discretion of the State board of control and 75 per cent is apportioned among the several counties in proportion to the amount collected in each and expended by the board of supervisors and the State engineer. The proceeds from the registration and licensing of motor vehicles also are applied to the State road tax fund.

Jurisdiction over roads and bridges in the several counties is vested in the respective boards of supervisors. Each board is authorized to appoint a county engineer, who must be a competent civil engineer and road builder, and serves during the pleasure of the board. The county engineer, under the direction of the board of supervisors, has charge of all highway and bridge work and other engineering construction work undertaken by the county and is required to make all surveys, maps, plans, and specifications required therefor. He may, with the approval of the board of supervisors, appoint necessary assistants.

Special road districts, not exceeding 10 miles in length and 1 mile in width, may be formed upon petition of 25 taxpayers therein to the board of supervisors. The board is required to call an election thereon and a two-thirds vote is necessary to authorize the establishment of such a district. When a special road district is formed a board of three trustees is required to be elected for three years with exclusive charge and control of road work undertaken by the district and of the management and expenditure of its road funds. The district trustees must, on or before July 1 each year, certify to the board of supervisors the amount of money required for road purposes for the ensuing year, and the board of supervisors must levy a land tax in the district sufficient to produce such amount, provided the tax so levied shall not exceed 75 cents on each \$100. If the trustees deem it advisable to spend a larger sum than can be made available within the above limitation, for a period not exceeding five years, they must call a special election thereon, and if two-thirds of those voting favor such larger amount the board of supervisors must levy annually for such period upon all taxable lands in the district such a tax as will produce the amount voted; or, in lieu of such additional tax, the trustees may submit the proposition of issuing bonds of the district, which may be done if authorized by a favorable vote of two-thirds of those voting.

The levy and collection of the road taxes within the district shall not exempt the property within such district from the levy and collection of the general county tax by the board of supervisors, provided that the board of supervisors shall appropriate annually to the use of the special road districts such amount as in their judgment is equitable and just, which amount shall in no case be less than 40 per cent nor more than 65 per cent of the amount of road tax levied and collected within said special road district.

The board of county supervisors may levy a property road tax of not to exceed 25 cents on each \$100 of real and personal property in the county. In counties having road-fund warrants outstanding and unpaid, such levy may be not to exceed 60 cents on each \$100 valuation of real and personal property in the county, one-half of the proceeds to be applied to a fund to be known as the "road warrant redemption fund," and the other half to the general road fund of the county.

No person not a citizen or ward of the United States, or who has not declared his intention to become a citizen, shall be employed upon or in connection with any State, county, or municipal work or employment. Every able-bodied male over 21 and under 60 years of age residing outside incorporated cities and towns, and not exempt by law, is required to pay a road tax of \$2 a year.

Provision is made for the working of State convicts in the construction and maintenance of State highways and bridges under the control and supervision of the board of control and the State engineer. Funds to meet the cost of so working prisoners are provided out of the prison-maintenance fund and the State road-tax fund. Counties receiving the labor of State convicts shall not, during the same fiscal year, be entitled to receive any portion of the State road-tax fund under the board of control, except such as would be a proper engineering charge.

#### ROAD MILEAGE.

According to the reports received, Arizona had on January 1, 1914, a total of 12,075 miles of public roads, of which 253.43 miles, or 2.09 per cent were surfaced. Of the surfaced roads 11.23 miles were macadam, 13.50 miles were bituminous macadam, 125.7 miles were gravel, 45 miles were sand-clay, 50 miles were cinders, 7 miles were oiled gravel, and 1 mile was oiled caliche or gravel. There were also reported 2,695.96 miles of graded and drained earth roads. The total of all public roads reported for 1909 was 5,987 miles, of which 273 miles, or 4.56 per cent, were surfaced, thus indicating that the total mileage increased considerably, while the surfaced mileage is about the same as that reported for 1909. Detailed information in regard to road mileage in Arizona at the close of 1914 is shown by counties in Table 7.

# REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$982,721.22, of which \$523,114.44 was derived from general county road and bridge taxes, \$94,930 from per capita and other taxes, \$8,780.59 from county bond issue funds, and \$355,896.19 from State appropriations, motor vehicle tax, and State road tax. In 1904 Arizona applied \$109,309.43 to road and bridge work. The gain in 1914 over 1904 was \$873,411.79, or 799 per cent. Revenues applied to roads and bridges are shown in Table 30.

#### ROAD AND BRIDGE BONDS.

The total county road and bridge bonds outstanding on January 1, 1915, amounted to \$295,000. In 1914, \$275,000 road and bridge bonds were voted and sold, and \$5,000 retired. Only \$8,780.59 was expended from bond funds during 1914. The bond transactions are shown in Table 53.

#### CALIFORNIA.1

California has a land area of 155,652 square miles, a total road mileage of 61,039, of which 10,279.73 miles, or 16.84 per cent, were surfaced at the close of 1914.

There is a department of engineering, which consists of an advisory board, composed of the governor, as ex officio member and chairman, the State engineer, the general superintendent of State hospitals, the chairman of the State board of harbor commissioners of San Francisco, and three other members. The State engineer and three members are appointed by the governor, and serve during his pleasure. The department of engineering, by and through the chairman of the advisory board, is authorized to appoint a State highway engineer, skilled and experienced in highway construction. The department also is authorized to appoint assistant engineers and other assistants as needed. All State highway work is under the direction and supervision of the department of engineering, which is charged by the legislature with the duty of acquiring, constructing, and maintaining a system of State highways, for which an issue of \$18,000,000 of State bonds has been authorized. This duty is exercised by

<sup>&</sup>lt;sup>1</sup> In collecting the information for California assistance was rendered by A. B. Fletcher, State highway engineer, and collaborator of the U, S. Department of Agriculture.

this department through its three appointed members, who are desingated as the California Highway Commission. The State highway engineer, subject to the direction of the commission, has immediate charge of constructing the system of State highways. A statute also exists authorizing the State to aid counties to the extent of paying one-third of the cost of certain roads, but the legislature has failed to appropriate the funds necessary to make this statute operative.

General jurisdiction and control of county roads and bridges vests in boards of supervisors. These boards divide their respective counties into road districts, and each supervisor is ex officio road commissioner in his supervisor district, in charge of the highways and bridges under the direction and orders of the board of supervisors.

Boards of supervisors may establish road improvement districts on declaration of intention so to do and hearing thereon. If a majority of the landowners within the proposed district protest in writing against the ordering of the proposed work as an entirety the board can not proceed further for a period of one year. Improvements made in road-improvement districts are paid for by bonds which are redeemed, both interest and principal, from a special fund constituted partly by transfer from the county road funds and partly by levy of special assessment taxes upon all land in the district. A superintendent of work is appointed by the board of supervisors, which also may appoint an engineer, to be designated "engineer of work."

A board of supervisors, on receiving a petition signed by freeholder electors equal in number to 10 per cent of the vote cast for governor in said county at the last election. praying that the matter of issuing bonds of the county for highway purposes be submitted to the electors of the county, may appoint as a highway commission three residents and freeholders especially qualified to have charge of the improvement of highways and to serve for a term of two years. This commission shall investigate immediately the main public highways of the county and their connections and ascertain which should be improved by the issuance of bonds, the kind of improvement that should be made and the probable cost. With the consent of the board of supervisors, the commission may employ a competent engineer and other necessary assistants. The commission then must report to the supervisors the highways proposed to be improved and the amount that should be raised by the issuance of bonds. If the board of supervisors approve and adopt the report, the proposition of issuing bonds shall be submitted to an election. After such roads are improved the board of supervisors may appoint a superintendent or inspector to have charge of the work of maintaining and repairing them.

Boulevard districts may be formed by the board of supervisors of any county when petitioned by not less than 25 freeholders in the proposed district, and after hearing and submitting the proposition to an election. A majority vote is necessary to authorize the formation of such a district. At such election three persons shall be elected to constitute a boulevard commission. Each boulevard district may lay out, establish, construct, acquire, and maintain one or more boulevards. The boulevard commission may call an election on the question of issuing bonds of the district to pay for such improvements. A two-thirds vote of those voting is required to authorize the issue of such bonds. The boulevard commission is required each year to furnish the board of supervisors with an estimate of the amount of money that will be needed the ensuing fiscal year, and the supervisors must levy a tax on the assessed value of the real property of the district sufficient to raise the amount. A boulevard district may be dissolved at any time on a vote of two-thirds of the qualified electors residing therein.

Permanent road divisions may be formed by the board of supervisors on petition signed by a majority of the landowners residing in the proposed division and after hearing thereon. Special taxes may be levied or bonds issued in such divisions, if authorized at an election held thereon, a majority vote of those voting being necessary to authorize the tax and a two-thirds vote in the case of bonds. The board of supervisors may establish a general road fund and order apportioned thereto an amount not exceeding 35 per cent of the aggregate road taxes collected from all sources. The general road fund is applied in the following manner: First, in the payment of the cost of general county road improvements; second, in assisting weak and impoverished districts; and third, in payment of such demands as are payable by law out of the general road fund.

Boards of supervisors may levy an annual property road tax of not to exceed 40 cents on each \$100 of assessed valuation of the county, and also a road poll tax of \$3 on every male over 21 and under 55 years of age not exempt by law. Thirty-five per cent of the proceeds of each levy goes into the general road fund. Boards of supervisors may levy a special road fund tax of not to exceed 2 mills on each dollar of assessed valuation of the county, outside of incorporated towns or cities, which shall be expended in the several districts in proportion to the amounts collected in each district. In addition, on petition of a majority of the property owners of any road district, a special road tax of not to exceed 2 mills on each dollar of assessed valuation in the district may be levied by the board. One-half of the net receipts from the registration and licensing of motor vehicles is paid to the counties from which collected, to be used for road and bridge purposes, and the other half is used by the department of engineering for the maintenance and improvement of State highways.

Bonds may be issued for road purposes by boards of supervisors, after having submitted the question to a vote of the people and having received a favorable vote of twothirds of those voting. The bonded indebtedness of a county at no time shall exceed 5 per cent of its taxable property valuation. Whenever any county highway is improved under a county bond issue, which issue covers all property of the county, the board of supervisors shall provide a continuous system for the maintenance of such highways and may levy annually for that purpose a tax of not to exceed 7 cents on each \$100 valuation of the county for each 100 miles of such improved highways therein.

No person not a native-born or naturalized citizen of the United States can be employed in any department of the State, county, or city governments.

Provision is made for utilizing the labor of both State and county convicts in highway work.

#### ROAD MILEAGE.

According to the reports received, California had at the close of 1914 a total of 61,039 miles of public roads, of which 10,279.73 miles, or 16.84 per cent, were surfaced. Of the surfaced roads 929.19 miles were concrete, 837.4 macadam, 877.9 bituminous macadam, 3,563.59 gravel, 582.25, sand-clay, and 3,489.4 oiled earth. There was also reported 18,389 miles of graded and drained earth roads. In 1909 California reported 48,069 miles of public roads, of which 8,587 miles, or 17.87 per cent, were surfaced, thus indicating a gain in surfaced roads for the five-year period of 1,691.98 miles in spite of the fact that several counties reported a larger mileage of surfaced roads in 1909 than was reported for 1914. This is shown in Table 8.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in the fiscal year ended June 30, 1915, amounted to \$19,171,984.66, exclusive of San Francisco County, which is coextensive with the city of San Francisco. It was impossible to secure this information for the calendar year 1914. Of this amount, the counties expended from revenues derived from taxation and bond issues, \$9,790,238.42 for highways and \$2,531,148.63 for bridges, and the State expended \$6,850,597.61, of which \$6,488,217.13 was for the construction of State highways and \$362,380.38 was for the construction and maintenance of State roads. The funds used in the construction of State highways was derived from the \$18,000,000 State bond issue. Of the funds used in the construction

and maintenance of State roads \$307,398.71 was derived from automobile license fees and \$54,981.77 from special appropriations by the State legislature. The total revenue applied to roads and bridges in 1904 amounted to \$2,157,396.36, an increase in the 10-year period of \$17,014,588.30, or 786.6 per cent. Detailed information on this subject is presented in Table 31.

# ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding in the early part of 1915 amounted to \$32,277,000, of which the counties had issued \$14,277,000 and the State \$18,000,000. In 1914 the counties expended from bond funds a total of \$2,397,975.43, and the State expended from State bonds \$6,488,217.13. In the same year there was voted and sold by the counties \$2,712,000, and there was retired \$271,000 road and bridge bonds. The term of State bonds is 50 years, and rate of interest 4 per cent. They are to be paid off in annual installments of \$400,000 after July 1, 1917. Details of county bond issues are presented in Table 54.

# COLORADO.1

Colorado has a land area of 103,658 square miles, a total road mileage of 39,780, of which 1,193.87 miles, or 3 per cent, were surfaced at the close of 1914.

The State highway commissioner is appointed by the governor for a term of four years. The governor also appoints an advisory board of five members, one from each of five districts of the State and one of whom is retired each year. The State highway commissioner and the advisory board appoint a secretary who must be a civil engineer. and other necessary help. It is the duty of the State highway commissioner and his assistants to give such advice, assistance, and supervision regarding road construction, improvement, and maintenance throughout the State as time and conditions may permit. The board of commissioners of each county is required to prepare and forward to the State highway commissioner a map showing all roads of the county and indicating those of sufficient importance to receive State aid. The State highway commissioner is required on or before January 1 of each year to have on file in his office a map showing all the roads in each county, and in color those he deems to be of sufficient importance to receive State aid and which, when completed, will provide an adequate system of State roads. Such roads may be divided into two classes: First, those of primary importance, and, second, those of secondary importance. Unless otherwise directed roads of primary importance shall be improved first. On the 1st day of March each year the State highway commissioner and the advisory board apportion the State road fund among the different counties of the State and notify the board of commissioners of each county of the amount apportioned thereto. In making the apportionment, population, area, amount expended by each county on roads, and the difficulty of road construction in each county are considered. The boards of county commissioners make all surveys, plans, specifications, and estimates for all work on State roads in their respective counties, in accordance with rules and regulations prescribed by the State highway commissioner and the advisory board, and all work on such roads in the several counties is under the county board. The county boards of the respective counties are authorized to employ a county engineer to have charge of all such work under their direction.

Jurisdiction over roads and bridges in the several counties is exercised by the boards of county commissioners, who may divide their counties into suitable road districts and appoint a road overseer for each district. A county road supervisor may be elected by the county board of commissioners of each county, except in counties whose boundaries coincide with the boundaries of a city and counties in which revenues for road purposes are less than \$12,000. The supervisor so elected must be a

<sup>1</sup> In collecting the information for Colorado assistance was rendered by J. E. Maloney, State highway engineer, and collaborator of the U. S. Department of Agriculture.

practical road builder and shall have charge of all matters pertaining to roads in the county, subject to the county board, and shall have power to form road-dragging districts.

Counties may be organized into corporate road districts by the boards of county commissioners on petition signed by a majority of the qualified voters of the county. In counties so organized into road districts, the office of road overseer is abolished, and the county commissioners appoint a superintendent of roads and bridges. There is elected in each such road district a board of directors, consisting of three members, to have complete control of all public roads and bridges within the district, except as limited by law. A special property road tax is levied by the board of county commissioners in such district in such amount as requested in writing by the board of directors, but not to exceed 50 cents on each \$100 of taxable valuation. Also, all ablebodied men over 21 and under 50 years of age in each such district are required to pay an annual road tax of \$3 or work two days on the public roads.

Public improvement districts may be formed in a county when authorized by a special election of property owners called for that purpose by the county board of commissioners. A majority vote of those voting at such election is necessary to authorize the formation of such districts. Such districts may issue bonds, but the amount to be issued must have been specified in the call for the election.

Any city or incorporated town may aid in the construction and repair of any highway leading thereto by appropriating therefor not exceeding 50 per cent of the highway tax belonging to said city or incorporated town. Such aid shall not be extended beyond 2 miles from the corporate limits, and then only on petition to the council or trustees and after having received the favorable vote of a majority of those voting at an election held thereon.

A State levy of one-half mill is made annually upon all taxable property in the State and the proceeds applied to the State road fund. Also, all money accruing to the internal improvement permanent fund and the internal improvement income fund is applied to the State road fund. Fifty per cent of the revenue collected from the registration of motor vehicles is paid to the several counties in proportion to the amounts collected therein, and the other 50 per cent is applied to the State road fund.

The boards of county commissioners may levy a property road tax in their respective counties of not to exceed \$1 on every \$100 of taxable valuation. County boards of commissioners may issue road bonds when authorized by a majority of those voting at an election called thereon, but the amount of such bonds, including the existing indebtedness, shall not exceed \$6 on each \$1,000 in counties where the taxable valuation exceeds \$5,000,000, and \$12 on each \$1,000 in counties where the taxable valuation is less than \$5,000,000 and more than \$1,000,000.

Except in corporate road districts, every able-bodied man between the ages of 21 and 45 years, not exempt by law, is required to pay to the road overseer of his district \$2 or perform two days' work on the public roads of his district.

Provision is made for the working of both State and county convicts on public highways.

# ROAD MILEAGE.

At the close of 1914 Colorado had, according to reports received, 39,780 miles of public road, of which 1,193.87, or 3 per cent, were surfaced. Of the surfaced roads 574.25 miles were gravel, 450.12 miles sand-clay, 2.25 miles concrete, 3 miles macadam, and 164.25 miles were surfaced with other materials. There were also reported 12,104.85 miles of graded and drained earth road.

Reports received from the various counties in 1909 indicated that Colorado at that time had 320.5 miles of surfaced road, indicating a gain from 1909 to 1914 of 873.37 miles of surfaced road. Information regarding the road mileage for 1914 is presented in Table 9.

# REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$1,937,546.23, of which \$1,553,655.91 was derived from the general county road and bridge tax; \$25,040.36 was received by counties from motor-vehicle licensies; \$56,340.85 was received by counties from the forest-reserve fund; \$285,851.61 was received by counties from the State fund: \$15,423 was appropriated by the State for the administration of the State highway department; and \$1,234.50 was expended from the bond-issue fund in Garfield County. The total revenue applied to roads and bridges in 1904 amounted to \$707,223.63, a gain within the 10-year period of \$1,230,322.60, or 173.96 per cent. Detailed information in regard to revenue applied to roads and bridges is shown by counties in Table 32.

# ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding on January 1, 1915, amounted to \$90,500, of which \$55,500 was for Garfield County and \$35,000 for San Miguel County. Bonds in both counties bear 6 per cent and the Garfield County bonds run for 20 years. There was expended during the year 1914, \$1,234.50 from the bond-issue funds in Garfield County. No State road and bridge bonds have been issued.

#### IDAHO.<sup>1</sup>

Idaho has a land area of 83,354 square miles, and a total road mileage of 24,396, of which 679 miles, or 2.78 per cent, were surfaced at the close of 1914.

The State highway commission consists of the secretary of state, who is ex officio a member and secretary, and two other members appointed by the governor for terms of three years. The commission appoints a State highway engineer, who is the executive officer of the commission and may be removed by it. The State highway commission, acting through its executive officer, has general powers and jurisdiction over the laying out, constructing, improving, and maintaining of a system of State highways and bridges and the expenditure of State highway funds. The commission is authorized to appoint such assistant engineers and other assistants as may be necessary and also to advise, assist, and cooperate with local road officials in all matters pertaining to highway and bridge construction and maintenance.

A system of State highways, to consist of main trunk lines connecting the larger centers of population, was to be selected by the State highway commission and plans prepared therefor. All highways constructed by the State or by the aid of the State are State highways and shall be maintained at the sole expense of the State. Where highways are built by the State in cooperation with a county or a highway district or a good-road district in any county, the county must pay, if the cooperation is with a county, not less than two-thirds of the cost, and the district must pay, if the cooperation is with a district, not less than one-half the cost, if the taxable valuation of the district is \$1,000,000 and less, and not less than two-thirds of the cost if the taxable valuation of the district is more than \$1,000,000. State bonds are authorized to pay a portion of the cost of constructing the system of State highways. A State highway fund is created for a like purpose.

The board of county commissioners in each county is vested with jurisdiction in all matters pertaining to roads and bridges therein. Boards of county commissioners may divide their respective counties into suitable and convenient road districts and appoint one road overseer for each district. The road overseers are subject to removal by the board of county commissioners. A board of county commissioners may appoint a road supervisor for the county who shall have immediate control of all road and bridge work in the county under the board of county commissioners.

<sup>&</sup>lt;sup>1</sup> In collecting the information for Idaho assistance was rendered by E. M. Booth, State highway engineer, and collaborator of the U. S. Department of Agriculture.

Highway districts may be formed in any county when petitioned for by 50 or more holders of title or evidence of title to lands wholly within the limits of a single county and aggregating not less than 20,000 acres of contiguous territory and at least onetenth of the total acreage of the proposed district. An election and a favorable vote of a majority of those voting is necessary before a highway district may be formed. Three highway commissioners shall be elected in each district for terms of four years each. The highway commissioners of each district constitute the highway board and have full power and authority to construct, maintain, repair, and improve all highways within the district. As soon as possible after the organization of the highway district, the highway board appoints a director of highways, skilled by experience in road construction and maintenance, who serves for a term of four years and has immediate control of all highways within the district.

The highway board may levy a property road and bridge tax which shall not exceed 25 cents for roads and 10 cents for bridges on each \$100 taxable property in the district, but the levy for roads shall not, when added to the amount of levy made by the county commissioners for road purposes that year, exceed 40 cents on the \$100. The highway board may, however, by resolution, levy a special property road tax of not to exceed 25 cents on each \$100 of all taxable property in the district outside the limits of any municipality; or, if not on all taxable property of the district, on petition of a majority of the resident taxpayers of any division of the district, such special tax may be levied in an amount not to exceed 25 cents on the \$100 of taxable property in such division, provided that no levy shall be made which, with the amount of any special levy made by the board of county commissioners for that year. will exceed 25 cents on the \$100. Bonds in an amount not to exceed 10 per cent of the assessed valuation may be issued and outstanding at any one time. if authorized by a two-thirds majority at an election thereon; and, if stated in the order of election. part of the taxes necessary to pay the interest and principal of such bonds may be levied on lands abutting the roads improved from the proceeds thereof.

A special good-road district may be created in any county for the purpose of improving any or all of the public roads therein on petition to the county board of commissioners, signed by a majority of all the freeholders residing within the proposed district. After a hearing an election is held to determine if such district shall be formed and to elect three good-road commissioners. A majority vote is required to authorize the formation of such district. The board of good-road commissioners shall have authority, by and with the consent of a two-thirds majority at an election called thereon, to issue bonds for improving the roads of such district, in an amount not to exceed 25 per cent of the assessed value of real property in the district.

From the road taxes collected from all sources, the board of county commissioners may set apart annually not to exceed 25 per cent of the aggregate for general county road purposes.

The board of county commissioners may levy an annual property road tax of not less than 10 nor more than 100 cents on each \$100 of taxable valuation of the county. If the road fund or the bridge fund of the county, becomes unreasonably burdened by the expense of constructing, maintaining, or repairing any road or bridge, a special tax may be levied not to exceed one-half of 1 per cent on the taxable property of the county.

The board of county commissioners in any county may levy a special property highway tax of not to exceed 100 cents on each \$100 of assessed property valuation outside the limits of incorporated towns or villages. In the event that said board deems it inadvisable to levy such a tax on the county, the levy may be made by the board in any road district or districts, if petitioned for by a majority of the resident taxpayers thereof, the amount of taxes that may be thus levied to be as set forth in the petition, but not to exceed 100 cents on each \$100. The proceeds of such levy, when made within a district, shall be expended only within the district, and if a majority of the resident taxpayers so petition may be paid in labor.

The board of county commissioners levies a road poll tax of not to exceed \$4 upon each able-bodied male from 21 to 50 years of age within the county, including those residing in incorporated cities, towns, and villages. Of such taxes collected within any incorporated city, town, or village, 75 per cent shall be paid to such municipality for the benefit of its road fund.

County boards of commissioners may issue bonds for road purposes when authorized by a two-thirds majority vote at an election called thereon.

Authority is granted for the working of both State and county prisoners on the public highways.

#### ROAD MILEAGE.

At the close of 1914 Idaho had a total of 24,396 miles of public roads, of which 679 miles, or 2.78 per cent, were surfaced. Of the surfaced mileage 42.5 miles were macadam. 168 gravel, 449 sand-clay, 12 bituminous macadam, 4.5 concrete, and 3 miles cinders. There were also reported 4,399 miles of graded and drained earth road. The total of all public roads for the year 1909 amounted to 18,403, of which 510.5 miles, or .77 per cent, were surfaced, showing an increase in surfaced mileage in the five-year period of 168.5 miles. Detailed information regarding road mileage for 1914 is presented by counties in Table 10.

# REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$1,371,468.59. Of this amount \$776,600.87 was derived from the regular county road and bridge tax, \$319,055.60 from special taxes and other sources, \$226,000 from county and district road and bridge bond funds, and \$49,812.12 from State appropriations expended under the direction of the State highway department for State-aid roads. Of the latter amount \$21,733.21 was for construction, \$21,713.44 for engineering, and \$6,365.47 for administration. The engineering expenses were incurred in laying out a system of State highways on which future appropriations are to be applied. In 1904 the total revenue applied to roads amounted to \$311,588, showing an increase for the 10-year period of \$1,059,880.59, or 340 per cent. Detailed information 'showing the revenues applied to roads and bridges during 1914 is presented by counties in Table 33.

# ROAD AND BRIDGE BONDS.

The total State, county, and district road and bridge bonds outstanding on January 1, 1915, amounted to \$1,339,000, of which counties and districts issued \$334,000 and the State \$505,000. The State bonds were issued between 1905 and 1913, and bear from 4 to 5 per cent interest. They are all sinking fund bonds with call provisions and terms extending from 5 to 30 years. In 1914 there was expended from local bond funds \$226,000, there was voted \$425,000, and there was sold \$375,000. The terms of the bonds sold during 1914 were from 10 to 20 years and the interest rate varied from 5 to 6 per cent. No State road and bridge bonds were issued in 1914. Detailed information regarding road and bridge bonds is shown by counties in Table 55.

# ILLINOIS.1

Illinois has a land area of 56,043 square miles, a total road mileage of 95,647, of which 11,606.31 miles, or 12.02 per cent were surfaced at the close of 1914.

The governor, by and with the advice and consent of the senate, appoints the State highway commission of three members, who serve six years each. One member

<sup>&</sup>lt;sup>1</sup> In collecting the information for Illinois assistance was rendered by Wm. M. Marr, State highway engineer, and collaborator of the United States Department of Agriculture.

#### ROAD MILEAGE, CENTRAL AND WESTERN STATES.

shall be designated as president of the commission. The governor also appoints a chief State highway engineer and an assistant State highway engineer. The State highway commission has general supervision of highways and bridges constructed, improved, and maintained in whole or in part by aid of State moneys; aids local road officials by giving advice and causing to be prepared plans, specifications, and estimates for highway and bridge work; lets all contracts for the construction or improvement of State-aid roads, and prescribes a uniform system of auditing and accounting for all road and bridge moneys. The chief State highway engineer and the assistant State highway engineer are the administrative and technical agents of the State highway commission. All subordinate appointments in the State highway department are subject to the State civil-service laws.

Public highways, or sections thereof, including bridges, may be laid out, improved, or constructed at the joint expense of the State and any county, the State contributing one-half the expense and the county or counties through which the highway or a portion thereof passes, one-half. The boards of the several counties designate and indicate on a map public highways within their respective counties of sufficient importance to receive State aid; but the total mileage of highways so designated in any county may not exceed 15 per cent of the total road mileage in counties of the first class; 20 per cent in counties of the second class, and 25 per cent in counties of the third class. The board of supervisors or county commissioners, as the case may be, specify the type of improvement to be made, which is final and not subject to change by the State highway commission; but decision as to type shall not be made until the board has secured from the commission detailed estimates of the cost of the several types of road. If earth roads are specified and built, the county pays all maintenance cost; but if gravel or macadam is specified and constructed the State pays one-half of the maintenance cost.

Appropriations made by the general assembly for State aid are apportioned by the State highway commission to the several counties in the ratio that the total amount levied and collected for roads and bridges in each county bears to the total amount so levied in the State for roads and bridges. The amounts so apportioned are duplicated by the counties and used in constructing State-aid roads. If a county desires to improve its State-aid roads more rapidly than can be done with its annual apportionment, it does so by advancing the necessary funds out of any county funds available, or by issuing county bonds. Before bonds are issued, however, an election must be called thereon, and a majority of those voting must favor the proposition. Counties so expediting the improvement of their State-aid roads are entitled thereafter to receive their apportionment of State aid until the State has contributed its portion of the cost thereof. Improvements are initiated by the county boards by passing a resolution requesting State aid. The State highway commission causes necessary surveys, plans, specifications, and estimates to be made.

In each county of the State there is a county superintendent of highways, appointed in the manner following: The county board of each county submits to the State highway commission a list of from three to five persons, residents of the county. The State highway commission, by competitive examination, selects from among the names submitted those best fitted for said office and so certifies to the county board submitting the list, which appoints from the number found eligible one superintendent of highways for a term of six years and subject to removal.

The county superintendent of highways is required, subject to the rules and regulations of the State highway commission, to prepare plans, specifications, and estimates for all bridges to be built by the county, to be approved by the State highway commission before adoption; to act for the county in all road and bridge matters and advise town and district highway commissioners in regard to highway and bridge work; to supervise the repair and maintenance of all State-aid roads within the

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county, subject to the direction of the State highway commission; and to perform such other duties as may be prescribed by law, the rules and regulations of the State highway commission. or the direction of the State highway engineer.

The powers of the county as a body corporate and politic, in counties not under township organization, are exercised by the board of county commissioners, and, in counties under township organization, by the board of supervisors, which is composed of the town and such other supervisors as are or may be elected.

For all purposes relating to the construction, repair, maintenance, and supervision of roads and bridges, the several towns in counties under township organization and road districts in counties not under township organization are, as near as may be, regarded as analogous in corporate authority, and the powers and duties of their highway officers are similar in extent and effect. Counties not under township organization are divided into road districts by the county boards. In each township and in each road district there is elected, for terms of three years each, a board of three highway commissioners. These boards have charge of all road and bridge matters in their respective towns and road districts, and are required each year to certify to the county board the taxes necessary to be levied on the property therein for road and bridge purposes; but such tax must not exceed 61 cents on each \$100 of assessed valuation, and one-half of the amount collected in any incorporated city, town, or village improving and maintaining its own streets is paid to such municipality and applied to its road fund.

On petition of not less than 25 legal voters of any township or road district, addressed to the town or district clerk, a special election may be called on the question of having a single highway commissioner in such township or road district. A favorable vote of a majority of those voting is required.

On petition of 25 per cent of the landowners who are legal voters in any township or road district to the town or district clerk an election may be called on the question of levying a tax of not to exceed \$1 on each \$100 of assessed valuation on all property in the town or district for the purpose of constructing and maintaining gravel, macadam, or other hard-surfaced roads, and on petition of the highway commissioners, officially, and of 100 freeholders of any town or district the question of issuing bonds for that purpose may be submitted to an election, a majority vote of those voting being required.

County boards are vested with powers similar to those conferred on boards of highway commissioners with reference to the construction, repair, and maintenence of gravel, macadam, and other hard-surfaced roads in their county, and may assist towns or road districts in the construction of such roads to the extent of 25 per cent of the cost; but the question of a special permanent road tax or of issuing bonds for that purpose must be submitted first to a vote, on petition of 100 landowners who are legal voters of the county.

If the highway commissioners of any township or road district desire to expend on any bridge or approaches thereto a greater sum than is available otherwise, an election may be called and the question of issuing bonds submitted. A favorable vote of a majority of those voting is required.

Not less than \$3 nor more than \$5 per mile of road is appropriated each year from the road and bridge fund of each township or road district to be known as a "road drag fund" and to be used for dragging earth roads.

In each town or road district a road poll tax of from \$1 to \$3, payable in cash, may may be imposed on each able-bodied male between 21 and 50 years of age, not exempt by law. One-half of the proceeds of this poll tax collected in any incorporated city, town, or village which improves and maintains its own streets is paid to such municipality and applied to its road fund. The road poll tax, however, may be abolished by a favorable vote of a majority of those voting at an election thereon.

The proceeds from the licensing and registration of motor vehicles is applied to the State road fund. The constitution limits the amount of indebtedness which may be incurred or outstanding at any one time by any county, township, or other municipal corporation, to not more than 5 per cent of the value of the taxable property therein.

Authorization is given for the working of State convicts in the preparation of road materials and on the public highways.

#### ROAD MILEAGE.

At the close of 1914 Illinois had 95,647 miles of public road, of which 11,606.31 miles, or 12.02 per cent, were surfaced. Of the surfaced roads, 1,675.11 miles were macadam, 7,052.30 miles gravel, 2,467.95 miles sand-clay, 148.80 miles concrete, 121.53 miles bituminous macadam, 82.92 miles brick, and 57.7 miles surfaced with other material. There were also reported 41,143.31 miles of graded and drained earth road. At the close of 1909 Illinois reported 94,141 miles of public road, of which 8,914 miles, or 9.47 per cent, were surfaced, thus indicating an increase in surfaced road mileage in the 5-year period of 2,692.31 miles. Detailed information in regard to road mileage in 1914 is presented in Table 11.

# REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$8,734,712.77, of which \$7,451,353.18 was received from general county and township taxation; \$968,217.18 from State aid, poll tax, special hard - road tax, and other sources; \$208,855.41 from bond-issue funds expended by local authorities, and \$106,287 expended from State appropriation and automobile revenues for administration, engineering, and miscellaneous equipment by the State highway department. Of the latter sum, \$51,735 was expended for administration and engineering and \$54,552 for miscellaneous equipment. The total revenue applied to roads and bridges in 1904 amounted to \$4,210,950.23, showing an increase in revenue applied to roads and bridges for the 10-year period of \$4,523,762.54, or 107.42 per cent. Detailed information showing the receipts from taxation is presented by counties in Table 34.

# ROAD AND BRIDGE BONDS.

According to reports received, the total bonds outstanding on January 1, 1915, amounted to \$798,761.55; these were issued principally by townships. In 1914 there were voted \$3,656,500 road and bridge bonds, which included \$2,000,000 for Cook County and \$1,500,000 for Vermilion County, which latter were not sold on account of a suit against the county. In 1914 there were sold \$199,350 road and bridge bonds and \$161,914.34 were retired. Bond-issue funds expended in 1914 amounted to \$208,855.41. Detailed information in regard to bond issues is presented by counties and townships in Table 56.

#### INDIANA.1

Indiana has a land area of 36,045 square miles, a total road mileage of 73,347, of which 30,962.4 miles, or 42.2 per cent, were surfaced at the close of 1914.

In every county maintaining free gravel or macadam roads the board of county commissioners appoints a county highway superintendent who has general supervision of the maintenance and repair of all highways, bridges, or culverts of the county maintained or repaired from the gravel road repair fund of the county. His term of office is two years but he may be removed by the board of county commissioners. In counties having less than 200 miles of free gravel or macadam roads the county surveyor may act as county highway superintendent.

The board of county commissioners of each county has power to lay out, construct, or improve any public highway or part thereof within such county upon the presen-

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<sup>&</sup>lt;sup>1</sup> In collecting the information for Indiana assistance was rendered by Edward Barrett, State geologist, and collaborator of the United States Department of Agriculture.

tation of a petition signed by a majority of the resident landowners of the county whose lands lie within 1 mile of the proposed improvement and will be benefited thereby. If the board, after investigation, decides to make such improvements, the cost is assessed against the lands within 2 miles of the improvement, in proportion to the benefits accruing. Such assessments are payable in installments of not to exceed 10 per cent per month, but such of the landowners as may prefer may petition that road bonds be issued to cover such portion of the cost as would be assessed against the lands owned by them.

The county board of commissioners of any county, when petitioned by 50 freeholders, voters of any township or townships contiguous to each other, may submit to the voters of such township or townships the question of building the roads described in the petition, by graveling or macadamizing, under the free gravel-road law. A majority vote is necessary to authorize the undertaking of such work. If the work is authorized, the commissioners may issue bonds of the county to pay therefor, the tax necessary to meet the interest and sinking-fund charges on the bonds to be levied upon the taxable property located within the township or townships in which the improvements are made.

Each township trustee is required to divide his township into any suitable number of road districts, not to exceed four, except townships exceeding 36 square miles in area, which may be divided into not exceeding six road districts. Every two years each road district elects a supervisor. In any township in which the township roads do not exceed 10 miles in length, the township trustee is ex officio road supervisor. The road supervisor, subject to the direction and control of the township trustee, has charge of keeping the roads of his district in good repair.

The county board of commissioners of counties maintaining free gravel and macadam roads may levy a tax of not to exceed 1 cent on each \$100 of assessed property valuation for every 10 miles of free gravel and macadam roads in the county, to be used only for the maintenance and repair of such roads. The net proceeds from the registration and licensing of motor vehicles are apportioned to the several counties for road purposes in the following manner: One-third is divided equally among the several counties; one-third is returned to the several counties on the basis of the amount collected in each county, and one-third is apportioned to the several counties in the proportion which the number of miles of free gravel or macadam roads in the county bears to the whole number of such roads in the State.

The township advisory board, on an estimate made by the township trustee, is required to levy annually a road tax of not to exceed 30 cents on each \$100 of taxable property in the township outside the limits of incorporated cities and towns. The amount of such tax assessed to any individual on real estate, up to \$20, may be worked out as far as practicable in the road district in which such real estate lies, and the amount of such taxes assessed on personal property, up to \$20, may be worked out in the district where the owner resides, at the rate of \$1.50 a day for each man, provided that the township trustee may, with the consent of the township advisory board, levy an additional tax of not to exceed 10 cents on each \$100 of taxable property, to be expended by the township trustee for the construction and repair of bridges and culverts, and for other road purposes.

Each able-bodied male resident of each road district, over 21 and under 50 years of age, not exempt by law, is required to work annually from two to four days on the roads, either in person or by able-bodied substitute, or in lieu thereof to pay \$1.50 for each day's labor so required.

There are other special and contingent tax levies and benefit assessments for road and bridge purposes authorized under the law in addition to those mentioned. Various provisions exist under which road bonds may be issued, but the law restricts the amount of such bonds that may be issued, including those outstanding or authorized for issue, to not more than 4 per cent of the total taxable value of the property of the township, townships, or county for whose account the bonds are issued. The law provides that all road bonds shall be sold by the county treasurer to the highest bidder, but for not less than par.

County prisoners may be worked on the public roads of the county. State convicts may be worked on the public highways of counties upon agreement between the county board of commissioners and the board of trustees of the Indiana reformatory and the board of control of the Indiana State prison.

#### ROAD MILEAGE.

At the close of 1914 Indiana had 73,347 miles of public road, of which 30,962.40 miles, or 42.2 per cent, were surfaced. Of the surfaced roads, 10,291.29 miles were macadam, 20,264.59 miles gravel, 168.35 miles bituminous macadam, 53.17 miles concrete, 34.75 miles brick, and 150.25 miles sand-clay. There were also reported 17,509.78 miles of graded and drained earth roads. For 1909 Indiana reported 67,996 miles of public road, of which 24,955.75 miles, or 36.7 per cent, were surfaced, indicating a gain in surfaced roads in the five-year period of 6,006.65 miles. Detailed information in regard to road mileage for 1914 is presented in Table 12.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$14,233,985.93, as follows: General county tax for road repairs, \$2,022,117.24; township tax, \$1,018,639.26; additional road tax, \$446,975.58; revenues derived from automobile license fees, \$462,811.08; cash value of statute labor tax, \$887,255.79; expended from township bond funds, \$8,989,570.98; expended from county bond funds, principally for bridge construction and repairs, \$406,616. In 1904 there was applied to roads and bridges, \$4,335,108, an increase in the 10-year period of \$9,898,877.93, or 228.34 per cent. Detailed information as to taxation and revenue is presented by counties in Table 35.

#### ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding on January 1, 1915, amounted to \$42,-095,357.34, of which \$36,957,686.22 were issued by townships and \$5,137,671.12 by counties.

# TOWNSHIP BONDS.

Of the township bonds, \$3,893,221.31 were voted in 1914, and \$7,841,711.53 were sold the same year. The interest rate on the bonds voted and sold in 1914 was  $4\frac{1}{2}$ per cent and the term from one to 20 years, the average term being from 10 to 20 years. In 1914 there was expended from township bonds \$8,989,570.98, and \$5,719,416.47was retired. Detailed information in regard to township bonds is presented in Table 57.

# COUNTY ROAD AND BRIDGE BONDS.

The county bonds were issued principally for the construction and repair of bridges, although some have been issued for the purchase of toll roads and for repairs due to floods. In 1914 there were voted \$635,000 and there were sold \$777,294. In the same year \$406,616 was expended and \$237,850 retired.

Information in regard to county bonds was furnished by the State auditor of Indiana. who stated that the information was incomplete.

Details regarding county bonds are given in Table 57A.

#### IOWA.1

Iowa has a land area of 55,586 square miles and a total road mileage of 104,074, of which 614.57 miles, or 0.59 per cent, were surfaced at the close of 1914.

There is a State highway commission composed of three members, one of whom is the dean of engineering of the State college of agriculture and mechanic arts and two

<sup>1</sup> The information relative to the State of Iowa was collected, under the direction of this office, by J. H. Ames, State highway engineer, and collaborator of the U. S. Department of Agriculture.

of whom are appointed by the governor from different political parties for terms of four years each. The duties of the State highway commission are to devise, adopt, and furnish standard plans and specifications for highway construction and maintenance; to collect and disseminate information and give instruction and advice to local highway officials; to appoint such assistants as may be necessary and to have general supervision of the county and township road officials of the State. Standard specifications for all bridges and culverts, railroad overhead crossings or subways, must be furnished by the State highway commission to the counties or railroad companies without cost, and all work on such bridges must be done in accordance therewith.

A law of 1913 provides that the board of supervisors of each county employ an engineer or engineers and select and designate from the highways of their respective counties not less than 10 or more than 15 per cent of the main traveled roads of the county, connecting the principal market places of the county and with the county roads in adjoining counties, to be known as the county road system. It is also required that the roads so designated be plainly marked on a map to be furnished by the State highway commission, which finally is forwarded to the State highway commission for consideration and modification or approval. Other roads in the county are to be known as the township road system. If any county fails so to designate the county road system, the State highway commission does so and charges the cost thereof to the county. All surveys, plans, and specifications for the improvement of the roads embraced in the county road system are subject to approval by the State highway commission.

The board of supervisors of each county has general supervision of its roads, with power to establish, vacate, or change them and to see that the laws in relation thereto are carried out. The board of supervisors of any county may establish a permanent road improvement district or districts and cause the highways therein to be improved by grading, draining, paving, or macadamizing and assess not less than 50 per cent of the cost on abutting or adjacent property and may levy a tax not to exceed 2 mills on each dollar of taxable property in the county, including incorporated cities and towns.

Road districts in townships having created such districts are consolidated into one township road district, and all township road funds belonging to these districts are made a general township road fund. The township trustees in all such townships are required to employ a superintendent of the township road system.

Each year the township trustees of each township select from its township road system the roads to be dragged for the year, to be known as "draggable" roads, which shall include all roads in consolidated school districts and all main routes. The township trustees employ a superintendent or superintendents, not exceeding four, who have general supervision of all dragging and repair work on the township road system and make contracts for the dragging of roads. For these purposes there is expended under the direction of the township trustees through the road superintendent not less than the 1-mill drag tax.

Two days' labor on the roads may be required of each able-bodied male between 21 and 45 years of age, not exempt by law, and a penalty of \$3 for each day so required is provided for failure to perform such labor either in person or by able-bodied substitute.

The boards of supervisors of the respective counties levy a tax of 2 mills on the dollar on all taxable property outside the limits of incorporated towns or cities, the proceeds from which constitute the county road-building fund, to be used for the purpose of grading and building roads outside the limits of incorporated cities and towns. The boards of supervisors also levy not more than 1 mill on each dollar of taxable property in their respective counties, including municipalities, for the county-road fund; and on petition of a majority of the electors who are freeholders in any township in the county the board may levy 1 mill additional on property of the

township, to be expended by the board on the roads in such townships; and the boards of supervisors may levy 1 mill additional on all taxable property, including municipalities, for the county-drainage fund, to be used by the board for the drainage of highways and the payment of drainage assessments levied for highway drainage work. One-half of the county road fund arising from the levy on property within any municipality is paid to the treasurer of such municipality, to be used for road and street improvements therein.

The boards of supervisors of the several counties are authorized to make appropriations for bridges as follows: In counties having more than 10,000 and not over 15,000 population, not to exceed \$15,000; in counties having over 15,000 population, not to exceed \$25,000.

Of the proceeds arising from the registration and licensing of motor vehicles, 90 per cent is apportioned to the respective counties in the ratio that the number of townships therein bears to the total number of townships in the State, and 5 per cent is applied for the maintenance and support of the State highway commission.

The township trustees determine each year the rate of property tax to be levied in their respective townships for road and bridge purposes, but the amount of such tax shall not exceed 4 mills on the dollar. The levy of the township road tax is made in the same manner that the other taxes are levied and collected.

Bonds may be issued by counties for bridges across border streams of the State, upon a favorable vote of a majority of those voting at an election called thereon.

Provision is made for working convicts on the roads and in preparation of road material, but no convict who objects shall be so worked.

#### ROAD MILEAGE.

At the close of 1914 Iowa had 104,074 miles of public road, of which 614.57 miles, or 0.59 per cent, were surfaced. Of the surfaced roads 413 miles were gravel, 171.3 miles macadam, 23 miles sand-clay, 5.77 miles concrete, and 1.5 miles shell. According to the reports received in 1909 Iowa had 102,427 miles of road, of which 2,505.1 were reported as surfaced, thus indicating that the mileage of surfaced roads reported for 1909 exceeds the mileage reported for 1914 by 1,890.53. The figures for 1914 were obtained by the Iowa State Highway Department, and it is believed, therefore, that they are much more accurate than those furnished for 1909. Information in regard to road mileage for the year 1914 is presented in Table 13.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$10,187,507.32, exclusive of road bonds and warrants, of which \$3,843,294.94 was derived from a general county and township bridge tax; \$4,128,493.90 from a general county and township road tax; \$896,248.60 from the township drag tax; \$801,258.24 from the motor vehicle tax; \$255,821.64 from the poll tax; \$188,390, the cash value of the statute labor tax, and \$74,000 was appropriated by the State for educational and supervisory work by the State highway commission. Of the latter sum, \$50,000 was for engincering and inspection, \$10,000 for administration, and \$14,000 for miscellaneous equipment, etc. None of these amounts include funds derived from bond issues and road warrants. It was impossible to ascertain the amounts expended from such sources in 1914. In 1904 the total revenue applied to roads and bridges amounted to \$3,106,-607.50, thus indicating an increase in the 10-year period of \$7,080,899.82, or 227.92 per cent.

Detailed information in regard to revenue applied to roads and bridges during 1914 is presented in Table 36.

# ROAD AND BRIDGE BONDS.

On January 1, 1915, the total road and bridge bonds outstanding amounted to \$1,960,780, of which \$376,828 were voted and sold in 1914. These bonds bear interest at the rate of from 4 to 5 per cent. It was impossible to ascertain the amount expended from these sources in 1914. Information as to bond issues is contained in Table 58.

# KANSAS.1

Kansas has a land area of 81,774 square miles, and a total road mileage of 111,052, of which 1.148.85 miles, or 1.03 per cent, were surfaced at the close of 1914.

The State engineer at the State agricultural college is required to give advice and information on road matters, free of charge, when requested by the county engineer or the board of county commissioners of any county.

The roads of the State are classified as "State roads," which include all roads laid out and defined by the State; "county roads," which include all roads designated as such by the board of county commissioners, and are required, as near as practicable, to connect cities and market centers; "mail routes," which include all free delivery routes; and "township roads," which include all other public highways within the township. The county and State roads are maintained at the expense of the county, and mail routes and township roads, not coinciding with county or State roads, are maintained by the township.

• Boards of county commissioners are vested with jurisdiction and general supervision over road and bridge matters in their respective counties. The county board of commissioners of each county is authorized to appoint a county engineer. The county surveyor may be appointed county engineer if the board deems him competent. The county engineer has general supervision of all State and county roads under the authority of the board of county commissioners and of all mail routes and township roads under the direction of the township trustee and highway commissioners.

When 60 per cent of the landowners along any regularly laid out road, who own at least 50 per cent of the land proposed to be taxed, petition the board of county commissioners to improve such road and to assess the cost in not to exceed 10 annual assessments upon the lands lying within the limits stated in the petition, the commissioners cause such improvement to be made and may issue special improvement bonds to pay therefor. If such improvements are made three-fourths of the cost shall be apportioned and assessed against the lands within the limits prescribed in the petition and one-fourth against the townships. The board of county commissioners may appoint a superintendent to have charge of such work.

Whenever the board of county commissioners of any county determines that it is necessary to repair or build a bridge or bridges in the county it may appropriate not to exceed \$5,000 for each bridge. If the cost of any bridge exceeds \$5,000 and the assessed valuation of the county is \$15,000,000 or more, additional amounts may be appropriated, graduated according to the assessed valuation.

The board of county commissioners of any county may issue bonds in the county for the building or purchase of a new bridge on petition, signed by not less than 50 voters, requesting the submission of the question to a vote, and the favorable vote of a majority of those voting thereon.

The township trustee, clerk, and treasurer of each township in the State constitute a board of highway commissioners and a township auditing board for their respective townships. All mail routes and township roads are under the supervision and control of the board of highway commissioners, and the board appoints one or more road overseers for all such roads in the township. In order to promote efficiency the board of highway commissioners may employ a superintendent to have charge of all road work under their direction, or may let work to contract.

The board of commissioners of any county may levy for county and State roads and bridges a tax of not more than 1 mill on each dollar of taxable valuation, and, if authorized by a majority vote of those voting at an election thereon, may levy not to exceed 3 mills on each dollar.

<sup>&</sup>lt;sup>1</sup> In collecting the information for Kansas assistance was rendered by W. S. Gearheart, State engineer, and A. R. Losh, assistant State engineer, and collaborator of the U. S. Department of Agriculture.

The board of highway commissioners in each township shall recommend to the county board of commissioners each year a levy for highway purposes, which shall not exceed 3 mills on each dollar of taxable property in the township.

All males between 21 and 50 years of age are liable to an annual road poll tax of \$3 which may be discharged by the performance of two days' labor on the public roads. The amount of such road poll taxes collected within any city is paid to the city treasurer.

Bonds for bridge purposes may be issued by any county, township, or city in an amount not to exceed, including existing indebtedness, 1 per cent of the taxable property therein, if authorized by a three-fifths vote at an election called thereon.

Authority is given for the working of both State and county convicts on the public highways.

# ROAD MILEAGE.

According to reports received, Kansas had at the close of the year 1914, 111,052 miles of public road, of which 1,148.85 miles, or 1.03 per cent, were surfaced. Of the surfaced roads 194.3 miles were macadam, 151.85 miles gravel, 758.5 sand-clay, 30.5 oiled earth, 4.1 brick, 7 shale, 1.35 concrete, and 1.25 cinders. At the close of 1909 Kansas had 98,302 miles of public road, of which 374.71 miles, or .38 per cent were surfaced, thus indicating a gain in surfaced roads of 774.14 miles in the five-year period. Detailed information in regard to road mileage for the year 1914 is presented in Table 14.

# REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$5,544,048, of which \$4,847,055 was derived from the general road and bridge tax, \$159,902 from automobile registration fees, \$528,011 from poll tax, and \$9,080 used by the State agricultural college for educational and advisory work in connection with roads and bridges, this latter fund being a part of the appropriation made by the State for the maintenance of the State agricultural college. In 1904 the total revenue applied to roads and bridges amounted to \$1,232,817.45, thus indicating a gain in the 10-year period of \$4,311,230.55, or 349.7 per cent. Detailed information in regard to revenue applied to roads and bridges during 1914 is presented in Table 37.

#### ROAD AND BRIDGE BONDS.

The only bonds issued in the State of Kansas for road and bridge work were in five or six counties where the work was done under the district road law. It was impossible, however, to secure any information as to the districts which had issued bonds and the amounts that had been issued.

#### MICHIGAN.<sup>1</sup>

Michigan has a land area of 57,480 square miles and a total road milegae of 74,190, of which 7,828.51 miles or 10.55 per cent were surfaced at the close of 1914.

There is a State highway department, which is charged with the duty of giving advice relative to road and bridge construction and maintenance, collecting information and reports from local road officials, and distributing State reward, authorized and appropriated by the legislature for improving the public roads and bridges in the State. The chief officer is the State highway commissioner, who is elected every four years. Whenever any township board, good roads district, or county road commissioner makes application for State reward on any road and requests general plans and specifications, it is the duty of the State highway commissioner to furnish the general plans and specifications requested. When the completed road has been

<sup>&</sup>lt;sup>1</sup> In collecting the information for Michigan assistance was rendered by Leroy C. Smith, deputy State engineer, and collaborator of the U. S. Department of Agriculture.

passed upon by the State highway commissioner he certifies the fact to the auditor general of the State, who draws a warrant on the State treasurer, payable to the proper authorities in the township, good road district, or county for the amount of State reward due. This varies according to type and width of road, from \$250 to \$1,000 per mile. No State reward is allowed for more than 4 miles in any one township in any one year, but a township or county may improve additional miles of road in a manner to merit State reward and receive the reward each year until the full amount is paid. The State highway commissioner may refuse to grant further reward to any township, good roads district, or county which does not keep its Statereward roads in proper repair.

A system of State reward trunk-line highways has been designated by the legislature. Double State reward is paid for the improvement of the State reward trunkline highways. The State highway commissioner may refuse further reward where trunk line rewarded roads are not kept in proper repair.

Under the county road law, which may be adopted by a majority vote of those voting at an election thereon, there is elected in each county a board of not more than three county road commissioners. This board is authorized to make any improvement on any road under its control and to employ a county highway engineer. who is required to make all surveys, plans, specifications, and estimates and exercise general supervision over all construction work. Two or more adjoining counties may employ the same engineer. If State reward is to be applied for, the board of county road commissioners is required to file with the State highway commissioner a map of the county showing the location of the proposed system of county roads. which system may be extended, if approved by the State highway commissioner. All State reward roads composing a part of the county road system must be taken over as county roads by the board of county road commissioners. Before October 1 of each year the board of county road commissioners must have preliminary surveys. general plans, specifications, and estimates of roads, bridges, and culverts made by the county highway engineer. From the estimates the board determines the amount of tax to be raised in the county for such year, specifying all the roads upon which the money is to be expended and the amount to be spent on each road, but such tax may not exceed \$3 on each \$1,000 valuation where the valuation does not exceed \$40,000,000; \$2 on the \$1,000 where the valuation exceeds \$40,000,000 but not \$75,000,000; \$1 on the \$1,000 where the valuation exceeds \$75,000,000 but not \$100,000,000; and 50 cents on the \$1,000 if the valuation exceeds \$100,000,000. The board of supervisors levies the tax.

It is made the duty of the board of supervisors to raise a sufficient tax to keep county roads or bridges already built in reasonable repair. Whenever the board of supervisors resolves to issue bonds to raise money for the construction and maintenance of county roads the question may be submitted to an election in which a majority vote is required.

If the owners of a majority of the frontage of lands abutting upon any highway or portion thereof not less than 2 miles in length desire to improve such highway, they may file application to the county road commissioners, who, upon making the improvements, assess from 25 to 75 per cent of the cost on such abutting land according to the benefits accruing, the remainder being assessed to the county and township. All such assessments made in an assessment district may be paid in 10 annual installments and bonds may be issued in anticipation thereof.

By a majority vote at an election for the purpose any combination of townships, villages, or cities lying contiguous in any county may be organized into a good roads district. In each such township, village, or city there shall be elected one good roads commissioner, and these, constituting the board of good road commissioners for the district, have duties in the district like those of the board of county road commissioners in a county under the county road law. The board of good road commissioners each year determines the amount of taxes to be levied in the district, which shall not exceed \$3 on each \$1,000 of assessed valuation. Bonds may be issued upon a majority vote at an election.

All public roads in townships, except county roads, are township roads and are under the care and supervision of the township board and a highway commissioner who is elected in each township. The township may be divided into one or more road districts and a road overseer elected in each district.

Highways in every organized township are laid out, improved and maintained by two money taxes. One is known as the road repair tax and shall not exceed 50 cents on each \$100 assessed valuation on all property, outside of incorporated villages, except in townships having an assessed value less than \$200,000, in which the tax may not exceed \$1 on the \$100. The other tax is known as the highway improvement tax and shall not exceed 50 cents on the \$100, including incorporated villages, and may be not to exceed \$1 on the \$100 if the taxable valuation is less than \$200,000. A labor tax of not to exceed one day's labor for each \$100 assessed valuation may be assessed in townships electing to assess such tax. Such labor tax may be discharged by paying \$1.50 for each day assessed.

The township board of any organized township, upon petition signed by not less than 25 freeholders of the township and a favorable majority vote at an election held therefor, may issue bonds in an amount not exceeding 5 per cent of the assessed valuation.

The net fees from the licensing and registration of motor vehicles are applied, 50 per cent to the State highway fund and 50 per cent to the several counties in proportion to the amounts collected therein.

On or before December 1 of each year there is set aside a portion of the appropriation for State highway purposes equal to 2 per cent of the total State rewards that have been paid at that time, which is credited to a repair fund to be paid out after December 1 each year on State-rewarded roads in the same manner as State rewards are paid; but not more than 2 per cent of the total State reward, exclusive of the then current year, paid to any township or county, is paid to such township or county from the repair fund in any one year, provided that all repairs made on such roads shall be in accordance with specifications prepared by or approved by the State highway commissioner.

Authority is given for the working of both State and county convicts on the public highways and in the preparation of road materials.

# ROAD MILEAGE.

The total mileage of public roads in Michigan at the close of 1914 amounted to 74,190, of which 7,828.51 miles or 10.55 per cent were surfaced. Of the surfaced roads 1,021.19 miles were macadam, 5,230.25 miles gravel, 1,375.27 miles sand-clay, 107.3 miles concrete, and 94.5 miles bituminous macadam. There were also reported 1,523 miles of graded and drained earth roads. In 1909 there were 86,906 miles of public road, with 6,900.54 miles, or 10.01 per cent, surfaced, an increase of 927.97 miles. Detailed information as to road mileage at the close of 1914 is presented in Table 15.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

In 1914 there was applied to roads and bridges in the State of Michigan \$9,261,998, of which \$7,080,177 was received from general county and township taxation; \$1,524,557 from local bond funds, and \$657,264 from State funds applied to county and township roads under the State reward system. Of the latter sum \$590,716 was expended for construction of roads and bridges, \$13,035 for maintenance, \$36,167 for engineering and inspection, \$11,808 for administration, and \$5,538 for miscellaneous equipment. In 1904 the total revenue applied to roads and bridges amounted to \$3,179,787.88, an increase in the 10-year period of \$6,082,210.12 or 191.27 per cent. Detailed information on road and bridge revenue for 1914 is presented in Table 38. 28 BULLETIN 389, U. S. DEPARTMENT OF AGRICULTURE.

#### ROAD AND BRIDGE BONDS.

The total road and bridge bonds voted and sold in 1914 amounted to \$2,080,742.43. The State highway department estimates that \$1,524,557.49 was expended from bond funds by the various counties and townships. It was impossible to ascertain the amount of county and township bonds outstanding at the close of 1914, but according to Bulletin 136 of the United States Department of Agriculture, the total county and township bonds voted to January 1, 1914, amounted to \$8,308,287. If to this is added the bonds issued by counties and townships in 1914, and if all of the bonds voted up to January 1, 1914, actually were sold, the total outstanding bonds at the close of the year 1914 amounted to \$10,389,029.43. Detailed information as to county and township bonds voted and sold in 1914 and the amounts expended therefrom, also interest rates and terms, is presented in Table 59.

# MINNESOTA.1

Minnesota has a land area of 80,858 square miles and a total road mileage of 93,517, of which 3,967.83 miles, or 4.24 per cent, were surfaced at the close of 1914.

There is a State highway commission of three members, appointed by the governor. The commission appoints a secretary, who must be a civil engineer and practical road builder, and is known as State engineer. He serves during the pleasure of the commission. A deputy and assistant engineers may be employed. The State engineer and his deputy and assistants are required to give engineering advice and assistance to local road officials, to make all necessary surveys, establish grades, and prepare plans and specifications for all State roads. Any county board, subject to the approval of the State highway commission, may designate as a State road any established road or portion thereof outside the corporate limits of a city, village, or borough, and construct or improve it in accordance with the regulations of the State highway commission.

A State tax of 1 mill is levied annually, the money from which, together with all the money accruing from investments in the internal improvement land fund, and all accruing to any State road and bridge fund, however provided, constitutes a general State road and bridge fund, which is apportioned by the State highway commission to the counties so that no county receives less than 1 or more than 3 per cent thereof. The State road and bridge fund is expended only on State roads. The portion which is paid by the State out of the allotment to any county as State aid in the construction of any road or bridge varies from not less than 80 or more than 90 per cent in counties having an assessed valuation of less than \$5,000,000 to not less than 50 or more than 75 per cent in counties having an assessed valuation exceeding \$15,000,000. Twenty per cent of the apportionment to any county is used exclusively for the maintenance of State roads and bridges, the State to pay the same proportion of such maintenance cost as it pays for construction or improvement of State roads. Actual maintenance work is done by the board of county commissioners, in accordance with rules and regulations prescribed by the State highway commission.

The county board of commissioners of each county has jurisdiction and control over county road matters. They may constitute and declare any public highway or road in such county outside of an incorporated city or village a county road and direct and supervise its construction and maintenance.

The town board of each town has general care and supervision of all town roads. Each town constitutes a road district and the town board appoints a competent road overseer who, under its supervision, has charge of the construction and maintenance of all town and county roads therein. The town through which any county road passes maintains and keeps it in repair.

<sup>&</sup>lt;sup>1</sup> In collecting the information for Minnesota assistance was rendered by George W. Cooley, State highway engineer, and collaborator of the U. S. Department of Agriculture.

The county boards in counties in which there may be territory not organized for township purposes may levy a tax of not to exceed 15 mills on each dollar of assessed value of real and personal property in such unorganized territory for road and bridge purposes. Such levy is made in addition to the levy for county road and bridge purposes and is expended under the direction of the county board. The board of each county may levy not to exceed 3 mills on each dollar of taxable property in the county for the construction and maintenance of State and county roads and bridges. The proceeds of such tax levy is placed in a fund known as the "county road and bridge fund." From this the county appropriates to any town in the county such sums as it deems advisable to aid such town in the construction and maintenance of roads.

The council of any village, borough, or city of the fourth class, or the town board of any town may appropriate and expend reasonable sums to assist in the improvement and maintenance of roads lying beyond its boundaries and leading to it. There may be levied in each town a tax of not to exceed 1 mill on each \$1 of taxable property therein, outside the corporate limits of any borough, city, or village, for a separate fund to be known as the "dragging fund" and to be used for dragging the roads of the town.

The electors of each town at their annual town meeting determine the amount to be raised by taxation for road and bridge purposes in the town, not exceeding 15 mills on each dollar of taxable property. In case of emergency, after the annual town meeting, the town board may levy a tax of not to exceed 5 mills for road and bridge purposes.

Counties and towns may issue bonds for road and bridge purposes when authorized by a majority of those voting at an election thereon.

State convicts may be used in the preparation of road materials and county convicts may be used in performing labor on the public highways.

# ROAD MILEAGE.

At the close of 1914 Minnesota had 93,517 miles of public road, of which 3,967.83 miles, or 4.24 per cent, were surfaced as follows: macadam 120.25 miles, bituminous macadam 19 miles, gravel 2,825.25 miles, sand-clay 985.33 miles, brick 0.5 mile, and concrete 17.5 miles. A total of 15,377.5 miles of graded and drained earth roads was reported for 1914. At the close of 1909 Minnesota had 79,323 miles of public road, of which 5,416.85 miles, or 6.83 per cent were reported as surfaced, indicating a loss in surfaced roads of 1,449.02 miles. This apparent loss probably is due to overestimates of surfaced roads made by the various counties in 1909. The 1914 figures were checked by the State highway department and probably are more accurate than those secured in 1909. Detailed information in regard to road mileage at the close of 1914 is presented in Table 16.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$6,458,940.07, of which \$4,388,254.15 was derived from general county and township taxation; \$1,400,000 received from the State by the counties as State aid; \$97,100.92 received from various other sources; \$143,785 appropriated for the maintenance of the State highway department, and \$429,800 expended by counties and townships from local bond funds. The State-aid fund is derived from a 1-mill tax and the amount received from this tax is shown in the last column of Table 39. The total revenue applied to roads and bridges in 1904 amounted to \$1,961,629.24, an increase for the 10-year period of \$4,497,310.83 or 229.26 per cent. Detailed information showing the revenue applied to roads and bridges in 1914 is presented by counties in Table 39. 30

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# ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding at the close of 1914 amounted to \$1,411,889, of which \$62,000 were voted and \$358,000 were sold in 1914. Expenditure from bond funds in 1914 amounted to \$429,800. There was retired \$49,842. Detailed information in regard to road and bridge bonds is presented by counties in Table 60.

#### MISSOURI.<sup>1</sup>

Missouri has a land area of 68,727 square miles and a total road mileage of 96,041, of which 6,712.57 miles or 6.98 per cent were surfaced at the close of 1914. The roads of the State are classified as follows: class A, intercounty-seat highways, which, when selected and recorded, are known as "State roads;" class B, county public roads, rural route mail roads, or roads that are important laterals to class A roads, and leading to or connecting populous centers; and class C, township roads or roads in the nature of neighborhood roads and not connecting populous centers.

A State highway department exists for the purpose of affording instruction, assistance, and cooperation between the State and counties in the construction, improvement, maintenance, and repair of the public highways. The governor appoints a State highway commissioner for a term of four years. The commissioner, with approval of the governor, appoints one deputy highway commissioner, who is required to be a competent civil or highway engineer. The State highway commissioner, on application of the county court of any county is required to make, or cause to be made, the necessary investigation for the selection and establishment of intercounty highways which become "State roads."

A fund known as "The general State road fund," is created in the State treasury, and all money accruing to the State from any general or special levy of taxes for road purposes, or from any other source whatever, or derived in any way for the construction and improvement of public roads, is credited to such fund, which is apportioned annually to the several counties, districts, and the city of St. Louis, in proportion to the assessed property valuation therein, but no county, district, or city shall receive more than 3 per cent thereof. An equal amount must be raised by such county, district, or city and all expended for the construction or improvement of roads, the plans and specifications for which, if the cost exceed \$1,000 per mile of road or \$500 for a culvert, must be submitted to the State highway commissioner for his approval.

The county courts are vested with jurisdiction and control of all matters relating to public roads, culverts, or bridges, and expenditures therefor. The county court in all counties, except those under township organization, is required to divide the county into suitable and convenient road districts and appoint a road overseer for each district. The court also appoints a county highway engineer annually who may be the county surveyor. The county highway engineer has direct supervision over the public roads of the county and over the road overseers, and the expenditure of all county or district funds by the road overseer. The office of county highway engineer may be abolished on vote of a majority of those voting at an election called thereon.

The county court of counties not under township organization, and township boards in counties under township organization, may divide the territory of their respective counties or townships into special road districts when petitioned to do so by the owners of a majority of the acres of land within the proposed district and after notice and hearing thereon. A board of three commissioners is elected in each such district to serve for a term of three years. This board may levy a general tax for road and bridge purposes on all property in the district, and may issue road and bridge bonds of the district if authorized by a two-thirds vote at an election thereon, the

<sup>&</sup>lt;sup>1</sup> In collecting the information for Missouri, assistance was rendered by E. W. Sheets, deputy State highway commissioner, and collaborator of the U. S. Department of Agriculture.

amount of such bonds not to exceed, with existing indebtedness, 5 per cent of the assessed valuation. On petition of the owners of a majority in acres of land within one-half mile of a public road or part thereof in such district, praying for the improvement of such road and the assessment of the cost thereof on all lands in the district, payable in not to exceed 15 installments if a county, and not to exceed 20 if a township, the board of commissioners shall have prepared a map of the district and of the proposed road, with plans, specifications and estimates, and shall submit the same to the State highway commissioner for his approval, after which approval the improvements may be made and the cost assessed on the lands. Special assessment bonds may be issued in anticipation of the payment of the assessments so made on the lands.

In counties under township organization the township board is required annually to divide the township into convenient road districts and appoint a road overseer for each district.

A county license tax on dramshops is assessed in amounts of not less than \$250 or more than \$400 each six months, the proceeds of which are set aside as a special road fund in such county and divided among the road districts of the county in proportion to the mileage of public roads in each district.

A stamp tax of 25 cents is imposed on each broker's sale of stocks and bonds of any corporation, or of cotton, petroleum, grain, or other commodities, on a margin or otherwise, and all revenues derived therefrom are set apart for road purposes and distributed among the counties in the same proportion as the school funds.

The county court of all counties, except those under township organization, is required to levy an annual road poll tax of from \$2 to \$6 on each able-bodied male over 21 years and under 50, outside the limits of incorporated cities, towns, or villages, and determine if such tax shall be paid in labor or cash. The court also is required to levy upon all taxable property, real and personal, outside incorporated towns, cities, or villages, a tax of not less than 10 cents nor more than 20 cents on each \$100, which is placed to the credit of the road district from which collected. In addition, the county court, in counties not under township organization, may levy not to exceed 25 cents on each \$100 valuation, the proceeds to go into a special road and bridge fund of the county or township.

The township board, in counties under township organization, annually assesses a road and bridge tax of not to exceed 25 cents on each \$100 assessed property valuation, and credits the proceeds to the district in which collected. The board may levy a poll tax on all able-bodied males over 21 and under 50 years of age residing outside of incorporated cities, towns, or villages, of not less than \$3 nor more than \$6, which may be worked out or paid in cash at the option of the person assessed.

County courts may issue bonds for and on behalf of the townships of their counties in amounts not exceeding, with existing indebtedness, 5 per cent of the assessed valuation of the township for which issued, if authorized by a two-thirds vote of those voting at an election thereon. Also, on petition of 100 tax-paying citizens of a county, the county court may submit the question of issuing bonds of the county for the permanent improvement of roads, bridges, and culverts therein, and may issue such bonds if authorized by two-thirds of those voting.

The net proceeds from the registration and licensing of motor vehicles is paid into the State road and bridge fund.

Authorization is given for the working of county convicts on roads and in the preparation of road materials.

#### ROAD MILEAGE.

At the close of 1914 Missouri had, according to reports received, 96,041 miles of public road, of which 6,712.57 miles, or 6.98 per cent, were surfaced. Of the surfaced roads, 3,671.5 miles were gravel, 1,442.25 sand-clay, 1,531.05 macadam, 59 bituminous

macadam, 5 cinders, 2.77 concrete, and 1 brick. Missouri also reported 34,706 miles of graded and drained earth road. In 1909 Missouri reported 107,923 miles of public road, of which 4,755.5 miles, or 4.4 per cent, were surfaced, a gain during the 5-year period of 1,957.07 miles of surfaced road. Detailed information regarding road mileage for 1914 is presented in Table 17.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 was \$5,513,048.71, of which \$3,508,219.39 was derived from the general road and bridge tax; \$518,416.46 from dramshops: \$23,083.19 from option stamps; \$93,783.58 from automobile revenue; \$175,101.17 from general State funds; \$626,460.27 from special funds, including poll tax, township tax, special taxes, and donations; \$505,418.65 cash value of statute labor tax; \$55,000 from local bond funds, and \$7,566 from State appropriations for the administration of the State highway department.

There are several counties in Missouri under township organization and several in which road work is done by special road districts. An effort was made to secure information as to the amount of revenue applied to roads in such townships and road districts, but with very poor results. The township tax, so far as obtained, is included in the column headed "special funds." It is impossible to estimate the amount of money that was expended for roads and bridges in the townships and road districts from which no reports were obtained. It is obvious, therefore, that Missouri spent more for roads and bridges in 1914 than the above figures indicate.

The total revenue applied to roads and bridges in 1904 amounted to \$2,368,972.79, an increase in the 10-year period of \$3,144,075.92, or 132.72 per cent.

Detailed information as to revenue applied to roads and bridges in 1914 is presented in Table 40.

# ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding on January 1, 1915, amounted to \$522,500, of which \$75,000 was voted and sold in 1914. Expenditures from bond issues in 1914 amounted to \$55,000, and there was \$37,500 retired. These are principally district and township bonds. No State road and bridge bonds have been issued. Information regarding bond issues is presented in Table 61.

# MONTANA.1

Montana has a land area of 146.201 square miles and a total road mileage of 39,204, of which 609.25 miles or 1.55 per cent were surfaced at the close of 1914.

There is a State highway commission of three members who are the professor of civil engineering of the Montana State school of agriculture and mechanic arts, ex officio; the State engineer, ex officio; and a civil engineer appointed by the governor and acting as secretary to the commission. The commission and its assistants are charged with the duty of giving such advice and assistance regarding road construction, improvement, maintenance, and supervision throughout the State as time and conditions will permit. It keeps on file a map showing all public roads in each county of the State, and in color all roads and proposed roads which it deems of sufficient public importance to receive State aid, and which, when completed, will provide an adequate system of State roads, leading to or connecting the main market and business centers of the State. The commission, acting with the boards of commissioners of the respective counties, classifies such roads into those of primary and of secondary importance, and, unless otherwise ordered, those of primary importance are constructed or improved first. All roads constructed or improved by the aid of

<sup>&</sup>lt;sup>1</sup> In collecting the information for Montana assistance was rendered by George R. Metlen, secretary of the State highway commission, and collaborator of the U. S. Department of Agriculture.

the State are thereafter known and designated as State roads, and surveys, plans, specifications, and estimates for all work on such roads in the respective counties are required to be made by the board of county commissioners, in accordance with rules and regulations prescribed by the State highway commission and subject to approval by the commission.

Contracts for work on State roads are let by the board of county commissioners, and the work is done under the direction of that board through a competent engineer employed by it and subject to supervision and approval by the State highway commission. The county commissioners report each year to the State highway commission all expenditures on State and county roads and recommend roads for improvement in the succeeding year. The State highway commission makes a biennial report to the governor.

There is a State highway fund from which is deducted each year the sum deemed necessary for the support of the State highway commission, and the balance is apportioned by the commission among the several counties, taking into account the area of each county, the amount expended on its roads, and the extraordinary expenses incident to developing new territory, but none of the fund is expended in the corporate limits of any city or town or in any county which does not provide an equal amount. The net proceeds from the licensing and registering of motor vehicles are applied to the State highway fund.

Boards of commissioners of the several counties have general supervision over the highways and must keep the county divided into suitable road districts and appoint a competent road supervisor for each district. The board also may employ a competent road builder for the county.

The boards of county commissioners may levy in their respective counties a special tax of not to exceed 2 mills on the dollar of all taxable property therein for the purpose of constructing, maintaining, and repairing free public bridges. The boards also levy annually in each county a general tax of not less than 2 or more than 5 mills on the dollar of all taxable property. In addition a general road poll tax of \$2 per annum is levied on each male over 21 years and under 60. All moneys derived from each of the above taxes are credited to the general road fund of the county. Neither of the above taxes applies in an incorporated city or town which levies like taxes for its roads, streets, and alleys.

The county board of commissioners may issue bonds of the county for the construction of highways and bridges in an amount not to exceed, including existing indebtedness, 5 per cent of the value of all taxable property in the county; but no county shall incur indebtedness in excess of \$10,000 for any single purpose unless authorized by a majority of the electors voting in an election thereon. Of the forest reserve moneys received by the State from the United States,  $66_3^2$  per cent is apportioned to the counties entitled to share in the apportionment of the fund in proportion to the acreage of forest reserves in each such county. The amount so apportioned is applied to the general road fund of the county.

Provision is made for the working of county prisoners upon the highways.

## ROAD MILEAGE.

At the close of 1914, Montana had 39,204 miles of public road, of which 609.25 miles, or 1.55 per cent were surfaced as follows: Macadam, 78 miles, gravel 514.25, sandclay 14, and shale 3. There were reported also 6,528.05 miles of graded and drained earth road. At the close of 1909 the State had 23,319 miles of road, of which 95 miles were surfaced, a gain for the 5-year period of 514.25 miles. The mileage data for 1914 is shown in Table 18.

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## BULLETIN 389, U. S. DEPARTMENT OF AGRICULTURE.

## REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads in 1914 amounted to \$2,888,400.61, exclusive of Phillips County, from which no report was received. Of this amount \$1,764,957.88 was received from the general county road and bridge tax, \$1,007,452.02 from county funds left over from 1913 and special funds, \$102,475 from county bond issues, and \$13,515.71 from State motor vehicle fund.

The total revenue applied to roads and bridges in 1904 amounted to \$404,097.81, a gain in the 10-year period of \$2,484,302.80, or 614.77 per cent. Detailed information regarding road and bridge taxation and revenues for 1914 is given in Table 41.

#### ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding on January 1, 1915, amounted to \$2,224,050.72, of which \$462,000 were voted in 1914 and \$440,000 sold the same year. There was expended from bond funds a total of \$102,475 and there was retired \$33,000. All bonds issued in 1914 bear from 5 to  $5\frac{1}{2}$  per cent interest and run for 20 years. Detailed information on this subject is presented in Table 62.

## NEBRASKA.1

Nebraska has a land area of 76,808 square miles, a total road mileage of 80,272, of which 1,204.54 miles, or 1.5 per cent, were surfaced at the close of 1914.

There is a State board of irrigation, highways, and drainage, composed of the governor, the attorney general, and the commissioner of public lands and buildings. The board elects a secretary, who must be a civil engineer and is known as the State engineer. The board advises with and aids the county boards in the preparation of plans and estimates and in the supervision of highway work. This is done through an advisory board of three men well versed in road building, together with a secretary who must be a civil engineer and practical road builder and is known as the State highway engineer. These are appointed by the State board, are removable by it, and serve without compensation. Whenever any funds are provided by the State for the construction of roads and bridges, the work is carried on under the direct supervision of the State board of irrigation, highways, and drainage. The advisory board is required to make a biennial report to the governor.

The State board of irrigation is made a State board of supervision for bridges to be located and constructed or purchased under State aid. A tax of one-fifth of 1 mill is levied annually on each dollar of the grand assessment roll of the State for the Stateaid bridge fund, to be appropriated by the legislature to aid in the building of bridges across rivers of a width of 175 feet or more, the cost to be paid one-half by the State and one-half by the county. Application for such aid must be made to the State board of irrigation by the county boards. After such bridges are constructed the duty of maintaining them devolves upon the county, unless maintenance cost exceeds \$100, in which event the State pays one-half.

Counties under township organization are divided by the county board of commissioners into seven supervisor districts. Each district elects a supervisor, the seven constituting the county board of supervisors, which divides the county into townships. The town clerk, assessor, and justice of the peace constitute the town board in each township. Each supervisor has charge of the expenditure of funds appropriated by the board out of the county treasury for the roads and bridges within his district. Counties under township organization may vote to have township supervisors, in which event one supervisor is elected from each township and the supervisors thus elected constitute the county board of supervisors. Township boards

each year select one of their number as township highway superintendent to have charge of road and bridge work.

Each county not under township organization is divided into from three to five districts, and one commissioner is nominated by each district but is elected by the qualified electors of the entire county. The commissioners so elected constitute the county board of commissioners. This board has general supervision over the roads of the county, with power to establish and maintain them and to see that the laws in relation thereto are carried into effect. The section lines are made public roads. Each county board divides the county into as many road districts as may be neces-One overseer of highways is elected in each road district. County boards may sarv appoint a county highway commissioner, who must be a practical and experienced road builder, and who, with the county board, shall have exclusive control and supervision of all the public roads in the county. Road overseers in counties where a county highway commissioner is appointed perform their duties under his direction. The county heard is required to divide the public roads of each township or precinct into permanent road-dragging districts and appoint a superintendent of dragging in each township or precinct, who shall cause to be dragged all roads the county board may direct

Able-bodied males under 50 years of age may be called upon to make emergency repairs on roads and bridges or to clear a mail route of snow. Each person so called upon may be required to furnish a team or tools and implements and is paid for his labor.

All road and labor tax is paid in cash. One-half of all money collected as road tax constitutes a county road fund, which is divided equally among the several commissioner districts for the general benefit of the roads therein, and the other half of such road tax and all labor tax collected constitutes a district road fund and is expended under the direction of the road overseer in the district in which it was collected. The same rate of road taxes may be levied in cities and villages as in the several road districts, but one-half of the proceeds of such taxes so levied and collected in cities and villages shall be paid to the city or village from which collected.

In counties under township organization, the township road tax and the county road tax are paid in cash. All moneys paid into the town treasury from the several districts in discharge of road tax and labor tax constitute a town road fund to be used for the benefit of the road districts of the town, but one-half of the money so collected constitutes a district road fund for use under the direction of the town board in the districts from which collected.

The board of county commissioners, or board of supervisors in counties under township organization, may levy not to exceed 1 mill on each dollar of taxable valuation to be known as the special emergency bridge levy. The county's general tax levy for roads shall not exceed 5 mills on the dollar and for the county bridge fund the levy shall not exceed 4 mills on the dollar. A tax is imposed on inheritances and the proceeds in each county applied to the improvement of its roads. The net proceeds from the registration and licensing of motor vehicles are paid into the county treasury and applied to road construction, dragging, and repair work. One-fifth of the whole amount of the forest reserve fund annually paid to the State by the United States Government is apportioned to the road funds of the counties entitled to share in the apportionment of the funds.

On petition of a majority of the resident freeholders of any road district, precinct, or township, the county board shall levy not less than 5 nor more than 25 mills upon each dollar of taxable property therein, the proceeds of which become a part of the road fund of such district, precinct, or township.

Towns are authorized to purchase toll bridges and, if other funds are insufficient  $\div$  to issue bonds to an amount not exceeding 10 per cent of the assessed value of all tax-

able property therein to pay for them. The bond issue must receive the favorable vote of two-thirds of those voting at an election called thereon.

Any county, township, precinct, city, or village, when authorized by three-fifths of those voting at an election thereon, may issue bonds in an amount not exceeding 10 per cent of the taxable value of all property therein for the purpose of building bridges across any boundary river.

Townships, precincts, cities, or villages, respectively, may issue bonds in amounts not to exceed 10 per cent of their taxable valuation for roads and bridges, when authorized by a vote of two-thirds of those voting at an election called thereon.

Provision is made for the improvement of roads in counties of more than 20,000 population on petition to the county boards, signed by the owners of a majority of the frontage of lands abutting on such roads, and for the payment of the cost of such improvement by the issuance of county bonds, the interest and principal of such bonds to be paid by special benefit assessments on lands lying within 2 miles of the road or roads improved.

State prisoners work on the roads, streets, or alleys.

#### ROAD MILEAGE.

At the close of 1914 Nebraska had 80,272 miles of public road, of which 1,204.54 miles or 1.5 per cent were surfaced. Of the surfaced roads 1,131.1 miles were sandclay, 39.21 miles macadam, 21 miles gravel, 7.53 miles concrete, 2.4 miles brick, 1.3 miles bituminous macadam, and 2 miles gypsum. There was also reported 27,540.90 miles of graded and drained earth road.

In 1909 Nebraska reported 80,338 miles of public road, of which 248.55, or .31 per cent were surfaced, a gain in surfaced roads in the 10-year period of 955.99 miles. Detailed information as to road mileage for 1914 is presented in Table 19.

REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$1,796,277.69, of which \$1,454,680.65 was derived from general county and township taxes, \$85,399.77 from poll taxes, \$114,724.44 from inheritance taxes and other special taxes, \$47,086 from the automobile fund, and \$94,386.83 from the State-aid bridge fund. The total revenue applied to roads and bridges in 1904 amounted to \$878,547.40, a gain in the 10-year period of \$917,730.29, or 104.4 per cent. Information regarding road and bridge revenue and taxation for these purposes is presented by counties in Table 42.

#### BONDS.

No State bonds have been issued for roads and bridges and so far as can be ascertained, no bonds have been issued for these purposes by counties or townships.

## NEVADA.1

Nevada has a land area of 109,821 square miles, a total road mileage of 12,182, of which 262 miles or 2.14 per cent were surfaced at the close of 1915.

By a law enacted in 1913, a board of county highway commissioners was created in each county to be composed of the regularly elected board of county commissioners, the county assessor, and the district attorney. The board is vested with exclusive control of all matters pertaining to the construction, repair, and maintenance of public highways, roads, and bridges within the county, and may appoint a county road supervisor, who, under the direction of the board, has charge of all county roads, and supervises and directs construction, repair, and maintenance. If the county the county of highway commissioners decides not to appoint a county road supervisor, it

<sup>&</sup>lt;sup>1</sup> In collecting the information for Nevada assistance was rendered by Parvin P. Jones, collaborator of the U. S. Department of Agriculture.

may appoint a board of from one to three road commissioners for each district to have like duties as those prescribed for the supervisor. The respective boards of county highway commissioners were required by law to lay out and designate, on or before September 1, 1913, the roads in the county which accommodated the greatest amount of travel and were of most importance to the people generally. Such roads were to be designated as main county roads. The board also was required to designate the other roads in the county accommodating general public travel, and these roads were to be designated as general county roads. Where the cost of any work of improvement exceeds \$500, it is the duty of the board of county highway commissioners to have plans and specifications prepared therefor, and to let the same to contract to the lowest responsible bidder.

For the purpose of creating a fund to be known as the county road and bridge fund, to be used in the construction, repair, and maintenance of county roads and bridges, and the purchase of necessary machinery and equipment, the county boards of commissioners are authorized to issue bonds of their respective counties in an amount not to exceed 3 per cent of the total assessed value of real and personal property therein, after having submitted the proposition for a majority vote of the qualified electors.

The boards of county commissioners are authorized, on petition of a majority of the taxpayers of any township, or townships, to divide such township or townships into a road district or road districts. Road districts so created shall be disorganized by the board of county commissioners upon petition of a majority of the taxpayers. Road funds for such districts are obtained by applying thereto the net proceeds of the county's proportion of all poll taxes collected from citizens residing within such road district, and also the proceeds of the one-fourth of one per cent county road taxes levied and collected within such district; and, when a majority of the property holders of the district shall petition the county commissioners so to do, an additional special tax may be levied in an amount not to exceed \$3 on each \$1,000 valuation; provided, that persons liable to such special tax may pay a part or all of it in labor on the roads at the rate of \$3 for each full day's work with tools and implements, \$4 for each team of two animals and \$1 for each additional animal.

The legislature has passed at different times laws designating certain roads to be State highways and imposing upon the respective boards of county commissioners the duty of constructing and maintaining such highways.

A general county road tax of not to exceed one-fourth of one per cent upon the taxable property of the county is authorized to be levied by the board of county commissioners and the proceeds expended in each district in proportion to the amount collected therein. The net proceeds from the registration and licensing of motor vehicles is applied to the maintenance of roads in the several counties, each county being entitled to such proportion of the fund as was collected therein.

Provision is made for the working of both county and State convicts upon the highways. Such detail, however, is voluntary on the part of the convict. An appropriation has been made to create a general road fund from which to pay the expenses incident to the working of State convicts on the roads.

## ROAD MILEAGE.

At the close of 1915 Nevada had 12,182 miles of public road, of which 262 miles, or 2.14 per cent, were surfaced. Of the surfaced roads 193 miles were gravel, 67 miles sand-clay, and 2 miles macadam. There were also reported 1,080 miles of graded and drained earth road. In 1909 Nevada reported 12,751 miles of public roads, of which only 46 miles, or 0.36 per cent, were surfaced, a gain in surfaced mileage the 6-year period of 216 miles. Detailed information regarding road mileage in 1914 is presented by counties in Table 20.

## REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1915 amounted to \$245,013.65, of which \$173,730.86 was derived from the general county taxes, \$54,026 from poll taxes, and \$17,256.79 from county bond issue. It was impossible to secure this information for the year 1914. No funds were devoted to road improvement by the State during the years 1914 or 1915. In 1904 the revenues applied to roads and bridges amounted to \$46,875.85, a gain for the 11-year period of \$198,137.80, or 422.68 per cent. Detailed information showing the revenues applied to roads and bridges in 1915 is presented in Table 43.

## ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding January 1, 1915, amounted to \$38,000, of which \$25,000 were voted and sold in 1914. In the early part of 1915 there was expended from bond funds \$17,256.79. Road bonds amounting to \$3,000 were retired in 1914. No State road and bridge bonds have been issued. Detailed information on this subject is presented in Table 63.

## NEW MEXICO.<sup>1</sup>

New Mexico has a land area of 122,503 square miles, and a total road mileage of 11,873, of which 261.5 miles or 2.2 per cent were surfaced at the close of 1914.

There is a State highway commission consisting of the governor, the commissioner of public lands, and the State engineer. The governor is chairman, the commissioner of public lands is secretary, and the State engineer is engineer of the commission. The commission has charge of the expenditure of the State road fund, is authorized to employ, remove, and fix the salaries of assistant engineers and other necessary help, is empowered to make rules and regulations governing the method of construction, improvement and maintenance of such highways and bridges as may receive aid from the State and to compel compliance therewith, and, when requested, is required to advise towns, villages, and counties regarding the construction and maintenance of any road or bridge therein. It also is made the duty of the commission to investigate the needs of the various localities of the State and to determine what roads shall be constructed or repaired, and cooperate with the boards of commissioners of the various counties in the construction of such roads. It is further required of the commission that it construct, repair, and maintain at the expense of the State, either wholly or in part, such highways as in its judgment will best subserve the interest of the general public and result in the ultimate development of a complete system of highways in the State.

At various times the legislature has designated specific roads as State highways and provided for their improvement either by cooperation with the counties through which they pass, by an appropriation from the State treasury, or by the labor of State convicts. Where such highways are provided, the counties are required to provide the necessary rights of way; and in the case of the "El Camino Real" the boards of commissioners of the counties through which it passes are authorized and required to levy a special tax of not to exceed 2 mills on the dollar on all taxable property in their respective counties to be used for the construction of bridges within such counties.

There is in each county a county road board composed of three qualified electors and taxpayers, appointed by the State highway commission for a period of three years. The members serve without compensation and are subject to removal by the State highway commission. The county road board has authority to construct or improve, or to aid in constructing or improving, any road or bridge within the county and to maintain and repair the same, and is required to select and lay out, in cooperation

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<sup>&</sup>lt;sup>1</sup> In collecting the information for New Mexico assistance was rendered by James A. French, State engineer, and collaborator of the U. S. Department of Agriculture.

with the State highway commission a system of prospective county highways to include the main traveled roads of the county, together with those leading to the county seat and to such other towns, settlements, and railroad stations as may be deemed advisable. Each such board is directed to employ a surveyor to prepare, in accordance with instructions of the State highway commission, a map showing the system of prospective county highways which must meet at the county lines so as to make continuous and direct lines of travel between the counties.

A State tax of 1 mill is levied each year and the proceeds are paid into the State treasury to the credit of the State road fund. Also, one-half of the net proceeds from licensing and registering motor vehicles is applied to the State road fund. In addition a State tax of one-fourth mill is authorized to be levied and the proceeds used in carrying out the provisions of the acts providing for constructing the highway known as the "El Camino Real."

The board of county commissioners of each county is authorized to levy a general road tax of not to exceed 3 mills on each dollar of assessed valuation.

At the general election in 1912, a State bond issue of \$500,000 was authorized, to be sold as needed by the State highway commission for the construction of the State system of highways.

All able-bodied males between 21 and 60 years of age are required to pay an annual road tax of \$3, or in lieu thereof to work three days on the roads.

On petition of 100 legal voters and taxpayers, the board of county commissioners may levy a special tax of not to exceed  $1\frac{1}{2}$  mills for the purpose of creating a county road fund. Also, one-half of the net proceeds from licensing and registering motor vehicles is apportioned to the several counties in proportion to the amounts collected in each, and applied to the county road fund.

On petition for the building of a public bridge signed by taxpayers to the number of 400 in class A counties, 200 in class B counties, and 100 in class C counties, the county board of commissioners may levy to pay therefor taxes limited in amounts, according to the classification of the several counties, as follows: \$25,000 in class A counties, \$10,000 in class B counties, and \$3,500 in class C counties.

Bonds for road and bridge purposes may be issued by the board of county commissioners of any county in an amount not to exceed 4 per cent of the assessed value of all property therein, if authorized by a majority vote at an election thereon.

#### ROAD MILEAGE.

At the close of 1914 New Mexico had, according to the reports received, 11,873 miles of public road, of which 261.5 miles, or 2.2 per cent, were surfaced. Of the surfaced roads 184 miles were gravel, 72.5 miles sand-clay, and 5 miles bituminous macadam. There also was reported 1,906.5 miles of graded and drained earth road. At the close of 1909 New Mexico had 16,920 miles of public road, of which 104 miles, or 0.61 per cent, were surfaced, an increase of 157.5 miles of surfaced roads. Detailed information as to road mileage in each county at the close of 1914 is presented in Table 21.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

In 1914 there was applied to roads and bridges a total of \$556,398.82, of which \$357,955.15 was derived from the general State and county road and bridge tax; \$16,871.69 from the forest reserve fund; \$63,320.46 from special bridge levies; \$42,280.64 from a \$3 personal tax; \$29,970.88 from county levies for special roads; \$30,000 from bond issue funds in Dona Ana County; and \$16,000 from automobile licenses, expended by the State. The forest reserve fund is applied to roads and schools, but it was impossible to ascertain how much of the amount given above was expended for schools. The total revenue applied to roads and bridges in 1904 amounted to \$165,651.56, an increase in the 10-year period of \$390,747.26, or 235.88 per cent. Information as to revenue applied to roads during 1914 is presented by counties in Table 44.

#### ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding on January 1, 1915, amounted to \$157,000, of which \$50,000 was voted and sold in 1914. There was expended in 1914 in Dona Ana County \$30,000. In 1913 the State authorized the issuance of \$500,000 State bonds for road and bridge purposes, but the funds derived from this issue did not become available until September 1, 1915. These bonds are issued in denominations of \$1,000 each, numbered from 1 to 500, the first 20 of which are payable on January 1, 1915, and 20 bonds in consecutive order on July 1, annually, thereafter. The proceeds are to be expended for the construction and maintenance of a system of State highways.

Detailed information on this subject is presented in Table 64.

## NORTH DAKOTA.1

North Dakota has a land area of 70,183 square miles and a total road mileage of 68,796, of which 955 miles, or 1.38 per cent, were surfaced at the close of 1914.

There is a State highway commission composed of the governor, the State engineer, and one other member appointed by the governor. The State engineer, as secretary, is required to keep all records of the commission, to give such advice, assistance, and supervision in respect to road construction as time and conditions will permit, and to prepare plans and specifications for and superintend the construction of any road, under the direction of the State highway commission, when requested so to do by the board having jurisdiction over such road. The State highway commission requires the State engineer to prepare a map of each county showing the roads and the location of all bridges and culverts, and also the roads on which it is proposed to utilize State funds when such funds may be made available. When requested by any board of county commissioners, or by any board of township supervisors, the State engineer is required to prepare plans for the construction of any bridge or culvert or to examine and report on any existing bridge or culvert, and cooperate as far as possible with the county surveyor or county superintendent of highways.

The construction and maintenance of roads and bridges in the several counties is vested in the county board of commissioners. Such jurisdiction in civil townships is vested in the township board of supervisors. The board of county commissioners in any county not formed into townships is required to apportion the county annually into one or more road districts and appoint a road supervisor for each district. The boards of county commissioners of the several counties may appoint biennially a competent engineer or practical road builder, who may be the county surveyor, to be county superintendent of highways, and to have charge of the road work within the county.

By an act passed in 1915 there is in each county a board of highway improvements, consisting of one member from each road district in the county. It is the duty of this board to formulate plans and methods for the uniform working of highways within the county, and such method as it may adopt shall be followed in each district of the county.

The township board of supervisors is required to appoint annually one township overseer of highways, who must be a practical road builder. He has charge of the construction and maintenance of all highways and township bridges in the township. In unorganized territory in counties where no county superintendent of highways has been appointed, the board of county commissioners shall appoint a district overseer of highways, whose powers and duties shall be the same as in the organized townships.

<sup>&</sup>lt;sup>1</sup> In collecting the information for North Dakota assistance was rendered by Jay W. Bliss, State engineer, and collaborator of the U. S. Department of Agriculture.

A tax not to exceed 5 mills on the dollar for road purposes and 4 mills on the dollar for bridge purposes may be levied in each county. A road poll tax of \$1.50, or one day's labor, upon all male persons between 21 and 50 years of age not exempt by law also may be levied.

In each county having a population of 2,000 or more, according to the latest Federal census, there shall be levied and collected a tax of not less than one-fourth mill or more than 4 mills on the dollar, the proceeds to go into a county road fund, to be used only for grading, ditching and surfacing the principal thoroughfares of the county.

Township supervisors may levy for road and bridge purposes a tax of not to exceed \$1 on each \$100 of assessed valuation.

The net proceeds from licensing and registering motor vehicles are returned to the counties from which collected for the purpose of maintaining the main-traveled roads. Authority is given for working State convicts upon the public highways.

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## ROAD MILEAGE.

At the close of 1914 North Dakota had, according to the reports received, a total of 68,796 miles of public road, of which 955 miles or 1.38 per cent were surfaced with gravel. There was also reported 25,306 miles of graded and drained earth roads. At the close of 1909 North Dakota had 61,593 miles of public road, of which 140 miles or 0.23 per cent were surfaced; a gain of 815 miles of surfaced road in the 5-year period. Information showing mileage of roads at the close of 1914 is presented in Table 22.

## REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$2,402,383.52, of which \$2,016,419.64 was received from the general county and township tax; \$44,900.60 from automobile licenses; \$84,092.95 from poll taxes paid in cash; \$214,283.58 from special road and bridge funds and other sources, and \$42,686.75 which represented the cash value of the property poll tax worked out upon the public roads. The total revenue applied to roads in 1904 amounted to \$550,340.72, a gain in the 10-year period of \$1,852,042.80 or 436.52 per cent. Information showing the revenues applied to roads and bridges during the year 1914 is presented in Table 45.

No road and bridge bonds have been issued by the State, counties or townships in North Dakota.

## OHIO.

Ohio has a land area of 40,740 square miles, a total road mileage of 86,354, of which 30,569.17 miles or 35.16 per cent were surfaced at the close of 1914.

The governor appoints a State highway commissioner for four years unless sooner removed by the governor. The State highway commissioner appoints three deputy commissioners, each of whom must be a competent civil engineer. One is designated chief highway engineer. One of the deputy commissioners has supervision of all road construction work, another of all road maintenance and repair work and the third of all bridge and culvert construction, maintenance, and repair work. Necessary division engineers may be appointed by the State highway commissioner. The State highway commissioner is vested with general supervision of the construction, improvement, maintenance, and repair of all intercounty highways and main market roads, and the bridges and culverts. Upon the request of county or township road officials, he gives engineering advice and assistance and causes surveys, plans, specifications, and estimates to be prepared for the construction, maintenance and repair of roads, bridges or culverts.

The State highway commissioner was required by the legislature to designate and report to the governor a system of intercounty highways; and the legislature has designated a system of main market roads, which follow along and upon the route or portions of the system of intercounty highways. The State highway commissioner may designate additional intercounty highways and main market roads, or change existing ones.

A State tax of three-tenths of 1 mill on all taxable property in the State is levied annually, and the proceeds constitute a State highway improvement fund. Of this fund 75 per cent is used for the maintenance of the State highway department and for apportionment equally among the several counties to aid in the construction, maintenance and repair of the intercounty highways, and 25 per cent is used to aid in the construction, maintenance and repair of the main market roads. The county commissioners are required to make application to the State highway commissioner for State aid before January 1 of the year for which the funds are available and if they do not make application by such date the township trustees may do so. The county or township, and the State each pay one-half of the cost of improvements made with the aid of State funds unless the county or township agrees to pay a larger portion; and of the county's portion the county pays, except as otherwise provided, 50 per cent, the township 30 per cent, and abutting property 20 per cent.

The county commissioners of the several counties are vested with general jurisdiction over the roads in their respective counties. Applications to locate, alter. vacate, or otherwise affecting a public road, are made by petition to the county commissioners. The county surveyor is made the county highway superintendent, who may be designated by the State highway commissioner to have charge of the highways. bridges and culverts in the county under the control of the State, in which event one-fifth of his salary is paid by the State. If the State highway commissioner deems the county highway superintendent of any county improperly qualified and so states in writing to the county commissioners, he may then designate an engineer to have charge of the construction, improvement and repair of all bridges and highways within such county. On or before April 1 each year, the county highway superintendent reports to the county commissioners an estimate of the probable amount required within the year for the construction, maintenance and repair of bridges, culverts and roads, and also makes an annual estimate to the township trustees of the funds needed for the construction, maintenance and repair of bridges, culverts, and roads in the township.

The board of county commissioners of any county may construct a new road or improve any existing road when requested by a petition signed by at least 51 per cent of the land or lot owners, residents of the county, who will be specially taxed or assessed for such improvements. Of the cost of such improvements, a part or all may be assessed against abutting real estate and the balance, if any, shall be paid by the county and township, or townships, as determined by the board of county commissioners. In order to meet the county's portion of the cost, the county commissioners are authorized to levy a tax of not exceeding 2 mills on the dollar of taxable property in the county; and in order to provide funds with which to meet the township's portion the county commissioners may levy a tax of not exceeding 3 mills on the taxable property of such township or townships. Bonds of the county may be issued in anticipation of the collection of such taxes and assessments.

Toll roads may be purchased by the boards of county commissioners in their respective counties, when authorized by a majority of those voting at an election thereon. Bonds may be issued for toll roads so purchased.

Three township trustees are elected biennially in each township, which is divided into not less than one or more than four road districts, and the trustees appoint for each road district a superintendent, who is known as township highway superintendent and has control of the roads of his district. The township highway superintendent is under the control and direction of the township trustees and may be removed for incompetence or neglect of duty. He divides the gravel and unimproved public roads into road dragging districts of not more than 6 miles of road each, and contracts for dragging. The public highways of the State are divided into three classes, State roads, county roads, and township roads. State roads include intercounty highways and main market roads improved or taken over by the State, and are maintained by the State highway department. County roads are such as are improved, or that may hereafter be improved, by the county, or heretofore built by the State and not a part of the system of intercounty highways and main market roads, together with such roads as are, or may be constructed by the township trustees to conform to the standard for county roads as fixed by the county commissioners, and all such roads are maintained by the county commissioners. Township roads include all other public highways, and are maintained by the township trustees, but the county commissioners may assist in maintaining such roads.

To provide funds to enable counties and townships to pay their portion of the cost of roads built with State aid, the county boards of commissioners may levy a tax of not to exceed 1 mill on all taxable property in the county and township trustees may levy not to exceed 2 mills on all taxable property in the township. The county commissioners may issue bonds of the county in anticipation of the taxes which may be levied, the amount not to exceed the sum of the county, township and land assessment portions of the cost of State-aid highways.

After the annual estimate for the county has been filed with the county commissioners by the county highway superintendent, as required by law, the county commissioners, after having made such changes or modifications as they deem desirable, may levy for the purposes set forth in the estimate a tax of not to exceed 2 mills upon each dollar of taxable property in the county; and after the annual estimate for each township has been filed with the trustees of the township, they may levy a tax of not to exceed 2 mills upon each dollar of taxable property in the township outside the limits of incorporated villages or cities.

The trustees of any township may levy and assess upon each dollar of taxable property therein a tax of not exceeding 3 mills for the purpose of improving, dragging repairing, or maintaining any public road, or roads, or parts thereof. The trustees designate the roads within the township to be improved, and direct the county highway superintendent to make necessary surveys, plans, specifications, and estimates. If the funds raised by the levy be insufficient, the trustees may issue bonds of the township if authorized by a favorable vote of a majority of the qualified electors of the township who participated in the last preceding election for governor. The trustees may assess all or any part of the cost of making such improvement against the land not more than 1 mile from either side or terminus of the road or roads improved.

The owners of real estate in any township may petition the township trustees for the construction, reconstruction, or improvement of any public road, or part thereof, in such township, and for the assessment, according to the benefits, of from 25 to 50 per cent of the cost thereof on the real estate within 1 mile, or within one-half mile, on either side or terminus of such road or part thereof.

The funds derived from the registration and licensing of motor vehicles is applied to the maintenance and repair of the intercounty highways and the main market roads of the State.

Authority is granted for the working of State prisoners on the intercounty highways and main market roads. They may be worked also on the county roads, and county and municipal convicts may be worked upon the public roads and streets.

#### ROAD MILEAGE.

At the close of 1914 Ohio had 86,354 miles of public road, of which 30,569.17 miles or 35.16 per cent were surfaced. Of the surfaced roads 12,903.87 miles were macadam, 1,066.29 bituminous macadam, 15,385.93 gravel, 640.41 brick, 315.67 concrete, 211 sand-clay, and 46 miscellaneous. In addition, there were reported 15,280 miles of graded and drained earth roads. At the close of 1909 Ohio had, according to reports received, 88,861 miles of public road, of which 24,106 miles or 27.13 per cent were surfaced, an increase in surfaced road mileage in the five-year period of 6,463.17 miles. Detailed information on this subject is presented in Table 23.

## REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$14,334,245.98, of which \$5,266,081.98 was derived from the general county and township tax; \$796,476.72 from the State-aid fund disbursed to counties; \$1,072,413.95 expended by State highway department in addition to disbursements to counties; \$6,384,355.74 expended from county and township bond issues; and \$814,917.59 from other sources. The total revenue applied to roads and bridges in 1904 amounted to \$5,706,083.61, an increase in the 10-year period of \$8,628,162.37, or 151.2 per cent. Detailed information on this subject is presented in Table 46.

## ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding in 1914 amounted to \$31,175,968.53. These were county and township bonds. There was expended from county and township bonds in 1914, \$6,384,355.74; there was retired \$2,684,593.81. In the same year \$8,702,303.46 was voted and \$8,593,303.46 sold. Detailed information on this subject is presented in Table 65.

#### **OREGON.**<sup>1</sup>

Oregon has a land area of 95,607 square miles and a total road mileage of 36,819, of which 4,726.4 miles, or 12.81 per cent, were surfaced at the close of 1914.

There is a State highway commission composed of the governor, as chairman, the secretary of state and the State treasurer. Until 1915 the commission appointed a State highway engineer. In that year the legislature abolished that office, creating the elective one of State engineer, who supervises and directs all State road work, advises and assists the county courts when so requested in all road and bridge matters, and selects trunk or State roads leading to the chief market centers, and so far as possible connecting with the principal county roads of the State, to be submitted to the State highway commission as a suggested system to be improved at State expense. The State highway commission appoints a chief deputy to the State engineer, to have immediate charge of highway work. A State tax of one-fourth of a mill is levied on all property in the State and the proceeds constitute the State road fund, which is expended under the direction of the State highway commission.

The county court has jurisdiction over all county road matters, divides the county into suitable and convenient road districts annually, and appoints a road supervisor for each. The county surveyor, who is elected, surveys and lays out roads under the direction of the county court. A board of viewers recommends action on such roads to the court. A county road master, who has general supervision of all road matters under the direction of the county court, may be appointed each year by the court.

A tax of not to exceed 10 mills on the dollar on all taxable property in the county, the proceeds of which shall be set aside as a general road fund to be used in the improvement and construction of county roads or bridges on county roads, may be levied by the county court. Seventy-five per cent of the funds thus derived are apportioned to the several road districts in the county in proportion to the taxable valuation of each district. The resident taxpayers of any road district in a county may vote an additional tax for road purposes. District road meetings legally called have power to determine what, if any, county roads or portions thereof in the road district are to be improved in any special manner and to levy a special tax of not to exceed 10 mills on the dollar on all taxable property in the district to pay for them. Improvements so made are under the control of the county court.

<sup>&</sup>lt;sup>1</sup> In collecting the information for Oregon, assistance was rendered by G. Ed Ross, collaborator of the U. S. Department of Agriculture.

Bonds may be issued by any county for road construction when authorized by the favorable vote of a majority of those voting at an election thereon. Such bonds are limited in amount not to exceed 2 per cent of the assessed valuation of the county.

The net proceeds from the licensing and registration of motor vehicles is returned to the several counties in proportion to the amount collected in each county and applied to road purposes.

Both State and county convicts may be used on the public roads.

#### ROAD MILEAGE.

At the close of 1914 Oregon had a total of 36,819 miles of public roads, of which 4,716.40 miles, or 12.81 per cent, were surfaced. Of the surfaced roads 1,000.72 miles were macadam, 137.25 miles bituminous macadam, 3,060.15 miles gravel, 179.50 plank, 300 sand-clay, 28.41 concrete, 10 volcanic cinders, and 0.37 wood block. There were also reported 4,718.75 miles of graded and drained earth road. The total of all public roads in 1909 was 29,475 miles, of which 2,799.25 miles, or 9.49 per cent, were surfaced, an increase in surfaced mileage in the five-year period of 1,917.85 miles. Detailed information regarding road mileage for 1914 is presented by counties in Table 24.

## REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$5,310,466.76. Of this \$3,259,245.59 was derived from the general county tax, \$679,832.92 from other sources, \$1,122,817.65 was expended from county bond issue funds, \$238,570.60 was obtained from the State road tax, and \$10,000 was appropriated by the State for salary, office and field expenses of the State engineer. Of the amount obtained from other sources \$59,761.18 was derived from motor license fees and applied to county roads. The total revenue applied to roads and bridges in 1904 amounted to \$796,375.97, an increase for the 10-year period of \$4,514,090.79, or 566.84 per cent. Detailed information on this subject is presented by counties in Table 47.

#### ROAD AND BRIDGE BONDS.

The total county road and bridge bonds outstanding January 1, 1915, amounted to \$1,615,000, of which \$1,122,817.65 was expended in 1914. In the same year \$1,365,000 was voted and sold. No State road bonds have been issued. Information regarding road and bridge bonds is presented by counties in Table 66.

## SOUTH DAKOTA.1

South Dakota has a land area of 76,868 aquare miles, and a total road mileage of 96,306, of which 363 miles, or 0.37 per cent, were surfaced at the close of 1914.

There is a State highway commission composed of three members, one from each congressional district, appointed by the governor. The work of the commission is of an advisory nature. Any county board may designate any established road or specified portion in its county as a State road, subject to the approval of the commission, and may construct or improve it in accordance with the regulations of the commission.

Each organized county of the State has a board of county commissioners. In counties not formed into townships, the board of county commissioners is required to divide the county annually into one or more road districts and appoint a road supervisor for each district. Each road supervisor has charge of highway and bridge work in his district, subject to the supervision and direction of the county commissioners.

Every road located by State or county authorities is a county road. The county commissioners have general supervision of county roads and have power to appro-

<sup>&</sup>lt;sup>1</sup>In collecting the information for South Dakota, assistance was rendered by Homer M. Derr, State engineer, and collaborator of the U. S. Department of Agriculture.

priate such sums from the county treasury as they think advisable for improving them; but these appropriations shall not be greater in any one year than the ratio of \$1,000 to each \$500,000 of assessed valuation of real estate in the county. Additional sums may be appropriated to assist in building bridges and for opening and repairing county roads when authorized by the people. The towns through which any county road passes are required to keep the road in repair.

In counties having township organization one supervisor is elected each year at the annual town meeting. The supervisors constitute the board of supervisors and have charge of the roads and bridges in the townships. They divide their respective townships into as many road districts as they may deem convenient and appoint a road overseer for each district.

On petition of 5 per cent of the resident freeholders of any township, the question of abolishing the highway labor tax and the requirements relating thereto may be submitted to a vote. A majority of those voting shall determine such election. If the highway labor tax is abolished, all road taxes, poll and property, must be paid in cash. A township may, by like proceedings, return to the labor system.

All road taxes collected as personal taxes from residents of any incorporated city or town, and all road taxes collected on real or personal property in such city or town, shall be paid to the treasurer and be used in improving its streets or bridges, or roads leading thereto.

Whenever one-third of the resident taxpayers of any county petition the board of county commissioners for an appropriation to build a bridge across any navigable river on the line of said county, the board publishes a notice and holds a hearing. It may thereupon appropriate not to exceed one-half of the cost of the bridge.

The proceeds derived from the national forests in the State are apportioned to the counties in which national forests are located in proportion to the area of the forests in each county, and 50 per cent of the amount so apportioned is applied to road purposes.

The county board of commissioners may submit to a general or special election the question of raising a sum greater in amount than can be raised by the annual tax levy authorized for constructing any road or bridge. A favorable vote of a majority of the voters of the county is required to authorize such levy, which shall not exceed 1 mill on the dollar of assessed valuation.

The county commissioners annually levy, in addition to the road taxes levied by the several townships, a road tax of not to exceed 5 mills on the dollar, and, if authorized by a majority of the electors of the county, such levy may be not to exceed10 mills; but in 1915 a law was passed changing the levy not to exceed 2 mills, and not to exceed 5 mills when authorized by a majority of the electors of the county. The county commissioners may levy in unorganized townships in their respective counties not to exceed 8 mills on each dollar of assessed valuation, the proceeds to be expended within the unorganized district.

Upon petition of two-thirds of the residents of a county owning two-thirds of the acreage abutting on any earth road, the county commissioners may improve the road by macadamizing, oiling, or graveling. The cost is assessed on the abutting lands to the extent of the benefits accruing to such lands, and the balance of the cost is paid by the county. Where such work is done, the county commissioners are authorized to employ the county surveyor or a competent engineer to do the necessary surveying and prepare plans, specifications, and estimates.

The county commissioners levy yearly for county roads not exceeding 2 mills on the dollar on all property, not including that within the limits of any organized township or of any organized city or town. For county bridges the levy does not exceed  $1\frac{1}{2}$  mills, except that in counties where only part of the county is organized into civil townships the levy shall not be greater than  $1\frac{1}{4}$  mills in the organized townships. Also, in all counties not wholly organized into civil townships, the county commissioners shall levy on each male between 21 and 50 years of age not exempt by law a road poll tax of \$1.50, which may be paid in cash or by one day's labor.

Of the fees received for licensing and registering motor vehicles 85 per cent are placed in the county motor-vehicle fund to be expended for highway and culvert purposes outside the limits of cities and towns.

The electors of each township, at the annual March town meeting, vote to raise such sums for constructing bridges and for highway labor and road taxes as they may deem expedient and the township supervisors must levy the taxes so authorized; but such road tax shall not exceed 50 cents on each \$100 of assessed valuation. There may be assessed annually against each male, not exempt by law, between 21 and 50 years of age a road poll tax of \$1.50 or one day's labor. Any road tax levied by the board of county commissioners in addition to the poll tax may be worked out at \$1.50 a day in the road district in which the person assessed resides, if a personal tax or a tax on personal property, and in the road district where the real property is situated if a tax on real property. Township taxes, poll and property, are payable in cash, unless a majority of the electors at a town meeting vote that such taxes may be paid in labor.

When a petition is presented to the board of supervisors of any organized town, signed by two-thirds of the legal voters thereof, praying for a certain amount of money to be raised for the construction of any road or roads, ditch or ditches, or similar work, the supervisors issue and sell bonds for the amount specified, but not in excess of 5 per cent of the taxable valuation of the town nor in any case more than \$5,000.

Provision is made for working county convicts on the public roads.

## ROAD MILEAGE.

At the close of 1914 South Dakota had, according to the reports received, 96,306 miles of public road, of which 363 miles, or 0.37 per cent, were surfaced. Of the surfaced roads 212 miles were gravel, 129 sand-clay, 10 bituminous macadam, and 12 surfaced with other materials. There were reported also 17,071.5 miles of graded and drained earth road.

In 1909 South Dakota reported 56,354 miles of public road, of which 286 miles, or 0.5 per cent, were surfaced, a gain in surfaced roads of 77 miles. Information regarding road mileage is presented by counties in Table 25.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue from all sources applied to roads and bridges in 1914 by the various counties and townships in South Dakota amounted to \$1,217,809.42. This does not include Clark, Edmunds, and Haakon Counties, from which it was impossible to obtain information. The total revenue applied to roads and bridges in 1904 amounted to \$383,283.07, a gain for the 10-year period of \$834,526.35, or 217.73 per cent. Information in regard to revenue applied to roads and bridges in the year 1914 is presented by counties in Table 48.

No State, county or township road and bridge bonds are outstanding at present in South Dakota.

#### UTAH.1

Utah has a land area of 82,184 square miles and a total road mileage of 8,810, of which 1,153.75, or 13.09 per cent, were surfaced at the close of 1914.

The State road commission consists of the governor, the State engineer, the State treasurer, one member of the faculty of the agricultural college of Utah and one member of the faculty of the University of Utah, all serving without compensation. The State road commission designates a system of State roads, has charge of the expenditures of the State road fund, aids the boards of county commissioners by furnishing

<sup>1</sup> In collecting the information for Utah, assistance was rendered by E. R. Morgan, State road engineer, and collaborator of the U. S. Department of Agriculture.

plans, specifications and estimates for culverts and bridges, and road construction work, tests road materials, conducts experiments, keeps all records, maps, profiles, and papers, and submits a biennial report to the governor.

On or before June 1 each year the State road commission gives notice to the county board of commissioners of any county of its intention to engage in State road construction work in that county. Within 30 days the county commissioners notify the commission whether or not they will comply with the requirements of the notice. Should they fail to comply with the requirements in the time specified, with further time of 30 days, the county forfeits its right to its portion of the State road fund for that year. The State road commission makes all plans, specifications and estimates for the improvement of any State road, and may have such work done by contract. County commissioners are required to secure the right of way for any State road located within their respective counties.

The legislature makes an annual appropriation for the State road fund, which is made available by law for the construction and maintenance of State roads in each county in equal proportions, the counties being required to duplicate from one-fourth to the full amount of their apportionment, depending upon the class of the county. The net revenues derived from the registration and licensing of motor vehicles is also applied to the State road fund. The county board of commissioners of each county is authorized to appropriate funds or to levy a special road tax on all assessable property in the county sufficient to duplicate its apportionment of the State road fund, and in like manner to raise additional funds for the purpose of expediting the construction and maintenance of the State roads therein, such additional funds to be expended under the direction of the State road commission; but the total levy that may thus be made in any county shall not exceed 5 mills in any one year.

The board of county commissioners has power to lay out, maintain, control, erect and manage the public roads and bridges within the county, outside of incorporated cities. The board enacts all laws, ordinances, and regulations not in conflict with the law of the State, for the control, construction, alteration, repair and use of all such public roads and highways; grants licenses and franchises for constructing and keeping in repair roads, bridges and ferries, and for the taking of tolls thereon.

The county commissioners are authorized to appoint biennially a county road commissioner, who has charge of the public roads of the county, submits to the board of county commissioners plans, specifications, and estimates for the improvement of county roads within the county and has charge of the execution of such work, and assists in supervising and constructing State roads under the direction of the State road commission. He also is required to keep free from obstructions and in good repair all public roads in the county and to collect the road poll tax.

In 1909 a law was passed to establish a standard system of construction of public highways. Under it there was adopted and designed a profile of cross sections for 4-rod, 5-rod, 6-rod, 7-rod and 8-rod highways to be observed and conformed to in all work upon public roads in the State. Where physical conditions would not permit such construction, the State engineer was required to prepare plans and specifications to meet the conditions.

The county board of commissioners may divide the county into special road districts for the purpose of graveling, macadamizing or paving any State or county road. The cost of such work is assessed at so much per acre, or fraction thereof, upon the lots and lands abutting upon the roads improved, but the assessment shall not be made until notice shall have been given, and, if desired, opportunity for hearing granted.

A road poll tax of \$2 is assessed annually upon each man over 21 and under 50 years of age, not physically incapacitated or exempt by law. The funds thus derived are expended by the county board of commissioners in the improvement of the roads of the county. The road poll tax may be collected in incorporated cities or towns and expended on their roads and streets. The county board of commissioners of each county is authorized to levy taxes upon the taxable property of the county for all county purposes within the limitations prescribed by statute, and upon the taxable property within any district for the construction of roads and highways and for other purposes, but no such district tax shall be levied except upon a favorable vote at an election in which a majority of the qualified electors of the district who paid a property tax the next preceding year vote.

Where the streets of any city are or may become a part of the system of State roads, such city may levy a special tax of not to exceed 2 mills, to be expended in connection with the State road fund under the direction of the State road commission.

County boards of commissioners may contract bonded indebtedness after submitting the proposition at a general or special election. Four weeks' notice of such election must be given, and the favorable vote of a majority of those voting is required. No county, however, shall become indebted in an amount, including existing indebtedness, exceeding 2 per cent of the value of the taxable property therein.

Prisoners in the county jail may be required to work on the county roads, and convicts in the State prison may be required to work on State roads.

#### ROAD MILEAGE.

According to the reports received, Utah had at the close of 1914 a total of 8,810 miles of public road, of which 1,153.75 miles, or 13.09 per cent, were surfaced. Of the surfaced roads, 685.75 miles were gravel, 401 miles sand-clay, 49 miles macadam, 15.5 miles bituminous macadam, and 2.5 miles concrete. Reports also showed 2,403.11 miles of graded and drained earth roads. In 1909 Utah had 8,320 miles of road, of which 1,018 miles, or 12.23 per cent, were reported as surfaced, an increase in surfaced mileage in the five-year period of 135.75 miles. Detailed information regarding road mileage in 1914 is given in Table 26.

## REVENUES APPLIED TO ROADS AND BRIDGES.

The revenue applied to roads and bridges in 1914 amounted to \$803,070.63, of which \$263,561.23 was derived from the general county tax, \$374,878.13 from general county funds, poll taxes, and other sources, \$157,732 from State appropriations, and \$6,899.27 from county bond-issue funds. This does not include the revenue applied to roads and bridges in Carbon and Utah counties, from which it was impossible to obtain reports. The total revenue applied to roads and bridges in 1904 amounted to \$218,675.78, an increase for the 10-year period of \$584,394.85, or 267.24 per cent. Information regarding revenue applied to roads in 1914 is presented by counties in Table 49.

#### ROAD AND BRIDGE BONDS.

The total road and bridge bonds outstanding on January 1, 1915, amounted to \$541,500, of which \$281,500 were county bonds and \$260,000 State bonds. In 1914 there was expended from county bond issues \$6,899.27, and there was voted and sold \$10,500. The State bonds were issued in 1911. They bear 4 per cent interest and are to be paid off by the deferred serial method between 1922 and 1934. Detailed information regarding county bond issues is presented in Table 67.

#### WASHINGTON.1

Washington has a land area of 66,836 square miles, and a total road mileage of 42,428 of which 4,922.09 miles, or 11.61 per cent, were surfaced at the close of 1914.

There is a State highway commissioner, appointed by the governor for a term of four years. There also is a State highway board, composed of the governor, the State highway commissioner, the State auditor, the State treasurer, and a member of the

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<sup>&</sup>lt;sup>1</sup> The information for Washington was collected under the direction of this office by W. R. Roy, State highway commissioner, and collaborator of the U. S. Department of Agriculture.

public service commission, appointed by the governor. The construction and maintenance of State highways is under the jurisdiction of the State highway board, of which the State highway commissioner is secretary and executive officer. The State highway commissioner may employ such engineering and other assistants as may be necessary in the prosecution of State road work and in the performance of other duties imposed by law upon his office. He is required to advise local road officials in all road and bridge matters.

State highways are divided into two classes: Primary and secondary, in the order of their importance. The general route of these roads is established by the legislature, which also makes specific appropriations for their improvement from the funds derived from taxes. Primary roads are constructed and maintained by the State, while secondary roads are constructed by the State and maintained by the counties.

Permanent highways are defined to mean improved public roads constructed along a main line of travel, either beginning at some trade center or an extension of an existing road beginning at some trade center. The individual owners of twothirds of the linear feet of land fronting on any public highway or section thereof may petition the board of county commissioners for the improvement of the road. After submission by the board of county commissioners of a resolution for the improvement the State highway commissioner passes upon it, and the county engineer makes surveys, plans, specifications, and estimates. Fifteen per cent of the cost of the improvements, or as much more as may be stated in the petition of land owners, is assessed against the land lving within not less than 660 feet and not more than 3 miles on each side of the center line of the highway, which assessment may be discharged in one payment, or in 10 annual installments, and bonds issued in anticipation of the payment. A State tax of 14 mills on the dollar is levied, and the proceeds credited to the permanent highway fund, which is used for the construction and maintenance of permanent highways in the several counties in proportion to the amount of such fund collected in each county.

The boards of county commissioners of the several counties have general supervision over the roads in their respective counties. They divide the county, or any part thereof, into suitable and convenient road districts, and appoint a road supervisor for each district. Each county commissioner is ex officio road commissioner on the several road districts in his commissioner district, and must see that all orders of the board of county commissioners with reference to roads in his district are carried out. The road supervisor, under the direction of the board of county commissioners, is required to keep all roads and bridges of his district free from obstructions and in as good repair as the available funds will permit.

The county engineer is elected for a term of two years, and is required to be a competent civil engineer and surveyor. He makes surveys and prepares plans, specifications and estimates of all roads ordered to be improved, and recommends to the board of county commissioners road and bridge improvements to be made, together with the estimated cost.

On petition of the owners of two-thirds of the linear feet frontage on any county road, the county board of commissioners may cause such road to be improved and assess the cost on the lands especially benefited thereby.

A State tax of 1 mill is levied annually, and the proceeds placed in the public highway fund. Of the taxes so levied and collected,  $7\frac{1}{2}$  per cent are set aside annually by the State treasurer to be used exclusively under the direction of the State highway commissioner for the repair and maintenance of roads already established and constructed.

All net proceeds from the licensing and registration of motor vehicles are credited to the permanent highway fund and distributed to the several counties in proportion to the amounts paid by each into said fund, to be used for the maintenance and repair of permanent highways. For the purpose of raising revenue for the construction, maintenance, and repair of county roads, bridges, and wharves, the board of county commissioners annually levies a tax of not to exceed 4 mills on all taxable property in the county, the proceeds going into the general road and bridge fund. There also is levied a tax of not to exceed 10 mills on the taxable property in each road district to constitute a district road fund.

County boards of commissioners may issue bonds for road purposes in an amount not to exceed 5 per cent of the taxable valuation of all property in their respective counties, when authorized by a three-fifths vote of those voting at an election thereon.

County and State convicts may be worked upon the public highways, and State convicts may also be worked in the preparation of road material. The legislature makes appropriations to defray the expenses of equipping and operating quarries for the purpose of preparing road materials by convict labor.

#### ROAD MILEAGE.

Washington had, at the close of 1914, 42,428 miles of public roads, of which 4,922.09 miles, or 11.61 per cent, were surfaced. Of the surfaced roads 502.82 miles were macadam, 165.52 miles bituminous macadam, 3,924.48 miles gravel, 83.50 miles sandclay, 26.35 miles brick, 79.42 miles concrete, and 140 miles surfaced with other materials. There were also reported 9,450.76 miles of graded and drained earth road.

The total of public roads reported for 1909 was 34,284 miles, of which 4,520.68 miles, or 13.19 per cent, were surfaced, an increase in surfaced roads of 401.41 miles. Information regarding the total and surfaced mileage of roads in each county for the year 1914 is shown in Table 27.

## REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads in 1914 amounted to \$7,944,717.38. Of this \$7,128,934.47 was derived from the general tax for State, county, township, and district roads, \$509,146.50 from county and district road bonds, \$261,636.41 from other sources, and \$45,000 from State appropriations for the maintenance of the State highway department. The above items do not include expenditures for the maintenance of State quarries for which the legislature in 1913 appropriated a revolving fund of \$200,000. Receipts from the licensing and registration of automobiles were not applied to roads in 1914.

The total revenue applied to roads and bridges in 1904 amounted to \$1,436,070.19, an increase for the 10-year period of \$6,508,647.19, or 453.22 per cent. The amounts . received from general taxation for State, county, and township roads and bridges, and other revenue applied to this purpose in 1914 are shown by counties in Table 50.

#### ROAD AND BRIDGE BONDS.

The total county and district road and bridge bonds outstanding on January 1, 1915, amounted to \$1,555,000, of which \$509,146.50 was expended in 1914. In that year there was voted \$133,274.27 and \$35,000 of road and bridge bonds sold. No State road bonds have been issued, but \$190,000 State bonds were issued in 1911 for the construction of a bridge across the Columbia River at Wenatchee. Information regarding road and bridge bonds is shown by counties in Table 68.

#### WISCONSIN.1

Wisconsin has a land area of 55,256 square miles, and a total road mileage of 75,707 of which 13,399.47 miles, or 17.6 per cent, were surfaced at the close of 1914.

There is a State highway commission which consists, ex officio, of the State geologist and the dean of the engineering college of the State university, and of three other

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<sup>&</sup>lt;sup>1</sup> The information for Wisconsin was collected under the direction of this office by A. R. Hirst, State highway engineer, and collaborator of the U. S. Department of Agriculture.

members appointed by the governor for six years each. The commission has charge of all matters pertaining to the expenditure of State funds in the improvement of public roads and bridges, advises towns, villages, and counties in the construction of roads or bridges, makes regulations for surveying, planning, constructing, and inspecting all roads constructed under the State-aid law, which regulations must be observed by counties in order to render them eligible to receive State aid, reviews the prospective State highways selected by the county boards and may alter them to make the systems of adjoining counties connect into continuous and direct routes, and, on request of the county board of any county, takes direct charge of the construction and maintenance of State-aid roads and bridges in such county.

The county board of each county not having already done so is required to select a system of prospective county highways to be known as the county system of prospective State highways and to embrace, at first, not to exceed 15 per cent of the road mileage of the county and include the main-traveled roads leading into each town in the county. The county and towns together pay not less than 66<sup>2</sup>/<sub>3</sub> per cent of the cost of improvement and the State pays the balance. If the county system of prospective State highways is constructed by the county and State alone, the county pays 60 per cent and the State 40 per cent of the cost.

All State highways shall be maintained at the expense of the county in which they are located, except that such portions as pass through or lie within incorporated villages shall be maintained by such villages. The legislature appropriates funds for the support of the State highway commission and for State aid, and requires such State tax to be levied as is necessary to raise the sums appropriated. The appropriation for State aid is apportioned among the counties of the State in proportion to the ratio which the assessed valuation of each county bears to the total assessed valuation of the State and is used for the purpose of improving the county system of prospective State highways.

By an act passed in 1915, there is appointed by the railroad commission of Wisconsin, subject to approval by the governor, a State chief engineer who is required to have a general knowledge of the subject and profession of engineering and may be removed by the governor for cause after hearing. The chief engineer has charge of and supervision over all engineering or architectural work performed by or for the State or by or for any of the departments, boards, or commissions of the State, and is required to furnish engineering and architectural services to any branch or department of the State government upon request.

Each county board annually elects a committee of not less than three nor more than five members, to be known as the county State road and bridge committee. Such committee is authorized to purchase and sell county-road machinery, as authorized by the county board, to determine whether each piece of State road and bridge construction in the county shall be let by contract or done by day labor and to enter into such contracts, to direct the expenditure of all maintenance funds, to audit all claims in connection with the construction of State-aid roads and bridges, to assist in the letting and to approve all contracts for county-aid bridges costing over \$500.

The county board of each county selects a county highway commissioner, who must pass examination by the State highway commission. The county highway commissioner has charge, under the direction of the county committee, of the construction of all highways built with State or county aid and of the maintenance of all State highways. He is required to make an annual report to the State highway commission and to the county board.

Whenever any highway, road or street passes through or connects two or more towns, cities, villages or parts thereof, the county board may adopt the same as a trunk road for the purpose of improving it. In order to improve such road an assessment district may be formed which may include property not abutting upon such highway, road, or street, but tributary thereto and benefited thereby. One-third of the cost of im-

proving such highway, road or street may be assessed against the property in such assessment district in proportion to the benefits accruing.

The annual town meeting in each town elects three supervisors, who constitute the town board of supervisors and have the care and supervision of all highways therein, except as otherwise provided by law. The town board divides the town into districts and appoints a superintendent of highways for each district. The superintendent of highways, under the direction of the town board, has charge of the construction and repair of highways and bridges in the town.

The annual town meeting determines by vote if highway taxes shall be paid in money or in labor. Unless the town has voted in favor of paying the highway taxes in labor, it may direct that the money derived from such taxes be expended under the direction of the town board, or by three highway commissioners to be elected for that purpose. The supervisors of each town in which the highway taxes are payable in labor may appoint a suitable person to oversee and direct the road work and exercise supervision over all superintendents of highways therein.

The county board shall levy each year a tax of not over 2 mills on all taxable property in the county to maintain the county road and bridge fund, which tax shall be in addition to all other highway taxes, and the proceeds shall be expended in building the prospective system of State highways. The county board may raise money for the original improvement of any portion or portions of the system of prospective State highways by issuing bonds of the county in such amount, including existing indebtedness, as will not exceed the constitutional limit; provided that the amount of bonds that may be issued shall not exceed one-fifth of 1 per cent of the total assessed valuation of the county, unless authorized by a majority of the electors voting at an election thereon.

The qualified electors of each town have power at any annual town meeting to raise money for the construction and repair of roads and bridges and for other charges and expenses of the town, but the total taxes levied in any town for any one year for all town purposes, exclusive of schools, shall not exceed 1 per cent of the total assessed valuation of such town, unless a larger sum is needed for building and repairing highways and bridges, in which case the electors may vote and the proper authorities may levy not to exceed one-fourth of 1 per cent in addition to the 1 per cent.

When the amount of highway taxes assessed by the supervisors shall be deemed insufficient to keep the highways in repair, it shall be lawful for them, upon written application of the superintendents of highways, to assess an additional tax of not to exceed 7 mills on each dollar of the assessed valuation of the town. The supervisors may also levy a tax on all taxable property in the town for the purpose of opening or repairing highways, but such tax shall not exceed \$600 in any year.

Highway taxes of not less than 1 nor more than 7 mills on the dollar shall be levied on the real and personal property of each superintendent district, provided that there may be levied any additional amount which may be authorized by the last preceding annual town meeting, not exceeding 10 mills in all.

Every able-bodied male between 21 and 50 years of age, not exempt by law, may be assessed by the town board of supervisors to pay a road poll tax of \$1.50.

Every superintendent of highways shall call out as many taxpayers as may be necessary to clear highways blocked by snow, and the taxpayers shall be credited against highway taxes for the work so performed. If taxpayers perform labor exceeding in value the highway taxes assessed against them for the year they are compensated for their work.

The town board, upon favorable vote at the annual town meeting, designates roads to be known as "drag roads," divides them into sections, and appoints a dragman for each section. The board levies a tax of not exceeding 1 mill to pay for such dragging.

Owners of land abutting on any prospective State highway or section thereof, 1 mile or more in length and extending back on either side one-fourth of a mile or less, who desire that such highway or section thereof be improved, may, as an inducement, provide for paying part of the town's portion of the cost by agreeing to have such land specially served taxed for not exceeding five years at a rate not to exceed \$10 for each 80 rods of the respective frontages. If the improvements are made special bonds may be issued for the amount of the assessments on the lands and shall be a tax lien on all the lands.

Of the net proceeds from registering and licensing motor vehicles, 25 per cent is applied to the State highway fund and 75 per cent to county-road work.

County bonds to aid the county road and bridge fund may be issued to an amount, including existing indebtedness, not exceeding 1 per cent of the total assessed valuation of the county.

Any town, if a majority of the electors thereof shall so authorize at an election thereon, may issue bonds in any amount not exceeding the constitutional limit for the original improvement of any portion or portions of the system of the prospective State highways.

State convicts may be worked on the public highways and county convicts may be worked in preparing road materials.

#### ROAD MILEAGE.

According to reports received, Wisconsin had, at the close of 1914, 75,707 miles of public road, of which 13,399.47 miles, or 17.6 per cent were surfaced. Of the surfaced roads 9,597 miles were gravel, 2,054 miles sand-clay, 1,408 miles macadam, 183 miles bituminous macadam, 83.07 miles concrete, 2.4 miles brick, and 72 miles were surfaced with other materials. Wisconsin also reported 30,927 miles of graded and drained earth roads. In 1909 Wisconsin reported 61,090 miles of public road, of which 10,167.33, or 16.64 per cent, were surfaced, an increase from 1909 to 1914 of 3,232.14 miles of surfaced road. Detailed information regarding road mileage is presented by counties in Table 28.

## REVENUES APPLIED TO ROADS AND BRIDGES.

The revenue applied to roads and bridges in 1914 amounted to \$9,880,240.50, of which \$7,882,838 was received from general county and township taxes; \$1,454,704 from the general State tax apportioned to counties; \$95,497.50 was the cash value of the poll and labor taxes; \$87,000 was appropriated from the general State funds for administration and engineering work done by the State highway commission; \$320,000 was received from local funds left over from 1913, and \$40,201 was expended from local bond issue funds. In 1904 there was expended on roads and bridges \$2,181,262.38 an increase for the 10-year period of \$7,698,978.12, or 352.26 per cent. Information showing receipts from taxation for road and bridge purposes during the year 1914 is presented in Table 51.

## ROAD AND BRIDGE BONDS.

The total county and township road bonds outstanding on January 1, 1915, amounted to \$281,078, of which \$21,500 was voted and sold in 1914. Bonds amounting to \$16,050 were retired, and there was expended from bond funds \$40,201. No State bonds have been issued for road and bridge purposes. Information regarding local bond issues is presented in Table 69.

## WYOMING.1

Wyoming has a land area of 97,594 square miles, and a total road mileage of 14,797, of which 468.50 miles, or 3.1 per cent, were surfaced at the close of 1914.

By certain acts the legislature designated and established a State system of public highways to be constructed, repaired and maintained by the labor of convicts in

<sup>1</sup> In collecting the information for Wyoming assistance was rendered by C. D. Shawver, deputy State engineer and collaborator of the U. S. Department of Agriculture.

the State penitentiary, under the State commission on prison labor. It was made the duty of the commission to use all such convicts as it might deem practicable for that purpose. The work was to be done under the supervision of competent persons selected by the commission. The roads constituting the State system of public highways were to be located and surveyed under the direction of the State engineer. appointed by the governor. It also was made the duty of the State engineer to cause plans and specifications for their construction, repair and maintenance to be prepared, to select the materials of which such roads should be constructed, and to furnish a deputy engineer, whose salary and legitimate expenses should be paid by the respective counties in which work might be done. The State engineer certifies to the State commission on prison labor each month the expense rendered and incurred in respect to said highways during the preceding month in each county through which the same may pass, and the boards of county commissioners pay to the State engineer the amount due for the work done in their respective counties out of the road fund or general fund of the county. Boards of county commissioners secure the right of way for such highways and construct necessary bridges, in accordance with the plans of the State engineer: provided that, as far as practicable, bridges across small streams shall be constructed by the use of convict labor.

The board of county commissioners of each county is vested with power and jurisdiction over the laying out, alteration or discontinuance of public highways therein. The boards also have jurisdiction over the granting of licenses for keeping ferries, toll bridges, and toll gates. The boards divide their respective counties into road districts and when the county is so divided a district road supervisor is elected for each district. If the county be not divided into road districts a county road supervisor is elected.

Bridges between counties may be constructed by the counties interested, each county to pay one-half, or other pro rata share, of the cost. If such cost will burden the road and bridge fund unreasonably, or if it will exceed \$5,000, the board of county commissioners may cause a portion to be paid out of the road and bridge fund of the county and may levy a special tax, not exceeding 2 mills on each dollar of taxable property in the county, to raise the balance.

An inheritance tax is provided, the proceeds of which in each county are to be expended for the permanent improvement of the county roads outside the limits of incorporated cities and villages. The county boards are authorized to levy a tax of not to exceed 3 mills on each dollar of taxable property in the county, the proceeds of which constitute a general county road fund. At the time of making the annual levies for county purposes the county board may levy upon each able-bodied man between 21 and 50 years of age, not exempt by law, a special poll or road tax of \$2, which may be paid in cash or by one day's labor on the roads. If the funds thus derived be insufficient for the work in any road district, the county board may appropriate necessary additional funds from the general road fund. The proceeds of the special poll or road tax, collected from persons residing within incorporated cities or towns of the State, are paid into the treasury of such cities or towns.

The net proceeds from the registration and licensing of motor vehicles is paid to the county from which collected, to be expended for the temporary improvement of the county roads outside of the limits of incorporated towns or cities.

The county boards of commissioners are authorized to work prisoners confined in any county jail upon the public highways of the county.

#### ROAD MILEAGE.

At the close of 1914 Wyoming had, according to reports received, a total of 14,381 miles of public road, of which 52.5 miles, or 0.36 per cent, were surfaced with gravel. There were also reported 1,672 miles of graded and drained earth roads. In the Yellowstone Park, which is located in the northwest corner of the State, there are 416

miles of Government roads, practically all of which are surfaced with gravel or stone. If this mileage is included, the total mileage for the State at the close of 1914 amounted to 14,797, of which 468.5 miles, or 3.1 per cent, were surfaced. In 1909 Wyoming had 10,569 miles of road, of which only 416 miles in the Yellowstone were surfaced, thus indicating a gain in surfaced mileage during the five-year period of 52.5 miles. Detailed information regarding road mileage for 1914 is given in Table 29.

#### REVENUES APPLIED TO ROADS AND BRIDGES.

The total revenue applied to roads and bridges in 1914 amounted to \$669,661.16, of which \$423,215.31 was derived from county funds, \$6,237 from a State appropriation for the equipment of State convict road camps, and \$240,208.85 from United States Government appropriations for repair and betterment of roads in the Yellowstone National Park. The latter sum was expended under the direction of the Corps of Engineers of the United States Army. The county revenues were obtained principally from general county funds, automobile licenses, and poll taxes. The total amount applied to roads and bridges in 1904 amounted to \$345,931.73, an increase for the 10-year period of \$323,729.43, or 93.58 per cent. Information regarding revenue applied to roads and bridges during 1914 is presented in Table 52.

No county or State bonds have been issued in Wyoming for road and bridge purposes.

## APPENDIX A.

The following are the tables referred to in the foregoing text giving information as to road mileage in the States discussed.

## ARIZONA.

TABLE 7.—Mileage of public roads outside of incorporated cities and towns, 1914.

			Surfaced roads.										
County. mileag of all roads	Total mileage of all roads.	Mac- adam.	Bitumi- nous mac- adam.		Sand- clay.	Other hard- sur- faced roads.	Total of sur- faced roads.	Per- cent- age of roads sur- faced.	Increase in surfaced mileage over 1909.	Graded and drained earth.			
A pache Cochise Coconino Gila. Graham. Graenlee Maricopa. Mohave Navajo. Pima. Pima.	$\begin{array}{c} 350\\ 1,734\\ 1,544\\ 546.5\\ 298\\ 200\\ 2,260\\ 550\\ 600\\ 1,550\\ 400\\ \end{array}$		3.5 	$   \begin{array}{r}     20 \\     4 \\     40 \\     6.5 \\     40 \\     \hline     1 \\     14.2   \end{array} $	30	1 50 2 8	50 7.5 90 6.5 40 18 1 14.93	14.28 .43 5.82 1.18 20 .79 .18 .16 .96	$ \begin{array}{r} - & 14.5 \\ 83 \\ 6.5 \\ - & 3 \\ 40 \\ - & 16 \\ 1 \\ - & 11 \\ 14.93 \end{array} $	$ \begin{array}{r} 100\\58\\295\\40\\23\\60\\1,140\\80\\30\\23.90\\200\end{array} $			
Santa Cruz Yavapai Yuma	$200 \\ 523 \\ 1,319.5$	5 4. 5			 15		5 19.5	2.50 1.47	5 - 20 - 105.5	11 135 500			
Total	12,075	11.23	13.5	125.7	45	58	253.43	2.09	- 19.57	2,695.9			

<sup>1</sup> Cinders.

<sup>2</sup> 1 mile, concrete; 7 miles, oil and caliche (gravel).

#### CALIFORNIA.

TABLE 8.—Mileage of public roads outside of incorporated cities and towns, 1914.

	of all	Surfaced roads.									drained
County.	Total mileage o roads.	Concrete.	Macadam.	Bituminous mac- adam.	Gravel.	Sand-clay.	Oiled earth.	Total of surfaced roads.	Percentage of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and dr
Alameda	533 200	33.79	62.7	17.33	215.09			328.91	61.75	- 96.09	84.65
Alpine. Amador	580									- 35	
Butte <sup>1</sup>	1,200	12.8	5		400			417.8	34.81	12.8	
Caiaveras. Colusa.	600 1,169	·····	•••••		556		•••••	567	48.5	$-45 \\ 265$	40 . 563
Contra Costa	635	5.4	300	30	550			335.4	52.78	185.4	100
Del Norte	635 120									- 42.5	94
El Dorado	900	6		6				12	1.33	7	300
Fresno	3,800	27 27.5	14	1.5	395	• • • • • • •	1,080	$1,122 \\ 423$	29.52 30.92	952 285	1,960 188
Humboldt	$1,368 \\ 1,348$	21.0	15			110		435	32.27	285	30
Imperial	590	11.7				6		17.7	3	17.7	345
Inyo	923				· · · · · · · · · ·			•••••			300

<sup>1</sup> Concrete mileage reported by State geologist, balance 1909 figures.

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## CALIFORNIA-Continued.

TABLE 8 Mileage o	f public roads outside a	f incorporated	cities and towns.	1914-Con.
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	of all				Su	rfaced	roads.				drainod
County.	Total mileage o roads.	Concrete.	Macadam.	Bituminous mac- adam.	Gravel.	Sand-clay.	Oiled earth.	Total of surfaced roads.	Percontage of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and dra carth.
Kern Kings <sup>1</sup> Lake Lassen Los Angeles Madera Marin <sup>2</sup> Marin <sup>2</sup> Marinosa Marinosa Marinosa Marinosa Marinosa Marinosa Marinosa Marinosa Marinosa Marinosa Mono. San Barbara. Santa Barbara. Santa Clara. Santa Clara. Solano. Sonoma. Statislaus Sutter. Tualiy. Tulare. Tuolumne. Yuba. Marino. Maria Markana. Marino. Mono.	$\begin{array}{c} 1,400\\ 500\\ 700\\ 10,200\\ 1,200\\ 309\\ 400\\ 800\\ 1,218\\ 800\\ 425\\ 1,900\\ 800\\ 615\\ 1,900\\ 800\\ 615\\ 1,900\\ 800\\ 615\\ 1,900\\ 855\\ 1,714\\ 1,336\\ 468\\ 7000\\ 5,900\\ 5,900\\ 1,35$	$\begin{array}{c} 9\\ \hline \\ 50.8\\ 17.1\\ \hline \\ 17.1\\ \hline \\ 20.7\\ 6.5\\ \hline \\ 97\\ 10.1\\ \hline \\ 10.3\\ 29.7\\ 4.7\\ 75\\ 4.7\\ 75\\ 4.2\\ 839.9\\ 90\\ 21.7\\ 12\\ 20.2\\ 21.7\\ 12\\ 9\\ 13.7\\ \hline \\ 331.6\\ 25\\ \end{array}$	50 3 25 5 	409 34 7.7 5 5 5 5 5 5 2.3 34 32 17 42 33 4 10 15 15 9.2 9.2	50 20 450 10 10 50 200 92 50 65 66 	261. 25 140 40	500 92 7 7 350 350 350 300 300 300 40 40	$\begin{array}{c} 561.8\\ 101\\ 50\\ \hline \\ 459.8\\ 58.1\\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	13. 13 4. 64 	$\begin{array}{r} -35.7\\ 67.37\\ -100.4\\ 625\\ -3\\ -120.1\\ -108\\ -4.9\\ -396.9\\ 12.75\\ -171\\ 5\\ 58\\ 54.2\\ -724.8\\ 46.7\\ 74\\ 5\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5\\ -5\\$	$\begin{array}{c} \hline 200 \\ \hline 150 \\ 700 \\ \hline \\ 940 \\ \hline \\ 50 \\ 600 \\ 300 \\ \hline \\ 467 \\ \hline \\ 50 \\ 50 \\ \hline \\ 150 \\ 50 \\ \hline \\ 50 \\ 50 \\ \hline \\ 1743 \\ 291 \\ 294 \\ 750 \\ 134 \\ 231 \\ 750 \\ 134 \\ 291 \\ 264 \\ 750 \\ 129 \\ 134 \\ 291 \\ 265 \\ 100 \\ 1,400 \\ 920 \\ 100 \\ 600 \\ 740 \\ 244 \\ 5 \\ 200 \\ 740 \\ 244 \\ 5 \\ 200 \\ 10 \\ 100 \\ 600 \\ 740 \\ 244 \\ 5 \\ 200 \\ 10 \\ 10 \\ 100 \\ 100 \\ 600 \\ 740 \\ 244 \\ 5 \\ 200 \\ 10 \\ 10 \\ 100$
Total	61,039	929.19	837.4	877.9	3, 563. 59	582.25	3,489.40	10, 279. 73	16. 84	1,691.98	18,389.3

<sup>1</sup> Concrete mileage reported by State geologist, balance 1909 figures. <sup>2</sup> No report; 1909 mileage.

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#### COLORADO.

## TABLE 9.—Mileage of public roads outside of incorporated cities and towns, 1914.

				Surface	d roads.			
County.	Total mile- age of all roads.	Gravel.	Sand- clay.	Other hard- surfaced roads.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Adams	673	40		4	44	6.53	- 8	320
Alamosa	564	3			3	. 53	3	62
Arapahoe Archuleta	378	24.5	••••••		24.5	5.48	8.5	100
Baca	$208 \\ 117$	4			4	1.92	4	204 63
Bent	506			6	6	1.18		400
Boulder	620	67	40		107	17.26	67	513
Chaffee Cheyenne	325	40	25		65	20	65	$20 \\ 164$
Clear Creek	$\begin{array}{c} 164 \\ 110 \end{array}$							104 45
Conejos	327	2	25		27	8.25	27	140
Costilla	126						- 8	33
Conejos Costilla Crowley Custer	346							175
Delta	$351 \\ 875.5$			17	17	4.84	17	
Delta Denver 1	010.0							102
Dolores Douglas Eagle Elbert El Paso	100							8
Douglas	576			13	13	2.25	13	
Eagle Filoert	$270 \\ 1,700$	· · · · · · · · • •		• • • • • • • • • •				$\frac{110}{200}$
El Paso	2,000	75		35	110	5.5	80	1,443
	460						- 2	340
Garfield	510	10			10	1.98	8	100
Gilpin	$     124 \\     386 $			5	5	1.29	5	25
Grand Gunnison	573			5	. 0	1.29	5	238
Hinsdale	225							75
Huerfano	575							175
Jackson Jefferson	$     \begin{array}{r}       305 \\       634     \end{array} $	75	10	<sup>2</sup> 1		13.56		$\frac{111}{369}$
Kiowa	200	10	$\frac{10}{25}$	-1	25	13. 50	$     71 \\     25   $	309
Kit Carson	1,076					12.0	20	70
Lake	165		50		50	30.3	46	15
La Plata	1,000 1,500	60		<sup>3</sup> 1 42.25	$\begin{array}{c}1\\62.25\end{array}$	.1	1	299
Larimer Las Animas	1,000	00		* 2. 20	02.20	4.15	62.25	937.7 100
Lincoln	600							300
Logan Mesa Mineral	1,042			15	15	1.43	8.5	
Mesa	2,200 98							300
Moffat	550							98 97
Montezuma	500							
Montrose	1,008.6							534.6
Morgan	1,000	16			16	1.6	16	600
Ouray Park Phillips	775 202	$10 \\ 3$	15		25 3	3.22 1.48	53	600 199
Park	376	6			6	1.59	6	150
Phillips	314		5		5	1.59	5	31
Pitkin Prowers	193 . 769		8.25	6 1.25	6	3.1 1.23	6	38
Prowers Pueblo	1,890	17	8.25	42	9.5 60	1.23	$4.5 \\ 48$	90.5 75
Rio Blanco.	1 400					0.1/	10	40
Rio Grande	350		100		100	28.57	62	
Routt	456			3	3	.65	3	
Saguache	1,575 125		75		75	4.76	75	300 125
San Juan San Miguel	318.87	6	32.87		38.87	12.19	38.87	21
Sedgwick	165	3.75			3.75	2.27	25	32
Summit	214			17				100
Teller Washington	$186 \\ 1,760$	12	20	17	29 20	15.59 1.29	29	157 200
Washington Weld	3,101	100		31	101	3.25	41	1,000
Yuma	542		18		18	3.32	18	
				1		· · · · · · · · · · · · · · · · · · ·		
Total	39, 779, 97	574.25	450.12	169.50	1, 193. 87	3	873.37	12, 104.8

<sup>1</sup> All within city limits. <sup>2</sup> Concrete.

<sup>3</sup> Plain macadam. <sup>4</sup> Concrete, 1.25 miles; plain macadam, 1 mile.

#### IDAHO.

TABLE 10.—Mileage of public roads outside of incorporated cities and towns, 1914.

					Surfaced 1	roads.			
County.	Total mileage of all roads.	Mac- adam.	Gravel.	Sand- clay.	Other hard sur- faced roads.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Ada Bannock Bear Lake Bingham Blaine Boise Bonner Caryon Cassia Clearwater Custer Elmore Franklin Fremont Gooding Idaho Jefferson Kootenai Latah Lemhi Lewis Lincoln Madison Minidoka Nez Perce Oneida Owyhee Power Shoshone Twin Falls	$\begin{array}{c} 620\\ 600\\ 500\\ 500\\ 800\\ 1,000\\ 519\\ 550\\ 600\\ 400\\ 355\\ 500\\ 265\\ 500\\ 350\\ 1,400\\ 350\\ 1,100\\ 850\\ 874\\ 300\\ 1,100\\ 857\\ 400\\ 874\\ 300\\ 1,455\\ 525\\ 5,657\\ 650\\ 800\\ 800\\ 556\\ 5,657\\ 650\\ 800\\ 800\\ 800\\ 800\\ 800\\ 800\\ 800\\ 8$	2.5	57 28 5 10 25 10 10 10 10 10 2 2 4 25 10 10 10 10 10 2	5 20 45 20 18 75 12 123 123 5 100 00 6	18 23 38.5	$\begin{array}{c} 70\\ 70\\ 26\\ 5\\ 27\\ 25\\ 2\\ 5\\ 30\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 10\\ 1$	$\begin{array}{c} 11.29\\ 4.33\\ 1\\ 5\\ 6.87\\ 2\\ 96\\ \hline \\ 6\\ 1.66\\ \hline \\ \hline \\ 3.6\\ 3.77\\ .6\\ \hline \\ 25\\ \hline \\ 1.5\\ \hline \\ 1.5\\ \hline \\ 25\\ \hline \\ 25\\ \hline \\ .34\\ 2\\ 25\\ \hline \\ .34\\ 2\\ 2\\ 5\\ 1.07\\ 7.6\\ 9\\ .03\\ \hline \end{array}$	$\begin{array}{c} & & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\$	30 150 60 219 175 48 150 150 150 1,000 1,
Total	24,396	42.5	168	449	19.5	679	2.78	168.5	4,399

13.5 miles macadam with bitumen; 4.5 miles concrete.

\* Bituminous macadam.

<sup>2</sup> Cinders.

IV

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#### ILLINOIS.

TABLE 11.— Mileage of public roads outside of ince	proprated cities and towns, 1914.
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	lle		_			Surfaced	l roads.	1				drained
	of											rain
County.	mileage roads.		rete.	Bituminous macadam.	dam.	el.	Sand-clay.	Other hard-sur- faced roads.	Total of surfaced roads.	Percentage of roads surfaced.	Increase in sur- faced mileage over 1909.	and earth.
	Total	Brick.	Concrete.	Bitu	Macadam	Gravel.	Sand	Othe	Total	Perce	Incre face ove	Graded
A dams Alexander	1,562		2	 2	20	79 37	65	5	$   \begin{array}{c}     171 \\     40   \end{array} $	10.94	$-\frac{6}{20}$	102
Bond	$\begin{array}{c} 244 \\ 676 \end{array}$	1.5	1.5		7	31		- 1	10	$16.39 \\ 1.47$	20	440
Bond Boone	512		1		45	179.5	15		240.5	46.97	- 8.5	146
Brown	550						200		200	36.36	199	100
Bureau	1,415		4		2	551			557	39.36	66	300
Calhoun Carroll	355			• • • • • • •			$\frac{100}{2}$	••••	$100 \\ 47$	28.16	98	100
Cass	759 705			2 5	34	11	34.5	235	72	6.19 10.21	$^{1}_{72}$	313 200
Champaign.	2,000	4.5		2.0			01.0	-00	4.5	. 22	5	1,806
Champaign Christian Clark	$1,295 \\ 1,000$	3							3	.23	- 14	1,176
Clark	1,000		1		63	39	35		138	13.8	90	479
Clark. Clay. Clinton. Coles. Cook. Crawford. Cumberland. Dekab	847		1		·····2	•••••		• • • • •	$\frac{1}{2}$	.11 .26	$\frac{1}{2}$	107
Coles	1 069	3.12	. 25	7.25	15.75	86.25	403	••••	515.62	48 23	489.62	703 553.38
Cook	1,143	0.12	18.3	.2	125.58	164.85	100		308.93	27.02	-509.07	100.72
Crawford	801	6	4.5	3	69.5	42.2	25		150.2	18.75	125.2	287
Cumberland .	704										- 5	250
Dekalb Dewitt			5.6	19.25	11.5	463.8			500.15	45.71	85.15	272.90
Douglas	726 800	5.75	$\begin{array}{c}2\\2.5\end{array}$		27.5				35.25		35.25	313 280
Dunaga	559		2.5	3	45	359.5			410	74.27	- 20	142
Edgar	923	13			52	255			320	19A 66	05	399
Edwards	446					1.3			1.3	1 90	1 3	294
Effingham	1,052		1.5		4	1			6.5	10.1	1.0	1,006.75
Edgar. Edgar. Edwards Effingham Fayette. Ford. Franklin Fulker	994	1 12	1.5 1.87		$\frac{3}{1}$	98.5		• • • • •	4.87 100.62	.34	. 87 5. 62	$\frac{182}{731.2}$
Franklin	716.5										- 6	
Fullon	1,494	9					108		117	7.83	116	1,125
Gallatin	400		1.75		· · · · · · · · · · ·		4		5		$-\frac{2}{5}$	336
Greene	853.75 739		1 75	.5	. 5 35. 5	63	4	• • • • •	0 100.25	. 58	5     2.25	336
Greene. Grundy Hamilton Hancock Hardin Henderson	900		1.75		00.0	00			100.20	15, 00	2. 20	100
Hancock	1,381			2	47	111	334		494	35.77	470	680
Hardin	193						1	•.•••				20
Henderson	620				•••••	$\frac{1}{3}$	16	• • • •	17	2.74	17	211
Iroquois	2 110		6 75	$\frac{2}{3}$	37.5	3			$5 \\ 91.25$	$   \begin{array}{c}     .36 \\     4.3   \end{array} $	- 3 11.25	$1,171 \\ 1,551.5$
Jackson	729	. 75	0.10	10	$37.5 \\ 6.25$	2			19	2.6	11.20	403
Jasper	900		6.75									400
Henderson Henry Jroquois Jackson Jasper Jefferson Jersey Jo Daviess Johnson Kane	70		1			3 44 2			$1 \\ 2.37$	1.42	1	29
Jo Daviess	528.38 914	. 09	14.8	1.25	1.12		2	•••••	2.37 25.04	2.73	-2.63 -26.96	526.01 121.1
Johnson	450								20.04	2.10	- 20.90	137
Kane	835.73	.2	5.85		$21.05 \\ 158.75$	638.98		. 33.7	671.28	80.32	-128.72	68.25
Kankakee Kendall. Knox Lake. La Salle. Lawrence	1,458		1.75	1	158.75	10.5	289.5	;	460.5	31.58	$- \begin{array}{r} 303.5 \\ 7.73 \end{array}$	741.75
Knox	1 318	.25			11.5	251.77 1			263.27	1 00	1 75	$203.1 \\ 548$
Lake	728	. 20	3	1.5	40	292			336.5	46.22	25.5	275
La Salle	2,018	1.5	3		40	560	75		679.5	33.67	166.5	134.1
Lawrence	687	. 06	4.62	7	25	35			$     \begin{array}{r}       1.20 \\       336.5 \\       679.5 \\       64.62 \\       220.46 \\     \end{array} $	9.4	37.62	141
1,00	1.200	.06	2.4	7	153	53	2	33	220.46	17.56	68.46	500
Livingston Logan	927.75		$2.5 \\ 3.25$	$\frac{1.5}{3}$	22 2	$53 \\ 6.5$	8		79 22,75	$3.91 \\ 2.45$	$     \begin{array}{c}       2 \\       16.75     \end{array} $	1,874 844.75
MaDonough	1 1 1 4 7				1.5				1.5	.13	5	527
McDenory McLean Macon Macoupin Madison	1,002		2.75			900			902.75	90.09	122.75	99.25
McLean	2,115		2.5		13.5	44			60	2.83	- 56	1,000
Macon	1,025	.5	3		•••••	68			468 3.5	6.63 .24		800
Madison	1.500	2.25		4	16.75			. 33	36.75	2.45	- 9.25	750
Marion. Marshall Mason	1,110		1	4	16.75 .5		116.7		1.5	.12	5	131
Marshall	604					46	116.7	5	162.75	26.94	112.75	441.25
Mason Massac	760 411				•••••	47			47	ii. 43	- 2	489 364
1145540	411				•••••	41			41	11.43	- 2	304

Includes all classifications of surfaced roads; 1909 report included stone and gravel only.
 Oiled roads.
 Cinders.
 1909 mileage report.

#### ILLINOIS-Continued.

	hh					Surfaced	d roads.1					hoal
County.	Total mileage of roads.	Brick.	Concreto.	Bituminous macadam.	Macadam.	Gravel.	Sand-clay.	Other hard-sur- faced roads.	Potal of surfaced roads.	Percentage of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained
enard ercer	$\begin{array}{c} 1,001.33\\ 683.5\\ 1,337\\ 1,138.85\\ 700\\ 737.5\\ 1,541\\ 510\\ 295\\ 310\\ 800\\ 257\\ 630\\ 1,020\\ 585\end{array}$	2	1.33 2.25 1.57 .5 1.25		175 175 6 	123. 5 26 43 60	121 	·····	$\begin{array}{c} 0.5\\ 55\\ 121\\ 2.5\\ 16.3\\ 122.5\\ 127.75\\$	$ \begin{array}{r} 11.21\\ .13\\ 22.17\\ 14.57\\ 19.35\\ .68\\ 12.45\\ .19 \end{array} $	$\begin{array}{c} 0.5\\ 55\\ 100\\ -\ 2.5\\ 16.33\\ 122.5\\ -\ 290.77\\ -\ 7\\ 39\\ 23\\ -\ 19.5\\ 31\\ -\ 31.75\\ 2\\ 6.75\end{array}$	55 71 26 35 60 27 14 20 7 10
huyler ott. ark sephenson. azewell nion. ermilion abash. 'arren 'ashington 'arken 'hite hiteside 'lit	772 450		1.28 1.21 .5 3	17.75 5	16 .5 .5 	44 68 49 168 24 7.5 22 170.4 399		* 5	1.21 70.12 71.5 49.5 186 24 18.25 	.16 .08 6.43 6.67 7.71 11.92 4.8 1.8 3.56 21.68 32.43	$\begin{array}{c} - & 2.72 \\ - & 21 \\ - & 2 \\ - & 32.88 \\ 18.5 \\ - & 24.5 \\ - & 21 \\ - & 24 \\ -$	37 50 29 28 84 28  57 21 90 75 39 1,20  5

TABLE 11.— Mileage of public roads outside of incorporated cities and tour
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Includes all classifications of surfaced roads; 1909 report included stone and gravel only.
 Oiled roads.
 Shale.

## INDIANA.

TABLE 12 Milega	of public road	s outside of incorporated	l cities and towns, 1914.
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	oads.	`			Surfaced	roads.				arth.
County.	Total mileage of all roads	Concrete.	Bituminous mac- adam.	Macadam.	Gravel.	Other hard-surfaced roads,	Total of surfaced roads.	Percentage of roads surfaced.	Increase in surfaced mileage over 1909.	Graded and drained earth.
Adams. Allen Allen Bartholomew Benton. Brown Carsol Carsol Carsol Carsol Carsol Carvel Clark Clark Clark Clark Clark Clark Cawford Daviess Deceborn Grant Grant Handicks Henry Homdricks Henry Howard Hundicks Henry Jefferson Jemings Johnson Knox Lagrange Lake Laporte Lawrence Montgomery Morgan Newton Noble Owen Perry Pike Porter Porter Posey	$\begin{array}{c} 774\\ 900\\ 955\\ 900\\ 470\\ 816\\ 350\\ 696\\ 816\\ 816\\ 816\\ 816\\ 826\\ 940\\ 820\\ 860\\ 830\\ 830\\ 830\\ 830\\ 830\\ 830\\ 830\\ 83$	1.5 1 1.25 1.25 .5	7 3 3 3 3 3 4 7 7 7 7 7 7 7 7 2.62 60 60 60 60 60 7 7 17.75 2.62 1 7 17.75 2.62 1 7 17.75 1.75 1.75 1.75 1.75 1.75 1.75	$\begin{array}{c} 390\\ 290\\ 65\\ 555\\ 42\\ 200\\ 184, 5\\ 75\\ 20, 93\\ 70\\ 100\\ 75\\ 75\\ 345, 75\\ 6\\ 62, 75\\ 85\\ 10\\ 26\\ 54\\ 10\\ 260\\ 54\\ 10\\ 200\\ 1.5\\ 200\\ 1.5\\ 200\\ 1.5\\ 200\\ 1.5\\ 200\\ 1.5\\ 200\\ 1.5\\ 200\\ 50\\ 101, 65\\ 251\\ 5\\ 100\\ 6.43\\ 251\\ 5\\ 100\\ 6.43\\ 20.5\\ 100\\ 6.43\\ 251\\ 5\\ 100\\ 6.43\\ 251\\ 5\\ 100\\ 6.43\\ 251\\ 5\\ 100\\ 6.43\\ 251\\ 5\\ 302\\ 225\\ 100\\ 6.43\\ 225\\ 100\\ 100\\ 1.5\\ 200\\ 100\\ 1.5\\ 200\\ 100\\ 1.5\\ 200\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	$\begin{array}{c} 112\\ 100\\ 385\\ 386\\ 180\\ 180\\ 256\\ 333\\ 268\\ 739, 23\\ 739, 2$		$\begin{array}{c} 502\\ 4055\\ 450\\ 450\\ 410\\ 275.5\\ 557\\ 335\\ 452\\ 217.5\\ 336\\ 452\\ 217.5\\ 346\\ 700\\ 10\\ 85.14\\ 345.75\\ 27\\ 430.50\\ 85\\ 273\\ 289\\ 280.3\\ 47.25\\ 273\\ 210\\ 85\\ 273\\ 321.62\\ 321.62\\ 321.62\\ 321.62\\ 321.62\\ 327\\ 327.5\\ 577\\ 210\\ 546\\ 456, 55\\ 251\\ 3375.5\\ 577\\ 210\\ 436\\ 458, 577\\ 210\\ 601\\ 450\\ 262.5\\ 473.32\\ 804.5\\ 300\\ 601\\ 16\\ 106\\ 655\\ 251\\ 300\\ 601\\ 106\\ 262.5\\ 473.32\\ 804.5\\ 300\\ 601\\ 106\\ 262.5\\ 473.32\\ 804.5\\ 300\\ 601\\ 106\\ 262.5\\ 300\\ 601\\ 106\\ 262.5\\ 300\\ 600\\ 274\\ 300\\ 274\\ 300\\ 600\\ 274\\ 300\\ 600\\ 274\\ 300\\ 600\\ 230\\ 600\\ 42\\ 300\\ 600\\ 42\\ 300\\ 600\\ 42\\ 300\\ 600\\ 42\\ 300\\ 600\\ 42\\ 300\\ 600\\ 42\\ 300\\ 600\\ 42\\ 300\\ 600\\ 42\\ 300\\ 600\\ 42\\ 300\\ 500\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80\\ 80\\ $	$\begin{array}{c} 11.3\\ 5.2\\ 70.07\\ 15.7\\ 26.8\\ 29.3\\ 17.85\\ 12.4\\ 20.2\\ 28.9\\ 33.9\\ 47.6\\ 67.0.1\\ 13.5\\ 36.6\\ 66.2\\ 02.8\\ 38.9\\ 42.2\\ 21.1\\ 065.6\\ 24.6\\ 65.6\\ 23.8\\ 55.5\\ 37.8\\ 55.5\\ 1.2\\ 12.8\\ 21$	$\begin{array}{r} -86.5\\ 57.5\\ -3.25\\ -3.25\\ -1.85\\ -1.85\\ -338.75\\ -130\\ -338.75\\ -130\\ -338.75\\ -338.25\\ -92\\ -83\\ -92\\ -83\\ -92\\ -83\\ -92\\ -83\\ -117, 75\end{array}$	799 600 760
Owen Parke Perry Pike Porter Posey	596 773 800 800 1,000 662			$ \begin{array}{r}     190 \\     18.5 \\     76 \\     273.41 \\     40 \\   \end{array} $	48 698.1 4		$\begin{array}{c} 238\\ 698.1\\ 18.5\\ 80\\ 273.41\\ 212\end{array}$	39.9 90.3 2.3 10	$ \begin{array}{r} -332 \\ 120.1 \\ 18.5 \\ 44 \\ 109.16 \\ \end{array} $	$\begin{array}{r} 431.5\\ 200\\ 500.31\end{array}$

<sup>1</sup> Brick.

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## INDIANA-Continued.

	oads.	Surfaced roads.								arth.
County.	Total mileage of all roads.	Concrete.	Bituminous mac- adam.	Macadam.	Gravel.	Other hard-surfaced roads.	Total of surfaced roads.	Percentage of roads surfaced.	Increase in surfaced mileage over 1909.	Graded and drained earth.
Pulaski	$\begin{array}{c} 864\\ 1,200\\ 1,070\\ 442\\ 975\\ 499\\ 300.6\\ 837\\ 951\\ 650\\ 960\\ 974\\ 448\\ 1,033\\ 656\\ 280\\ 722\\ 800\\ 722\\ 800\\ 886\\ 852\\ 852\\ 852\\ 806\\ 852\\ 852\\ 806\\ 806\\ 852\\ 806\\ 852\\ 806\\ 806\\ 806\\ 852\\ 806\\ 806\\ 852\\ 806\\ 806\\ 806\\ 806\\ 852\\ 806\\ 806\\ 806\\ 806\\ 806\\ 806\\ 806\\ 806$	12.5 .6 .5 	4 2.5 .09 3 1.25	$\begin{array}{c} 25\\ 425\\ 2\\ 291\\ 50\\ 3\\ 3\\ 50\\ 30\\ 48.3\\ 13.5\\ 25\\ 170\\ 128\\ 10\\ 5\\ 5\\ 183\\ 2.5\\ 398\\ 109\\ 2.83\\ 70\\ 225\\ 10.45\\ 254\\ 200\\ 3\\ \end{array}$	$100 \\ 285 \\ 3 \\ 289.5 \\ 300 \\ 20 \\ 570.39 \\ 598.75 \\ 115 \\ 117 \\ 400.5 \\ 316 \\ 373.89 \\ \dots$	2140 2140 210 (2.25 1,75 11 12	$\left.\begin{array}{c} 317.5\\ 850\\ 524\\ 302\\ 390\\ 193\\ 150.6\\ 51.3\\ 303\\ 25\\ 470.09\\ 158\\ 583.39\\ 650\\ 120\\ 120\\ 202\\ 407\\ 402\\ 425\\ 376.72\\ 70\\ 225\\ 7723.72\\ 70\\ 225\\ 723.72\\ 740\\ 370\\ 504\\ \end{array}\right.$	35. 3 56. 4 99. 08 42. 8 27. 9 50. 8 45. 3 49. 8 61. 7 14. 8 15. 2	91 77	400 140 225 75 100 197 300 428 200 6.75 100 520 427 165.38
Total	73, 347. 20	53.17	168.35	10, 291. 29	20, 264. 59	3187	30, 962. 40	42.2	6,006.65	17, 509. 78

# TABLE 12.—Mileage of public roads outside of incorporated cities and towns, 1914— Continued.

<sup>1</sup> Brick.

<sup>2</sup> Sand-clay. <sup>3</sup> Comprising 34.75 miles brick and 150.25 miles sand clay.

## IOWA.

		Surfaced roads.							
County.	Total mileage of all roads.	Mac- adam.	Gravel.	Sand- clay.	Con- crete.	Total of sur- faced roads.	Percent- age of roads surfaced.	Increase in surfaced mileage over 1909.	
Adair	1,162								
Adams Allamakee	$845 \\ 1,052$	2				····2		- 3.5	
Appanoose	1,276					4	. 19	- 3.0	
Audubon	909								
BentonBlack Hawk	$1,450 \\ 1,216$	3 2 <sup>.3</sup>		1	.8	$\frac{2.1}{2}$	.14	-11.9 - 52.5	
Boone	1,068		2			2 2 3	. 18	-69.75 -90.75	
Bremer Buchanan	$923 \\ 1,122$	3			•••••	$\frac{3}{12}$	.32 1.06	-90.75 -90.25	
Buena Vista	1,182		10			10	.84	- 42.5	
Butler Calhoun	$1,177 \\ 1,195$		10					-95 - 30	
Carroll	1, 195		20			10 20	$.83 \\ 1.65$	-30 - 56	
Cass	1,116								
Cedar Cerro Gordo	$1,073 \\ 1,212$		5		2	7	. 57	5 - 17.5	
Cherokee	$1,212 \\ 1,198$		12			12	1.001	- 8	
Chickasaw Clarke	1,002 757			2		2	. 19	- 65	
Clay	1,145							-24	
Clayton Clinton Crawford	1,438	3 10	10 5			3	. 208	- 71.5	
Crawford	$1,317 \\ 1,390$	10	10.5 5		.1	20.6 5	1.56 .35	-41.65 4.75	
Dallas	1.123		5 8			8	.71	- 4	
Davis. Decatur.	$1,021 \\ 985$						[		
Delaware	1,139	. 7	20	6		33	2.89	- 6	
Des Moines	806 681				1	1	.12	$ \begin{array}{r} - & 6 \\ - & 52 \\ - & 30 \\ 50 & 85 \end{array} $	
Dickinson Dubuque	1,076	10	10 25			$     10 \\     35   $	$1.46 \\ 3.25$	-50 -59.85	
Emmet	736		16			16	2.17	$-\frac{14.5}{70.5}$	
Fayette	$1,412 \\ 1,060$			7		7	. 49	-70.5 -55	
Franklin	1,213							- 37	
Fremont	925 1,021		30			30	2.93	-121.5	
Grundy	1,003								
Guthrie Hamilton	1,346		6 10		•••••	6	.44	-7.5 -15 -114.5	
Hancock	$1,149 \\ 1,027$		10			10		-13 -114.5	
Hardin	1,183		3			3	, 25	-105.5	
Harrison Henry	1,211 848							- 4	
Howard	851							-31.5 -21	
Humboldt Ida	841 888		11			11	1.3	- 21	
Iowa	1 212		4	2		6	. 49	- 11.5	
Jackson Jasper	1,242							-12.5 -17	
Jefferson	1,490							$ \begin{array}{c c} - 12.5 \\ - 17 \\ - 3 \\ - 8.75 \end{array} $	
Johnson Jones	1,073							- 8.75 - 10	
Keokuk	1,193 1,232	8				8	.64	-10 -102	
Kossuth	1,905		$\frac{5}{2}$			85	. 26	- 5	
LeeLinn	$1,042 \\ 1,550$	17     25	$\frac{2}{22}$	5		19 52	1.81 3.35	4 17.5	
Louisa	714				1.37	1.37	. 19	1.37	
Lucas.	875 1,291								
Lyon. Madison	1, 198								
Mahaska	1 140							- 3	
Marion. Marshall	$1,155 \\ 1,275 \\ 824$		2			2	.15	1	
Mills	824								
Mitchell	$924 \\ 1,268$		20		•••••	20	2.16	$-\frac{13}{.5}$	
Monroe	1,048								
Montgomery Muscatine	843 899				.5	11.5	1.27	- 37	
O'Brien	1,204						1. 41	$- \frac{37}{4.5}$	
79000° D-11 990 1									

72690°-Bull. 389-17-5

## IOWA-Continued.

TABLE 13.—Mileage of public roads outside of incorporated cities and towns, 1914-Contd.

		Surfaced roads.							
County.	Total mileage of all roads.	Mac- adam.	Gravel.	Sand- clay.	Con- crete.	Total of sur- faced roads.	Percent- age of roads surfaced.	Increase in surfaced mileage over 1909.	
Osceola Page	856 1,158		6			6	.7	2	
Palo Alto. Plymouth	1,018 1,625		' 5			5	. 49	2.75	
Pocahontas. Polk. Pottawattamie.	1,023 1,240 1,652 1,950		8 10			8 10	$\begin{array}{r} .64 \\ .605 \end{array}$	-9.5 -10	
Poweshiek Ringgold	$1,202 \\ 1,219$								
Sac Scott Shelby	$1,187 \\ 1,061 \\ 1,142$	80	25 5			25 85	2.1 8.01	14.5 29.75	
Sioux Story Tama	$1,594 \\ 1,201 \\ 1,407$		50			50	4.16	$ \begin{array}{r} -10 \\ -76 \\ -9.25 \end{array} $	
Taylor Union. Van Buren.	1, 194 974 933							<u>-</u>	
Wapello. Warren. Washington.	$965 \\ 1,210 \\ 1,147 \\ 1,147$	· · · · · · · · · · · · · · · · · · ·						- 7	
Wayne. Webster Winnebago. Winnesheik	$1,119 \\ 1,351 \\ 864 \\ 1,054$		 4			 4 4	. 45	-29 -57.5 -24	
Wordbury Worth Wright	$1,354 \\ 1,470 \\ 742 \\ 1,194$	4	10			10 	. 68	-24 9.5 -36.5 -22.5	
Total City streets	112,496 8,422								
Country roads	104,074	171.3	1 414.5	23	5.77	614.57	. 59	-1,890.53	

<sup>1</sup> Includes 1.5 miles of shell, of which 0.5 of a mile is in Clinton County and 1 mile in Muscatine County.

## KANSAS.

TABLE 14.-Mileage of public roads outside of incorporated cities and towns, 1914.

		Surfaced roads.							
County.	Total mileage of all roads.	Ma- cadam.	Gravel.	Sand- clay.	Other hard- surfaced roads.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	
Allen	800	33			1.75	33.75	4.21	22.75	
Anderson	1,125	_ 1	.5		<sup>2</sup> 2	3.5	.31	2.5	
Atchison Barber	810 900	5			<sup>3</sup> .5	5.5	. 67	-4.5	
Barton.	1,225				<sup>3</sup> 10	10	. 81	10	
Bourbon	1,332	35				35	2.62	10.25	
Brown	700								
Butler Chase	2,377 1,100	•••••		•••••	• • • • • • • • • • • •			•••••	
	1,100	•••••	2	••••	•••••	2	. 2	2	
Chautauqua. Cherokee. Cheyenne. Clark.	960		60			60	6.25	40	
Cheyenne	600			20		20	3.33	19.5	
Clark		•••••		10	• • • • • • • • • • • •	$\frac{10}{2}$	1.51	32	
Clay. Cloud	1,337			2		$1^2$	.14 .07	2	
Coffey Comanche Cowley	1,296		3		4 1. 5	$\frac{1}{4.5}$	. 34	4.5	
Comanche	637							- 2	
Cowley	1,925		4			4		7	
Crawford	$1,150 \\ 1,464$	•••••	4			4	. 33	4	
Decatur Dickinson	1,656		3	10		13	. 78	1	
Doniphan	1,656 707	1.5				1.5	. 21	Ō	
Douglas.	1,000	4				4	.4	0	
Edwards. Elk	878 1,000		3	71		71	8.08 .4	$^{31}_{-27}$	
Ellis	1,114	1	0			- T	• 4	-21	
Ellsworth	942								
Finney	875			8,	4 2	10	1.14	1	
Ford.	1,507	. 25		9		9 2.25	. 59	4	
Franklin Geary	$1,152 \\ 500$	.25	2			2.25	$ \begin{array}{c} .59\\ .19\\ 1 \end{array} $	.8 2.5	
Gove	234						1	2.0	
Graham	1,309	,							
Grant	1,200 600			25		25	2.08	25	
Gray. Greeley	225	•••••		10		10	1.66	0	
Greenwood	1,843								
Hamilton	125			5.5		5.5	4.4	0	
Harper	614			20		20	3.24	20	
Harvey Haskell	$1,128 \\ 500$			12		12	1.06	12	
Hodgeman	500								
Hodgeman	1,196								
Jefferson	1,100	. 5	. 75			1.25	.11	1.2	
Jewell. Johnson	1,766	22			43	25	2,46	20	
Kearny	478	44		5	- 0	5	1.04	20	
Kingman	1,612			60.		60	3.72	59.2	
Kiowa	. 739								
Labette	. 600 . 263					•••••		- 1	
Lane. Leavenworth. Lincoln	850	2			\$ 3	5	. 59	0	
Lincoln	. 960		5			5	. 59 . 52	5	
Linn	. 920								
Logan	. 357	· · · · <u>.</u> · · · ·	5		•••••	10			
McPherson	1,760 1,653	9	9			10	. 56	9	
Marion Marshall	1,986								
Marshall	. 1.685								
Meade Miami	599					•••••	•••••		
Miami Mitchell	1,210 1,320								
Montgomery	. 1,200								
Morris	. 800						6		
Morton	150		,	• 9		9	6	9	
Nemaha Neosho	1,455 1,160	6				6 .	. 56	.9	
Ness	. 455								
Norton	1,531	l		. 25	2 5	5.25	.34	5.2	

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## KANSAS-Continued.

TABLE 14.—Mileage of public roads outside of incorporated cities and towns, 1914—Contd.

	Total mileage of all roads.	Surfaced roads.								
County.		Ma- cadam.	Gravel.	Sand- clay.	Other hard- surfaced roads.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.		
Osage Osborne Ottawa. Pawnee Philips	1,368 1,650 1,304 1,424 1,823	5		50 10		$5 \\ 50 \\ 10$	0, 303 3, 83 .7	550 -15		
Pottawatomie Pratt	$1,600 \\ 1,000$	6	12,			18	1.12	-21		
Rawlins. Reno. Republic. Rice. Riley Rooks. Rush.	$\begin{array}{r} 270 \\ 2,404 \\ 700 \\ 1,350 \\ 1,100 \\ 1,608 \\ 1,358 \end{array}$		.6	${\begin{array}{c} 125 \\ 2 \\ 100 \\ 1.25 \\ 2 \end{array}}$	<sup>1</sup> 2 <sup>2</sup> .6	$125 \\ 2 \\ 102 \\ 2.45 \\ 2 \\ 2 \\ 102 \\ 2.45 \\ 2 \\ 102 \\ 2 \\ 102 \\ $	$5.19\\.28\\7.55\\.22\\.12$	$120 \\ .5 \\ 102 \\ 2.45 \\ 2$		
Russell Saline Scott	$1,350 \\ 1,525 \\ 290$				<sup>1</sup> 2. 6	<b>2.</b> 6	. 17	2.6		
Sedgwick Seward Shawnee Sheridan Sherman	$2,390 \\ 296 \\ 1,096 \\ 1,400 \\ 180$	5.75	1 46.5	31 9	<sup>1</sup> 5 ( <sup>3</sup> ) 5.25	37 9 57. 5	1. 54 3. 04 5. 24	37 3 57. <b>5</b>		
Smith Stafford Stanton Stevens Sumner	1,820 1,500 303 230 1,115			150		150	10	134		
Thomas. Trego. Wabaunsee. Wallace.	$137 \\ 1,000 \\ 1,500 \\ 98$	1	.5	.5		2	.13	. 5		
Washington Wichita Wilson, Woodson Wyandotte.	1,800 608 1,000 1,004 266.	55.3	3		1 <u>1</u>	3 56.3	.3 21.16	3 1.7		
	111,052	194.3	151.85	758.5	44.2	1,148.85	1.03	774.14		

<sup>1</sup>Oiled earth.

<sup>2</sup> Concrete.

<sup>3</sup> Cinders, 1.25; brick, 0.6; oiled earth, 3.4.

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## MICHIGAN.

# TABLE 15.—Mileage of public roads outside of incorporated cities and towns, 1914.

	Surfaced roads.									
County.	Total mileage of all roads.	Con- crete.	Bitu- minous mac- adam.	Mac- adam.	Gravel.	Sand- clay.	Total of sur- faced roads.	Per- centage of roads sur- faced.	In- crease in sur- faced mileage over 1909.	Graded and drained earth.
Alcona Alger. Allegan Alpena Arenac Baray Bary Bary Benzie Bary Bay Calboum Cass Calboum Cass Charlewoix Cheboygan Chippewa Clare. Charlewoix Cheboygan Chippewa Clare. Clare. Clare. Clare. Clare. Clare. Clare. Clare. Clare. Clare. Caboum Compewa Chippewa Clare. Clare. Clare. Clare. Clare. Caldowin Eaton. Eaton. Eaton. Eaton. Eaton. Eaton. Eaton. Crawford Delta. Dickinson. Eaton. Eaton. Crawford. Delta. Dickinson. Eaton	$\begin{array}{c} 435, 85, 85\\ 332, 2\\ 591, 332, 2\\ 591, 3\\ 832, 5\\ 601, 3\\ 832, 5\\ 601, 3\\ 1, 141, 1\\ 141, 1\\ 956, 2\\ 1, 198, 1\\ 926, 6\\ 1, 198, 1\\ 926, 6\\ 1, 198, 1\\ 926, 6\\ 1, 198, 1\\ 926, 6\\ 1, 233, 5\\ 1, 233, 5\\ 1, 233, 5\\ 1, 233, 6\\ 1, $	2.16 .899		$\begin{array}{c} 11.05\\ 4.61\\ 110\\ 5.29\\ \hline\\ 151.2\\ 35.43\\ 1\\ 1.25\\ \hline\\ 35.43\\ 1\\ 1.25\\ \hline\\ 35.43\\ 1\\ 1.25\\ \hline\\ 35.43\\ 1\\ 5\\ 23.5\\ \hline\\ 12.25\\ 23.5\\ \hline\\ 3.06\\ 8.1\\ \hline\\ 12.25\\ 23.5\\ \hline\\ 3.06\\ 8.1\\ \hline\\ 12.25\\ 23.5\\ \hline\\ 3.3.68\\ 2\\ \hline\\ 2\\ \hline\\ 33.68\\ 2\\ \hline\\ 33.68\\ 2\\ \hline\\ 5.36\\ 7.06\\ \hline\\ 8.1\\ \hline\\ 12.25\\ 7\\ \hline\\ 3.3\\ 68\\ 2\\ \hline\\ 7\\ 7\\ \hline\\ 5.36\\ 7.06\\ \hline\\ 8.1\\ 1\\ 2\\ 2\\ \hline\\ 7\\ 7\\ \hline\\ 5.38\\ 4\\ 2\\ \hline\\ 7\\ \hline\\ 5.38\\ 4\\ 2\\ \hline\\ 7\\ \hline\\ 5.38\\ 4\\ 4\\ 2\\ \hline\\ 7\\ 5.38\\ 4\\ 4\\ 2\\ \hline\\ 7\\ 5.38\\ 4\\ 4\\ 2\\ \hline\\ 7\\ 5.58\\ 3\\ 5\\ \hline\\ 7\\ 5.34\\ 14.47\\ \hline\\ 7\\ 5.84\\ 14.47\\ \hline\\ 8.4\\ 8.74\\ 4.11\\ \hline\\ 5.98\\ 1.06\\ 6\\ 38.44\\ 2\\ \hline\\ 7.56\\ 5.47\\ $	$\begin{array}{c} 4\\ 44\\ 81,02\\ 88,2\\ 22,03\\ 10\\ 914,2\\ 110,5\\ 81,14\\ 60,25\\ 130,5\\ 74,56\\ 30,2\\ 99\\ 37,75\\ 62,37\\ 88\\ 11\\ 115\\ 30,56\\ 181,46\\ 20\\ 13,57\\ 62,37\\ 88\\ 11\\ 115\\ 30,56\\ 181,46\\ 20\\ 13,57\\ 64,68\\ 102\\ 13,57\\ 64,02\\ 13,57\\ 64,02\\ 13,57\\ 64,02\\ 13,57\\ 64,02\\ 149,9\\ 76,8\\ 616,27\\ 10,5\\ 11\\ 93,36\\ 79\\ 70,5\\ 11\\ 23\\ 23\\ 23\\ 23\\ 23\\ 25\\ 57,78\\ 61\\ 09,5\\ 57,78\\ 61\\ 09,5\\ 57,78\\ 61\\ 09,5\\ 57,78\\ 61\\ 09,5\\ 57,78\\ 61\\ 09,5\\ 57,78\\ 61\\ 09,5\\ 57,78\\ 61\\ 09,5\\ 57,78\\ 61\\ 09,5\\ 57,78\\ 61\\ 09,5\\ 55,78\\ 61\\ 00,5\\ 55,78\\ 61\\ 00,5\\ 61\\ 00,5\\ 61\\ 00,5\\ 61\\ 00,5\\ 61\\ 00,5\\ 61\\ 00,5\\ 61\\ 00,5\\ 61\\ $	$\begin{array}{c} 35 \\ 19 \\ 27 \\ 15 \\ 14 \\ 12 \\ 65 \\ 50 \\ 25 \\ 5 \\ 50 \\ 25 \\ 50 \\ 25 \\ 10 \\ 68 \\ 60 \\ 1 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 68 \\ 60 \\ 10 \\ 20 \\ 221 \\ 16 \\ 10 \\ 5 \\ 7 \\ 7 \\ 17 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 11 \\ 21 \\ 24 \\ 3 \\ 3 \\ 0 \\ 5 \\ 3 \\ 0 \\ 14 \\ 10 \\ 5 \\ 17 \\ 14 \\ 10 \\ 5 \\ 17 \\ 14 \\ 10 \\ 5 \\ 17 \\ 10 \\ 11 \\ 10 \\ 11 \\ 10 \\ 11 \\ 1$	$\begin{array}{c} 39\\ 74.\ 05\\ 112.\ 6\\ 390.\ 9\\ 202.\ 56\\ 112.\ 75\\ 90.\ 56\\ 77.\ 3\\ 113.\ 36\\ 157\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 75\\ 38.\ 77.\ 38.\ 77.\ 38.\ 77.\ 38.\ 76\\ 84.\ 57\\ 135\\ 84.\ 57\\ 135\\ 84.\ 57\\ 122.\ 64\\ 74.\ 74\\ 55\\ 82.\ 64\\ 81.\ 63\\ 74.\ 64\\ 74.\ 75\\ 82.\ 66\\ 80.\ 93\\ 82.\ 84.\ 56\\ 76.\ 39\\ 104.\ 32\\ 120.\ 64\\ 101.\ 26\\ 76.\ 39\\ 104.\ 32\\ 120.\ 36\\ 82.\ 84.\ 56\\ 80.\ 93\\ 82.\ 84.\ 57\\ 120.\ 36\\ 82.\ 84.\ 56\\ 80.\ 93\\ 82.\ 84.\ 57\\ 120.\ 56\\ 80.\ 93\\ 82.\ 84.\ 56\\ 114.\ 66\\ 80.\ 93\\ 82.\ 84.\ 56\\ 114.\ 66\\ 80.\ 93\\ 82.\ 84.\ 56\\ 114.\ 86\\ 117\\ 88.\ 96\\ 114.\ 66\\ 80.\ 93\\ 82.\ 84.\ 56\\ 80.\ 93\\ 82.\ 84.\ 85\$	$\begin{array}{c} 8,01\\ 22,3\\ 6,37\\ 29,25\\ 12,9\\ 5,65\\ 34,25\\ 20,83\\ 20,12\\ 12,32\\ 9,84\\ 12,32\\ 9,84\\ 12,32\\ 9,84\\ 12,32\\ 9,84\\ 12,32\\ 9,84\\ 12,39\\ 13,91\\ 71,82\\ 14,93\\ 13,91\\ 71,82\\ 14,93\\ 13,91\\ 71,82\\ 14,96\\ 32,07\\ 7,6,16\\ 16,66\\ 16,66\\ 16,66\\ 16,66\\ 16,69\\ 12,86\\ 35,35\\ 11,75\\ 10,16\\ 16,66\\ 16,66\\ 16,69\\ 11,36\\ 16,69\\ 11,36\\ 11,36\\ 11,36\\ 11,36\\ 11,36\\ 11,36\\ 11,36\\ 12,86\\ 33,52\\ 11,75\\ 10,16\\ 16,67\\ 14,96\\ 16,69\\ 11,36\\ 10,94\\ 11,36\\ 15,22\\ 10,73\\ 7,6\\ 9\\ 9,10\\ 11,36\\ 10,74\\ 11,36\\ 10,54\\ 11,36\\ 11,3$	$\begin{array}{c} 14\\ 39, 32\\ -250, 34\\ 54, 16\\ 29, 03\\ 77, 5\\ 36, 19\\ 29, 56\\ -1, 04\\ 70, 5\\ 140, 89\\ 3, 3\\ 15, 86\\ -136, 75\\ 33, 5\\ 33, 5\\ 33, 5\\ 33, 3\\ 15, 86\\ -136, 75\\ 33, 3\\ 33, 3\\ 15, 86\\ -136, 75\\ 33, 3\\ 33, 3\\ 15, 86\\ -136, 75\\ 33, 3\\ 33, 3\\ 15, 86\\ 22, 28\\ 112, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 122, 64\\ 72, 17\\ 72, 5\\ 12, 26\\ 99, 01\\ 43, 43\\ 12, 62\\ 12, 12$	36           60           35           60           25           14           36           70           16           30           14           30           14           30           14           30           14           13           14           7           50           70           60           50           70           8           9           11           19           227           177           9           9           9           13           227           11           119           227           13           24           7           13           24           7           17           30           224           7           17           30           23      30

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#### MICHIGAN-Continued.

					Surface	d roads.				
County.	Total mileage of all roads.	Con- crete.	Bitu- minous mac- adam.	Mac- adam.	Gravel.	Sand- clay.	Total of sur- faced roads.	Per- centage of roads sur- faced.	In- crease in sur- faced mileage over 1909.	Graded and drained earth.
Presque Isle	580				22.89	6	28.89	4.98		
Roscommon	240		3	2	25.5	9	36.5	15.2	13.75	
Saginaw Sanilac	1,574		3	129.6 10	38.84 41.43	12.03	183.47 60.43	4.17	- 30.03 16.43	
Schoolcraft	1,447			12	15	9 3 3.4 7	30	3	- 71.75	
Shiawassee	1,788			3	75.95	3.4	82.35	4.6	- 4.15	15
Saint Clair	307	.5	3	21.69	20.75	7	52.94		37.94	17
Saint Joseph Tuscola	987 1,745		• • • • • • • •	$\frac{2}{3.75}$	33.15 104.25	2 10	$37.15 \\ 118$	3.76 6.76	- 38.85 6.75	
Van Buren	1,297		••••••	10	41.05		53.09		-368.66	
Washtenaw	1,286				32.55	- 29	61.55	4.78	- 69.45	
Wayne		191	4	9	34.03		140.03	10.11		
Wexford	903	2	•••••	5.03	95.94	4	106.97	11.84	16.97	· · · · · · · · · · · ·
Total	74, 189. 85	107.3	94.5	1,021.19	5,230.25	1,375.27	7,828.51	10.55	927.97	1,523

TABLE 15.—Mileage of public roads outside of incorporated cities and towns, 1914—Continued.

<sup>1</sup> This includes one-half mile of brick-paved road.

#### MINNESOTA.

TABLE 16 .- Mileage of public roads outside of incorporated cities and towns, 1914.

	Total			Surfa	ced roads.	-		Graded
County.	mileage of all roads.	Mac- adam.	Gravel.	Sand- clay.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in surfaced mileage over 1909.	and drained earth.
Aftkin Anoka. Becker. Beltrami Benton Bigstone. Biue Earth. Brown. Carlon Carver. Cass. Chipsewa. Chipsewa. Chisago. Clay . Clearwater. Cook. Cottonwood. Crow Wing. Dakota. Dodge. Douglas. Farfbault. Fillmore. Freeborn. Goodhue. Grant. Hennepin.	$\begin{array}{c} 1,079\\ -664\\ 1,486\\ 1,758\\ 592\\ 837\\ 1,520\\ 971\\ 792\\ 600\\ 1,307\\ 960\\ 0\\ 600\\ 1,307\\ 820\\ 295\\ 1,260\\ 628\\ 945\\ 810\\ 1,005\\ 1,200\\ 1,008\\ 1,150\\ 1,008\\ 1,150\\ 1,008\\ 1,150\\ 1,008\\ 1,0$	0.75 1 1 1 22.5 1 37	4 45 31.25 2 1 40 18 24 45 10 25 3.75 20 49 7 20 5 10 19.5 4 80,5	25 35 13.08 15 47 30 2 2 2 3 5 50 50 50 1.25	$\begin{array}{c} 29\\ 80\\ \hline \\ 80\\ 22\\ 41\\ 18\\ 39\\ 45\\ 47\\ 40\\ 28\\ 3,75\\ 2\\ 23\\ 54\\ 7\\ 7\\ 50\\ 70\\ 7,5\\ 10\\ 70\\ 7,5\\ 10\\ 20,75\\ 4\\ 117,5\\ \end{array}$	$\begin{array}{c} 2.68\\ 12.04\\ 12.$	$\begin{array}{c} & 19 \\ -17 \\ -20 \\ 13.08 \\ -14 \\ 2 \\ \hline \\ -94 \\ -40 \\ -5 \\ 47 \\ 40 \\ -12 \\ -135.25 \\ 2 \\ -120 \\ -38 \\ -67 \\ -106 \\ -203 \\ -125 \\ 21 \\ 7.5 \\ -17 \\ -48.25 \\ 2.5 \\ \end{array}$	$\begin{array}{c} {\color{red} 250}\\ {\color{red} 225}\\ {\color{red} 15}\\ {\color{red} 1,093}\\ {\color{red} 60}\\ {\color{red} 61}\\ {\color{red} 21}\\ {\color{red} 175}\\ {\color{red} 20}\\ {\color{red} 60}\\ {\color{red} 50}\\ {\color{red} 227}\\ {\color{red} 900}\\ {\color{red} 40}\\ {\color{red} 50}\\ {\color{red} 227}\\ {\color{red} 900}\\ {\color{red} 40}\\ {\color{red} 50}\\ {\color{red} 228}\\ {\color{red} 20}\\ {\color{red} 400}\\ {\color{red} 84}\\ {\color{red} 100}\\ {\color{red} 100}\\ {\color{red} 50}\\ {\color{red} 50}\\ {\color{red} 50}\\ {\color{red} 226}\\ {\color{red} 226}\\ {\color{red} 20}\\ {\color{red} 400}\\ {\color{red} 84}\\ {\color{red} 100}\\ {\color{red} 100}\\ {\color{red} 50}\\ {\color{red} 14}\\ {\color{red} 32}\\ {\color{red} 60}\\ {\color{red} 193}\\ {\color{red} 31} {\color{red} 32}\\ {\color{red} 193} {\color{red} 31}\\ {\color{red} 100}\\ {\color{red} 193} {\color{red} 193} {\color{red} 100}\\ {\color{red} 100}\\ {\color{red} 100}\\ {\color{red} 103} {\color{red} 100}\\ {\color{red} 193} {\color{red} 100}\\ {\color{red} 100}\\ {\color{red} 193} {\color{red} 100}\\ {\color{red} 100} {\color{red} 100}\\ {\color{red} 100}\\ {\color{red} 103} {\color{red} 100}\\ {\color{red} 103} {\color{red} 100}\\ {\color{red} 100}\\ {\color{red} 103} {\color{red} 103} {\color{red} 100}\\ {\color{red} 100} {\color{red} 10} {\color{red} 10}\\ {\color{red} 100} {\color{red} 10} {\color{red} 10}\\ {\color{red} 100} {\color{red} 10} {\color{red} 10}\\ {\color{red} 10} $
Houston Hubbard Isanti Itasca Jackson	1,000 540 1,200 792 952 1,254	<sup>3</sup> 5.75 1.25 4 7	14. 25 20 20	$\begin{array}{c}3\\71\\25\end{array}$	8.75 71 15.5 52 20	$ \begin{array}{r} 1.62 \\ 5.91 \\ 1.95 \\ 5.46 \\ 1.51 \end{array} $	$\begin{array}{r} - & 3.25 \\ & 70.5 \\ & 15.5 \\ & 27 \\ & 20 \end{array}$	74 54 400 100

From 1909 report.
 Includes 0.5 of a mile of concrete.

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Includes 0.75 of a mile of concrete.
Includes 6 miles of bituminous macadam.

#### MINNESOTA-Continued.

TABLE 16. — Mileage of public roads outside of incorporated	cities and towns	1914-Contd
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				Surfa	ced roads.			
County.	Total mileage of all roads.	Mac- adam.	Gravel.	Sand- clay.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in surfaced mileage over 1909.	Graded and drained earth.
Kanabec	600			2	2	. 33	2	18
Kandiyohi	$1,210 \\ 1,440$		20 2	160 48	$180 \\ 50$	14.87 3.47	$-\frac{34}{50}$	300 300
Koochiching	630							180
Lac qui Parle	$1,435 \\ 350$	6	$12 \\ 50$		$     12 \\     56   $	$16^{.82}$	$-\frac{24}{36}$	$\frac{30}{200}$
Lake. Le Sueur	730	0	15	1	16	2.19	-20	200
Lincoln.	984		10	16	25	2.54	$-\frac{20}{20}$	42
Lyon	1,413				20	2.01	-51	75
McLeod	794		150		150	18.89	-250	463.5
Mahnomen	244							33
Marshall	1,200						-94 - 40	120
Martin	1,290		60		60	4.65	- 40	30
Meeker	1,200	1.5	100	200	301.5	25.12	285.5	200
Mille Lacs	655	.75	1 31	$^{1}15$ 12	48	7.32		138
Morrison Mower	$1,600 \\ 1,440$	. 15		40	$12.75 \\ 40$	$.79 \\ 2.77$	-448 33	$200 \\ 100$
Murray	1,440			40	40	2.11	$-15^{33}$	40
Nicollet	616		178		178	28.89	73	330
Nobles	1,380		2		2	.14	2	18
Norman	1,632		25		25	1.53	25	150
Olmsted	1,090	6	32		38	3.48	-262	150
Otter Tail	3,000		10	10	20	. 66	-118	100
Pennington	1,107		23		23	2.07	23	7
Pine	1,275	· · · · · · · · · · · ·	3.5	····i	3.5	.27	-6.5 -10	22
Pipestone	860 2,893		33	1	$\frac{1}{33}$	.11 1.14	-10 -200	$32 \\ 1,200$
Polk Pope	1,150		11		11	.95	- 14	1,200
Ramsey	211	2 51.5	98		149.5	70.85	95.9	17
Red Lake	725		6.5		6.5	. 89	- 53.5	13
Redwood	1,600		60		60	3.75	- 44	100
Renville	1,648		38		38	2.30	- 59	520
Rice	980		260	10	270	27.5	136	30
Rock	930		13		13	1.39	13	
Roseau.	2,000		$\frac{3}{400}$		$\frac{3}{400}$	.15	- 48	839
St. Louis	$3,000 \\ 560$		29		29	$13.33 \\ 5.17$	275 9	$2,309 \\ 12$
Scott	750	2	30	40	72	9.60	61	300
Sibley	735	-	70	10	70	9.52	30.5	60
Stearns.	2,000		100		100	5	49.5	125
Steele	711	<sup>3</sup> . 25	155		155.25	21.83	25.25	100
Stevens	800						- 10	50
Swift	800		25	10	35	4.37	- 43	100
Todd	1,355	.5	7	20	20.5	1.51	50	150
Traverse	998	· · · · · · · · · · ·		10	$\frac{7}{25}$	.7 2.95	- 5	
Wabasha	847 678	· · · · · · · · · · · ·	$15 \\ 1$	10	20	2,95	- 0	100
Wadena Waseca	078 711		$25^{1}$		25	3.51	4	52
Washington	674		65	1	66	9.79	65	8
Watonwan	600			$\frac{1}{7}$	7	1.16	- 53	40
Wilkin.	1,186							87
Winona	1,000	4 30. 5	5		35.5	3. 55	3.5	200
Wright	1,105		100	5	105	9.50	- 35	200
Yellow Medicine	1,740		24		24	1.37	- 58	16
(Data)	09 517	5 157 07	0 005 05	0.05 99	2 027 99	1.04	1 440 00	15 977 5
Total	93,517	5 157.25	2,825.25	985.33	3,967.83	4.24	-1,449.02	15,377.5

From 1909 report.
 Includes 13 miles of bituminous macadam.
 Includes 0.25 of a mile of concrete.
 Includes 16 miles of concrete and 0.5 of a mile of brick.
 Includes 16 miles of concrete, 19 miles bituminous macadam and 0.5 of a mile of brick.

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## MISSOURI.

# TABLE 17.—Mileage of public roads outside of incorporated cities and towns, 1914.

		1	······			· · · · · · · · · · · · · · · · · · ·			
				Su	rfaced road	ls.			
County.	Total mileage of all roads.	Bitumi- nous mac- adam.	Mac- adam.	Gravel.	Sand- clay.	Total of surfaced roads.	Per- centage of roads sur- faced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Adair	1,200		<u>.</u>					· · · · · · · · · · · · · · · · · · ·	1,100
Andrew Atchison	755 1,012		. 5			.5	.06	5	400 800
Audrain	1,148		5			5	. 43	5	
Barry	900			· · · · · <u>·</u> · · · ·		7		- 33	600
Barton	850 1,363			3	110	113	.82 8.29	$2 \\ 113$	1,000
Bates Benton	952.75			77.75		77.75	8.16	69.75	475
Bollinger Boone	308		•••••	8	10	18	5.82	14	50
Buchanan	1,458 970.75	4.75	$\frac{4}{30}$	50	•••••	$     58 \\     30.75 $	$3.97 \\ 3.16$	-1 12.75	$1,000 \\ 100$
Butler	615			15		15	2.43	13	500
Caldwell	800.5		7.5			.5	.06	.5	
Callaway Camden	$1,420 \\ 700$		4	43	••••••	50	3.52	25	50 50
Cape Girardeau	850		14	160		174	21.64	-12	500
Carroll	800		•••••	5	•••••	5	3.57	5 5	300
Carter Cass	$140 \\ 1,323$		6			6	. 45	$-\frac{3}{2}$	800
Cedar	900			5		5	. 55	5	
Chariton Christian	1,350 820		•••••	20	100	120	14.63	 120	100
Clark	1,500					120	14.00		100
Clay. Clinton Cole.	706.5							2.5	513.25
Cole	$470 \\ 540.5$		37.05	157		194.05	35.9	12.55	400 42.94
Cooper	900			3	100	103	11.44	101	600
Crawford	325		5	20	50	75	23.07	75	50
Dade Dallas	975 925		•••••	47 11.25		47 11, 25	4.82 1.21	$47 \\ 11.25$	$700 \\ 340$
Daviess	263		3			3	1.14	1	160
Dekalb	$\frac{400}{375}$		• • • • • • • • • • • •	•••••	· • • • • • • • • • • • • • • • • • • •	••••••	•••••	- 5	200 100
Dent. Douglas. Dunklin.	1,200								100
Dunklin	400	4	35	200		239	14.93	-5 -61	
Franklin	$1,600 \\ 260$	4	30	80		110	42.3	-171	50 120
Gentry	902								853
Greene Grundy	$1,464 \\ 600$	2	90.5	43		135.5	9.25	39	1,053.5 250
Grundy Harrison	300	.5		13		3.5	1.16	3.5	296.5
Henry. Hickory	$1,050 \\ 510$	• • • • • • • • •	• • • • • • • • • • •	 50	60	110	21.56	105	500 100
Holt	750				175	175	23.33	175	400
Howard Howell	668		•••••		•••••	·····			92.9
Iron	$1,000 \\ 300$			45	20	65	21.66	25	300 85
Jackson	1,100		250			250	22.72	32	95
Jasper	298.5		25.5 150	$     101 \\     230 $	•••••	$126.5 \\ 380$	42.37 32.42	-427.5 240	$52 \\ 380$
Johnson	$1,172 \\ 1,494$		2	200		2,5	. 16	1	200
Jasper JeffersonJohnson Knox	730	•••••				••••••		····· <u>;</u> ····	690
Laclede Lafayette	$1,200 \\ 1,040$	.75	20		•••••	20.75	1.99	-5 20.75	100 1,018
Lawrence	2,172		132		400	532	24.49	474	1,350
Lewis	830 1,219	•••••	15 5	$\begin{array}{c} 24 \\ 152 \end{array}$	6	30 167.5	$3.61 \\ 13.74$	119.5	200
Linn	1,000		15.5	102			10.74		700
Livingston	850							- 2	243.2 100
McDonald Macon.	$1,340 \\ 2,000$				40	40	2.97	$-\frac{40}{2}$	100
Madison	854			10		10	1.17		
Maries	1,000 800	15	35	100 · 75	•••••	$     100 \\     125 $	$\begin{array}{c}10\\15.62\end{array}$	$100 \\ -110$	275
Marion Mercer	1,100								
Miller Mississippi	1,897 360.25	•••••	•••••	25	$25 \\ 1, 25$	$50 \\ 1.25$	$2.63 \\ .34$	50 . 25	275 200
Momteau	450			50	1, 20	50	11.11	-100	
Monroe	1,000			50		50	5	-120	700

<sup>1</sup> 1 mile brick and 2 miles concrete.

#### MISSOURI-Continued.

Montgomery Morgan New Madrid Nodaway 1 Oregon. Osage Ozark Perry Petris Phelps Pikte Platte	Total mileage of all roads. 780 400 426 800 1,500 770 800 800 773 173 173 173 173 173 173 173 784 800 1,225 830 1,225	Bitumi- nous mac- adam.	Mac- adam.	Gravel. 30 50 2 175  120 125  100 90	Sand- clay. 	Total of surfaced roads. 30 50 12 175 120 335 8 118	Per- centage of roads sur- faced. 3.84 12.5 2.81 21.87 	Increase in sur- faced mileage over 1909. 	Graded and drained earth. 300 300 100 625 1,500 80 150 100
Oregon Osage Ozark Pemiscot Perry Petris Phelps Pike Platte	$\begin{array}{r} 400\\ 426\\ 800\\ 1,500\\ 700\\ 800\\ 773\\ 173\\ 784\\ 1,225\\ 830\\ 1,050\\ 700\\ \end{array}$	10	8 18 60	50 2 175  120 125  100 90		50 12 175 120 335 8	$12.5 \\ 2.81 \\ 21.87 \\ 17.14 \\ 41.87 \\ 4.62$	$-\frac{25}{12}\\75$ 120 235	$\begin{array}{r} 300 \\ 100 \\ 625 \\ 1,500 \\ 80 \\ 150 \end{array}$
Oregon. Osage. Ozark. Perniscot. Perry. Petris. Phelps. Pike. Platte. 1	700 800 773 173 784 1,225 830 1,050 700	10	8 18 60	125  100 90	200	335 	41.87 4.62	235	80 150
Pemiscot         Perry           Petris         1           Phelps         Pike           Pike         1           Platte         1	173 784 1,225 830 1,050 700	10	18 60	90					
Pike 1 Platte 1	1,050 700					160	$15.05 \\ 13.06$	5.25 - 57 102.5	100 500 800
Polk	800		$\frac{3}{1}$	30 198 20	20	$30 \\ 201 \\ 1 \\ 40$	$3.61 \\ 19.14 \\ .14 \\ 5$	$30 \\ 65.5 \\ 1 \\ 40$	325
Pulaski Putnam Ralls Randolph	350 800 735 650	18		70		70 18	$9.52 \\ 2.76$	-20 -130 16	6 400 350 350
Ray 1 Reynolds 1 Ripley 1	1,000 88 1,080			3		3	3,40	3	$\begin{array}{c}100\\10\\40\end{array}$
St. Charles St. Clair Ste. Genevieve. St. Francois	940 419 500 500	 	25 50 58	130     4     100     90	$\begin{array}{c}5\\15\\20\end{array}$	160 19 170 150	$17.02 \\ 4.53 \\ 34 \\ 30$	-10 19 65 112	750 100 280 200
St. Louis 1 Saline 1 Schuyler	1,100.77 1,200.5 600	.5	375	125	1.77	500.77 .5	45.49 .04	74.77	600 800
Scotland Scott. Shannon Shelby	800 560.5 850 705	.5	15.5	15.5 100 20	25	$56.5 \\ 100 \\ 20$	$10.08 \\ 11.76 \\ 2.83$	50.25 $100$	800 200 550
Stoddard 1 Stone	$1,200 \\ 467 \\ 1,122$			40 7		40 7	3. 33 1. 49	30 7	50
Warren	500 605 1,514.25 507	.5		5 2 5 35	50	55 5.5 35	9.09 .36 6.9	$55 \\ 5.5 \\ - 56$	$\begin{array}{r} & 4 \\ 50 \\ 1,451.75 \\ 128 \end{array}$
Washington Wayne Webster Worth	275 320 800 442		10	50 20 50		50 20 60	${ \begin{array}{c} 18.18 \\ 6.25 \\ 7.5 \end{array} }$	- 35 	100 300 382
Wright	442 742							- 10	382 100

# TABLE 17.—Mileage of public roads outside of incorporated cities and towns, 1914—Continued.

<sup>1</sup> Concrete, 0.77 mile. <sup>2</sup> Cinders, 5 miles.

## MONTANA.

# TABLE 18.— Mileage of public roads outside of incorporated cities and towns, 1914.

				Surfaceo	1 roads.			
County.	Total mileage of all roads.	Macad- am.	Gravel.	Other hard- surfaced roads.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Beaverhead	1,033							100
Big Horn	352							171
Blaine	1,248							220
Broadwater	482		2	1 12	2	.41	2	80
Carbon Cascade	812 1,427		+	1 12	16 .5	1.97	16	110
Chouteau	1, 427 2, 400	.0		1 2		.03	.5	54 400
Custer	2,116		12	23	17	.80	17	490
Dawson	2.530		30		30	1.18	20	100
Deer Lodge	175	75			75	42.85	61	100
Fallon	518							300
Fergus	4,280		5		5	. 11	.5	275
Flathead	1,621	2	220		222	13.69	222	224
Gallatin	943	. 5	.25		. 75	.07	.25	375.5
Granite Hill	$250 \\ 1,000$				4			50
Jefferson	357				••••••	•••••		$125 \\ 157$
Lewis and Clarke	1,144		100		100	11.44	80	250
Lincoln	520		10		10	1.92	10	200
Madison	1,280						- 25	250
Meagher	950							60
Mineral	135							85
Missoula	766		65		65	8.48	55	305
Musselshell	866		6		6	. 69	6	60
Park Phillips	500		2.5		2.5	.25	2.5	$125 \\ 147.5$
Prairie	908		8		8	.88	8	24
Powell	500							\$0
Ravalli	720		20		20	2.77	10	100
Richland	625		5		5	. SO	5	120
Rosebud	750						- 1	250
Sanders	575							225
Sheridan	1,475							50
Silver Bow	332		12		12	3.61	12	70
Stillwater	300 410		10		10	2.43	10	$25 \\ 100$
Sweet Grass	1.334		10		10	2.43	10	125
Toole	1, 334							200
Valley	920							200
Wibaux	300							25
Yellowstone	800		2.5		2.5	.31	2.5	300
Total	39, 204	78	514.25	17	609.25	1.55	514.25	6, 528.0

· 1 Sand-clay.

<sup>2</sup> Shale.

#### NEBRASKA.

TABLE 19.—Mileage of public roads outside of incorporated cities and towns, 1914.

			Su	rfaced road	, ls.		
County.	Total mileage of all roads.	Sand- clay.	Other hard- surfaced roads.	Total of sur- faced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Adams	1,232						
Antelope	1,025	25		- 25	2.43	25	100
Arthur Banner.	$300 \\ 445$						•••••
Blaine. Boone	150 500						
Box Butte	500						200 200
Boyd. Brown		$^{2}_{1}$		$2 \\ 1$		$\frac{2}{1}$	180 75
Buffalo.	1,500	22		22	1.46	21	
Burt Butler	775 1,150		•••••				$250 \\ 650$
Cass	1,086					100.5	436
Cedar Chase	$1,500 \\ 500$		* 1	1		-129.5 - 10	10
Cherry	1,600 1,269 550	50 90		50 90	3.12 7.09	50 90	· 50 · 60
Clay. Colfax	550 701		<sup>2</sup> 1	1		1	400 250
Custer	$1,074 \\ 3,700$			200	5.4	200	500
Dakota	508						
Dawes. Dawson	965 1, 510	10		10	. 66	10	50 500
Deuel	245						20
Dixon Dodge	$700 \\ 1,041$		<sup>3</sup> 2.0	2		1.75	1,039
Douglas. Dundy	675		4 41.88	41.88	6.2	- 14.92	500
Fillmore	$200 \\ 1,152$						20 105
Franklin	1,053					- 10	553
Frontier Furnas	$1,100 \\ 1,000$						150 300
Gage Garden.	864 600					•••••	300
Garfield	800					- 1	
Gosper	850		••••••			•••••	300
Greeley	70						20
Hall. Hamilton	$1,026 \\ 1,800$	25	51	26	2.53	26	800 1, 500
Harlan	1,000						400
Hayes	500 850			2		2	120
Holt Hooker	500		6 2	2		2	200
Howard	$152 \\ 1,200$		• 2				400
Jefferson Johnson	200 759	2	• • • • • • • • • • •	2		2	700
Kearney	1,012	3		3			670
Keith. Keyapaha	$400 \\ 540$	40		40	7.4	40	•••••
Kimball	320						20
Knox Lancaster	$700 \\ 2,001$	20	7 1.0	$\frac{20}{1}$	2.85	20 1	90 1,000
Lincoln Logan	$1,500 \\ 212$	10	1 10	20	1.33	20	150 30
Loup	270						30 20
McPherson Madison	500 1,172	400		400	34.12	394	500
Merrick	960	5		5		5	864
Morrill Nance	660 900		<sup>2</sup> 2	2		2	150
Nemaha Nuckolls	745 1,100		5 1.5	1.5			500

<sup>1</sup> Gravel. <sup>2</sup> Macadam.

<sup>2</sup> Macadam.
<sup>3</sup> 0.5 mile concrete: 1.5 miles gravel.
<sup>4</sup> Concrete, 3.53; macadam, 35.65; brick, 1.9; bituminous macadam, 0.8.
<sup>5</sup> Concrete.
<sup>6</sup> Gypsum.
<sup>7</sup> 0.5 mile brick; 0.5 mile bituminous macadam.

## NEBRASKA-Continued.

TABLE 19.—Mileage of public roads outside of incorporated cities and towns, 1914—Con.

County.	Total mileage						
ю	of all roads.	Sand- clay.	Other hard- surfaced roads.	Total of sur- faced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Otoe	1, 225 864						
Perkins	520						
Phelps	1,015				•••••	4	800
Pierce	1,013	15		15	1.3	15	704
Platte	1,150	10		10	1.0	10	850
Polk	\$20						525
Redwillow	926		11	1		1	325
Richardson.	982		2.56	. 56		. 56	129.3
Rock	400						
Saline	1,500						1,000
Sarpy	400						150
Saunders	1,685	3.6		3.6		3.6	1,671.
Scotts Bluff	609	. 5	3 8.5	9	1.47	9	250
Seward	500				'÷•••••		400
Sheridan	780	200		200	7.4	200	233 1,800
Sherman	2,700 745	200	• • • • • • • • • • •	200	1. 1	200	1,500
SiouxStanton	900					- 4.50	400
Chayer	1,096	•••••				- 4.00	100
Thomas	1,050	5		5	3.33	5	
Thurston	411	0	•••••	0	0.00	U U	26
alley.	830						150
Washington	600						400
Wayne	931						931
Webster	864						464
Wheeler	450					- 20	
York	1,300						1,000
Total	80, 272	1,131.1	73.44	1, 204. 54	1.5	955.99	27, 540.

#### NEVADA.

TABLE 20.—Mileage of public roads outside of incorporated cities, 1915.

			St	urfaced ros	ıds.		
County.	Total mileage of all roads.	Gravel.	Sand- clay.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Churchill Clark	766 1,170	11	5	6	0.77	б	
Douglas Elko	143	1 50		51	35.66	48	92 300
Esmeralda. Eureka.	1,645 341 405		20	20	5.87	20	300 80
Humboldt Lander	$1,400 \\ 734$						
Lincoln	646 721		•••••				
Mineral. Nye.	1,134 819						
Ormsby. Storey	50 30	3	2	5	10	$-\frac{1}{7}$ -20	15 25
Washoe. White Pine.	1,148 1,030	140	40	180	15.67	170	568
Total	12, 182	195	67	262	2.14	216	1,080

<sup>1</sup> Crushed rock.

#### NEW MEXICO.

TABLE 21. — Mileage of public roads outside of incorporated cities and towns, 1914.

			Su	rfaced roa	ds.		
County.	Total mileage of all roads.	Gravel.	Sand- clay.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Bernalillo Chaves Colfax	240 543 496	20 2	10	$\begin{array}{c} 20\\12\end{array}$	8.33 2.2	20 12	40 75 200
Curry Dona Ana Eddy. Grant	$222 \\ 432 \\ 368 \\ 554$	1 95	15 10	$\begin{smallmatrix}&15\\105\end{smallmatrix}$	6.75 24.3	15 105	35 130 100 150
Guadalupe Lincoln Luna. McKinley	$536 \\ 468 \\ 348 \\ 422 \\ 22$	4 5	25	4 30	.85 8.62	4 27	60 75 60 50
Mora. Dtero. Quay. Rio Arriba.	326 338 430 508	3 20		3 20	9.2 5.91	$-31 \\ -50$	45 60 50 30
Roosevelt. Sandoval. San Juan. San Miguel	326 364 500 460 300	10	4	14	3.84	14	$50 \\ 35 \\ 60 \\ 125 \\ 50$
anta Fe. ierra. ocorro. 'aos. 'orrance	$     \begin{array}{r}       300 \\       446 \\       1,092 \\       326 \\       500     \end{array} $	12 15		12 15	2.69 1.37	12 15	$     \begin{array}{r}       50 \\       75 \\       100 \\       50 \\       25     \end{array} $
Jnion Valencia	800 528	3	1.5 7	1.5 10	.18 1.89	$\begin{smallmatrix}&1.5\\10\end{smallmatrix}$	118. 58
Total	11,873	1 189	72.5	261.5	2.2	157.5	1,906.

<sup>1</sup> Includes 5 miles bituminous macadam.

## NORTH DAKOTA.

TABLE 22.—Mileage of public roads outside of incorporated cities and towns, 1914.

		Su	rfaced road	ds.	
County.	Total mileage of all roads.	Total of surfaced roads (all gravel).	Per- centage of roads surfaced.	Increase in surfaced mileage over 1909.	Graded and drained earth.
Adoma	1.000				200
Adams. Barnes. Benson. Billines.	$     \begin{array}{r}       1,000 \\       2,506 \\       1,247 \\       500     \end{array} $	6.5 47	0, 25 3, 76	- 3.5 42 - 8	1,000 400 500
Bottineau	1,620	20	1.23	15	400
Bowman Burke Burleigh	1,160 1,131 1,162	$31 \\ 2$	$2.74 \\ .17$	31	360 400 210
Cass. Cavalier Dickey. Divide.	3, 200 1, 934 1, 072 1, 800	• 4.5 32	. 23 2. 98	1.5 30	2,500 1,260 400 600
Dunn. EddyEddy	1,000 315 1,020	15	4.76	13	350 100 50
Foster	1,305	5	. 38	3	200
Golden Valley. Grand Forks. Griggs. Hettinger.	$340 \\ 2,890 \\ 550 \\ 1,235$	160 90	$\begin{smallmatrix} 6.63\\ 16.36 \end{smallmatrix}$	150 85	$\begin{array}{r} 40\\ 1,650\\ 260\\ 135\end{array}$
Kidder Lamoure	785 1,605	5	. 31	2	85 600
Logan McHenry McIntosh	$1,150 \\ 2,050 \\ 336$	50	2.43	45 - 3	150 800 66

## NORTH DAKOTA-Continued.

00000	- do di				
	Total	Sur	faced roads	5.	Gradad
County.	nileage of all roads.	Total of surfaced roads (all gravel).	Per- centage of roads surfaced.	Increase in surfaced mileage over 1909.	Graded and drained earth.
McKenzie				1.0	1."
McLean	500 2,810	10	. 35	5	$15 \\ 300$
Mercer	400 2,935	••••		-10	30 335
Mountrail	2,000				200
Nelson. Oliver	1,130 500	30	2.65	25	500
Pembina	1,504	4	. 26	4	1,000
Pierce.	1,310	10 40	.76	10 28	600 500
Ramsey Ransom	1,340	20	1.78	20	600
Renville.	804	14	1.73	14	240
Richland Rolette.	2,100 2,200	250	11.36	245	1,500 450
Sargent	1,700				800
Sheridan	1,000			•••••	100-
Slope	600				100
StarkSteele	953 1.015	3 15	.31	$-\frac{2}{12}$	200 400
Stutsman	2,150	50	2.32	50	600
Towner Traill	770	10	. 58	- 5 5	$420 \\ 1,600$
Walsh	1,900			- 5	1,200
Ward Wells	902	2	. 22	- 8	100
Wells. Williams.	$1,500 \\ 729$	29	3.97	- 5 29	500 300
Total	68, 796	955	1.38	815	25, 306

## TABLE 22.—Mileage of public roads outside of incorporated cities and towns, 1914-Continued.

#### оню.

TABLE 23.—Mileage of public roads outside of incorporated cities and towns, 1914.

	oads.			:	Surface	ed road	ls.				earth.
County.	Total mileage of all roads.	Macadam.	Bituminous mac- adam.	Gravel.	Brick.	Concrete.	Miscellaneous.	Total of surfaced roads.	Percentage of roads surfaced.	Increase in surfaced mileage over 1909.	Graded and drained earth.
Adams. Allen. Ashtabula. Ashtabula. Athens. Auglaize. Belmont. Brown. Butler. Carroll. Champaign. Clark. Clermont. Clinton. Columbiana. Coshocton. Crawford. Cuyahoga. Darke. Defance. Defance. Defance. Erie.	$\begin{array}{c} 915\\ 034\\ -955\\ 241\\ 1, 261\\ 1, 005\\ 850\\ 1, 300\\ 862\\ 862\\ 862\\ 862\\ 862\\ 862\\ 863\\ 1, 333.5\\ 1, 333.5\\ 1, 333.5\\ 1, 43\\ 857\\ 287\\ 1, 290.8\\ 855\\ 828.4\\ 460\\ \end{array}$	$\begin{array}{r} 36.86\\ 97\\ 15\\ \hline 203\\ \hline \\ 50\\ 2299.5\\ 150\\ 1.5\\ 2\\ 330\\ \hline \\ 51\\ 30\\ 535\\ 165\\ \end{array}$	6.5 14.25 184.95 143.8 1 5 143.8 1 5 2 2.5 1 3 9	5 10 674 114 558.60 782 475 110 28 1,023.8 429 20 28	10.25 6.62 5.25 9 38.1 5.5 3.5  30 2.5 9.75 128  4	.5 6.11 2  2  1  7 5.3 	1 86 	464.3 555.4 245	$\begin{array}{c} 8.3\\ 4.22\\ 11.53\\ 81.17\\ 9.6\\ 36.68\\ 86.9\\ .34\\ 2.24\\ 97.09\\ 30.44\\ 75.8\\ 2.5\\ 22.5\\ 84.04\\ 54.3\\ 67.04\\ 53.26\end{array}$	$\begin{array}{c} 279.65\\61.37\\17.22\\-12\\-306\\0.05\\11\\-163.1\\-25\\-163.1\\-25\\-134.5\\-444\\80.25\\-24\\324.8\\5.3\\82.4\\-37\\\end{array}$	547  42 
1	Sand-clay	7.	<sup>1</sup> Sand-clay. <sup>2</sup> Worn macadam, 277. <sup>3</sup> Slate.								

•

## OHIO-Continued.

	oads.			1	Surfac	ed road	ls.				earth.
County.	Total mileage of all roads.	Macadam.	Bitum <b>inous mac-</b> adam.	Gravel.	Brick.	Concrete.	Miscellaneous.	Total of surfaced roads.	Percentage of roads surfaced.	Increase in surfaced mileage over 1909.	Graded and drained
Pairfield Pairfield Pairfield Panklin Vulton Panus Panus Harnison Harnison Henry Harnison Henry Harnison Henry Henry Harnison Henry Henry Henry Henry Henry Henry Henry Henry Henry Henry Henry Henry Henry Henry Autom Asson Autom Awrence Awtence Awtence Awtence Awtence Awtence Awtence Autom Atalaison	$\begin{array}{c} 1,100\\ 643\\ 1,001.4\\ 934\\ 992\\ 780\\ 750\\ 1,135\\ 725\\ 1,225\\ 939\\ 940\\ 875\\ 1,225\\ 939\\ 940\\ 875\\ 1,225\\ 939\\ 940\\ 875\\ 1,225\\ 1,$	$\begin{array}{c} 225\\ 143\\ 354\\ 136\\ 126\\ 11\\ 136\\ 128\\ 107\\ 600\\ 230\\ 76\\ 00\\ 34\\ 15\\ 15\\ 15\\ 15\\ 15\\ 15\\ 129, 91\\ 164, 1\\ 9\\ 1.5\\ 129, 91\\ 164, 1\\ 9\\ 1.5\\ 129, 91\\ 163\\ 129, 91\\ 164\\ 15\\ 129, 91\\ 163\\ 129, 91\\ 163\\ 129, 91\\ 163\\ 129, 91\\ 163\\ 129, 91\\ 163\\ 129, 91\\ 163\\ 129, 91\\ 163\\ 129, 91\\ 101\\ 163\\ 129\\ 125\\ 28\\ 250\\ 255\\ 4\\ 40\\ 219\\ 225\\ 28\\ 225\\ 28\\ 27\\ 10\\ 525\\ 28\\ 20\\ 100\\ 501\\\\ 3.6\\ 240\\ 10\\ 13\\ 30\\ 13, 87\\ 20, 4\\ 1\\ 13, 88\\ 43\\ 845\\ 300\\ \end{array}$	$\begin{array}{c} & & & & & & & & & & & & \\ & & & & & & $	$\begin{array}{c} 325\\ 350\\ 301.8\\ 360\\ 50\\ 15\\ 590\\ 15\\ 590\\ 15\\ 221\\ 27\\ 26\\ 64.5\\ 222\\ 27\\ 26\\ 64.5\\ 12\\ 26.75\\ 127\\ 26\\ 64.5\\ 12\\ 200\\ 485\\ 12\\ 6695\\ 12\\ 6695\\ 12\\ 6695\\ 12\\ 6695\\ 12\\ 6695\\ 12\\ 6685\\ 12\\ 12\\ 688\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	$\begin{array}{c} 3\\ 6\\ 6.8\\ 3.22\\ 3\\ 1\\ 1\\ 2\\ 2\\ 0\\ 8\\ 1\\ 1\\ 1\\ 3\\ 5\\ 1\\ 1\\ 1\\ 7\\ 5\\ 3\\ 5\\ 1\\ 1\\ 7\\ 7\\ 7\\ 7\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\ 2\\$	$\begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & $	25	$\begin{array}{c} 34, 42\\ 670\\ 34, 42\\ 720\\ 431\\ 82, 22\\ 455\\ 364\\ 45\\ 364\\ 45\\ 8, 56\\ 241\\ 176, 66\\ 176, 22\\ 136, 4\\ 72, 2\\ 62, 22\\ 136, 4\\ 72, 2\\ 62, 22\\ 290, 66\\ 500\\ 220, 3\\ 220, 3\\ 220, 3\\ 220, 3\\ 200, 66\\ 200, 200\\ 200, 3\\ 200, 66\\ 200, 200\\ 200, 3\\ 200, 66\\ 200, 200\\ 20$	$\begin{array}{c} 83.48\\ 8.74\\ 5.8, 77, 74\\ 5.9\\ 5.8, 77, 74\\ 5.2\\ 5.8, 77, 74\\ 5.2\\ 5.8, 77, 74\\ 5.2\\ 5.8, 77, 74\\ 5.2\\ 5.43$	$\begin{array}{c} 30.23\\ 68\\ -33\\ -33\\ -22.44\\ 116\\ 14.66\\ 17.2\\ -190.5\\ -190.5\\ -21.35\\ -21.35\\ -21.35\\ -21.35\\ -21.35\\ -2.5\\ -72\\ -2.5\\ -72\\ -2.5\\ -72\\ -45.97\\ -87\\ -87\\ -57.0\\ -87\\ -9\\ -9\\ -9\\ -9\\ -9\\ -9\\ -9\\ -9\\ -9\\ -9$	466
				0-				000		110	200

TABLE 23.—Mileage of public roads outside of incorporated cities and towns, 1914—Con.

Marl.
 Sand-clay.
 Includes sand-clay, 211; slate, 28; marl, 8; and miscellaneous, 10.

## OREGON.

TABLE 24. — Mileage of public roads outside of incorporated cities and towns, 1914.

		× .		Surf	aced roa	ds.			
County.	Total mileage of all roads.	Mac- adam.	Bitumi- nous mac- adam.	Gravel.	Other hard- sur- faced roads.	Total of sur- faced roads.	Per- centage of roads sur- faced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Baker . Benton. Clackamas. Colatsop . Columbia. Coos. Crook. Curry. Douglas. Gilliam. Grant. Harney. Hood River. Jackson. Josephine. Klamath. Lake. Lane. Lincoln. Linn. Malheur. Malheur. Malheur. Malheur. Malheur. Malheur. Malheur. Malheur. Mariou. Morrow. Multnomah. Polk. Sherman. Tillamook. Umatilla. Union. Wallowa. Waso. Washington.	$\begin{array}{c} 2,100\\ 2,100\\ 566\\ 1,316\\ 250\\ 250\\ 355,75\\ 695\\ 2,100\\ 155\\ 1,800\\ 525\\ 830\\ 2,000\\ 3002\\ 270\\ 380\\ 2,000\\ 3002\\ 300\\ 270\\ 300\\ 270\\ 300\\ 270\\ 300\\ 270\\ 300\\ 270\\ 300\\ 270\\ 300\\ 270\\ 300\\ 270\\ 300\\ 300\\ 300\\ 300\\ 3000\\ 3$	$\begin{array}{c} 25\\ 103\\ 62\\ 39, 75\\ 60\\ \hline \\ 20\\ \hline \\ 20\\ \hline \\ 4\\ 20, 50\\ \hline \\ 8\\ 2\\ \hline \\ 133, 47\\ 6\\ 60\\ \hline \\ 80\\ 13\\ 96\\ 10\\ \hline \\ 50\\ \hline \\ 3\\ 25\\ 100\\ \hline \\ 50\\ \hline \\ 5$	7 2 5 	$\begin{array}{c} 30\\ 30\\ 141\\ 162\\ 9\\ 8\\ 75\\ 30\\ 30\\ 250\\ 4\\ 11\\ 4\\ 12\\ 100\\ 40\\ 40\\ 10\\ 10\\ 5\\ 80\\ 10\\ 5\\ 390\\ 2\\ 125\\ 390\\ 2\\ 125\\ 12\\ 12\\ 25\\ 10\\ 100\\ 00\\ 60\\ 150\\ 0\\ 2\\ 12\\ 25\\ 10\\ 100\\ 0\\ 100\\ 0\\ 100\\ 10\\ 0\\ 10\\ 0\\ 10\\ 0\\ 10\\ 0\\ 10\\ 0\\ 0\\ 10\\ 0\\ 0\\ 0\\ 10\\ 0\\ 0\\ 10\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$	2 4 4 55 3 260 4 50 2 12 2 12 5 27.5 6 10.03 7 8.75 	$\begin{array}{c} 30\\ 166\\ 363\\ 77\\ 113.5\\ 145\\ 310\\ 86\\ 270\\ 4\\ 11\\ 8\\ 32.5\\ 147\\ 16\\ 660\\ 5\\ 162\\ 2\\ 13\\ 274.03\\ 408\\ 2\\ 184\\ 42\\ 288\\ 2\\ 184\\ 42\\ 288\\ 10\\ 130\\ 6\\ 6\\ 200\\ \end{array}$	$\begin{array}{c} 1.42\\ 29.32\\ 27.58\\ 30.8\\ 31.9\\ 20.86\\ 55.45\\ 15\\ 77\\ 1.32\\ 4\\ 12.03\\ 18.37\\ 11.48\\ 1.41\\ 6.66\\ 35.94\\ 4\\ 4\\ 4\\ 41.25\\ .31\\ 1.48\\ 1.41\\ 5.39\\ 1.36\\ 53.79\\ 36.49\\ 9\\ 1.2\\ 3.5\\ 51.2\\ 3.5\\ 1.2\\ 3.5\\ 1.2\\ 2.3\\ 5\\ 1.2\\ 2.5\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2\\ 1.2$	$\begin{array}{c} 25\\ 25\\ 166\\ 83\\ 2\\ -36.5\\ 60\\ 300\\ 70\\ 193\\ 4\\ 10\\ -107\\ -5\\ -10\\ 350\\ 54.37\\ 16\\ 350\\ 5\\ 82\\ 2\\ 350\\ 5\\ 13\\ 44.73\\ 261\\ 41\\ 41\\ 8.75\\ -5\\ 128\\ 70\\ \cdots\\ 70\\ \cdots\\ 70\\ \cdots\\ 70\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\$	25 25 42 58.75 500 300 200 150 50 400 100 100 100 100 100 100 100 100 10
	36, 819. 18	1,000.72	137.25	3,060.15	518.28	4,716.4	12.81	1,917.85	4, 718. 75

<sup>1</sup> Plank. <sup>2</sup> Concrete. <sup>3</sup> 250 miles sand-clay; 10 miles volcanic cinders. <sup>4</sup> Sand-clay.

<sup>5</sup> Plank corduroy.
<sup>6</sup> 0.37 miles wood block; 9.66 miles concrete.
<sup>7</sup> 2.75 miles concrete; 6 miles plank.

## SOUTH DAKOTA.

TABLE 25.—Mileage of public roads outside of incorporated cities and towns, 1914.

				Surface	d roads.			
County.	Total mileage of all roads.	Gravel.	Sand- clay.	Other hard- surfaced roads.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage. over 1909.	Graded and drained earth.
Aurora Beadle	1,440 1,470							59 125
Bennett <sup>1</sup> Bonhomme	1,077						•••••	533
Brookings Brown Brule.	1,584 2,856 1,500	5			5	.31	5	400
Brown	2,856	12			12	. 42	12	1,200
Brule Buffalo	1,500						- 5 - 5	100
Butte	810							40
Campbell Charles Mix	75							75
Charles Mix	1,300	•••••••						300 589
Clav	1, 946 798						- 25	798
Codington Corson	1,110	10			10	.9	5	1,100
Corson	227.5 500							106. 50
Custer Davison	500 450				10	2. 22	- 8	50 65
Day	2,000	10			10	.5	10	30
Dettel	1,260							1,000
Dewey	2,500						- 6	1,000
Dewey Douglas Edmunds Fall River	1,016 2,304		1			. 04	- 23	50
Fall River	370							120
гашк	2,012							4
Grant	$1,564 \\ 1,200$		•••••					300
Gregory. Haakon. Hamlin Hamlin	3,600							
Hamlin	650	2			2			200
Hand Hanson	2,876 912	23			23	.06 .32	- 1	100 20
Harding	5 000	0				. 34	- 1	300
Hughes	1,000	4			•• 4	.4	4	200
Harding. Hughes. Hutchinson Hyde.	1,652							
Jerauld	1, 741 486							$12 \\ 150$
Kingsbury	864	40			40	4.62	40	624
Гаке	600	5			5	. 83	5	300
Lawrence	800 1,500	4 70	100	$\begin{smallmatrix}&12\\&2&10\end{smallmatrix}$	116 80	14.50	116     79	200
Lyman	<sup>3</sup> 3,000	10		- 10		5.33	19	1, 100
McCook. McPherson	$1,000 \\ 1,500$							
McPherson	1,500		1					300
Marshall Meade	1, 440 2, 595	10	3 20		13 20	.90 .77	$-\frac{13}{55}$	450
Mellette	200							5
Miner Minnehaha	1,172							234
Minnenana	$1,632 \\ 1,060$			•••••				$1,632 \\ 100$
Pennington	5,548							
Moody Pennington Perkins	5.766							
	1,500	18				1.54		100
Roberts	<sup>3</sup> 1, 162 880	10			10	1.04	- 50	80
Shannon Spink	31,000							
Spink	3,000 3 2,000	4			4	. 13	4	496
Stattley	<sup>3</sup> 2,000 2,160						- 50	• • • • • • • • • • •
Stanley Stanley Sully Todd <sup>1</sup> Tripp Turner.								
Tripp	31,400							
Turner	620 936					.53	5	460 624
Union Walworth	930 585		5		5	. 85	5	30
Washabaugh	3 400							
Washington	(4) 1,500				•••••			
Yankton Ziebach	1,500							300
Total	96, 306. 5	212	129	22	363	. 37	77	17,071.

<sup>1</sup> New county. <sup>2</sup> Macadam with bitumen. <sup>3</sup> Mileage report for 1909. <sup>4</sup> No report received.

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#### UTAH.

TABLE 26.—Mileage of public roads outside of incorporated cities and towns, 1914.

				Surface	d roads.			
County.	Total mileage of all roads.	Gravel.	Sand- clay.	Other hard- surfaced roads.	Total of surfaced roads.	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Beaver Boxelder Cache	$55 \\ 1,500 \\ 400$	$30 \\ 250 \\ 35$	220	1 5	30 475 35	54.54 31.66 8.75	$\begin{array}{c}10\\475\end{array}$ (	725
Carbon Davis. Emery <sup>2</sup>	187 100 160	·····	41		41	25.62	-125 - 74	61 50
Garfield Grand Iron	500 300 248	10 18	4		10 22	2 7.33		27 20 97
Juab Kane Millard Morgan	$200 \\ 100 \\ 250 \\ 101$	60 2	$\begin{smallmatrix}&15\\&100\end{smallmatrix}$	3 13	$     \begin{array}{r}       60 \\       15 \\       100 \\       15     \end{array} $	$     \begin{array}{r}       30 \\       15 \\       40 \\       14, 85     \end{array} $	$53 \\ 15 \\ 95.5 \\ 12$	140 14 
Piute. Rich. Salt Lake.	101 109 220 400	9 20 125	20	4 9	29 20 134	26.6 9.09 33.5	-21 -15 -74.5	50 100
San Juan Sanpete Sevier		29.5			29. 5	10. 05	-18 -180.5	167 400 66
Summit Toole Uinta	6 1,000 604	$15 \\ 10.25$		5.5	$15.5 \\ 10.25$	7.38 1.02	$ \begin{array}{r} 10.5 \\ 6.25 \\ -13 \end{array} $	$     \begin{array}{r}       42 \\       10.61 \\       237     \end{array} $
Utah <sup>2</sup> Wasatch Washington	400 124 230	40		3 5	45	11.25	- 22	55 55
Wayne Weber	$     \begin{array}{r}       127 \\       425     \end{array} $	3 29	1	7 34.5		$2.37 \\ 15.17$	$-\frac{3}{19.5}$	32 43. 5
Total	8, 810	685.75	401	67	1, 153. 75	13.09	135. 75	2, 403. 11

<sup>1</sup> Concrete, 2; bituminous macadam, 3.
 <sup>2</sup> Mileage report for 1909.
 <sup>3</sup> Macadam.
 <sup>4</sup> Macadam, 8; bituminous macadam, 1.

<sup>5</sup> Concrete.
 <sup>6</sup> Total mileage from 1909 report.
 <sup>7</sup> Macadam, 23; bituminous macadam, 11.5.

## WASHINGTON.

	of all					Surface	ed road	ls.				drained
County.	Total mileage o roads.	Macadam.	Bituminous macadam.	Gravel.	Sand-clay.	Brick.	Concrets.	Other hard-sur- faced roads.	Total of surfaced roads.	Percentage of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and dra earth.
Adams. Asotin Benton. Chelan Claike Claike Columbia Cowlitz Douglas. Ferry Franklin. Garâteld. Grays Harbor 2. Island Jefierson. Kitsap. Kitsap. Kitsap. Kitsap. Kitsap. Kitsas. Kitsas. Kitsas. Kitsas. Kitsas. Kitsas. Kitsas. Kitsas. Kitsas. Salas.	$\begin{array}{c} 2,318,85\\ 450,6\\ 975,4\\ 730\\ 230,5\\ 1,300\\ 480\\ 598,75\\ 2,328,8\\ 598,75\\ 2,328,8\\ 494,21\\ 224,14\\ 240\\ 1,589,03\\ 758,5\\ 643,4\\ 1,675,3\\ 1,100\\ 550,6\\ 450,2\\ 758,5\\ 1,850,1\\ 1,005\\ 508\\ 973,87\\ 508,5\\ 1,850,1\\ 1,005\\ 508\\ 973,87\\ 508,37\\ 766,355\\ 764,55\\ 2,399,78\\ 200,43\\ 450,25\\ 764,55\\ 2,399,78\\ 200,43\\ 450,25\\ 764,55\\ 2,399,78\\ 200,43\\ 450,25\\ 764,55\\ 2,399,78\\ 200,43\\ 508\\ 776\\ 109\\ 0\\ 1,435,06\\ 770\\ 2,125,77\\ \end{array}$	$\begin{array}{c}15.5\\10\end{array}$	6.85         1           10.4         22           2.5         2           2.5         2           2.5         2           2.5         2           2.5         2           10.14         2           10.14         34           5         18           13.77         18	$\begin{array}{c} 17\\5\\227\\152.5\\150\\14\\20\\16.6\\\\10\\282\\61.84\\56\\89.25\\40\\9\\88.25\\11.46\\89.25\\83.25\\11.46\\29\\8\\354.22\\18.75\\380\\29\\8\\354.22\\18.75\\380\\29\\8\\354.22\\18.75\\380\\29\\8\\354.22\\18.75\\380\\29\\8\\354.22\\18.75\\380\\29\\8\\354.22\\18.75\\380\\29\\8\\354.22\\18.75\\380\\29\\8\\354.22\\18.75\\380\\29\\45\\380\\29\\45\\29\\8\\354.22\\20\\18\\18\\18\\29\\48\\29\\29\\29\\29\\29\\29\\29\\29\\29\\29\\29\\29\\29\\$	  10	23.4 1.2 	3 1. 25 2. 5 4. 74 6. 33 12. 47 .5 .5 .28. 02 .6. 75 .3. 55  .06 .9. 5       	4 18 4 18 4 2	$\begin{array}{c} 23.85\\ 6.6\\ 47.4\\ 7.5\\ 265\\ 36\\ 7.5\\ 28.8\\ 3\\ 7.5\\ 1.6\\ 33\\ 367.21\\ 63.09\\ 56\\ 33\\ 367.21\\ 63.09\\ 56\\ 33\\ 367.21\\ 63.09\\ 56\\ 33\\ 367.21\\ 63.09\\ 56\\ 330\\ 75.5\\ 83.25\\ 38.66\\ 77.75\\ 83.25\\ 38.66\\ 77.75\\ 83.25\\ 38.66\\ 77.75\\ 83.28\\ 34.4\\ 24\\ 40.89\\ 9.5\\ 390.75\\ 83.78\\ 14.24\\ 7.9\\ 95.06\\ 269.5\\ 43.5\\ 150.77\\ 4.922.09\end{array}$	$19.9 \\ 6.74 \\ 1.51$	$\begin{array}{c} 94.21\\ 5.2\\ 56\\ 499.8\\ 151\\ 43.15\\ 25.3\\ 34.46\\ 79.5\\ 9.5\\ -38.66\\ 19.55\\ 8\\ -44.26\\ -64.75\\ 14.75\\ 14.75\\ 14.28\\ 12.24\\ -148\\ -4\\ -148\\ -4\\ -9.93\\ 34.85\end{array}$	$\begin{array}{c} 20\\ 100\\ 52\\ 20\\ 75\\ 10\\ 500\\ 20\\ 30\\ 150\\ 39\\ 53, 63\\ 60\\ 276, 1\\ 211\\ 200\\ 550\\ 300\\ 800\\ 276, 1\\ 211\\ 200\\ 550\\ 100\\ 100\\ 120\\ 223\\ 60\\ 120\\ 223\\ 109\\ 120\\ 223\\ 50\\ 120\\ 223\\ 50\\ 100\\ 1, 328, 5\\ 125\\ 100\\ 100\\ 1, 328, 5\\ 125\\ 100\\ 100\\ 1, 328, 5\\ 125\\ 125\\ 125\\ 125\\ 125\\ 125\\ 125\\ 1$

TABLE 27.—Mileage of public roads outside of incorporated cities and towns, 1914.

<sup>1</sup>15 miles plank; 25 miles corduroy. <sup>2</sup>This was Chehalis County in 1909. <sup>3</sup>64 miles plank; 16 miles corduroy. <sup>4</sup> Plank.

• 11

## WISCONSIN.

# TABLE 28.—Mileage of public roads outside of incorporated cities and towns, 1914.

					s	urface	l roads.				
County.	Total mileage of all roads.	Mac- adam.	Bitu- minous mac- adam.	Gravel.	Sand- clay.	Con- crete.	Other hard- sur- faced roads.	Total of surfaced roads.	Per- centage of roads sur- faced.	In- crease in sur- faced mileage over 1909.	Graded and drained earth.
Adams Ashland	1,111 513	1 12	1		26 11			28 75	2.52 14.6	$\frac{22}{53}$	184 226
Barron	1,591			2	40			42	2.63	29	846
Bayfield	837 1,064	112	2	172	$\frac{2}{44}$	1.5		5 331.5	. 59 31. 1	$-45 \\ 18.5$	473
Bayfield Brown Buffalo Burnett	1,097		6	2	33			41	3.73	7	· 399 279
Burnett	1,172		1	50	10			60	5.11	32	276
Calumet Chippewa Clark. Columbia Crawford	637 1,273	4	1	381 75	13 140			399 219	$62.6 \\ 17.2$	$-24 \\ 187$	111     538
Clark	1.621	1		37	48		3	86	5.3	51	1,045
Columbia Crawford	1,334.07 1,086	40	19	141 10	26 6	.07		229.07 16	$17.17 \\ 1.47$		570 100
Dane	2,248	74	45	231	26	1.5	2	379.5	16.8	60.5	920
Dane Dodge Door Douglas	1,591	34	13	467	31	.5		545.5	34.2	96.5	518
Douglas	980 999	94 11		182 34	5	2.4		$     281 \\     52.4 $	$   \begin{array}{r}     28.6 \\     5.24   \end{array} $	82 38.4	$384 \\ 356$
Dum	1,480	1		34	90			125	8.44	78.67	511
Eau Claire	993 221	9 6	3	59 20	164 9		16	232 54	$23.3 \\ 24.4$	$\frac{136}{28}$	424
Florence Fond du Lac.	1,296	28	3	449	43	1.5		524.5	40.4	20 66.5	
Forest	299	1					2	1	. 33	-22	110
Grant Green Lake .	$2,070 \\ 1,070$	87 88		126 96	37 16	.9	2	252 200. 9	$     12.17 \\     18.77 $	$137 \\ 137.9$	859 362
Green Lake .	568	7	4	77	31			119	20.9	45	222
Iowa Iron	$1,142 \\ 196$	52		5	20	. 6	1 16.4	25.6 23.4	$2.24 \\ 11.9$	-35.4 10.4	524
Jackson	1,474			6	132			100	9.36	48	108     498
Jefferson	907	24	13	172	$\frac{51}{22}$			260	28.6	-18	330
Juneau Kenosha	$1,227 \\ 486$	12     12		3 161	22	11		37.1 201	$3.02 \\ 41.3$	$\begin{array}{c} 6.1 \\ 83 \end{array}$	441 162
Kewaunee	724	12	23	280	8			300	41.4	71	236
La Crosse	719	34 11	23 3	35 15	3		• • • • • • • • •	92 32.5	12.7 2.84	-17 -28.5	291     584
Lafayette Langlade	1,142 710			13	21			34	4.78	-28.5	394
Lincoln	737			33	38	······ 1		71	9.63	18	364
Manitowoc Marathon	1,274 2,218	23		699 86	29	1		723	56.7 6.31	$346 \\ 54$	$     \begin{array}{r}       296 \\       1,269     \end{array} $
Marinette	1,240	20		114	15		·····4	153	12.28	66	545
Marquette Milwaukee	750 513	10 41	3	51 264	44	51.6	2 11	105 370.6	14 72.2	83 138.6	248 92
Monroe	1,302	30	10	19	35	.1		95	7.29	34	524
Oconto Oneida	1,040 708	14		164	32 18			210 23	20.19 3.24	43	397 374
Outagamie	1,147	38	2	5 240	35		9	324	28.2	$23 \\ 65$	469
07911200	106	10		376				386	81.45	61	$\begin{array}{c} 54 \\ 176 \end{array}$
Pepin	$417 \\ 1,232$	1		5 57	29 29			$     \frac{34}{87} $	8.15	$^{17}_{-56}$	176 487
Polk	1,614			45	29			74	4.58	39	857
Pepin. Pierce. Polk. Portage Price.	$1,364 \\ 794$	30	4	29 9	24			87 9	6.37 1.13	$^{1}_{-32}$	594 493
Racine	000	18	4	274		4		300	49.5	56	195
Racine Richland	1,191.2	19		18	18	.2		55.2	4.63	- 5.8	513
Rock Rusk St. Croix Sauk	1,296 808	76		467	30 4			573 23	$     44.21 \\     2.84 $	$251 \\ 1$	407 491
St. Croix	1.398			187	10			197	14.09	87	776
Sauk	1,502 565	113		66	64 10	.3	••••	243.3 10	$16.19 \\ 1.77$	178.3 4	$586 \\ 274$
Shawano	1,411	8		164	57			229	16.2	119	700
Sheboygan Taylor	1,130.2 867	10		439 36	24 28	3.2		476.2 64	$   \begin{array}{c}     42.1 \\     7.38   \end{array} $	-173.8 6	392 529
Trempealeau	1,239		6	29	20 59			105	8.47	21	735
Vernon	1,554	8	·····	12	4			24	1.54	-28	843
Vilas Walworth	$\substack{410\\1,076}$	34	4	10 423	10 37			20 498	4.87 46.2	$\frac{20}{140}$	237 341
Washburn	1,021	7			5			5	.48	-29	506
Washington. Waukesha	946	71		531 572	15		•••••	553 643	58.4 57.4	$     18 \\     67 $	254 268
Waunaca	$1,120 \\ 1,487$	16		203	86			305	20.5	162	578
Waushara	1,319	25	6	76	74			181	13.7	112	465
Winnebago Wood	848.2 1,182	13 11	8	491 5	$\frac{25}{7}$	1.2		538.2 23	63.4 1.94	-46.8 - 16	$161 \\ 645$
10181	75, 706. 67	1,408	183	9,597	2,054	83.07	74.4	13, 399. 47	17.6	3,232.14	30,927

<sup>1</sup> Includes .4 mile surfaced with brick.

<sup>2</sup> Includes 2 miles surfaced with brick.

## WYOMING.

TABLE 29Mileage	e of public re	oads outside of ind	corporated cities a	nd towns. 1914.
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		Su	rfaced road	ls.	
County.	Total mileage of all roads.	Total of surfaced roads.1	Percent- age of roads surfaced.	Increase in sur- faced mileage over 1909.	Graded and drained earth.
Albany Bighorn Campbell	989 340 600	9	0.91	9	70 10
Carbon Converse Crook	760 656 1,550 600	26	3.96	26	10 30 50 25
Goshen . Hot Springs. Johnson	$500 \\ 150 \\ 1,122$	2	.17	2	25 100 20
Laramie. Lincoln Natrona Niobrara.	2,020 740 281 350	10 5	1.35 1.77	$10 \\ 5$	20 130 €8
Park. Platte Sheridan. Sweetwater.		.5	.05	.5	340 250 250 196
Weston.	$497 \\ 250 \\ 310$				43 25 10
Total Yellowstone National Park	14, 381 416	52.5 $416$	. 36 100	52.5	1,672
Grand total	14,797	408.5	3.1	52.5	1,672

1 All gravel.

## APPENDIX B.

The following are the tables referred to in the foregoing text giving information as to revenues applied to roads in the States discussed:

## ARIZONA.

	Total revenue	General of and brid	ounty road lge tax.	0	ther revenue applied to roads.
County.	applied to roads and bridges.	Rate, cents per \$100.	Amount.	Amount.	Source.
Apache Cochise Gila Graham Graham Greenlee Maricopa Mohave Navajo. Pima Pima Pinal Santa Cruz Yavapai Yuma Total Grand total	$\begin{array}{c} 107,024.16\\ 48,861.06\\ 48,369.81\\ 12,467.99\\ 66,362.51\\ 106,592.98\\ 22,313.49\\ 17,759.63\\ 36,614.13\\ 42,574.30\\ 9,205.93\\ 67,228.53\\ 20,457.92\\ \end{array}$	15 10 7 10.7 9.6 19 13.5 13 23 14 14.3 11 14.3 11 14.5 14.2	\$9, 354.00 93, 744.87 12, 036.06 38, 815.81 10, 000.00 58, 754.51 102, 920, 919, 873.49 17, 371.63 35, 837.86 34, 806.80 7, 011.98 63, 038.53 19, 547.92 523, 114.44	$\left\{\begin{array}{c} \$2,000.00\\ \$5.858.00\\ 13,279.29\\ 35,955.00\\ \$70.00\\ 9,554.00\\ 1,859.99\\ 608.00\\ 7,672.00\\ 2,440.00\\ 3,672.00\\ 2,440.00\\ 3,672.00\\ 2,440.00\\ 3,672.00\\ 2,440.00\\ 3,672.00\\ 2,40.00\\ 3,672.00\\ 4,190.00\\ 910.00\\ 910.00\\ 94,930.00\\ \end{array}\right.$	Forest-reserve fund. Per capita tax. Do. Balance from 1914. Per capita tax. Do. Forest appropriation and miscellaneous receipts. Per capita tax. Do. Do. Do. Forest receipts. Per capita tax. Do. Forest-reserve fund. Per capita tax. Do. Do. Forest-reserve fund. Per capita tax. Do. Do.

TABLE 30. - Revenue applied to roads and bridges, 1914.

Expenditures from State fund for fiscal year ended June 30, 1914, including motor-vehicle revenue.
 Expenditures from county bond issue funds.

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# CALIFORNIA. TABLE 31.—Revenue applied to roads and bridges for the fiscal year ended June 30, 1915.

County.         Total.         County expenditures on highways         County expenditures on highways           Alarneda.         \$319,532.48         \$233,106.33         \$56,426.15           Alpine.         \$54,22         \$54,22         \$56,22           Amador         24,349.47         20,589.07         \$95,775.89         \$105,131.21           Colust extremation of the state s				
Alpine       1534.22       1534.22       1634.22         Amador       24.389.47       20,342.74       4,006.73         Butte       207,589.07       99,775.86       105,131.21         Colusa       201,582.27       187,960.37       167,347,40         Contra Costa       201,582.17       187,960.37       153,601.46       167,347,40         Del Norte       41,153.49       23,986.46       13,601.90       167,347,40         Clena       41,153.49       23,986.46       13,601.90       167,347,40         Clena       41,153.49       23,986.46       13,601.90       168,553.84       109,148.35       168,553.84       109,148.35       108,443       108,443       108,553.84       109,148.35       198,442       46,353.94       199,498.79       129,513.84       136,553.84       20,915.59       109,353.84       23,957.52       109,498.79       136,503.84       109,143.35       108,553.84       20,915.59       123,5073.86       136,503.84       183,414.43       140,537.55       129,957.52       129,515.84       20,915.59       123,5073.86       136,502.84       164,143.35       100,503.59       123,507.57       136,502.84       144,443.35       130,001.5       129,513.54       129,957.52       129,957.52       129,513.54	County.	Total.	penditures	penditures
Amador       24, 349. 47       20, 329. 07       34, 990. 07         Calaveras.       34, 990. 07       34, 990. 07       34, 990. 07         Colusa.       201, 532. 07       187, 690. 07       34, 990. 07         Del Norte.       201, 532. 12       23, 987. 44       99, 907. 85         Del Norte.       37, 232. 71       23, 987. 44       99, 907. 85         Fresno.       37, 237. 12       24, 988. 71       13, 601. 90         Glamman.       37, 527. 12       24, 988. 71       13, 632. 53         Humboldt.       170, 530. 20       117, 530. 30       116, 532. 54         Imperial.       183, 471. 41       536. 245. 45       633, 634. 64         Meron.       70, 633. 64       54, 392. 39       13, 600. 16         Lase.       55, 190. 16       57, 375. 23       39, 577. 52       39, 577. 52         Jassen.       39, 577. 52       39, 577. 52       39, 377. 52       39, 377. 52       39, 370. 57       39, 300. 12         Marin       20, 600. 71       43, 351. 05       43, 371. 50       52, 350. 52       24, 40. 34       39, 414. 60         Marin       20, 600. 72       141, 570. 58       55, 498. 58       10, 501. 12         Merced       200, 600. 72       141, 507. 57				\$56, 426. 15
Butte.         207, 539.07         99, 707.56         105, 131.21           Colussa.         201, 592.07         99, 707.56         105, 131.21           Contra Costa.         201, 592.17         157, 900.37         167, 347, 40           Del Norte.         21, 134.14         990.07         167, 347, 40           Del Norte.         21, 134.14         24, 583.07         152, 500.44         163, 501.54           Hornold.         17, 257, 124         24, 583.17         152, 503.44         90, 503.54         200, 553.54         200, 553.54         200, 553.54         201, 553.54         201, 553.54         203, 551.45         201, 553.54         203, 551.45         201, 550.553.54         203, 571.56         194, 40         535.58         194, 40         535.58         194, 40         535.58         194, 40         535.58         194, 40         535.58         194, 40         535.58         194, 40         535.58         194, 40         185, 705.57         214, 60.05         233, 073.86         194, 40         196, 552.54         633, 653.63         203, 073.86         194, 40         185, 705.57         292, 146.00         196, 552.54         197, 213, 653.54         199, 200.15         199, 200.15         199, 203, 203, 203, 203, 203, 203, 203, 203				
Calaveras.       34,990.07       34,990.07       34,990.07         Ochusa.       201, \$52.47       185,990.87       136,01.90         Del Norte.       37,27.12       24,085.71       13,128.41         Fresno.       37,227.12       24,085.71       13,108.41         Humbolit.       170,530.20       117,630.26       36,024.67         Humbolit.       180,411,853.42       2991,900.46       40,944.46         Glenn.       170,530.20       117,630.26       33,044.34         Humbolit.       180,471.43       100,555.4       40,944.46         Marin       20,623.64       43,944.46       45,353.4       64,373.54         Lake.       36,024.67       43,374.10       53,363.4       64,373.75       23,973.78.2         Marin       39,577.52       39,577.52       39,577.52       39,377.52       33,313.00.12       25,704.13       31,300.12         Mardocino.       125,790.5       126,350.52       24,40.34       39,40       33,490       33,490       33,400       33,400       33,400       33,400       33,400       34,401       34,400       34,401       34,400       34,401       34,400       34,401       34,401       34,401       34,401       34,400       34,401		24, 349, 47	20, 342. 74	4,006.73
Colusa		207,859.07		• 108, 131. 21
Contra Costa.       201, 562. 27       13, 601. 90         Del Norte.       37, 257. 12       24, 985. 71       13, 601. 90         Fersno.       37, 257. 12       24, 985. 71       13, 168. 14         Glenn.       170, 850. 80       391, 904. 46       49, 944. 46         Humboldt.       13, 601. 90       99, 985. 79       156, 525. 85         Importal.       170, 850. 80       68, 633. 68       68, 439. 224       915, 525. 85         Importal.       170, 628. 04       64, 449, 444.       61, 555. 54       22, 905. 54       62, 903. 75         Lassen.       38, 199. 14       24, 585. 79       13, 601. 60       744. 64       64, 535. 50       92, 146. 00         Marino.       96, 655. 14       63, 530. 52       744. 54       980. 77. 52       39, 777. 52         Loss Angeles       200, 100. 71       141, 577. 54       106, 754. 51       108, 901. 12         Marino.       76, 655. 14       65, 530. 52       62, 440. 44       96, 655. 14       65, 533. 52       106, 774. 22       24, 402. 44         Merdocino.       176, 727. 75       5, 552. 73       2, 130. 00       12, 146. 00       77       13, 501. 10       106, 774. 22       24, 403. 44       96, 655. 14       65, 536, 538. 34       960, 101. 10				167.347.40
E1 Dorado.       37, 257, 12       24, 085, 71       13, 165, 41         Glenn.       170, 850, 80       201, 904, 64       49, 944, 46         Glenn.       170, 850, 80       201, 904, 88, 79       156, 525, 88         Imperial.       190, 948, 79       156, 525, 88       199, 498, 79       156, 525, 88         Importal.       170, 628, 04       46, 440, 441, 441, 441, 441, 441, 441, 441	Contra Costa	201, 562. 27	187,960.37	13,601.90
Fresno       441, \$\$3, 92       391, 909, 46       49, 944, 46         Humboldt       170, \$\$50, 20       117, \$\$50, 58       53, 51, 44       156, 525, 58         Imperial       29, 551, 48       22, 905, 58       65, 714, 42       166, 525, 58         Kings       29, 551, 48       22, 904, 464, 242, 24       6, 744, 64       6, 744, 64         Lake       85, 633, 63       65, 439, 23       194, 400, 422, 44       6, 535, 59       194, 400, 422, 44       6, 744, 500, 44         Lase       39, 577, 52       39,		41, 184. 94		15, 298. 16
Hutmooldit		37,257.12	24,088.71	
Hutmooldit		170, 850, 20	117, 805, 86	53, 044, 34
Inyo.       29, 551.43       22, 806.84       6, 743.62         Kings.       66, 633.63       65, 439.23       194.40         Lake       38, 677.52       38, 577.52       33, 577.52         Los Angeles.       20, 04, 577.94       1, 771.504.08       22, 440.43         Marin       93, 577.52       33, 577.52       233, 673.85       22, 440.43         Marin       94, 665.14       63, 530.52       22, 440.43       48, 449.04         Mendocino.       128, 700.88       128, 530.52       22, 440.43       48, 580.52         Modoc.       27, 735.10       16, 584.58       109, 901.12       800.01.12         Monterey.       241, 562.27       35, 443.83       800.00       900, 60.75       165, 714.52       48, 449.53       800.00         Orange.       911, 725.44       855.07.33       24, 150.04       860.145, 449.94       800.00         Orange.       911, 725.44       855.07.33       56, 615.14       68, 245.57.99       114, 605.75       165, 714.22         Nevada.       33, 380.02       22, 333.13       5, 434.89       60       24, 470.14       115, 414.49       116, 658.9       36, 015.11       114, 901.96, 97       131, 96.07       133, 196.07       133, 196.07       133, 196.07	Humboldt	356, 024, 67	199,498,79	156, 525. 88
Kern       470, 625. 04       464, 242. 24       6, 335. 80         Lake       35, 199. 14       24, 595. 99       139. 400. 15         Lassen       39, 577. 52       39, 577. 52       39, 577. 52       39, 577. 52         Los Angeles       2, 004, 577. 91       17, 1501. 05       233, 073. 86         Madera       137, 516. 57       453, 570. 57       233, 073. 86         Mariposa       96, 665. 11       65, 51. 35       10, 691. 12         Merced       200, 060. 72       141, 576. 86       55, 438. 36         Mono.       7, 732. 73       5, 582. 73       2, 150. 00         Monterey       247, 382. 97       141, 605. 75       15, 741. 83       24, 941. 83       800. 00         Nonterey       247, 738. 27       141, 605. 75       15, 747. 32       5, 582. 73       2, 150. 00         Monterey       247, 582. 97       141, 605. 75       141, 829. 36       24, 453. 15       141, 829. 36       24, 453. 15         Placer       911, 725. 44       855, 707. 33       55, 015. 11       15, 143. 92. 36       25, 453. 70         San Benito       74, 474. 89       400, 615. 89       139, 350. 98       26, 353. 80       144, 474. 44         San Diggo       233, 300. 88       86, 30. 61. 30	Imperial	181, 471. 43	160, 555. 84	
Kings.       68, 633. 63       65, 439. 23       194. 40         Lake       38, 517. 52       39, 577. 52       39, 577. 52         Los Angeles.       2, 00.4, 577. 94       1, 771, 504. 05       233, 073. 80         Marin       96, 665. 14       63, 246. 14       33, 119. 00         Marino.       96, 665. 14       63, 246. 14       33, 119. 00         Marino.       27, 385. 10       116, 584. 58       10, 581. 58         Morced.       200, 660. 72       144, 757. 86       55, 453. 58         Mono.       7, 732. 73       5, 552. 73       21, 500. 52       62, 440. 34         Mono.       7, 732. 73       5, 552. 73       21, 600. 75       105, 774. 22         Napa       112, 566. 22       83, 483. 85       800.00         Orange       911, 725. 44       85, 707. 33       56, 613. 14       60, 75       105, 774. 22         Nevada.       33, 358. 02       25, 333. 13       5, 6154. 89       104, 605. 89       134, 90. 60       124, 754. 44       134, 160. 75       105, 774. 22         Sama Diago       33, 358. 02       25, 833. 13       5, 6154. 89       106, 70. 33       35, 504. 84       144, 801. 96       104, 605. 89       134, 953. 50         Rearder.       94, 940. 924,	Inyo	29, 001, 48		
Lake       35, 199, 14       24, 598, 99       13, 600, 15         Lassen       39, 577, 52       39, 581, 50       92, 146, 00       Marpassa       16, 584, 58       108, 01, 12       Marpassa       16, 584, 58       108, 01, 12       30, 073, 85       108, 774, 22       411, 576, 86       58, 483, 88       800, 00       Monterey       112, 566, 22       33, 944, 39       28, 621, 83       105, 774, 22       Napa       112, 566, 22       83, 944, 39       28, 621, 83       54, 548, 99       91, 725, 44       855, 707, 33       56, 013, 11       115, 144, 901, 96       91, 725, 744       855, 707, 33       56, 013, 511       54, 548, 99       191, 725, 744       825, 744       80, 747, 472, 94       146, 71, 91	Kings	68, 633, 63		
Los Angeles       2,004, 577, 94       1,771, 504, 08       23, 073, 85         Madera       137, 516, 57       45, 370, 57       92, 146, 00         Mariposa       27, 385, 10       16, 584, 58       10, 801, 12         Mendocino       188, 700, 86       126, 330, 52       62, 440, 34         Merced       200, 060, 72       141, 576, 86       58, 433, 86         Modoc       7, 732, 5, 582, 73       2, 150, 00       100, 774, 22         Napa       112, 566, 22       83, 944, 39       28, 621, 83         Nervada       33, S38, 02       22, 333, 13       5, 454, 89         Orange       911, 725, 44       855, 707, 33       66, 015, 11         Placer       64, 255, 15       41, 829, 36       22, 455, 79         Riverside       344, 175, 44       80, 016, 89       13, 196, 07         San Benito       74, 474, 89       40, 963, 91       33, 510, 98         San Joaquin       233, 264, 89       269, 824, 09       13, 306, 89         San Mateo       234, 358, 76       233, 048, 20       21, 310, 56         San Mateo       233, 264, 89       59, 824, 09       13, 306, 89         San Joaquin       233, 268, 89       59, 824, 09       13, 306, 89         San M	Lake	38, 199, 14	24, 598, 99	
Marinosa.       90,060,14       63,246,14       33,419,00         Merced.       27,385,10       16,581,85       10,001,12         Merced.       200,060,72       141,4576,86       58,433,86         Modoc.       25,741,83       24,941,83       800,00         Monterey.       247,382,97       141,608,75       105,774,22         Napa.       112,566,22       83,944,39       25,621,83         Nevada.       33,838,02       23,333,13       5,434,89         Orange.       911,725,44       855,707,33       56,018,11         Placer       64,255,15       44,855,15       14,593,82       24,55,93         Plumas.       39,894,09       24,479,14       15,414,95,35       33,510,98         San Benito.       275,736,04       400,603,59       13,96,07         San Diego.       273,054,89       269,824,00       13,30,80         San Jacquin       273,354,80       23,268,99       36,355,04       146,578,85         San Matco.       99,000,92,73       36,88,52       233,364,80       273,364,90       239,284,00       13,30,80         San Jacquin       226,368,31       134,462,20       327,686,20       13,76,00       236,489,20       237,364,90       29,960,092,73 <td></td> <td>39, 577. 52</td> <td>39, 577. 52</td> <td></td>		39, 577. 52	39, 577. 52	
Marinosa.       90,060,14       63,246,14       33,419,00         Merced.       27,385,10       16,581,85       10,001,12         Merced.       200,060,72       141,4576,86       58,433,86         Modoc.       25,741,83       24,941,83       800,00         Monterey.       247,382,97       141,608,75       105,774,22         Napa.       112,566,22       83,944,39       25,621,83         Nevada.       33,838,02       23,333,13       5,434,89         Orange.       911,725,44       855,707,33       56,018,11         Placer       64,255,15       44,855,15       14,593,82       24,55,93         Plumas.       39,894,09       24,479,14       15,414,95,35       33,510,98         San Benito.       275,736,04       400,603,59       13,96,07         San Diego.       273,054,89       269,824,00       13,30,80         San Jacquin       273,354,80       23,268,99       36,355,04       146,578,85         San Matco.       99,000,92,73       36,88,52       233,364,80       273,364,90       239,284,00       13,30,80         San Jacquin       226,368,31       134,462,20       327,686,20       13,76,00       236,489,20       237,364,90       29,960,092,73 <td></td> <td>2,004,577.94</td> <td>1, 771, 504, 08</td> <td></td>		2,004,577.94	1, 771, 504, 08	
Mariposa       27, 383, 510       i6, 584, 53       10, 801, 12         Mendocino       188, 790, 86       128, 530, 52       62, 440, 34         Merced       200, 060, 72       141, 4576, 86       55, 483, 86         Modoc       25, 741, 83       24, 941, 83       800, 00         Monno       7, 732, 73       5, 582, 73       2, 150, 00         Monreev,       247, 382, 97       141, 608, 75       105, 774, 22         Napa       112, 566, 22       39, 941, 39       25, 621, 83         Nevada       33, 830, 02       28, 3941, 49       28, 621, 83         Nevada       33, 838, 02       28, 3941, 49       28, 614, 39       28, 614, 39         Plumas.       39, 894, 09       24, 479, 14       15, 414, 89       266, 618, 81         Plumas.       39, 894, 09       24, 479, 14       15, 414, 95, 36       22, 455, 79         Plumas.       39, 894, 09       24, 479, 14       15, 414, 95, 36       29, 510, 09         San Bernardino       74, 474, 89       409, 663, 901, 33, 510, 98       28       28, 310, 36       23, 304, 82       21, 310, 36         San Mateo       273, 556, 94       260, 761, 59       14, 995, 35       259, 824, 09       13, 200, 80       233, 048, 20       21, 310, 36 <td></td> <td>96, 665, 14</td> <td>63, 246, 14</td> <td>33, 419, 00</td>		96, 665, 14	63, 246, 14	33, 419, 00
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Mariposa	27, 385.10	16, 584. 58	10, 801.12
Modec25, 741, 8324, 941, 83800, 00Monterey.247, 382, 97141, 608, 75105, 774, 22Napa.112, 566, 2283, 944, 3925, 621, 83Nevada.33, 838, 0223, 333, 135, 434, 89Orange.911, 725, 44855, 707, 3356, 018, 11Placer64, 255, 1541, 801, 96401, 605, 8913, 96, 07Sar Bernardino.34, 417, 541174, 471, 11169, 704, 37San Benito.77, 44, 74, 8940, 663, 8013, 96, 07San Benito.275, 736, 94400, 663, 8013, 350, 98San Diego.275, 736, 94400, 761, 5914, 495, 35San Diego.273, 354, 8936, 355, 6023, 304, 82San Adquin273, 364, 8986, 355, 64146, 878, 85San ta Clara.287, 360, 33188, 486, 0278, 874, 33Santa Clara.287, 360, 33188, 486, 0278, 874, 33Santa Cura.284, 432, 51116, 578, 443, 302, 5114, 332, 51Solano.283, 283, 101, 97, 444, 422, 20327, 686, 2013, 766, 60Santa Cura.284, 383, 101, 95, 349, 9629, 760, 6513, 766, 60Shasta.299, 010, 9754, 678, 6444, 332, 51Solano.85, 142, 016, 97, 143, 144, 332, 51163, 956, 13164, 356, 13Solano.85, 142, 04684, 302, 0536, 414, 332, 51Solano.85, 142, 04684, 302, 0536, 414, 332, 51Solano.85, 142, 04684, 302, 6171, 60 <t< td=""><td>Mendocino.</td><td>188, 790, 86</td><td></td><td></td></t<>	Mendocino.	188, 790, 86		
Mono.       7,732,73       5,352,73       2,150,00         Monterey.       247,382,97       141,608,75       105,774,22         Napa.       112,566,22       33,944,39       28,621,83         Nevada.       33,830,02       28,3944,39       28,621,83         Nevada.       33,830,02       28,333,13       5,454,89         Plumas.       911,725,44       455,707,33       56,018,11         Placer       94,555,15       41,829,36       22,455,79         Riverside.       49,894,09       24,479,14       15,144,95         Saramento.       344,175,43       144,471,11       108,704,37         San Diego.       233,045,20       233,045,20       233,045,20       21,310,56         San Diego.       234,355,76,24       200,761,59       14,953,35       31,986,07         San Diego.       233,245,20       233,045,20       21,310,56       333,418,20       21,310,56         San Adreo.       945,991,39       999,909,92,87       36,898,52       3341,462,20       327,656,20       13,766,00         Santa Clara.       236,649,33       237,656,20       13,766,00       237,656,20       13,766,00         Santa Clara.       256,449,13       225,908,02       5,841,11				58, 483, 80
Napa		7,732,73	5. 582. 73	
Napa	Monterey	247, 382.97	141, 608. 75	105, 774. 22
Placer       64, 253, 15       41, 829, 36       22, 455, 79         Riverside       39, 894, 09       24, 470, 14       15, 144, 95         Riverside       344, 175, 48       174, 471, 11       169, 704, 37         San Benito       74, 474, 89       40, 963, 91       33, 510, 98         San Bernardino       275, 736, 94       200, 761, 59       14, 995, 35         San Diego       233, 345, 89       233, 045, 20       21, 310, 56         San Joaquin       273, 736, 94       200, 761, 59       14, 995, 35         San Abraa       233, 345, 89       233, 045, 20       21, 310, 56         San Joaquin       273, 326, 89       89, 835, 50, 1416, 615, 88       33, 510, 98         Santa Cuza       233, 248, 89       299, 909, 902, 87       36, 898, 52         Santa Barbara       226, 360, 33       188, 486, 02       75, 874, 33         Santa Cuza       237, 646, 20       13, 776, 00         Santa Cuza       236, 649, 13       22, 508, 02       5, 841, 11         Silskiyou       36, 649, 13       22, 508, 02       5, 841, 11         Solano       85, 142, 08       83, 010, 163, 716, 00       205, 304, 43       44, 432, 51         Solano       85, 1420, 08       83, 401, 17       16, 7		112,566.22	83,944.39	28,621.83
Placer       64, 253, 15       41, 829, 36       22, 455, 79         Riverside       39, 894, 09       24, 470, 14       15, 144, 95         Riverside       344, 175, 48       174, 471, 11       169, 704, 37         San Benito       74, 474, 89       40, 963, 91       33, 510, 98         San Bernardino       275, 736, 94       200, 761, 59       14, 995, 35         San Diego       233, 345, 89       233, 045, 20       21, 310, 56         San Joaquin       273, 736, 94       200, 761, 59       14, 995, 35         San Abraa       233, 345, 89       233, 045, 20       21, 310, 56         San Joaquin       273, 326, 89       89, 835, 50, 1416, 615, 88       33, 510, 98         Santa Cuza       233, 248, 89       299, 909, 902, 87       36, 898, 52         Santa Barbara       226, 360, 33       188, 486, 02       75, 874, 33         Santa Cuza       237, 646, 20       13, 776, 00         Santa Cuza       236, 649, 13       22, 508, 02       5, 841, 11         Silskiyou       36, 649, 13       22, 508, 02       5, 841, 11         Solano       85, 142, 08       83, 010, 163, 716, 00       205, 304, 43       44, 432, 51         Solano       85, 1420, 08       83, 401, 17       16, 7		33, 838.02	28, 383.13	5, 454. 89
$\begin{array}{llllllllllllllllllllllllllllllllllll$		64, 285, 15		
Sacramento.       344 (175, 48)       174 (471, 11)       169 (701, 37)         San Bernardino.       74, 474, 89       40, 963, 91       33, 510, 98         San Bernardino.       275, 756, 94       40, 963, 91       33, 510, 98         San Diego.       284, 353, 76       233, 048, 20       21, 310, 36         San Joaquin.       273, 054, 89       909, 902, 73       36, 895, 52         San Mateo.       990, 902, 73       36, 895, 52         Santa Barbara.       287, 360, 33       188, 486, 02       75, 874, 33         Santa Cruz.       125, 110, 61       95, 349, 96       29, 760, 65         Shasta.       99, 010, 97       54, 678, 46       32, 366, 02       3, 76, 60         Santa Cruz.       125, 110, 61       95, 349, 96       29, 760, 65         Shasta.       99, 010, 97       54, 678, 46       44, 332, 51         Solano.       85, 142, 06       68, 430, 17       16, 11, 91         Solano.       85, 142, 06       83, 30, 17       16, 11, 91         Solano.       85, 142, 06       83, 30, 17       16, 191         Solano.       85, 142, 06       83, 30, 17       16, 11, 91         Solano.       80, 113, 16, 356, 13       40, 426, 97         Trinity.	Plumas	39, 894.09	24, 479, 14	15, 414. 95
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			401, 605. 89	13, 196. 07
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		344, 170.48	174,471.11	169,704.37
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		275, 756, 94	260, 761, 59	14, 995, 35
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		254, 358. 76	233, 048. 20	21, 310. 56
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		273,054.89		13, 230. 80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	San Mateo			140, 878, 80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Santa Barbara	267.360.35		78, 874, 33
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Santa Clara	341, 462. 20	327,686.20	13, 776.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		125, 110. 61		
Siskiyou				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		36,013.03	25, 491, 53	10, 521, 50
Stanislaus       151, 524, 14       95, 620, 00       53, 504, 14         Sutter       125, 504, 48       42, 480, 88       83, 023, 60         Tehama       138, 601, 82       92, 778, 15       45, 823, 67         Trinity       30, 287, 93       24, 426, 12       5, 861, 85         Tulare       297, 385, 37       262, 946, 45       34, 888, 92         Tuolumne       297, 385, 37       262, 946, 45       34, 888, 92         Tuolumne       207, 385, 37       114, 61, 524, 65       18, 990, 49         Ventura       210, 163, 97       131, 127, 10       79, 099, 87         Yuba       85, 092, 49       43, 472, 76       41, 619, 73         Total       12, 321, 387, 05       9, 790, 238, 42       2, 531, 148, 63         Expenditures for State roads and State highways       6, 850, 597, 61		85,142.08	68, 430. 17	16, 711. 91
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sonoma			
Tehama       133, 601, 82       92, 778, 15       45, 932, 67         Trinity       30, 287, 93       24, 426, 12       5, 861, 81         Tulare       297, 385, 37       202, 946, 43       34, 888, 92         Tuolumne       90, 355, 14       61, 524, 65       18, 990, 49         Ventura       210, 136, 97       131, 127, 10       79, 009, 87         Yuba       55, 092, 49       43, 472, 76       41, 619, 73         Total       12, 321, 387, 05       9, 790, 238, 42       2, 531, 148, 63         Expenditures for State roads and State highways       6, 850, 597, 61			98,020,00	53, 504.14
Truity       30, 257, 93       24, 426, 12       5, 861, 81         Tulare       297, 385, 37       262, 946, 45       34, 888, 92         Tuolumne       207, 385, 37       262, 946, 45       34, 888, 92         Tuolumne       207, 385, 37       262, 946, 45       34, 888, 92         Ventura       210, 166, 97       131, 127, 10       79, 009, 87         Yuba       175, 235, 55       109, 168, 52       66, 66, 73         Yuba       85, 092, 49       43, 472, 76       41, 619, 73         Total       12, 321, 387, 05       9, 790, 238, 42       2, 531, 148, 63         Expenditures for State roads and State highways       6, 850, 597, 61	Tehama	138, 601, 82	92, 778, 15	45 823 67
1 uadumne	Trinity.	30, 287. 93	24,426.12	5,861.81
210, 136, 97       131, 127, 10       79, 009, 87         Yuba.       175, 235, 55       109, 168, 82       66, 66, 73         Yuba.       55, 092, 49       43, 472, 76       41, 619, 73         Total.       12, 321, 357, 05       9, 790, 238, 42       2, 531, 148, 63         Expenditures for State roads and State highways       6, 850, 597, 61		297, 385. 37	262, 496, 45	34,888.92
Yolo	Ventura	210, 136, 97	131 127 10	18,990.49
Yuba	Yolo	175,235.55	109, 168.82	
Expenditures for State roads and State highways	Yuba	85,092.49		
Expenditures for State roads and State highways	Total	12, 321, 387, 05	9, 790, 238, 42	2 531 148 63
Grand total	Expenditures for State roads and State highways	6,850,597.61		2,001,110.00
10,11,001,00	Grand total	119 171 984, 66		· · ·
		10,111,001.00		

<sup>1</sup> Exclusive of San Francisco County which is coextensive with the city of San Francisco.

#### COLORADO.

# TABLE 32.—Revenue applied to roads and bridges, 1914.

Country	Total revenue applied to	General cou brid	inty road and ge tax.	Received from motor	State expend-	Received from forest
County.	roads and bridges. <sup>1</sup>	Rate, mills per \$1.	Amount.	vehicle licenses.	iture.	reserve fund.
Adams	\$42,005.03	1.5	\$33, 451. 69	\$423,90	\$8,129.44	
Alamosa	11,778.95 26,378.05	1.5	10,055.13 20,737.74	244.38	1, 479. 44	
Alamosa Arapahoe Archuleta	26,378.05 16,892.18	1.25 3	20,737.74 13,103.06	$420.60 \\ 47.64$	1,479.44 5,219.71 1,000.00	\$2,741.48
Baca	2,939.40	. 40	947.71	58.38	1,933.31	\$2,741.40
Bont	18.443.28	1.34	15,092.65	365.66	2.984.97	
Boulder Chaffee Cheyenne Clear Creek Conejos	78, 859, 59 20, 500, 57	$1.64 \\ 1.26$	13,092.03 65,666.40 14,701.74 3,861.80 10,538.60 9,768.14 13,404.56	1,604.79 372.84	11, 348. 50 3, 828, 25	239.90 1,597.74
Cheyenne	4, 923. 79 14, 597. 84	. 50	3,861.80	61.99	3, 828. 25 1,000.00	
Clear Creek	14,597.84 11,759.06	2 1.19	10,538.60	$110.84 \\ 148.55$	3, 558. 18 468. 37	390.22 1,374.00
Costilla	17 707 00	2.45	10,404,00	87.43	2,054,57	50.70
Crowley	12,944.16	1.30	10,851.34	201.96	1,890.86	321.80
Delta	8, 303, 43 33, 058, 02	2.50 2	6,457.45 30,232.67	$60.21 \\ 400.91$	1,463.97 1,500.00	924.44
Dolores	6,750.20 43,036.27	2.4	3,619,77	1.00	1,031.95	2,097.48
Costina Crowley. Custer. Delta. Dolores. Douglas. Eagle. Elbert. El Paso.	43,036.27 23,642.20	$1.8 \\ 1.8$	17,270.28 11,710.28 17,621.73	$139.11 \\ 86.45$	$1,031.95 \\ 25,212.27 \\ 8,057.71 \\ 2,388.26 \\ 200$	414.61 3,787.76
Elbert	20, 135. 60		17,621.73	125.61	2,388.26	
111 1 0.00	74, 145.19 60, 892.30	1.7 .9 2	62, 474. 43 40, 221. 67	3,343.95 769.61	8,000.00	326.81 118.00
Fremont	71 687 97	$\frac{2}{3.4}$	63,666.31	301.14	19,783.02 5,500.00	2, 220, 52
Garfield. Gilpin. Grand. Gunnison. Hinsdale. Huerfano.	$11, 143. 03 \\13, 499. 90 \\39, 720. 93 \\6, 158. 20 \\6, 20 \\6, 20 \\6, 20 \\100 \\100 \\100 \\100 \\100 \\100 \\100 \\$	3	11,036.51	4.09		102.43
Gunnison	13,499.90 39,720.93	1.75 2.3	8,937.45 33,646.77	63.96 165.90	1,418.47 2,500.00	3,080.02
Hinsdale	6,158.20	. 3	2,730.93	4.61	2,500.00 1,000.00	3, 408. 26 2, 422. 66
Huerfano Jackson	6,648.72 13,254.44	.5	6,118.44 7,898.03	229.88 43.72		300, 40 2, 428, 05
Tefferson	54 006 75	2.25	46, 207, 23	455.62	2,884.64 7,100.00	243.90
Kiowa Kit Carson Lake La Plata Larimer Las Animas Luncalu	5,136.37	. 55	3,901.32	106.02	1,129.03	
Lake	11, 182. 37 15, 706, 38	.9 .48	$9\ 023.13\ 6,569.22$	$159.24 \\ 167.50$	2,000.00	536.26
La Plata	15, 706. 38 47, 779. 18 111, 085. 29	2.5	38, 627. 33 87, 922. 49 39, 493. 96	262.97	8,433.40 7,214.56 20,026.90	1,674.32
Larimer	111, 085, 29 47, 818, 67	2,55 1	87,922.49	2,164.93 649.62	20,026.90 7,631.29	970.97 43.80
Lincom	10,200.01	1.2	11 975 41	181.98	3.049.22	10,00
Logan	39,671.65	2 .	37, 217. 43	658.42	1,795.80	0.047.57
Mesa Mineral Moffat	49,707.86 7,925.24	1.53 1.9	$\begin{array}{c} 43,161.32 \\ 3.267 01 \end{array}$	698.97 16.69	3 500.00 2,004.41	2,347.57 2,637.13
Moffat	17,554.35 23,825.03 50,345.48	2	8,323.00 18,787.47 45,112.69	68.23	8, 838, 13 3, 223, 03 3, 500, 00 3, 945, 13	324.95
Montezuma Montrose	23,825.03 50 345 48	3 3.1	18,787.47	124.31 353.76	3,223.03	1,690.22 1,379.03
Morgan	53, 381. 64	2.9	48,860.99	575.52	3,945.13	1,010.00
1toro	74,590.87	2.55 2.5	71 155, 27	944. 45 63. 48	2 491.15 2,290.98	598, 51
Park	17,279.16 23,989.13	2	14, 326. 19 18, 003. 29	125.87	2,290.98	1, 974. 93
Phillips	5, 987. 76	.7	5, 158, 22	295.72	533.82	
Ouray. Park Park Phillips Pitkin Prowers. Pueblo. Pia Blanco.	5, 987. 76 20, 065. 24 37, 671. 03 102, 697. 12	1 1.8	6,912.52 33 748.84	30.61 422.19	11,010.38 3 500.00	2, 111, 73
Pueblo.	102,697.12	1.4 -	92,078.47	2, 122. 26	8,424.86	71.53
Rio Blanco Rio Grande	23,270.77 38,097.29	2.66 2	12,859.96 20,925.16	65.81 367.71	8,861.45 15,650.77	1, 483. 53 1, 153. 63
Routt.	40, 335. 47	2,69	33, 532, 52	89.60	3,941,62	2,771.73
Saguache	37,063.95	2.8	32,519,12	224.09	1,750.82	2,569.92
San Miguel	39, 350, 39	4	9, 491, 15 37, 236, 48 12, 333, 39	$5.51 \\ 48.96$	1, 101. 91 861. 75	606.10 1,203.20
San Miguel. Sedgwick. Summit.	14 006.10	2.1	12, 333. 39	172.71 22.38	1,500.00 2,000.00	
Summit. Teller	$\begin{array}{c} 31,003.53\\ 11,204.67\\ 39,350.39\\ 14\ 006.10\\ 20,763.51\\ 22,612.58\\ 22,612.58\end{array}$	3 1.34	17, 457. 68 21, 527. 23	22.38 496.52	2,000.00 271.75	1, 283. 45 317. 08
Washington Weld	11.094.03	1	10,840.74	190, 95	662.34	
Weld Yuma	108, 854.91 11, 326.32	1.3	99, 327. 55	2,441.18	7,086.18	
1 uma	11, 320, 32	1	9, 948. 85	377.47	1,000.00	
Total	1,920,888.73		1, 553, 655. 91	25,040.36	285, 851. 61	56, 340. 85
	<sup>4</sup> 15, 423, 00 <sup>3</sup> 1, 234, 50					
Grand total	<sup>2</sup> 15, 423.00 <sup>3</sup> 1, 234.50 1, 937, 546.23					

Exclusive of Denver County, which is coextensive with the city of Denver.
 State appropriation for administration of State highway department.
 Expended from bond-issue fund in Garfield County.

## IDAHO.

# TABLE 33.—Revenue applied to roads and bridges, 1914.

County.	Total revenue applied to	General co and brid	unty road ige tax.	Other rev	renue applied to roads and bridges.
County.	roads and bridges.	Rate, mills per \$1.	Amount.	Amount.	Source.
Ada	\$41,664.95	7	\$29,635.78	<pre>{ \$6,973.00     5,056.17</pre>	Auto license. Special highway tax.
Adams <sup>1</sup> Bannock Bear Lake	49,071.03 12,626.03	1.5	37, 301. 51 11, 251.03	$11,769.52 \\ 1,375.00 \\ 0.000$	Road poll tax. Auto licenses.
Bingham			42, 356. 21	$\left\{\begin{array}{c}2,871.50\\1,172.00\end{array}\right.$	Road poll tax. Miscellaneous revenue.
Blaine Boise	26,134.00 25,812.62	.6	26, 134.00 25, 812.62		miscentificous revenue.
D0136	20, 812.02		20,012.02	12,000.00	Forest department lumber sale. Auto licenses.
Bonner	98,094.02	3	78,600.00	1,000.00 494.02	Special highway tax.
Bonneville	7, 400. 00	2.5	7,400.00	6,000.00	Saloon licenses.
Canyon Cassia	58,539.48 16,647.43	1 2.5	24, 222. 76 16, 647. 43	34,316.72	Special road levy.
Clearwater	26, 365. 35	2.5	22, 500.00	$\left\{\begin{array}{c}2,065.35\\1,370.00\end{array}\right.$	Special highway tax. Special road tax.
Custer Elmore	16, 421.51 15, 461.89	.35 .23	11, 721. 87 15, 461. 89	3, 329. 64	Forest-reserve apportionments.
Franklin	19, 154. 90	2.5	<sup>2</sup> 16, 552. 13	$\begin{cases} 698.52 \\ 1,802.25 \end{cases}$	Forest-reserve apportionments. Motor vehicle tax.
Fremont	15 944 03	.7	15,944.03	102.00	Miscellaneous revenue.
Gooding	34, 220, 43 58, 816, 31	.6	21, 783. 60 11, 600. 01	$12,436.83 \\ 47,216.30$	Special highway tax.
Idaho Jefferson	5,257.00	$     \frac{1}{5} $	3, 250. 00	1,806.00	Special district levies. Road poll tax.
Kootenai Latah	101, 419.56 62, 174.68	$3.5 \\ 1.6$	86,970.95 33,363.40	14,448.61 28,811.28	Special highway tax. Special road tax.
Lemhi	21,840.37	.3	15, 278. 32	$\left\{\begin{array}{c} 2,051.80\\ 1,416.00\end{array}\right.$	Forest-reserve apportionments. Road poll tax.
Lewis	22, 339. 50	1.8	,	3,094.25 7,339.50	Unredeemed warrants. Special highway tax.
Lincoln	37,160.42	1.0	15,000.00	f 15, 514.82	Do. 0
Madison	4,000.00	.3	21,021.60 3,000.00	624.00 1,000.00	Road poll tax. Do.
Minidoka Nez Perce	$\begin{array}{c} 11,500.00\\ 53,633.72\end{array}$	2.7	4,000.00 32,757.00	7,500.00 20,876.72	Miscellaneous revenue. Special highway tax.
Oneida	13,700.00	<b>.</b> 3	12, 500.00	1,200.00	Auto licenses.
Power		3	24,300.00		
shoshone	75,037.50	. 2	38,477.11	$ \left\{\begin{array}{c} 12,888.45\\ 5,064.00\\ 5,021.08\\ 12,502.02\\ \end{array}\right. $	Road poll tax. State and county licenses. Forest-reserve apportionments.
fwin Falls	60, 992. 75	2.5	39, 216. 62	$     \begin{bmatrix}       13, 586, 86 \\       4, 594, 80 \\       2, 766, 79 \\       14, 414, 54     \end{bmatrix} $	Miscellaneous revenue. Auto licenses. Road poll tax. Special highway tax.
Washington	35, 528. 28	3.1	32, 541. 00	$\left\{\begin{array}{c}14,414.54\\1,977.00\\1,010.28\end{array}\right.$	Road poll tax. Special highway tax.
Total	1,095,656.47 <sup>3</sup> 226,000.00 <sup>4</sup> 49,812.12		776,600.87	319,055.60	
Grand total	1, 371, 468. 59				

<sup>1</sup> No report. <sup>2</sup> Includes poll tax.

<sup>3</sup> County and district road and bridge bonds. <sup>4</sup> State expenditures on highways.

## ILLINOIS.

# TABLE 34.—Revenue applied to roads and bridges, 1914.

Country	Total revenue applied to	A mounts obtained from general		Other revenue applied to roads.
County.	roads and bridges.	county and township tax.	Amount.	Source.
dams	\$113,985.05 80,314.07	\$75, 985. 05 80, 314. 07 33, 493. 45 50, 127. 00 92, 000, 00	\$38,000.00	State and county appropriation.
Bond Boone	80,314.07 33,493.45 60,127.00	33,493.45 50,127.00	10,000.00	County board appropriation.
Brown Bureau Calhoun	$\begin{array}{c} 23,000.00\\ 117,700.50\\ 15,117.00\\ 69,779.05\end{array}$	$\begin{array}{c} 23,000.00\\ 114,000.00\\ 14,000.00\\ 69,779.05\end{array}$	3,700.50 1,117.00	Special township tax. State aid.
arroll	69,779.05 45,000.00	45,000,00		
ass hampaign hristian	160,000,00	$\begin{array}{r} 160,000.00\\ 107,426.89\\ 43,340.23 \end{array}$	•••••	
lark	107, 426. 89 94, 245. 11		$ \begin{cases} 50,904.88 \\ 3,731.00 \\ 2,312.00 \end{cases} $	Hard-road levies.
lay	29,969.00	23, 926. 00	$\left\{\begin{array}{c} 3,731.00\\ 2,312.00\end{array}\right.$	B. and O. appropriation. Cash poll tax.
linton oles	33,768.84 72,257.72	33,768.84 72,257.72	•••••	
Cook	418, 194. 00	200,000.00	$ \begin{cases} 134,000.00\\ 79,194.00\\ 5,000.00 \end{cases} $	State aid. Special hard-road tax. County fund for highway superintendents.
Crawford Cumberland	$110,887.00 \\ 32,669.61 \\ 130,851.00$	54, 130. 60 29, 570, 61	5,000.00 56,756.40 3,099.00 16,951.00	Hard-road tax. State aid.
Dekalb	130, 851. 00	29,570.61 113,900.00	16,951.00	Special taxes and damages.
Dewitt Douglas	58,385.05 100,030.89	58, 385. 05 65, 95 <sup>3</sup> . 96	34,076.93	Special township tax for hard roads.
Dupage	100, 161. 40	91, 888. 54	$\substack{34,076.93\\8,272.86\\{\textbf{116,660.91}\\3,000.00}$	Special township hard-road tax. Hard-road tax.
Edgar Edwards	205,458.11 12,000.00	85,797.20 12,000.00	{ 3,000.00	County bridge money.
Effingham	36,743.40	36,743.40		Otata at 1
ayette	28, 587. 91	13, 187. 91	$ \left\{ \begin{array}{c} 7,700.00\\ 7,700.00\\ 4,799.50 \end{array} \right. $	State aid. County appropriation.
Ford Franklin	70,099.50	65,300.00 47,899,52	4,799.50	Special gravel tax.
Franklin Fulton	47, 899, 52 101, 681, 66 17, 523, 23	47,899.52 100,221.66 17,523.23 46,057.33	1,460.00	Poll tax from townships.
Gallatin Greene	17,523.23 48,178.33	46,057.33	2,121.00	County appropriation to three townships.
Grundy Hamilton	1 24 637.00	21,637,00	3,000.00	Cash poll tax.
Hancock Hardin	85,683.98	85,683.98	163.06	County dog-tax appropriation.
Henderson	39,451.26	$\begin{array}{c} 4,120.44\\ 38,779.41\\ 100,680.30\\ \end{array}$	671.85	Cash poll tax.
Henry Iroquois	100,680.30 177,689.58	164,345.52	$13,344.06 \\ 6,875.00$	Hard-road tax.
ackson	$177,689.58 \\ 50,202.76 \\ 33,831.84 \\ $	$\begin{array}{c} 160, 345, 52\\ 164, 345, 52\\ 43, 327, 76\\ 33, 831, 84\\ 39, 606, 02\\ \end{array}$	6,875.00	Special levy fund.
lasper lefferson <sup>1</sup> lersey	39,606.02	39,606.02 24,362.86	1,127.57	Road and ditch damages.
o Daviess	66, 876. 47	63, 656. 00	$\left\{\begin{array}{c}1,613.49\\1,606.98\end{array}\right.$	Road and bridge drainage rates.
Johnson	15, 532.00	15, 532.00	( 1,000.90	Road and bridge special tax.
Kane Kankakee	120, 514. 97 122, 409. 34	118,000.72 77,319.15	2, 514. 25 ( 32, 983. 31	Special hard-road tax. Hard-road tax.
			$ \begin{array}{c} 2,514,25\\ \{32,983,31\\ 12,106,88\\ \{11,479,46\\ 3,499,81\\ 2,122,95\\ 39,878,10\\ 32,890,00\\ \{6,600,00\\ 46,939,71 \end{array} $	Refund railroad-bond tax. Special gravel tax.
Kendall Knox		37, 542. 02 84, 371. 49	3,499.81	Special gravel tax. New road damages and poll tax Road and ditch damages.
Lake	86, 494, 44 152, 221, 73 241, 864, 00	112, 343. 63 208, 974. 00	39,878.10	Special township gravel tax.
La Salle			32,890.00 ∫ 6,600.00	Hard-road township tax. State aid.
Lawrence	111, 150, 71	57,611.00	<b>(</b> 46, 939. 71	Special road tax.
Livingston	138,959.00	138,959.00		
Logan McDonough	65, 651, 00	89,357.00 138,959.00 90,886.62 65,651.00 05,667.22		
McHenry McLean			27,000.00	State aid.
Macon <sup>1</sup> Macoupin	128,939,83	212, 330. 66 - 128, 939. 83 89, 600. 70		
Madison	167,710.66	126,026.96	41,683.70	Special township tax levy.
Marion	61, 810. 43	44, 873. 88	$ \begin{cases} 41,683.70 \\ 7,084.00 \\ 9,852.55 \end{cases} $	State aid. County appropriation.
Marshall Mason	49,495.00 44,148.00	49,495.00		
Massac	126,224.12	26,224.12		

## ILLINOIS-Continued.

## TABLE 34.—Revenue applied to roads and bridges, 1914—Continued.

	Total revenue	* Amounts obtained from		Other revenue applied to roads.
County.	applied to roads and bridges.	general county and township tax.	Amount.	Source.
Menard Mercer	\$32,653.60 64,389.43	\$29,016.60 64,389.43	\$3,637.00	State aid.
Monroe	28,331.61	24, 660. 00	$\left\{\begin{array}{c} 2,667.00\\ 1,004.61 \end{array}\right.$	Poll tax. Donated by county.
Montgomery	84,337.59	84,337.59		Pollated by county.
Morgan Moultrie	77, 980. 26 41, 779. 12	77, 980. 26 41, 779. 12		
Ogle	125, 630, 00	125,630.00		
Peoria <sup>1</sup>	168,054.60	168,054.60		
Perry	37,906.40	37,906.40 62,805.63		•
Piatt Pike	62,805.63 57,875.80	57,875.80		
Pope	14, 565. 00	11,025.00	3,540.00	Poll tax.
Pulaski	12,883.00	9,642.00	3,241.00	Special hard-road tax.
Putnam <sup>1</sup> Randolph	19,981.93 45,238.90	19,981.93 45,238.90		
Richland 1	25,788.92	25, 788, 92		
Rock Island	47, 100. 41	38, 147. 55	$\left\{\begin{array}{c} 6,854.96\\ 2,097.90 \end{array}\right.$	Railway tax. Special hard-road tax.
St. Clair	89,681.00	86,911.00	2,770.00	Special township taxes.
Saline	65, 402. 35	65, 402. 35		
Sangamon Schuvler	142, 641.98 37, 183.27	142,641.98 37,183.27		
Scott	33,720.00	33,720.00		
Shelby	98, 485. 39	98, 485. 39		
Stark	43, 875. 00	43, 875.00	10,348.00	State aid.
Stephenson	95, 728. 00	75,032.00	10,348.00	County appropriation.
Fazewell	87,227.00	87,227.00		• • • •
Union Vermilion	28,250.00 191,843.00	28,250.00 191,843.00		
Wabash <sup>1</sup>	21,996.02	21,996.02		
Warren	74, 619. 59	74, 619. 59		
Washington	44,250.00	35,000.00	$\left\{\begin{array}{r} 4,850.00\\ 4,400.00\end{array}\right.$	County appropriation for bridges. Township hard roads.
Wayne	361,600.00	361,600.00	4 165 00	Poll tax.
White	54, 265. 00	37,400.00	$\left\{\begin{array}{c}4,165.00\\12,700.00\end{array}\right.$	Special hard-road tax.
Whiteside	94,912.00	94,912.00		
Will Williamson <sup>1</sup>	202,485.40 42,048.59	202,485.40 42,048.59		
Winnebago	137,741.23	137,741.23		
Woodford	54, 642. 08	54,642.08		
Total	8,419,570.36 2 106,287.00	7,451,353.18	968, 217. 18	
	3 208, 855. 41			
Grand total.	8,734,712.77			

For 1913; information not available for 1914.
 Expended from State appropriation for administration, engineering, and miscellaneous equipment by State highway department.
 Expended from local bond funds.

## XXXVI

#### APPENDIX.

#### INDIANA.

TABLE 35.—Revenue applied to roads and bridges, 1914.

		Genera for ro	al county tax bad repairs.			Receipts	
County. nu	otal reve- e applied o roads.	Rate, cents per \$100.	Amount.	Road tax. <sup>1</sup>	Additional road tax.	from motor vehicle licenses.	Statute labor, cash value.
Bartholomew Benton	52, 237, 95 334, 601, 055 62, 363, 611 556, 113, 688 360, 989, 22 99, 693, 499 52, 998, 599 755, 917, 955 38, 490, 973 33, 986, 566 13, 673, 422 59, 919, 133 44, 096, 233 44, 096, 233 55, 491, 222 557, 789, 999 220, 038, 333 64, 510, (3) 41, 136, 911 41, 628, 125 22, 747, 855 229, 916, 422 72, 205, 911 42, 502, 747, 855 229, 916, 422 722, 205, 911 43, 136, 911 44, 628, 115, 109 33, 703, 655 53, 115, 109 53, 703, 655 58, 1125, 109 53, 703, 655 58, 1125, 109 53, 703, 655 58, 1125, 109 53, 703, 655 58, 1128, 522 153, 799, 290, 113 153, 292, 757, 912, 200 58, 407, 244 55, 199, 994 153, 199, 194 153, 190, 120 153, 114, 104 433, 683, 844 422, 205, 283 33, 1044, 077, 124 33, 1042, 075, 522 33, 1044, 077, 124 33, 1052, 283, 331 144, 441, 644 443, 6453, 844 32, 1052, 823, 331 144, 0471, 124 32, 6057, 284 33, 1044, 077, 124 33, 638, 844 33, 1044, 077, 572, 900 122, 357, 524 33, 1044, 077, 525, 1293 341, 4005, 283, 331 144, 0471, 124, 0477, 590 122, 3577, 590 123, 3577, 590 123, 3577, 590 123, 3577, 590 123, 3577, 590 123, 3577, 590 123, 3577 143, 3507, 527 143, 3507, 527 144, 3507, 527 143, 3507, 527 143, 3507, 527 144, 3507, 527 143, 3507, 527 144, 5417, 5590 144, 5417, 5590 153, 5453, 551 153, 5517 153, 5517 153, 5517 153, 5517 153, 5517 153, 5517 153, 5517 153, 5517 153, 551	$\begin{array}{c} .199\\ .109\\ .10\\ .10\\ .10\\ .10\\ .10\\ .10\\ .10\\ .10$	$\begin{array}{c} \$32, 251, 96\\ 38, 092, 49\\ 30, 167, 19\\ 20, 675, 70\\ 20, 309, 38\\ 49, 517, 76\\ 691, 82\\ 22, 754, 18\\ 29, 148, 53\\ 19, 171, 61\\ \hline \\ 1, 862, 71\\ 28, 692, 81\\ 33, 847, 97\\ \hline \\ 22, 145, 30\\ 6, 972, 93\\ 2, 437, 16\\ 22, 827, 18\\ 12, 646, 85\\ 7, 757, 34\\ 18, 660, 78\\ 91, 404, 13\\ 47, 285, 08\\ 51, 239, 41\\ 124, 609, 83\\ 8, 944, 31\\ 15, C06, 59\\ 27, 359, 64\\ 22, 65, 77, 53, 44\\ 18, 660, 78\\ 91, 404, 13\\ 47, 285, 08\\ 51, 239, 41\\ 124, 609, 83\\ 8, 944, 31\\ 15, C06, 59\\ 27, 359, 64\\ 22, 65, 77, 51, 16\\ 22, 985, 78\\ 10, 903, 75\\ 2, 370, 42\\ \hline \\ 775, 518, 52\\ 35, 098, 59\\ 36, 601, 67\\ 115, 546, 59\\ 1, 367, 02\\ 4, 433, 42\\ 19, 254, 38\\ 26, 611, 97\\ 36, 511, 97\\ 35, 518, 52\\ 35, 098, 59\\ 1, 367, 02\\ 4, 433, 42\\ 19, 254, 38\\ 26, 611, 97\\ 36, 501, 22\\ 544, 193, 50\\ 803, 86\\ 5, 012, 25\\ 44, 193, 50\\ 803, 86\\ 5, 012, 25\\ 44, 193, 50\\ 14, 920, 01\\ \hline \end{array}$		\$7,725,42 25,671,26 	$\begin{cases} 5, 8, 16, 10 \\ 10, 341, 45 \\ 5, 5, 373, 57 \\ 6, 310, 12 \\ 3, 850, 92 \\ 6, 714, 09 \\ 1, 859, 73 \\ 5, 77, 189, 94 \\ 3, 113, 08 \\ 4, 572, 74 \\ 9, 406, 30 \\ 1, 993, 6714, 09 \\ 1, 859, 73 \\ 27, 71 \\ 189, 94 \\ 3, 113, 08 \\ 4, 572, 74 \\ 9, 406, 30 \\ 1, 999, 406, 30 \\ 1, 999, 406, 30 \\ 1, 999, 406, 30 \\ 1, 999, 406, 30 \\ 1, 999, 406, 30 \\ 1, 999, 406, 30 \\ 1, 999, 406, 30 \\ 1, 999, 5954, 14 \\ 3, 032, 79 \\ 4, 661, 52 \\ 5, 50, 510, 510, 510, 510, 510, 510, 510, 510, 510, 510, 520, 520 \\ 5, 5197, 825 \\ 5, 5197, 825 \\ 5, 5197, 825 \\ 5, 500, 822 \\ 2, 724, 96 \\ 4, 314, 34 \\ 5, 377, 43 \\ 5, 517, 73, 6, 520, 822 \\ 5, 6047, 39 \\ 4, 019, 35 \\ 5, 50, 682 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 820 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 830 \\ 5, 50, 80 \\ 5, 50, 80 \\ 5, 50, 80 \\ 5, 50, 50 \\ 5, 50, 80 \\ 5, 50, 50 \\ 5, 50, 80 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\ 5, 50, 50 \\$	$\begin{array}{c} 83, 173, 12\\ 32, 629, 47\\ 14, 386, 76\\ 111, 550, 94\\ 4, 019, 40\\ 115, 365, 93\\ 3, 663, 23\\ 313, 014, 69\\ 16, 795, 87\\ 7, 5, 484, 57\\ 1, 1659, 47\\ 1, 166, 89\\ 41, 232\\ 11, 212, 16\\ 9, 564, 23\\ 21, 564, 23\\ 21, 564, 23\\ 21, 564, 23\\ 21, 564, 23\\ 21, 564, 23\\ 21, 564, 23\\ 21, 564, 23\\ 21, 564, 23\\ 21, 212, 16\\ 19, 953, 94\\ 3, 664, 48\\ 20, 348, 34\\ 14, 320, 79\\ 15, 504, 73\\ 11, 99, 564, 23\\ 22, 34\\ 4, 422, 94\\ 4, 29, 42, 23\\ 4, 422, 94\\ 4, 60, 77, 37\\ 19, 9020, 66\\ 6, 121, 51\\ 20, 952, 67\\ 25, 146, 71\\ 12, 9020, 23\\ 4, 442, 94\\ 6, 077, 37\\ 19, 9020, 66\\ 6, 121, 51\\ 20, 952, 67\\ 25, 146, 71\\ 12, 9020, 20\\ 4, 60, 77, 37\\ 11, 987, 47\\ 12, 702, 23\\ 4, 422, 94\\ 6, 077, 37\\ 11, 987, 47\\ 12, 502, 10\\ 22, 73, 55\\ 29, 796, 48\\ 12, 260, 19\\ 11, 57, 62\\ 29, 796, 48\\ 12, 260, 19\\ 11, 57, 62\\ 29, 796, 48\\ 12, 260, 19\\ 11, 57, 63\\ 33, 490, 65\\ 18, 124, 72\\ 133, 303, 35\\ 25, 576, 70\\ 5, 437, 93\\ 3, 353, 25\\ 5, 566, 70\\ 5, 946, 85\\ 15, 532, 76\\ 70\\ 5, 437, 93\\ 1, 466, 29\\ 2, 661, 24\\ 8, 644, 85\\ 5, 504, 65\\ 5, 5$

<sup>1</sup> This includes township tax, road tax, and work road tax which is paid in cash; the township tax rate varies in every county and in every township in the county.

#### INDIANA-Continued.

	The last		l county tax ad repairs.			Receipts	Statute
County.	Total reve- nue applied to roads.	Rate, cents per \$100.	Amount.	Road tax. <sup>1</sup>	Additional road tax.	from motor vehicle licenses.	Statute labor, cash value.
Rush St. Joseph Scott Shelby Spencer Starke Starke Stuben Sullivan Switzerland Tippecanoe Tippecanoe Tippecanoe Yanderburg Vanderburg Vanderburg Vermilion Vanderburg Vanderburg Warnen Warren Warren Warren Warren Warne Wells Whitey Total	$\begin{array}{c} \$78, 274. 68\\ 54, 411. 67\\ 17, 344. 03\\ 72, 562. 50\\ 34, 028. 37\\ 52, 599. 36\\ 31, 534. 91\\ 72, 497. 40\\ 14, 341. 09\\ 67, 308. 60\\ 30, 106. 15\\ 28, 992. 13\\ 52, 451. 48\\ 45, 972. 53\\ 63, 638. 68\\ 45, 430. 50\\ 47, 121. 30\\ 20, 674. 721. 33\\ 68, 430. 50\\ 47, 121. 30\\ 20, 674. 72. 53\\ 68, 430. 50\\ 47, 121. 30\\ 20, 674. 72. 53\\ 68, 430. 50\\ 47, 121. 30\\ 20, 674. 72. 53\\ 68, 430. 50\\ 47, 121. 30\\ 29, 924. 53\\ 68, 104. 53\\ 68, 104. 53\\ 68, 104. 53\\ 68, 104. 53\\ 68, 104. 53\\ 748. 53\\ 748. 53\\ 798. 95\\ 54, 989, 570. 98\\ 54, 616. 00\\ $	.12 .02 .14 .09 .20 .125 .089 .16 .055 .2215 .06 .129 .15 .07 .20 .20 .07 .24 .15 .01	$\begin{array}{c} \$25,084.19\\ 9,982.52\\ 5,353.03\\ 21,310.96\\ 13,542.54\\ 24,556.45\\ 38,640.03\\ 4,184.93\\ 32,252.80\\ 23,422.31\\ 6,651.43\\ 27,633.26\\ 31,625.76\\ 32,224.28\\ 27,175.21\\ 20,008.55\\ 1,702.19\\ 16,704.56\\ 24,408.41\\ 42,221.14\\ 42,221.14\\ 42,211.74\\ 1,475.16\\ \hline \end{tabular}$	$\begin{array}{c} \$25,056.\ 62\\ 17,716.\ 27\\ 2,821.78\\ 6,920.03\\ 10,393.92\\ 13,686.05\\ 5,215.69\\ 4,118.\ 66\\ 5,777.\ 29\\\\ 340.02\\ 21,565.09\\ 20,340.02\\ 21,565.09\\ 13,641.\ 48\\ 2,892.66\\ 6,276.45\\ 228,394.79\\ 258.38\\ 31,555.93\\ 13,665.25\\ \hline\end{array}$	$\begin{array}{c} \$9, \$27. 31\\ 2, 235. 76\\ 14, 868. 57\\ 6, 840. 77\\ 19, 866. 21\\ 9, 978. 33\\ .62\\ 5, 547. 22\\ 9, 743. 76\\ 25. 51\\\\ 6, 633. 44\\ 3, 531. 86\\ 1, 289. 55\\ 11, 351. 80\\ \hline 1446, 975. 58\\ \end{array}$	$\begin{array}{c} \$5,078.78\\ 6,982.73\\ 2,633.74\\ 5,079.48\\ 2,060.01\\ 3,914.50\\ 3,174.81\\ 5,461.35\\ 2,672.94\\ 8,799.23\\ 6,682.86\\ 2,947.89\\ 5,592.63\\ 4,868.88\\ 7,140.98\\ 5,986.26\\ 4,742.12\\ 2,183.54\\ 4,868.88\\ 7,140.98\\ 5,986.26\\ 7,340.98\\ 5,986.26\\ 7,340.98\\ 5,986.26\\ 3,986.26\\ 7,140.98\\ 5,986.26\\ 3,986.26\\ 5,986.26\\ 3,986.26\\ 5,986.26\\ 3,986.26\\ 5,986.26\\ 3,986.26\\ 5,986.26\\ 3,986.26\\ 5,986.26\\ 3,986.26\\ 5,986.26\\ 5,986.26\\ 5,986.26\\ 5,986.26\\ 5,986.26\\ 5,992.63\\ 5,986.26\\ 5,986.26\\ 5,992.64\\ 5,986.26\\ 5,986.26\\ 5,992.64\\ 5,986.26\\ 5,986.26\\ 5,986.26\\ 5,992.64\\ 5,986.26\\ 5,986.26\\ 5,986.26\\ 5,986.26\\ 5,992.64\\ 5,986.26\\ 5,986.26\\ 5,986.26\\ 5,986.26\\ 5,992.64\\ 5,986.26$	\$23,055.09 9,902.84 4,299,72 24,383,46 8,031.90 3,601.59 10,559.52 3,314.12 3,364.56 10,500.95 9,702.99 3,626.07 102.75 3,928.40 13,703.94 8,729.15 7,262.89 11,045.83 21,295.29
Grand total	14,233,985.93						

# TABLE 35.—Revenue applied to roads and bridges, 1914—Continued.

<sup>1</sup> This includes township tax, road tax, and work road tax which is paid in cash; the township tax rate varies in every county and in every township in the county.
<sup>2</sup> Expended from township bonds.
<sup>3</sup> Expended from county bonds.

	Ē	General county and township tax.	unty and ip tax.	Other reve	Other revenues applied to roads.	to roads.		Statute labor revenue.	or revenue.	
County.	Total revenue applied to roads and bridges	: ; ;	F		Source.		Number of men who	Average	Doller	Cash value
	.eegorin	Bridge revenue.	revenue.	Township drag tax.	Motor tax.	Poll tax. <sup>1</sup>	worked out labor tax.	Mumber of days worked.	wage.	statute labor.
Adair	\$94, 321.30	\$32, 832. 85	\$28, 136, 83			\$1,819.00	638	610		\$3, 190. 00
Adams. Allamakee	65, 960. 77 89. 886. 24	27, 791. 75 35, 022. 35	27, 194. 24	3, 731. 12 5, 100. 50		2, 173, 50	649	101	2.50	3, 245.00
Appanoose.	75, 655. 31	26, 713. 81	26, 078, 20			3, 558, 50	420	010		2,100.00 2,830.00
Auduoon Benton	147, 568. 27	62, 009. 60	58, 825. 73			3, 212, 00	688	101		3, 440.00
Black Håwk	06 771 44	32,371,79	37, 554. 24			6, 126, 50 3, 379, 00	571	N 07		2,855.00
Bremer	83, 688. 77	37, 330.00	31, 781. 13			2,025.50				
Buchanan. Buome Vieto	190, 502, 42	40, 551, 93	47, 511.06			2,414.50 2,133.00	737	01 07	2.50	3,685.00 3.075.00
Butler	111.345.74	43. 749. 23	55, 449, 13			2, 149. 50	139	107		2, 195.00
Calhoun.	88, 557, 18	32, 796. 40	35,017.91	8,360.31	8, 290. 56	2,062.00	406	2		2,030.00
Carroll	111, 392-11	49,004.32	54,360,20		7, 802, 88	2,454.00	385	2		1,925.00
Cedar	110, 587. 80	37, 238.09	52, 700. 03		8, 290. 56 7, 200. 56	2,313.50	181	2	2.50	905.00
Chero Gordo Cherokee	108, 192, 30	49, 149, 81 56, 175, 48	42, 206. 89	6, 070. 17 6, 070. 17	7,802.88	3, 340. 30 1, 736. 00	470	2	2.50	2,350.00
Chickasaw	75, 586. 59	33, 642. 25	28, 558, 60		5, 852. 16	1,882.00	006			1 500 00
Clarke	55, 899. 76 92, 927, 48	23, 761, 94	35, 404, 81		9, 592, 10 7, 802, 88	1, 425.00	367	101	2.50	1,300.00 1,835.00
Clayton	116, 881.56	51, 176. 51	40, 174.39		10, 728. 96	3, 238. 50	624	67.0		3, 120, 00
Clinton	145, 221.03	51, 132, 90	46, 293, 10		9, 753. 60	3,860.00	235	24 0		1,175.00
Urawiord. Dallac	100 530 51	51 468 76	37,349, 24		7.802.88	2, 997, 00	332	101		1,660.00
Davis	60, 246, 93	20, 520. 16	29, 845.07		7,315.20	1, 716. 50	170	5		850.00
Decatur	77, 397. 17	24, 010. 13	25, 979. 38	15, 414. 89	7,802.88	1, 784. 89	481	01 0		2,405.00
Delaware	105, 873. 15	42, 248, 16 14 758 50	38, 168, 58		7, 802.88 6, 897 59	2,099.50	203	NO		2, 015, 00
Dickinson	53, 839, 90	23, 862, 27	19, 188, 92	:	5,852.16	1,077.00		1		
Dubuque.	122, 577. 14	39, 904. 32	59, 059, 75		8, 778. 24	7, 957.00				
Emmet	55, 876. 83	15, 693, 86	27, 759. 29	4, 274. 52	5, 852, 16	1,002.00	259	2 10	00.76	4 080 00
Floyd	110,609.11	41, 193. 44	48, 321. 33	:	6, 339. 84	2, 494. 50	652	101	2.50	3, 260.00

TABLE 36.—Revenue applied to roads and bridges, 1914.

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APPENDIX.

2.50         2.235.00           2.50         1,500.00           2.50         1,500.00           2.50         1,500.00           2.50         1,500.00           2.50         1,500.00           2.50         1,500.00           2.50         1,510.00           2.50         1,575.00           3.50	2.50 2.560 00 2.50 4.655.00 2.50 1.670.00 2.50 1.670.00 2.50 2,390.00 2.50 2,390.00 2.50 2,390.00	2         2         575         0           2         2         500         1         575         0           2         2         500         1         575         0           2         2         500         <
<u></u>	<u></u>	<u></u>
459 459 170 170 177 177 177 177 177 177 177 177	512 931 334 478 472	815 825 835 835 835 835 835 835 835 835 835 83
1,057,00 1,057,000 1,057,000 1,057,000 1,057,0000000000000000000000000000000000		L 1 238 50 25 25 25 25 25 25 25 25 25
9, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2211. 2211. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2200. 2	8,7,82,16 9,7,82,16 9,7,82,16 9,7,82,29 8,7,23,29 8,20,29,20,25 9,7,7,7,23,20 8,20,26 1,7,7,7,82,20 9,7,7,82,20 1,2,2,5,20 1,2,2,2,2,20 1,2,2,2,2,20 1,2,2,2,2,20 1,2,2,2,2,20 1,2,2,2,2,20 1,2,2,2,2,20 1,2,2,2,2,20 1,2,2,2,2,20 1,2,2,2,2,2,20 1,2,2,2,2,2,20 1,2,2,2,2,2,2,2,20 1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2
7, 908, 33 7, 908, 33 7, 567, 10 7, 557, 10 7, 557, 17 7, 557, 18 8, 907, 19 1, 774, 78 8, 907, 19 1, 774, 78 1, 774, 781, 7754, 77557, 77577, 77577, 77577, 775777, 775777, 77	549. 574. 511. 566. 511.	$\begin{array}{c} R_{11}^{11}(225,50)\\ 230,502,025\\ 230,502,025\\ 5,955,203\\ 5,955,203\\ 5,955,203\\ 5,955,203\\ 5,955,203\\ 5,955,203\\ 5,955,203\\ 5,955,203\\ 5,956,203\\ 5,956,203\\ 5,956,203\\ 5,956,203\\ 5,956,203\\ 5,956,203\\ 5,956,203\\ 5,956,103\\ 5,956,103\\ 5,956,15\\ 7,915$
578.2557.8.2557.8.2557.8.2557.8.25566.0.0010.0010.0010.0.0010.0010.0.0010.0.0010.0010.0010.0010.0010.000000	875. 875. 8428. 916. 916.	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,
$\begin{array}{c} 222.582\\ 2224.222.222.222.222.222.222.222.222.22$	123. $123.$	30, 545 55 30, 245 55 31, 250 00 31, 777 00 32, 777 00 34, 77
748. 764. 764. 764. 764. 778. 778. 778. 778. 778. 778. 778. 77	220. 171. 861. 722. 336. 336. 113.	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Franklin Fremont. Fremont. Gremo. Gremo. Grundie Hamiton Harrison Harrison Harrison Harrison Harrison Harrison Howard Howard Howard Jastesn Jastesn	Telforson Joinson Joinson Joinson Kostuth Leo. Linn Looisa	

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## APPENDIX.

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TABLE 36.—Revenue applied to roads and bridges, 1914—Continued.

		General county and township tax.	unty and ip tax.	Other rev	Other revenues applied to roads.	I to roads.		Statute labor revenue.	r revenue.	
County.	1 otal revenue applied to roads and bridges	-			Source.		Number of men who	Average	:	Cash value
		Bridge revenue.	Itoad revenue.	Township drag tax.	Motor tax.	Poll tax. <sup>1</sup>	worked out labor tax.	number of days worked.	Daily wage.	statute labor.
Tama. Tama	\$153, 174. 42 06 984 30	\$62.013.59 35.620.14	\$74, 700. 55 49, 688, 35	44 147 7F.	\$10, 241. 28 8 200 58	1	741	67.0	\$2.50	\$3,720.00
Union Van Buren	71, 554. 95	24, 560. 48	30, 744. 34				563	1 61 0	22 20 20 20 20 20	2, 815.00
Wapello Warren	76, 456, 26	30, 456, 38 28, 900, 19	28, 258, 84 37, 464, 99	5, 110. 52	6, 827. 52 8, 290. 56	4, 523.00	256	1010	2.50	1, 280.00
	116, 190. 39	42, 046, 43 19, 800, 81	52, 893. 33				508	1070	2.50	2, 540, 00
Webster	139, 659, 77	37, 491.60	71, 167. 69				1, 107	1 51	2.50	5, 535, 00
Winnebago. Winneshiek	51, 340, 19 115, 345, 32	9, 881, 00 50, 227, 50	20, 102. 56 44, 874. 67				399	01 07	2.50	1, 995.00
Woodbury. Worth	179,800.70	72, 417.03	77, 340, 18				509	2 2	2.50	2, 545, 00 2, 585, 00
Wright.	119, 880. 67	51, 853. 38	48, 926. 90	7, 767. 15			211	2	2.50	2, 555.00
Total	10, 113, 507. 32 $^{2}74, 000. 00$	3, 843, 294. 94	4, 128, 493. 90	896, 248. 60	801, 258. 24	255, 821. 64	*			188, 390.00
Grand total.	10, 187, 507. 32		-							

APPENDIX.

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## KANSAS.

	TABLE	37.—Revenue	applied	to roads	s and	bridges.	1914.
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	Total county and township revenue	Combined township bridge ta:	county and road and x.	Other replied and bri	venue ap- to roads idges.
county.	applied to roads and bridges.	Average rate, cents	Amount.	Sou	rce.
	bridges.	per \$100.		Auto fees.	Poll tax.
Allen. Anderson	\$73, 178 46, 668	24 15	64, 346 38, 057 83, 751 45, 239 36, 231 68, 230 108, 876 78, 486 46, 552	\$1,587	\$7, 245 7, 971 7, 685
A tchison Barber	93, 552 50, 215 44, 796	$     \begin{array}{c}       19 \\       22     \end{array} $	83,731 45,239	2,116 1,316	1 3.060
Barton	44, 796	9	36, 231	2,915	5,650
Bourbon Brown Butler	76,666 119,813	$\frac{22}{26}$	108, 230	1,166 3,217	7,270
Butler	90,694	13	78, 486	3,217 2,373	9,835
Chase Chase Chautauqua Cherokee Cheryenne	51,073 49,343	$23.9 \\ 29$	40,000	1,085 968	3,433 4,600
Cherokee	70, 361	22	43,775 60,185	1,316	8,860
Cheyenne	10,600	13	8,674	366	1,560
Clav	13,922 75,688	$9 \\ 21.8$	11,366 66,813	491 2,280	2,065
Clark. Clark. Clay. Cloud	95,055	23.9	85, 333	3,532	6,790
Coffey	76, 193 18, 059	28 14	68,361 15,373	1,147 651	6, 685 2, 035
Cowley	109,864	19	98,135	2,699	9,030
Comanche Comanche Cowley. Crawford. Decatur. Dichtmare	109,864 104,564	20	98, 135 88, 461 15, 723	2,423	13 680
Decatur Dickinson	19,485 85,651	$     15 \\     17   $	15,723 74,393	412 3, 393	3, 350 7, 865
Dickinson Doniphan Douglas Edwards Elk Elk Ellis Ellis Ellison	64, 464	22	55, 993 44, 939	1,596 1,298	6,875
Douglas	51,602 22,357	12.3 12	44, 939 17, 776	1,298 1,466	5,363
Elk.	36, 391	21	30, 886	515	4,990
Ellis.	44,715	21.9	40, 881	679	3,155
Ellsworth	40,497 12,136	14 8	35,639	1,808	3,050 2,073
Finney	43, 532	16.8	9, 419 37, 257	1.500	4.773
Franklin	$83,741 \\ 44,226$	22. 2 24. 4	74, 517	1,839 1,282	7,38 1,20
	5 421	4	$41,739 \\ 3,269$	1, 202	1, 200
Graham		25	25,686	402	3,163
Graham Graham Grant Gray	1,006 10,878	$^{2}_{10.6}$	441 9, 295	50 293	515
Greeley	785	.6	202	73	510
Greeley. Greenwood Hamilton. Harper.	76,517 6,909	9.6 19	68, 467 5, 819	1,260 185	6,790 903
Harper	40,722	11.7	5, 819 33, 973	1,774	4,975
Harvey. Haskell Hodgeman. Jackson	61,930	$15 \\ 9.7$	54,949	2,086	4, 895 550
Hasken	$4,062 \\ 13,855$	16	3,419 11,990 66,154	93 255	1,610
Jackson	75,082	22.2	66, 154	1.453	7,473
Jefferson Jewell	100,603 120,796	29 28	91,450 108,400	1,363 3,034	7,790 9,362
Jenerson Jewell Johnson Kearney	. 110, 556	15.1	108, 400 101, 317 8, 282	1,584	7,655
Kearney	$9,672 \\ 53,318$	14.9 15.4	8,282	155 1,742	1, 235 5, 440
Kingman. Kiowa. Labette.	24,840	13.6	46,136 21,674	896	1 2 270
Labette	70.115	11.4		1,807	7.625
Lane Leavenworth	2, 767 93, 558	$\frac{2.1}{2}$	1,305 84,387	242 1,701	1,220 7,470
Lincoln Linn	44, 547	17.2	37,887 57,028	2,025	4,635
Logon	64, 425 14, 918	$28.4 \\ 17$	57,028 12,898	837 220	6,560 1,800
Lyon	97.503	21	87, 129	1,924	8,450
Lyon McPherson Marion	$62,036 \\ 63,195$	$\begin{smallmatrix} 11\\13.2 \end{smallmatrix}$	50,771 52,965	3,435 2,815	7,830
Marshall	90,408	16	78,362	2,815	7, 413 9, 805
Marshall Meade Miami Michell Michell	25,914	23 23.5	23,417	552	1.945
Mitchell	83,004 64,599	23.5	73, 051 55, 649	1,418 2,950	8,535 6,000
Montgomery Morris Morris Nemaha Nemaha	98, 984	14	85,498	3,336	10,150
Morris	55, 051 955	22.3	48, 525	1,136 140	5, 390 815
Nemaba	102, 529	26	92, 470	2,074	7,983
	54, 705	15.4	46, 325	1,980	6,400
Ness. Norton	$10,863 \\ 31,739$	$\begin{array}{c} 7.6 \\ 16.8 \end{array}$	7, 790 26, 595	443 724	2,630 4,420
	100, 292				

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## KANSAS-Continued.

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	Total county and township	Combined o township bridge ta:	road and	Other revenue ap- plied to roads and bridges.		
County.	revenue applied to roads and bridges.	Average rate, cents	Amount.	Sou	rce.	
	Di luges,	per \$100.		Auto fees.	Poll tax.	
Osborne       Ottawa         Pawnee       Phillips         Pottawatomie       Pratt         Pratt       Resconstructure         Rawlins       Reno         Republic       Riley         Rooks       Russell         Saline       Scott         Scott       Sedgwick         Sedgwick       Seward         Sharmee       Sherman         Sherrens       Sumner         Thomas       Trego         Walaunsee       Walaunsee         Walaunsee       Walaunsee         Walaunsee       Wilson         Wy yandotte       Vandotte	$\begin{array}{c} \$4\$, 713\\ 46, 050\\ 33, 194\\ 70, 211\\ 87, 846\\ 31, 702\\ 9, 216\\ 106, 121\\ 82, 927\\ 42, 529\\ 63, 515\\ 51, 451\\ 19, 497\\ 51, 622\\ 45, 882\\ 2, 103\\ 99, 497\\ 5, 939\\ 134, 401\\ 8, 391\\ 15, 488\\ 71, 023\\ 39, 432\\ 2, 891\\ 1, 729\\ 64, 945\\ 9, 450\\ 11, 082\\ 79, 532\\ 1, 742\\ 87, 524\\ 1, 789\\ 953, 510\\ 48, 225\\ 204, 786\\ \end{array}$	$\begin{array}{c} 16.7\\ 14.2\\ 11.2\\ 29.1\\ 25.7\\ 9.4\\ 8\\ 11.6\\ 18.3\\ 9.7\\ 19.1\\ 19.1\\ 19.1\\ 19.1\\ 19.1\\ 11.6\\ 18.3\\ 9.7\\ 19.1\\ 11.6\\ 18.3\\ 9.7\\ 19.1\\ 11.6\\ 18.3\\ 9.4\\ 18.3\\ 15.5\\ 12.2\\ 12.9\\ 14.9\\ 14.9\\ 9.4\\ 6.9\\ 9.5\\ 30.9\\ 12\\ 19.5\\ 2.9\\ 19.5\\ 2.9\\ 13.7\\ 29.7\\ 40.2\\ \end{array}$	$\begin{array}{c} \$42, 272\\ 38, 594\\ 28, 012\\ 62, 283\\ 62, 588\\ 6, 174\\ 89, 938\\ 72, 326\\ 33, 980\\ 55, 563\\ 45, 661\\ 14, 895\\ 33, 980\\ 85, 726\\ 4, 088\\ 72, 39, 312\\ 39, 312\\ 39, 312\\ 39, 312\\ 39, 312\\ 39, 312\\ 39, 312\\ 39, 312\\ 32, 573\\ 39, 312\\ 32, 573\\ 39, 312\\ 32, 573\\ 32, 231\\ 32, 573\\ 359\\ 51, 180\\ 7, 633\\ 8, 582\\ 51, 180\\ 7, 633\\ 8, 582\\ 73, 953\\ 5969\\ 969\\ 45, 422\\ 43, 474\\ 198, 030\\ \end{array}$	$\begin{array}{c} \$1, \$21\\ 2, 221\\ 1, 637\\ 1, 668\\ 1, 650\\ 2, 2047\\ 6, 268\\ 2, 601\\ 2, 984\\ 2, 407\\ 1, 525\\ 1, 052\\ 1, 525\\ 1, 052\\ 2, 788\\ 296\\ 6, 020\\ 202\\ 2, 587\\ 296\\ 6, 020\\ 1, 333\\ 2, 788\\ 296\\ 6, 020\\ 1, 337\\ 335\\ 337\\ 337\\ 337\\ 335\\ 337\\ 337\\$	$\begin{array}{c} \$4, 620\\ 5, 235\\ 3, 545\\ 6, 460\\ 7, 550\\ 3, 910\\ 2, 615\\ 9, 905\\ 5, 545\\ 4, 265\\ 3, 550\\ 4, 265\\ 3, 550\\ 4, 265\\ 3, 550\\ 4, 265\\ 3, 550\\ 4, 265\\ 3, 550\\ 4, 265\\ 3, 550\\ 4, 265\\ 4, 265\\ 4, 265\\ 4, 265\\ 4, 265\\ 4, 265\\ 4, 265\\ 4, 265\\ 4, 265\\ 4, 155\\ 4, 155\\ 4, 155\\ 4, 155\\ 4, 155\\ 4, 155\\ 4, 155\\ 4, 155\\ 4, 155\\ 4, 155\\ 4, 105\\ 2, 115\\ 5, 320\\ 1, 240\\ 10,$	
Total	5, 534, 968 1 9, 080		4, 847, 055	159,902	528, 011	
Grand total	5, 544, 048					

TABLE 37.—Revenue applied to roads and bridges, 1914—Continued.

<sup>1</sup> Educational and advisory work carried on by State agricultural college.

## APPENDIX,

## MICHIGAN.

## TABLE 38.—Revenue applied to roads and bridges, 1914.

County.	Receipts from gen- eral county and town- ship tax.	County.	Receipts from gen- eral county and town- ship tax.
Alcona.         Alger         Allegan         Alpena         Antrim         Arenac         Baraga.         Baraya.         Baraya.         Barry         Baraya.         Barry.         Berrien         Baranch         Calhoun         Cass         Charolevoix         Cheboygan         Chiron         Clare         Clinton         Crawford         Delta         Dickinson         Eaton         Emmet         Gogebic.         Gogebic.         Gogebic.         Graud Traverse.         Grautor         Hullsdale.         Houghton         Huron         Ingham         Iosco         Isabella         Iron         Kalamazoo         Kalamazoo         Kalamazoo         Kakaska         Keweenaw	$\begin{array}{c} \$21, 156. 53\\ 41, 223. 15\\ 145, 873. 10\\ 74, 770. 62\\ 43, 556. 14\\ 425, 853. 62\\ 151, 595. 62\\ 59, 891. 71\\ 211, 354. 62\\ 235, 759. 66\\ 65, 084. 88\\ 72, 348. 18\\ 556, 294. 88\\ 565, 086. 38\\ 72, 348. 18\\ 556, 294. 88\\ 63, 308. 25\\ 70, 733. 72\\ 35, 555. 76\\ 696, 026. 84\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 13, 925. 50\\ 185, 946. 13\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 17, 963. 24\\ 134, 17, 17, 134\\ 194, 404. 25\\ 102, 780. 59\\ 117, 234. 30\\ 102, 780. 59\\ 117, 234. 30\\ 117, 254. 80\\ 34, 075. 66\\ 17, 256. 61\\ 117, 254. 80\\ 34, 075. 61\\ 236, 150. 97\\ 20, 028, 73\\ 200, 28, 73\\ $	Lenawee         Livingston         Luce         Mackinac         Macomb         Manistee         Marquette         Mason         Mecosta         Menominee         Midland         Missaukee         Montcelm         Montorency         Montelm         Montorency         Montorency         Montorency         Muskegon         Oakland         Oceana         Ogemaw         Ontonagon         Oscoda         Oscoda         Ottawa         Presque Isle         Roscommon         Saginaw         Sanilae         Schoolcraft         Shiavassee         St. Joseph         Tuscola         Van Buren         Waythenaw         Waytenaw         Waytenaw         Waytenaw         Total	$\begin{array}{c} \$117, 367. \$4\\ \$17, 367. \$4\\ 67, 605. 70\\ 20, 633. 08\\ 28, 371. 67\\ 126, 874. 70\\ 62, 629. 66\\ 39, 107. 60\\ 88, 395. 05\\ 39, 033. 12\\ 101, 411. 34\\ 79, 803. 54\\ 102, 89, 033. 12\\ 101, 411. 34\\ 79, 803. 54\\ 16, 289. 86\\ 97, 597. 77\\ 65, 174. 14\\ 50, 552. 06\\ 49, 925. 42\\ 7, 577. 00\\ 18, 933. 54\\ 122, 534. 06\\ 49, 625. 42\\ 7, 577. 70\\ 122, 534. 06\\ 49, 625. 42\\ 7, 577. 70\\ 122, 554. 33\\ 493. 402\\ 122, 534. 06\\ 49, 122, 52\\ 525. 529. 71\\ 122, 776. 48\\ 249, 934. 09\\ 109, 414. 72\\ 28, 112. 11\\ 123, 750. 62\\ 23, 813. 936. 227\\ 51, 203. 26\\ 155, 203. 26\\ 169, 627. 51\\ 49, 580. 09\\ 7, 080, 177. 00\\ 1657, 264. 00\\ 21, 524. 557. 00\\ \end{array}$
Lapeer Leelanau	69, 052. 93 26, 080. 78	Grand total	9, 261, 998. <mark>00</mark>

<sup>1</sup> State reward fund.

<sup>2</sup> Estimated expenditures from local bond funds.

## MINNESOTA.

# TABLE 39.—Revenue applied to roads and bridges, 1914.

			0				
	Total revenue	town	l county and Iship tax.	Other	revenue aj	oplied to roads.	State tax
County.	applied to roads and bridges.	Rate, mills	Receipts.	State aid to	Miscell	aneous revenue.	for roads and bridges (1 mill).
		per \$1.		counties.	Amount.	Source.	
Aitkin Anoka	\$70, 717. 42 55, 072. 56 36, 548. 16 66, 430. 13	$13.35 \\ 6.58$	\$54,217.42 39,572.56 22,548.16	\$16,500 15,500 14,000 17,000			\$5,316.05 4,987.83
Becker Beltrami	36, 548. 16	4.67	22, 548.16	14,000			7,371.28 6,823.39
Beltrami Benton	66, 430.13 39, 321.02	10.51 8.09	49,430.13	17,000			6,823.39
Big Stone	32.075.95	4.30	23,821.02 16,575.95	15,500 15,500			4,133.21
Big Stone Blue Earth	58, 213.40 55, 724.59	2.09	39, 213. 40 41, 724. 59 32, 629. 89	15,500 19,000 14,000			5,537.89 15,678.14
Brown Carlton	55,724.59 49,129.89	$5.48 \\ 7.48$	41,724.59	14,000		•••••	9,980.20
Carver	55, 056. 88	4.05	39, 256. 88	14,000	\$1,800	City and town donations.	5,481.86 7,783.52
Cass Chippewa	64,403.53 54,115.70	3.33	49, 403. 53 40, 115. 70	$15,000 \\ 14,000$			5,347.29 7,571.18 4,976.96
Chisago Clay Clearwater	39, 116, 59	5.15	24 616 59	14 500			4,976.96
Clay	49,692.87	$\frac{4.95}{7.28}$	35,692.87 15,230.45 24,371.70 45,553.78	$ \begin{array}{r} 14,000\\ 14,000\\ 14,000\\ 15,500\\ -14,000\\ \end{array} $		••••••	9,769.92
Cook	29, 230. 45 39, 871. 70 59, 553. 78	10.28	24, 371. 70	15,500			2,155.33 2,052.32
Cottonwood	59, 553. 78	3.88	45, 553. 78	= 14,000			8,454.37
Crow Wing Dakota	50,499.55 69,082.72	$4.85 \\ 3.76$	50, 999, 55 50, 082, 72	$     \begin{array}{r}       14,500 \\       19,000     \end{array} $	•••••	•••••	
Dodge Douglas Faribault	37,629.56 40,971.86 62,272.42	5.72	23,629.56 26,971.86 46,772.42	14,000 14,000			7,001.36 6,883.48 12,826.78 12,842.16 11,802 802
Douglas	40,971.86	3.95	26,971.86	14,000			6,8\$3.48
Farloaun	7.1 0.50 41	$3.54 \\ 4.68$		15,500 16,000			12,820.78
Fillmore Freeborn Goodhue	84,304.91	4.92	68,804.91	15, 500			11, 898. 92
Goodhue	107, 455.11	$5.21 \\ 4.57$	89,955.11	15,500 17,500 14,000	•••••		15,048.36
Grant Hennepin	84,304.91 107,455.11 31,417.37 76,277.91	2.15	68, 804, 91 89, 955, 11 17, 417, 37 41, 277, 91	35,000			$\begin{array}{c} 12, 342, 10\\ 11, 898, 92\\ 15, 048, 36\\ 5, 352, 10\\ 236, 476, 64\\ \end{array}$
Houston Hubbard		6.34		1 15,000			b. 125, 59
Hubbard	42, 605. 32 41, 715, 87	8.74 8.83	28, 605. 32 27, 215. 87 152, 797. 47	$ \begin{array}{c} 14,000 \\ 14,500 \\ 28,000 \end{array} $			3,500.70
Itasca	41,715.87 232,014.12	6.63			51,216.65 (5,000.00	Town appropri-	1
Jackson Kanabec	83, 078. 08 32, 340. 95	5.38 9.85	62, 463.08 18, 340.95	15,000 14,000	615.00	ation. Liquor licenses.	10,222.74
Kandiyohi	74,612,38	5.42	58,612.38	16,000			9,473.48
Kittson	49, 953.88 69, 018.36	6.21 10.79	35,953.88 50,018.36	14,000			5,983.22 6,924.03
Koochiching Lac qui Parle	78, 751.60	2.98	53, 720. 33			Township drag tax.	9,688.45
Lake	58,250.47 48,089.56	$11.11 \\ 3.54$	44,250.47 32,089.56	14,000 16,000			4,268.75 8,280.06
Le Sueur Lincoln	52,665,99	5.23	38 665 99	14,000			6,174.40 10,205.73 9,368.26 2,110.41 8,097.96
Lyon. McLeod	76, 775.01 71, 352.44 26, 725.39 55, 342.82	$5.35 \\ 3.86$	62,775.01 57,352.44 12,725.39	14,000			10, 205, 73
Mahnomen	26,725.39	9.05	12, 725.39	14,000			2,110.41
Marshall	55,342.82	7.06		15,000			8,097.96
Martin	78, 289, 29	5.89 5.83	62, 289, 29	15,000			$11,453.49\\8,415.17\\3,336.12$
Meeker Mille Lacs	$\begin{array}{c} 55,756.71\\75,756.71\\78,289.29\\56,791.83\\56,063.88\end{array}$	9.05	60, 756. 71 62, 289. 29 28, 791. 83 41, 563. 88	28,000			3,336.12
Morrison Mower	56,063.88 79,188.55	$5.72 \\ 4.37$	41,563.88	14,500 15,000	;		7,552.45 12,622.87
Murray Nicollet	49, 284. 75 58, 240. 84	3.97	64, 188.55 35, 284.75 19, 217.84	14,000			9, 154. 15 7, 033. 26
		4.09			23,023.00	City, village, and township levy.	7,033.26
Nobles	40 785 93	$3.32 \\ 5.41$	28, 750. 85 26, 785. 93	14,000 14,000			11,324.61 6,737.56
Olmsted Otter Tail	75,639.96 97,298.36 27,293.69	5.15	$\begin{array}{c} 26,785.93\\ 57,939.96\\ 79,798.36\\ 13,293.69\\ 50,522.91\\ 18,208.51\\ 63,354.76\\ 17,452.57\\ 121,072.34\\ 15,038.39\end{array}$	$ \begin{array}{c} 11,000\\ 14,000\\ 16,000\\ 17,500\\ 14,000 \end{array} $	1,700.00	Liquor licenses	6,737.56 11,476.69 14,047.00
Pennington	97,298.36	5.99 5.73	13, 293, 69	14,000			
Pine		10.42	50, 522. 91		625.00	Liquor licenses	5,705.30 6,633.95
Pine. Pipestone Polk Pope. Pope.	32,208.51	3.17	18,208.51	14,000 17,000 14,000		•••••	6,633.95
Pope	31, 452, 57	6.70 4.88	17, 452, 57	14,000			
Ramsey Red Lake		. 88	121,072.34	35,000			142,934.29
Red Lake Redwood		$7.43 \\ 3.53$	15,038.39	$14,000 \\ 14,500$			2,371.59
Renville	68, 912, 29	4.48	15,038.39 33,248.88 52,912.29	16,000			2, 371.59 11, 737.08 13, 232.10 11, 330.43
Rice	74,076.41	3.69	58, 576. 41	15,500	<sup>1</sup>		11,330.43

## MINNESOTA-Continued.

TABLE	39.—Revenue	e applied to	roads and	bridges-Continued.
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	Total revenue		l county and nship tax.	Other	Other revenue applied to roads.						
County.	applied to roads and bridges.	Rate, mills	Receipts.	State aid	Miscell	aneous revenue.	for roads and bridges (1 mill).				
		per \$1.	necerpts.	counties.	Amount.	Source.					
Rock	5,885,355.07 1 143,785.00	$\begin{array}{c} 4.65\\ 9.63\\ 2.91\\ 5.15\\ 6.18\\ 4.44\\ 5.55\\ 3.67\\ 5.45\\ 4.13\\ 5.13\\ 3.67\\ 5.45\\ 4.22\\ 6.44\\ 5.03\\ 4.23\\ 4.23\\ 4.23\\ 4.23\\ 4.23\\ 4.23\\ 4.23\\ 4.23\\ 3.96\\ \end{array}$	$\begin{array}{r} \$39, 735, 85\\ 28, 020, 80\\ 888, 177, 63\\ 15, 877, 96\\ 20, 766, 47\\ 52, 789, 23\\ 53, 017, 43\\ 26, 483, 31\\ 29, 332, 45\\ 30, 167, 89\\ 44, 169, 12\\ 30, 167, 89\\ 44, 169, 12\\ 19, 294, 19, 19\\ 19, 294, 19, 19\\ 19, 19, 19, 19\\ 19, 19, 19, 19, 19\\ 19, 19, 19, 19, 19\\ 19, 19, 19, 19, 19, 19\\ 19, 19, 19, 19, 19, 19, 19, 19, 19, 19,$	$\begin{array}{c} 16,500\\ 14,000\\ 21,000\\ 15,500\\ 15,500\\ 15,500\\ 14,000\\$	\$2,100.00	City and town donations.	$\begin{array}{c} \$\$, 5\$1. \$2\\ 4, 2\$1. 9\$\\ 314, 817. 26\\ 6, 211. 27\\ 3, 083. 47\\ 8, 780. 60\\ 18, 144. 91\\ 7, 821. 56\\ 5, 651. 60\\ 7, 707. 94\\ 7, 373. 50\\ 5, 947. 30\\ 8, 292. 84\\ 2, 799. 74\\ 6, 883. 49\\ 10, 363. 85\\ 6, 886. 05\\ 6, 575. 30\\ 15, 052. 73\\ 10, 487. 68\\ 9, 481. 59\\ 1, 369, 969. 95\\ \end{array}$				
Grand total	<sup>2</sup> 429, 800.00 6, 458, 940.07										

<sup>1</sup> Maintenance State highway department, 1914. <sup>2</sup> Local bond expenditure.

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TABLE 40.--Revenue applied to roads and bridges, 1914.

	Cash value	of statute labor.	\$7, 500.00 3.000.00			12,000.00	6, 250.00		8, 130. 00	0.021.60	11, 250.00		56,000.00		8, 440.00	16,000,00	750.00			
Statute labor tax.	-E-C	wage.	\$1.50 2.00			3.00	1.25		1.50	50	1.50		1.75		1.25	2 00	1.50			
Statute	Num-	days labor.	1			2	5		2	6	3		2		4	6	14			
	Num- ber of	men who worked.	2,500 1,500			2,000	2,500		2, 710	0002	2,500		16.000		1,688	4 000	125			
rid ges.	From special funds.	Source.	Special tax.	General fund		Donations. Poll tax	Special tax.	Revenue and interest Special tax	Donations	Insurance from county.	Poll tax.	do Special tax	Poll tax. Special tax	Miscellaneous	Donations		Special tax.			
Other revenue applied to roads and bridges.	FI	Amount.	\$18,000.00 36,294.00	10,000.00		{ 1,000.00 6,000.00	30,000.00	1,503.36	3, 798. 62	$\left\{\begin{array}{c} 1,200.00\\ 0,034.00\end{array}\right\}$	10,000.00	{ 10,000.00 6.500.00	966.50 16.100.00	f 468.20	336.50		2,900.00			
ie applied to	From	State fund.	\$1, 200.00 1, 839.13	2,096.15	2, 170.30	2, 282. 88	3,015.50	878.70	409 00	2, 241.00	5, 250.00 1, 127.84	1, 723. 95	1,630.64	587.35	2, 203, 87	3 022 50	811.03	947.11	2, 241. 92	1, 699. 88
ther revenu	From	auto revenue.	\$956. 22 540.00	736.56	1, 185. 64 810. 00	618.72	757.50	841.86	750.00	551.22	500. 64 795. 00	645.00	577.50	960.00 858-79	957.78	772.50	622.50	776. 22	510.00	641.22
ō	From	option stamps.	\$183.01 125.00	110.55	224.35	150.45	203.74	129.24	136 37	230.15	676.35 209.18	114.35	178.33	107.55 253 00	181.78	51.35	132.05	146.83	152.48	119.22
	From	dram- shops.		00 0000	3,000.00		2,400.00	1.100.00			60, 000. 00 10, 916. 66		1,600.00	10 168 66					2,666.66	
General county fund, roads and bridges.	-	Amount.	\$32, 271. 47 63, 942. 64	44, 347. 53	43, 292, 78 27, 467. 87	2, 719. 44	13, 752. 87	27, 641, 56	19 076 50	46, 715.08	178, 577. 37 37, 927. 17	11, 833. 06	45, 854.01	16, 298. 08 22, 025, 00	7. 595. 01	21 500.00	31, 394, 55	17, 836. 48	36, 960. 31	30,000 00
General c roads a	Rate,	siloo.	50	25	22	25		35	2 G	35	18 25		35	25 35	3	25	52	222	9 <del>9</del> 3	35
Total	applied to roads and	bridges.	\$60, 110. 70 105, 740. 77	62, 690. 79	41, 620. 87 33, 256. 49	24, 771. 49	58, 379, 61	45 345 66	14 984 87	69,003.20	245, 004. 36 72, 225. 85	30, 816. 36	122, 906. 98	17, 952. 98	10, 938, 44	2, 636, 44	36,610.13	19, 706. 64	42, 531.37	32, 460. 32
	County.		Adair. Andrew	Atchison	Barry	Barton	Bates.	Benton	Bollinger	Boone	Buchanan Butler	Caldwell	Callaway	Camden Cane Girardean	Carroll.	Carter Cass	Cedar Chariton	Christian	Clay.	Clinton

XLVI

APPENDIX.

5, 454. 00 5, 275. 20	10, 080, 00 7, 828, 80 7, 000, 00 8, 000, 00		99, 324. 00		6,000.00 2,865.00	1, 200.00	15, 373. 80	4, 710.00	$\begin{array}{c} 1,500.00\\ 9,600.00\end{array}$	5,625.00		5, 773. 50 4, 080. 00	$\begin{array}{c} 9,600.00\\ 21,000.00\\ 6,720.00\end{array}$
1.50	$ \begin{array}{c} 1.20\\ 1.20\\ 1.75\\ 2.00 \end{array} $		7. 00 7.		$1.50 \\ 1.25$	2.00	1.95	1.50	$3.00 \\ 1.20$	1.50		1.50 2.40	1.20 1.50
co 4	80 0 7 7 <sup>2</sup>	c	ro N		4	$1_2^1$	4	23	4	3		60 61	404
1, 212 1, 099	$\begin{array}{c} 2,400\\ 1,631\\ 2,000\\ 2,000\end{array}$		16, 394		1,000 1,146	400	1,971	1, 256	2,000	1, 250		$1,283 \\ 850$	2,000 7,000 1,400
Poll tax Donations	do. Poli tax Special Part of general funds. Poli tax		Donations, etc. Special tax in townships. Special tax	Poll tax. Miscellaneous revenue Townshin tax		Road district tax Railroad tax		Poll tax	<u> </u>	Special road district. Donations.	Railroad and telegraph Good roads clubs	Special road district.	Township tax Special road district.
{ 487.80 1.813.75	$\left\{\begin{array}{c}7,500,00\\4,122,00\\13,000,00\\8,000,00\end{array}\right.$		42, 260. 52 24, 689. 52 26, 800, 00	20,000.00 63,086.59 13 719.98	$\left\{ \begin{array}{c} 1,200.00\\ 15,000.00 \end{array} \right.$	6, 300. 00 f 960. 00	200.00	4, 058. 3, 750.	::: :	<pre>{ 6, 371.38 8, 000.00</pre>	$\left\{\begin{array}{c}1,148.19\\2,934.50\end{array}\right.$	2, 126. 08	13, 582. 37 15, 000. 00
$\begin{array}{c} 1,109.\ 47\\ 1,958.\ 17\\ 718.\ 53\end{array}$	$\begin{array}{c} 882.57\\ 812.27\\ 1,881.69\\ 1,550.18\\ 1,550.18\end{array}$	800. 00 693. 09 1, 308. 16	1, 945. 40 942. 74 1, 138. 63	4, 612. 28 933. 45 1 856. 17	1, 832. 93 528. 85		983.67 1,000.00	5, 250. 00 5, 098. 25 1, 654. 59	1, 128, 201, 41 1, 128, 20 2, 563, 18 1, 394, 34	$1,218.04\\1,319.56\\1,902.46$	2, 876. 99 550. 00 2 000 00	2,100.28 505.31 2.240.51	$1,350.00 \\ 737.71 \\ 957.31 \\ 1,000.00 $
353. 22 750. 00 1, 032. 50	708.84 806.22 825.00 600.00	1, 755.00 1, 125.00 851.22	1, 417. 50 892. 50 772. 50	900.00 750.00 958.38	970.20 487.50	697. 44 622. 50	945. 00 796. 20	$1, 169.37 \\705.00 \\240.00 \\753.75 \\7$	701. 22 798. 00 802. 50 900. 00	877.50 795.00 936.06	900.00 708.72 1 008 79	450.00 592.50 750.00	$\begin{array}{c} 697.50\\ 767.22\\ 1,324.62\\ 581.22\end{array}$
166. 15 157. 35 122. 95	136.76 128.56 144.50 98.95	131.00 169.67 305.46	261.41 122.77 136.65	485.00 131.05 178.10	214.51 379.80	123.85		2, 452, 02 735, 54 255, 80	204. 79 97. 07 163. 55 258. 57 225. 40	119.11 134.42 201.25	171.89 139.16 225.65	93, 35 93, 35 93, 47	109.51 153.74 114.78 120.75
9, 166. 66 5, 366. 66			10, 606. 66 5, 333. 32	15, 020. 00 2, 133. 32	1,200.00		400.00	153, 333. 32 28, 266. 66 14, 000. 00	9,000.00	400.00 1,200.00		15 333 32	833, 32
39, 117. 87 80, 034. 63 6, 751. 62	10, 510. 59 $3, 455. 40$ $14, 981. 29$ $22, 457. 01$	211. 211.	873. 703. 507.	16, 046. 13 7, 914. 12 13, 987 37	17, 852. 22 9, 239. 64	44, 263. 72 46, 892. 66	11, 796. 43 3, 544. 08	58, 549. 31 132, 886. 92 58, 218. 01	26,227,57 26,227,57 11,288,78 45,860,53 27,116,89	15, 425, 68 49, 007. 35 21, 512. 93	13, 161. 78 20, 426. 40 25, 000, 00	5,356.66 9,282.04 64.311.30	$ \begin{array}{c} 5,436.66\\ 11,180.78\\ 24,027.89\\ 18,369.73\\ \end{array} $
25 40 · 30	25 25 455	S 2 2 2	38.39	20 23 29	25	35	52 50	3252	88888	35 35 25	52 53	3888	33.33
55, 367. 37 88, 266. 81 16, 202. 35	30, 318, 76 17, 153, 25 37, 832, 48 40, 706, 14	$ \begin{array}{c} 15,095.13\\ 9,132.56\\ 21,676.49\\ \end{array} $	$\begin{array}{c} 224, 749. 35\\ 36, 994. 55\\ 36, 245. 06\\ \end{array}$	146, 950. 00 11, 861. 94 30, 000, 00	44, 269.86	53, 079. 06 49, 959. 44	30, 467. 32 6, 853. 39	224, 812, 22 167, 692, 37 82, 828, 40 32, 400	23, 449, 92 30, 654, 06 70, 484, 78 29, 636, 63	32, 011. 71 57, 281. 33 25, 752. 70	17, 110.66 25, 906.97 98-244-37	13, 782, 87 16, 679, 28 82, 896, 60	21, 176. 04 22, 439. 45 47, 424. 60 42, 625. 02
Cole Cooper Crawford	Dade. Dallas Daviess. Dekalb.	Dent. Douglas. Dunklin.	Franklin Gasconade Gentry	Greene. Grundy Harrison	Henry. Hickory	Holt Howard	Howell.	Jackson. Jasper Jefferson	Knox Laclede Lafayette Lawrence	Lewis Lincoln Linn	Livingston McDonald	Madison Maries	Mercer Miller Mississippi Moniteau

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TABLE 40.—Revenue applied to roads and bridges, 1914—Continued.

X	Cash value	of statute labor.	\$11,250.00 5,166.00	2. 266.00	11,055.60	7,031.25		3, 549.00 1, 650.00	6, 363. 00	15,600.00 7.200.00	5, 760. 00			6, 800.00			
Statute labor tax.	-8-4	wage.	\$1.50	1.50	1.20	1.25	8	1.50	1.50	$1.20 \\ 1.50$	1.20			1.00			
Statute	Num-	days labor.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11	ຳຕ	33 4	۲ 	20	2	10 10	3			4			
	Num- ber of	men who worked.	2, 500 1, 722	1,133	3,071	1,500	1, UUU	1,183 550	2, 121	2,600 1,200	1,600			1,700			
ridges.	From special funds.	Source.		Donations.		Poll tax.	Township tax.		From petitioners	I OII GAA.	Donations Poll tax	Special road district. Railroad bonds. Poll tax.	County revenues, etc.	Interest on daily balances. Donations	County revenue	Interest on earnings Railroad and telegraph tax	Road district tax
Other revenue applied to roads and bridges.	Fr	Amount.		{ \$5,000.00 4.635.00		7,600.00	7,850.51		3, 120.00	z, 000. 00	20,000.00 2,880.00	1,870.00 7,633.28 3,896.00	15.120.41	400.00 500.00	7, 198. 10	$\left\{\begin{array}{cccc} 262.53 \\ 1.907.74 \end{array}\right\}$	7,930.00
ue applied to	From	State fund.	\$1,681.47 1.203.89	756.87	2, 349. 48 1, 500. 99	3, 079, 52 670, 91 068, 57	492.12	2,694.26	965. 57 1, 952. 38	1,600.00	1, 175. 23	1, 159. 58	2,004.54	475.89	2, 578. 34	630.05	2,106.71 5,011.89
ther reven	From	auto revenue.	\$\$\$2.77 757.56	592.50	750.00	1, 710, 00 831, 00 727, 50	772.50 561.36	1, 733. 75	765.00	765.00	810.00	633. 72	787.50	1,460.62	847.50 1,995.23	405.00	645.00 983.07
0	From	option stamps.	\$136.09 117.70	110.24	189.95 254.26	232.95 141.42 135.33	640.50	263. 28	179.35	188.25	118.61	98. 27	220.98	95.25 128.21	208.13	108.10	280.90 702.30
	From	dram- shops.		\$333.32		1, 000. 00 6. 000. 00	6, 933. 32	6, 833, 32	4, 266, 66	4) vuu. uu		1, 333. 32			16,000.00	6,666.66	11,466.66 59,500.00
General county fund, roads and bridges.		Amount.	\$51,058.81 59.634.82	10, 590.00	26, 848, 71 35, 558, 68	22, 940, 95 11, 390, 95 33, 253, 60	1, 757.39 13, 290.00	10, 535. 18 98, 643. 02	19, 131. 67 38, 319. 00 27, 000, 00	26, 820. 41 26, 445. 19	12, 946. 45	12, 948. 11	43, 452, 01	8,955.00	41,363.25 10,400.22	21,060.01	52,405.48 $377,712.89$
General o roads a	Rate,	S100.	40 25	35	2:83	3%€	923	3.43		3:8:2	25	45	35	3983	35 35	. 35	35 25
Total	applied to roads and	Dridges.	\$65,009.14 66.879.97	24, 283. 93	29, 388. 14 49, 119. 53	27, 665, 53 51, 885, 00	3,662.51	22, 277, 05 116, 584, 31	20, 394. /3 54, 965. 39 25, 019-71	44, 973.66	45, 560. 29	30, 422, 69	46, 465-03 41, 250, 06	11, 386. 76	12, 877. 83	31,040.09	74, 834. 75 443, 910. 15
	County.		Monroe	Morgan	New Madrid	Oregon Osare	Özark Pemiscot	Pettis	Pike.	Polk.	Putnam	Ralls.	Randolph	Reynolds. Ripley	St. Clair	Ste. Genevieve.	St. Francois

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APPENDIX.

			5,907.00	12.000.00		7,200.00			7,100.00			3, 360. 00	505, 418.65				
			1.50	1.50		1.50			1.25			1.20					
			2	4		4			4			4					
			1,969	2.000		1,200			1,820			200					ment.
	Donations.				Donations					Poll tax							<sup>2</sup> Administration of State highway department.
18,648.00	2,679.00				2,500.00					8,750.00			626,460.27				Administra
2, 751.61	677.17	980.00	1, 412, 12 673. 91	1,692.97 1.581.01	873.28 921.19	578.20	2, 205. 49	00.006	749.34	883.60	813.42	742.68	175, 101. 17				69
675.00	671.27	678.72	1,035.00	720.72	1, 383. 75 677. 22	802.50	1,074.36	00.009 660.00	1, 110.00	791.22	442.50	652.72	93, 783. 58				
232.80	75.90	12.16	119.20	118.79 263.72	118.41	99.00 217.68	239.42	124.30	142.06	172, 36	71.37	184.68	23, 083. 19				
			19, 100.00				1 222 29						518, 416. 46 23, 083. 19 93, 783. 58				issue funds.
65, 182. 73	15,676.54	29, 499, 46	13,067.00	19,693.48 34,824.18	3,100.28 7,507.95	10,056.95	11,039.69	6, 043, 02 4, 343, 02	24, 579. 29	21,651.08	15,954.58	14, 327. 48	3, 508, 219. 39				Expended from bond-issue funds.
25	35	45	ระจ	88	75	188	88	10	35	25	25	25				-	Expend
87, 490. 14	30, 068. 14	31, 249, 89	20, 802. 11	22, 225, 96 49, 805, 13	7, 975, 72	18, 736, 65	14, 558, 96	6, 027.32	33,680.69	33, 248. 26	17, 281. 87	19, 267. 56	5,450,482.71	2 7, 566.00	5, 513, 048. 71		-
Saline	Schuyler	Scotland	Scott	Shelby Stoddard	Stone	Taney. Texas	Vernon.	Washington	Wayne	Webster	Worth	Wright	Total		Grand total. 5, 513, 048.		

### MONTANA.

			county road	Other revenu	a applied to reads and bridges
	Total reve-	and b	ridge tax.	Other revenu	e applied to roads and bridges.
County.	nue applied to roads and bridges.	Rate, mills per \$1.	Amount.	Amount.	Source.
Beaverhead Big Horn Broadwater Broadwater	$\begin{array}{c} 28,034.61\\ 31,359.33\\ 87,830.65\\ 113,573.59\\ 60,447.91\\ 224,811.45\\ 72,926.35\\ 36,542.03\\ 29,105.83\\ 179,744.32\\ 109,942.59\\ 65,875.46\\ 27,308.82\\ 82,223.90\\ 35,362.53\\ 44,060.37\\ 128,329.29\\ 66,626.47\\ 59,708.46\\ 9,524.15\\ 81,970.71\\ 128,329.29\\ 66,626.47\\ 59,708.46\\ 9,524.15\\ 81,970.71\\ 128,329.29\\ 66,626.47\\ 59,708.46\\ 9,524.15\\ 81,966.37\\ 65,768.71\\ 19,843.12\\ 109,968.55\\ 82,617.75\\ 83,678.71\\ 19,9843.12\\ 109,968.55\\ 82,617.75\\ 83,678.71\\ 19,843.12\\ 109,968.55\\ 82,617.75\\ 83,678.71\\ 109,968.55\\ 82,617.75\\ 83,678.71\\ 109,968.55\\ 82,617.75\\ 83,678.71\\ 109,968.55\\ 82,617.75\\ 83,678.71\\ 109,968.55\\ 82,617.75\\ 83,678.71\\ 109,924.24\\ 213,657.59\\ 197,297.27\\ 10,750.21\\ 78,023.42\\ 11,624.55\\ 104,524.67\\ \hline 2,772,409.90\\ 213,515.71\\ 3102,475.00\\ 913,515,51\\ 913,$	5 2.5 1 3.5 5 3 4 4.5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} \$39, 744. 10\\ 12, 040. 46\\ 9, 602. 25\\ 13, 330. 00\\ 51, 350. 21\\ 58, 845. 18\\ 35, 061. 75\\ 162, 140. 78\\ 54, 877. 30\\ 18, 982. 45\\ 29, 105. 83\\ 99, 388. 53\\ 56, 805. 57\\ 56, 651. 88\\ 13, 865. 97\\ 24, 430. 77\\ 22, 430. 77\\ 22, 430. 77\\ 22, 430. 77\\ 32, 849. 83\\ 99, 678. 30\\ 30, 041. 59\\ 32, 509. 56\\ 9, 524. 15\\ 77, 319. 34\\ 25, 733. 52\\ 60, 633. 46\\ \hline \\ \hline \\ 77, 319. 34\\ 225, 733. 52\\ 60, 633. 46\\ \hline \\ \hline \\ 8, 862. 21\\ 44, 328. 22\\ 860, 306. 11\\ 63, 482. 20\\ 59, 809. 10\\ 47, 115. 04\\ 16, 313. 99\\ 70, 400. 11\\ \hline \\ 8, 882. 21\\ 42, 740. 00\\ 11, 624. 55\\ 61, 186. 15\\ \hline \\ \hline \\ 1, 764, 957. 88\\ \hline \end{array}$	$ \begin{cases} \$11, 444. 52 \\ 9, 724. 29 \\ 1, 014. 65 \\ 18, 432. 36 \\ 18, 029. 33 \\ 36, 497. 84 \\ 54, 728. 41 \\ 25, 386. 16 \\ 62, 670. 67 \\ 18, 049. 05 \\ 17, 559. 58 \\ 79, 971. 79 \\ 384. 00 \\ 53, 137. 02 \\ 6, 223. 58 \\ 13, 442. 85 \\ 35, 833. 15 \\ 10, 931. 75 \\ 11, 210. 54 \\ 22, 650. 99 \\ \{7, 178. 11 \\ 29, 406. 77 \\ 27, 198. 90 \\ 7, 178. 11 \\ 29, 406. 77 \\ 27, 138. 10, 931. 75 \\ 11, 210. 54 \\ 22, 650. 99 \\ \{7, 178. 11 \\ 29, 406. 77 \\ 27, 138. 10, 931. 75 \\ 11, 210. 54 \\ 22, 650. 99 \\ \{7, 178. 11 \\ 29, 406. 77 \\ 27, 138. 10, 931. 75 \\ 22, 102. 78 \\ 31, 688. 81 \\ 22, 102. 78 \\ 31, 688. 164 \\ 20, 196. 51 \\ 21, 757. 27 \\ 18, 651. 20 \\ 15, 343. 60 \\ 33, 283. 42 \\ \hline 43, 338. 52 \\ \hline 1, 007, 452. 02 \\ \hline \end{cases} $	Balance from 1913. Do. From State highway fund. Balance from 1913. Do. Do. Do. Do. Do. Do. Do. Do

<sup>1</sup> No report.
 <sup>2</sup> Expenditure by State highway commission from motor-vehicle fund.
 <sup>3</sup> Expenditure from county bond issues.

	Other revenue applied to roads and bridges.	Miscellaneous sourcesi	Road drag fund. Inheritance tax. Do. Do. Do. Do.	Do.
	ue applied 1	Amount.	\$5, 858, 00 5, 000, 00 1, 500, 00 1, 589, 00 1, 589, 00 1, 500, 90 12, 207, 92	1, 500.00
	Other revei	State aid bridge fund.	1         50         53         53         53         53         53         53         53         56 </td <td><math display="block">\begin{array}{c} 763.40\\ 541.32\\ 797.65\\ 2,291.49\\ 230.93 \end{array}</math></td>	$\begin{array}{c} 763.40\\ 541.32\\ 797.65\\ 2,291.49\\ 230.93 \end{array}$
		Automo- bile fund (\$2 per car).	81,004 586 586 586 586 586 586 586 586 588 588	498. 154 1,082 64
J J		Poll tax.	$\begin{array}{c} \$755,00\\ \$755,00\\ \$755,00\\ \$755,00\\ \$755,00\\ \$755,00\\ \$755,00\\ \$755,00\\ \$755,00\\ \$725,00\\ \$,220,00\\ $6,122,00\\ $6,$	3,183.00 400.50
	General county and township tax.	Amount.	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $	$\begin{array}{c}3,817.00\\5,416.64\\11,354.42\\104,398.82\\3,000.00\end{array}$
	General county a township tax.	Rate, mills per \$1.	ას ია ალიალი ია	
	Total rev-	enue applied to roads and bridges.	82 93 93 93 93 93 93 93 93 93 93	5,078,40 9,294,96 12,908,57 109,272,31 3,294,93 3,294,93
		County.	Adams Adams Arthur Baine Baine Boone Boor Burt Boor Burt Burt Burt Burt Coas Burt Coas Burt Coas Coas Coas Coas Coas Coas Coas Coas	Franklin Frontier Runas Gage Garden

NEBRASKA. TABLE 42.—Revenue applied to roads and bridges, 1914.

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APPENDIX.

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TABLE 42.—Revenue applied to roads and bridges, 1914—Continued.

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Other revenue applied to roads and bridges.	Miscellaneous sources.	S273.00         Do.           \$\$253.00         Special township levy.           2,500.00         Dragging fund.           33.00         Inheritance and auto tax.           33.00         Inheritance tax.           617.57         Special bridge tax.           621.09         Do.           121.49         Do.           3,150.00         Special district levy.           555.08         Special district levy.
aue applied t	Amount.	
Other revei	State aid bridge fund.	<ul> <li>3131.83</li> <li>324.15</li> <li>324.15</li> <li>334.15</li> <li>1,553.54</li> <li>1,553.54</li> <li>1,553.54</li> <li>1,553.54</li> <li>1,003.27</li> <li>1,003.27</li> <li>1,033.28</li> <li>330.65</li> <li>1,377.16</li> <li>1,386.39</li> <li>1,377.16</li> <li>1,386.30</li> <li>1,377.16</li> <li>1,386.30</li> <li>1,377.25</li> <li>1,377.25</li> <li>1,377.25</li> <li>1,377.25</li> <li>1,377.25</li> <li>1,377.25</li> <li>1,386.43</li> <li>2,396.43</li> <li>2,396.44</li> <li>2,396.44</li> <li>3,366.44</li> <li>3,366.44</li> <li>3,366.44</li> <li>3,366.44</li> <li>3,366.44</li> <li>3,366.44</li> <li>3,366.44</li> <li>3,366.44</li> <li>3,366.44</li> <li>4,486.44</li> <li>4,486.44</li> <li>4,486.44</li> <li>4,496.44</li> <li>4,496.44</li></ul>
ł	Automo- bile fund (\$2 per car).	2, 1258 1588 1588 1588 1588 1588 1588 1588
÷	Poll tax.	\$1, 921, 00 \$1, 921, 05 7, 645, 00 1, 665, 00 1, 666, 00 1, 666, 00 435, 08 435, 08 4, 145, 00 4, 145, 00
General county and township tax.	Amount	<sup>1</sup> <sup>5</sup> <sup>5</sup> <sup>5</sup> <sup>5</sup> <sup>5</sup> <sup>5</sup> <sup>5</sup> <sup>5</sup>
General c townsl	Rate, mills per \$1.	ກີ. ເບີ. 1, ລວຢ. ດ 4 ເບີ ຄີດ 2 ເປັນ 1, 2 ເປັນ 4 ເບີ 2 ເບີ
Total rev-	enue applied to roads and bridges.	30         31         32<
	County.	Garfield Gesper Greaty Greaty Greaty Hall. Hall. Harlan Hotocok Hicknook Hoker. Howard

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2,800.00 Inheritance tax. 2,546.27 Do.	Appropriation for bridges and culverts. Special county road levy.	Bridge fund.	Special road levy.	
1. (f.	16, 918. 42 20, 000. 00	219. 29	1,751.10	114, 724. 44
$1,833.94\\1,150.29\\1,485.52\\1,485.52\\247.58$	$\begin{array}{c} 1, 610, 17\\ 850, 76\\ 2, 154, 01\\ 577, 70\\ 1, 685, 20\\ 585, 925, 92\\ $	0.34, 10 317, 00 891, 60 1, 218, 63 118, 75 118, 75 118, 75 721, 59 721, 59		94, 386. 83
1,046 942 238 846 846	1,086 1,086 1,084 1,048 1,048 284 284 284	$2302 \\ 232$	$     \begin{array}{c}             532 \\             532 \\             686 \\             94 \\             1,328 \\             1,328 \\         \end{array}     $	47,086 1x.
7, 269.00			3, 170.00 1, 031.00	65 85, 399. 77 <sup>1</sup> Includes poll tax.
35, 459, 73 9, 937, 13 9, 275, 80 4, 484, 80	$\begin{array}{c} 20,000,00\\ 18,617,88\\ 6,175,00\\ 8,665,55\\ 3,370,39\\ 13,506,00\\ 13,506,00\end{array}$	$\begin{array}{c} 30, 200.00 \\ 8, 254.50 \\ 15, 121.66 \\ 3, 7000.00 \\ 30, 749.08 \\ 30, 749.08 \\ 30, 749.08 \\ 779.08 \\ 7700.00 \\ $	11, 110, 20 $15, 714, 63$ $3, 016, 53$ $1, 655, 66$	1, 454, 680. 65 <sup>1</sup> In
0 LO			4 50	,
$\begin{array}{c} 48, 408.67\\ 12,029.42\\ 10, 132.19\\ 31, 347.86\\ 4, 816.38\\ \end{array}$	$\begin{array}{c} 22,406.17\\ 36,657.06\\ 9,527.25\\ 6,103.59\\ 14,331.92\\ 14,331.92\end{array}$	$\begin{array}{c} 31,788.16\\ 8,858.79\\ 15,936.29\\ 16,936.29\\ 3,142.75\\ 3,142.75\\ 27,061.80\\ 37,061.80\\ 37,061.80\\ \end{array}$	$\begin{array}{c} 13, 531. 82\\ 18, 007. 14\\ 17, 447. 19\\ 4, 287. 38\\ 4, 745. 95\\ 4, 745. 95\end{array}$	1, 796, 277. 69
Platte. Polk. Redwillow Richardson. Rock	Saline. Sarpy. Saunders. Sootts Bluff Soertdan. Sberfdan.	Sherman Sioux. Thayer. Thayer. Thomas. Valley.	wasmugton Wayno. Wobstor Wheeler York	Total

LIII

#### NEVADA.

TABLE 43.—Revenue applied to roads and bridges,
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	Total	Gene	ral county tax.			Total	Gene	ral county tax.	
County.	revenue applied to roads and bridges.	Rate, cents per \$100.	Amount.	Poll tax.	County.	revenue applied to roads and bridges.	Rate, cents per \$100.	Amount.	Poll tax.
Churchill Clark Douglas Elko Esmeralda Eureka. Humboldt Lander Lincoln Lyon	3, 875. 00 19, 000. 00 2, 750. 00 75, 000. 00 6, 600. 00 4, 800. 00 4, 500. 00 8, 231. 86 2, 500. 00 21, 000. 00	$ \begin{array}{c} 20 \\ 38 \\ 21 \\ 04 \\ 07 \\ \hline 40 \\ 27 \\ \end{array} $	\$3,075.00 14,800.00 1,250.00 72,600.00 3,000.00 3,600.00 } 7,805.86 19,000.00	\$800 4,200 1,500 2,400 3,600 1,200 4,500 426 2,500 2,000	Mineral. Nye. Ormsby. Storey Washoe. White Pine Total. Grand total.	\$9,600.00 19,000.00 5,000.00 1,000.00 14,900.00 227,756.86 17,256.79 245,013.65	18 10 29  35	\$7,200.00 11,000.00 4,500.00 21,000.00 4,900.00 173,730.86	\$2,400 8,000 500 1,000 9,000 10,000 54,026

<sup>1</sup> Expended from county bond issue.

#### NEW MEXICO.

TABLE 44.—Revenue ap	plied to	roads and	bridges.	1914.
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-	'Total	General county and bridg	State and tax, roads ges. <sup>1</sup>	Other reve	nue applied	to roads and	d bridges.
County.	revenue applied.to roads and bridges.	Combined rate, State and county, mills per \$1.	Amount.	Forest reserve fund. <sup>2</sup>	Special bridge tax.	Personal tax (\$3).	County levy for special roads.
Bernalillo. Chaves. Colfax. Colfax. Curry Dona Ana Eddy Grant. Guadalupe. Lincoln. Luna. McKinley. Mora. Otero. Quay. Rio Arriba. Roosevelt. Sandoval. San Juan. San Miguel. Santa Fe. Sietra. Socorro. Taos. Tortance. Union. Valencia.	$\begin{array}{c} \$28, \$59, 07\\ \$25, 166, 63\\ 50, 621, 58\\ 4, 926, 74\\ 68, 343, 55\\ 12, 291, 88\\ 45, 527, 97\\ 8, 520, 12\\ 37, 224, 20\\ 13, 724, 20\\ 14, 724, 20, 20\\ 14, 724, 20\\ 14, 724, 20\\ 14, 724, 20\\ 14, 724, 20\\ 14, 724$	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		$\begin{array}{c} \$111.35\\71.10\\24.20\\\\22.35\\2,236.96\\\\564.27\\\\866.04\\\\2,731.21\\\\380.10\\\\380,10\\\\380$	\$200. 99 233. 35 12, 720. 00 440. 00 4, 648. 76 2, 989. 05 21, 126. 08 3, 452. 69 8, 085. 94 9, 423. 60 63, 320. 46	\$3,807.00 10,114.65 378.50 796.13 9,984.77 998,75 1,543.45 6,710.00 483.00 1,294.34 144.00 684.00 133.00 1,294.34 144.00 684.00 133.00 24.00 9.00 24.00 565.05 42,280.64	5, 356, 50 2, 276, 48 2, 320, 00 2, 014, 15 5, 00 220, 00 2, 103, 57 15, 675, 18 29, 970, 88
Grand total	556, 398. 82						

State tax 1 mill, county 3 mills.
 The "forest reserve fund" is applied to roads and schools, but there is no way of dividing the amounts.
 Expended by Statefrom automobile licenses.
 Expended from bond-issue funds in Dona Ana County.

NORTH DAKOTA.

TABLE 45.—Revenue applied to roads and bridges, 1914.

	Total	Immedia			Other reve	Other revenues applied to roads and bridges.		Labor tax.	tax.	
County.	revenue applied to roads and bridges.	county and township tax.	Auto license.	Poll tax.	Amount.	Miscellaneous source.	Number of men who worked.	A verage number of days worked.	A verage daily wage.	Cash value of labor tax.
Adams Barnes	\$27, 352. 90 65. 901. 69	\$20, 585. 00 56. 070. 47	\$209.40 1.863.40	\$960.00 2.500.00	\$145.00     \$145.00     \$715.00     \$467.82     \$2	Emergency and donation fund. Special road and bridge fund	351	431	\$3.00	\$4, 738. 50
Benson.	74, 719.00	57, 368.00 12.273.36	958.00	1, 700, 00	{ 35.00 1,638.00 4 913 41	Emergency and donation fund Special road and bridge fund.	310	14	3.00	13, 020. 00
Bottineau	97, 445. 50 8 207 40	87, 914.00	1, 473.00	2,500.00	$\left\{\begin{array}{c}1,115.00\\2,216.00\\2,206.00\end{array}\right.$	Emergency and donation fund. Special road and bridge fund.	198	23	4.50	2,227.50
Burke. Burleigh.	o, 231. 40 40, 177. 70 63, 458. 20	<sup>4, 300, 00</sup> 36, 200, 00 46, 000, 00		1, 200, 00 1, 400, 00 1, 600, 00	$\left\{\begin{array}{c} 0.98, 00\\ 1, 058, 00\\ 15, 058, 00\\ 15, 000, 00\end{array}\right\}$	Emergency and donation fund Special road and bridge fund do	72	4 CO	3.00	1, 020, 00 756. 00
Cass Cavalier Dickey	133, 311. 60 85, 244. 74 24. 173. 75	125,000.00 79,063.00 21.812.55		4, 500.00 2, 000.00	{ 75.00 1,567.34	Emergency and donation fund. Special road and bridge fund.	} 152	e	2.75	1, 254.00
Divide Dunn Eddy	38, 760. 00 21, 378. 20 37, 899. 20	36, 700, 00 17, 150, 00 35, 690, 00	460.00 188.20 383.20	1, 600.00	2, 740.00 350.00	Special road and bridge fund Special road and bridge fund Encorator and bonaton fund Smorial road and bridge fund				
Emmons. Foster Golden Valley.	42, 835. 40 36, 493. 80 17, 404. 40	24, 873. 00 31, 000. 00 14, 800. 00	489.40 593.80 574.40	1,500.00 900.00 1,000.00	$\left\{\begin{array}{c}15,973.00\\4,000.00\\250.00\\780.00\end{array}\right\}$	opeciat new and proge und do. Emergency and donation fund Sneeial read and bridge fund				
Grand Forks Griggs Hettinger Kidder La Moure	$\begin{array}{c} 95, 559, 00\\ 37, 963, 80\\ 39, 476, 80\\ 34, 068, 80\\ 44, 453, 75\\ \end{array}$	79,000,00 31,000,00 29,000,00 17,500,00 39,854,75	$\begin{array}{c} 2,559.00\\ 963.80\\ 276.80\\ 368.80\\ 1,314.00\\ \end{array}$	$\begin{array}{c} 4, 000, 00\\ 1, 200, 00\\ 1, 200, 00\\ 1, 700, 00\\ 00\\ 00\\ 00\\ 00\\ 00\\ 00\\ 00\\ 00\\ $	10,000,00 5,000,00 15,000,00 15,000,00 1,585,00	7 do 40. do. do.				
Logan. McHenry	23, 737. 80 85, 149. 60	21, 810.00		2,500.00	760.00	do	250	2	2.00	1,000.00
McLean McKenzie Mercer	16, 235, 20 35, 458, 14 18, 303, 40 30, 488, 78	29, 272, 34 16, 000, 00 29, 348, 38	238, 20 685, 80 303, 40 240, 40	2,400.00 2,000.00 900.00	3, 100.00	Special road and bridgefund.				

APPENDIX.

NORTH DAKOTA-Continued.

1,188.00 2,699.25 2, 316, 00 Cash value of labor tax. 8.448.00 1.151.50 ......... 2, 268, 00 12,686.75 ...... \*\*\*\*\*\*\* ......... 1.77 ......... 1.75 3.00 ........... ......... •••••• 3.00 00.1 1.50 ....... A verage wage. daily Labor tax. Average ........ of days worked. ...... ....... ..... 10 0 ~ 4 ~ Number 352 ..... 75 ........ 93 66 305 who worked. 68 of men Special road and bridge fund Emergency and donation fund . do Emergency and donation fund. Special road and bridge fund do Emergency and donation fund Special road and bridge fund. Special road and bridge fund Special road and bridge fund . do. Bimergency and domation fund Special road and bridge fund Special road and bridge fund Special road and bridge fund ...do do Miscellaneous source. Other revenues applied to roads and bridges. Special road and bridge fund. Special road and bridge fund 2,789.00  $\substack{44,\,000.\,00\\238.\,00\\1,\,062.\,00}$  $\substack{ \begin{array}{c} 429.\ 00\\ 2,000.\ 00\\ 1,089.\ 00\\ 8,000.\ 00 \end{array} }$ 1,260.00 691.00  $\begin{array}{c} 12,082.69\\ 10,000.00\\ 5,424.82\\ 3,000.00\\ 3,000.00\\ \end{array}$ 016.00 000.00 253.00 755.00 214, 283. 58 Amount. 0'0 Poll tax.  $^{1,600.00}_{700.00}$  $\begin{array}{c} 2,000.00\\ 1,400.00\\ 1,200.00\end{array}$ 1, 222.641, 400.00867.31  $\begin{array}{c} 1, 700.00\\ 1, 000.00\\ 1, 3000.00\\ 1, 300.00\\ 2, 500.00\\ 3, 000.00\\ 43.00\end{array}$ 1.200.00 84,092.95 3, 500, 00 2.000.00 1,200.00 600.00 e, 1, 079. 00 99. 00 1, 207. 60 1, 171. 40 851. 40 551. 80 389.60 959.00 2.40 296.20  $\begin{array}{c} 793.80\\ 1,440.20\\ 1,652.80\\ 1,574.60\\ 1,574.60\\ 1,044.40\end{array}$ 395.80 515.40 2.136.60 44,900.60 1,069.60 30 Auto license. 927.  $\begin{array}{c} 35,428.78\\ 18,288.65\\ 43,000.00 \end{array}$  $\begin{array}{c} 40, 339. 59\\ 10, 300. 00\\ 79, 000. 00\\ 26, 100. 00\\ 61, 218. 42\\ 80, 000. 00\\ 44, 229. 13 \end{array}$  $\begin{array}{c} 44,000.00\\ 23,000.00\\ 32,129.00\end{array}$ 20,000.00 33,335.00 2,016,419.64 72, 797.00 county and township 15,000.00 36.629.00 34, 848, 00 21,800.00 8 996. General tax. 12 38, 107. 78 19, 516. 65 48, 207. 60 55, 171.4025, 251.4033, 880.805299 8 6 applied to roads and bridges. 81, 105. 91 20 Total 772. 39, 438. 9 569. 799. 2, 402, 383. 18, 93, 85. Nelson..... Ramsey Rolette.... Sioux Sheridan Slope ..... Stark. Traill..... Total ..... Oliver..... Ransom ..... Richland ..... Sargent..... Towner.... Walsh. Renville. Ward..... Pembina..... County. Pierce.... Wells.... Mountrail Morton .... Williams.

TABLE 45.—Revenue applied to roads and bridges, 1914—Continued.

Nore.-Sioux County, newly organized, with no separate data available for 1914, is included in Morton County; Slope County for the same reason, is included in Billings County.

## OHIO.

TABLE 46.—Revenue applied to roads and bridges outside of incorporated cities, 1914.

		-			
	Total reve-	General	G4-4		Other revenue.
Grounder	nue applied	county and	State-aid fund to		
County.	to roads and	township	counties.		
	bridges.	tax.	countries.	Amount.	Source.
	800 494 75	P10 740 41	PO 000 94		
Adams	\$20, 434. 75 127, 246. 29 9, 669. 09	\$13,748.41 112,008.46	\$6,686.34 15,237.83		
Allen Ashland	9 669 09	8,436.05	1,233.04		
Ashtabula	1 35.708.71	35 095 28	1 613-43		
Athens	36,495.66	27,062.50	9,433.16		
Auglaize Belmont	55, 563. 09	27, 119. 70	3,443.39	\$25,000.00	Special assessment.
Belmont	36, 495. 66 55, 563. 09 108, 400. 32	27,062.50 27,119.70 1 49,933.00	9,433.16 3,443.39 58,467.32		
Brown	16,716.89	15,310.98	1,405.91		
Butler	12,207.29	25 257 45	316.60		
Carroll Champaign	168, 460, 52 16, 716, 89 12, 257, 29 25, 343, 82 30, 210, 26 69, 092, 99	15,310.98 15,310.98 11,940.69 25,257.45 19,830.00 64,702.61 16,702.61	86.37		
Clark	69,092.99	64,702.61	10,380.26 4,390.38		
Clermont	63,854.46	1 62,708.00	1,146.46		
Clinton	24, 795.00	24, 795.00			
Columbiana	63,854.46 24,795.00 17,102.41 11,932.81	162,708.00 24,795.00 12,000.00 11,918.41	5,102.41 14.40		
Coshocton	11, 932. 81	17, 440, 40			
Crawford Cuyahoga	1 120 011 00	17,449.49 11,120,886.00	$986.46 \\ 25.00$		
Darke	11, 302. 81 18, 435. 95 1, 120, 911. 00 14, 361. 69 21, 289. 92 45, 049	14, 237, 19	124.50		
Darke Defiance	21, 289, 92	14,371.60	5,218,32	1,700.00	Donations.
Delaware	40,942.40	$\begin{array}{c} 14,237.19\\ 14,371.60\\ 45,000.00\end{array}$	5,218.32 942.45		
Erie. Fairfield	33,693.76 50,908.91	23,500.00	10, 193. 76		
Fairfield	50,908.91	50,908.91			
Fayette	18,638.27	10,400.00	8,238.27		
Franklin	105,010.32	$\begin{cases} 23,500.00\\ 50,908.91\\ 10,400.00\\ 1268,386.64\\ 25,000.00\\ 172,553.00\\ 6681.00 \end{cases}$	11,623.68	• • • • • • • • • • • • • • • •	
Fulton	90, 311. 83	1 72, 553, 00	1,895.75	15,863.08	Special assessment.
Gallia	9, 563. 64	6,681.00	2,882.64		-
Geauga Greene	9, 563. 64 39, 898. 04 95, 040. 91	35,000.00	2,882.64 4,898.04		
Greene	95, 040. 91	$ \begin{cases} 2,333,00\\ 6,681,00\\ 35,000,00\\ 1,85,434,00\\ 1,85,434,00\\ 2,30,000,00\\ 2,30,000,00 \end{cases} $	9,606.91		
Guernsey	63, 874. 65	$ \left\{ \begin{array}{c} 29,270.43 \\ 29,270.43 \\ 287,042.00 \\ 106,000.00 \\ 150,494.00 \\ 20100.00 \\ 100,000.00 $	} 4,604.22		
Hamilton	290, 429. 36 107, 369. 19	287,042.00	3,387.36 1,369.19 4,939.81		
Hancock Hardin	55, 433. 81	150,000.00	1,309.19		
Harrison	50, 384, 78		14,284.78	16,000.00	State highway.
Henry	50, 384. 78 21, 916. 28 26, 321. 03 14, 781. 98	20,100.00 21,301.94 24,204.00 5,228.18 8,090.69	614.34		
Highland Hocking	26, 321.03	24, 204.00	2,117.03 2,040.73	7,513.07	
Hocking	14,781.98	▶ 5,228.18	2,040.73	7,513.07	Special tax.
Holmes	8,159.24 69,805.33	24, 189. 43	68.55 45,615.90	•••••	
Jackson.	11.044.40	10, 562, 00	482.40		
Huron. Jackson. Jefferson	11,044.40 124,739.71 37,740.34	1 123, 324.00	482.40 1,415.71		-
Knox	37,740.34	$10,562.00 \\123,324.00 \\37,728.34$	12.00		
Lake	77, 653. 33	$\left\{\begin{array}{c}226,431.16\\8,620.56\end{array}\right.$	26,000.00	16,601.61	Other sources.
Lawrence	74,655.83	40,000.00	2, 155. 83	$\left\{\begin{array}{c} 30,000.00\\ 2,500.00\\ 1,350.00 \end{array}\right.$	Do.
	-			2,500.00	Automobile tax.
Licking	73, 151. 68	21,850.00	49,951.68 182.64	1,350.00	Special road tax.
Logan	52, 381. 51	$\begin{cases} 21, 55. 00 \\ 52, 198. 87 \\ 49, 505. 78 \\ 1219, 534. 00 \\ 848, 138. 93 \\ 884. 106. 02 \end{cases}$	h		•
Lorain	89, 467. 65	49,505.78	36, 209. 32	•••••	
Lucas	219, 576.00	1 219, 534.00	42.00		
Madison	48, 138. 93	<sup>8</sup> 48, 138. 93			Other courses
Mahoning Marion	117,003.01 20,953.25	° 84, 196. 02	2,806.99	30,000.00	Other sources.
		$ \begin{cases} {}^{3}, {}^{13}, {}^{13}, {}^{53},$	935.49		
Medina	65, 364. 39	23, 500.00	} 19,994.39		
Meigs Mercer	3,704.01 12,547.60	0,401.12	206.89		
Miami	380,072.12	2,659.20 44,000.00	9,888.40 72.12	{ 16,000.00 {320,000.00	General. Emergency bridge funds.
				320,000.00	fEmergency bridge funds.
Monroe Montgomery	15,767.95	15,689.11	78.84	2,669.00	Franchise tax.
Morgan	9, 529, 60	9,294.27	42, 455. 72 235. 33	2,009.00	rianomot tax.
Morrow	2,982.00	2,964.00	18,00		
Morrow Muskingum	102,272.16	79,535.50 9,294.27 2,964.00 157,594.00	18.00 44,678.16		
Noble Ottawa	$10,767.52 \\9,529.60 \\2,982.00 \\102,272.16 \\50,357.60 \\19,977.41$		1,545.67	32,000.00	Other sources.
Poulding	19,977.41 105,610.85 37,891.28	7,568.63 15,200.00 23,751.88	12,408.78	00.000.00	Special laws on banafited land
Paulding Pickaway	37 891 28	13,200.00	410.85 14,139.40	90,000.00	Special levy on benefited land.
Perry.	36.815.95		52 95		
Pike	11.878.13	4, 425, 49	7,452,64		
Portage Preble	$119,676.23 \\ 62,912.87$	98, 514. 80 57, 450. 00	21, 161. 43		D. S. C. al
Preble	62, 912. 87	57,450.00	2, 962. 87	2, 500.00	Repair fund.

Expenditures for the year 1913, taken from Bulletin No. 23, State Highway Department.
 Township.
 Incorporated township.

72690°-Bull. 389-17-8

#### OHIO-Continued.

TABLE 46.—Revenue applied to roads and bridges outside of incorporated cities, 1914—Continued.

County.	Total reve- nue applied	General county and	State-aid fund to		Other revenue.
	to roads and bridges.	township tax.	counties.	Amount.	Source.
Putnam. Richland Ross. Sandusky. Scioto. Seneca. Shelby. Stark. Summit. Trumbull. Tuscarawas. Union. Van Wert. Vinton	$\begin{array}{c} 42'_{2} 890.46\\ 41'_{507.58}\\ 33'_{765.07}\\ 178'_{306.13}\\ 3'_{51} 91'_{65}\\ 33'_{886.00}\\ 292'_{9} 942'_{22}\\ 104'_{638}\\ 221'_{104'}\\ 638'_{822}\\ 111'_{191}\\ 83'_{147'_{7}}\\ 605'_{17}\\ 17''_{70}\\ 03'_{783}\\ 78''_{75}\\ 78''$	\$98, 313, 00 38, 000, 00 30, 390, 00 21, 103, 95 55, 500, 00 34, 463, 59 33, 868, 00 1292, 172, 00 27, 210, 00 27, 210, 00 29, 218, 00 137, 240, 00 31, 693, 00 3, 479, 00 120, 292, 00	$\begin{array}{c} \$10, 652.10\\ 4, 890.46\\ 11, 117.58\\ 12, 661.12\\ 11, 806.13\\ 728.06\\ 18.00\\ 770.22\\ 45, 435.39\\ 81, 973.83\\ 8, 137.17\\ 24.00\\ 304.75\\ 6, 357.19\end{array}$	\$111,000.00 31,992.83 2,225.00	Special road tax. Special assessments. Collected from property owners.
Warren. Washington Wavne. Williams Wood. Wyandot. Total	6, 518.00 60, 090.50 141, 887.27	$\begin{cases} 6,500.00 \\ 220,000.00 \\ 29,594.46 \\ 112,000.00 \\ 5,016.04 \\ 250,000.00 \\ 1185,485.00 \end{cases}$	$ \begin{array}{c} 18.00 \\ 10,496.04 \\ 29,887.27 \\ 7,683.25 \\ 321.22 \\ 1,603.45 \end{array} $	60,000.00	Road repair.

Expenditures for the year 1913, taken from Bulletin No. 23, State Highway Department.
 Township,
 Expenditures by State highway department in addition to disbursements to counties.
 Bond money spent 1914.

### OREGON.

TABLE 47.—Revenue applied to roo	ds and bridges, 1914.
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	Total	General	county tax.	Other	revenue applied to roads.
County.	revenue applied to roads and bridges.	Rate, mills per \$1.	Amount.	Amount.	Source.
Baker Benton	\$51,901.90 70,257.44 368,214.55 100,000.00 175,500.00 1220,205.21 128,732.46 38,613.62 165,500.00 27,639.88 23,535.45 81,343.38 71,236.31 40,000.00 62,550.00 33,800.64 159,482.09 71,795.58 152,806.89	5 8 9.5 3.5 5 4 3 5 4 2.1	\$44,000.00 240,000.00 100,000.00 2 220,205.21 2 22,638.40 167,000.00 23,512.19 21,752.92 42,400.00 71,236.31 40,000.00 60,000.00 17,541.45 25,000.00	$\left\{\begin{array}{c} \$4\$, 93\$. 49\\ 870. 38\\ 2, 093. 03\\ 1, 26; 257. 44\\ 1, 125; 214. 85\\ 7, 930. 00\\ 1, 90; 417. 45\\ 2, 200. 00\\ 1, 13; 775. 22\\ 300. 00\\ 1, 200. 00\\ 1, 200. 00\\ 1, 200. 00\\ 14, 127. 09\\ 447. 61\\ 463: 138, 943. 35\\ 138, 943. 35\\ 1, 951. 44\\ 619. 29\\ 1, 13, 688. 46\\ 1, 112, 826, 64\\ 1, 122, 826, 64\\ 1, 122, 826, 64\\ 1, 122, 826, 64\\ 1, 122, 826, 64\\ 1, 122, 826, 64\\ 1, 122, 826, 64\\ 1, 123, 826\\ 1, 123, 826\\ 1$	General fund. United States forest rentals. Motor licenses. Do. General levy. Miscellaneous sources. United States forest fund. Miscellaneous sources. United States forest fund. Motor licenses. Miscellaneous sources. United States forest rentals. Land sales. Motor licenses. Miscellaneous sources. United States forest rentals. Lind sales. Miscellaneous sources. United States forest rentals. United States forest rentals. Miscellaneous sources. Special road tax. Miscellaneous sources.

<sup>1</sup> Oregon road expenditure report.

<sup>2</sup> Includes miscellaneous revenue.

### OREGON-Continued.

	Total	General	county tax.	Other revenue applied to roads.			
County.	revenue applied to roads and bridges.	Rate mills per \$1.	Amount.	Amount.	Source.		
Malheur Marion Morrow Multnomah Polk Sherman Tillamook Umatilla Union Wallowa Washington Wase Washington Yamhill Total Grand total.	$\begin{array}{c} 45, 103. 13\\ 261, 115. 13\\ 28, 500. 00\\ 639, 335. 07\\ 103, 593. 62\\ 31, 684. 25\\ 119, 556. 47\\ 46, 236. 23\\ 40, 005. 91\\ 54, 900. 90. 91\\ 54, 900. 68\\ 20, 116. 16\\ 64, 729. 68\\ 3, 939, 078. 51\\ ^31, 122, 817. 65\\ 4, 228, 570. 60\\ 5, 310, 466. 76\\ \end{array}$	4 2.5 1.8 3.9.8 2.5 2 3 3 5 5 5	41, 039, 14 261, 115, 13 27, 000, 00 600, 172, 45 85, 000, 00 25, 685, 95 188, 539, 65 100, 000, 00 30, 000, 00 30, 000, 00 42, 964, 08 2 195, 236, 83 20, 116, 16 62, 512, 24 3, 259, 245, 59	$\left\{\begin{array}{c}1,000,00\\13,063,99\063,99\063,99\063,00\\1,500,00\\11,945,56\\41,945,56\\41,945,56\\14,500,00\\11,14,093,62\\15,998,30\16,236,23\\15,998,30\16,236,23\\16,236,23\\16,236,23\\16,236,23\17,005,91\\11,1,226,57\17,005,91\\11,1,126,57\17,105,91\17,105,91\17,105,91\17,105,91\10,100,91\\$	Motor licenses. Miscellaneous sources. Donations. Motor licenses. Sale of rock and gravel. Special road tax. Miscellaneous sources. Do. Do. Do. United States forest rentals. Miscellaneous sources. Do. United States forest rentals. Motor licenses.		

TABLE 47.—Revenue applied to roads and bridges, 1914—Continued.

Oregon road expenditure report.
 Includes miscellancous revenue.
 Expended in 1914 from county bond issue funds.
 Revenue from State tax applied to roads, 1914. Includes a State appropriation of \$10,000 for salary, office and fixed expenses of the State Highway Engineer.

#### SOUTH DAKOTA.

TABLE 48.—Revenue applied to roads and bridges, 1914.

County.	Total county and town- ship expend- itures from all sources for roads and bridges.	Road and bridge levy, mills per \$1.	County.	Total county and town- ship expend- itures from all sources for roads and bridges.	Road and bridge levy, mills per \$1.
Aurora.         Beadle.         Bennett.         Bonhomme.         Brookings         Brown.         Brown.         Brule.         Brule.         Buffalo.         Buffalo.         Buffalo.         Campbell.         Charles Mix         Clay.         Codington         Corson.         Custer.         Davison         Deuel.         Dewey.         Douglas.         Edmunds.         Fall River.         Faulk.         Gregory.         Haakon         Hand.         Hand.         Hand.         Hand.         Handing.         Hurchinson.	12,785.11 6,510.90	$\begin{array}{c} .6\\ .7\\ .6\\ .7\\ .6\\ .8\\ .3\\ .3\\ .1.5\\ .1.5\\ .20\\5\\ .4.12\\ 1\\ .75\\ .20\\6\\ .3\\ .8\\ .6\\ .5\\ .1.6\\ 1.9\\ .4\\ .1\\ .3\\ .5\\ .5\\ .5\\ .5\\ .5\\ .5\\ .5\\ .5\\ .5\\ .5$	HydeJackson. Jerauld. Kingsbury. Lake Lawrence. Lincoln. Lyman. McCook. McPherson. Marshall. Meade. Minnehaha Medlette Minner. Minnehaha. Moody. Penkins. Potter Roberts. Sanborn. Spink. Stanley. Sully. Tripp. Turner. Union Walworth. Yankton. Ziebach. Total.	$\begin{array}{r} 123.00\\ 15.00\\ 12.645.61\\ 6, 146.07\\ 6, 532.92\\ 134, 659.20\\ 41, 463.04\\ 12, 926.57\\ 9, 227.97\\ 6, 963.83\\ 3, 501.31\\ 19, 434.32\\ 3, 508.39\\ 19, 908.67\\ 23, 508.39\\ 19, 908.67\\ 23, 508.39\\ 19, 908.67\\ 10, 141.93\\ 45, 141.93\\ 45, 141.93\\ 45, 141.93\\ 45, 141.93\\ 20, 078.46\\ 1, 774.33\\ 20, 078.46\\ 1, 774.33\\ 18, 470.18\\ 29, 114.64\\ 21, 246.62\\ 13, 156.64\\ 13, 156.64\\ 14, 77.570.87\\ 2, 669.55\\ 1, 217, 809.42\\ \end{array}$	$\begin{array}{c} .05\\\\ .8\\ .1\\ .4\\ .3\\ .5\\ .5\\ .5\\\\ .9\\ .9\\ .1\\ .1\\ .5\\ .5\\\\ .8\\ .5\\ .6\\ .3\\ .8\\ .2\\ .7\\ .2\\ .1\\ .15\\ .25\\\\ .7\\ .2\\ .1\\ .7\\ .2\\ .5\\\\ .7\\ .2\\ .5\\\\ .7\\ .2\\ .7\\\\ .7\\\\ .7\\\\ .7\\\\ .7\\\\ .7\\\\ .7\\\\ .7\\\\ .7\\\\ .7\\\\ .2\\\\\\ .2\\ .2$

## UTAH.

	Total	General	county tax.	Other re	evenue applied to roads and bridges.
County.	revenue applied to roads and bridges.	Rate, mills per \$1.	Amount.	Amount.	Source.
Beaver. Boxelder <sup>1</sup> Cache. Cache. Carbon <sup>3</sup> . Davis. Emery. Garifield. Grand. Iron. Juab. Kane. Millard. Morgan. Piute. Rich. Salt Lake. San Juan. Sanpete. Sevier. Summit <sup>1</sup> . Tooele. Uintah. Utah <sup>3</sup> . Wasatch Washington Wayne.	26, 777, 93 2 38, 262, 07 59, 257, 32 11, 216, 84 17, 094, 30 6, 484, 13 3, 968, 86 5, 316, 93 3, 270, 91 18, 000, 00 4, 617, 13 2, 523, 00 182, 238, 25 5, 378, 97 33, 336, 65 13, 683, 38 31, 320, 06 2 4, 673, 17 13, 871, 10 15, 897, 90 6, 480, 36		\$3, 890, 00 12, 307, 26 	$\left\{\begin{array}{c} \$642.00\\ 5,400.00\\ 14,470.67\\ 38,262.07\\ 25,960.32\\ 1,045.09\\ 2,500.00\\ 1,872.13\\ 90.00\\ 1,872.13\\ 90.00\\ 1,872.13\\ 90.00\\ 1,872.13\\ 90.00\\ 1,872.13\\ 90.00\\ 1,872.13\\ 90.00\\ 1,872.13\\ 90.00\\ 1,872.13\\ 90.00\\ 1,872.13\\ 1,182.92\\ 6,861.21\\ 1,800.00\\ 12,298.12\\ 24,673.17\\ 1,800.00\\ 12,298.12\\ 24,673.17\\ 1,150.00\\ 1,187.26\\ 8,858.56\\ 360.50\\ 251.29\\ -251.29\\ -40,000.00\\ 1,187.26$	<ul> <li>Poll tax.</li> <li>State and county appropriation.</li> <li>General fund.</li> <li>From all sources.</li> <li>General county levy.</li> <li>Forest reserve fund.</li> <li>Do.</li> <li>Special road tax, 1 mill.</li> <li>Poll tax.</li> <li>Do.</li> <li>General county fund.</li> <li>Appropriation from the general county tax fund.</li> <li>Forest reserve fund.</li> <li>General fund.</li> <li>County appropriation.</li> <li>General fund.</li> <li>From all sources.</li> <li>Poll tax.</li> <li>General county fund.</li> <li>Poll tax.</li> <li>General county fund.</li> <li>Poll tax.</li> <li>Forest reserve fund.</li> <li>State and county appropriation.</li> <li>Poll tax.</li> <li>Forest reserve fund.</li> <li>County appropriation.</li> <li>Poll tax.</li> <li>Forest reserve fund.</li> <li>County appropriation.</li> </ul>
Total	638, 439. 36 5 6, 899. 27 6 157, 732.00		263, 561. 23	374, 878. 13	
Grand total	803, 070. 63				

TABLE 49.—Revenue applied to roads and bridges, 1914.

1915 report; no report available for 1914.
 Spent from all sources; no division of expenditures.
 No revenue report received.

<sup>4</sup> Includes appropriation from "General fund."
<sup>5</sup> Expended from county bond issues.
<sup>6</sup> State funds applied to roads.

Note .- Duchesne County not created in time for 1914 road report

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# WASHINGTON.

# TABLE 50.—Revenue applied to roads and bridges, 1914.

	Total revenue	General State,		Other revenue applied to roads.
County.	applied to roads and bridges.	county, and township tax.	Amount.	Source.
Adams	\$112,046.29	\$106,945.23	\$5, 101.06	Petition assessment.
Asotin	37, 500. 72	37,500.72		
Benton	64,850.36	64,850.36		
Chelan	133, 900. 74	133, 900, 74		
Clallam	134, 729. 60	134, 729. 60		
Clarke	156,061.77	151,061.77	5,000.00	Donations.
Columbia	96,041.75	96, 041. 75		
Cowlitz	131, 503. 34	131, 503. 34		
Douglas	79, 495. 08	79, 495. 08		
Ferry	39, 621. 71	39,621.71		
Franklin	77, 558. 39	77,558.39		
Garfield	59,624.50	59,624.50	· · · · · · · · · · · · · · ·	
Grant.	102,976.49 371,598.00	102, 976. 49 371, 598. 00		
Grays Harbor Island	31,068.61	31,068.61		
Jefferson	81,075.34	81,075.34		
King	1, 214, 372. 56	1,211,827.68	2,544.88	Sale of forest reserve timber.
Kitsap	62, 834, 38	62,834.38	2,011,000	bare of forest reserve simpor.
Kittitas	120, 759, 57	120, 759, 57		
Klickitat	115, 286, 02	115, 286. 02		
Lewis	293, 984. 10	276, 938. 28	17,045.82	Miscellaneous receipts.
Lincoln	180, 941, 94	180, 941. 94		1
Mason	79, 175. 09	79, 175. 09		
Okanogan	88, 567. 13	88, 567. 13		
Pacific	190, 818. 25	190, 818. 25		
Pend Oreille	66, 599. 81	63, 658. 96	2,940.85	Kaniksu national forest appropriation.
Pierce	560, 469. 67	541, 710. 74	•18, 758. 93	Donations to county.
San Juan	17,051.83	17,051.83	544.48	Mine llen eng geunes
Skagit	216, 233. 06	215, 688. 58	044.40	Miscellaneous sources.
Skamania Snohomish	59,535.60 445,648.81	59, 535, 60 445, 648, 81		
Spokane	538,049.48	533, 478. 22	4,571.26	Permanent highway contracts paid by abut-
Shorgue	000,010.10	000, 110. 22	4,011.20	ting property owners.
Stevens	97, 870, 34	97,870.34		this proporty owners.
Thurston	141.684.83	141, 684. 83		
Wahkiakum	28, 485, 36	28, 485. 36		
Walla Walla	132, 247, 63	132, 247.63		
Whatcom	427,043.38	228, 143, 57	198, 899, 81	Miscellaneous sources.
Whitman	278, 152.51	271, 923. 19	6,229.32	Assessments of abutting property.
Yakima	325, 106. 84	325, 106. 84		
· (7)-4-1	7 000 570 00	E 100 004 4E	007 000 11	
Total	7, 390, 570. 88	7, 128, 934. 47	261, 636. 41	
	1 509, 146. 50			
	2 45,000.00			
Grand total	7,944,717.38			
uranu total	, , , , , , , , , , , , , , , , , , , ,			

County and district road bond expenditures, 1914.
 State appropriation for maintenance of State highway department.

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# WISCONSIN.

# TABLE 51.—Revenue applied to roads and bridges, 1914.

County.	Total revenue applied to roads and bridges.	General county and township tax.	General State tax appor- tioned to counties.	Number of men who worked out poll tax.	Cash value from poll tax labor levy (\$1.50).
	0.15 050 00	Q10 105 00	en 000 00	1 000	C1 710 00
Adams	\$45,876.00 74 739.00	\$40,435.00	\$3,929.00 8,239.00	1,008	\$1,512.00
Ashland. Barron.	109 412 00	66,500.00 88,845.00		974	1,461.00
Bayfield	130, 445, 00	123.067.00 L	7,378.00		
Brown	184, 491. 50	154, 190.00	27,684.00	1,745	2,617.50
Buffalo	103,078.00	91,896.00	9,736.00	964	1,446.00 1,939.50
Bayfield. Brown. Buffalo. Burnett. Calumet.	$\begin{array}{c} 103, 416, 00\\ 130, 445, 00\\ 184, 491, 50\\ 103, 078, 00\\ 53, 576, 50\\ 85, 968, 00\\ 151, 026, 00\end{array}$	154, 190.00 91, 896.00 48, 053.00 70, 241.00	7,378.00 27,684.00 9,736.00 3,584.00 14,200.00	1,293 978	1,939.50
Calumet Chippewa	151,026.00	$\begin{array}{c} 70,241.00\\ 134,440.00\\ 132,885.00\\ 131,341.00\\ 66,357.00\\ 270,471.00\\ 153 206.00\\ 61,040.00\\ 147,190.00\\ 147,190.00\\ 110,912.00\\ 51,274.00 \end{array}$	15,611.00	978 650	1,467.00 975.00
Clark	150, 228, 00	132,885.00	15,237.00	1,404	2,106.00
Columbia	150, 228.00 156, 257.00	131, 341.00	02 647 00	846	1,269.00 1,794.00
Crawford	75, 591.00	66,357.00	23, 647. 00 7, 440. 00 73, 738. 00 41, 240. 00 9, 033. 00 25, 687. 00 13, 277. 00	1,196	1,794.00
Dane	340,787.00	152 266 00	13, 138.00	1,719	2,578.00 2,751.00
Door	72 014 00	61,040,00	9,033,00	$1,834 \\ 1,294$	1,941.00
Dane Dodge Door Douglas	13,391.00 346,787.00 197,257.00 72,014.00 172,922.00 125,956.00 125,956.00	147, 190, 00	25,687.00	30	45.00
Dunn	125,956.00	110,912.00	13,277.00	1,178	1,767.00
Eau Claire	00,040.00	51,274.00 23,814.00	14,010.00	436	654.00
Florence Fond du Lac	26,118.00	23, 814.00	2,304.00 36,383.00	1,892	2,838.00
Forest	$\begin{array}{c} 26, 118, 00\\ 174, 882, 00\\ 65, 776, 00\\ 228, 095, 00\\ 201, 193, 00\\ 58, 800, 00\\ 130, 560, 00\\ 51, 686, 00\\ \end{array}$	135, 661.00 60, 730.00 195, 923.00 176, 948.00 46, 558.00 109, 964.00 47, 248.00	5,046,00	1,092	2,000.00
Grant	228,095.00	195,923.00	5,046.00 30,540.00 23,155.00 11,492.00	1,088	1.632.00
Green	201, 193.00	176,948.00	23,155.00	727	1,632.00 1,090.50
Green Lake	58,800.00	46,558.00	11,492.00	500	730.00
Iowa Iron	130, 560, 00	47 248 00	19,309.00 4,438.00	858	1,287.00
Jackson	95, 120, 50	47,248.00 85,640.00	8,384.00	731	1,096.50
Jefferson	95, 120, 50 147, 092, 00	117,303.00	128.010.00	1,186	1.779.00
Juneau. Kenosha	87,600.00 134,411.00 84.996.00	83, 640, 00 117, 303, 00 77, 878, 00 110, 650, 00 72, 593, 00 150, 219, 00 99, 740, 00 70, 916, 00 68, 730, 00	8,087.00	1,090	1,635.00
Kenosha Kewaunee	134,411.00	110,000.00	23, 761.00 10, 258.00 21, 298.00 20, 204.00	1 420	9 145 00
La Crosse	172, 456, 00	150, 219, 00	21,298,00	1,430 626	2,145.00 939.00
Lafavette	172, 456.00 121, 492.00	99,740.00	20,204.00	1,032	1,548.00
Langlade	81, 412, 00 78, 294, 00	70,916.00	I 8.918.00	1,052	1,578.00
Lincoln	78,294.00	1 00,120.00	8,950.00 29,166.00	416	624.00
Manitowoc Marathon	211,867.00	179,698.00	25, 100, 00	2,002	3,003.00 1,011.00
Marinette	211, 507, 507 203, 437, 00 100, 450, 00 35, 124, 50 914, 261, 00 171, 999, 50	$\begin{array}{c} 110,000,00\\ 177,012,00\\ 88,056,00\\ 27,249,00\\ 636,504,00\\ \end{array}$	25,100.00 25,414.00 12,394.00 5,903.00 277,757.00 13,937.00 15,900		
Marquette Milwaukee	35,124.50	27,249.00	5,903.00	1,315	1,972.50
Milwaukee Monroe	914,261.00	636,504.00	277,757.00	0.020	9.050.50
Oconto	106, 539. 50	155,004.00 94,570.00	10,150.00	2,039 1,213	3,058.50
Oneida	79 324 00		5,464.00	1,210	
Outagamie	197, 325, 50	167, 882.00	27.657.00	1,191	1,786.50
Ozaukee. Pepin.		46,618.00	11,543.00	509	763.50
Pierce	119 135 50	105 649 00	11,652,00	876 1,223	1,314.00
Pierce Polk	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	73,800.00 167,882.00 46,618.00 39,210.00 105,649.00 88,658.00 77,056.00 77,940.00 133,979.00	$\begin{array}{c} 11,545.00\\ 3,845.00\\ 11,652.00\\ 11,518.00\\ 13,115.00\end{array}$	1,690	1,834.50 2,535.00 2,065.50
Portage	- 92, 236. 50	77,056.00	13, 115.00	1,377	2,065.50
Price.	- 84,365.50	77,940.00	. 0,034.00	261	391.50
Racine Richland	- 121 210 00	110 594 00	39,595.00 13,559.00	200 804	300.00 1,206.00
Rock.	199, 385, 00	156, 454, 00	1 42 931 00	004	1,200.00
Rusk	199, 385, 00 199, 385, 00 84, 936, 00 105, 753, 50 233, 102, 50	78,941.00	5,783.00 14,917.00 24,026.00	148	212.00
St. Croix	105,753.50	89,068.00	14,917.00	1,179 1,375	1,768.50 2,062.50
Saukeeeeee	233,102.50 58,612.00	207,014.00	24,026.00	1,375	2,062.50
Sawyer. Shawano	. 142,630.00	119, 554, 00 $156, 454, 00$ $78, 941, 00$ $89, 068, 00$ $207, 014, 00$ $54, 540, 00$ $123, 937, 00$ $189, 664, 00$	4,072.00 14,214.00	2,986	4.479.00
Sheboygan	928 222 00	100,001.00	21 522 00	2,750	4,125.00 331.50
Taylor.	00.015 20	92, 849.00	1 6.733.00	2,750 221	331.50
Vernen	151,145.00	135,875.00	12,636.00	1,756	2,634.00
Vilas	- 140, 454.00	33 695 00	15,715.00	1 1,595	2,847.00
Taylor. Trempealeau. Vernon. Vilas. Wadworth.	$\begin{array}{c} & 39, 913, 50\\ . & 151, 145, 00\\ . & 140, 454, 00\\ . & 36, 695, 00\\ . & 136, 150, 50\\ . & 60, 416, 00\\ . & 05, 757, 50\end{array}$	92, 849, 00 135, 875, 00 121, 892, 00 33, 695, 00 106, 218, 00 55, 499, 00	3,000.00 29,715.00	145	217.50
WashDuill	. 00,410.00	55, 499.00	3,870.00 18,723.00	698	1.047.00
Washington Waukesha	- 90, (01, 00	1 14.402.00	18,723.00	1,715	2,572.50
Waukesha. Waupaca	. 135,940.00 137,266.00	$106,709.00 \\ 117,685.00$	28,847.00 18,093.00	256	
Waushara	58,898.50	47,522.00	10, 100. 00	851	1,276.50

#### WISCONSIN-Continued.

TABLE 51.—Revenue applied to roads and bridges, 1914—Continued.

County.	Total revenue applied to roads and bridges.	General county and township tax.	General State tax appor- tioned to counties.	Number of men who worked out poll tax.	Cash value from poll tax labor levy (\$1.50).
Winnebago Wood	\$159,345.50 101,869.00	\$123,047.00 86,330.00	\$34, 938. 00 15, 173. 00	907 244	\$1,360.50 366.00
Total	9, 433, 039. 50 <sup>1</sup> 87, 000. 00 <sup>2</sup> 320, 000. 00 <sup>3</sup> 40, 201. 00	7,882,838.00	1,454,704.00		95, 497. 50
Grand total	9, 880, 240. 50				

Appropriated from State general fund for support of State highway commission.
Local funds left over from 1913 and spent on roads in 1914.
Bond-money expenditures.

#### WYOMING.

TABLE 52.—Revenue applied to roads and bridges, 1914.

Niobrara. $             \begin{bmatrix}             2,000.00 \\             2,500.00 \\             1,907.34 \\             2,500.00 \\             1,907.34 \\             Auto and road licenses. \\             1,7692.56 \\             deneral county fund. \\             1,043.76 \\             0ne-half forest reserve fund. \\             412.00 \\             Auto licenses. \\             11,991.60 \\             General county fund and auto tax. \\             30,000.00 \\             General county fund. \\             11,991.60 \\             General county fund. auto tax. \\             30,000.00 \\             General county fund. \\             30,900.00 \\             General county fund. \\             30,900.00 \\             General county fund. \\             30,000.00 \\             General county fund. \\             30,057.69 \\             Do. \\             30,057.69 \\             Do. \\             State allotment. \\             2,000.00 \\             576.00 \\             Forest reserve and poll tax. \\             576.00 \\             State not tax. \\             576.00 \\             State allotment. \\             2,000.00 \\             500 \\             500 \\           $			
Albany.Amount.Source.Albany.\$620.00Auto licenses.Bighorn.1, 686.60General county fund.Inheritance tax.1, 686.60Campbell.9, 383.89Do.9, 988.82Corverse.8, 924.65Corverse.22, 266.76Cookerse.22, 266.76Cookerse.26, 855.99Do.Do.Laramie.11, 184.12Lincoln26, 685.59Natrona.26, 686.98Natrona.26, 506.27Do.2000.00Goshen.2000.00Goshen.2000.00General county fund.Laramie.11, 184.12Do.2000.00Conversa.2,000.00General county fund.Altrona.2,000.00Reneral county fund.Niobrara.1, 907.34Park.11, 692.56General county fund.Niobrara.11, 991.60Sweetwater.21, 284.00County fund.Sweetwater.21, 284.00Uinta.20,000.00Washakie.2000.00Washakie.22, 215.31Total.1423, 215.31Total.1423, 215.3116, 237.012240, 208.85	Country	Total rev	enue applied to roads and bridg <mark>es.</mark>
Albany       29, 562.00       General county fund.         Bighorn.       1,686.60       General county fund.         Bighorn.       13,046.61       General county fund.         Carboell.       9,385.89       Do.         Converse.       29,266.76       Do.         Fremont.       19,705.79       Do.         Goshen.       3,603.90       Do.         Johnson.       25,030.47       Do.         Laramie.       11,184.12       Do.         Lincoln.       39,040.89       Do.         Natrona.       25,000.00       Poll tax.         Speridan.       1,043.76       General county fund.         Niobrara.       1,043.76       One-half forest reserve fund.         Niobrara.       1,997.34       Auto and road licenses.         Park.       11,997.34       Auto licenses.         Sheridan.       30,000.00       General county fund and auto tax.         Sweetwater.       705.00       County road poll tax.         Sweetwater.       705.00       County road poll tax.         Vinta.       38,000.00       General county fund.         J.943.76.00       2,240.00       Forest reserve and poll tax.         Sweetwater.       10,584.89	County.	Amount.	Source.
Bighorn       503.02       National forest fund.         Campbell       13,046.46       General county fund.         Carbon       9,985.89       Do.         Converse       22,266.76       Do.         Premont       19,705.79       Do.         Goshen       3,603.90       Do.         Johnson       25,636.27       Do.         Laramie       11,184.12       Do.         Lincoin       39,169.48       Do.         Natrona       25,636.27       Do.         Natrona       26,186.98       Do.         Johnson       22,000.00       Poll tax.         Natrona       2,000.00       Conterses.         9,000.00       Contrast.       Carbon.00         Niobrara       1,907.34       Auto and road licenses.         9 ark.       1,907.34       Auto and road licenses.         9 ark.       1,907.34       Auto and road licenses.         9 ark.       11,991.40       General county fund.         1,902.40       General county fund and auto tax.         30,000.00       General county fund and auto tax.         9 avet.       11,991.40       General county fund.         1,284.00       1,284.00       Auto lice	Albany	39,562.00	General county fund.
Bighorn       13,046.61       General county fund.         Campbell       9,385.89       Do.         Converse       8,924.65       Do.         Converse       22,266.76       Do.         Goshen       36,003.90       Do.         Hot Springs       6,865.59       Do.         Johnson       25,036.27       Do.         Laramie       11,184.12       Do.         Lincoln       39,150.49       Do.         Niobrara       {26,186.98       Do.         Niobrara       {2,000.00       General county fund.         Park       {1,907.34       Auto and road licenses.         Park       {1,907.34       Auto and road licenses.         Sheridan       30,000.00       General county fund.         Sweetwater       {1,991.60       38,000.00         Uinta       30,000.00       General county fund.         Washakie       {2,000.00       County road poli tax.         Uinta       30,000.00       General county fund.         Sweetwater       {1,932.87.00       State forest reserve.         Uinta       {2,000.00       County road poli tax.         Uinta       {2,000.00       General county fund.         Swee			
Campbell.       9, 385.89       Do.         Carbon.       39, 088.82       Do.         Converse.       22, 236.76       Do.         Premont.       19, 705.79       Do.         Goshen.       3, 603.90       Do.         Johnson.       25, 036.77       Do.         Johnson.       25, 036.77       Do.         Laramie.       11, 184.12       Do.         Lincoln.       39, 150.49       Do.         Natrona.       2, 5000.00       General county fund.         Niobrara.       2, 5000.00       General county fund.         Niobrara.       1, 907.34       Auto and road licenses.         Park.       11, 692.76       General county fund.         Sheridan.       30, 000.00       General county fund and auto tax.         Sweetwater.       30, 000.00       County road pol tax.         Sweetwater.       21, 003.98       State forest reserve.         Uinta.       30, 000.00       One-nall forest reserve.         Washakie.       2, 000.00       County road pol tax.         Vato licenses.       765.00       State forest reserve.         Johnson       1, 033.98       State allotment.         Ou       1, 033.98       State	Bighorn		
Carbón.       39 098.82       Do.         Converse.       8, 924.65       Do.         Crook       22, 266.76       Do.         Fremont.       19, 705.79       Do.         Goshen       3, 603.90       Do.         Hot Springs.       6, 865.59       Do.         Johnson       25, 636.77       Do.         Laramie       11, 184.12       Do.         Lincoln       39, 150.49       Do.         Natrona       2, 500.00       Poll tax.         2, 000.00       Poll tax.       2, 000.00         Park       17, 692.66       General county fund.         Niobrara       17, 692.66       General county fund.         Park       11, 991.60       General county fund.         Sheridan       3, 900.00       County road poll tax.         Sweetwater       213.00       Inheritance tax.         Uinta       30, 057.69       Do.         Weston       10, 584.89       Do.         Total       423, 215.31       16, 237.00         2, 240, 208.85       2, 000.00       County fund.	Campbell	0 385 80	
$ \begin{array}{c} {\rm Converse.} & {\rm s} \ 924.65 & {\rm Do}, \\ {\rm Crook} & {\rm crook} & {\rm 22,266.76 & {\rm Do}, \\ {\rm Second} & {\rm 3,603.90 & {\rm Do}, \\ {\rm 3,200.00 & {\rm 2,600.00 & {\rm Co}, \\ {\rm 3,200.00 & {\rm 2,600.00 & {\rm Co}, \\ {\rm 3,200.00 & {\rm Co}, \\ {\rm 2,200.00 & {\rm Co}, \\ {\rm 2,200.00 & {\rm Co}, \\ {\rm 2,200.00 & {\rm Co}, \\ {\rm 3,000.00 & {\rm Co}, \\ {\rm 1,023.98 & \\ {\rm 3,000.00 & {\rm Co}, \\ {\rm 3,000.00 & {\rm Co}, \\ {\rm 3,000.00 & {\rm Co}, \\ {\rm 1,023.98 & \\ {\rm 3,000.00 & \\ {\rm 2,240,208.85 & \\ } \\ \end{array}} \end{array} } } \end{array} } $			
Crook       22,266,76       Do,         Fremont.       19,705.79       Do,         Goshen       3,603.90       Do,         Hot Springs       6,865.89       Do,         Johnson       25,036.27       Do,         Laramie       11,184.12       Do,         Lincoln       39,150.49       Do,         Natrona $2,000.00$ Foll tax.         Q,000.00       Foll tax.       General county fund.         1,907.34       Auto and road licenses.         2,000.00       Foll tax.       General county fund.         1,043.76       One-half forest reserve fund.       4uto licenses.         Park       11,991.60       General county fund and auto tax.         Sheridan       30,000.00       Gounty road poll tax.         Sweetwater       705.00       State forest reserve.         Uinta       30,057.60       Do,         Washakie $2,000.00$ County road poll tax.         1,043.93       General county fund.       Do,         11,991.60       General county fund.       Goeneral county fund.         12,281.00       1,281.00       State forest reserve.         Sweetwater       213.00       240,008       State al			
Fremont.       19,705.79       Do.         Goshen.       3,603.90       Do.         Hot Springs       25,036.27       Do.         Johnson.       25,036.27       Do.         Lincoln.       39,150.49       Do.         Natrona. $\{26,186.98$ Do.         Niobrara. $\{2,000.00$ Poll tax.         Park. $\{2,500.00$ General county fund.         11,184.12       Do.         Park. $\{1,907.34$ Auto and road licenses.         Park. $\{1,907.34$ Auto and road licenses.         Park. $\{1,907.34$ Auto and road licenses.         Sheridan. $\{3,900.00$ General county fund.         Sweetwater. $\{1,284.00$ Auto licenses.         Sweetwater. $\{2,000.00$ County fund and auto tax. $\{1,284.00$ Auto licenses.       1heritance tax.         State forest reserve.       Inheritance tax.       Do. $\{1,003.98$ State allotment.       State allotment. $\{2,000.00       \{2,000.00       County fund.       Do.         \{2,000.00       \{2,000.00       County fund.       Do.         \{3,900.00       $		22, 266, 76	
Goshen.       3, 603. 90       Do.         Hot Springs.       6, 865. 59       Do.         Johnson.       25, 036. 27       Do.         Laramie.       11, 184. 12       Do.         Laramie.       11, 184. 12       Do.         Natrona.       2, 000. 00       Poll tax.         Niobrara.       2, 000. 00       Ceneral county fund.         1, 907. 34       Auto and road licenses.         2, 000. 00       General county fund.         1, 907. 34       Auto and road licenses.         Park.       1, 907. 34       Auto and road licenses.         Park.       1, 907. 34       Auto and road licenses.         Park.       1, 043. 60       General county fund.         Sheridan.       30, 000. 00       General county fund and auto tax.         Sweetwater.       705. 00       State forest reserve.         11, 991. 60       General county fund.       Inheritance tax.         00.       1, 284. 00       Inheritance tax.         10.       38, 000. 00       General county fund.         11.991. 60       General county fund.       Do.         11.991. 60       General county fund.       County road pat.         Washakie.       2, 000. 00       General	Fremont		
Hot Springs.       6, 865. 59       Do.         Johnson       25, 036. 27       Do.         Laramie       11, 184. 12       Do.         Lincoln       39, 150. 49       Do.         Natrona $\{25, 500. 00\}$ Poll tax.         Niobrara $\{2, 500. 00\}$ Poll tax.         Park $\{2, 600. 00\}$ Poll tax.         Park $\{1, 907. 34\}$ Auto and road licenses.         Park $\{1, 907. 34]$ Auto and road licenses.         Park $\{1, 907. 34]$ Auto and coulty fund.         Platte $\{1, 907. 34]$ Auto and auto tax.         Sheridan $\{3, 900. 00\}$ Ceneral county fund and auto tax.         Sweetwater $\{2, 300. 00\}$ Contry road poll tax.         Uinta $\{3, 900. 00\}$ Ceneral county fund.       Do.         Uinta $\{3, 000. 00\}$ General county fund.       Do.         Weston $\{1, 033. 98\}$ State forest reserve.       Do.         Total $\{423, 215. 31]$ Forest reserve and poll tax.       General county fund. $\{2, 000. 02, 240, 208. 85]$ $\{240, 202. 8. 85]$ Forest reserve and poll tax.			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Hot Springs		
Laramie.       11, 184, 12       Do.         Lincoln.       39, 150, 49       Do.         Natrona.       26, 186, 98       Do.         Niobrara.       2, 500, 00       Poll tax.         Park.       1, 907, 34       Auto and road licenses.         Park.       17, 692, 56       General county fund.         Platte       11, 991, 60       General county fund. and auto tax.         Sheridan.       30, 900, 00       General county fund.         Sweetwater.       11, 991, 60       General county fund.         Uinta.       30, 900, 00       General county fund.       County road poll tax.         Uinta.       30, 000, 00       General county fund.       County road poll tax.         Uinta.       30, 000, 00       General county fund.       County road poll tax.         Weston.       705, 00       State allotment.       State allotment.         Total.       423, 215, 31       General county fund.       General county fund.         Value.       20,000,00       General county fund.       Do.         State forest reserve.       Do.       State forest reserve.       Do.         Unita.       20,000,00       General county fund.       Do.         State allotment.       County road t			Do.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Laramie		Do.
Natrona $26, 186, 98$ Do.         Niobrara $2,000,00$ Poll tax.         Niobrara $2,000,00$ General county fund.         1,907,34       Auto and road licenses.         Park $1,007,34$ Auto and road licenses.         Platte $1,043,76$ General county fund.         Sheridan $30,000,00$ General county fund and auto tax.         Sweetwater $30,000,00$ General county fund and auto tax. $11,991,60$ General county fund. $142,00$ Vuto licenses. $11,991,60$ General county fund and auto tax.         Sweetwater $213,000,000$ $38,000,000$ County road poll tax.         Uinta $30,057,69$ Do. $11$ Washakie $2,000,000$ County fund. $0.05$ Total. $10,584,89$ General county fund. $423,215,31$ $16,237,000$ $2240,208,85$	Lincoln	39, 150. 49	Do.
Niobrara. $\begin{pmatrix} 2,000,00 \\ 2,500,00 \\ 1,907,34 \\ 10,612,266 \\ 6meral county fund.         Park.       \begin{pmatrix} 1,07,34 \\ 1,043,266 \\ 6meral county fund. \\ 1,043,76 \\ 10,054,89 \\ 10,054,100,100 \\ 10,054,100,100,100,100,100$		( 26, 186. 98	Do.
Niobrara.       2 500.00       General county fund.         Park.       17,692.36       General county fund.         Park.       17,692.36       General county fund.         Platte       11,991.60       General county fund.         Sheridan.       30,000.00       General county fund.         Sweetwater.       11,991.60       General county fund.         Sweetwater.       213.00       Inheritance tax.         Uinta.       30,057.69       Do.         Washakie.       2,000.00       General county fund.         Weston.       10,584.89       County road poll tax.         Total.       423,215.31       General county fund.	Natrona	525.00	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			
$1^{+},90', 34$ Atto and road needses.         Park $17,692, 26$ General county fund.         Platte $10,43, 76$ One-half forest reserve fund.         Platte $11,991,60$ General county fund and auto tax.         Sheridan $30,000,00$ General county fund and auto tax.         Sweetwater $11,284,00$ Auto licenses.         Vinta $30,005,70$ O         Uinta $30,057,69$ Do.         Washakie $2,000,00$ General county fund. $00,57,69$ Do.       Do.         Total $10,584,89$ Forest reserve and poll tax.         General county fund. $10,584,89$ General county fund.	Nichroro		
Park	NIODIala		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		17,692.56	
Platte       11,907.60       General county fund and auto tax.         Sheridan       30,000.00       General county fund.         Sweetwater       1,284.00       County road poli tax.         Vinta       1,284.00       County road poli tax.         Uinta       213.00       Theritance tax.         Washakie       2,000.00       State forest reserve.         Vinta       30,057.69       State allotment.         Veston       10,03.98       State allotment.         Total       423,215.31       General county fund.         Vatal.       423,215.31       General county fund.	Park		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			
Sweetwater. 3,900.00 1,284.00 705.00 213.00 1.284.00 705.00 213.00 1.0eritance tax. 30,057.69 2,000.00             County road poll tax.             Auto licenses.             State forest reserve. 1.083.90 76.00             Forest reserve and poll tax. Ceneral county fund. Do,             State allotment.             County road tax.             Forest reserve. Total. Total. 70, 00             2240, 208.85 240, 208.85 240, 208.85 213 10, 584             70             70	Platte		General county fund and auto tax.
Sweetwater.         1,284.00 7,063.00         Auto licenses.           Vinta.         213.00 38,000.00         State forest reserve. Inheritance tax.           Washakie.         1,003.98 2,000.00         State allotment. Do.           Weston         10,584.89           Total.         423,215.31 16,237.00           240,208.85         240,208.85	Sheridan		
Sweetwater.         705.00         State forest reserve.           213.00         213.00         Inheritance tax.           Washakie.         30,057.69         Do.           Weston.         576.00         State allotment.           Total.         423,215.31         6,237.00           423,215.31         16,237.00         240,208.85			
Uinta	Omostrator		
Uinta	Sweetwater		
Uinta			
Washakie.          {             1,003.98             2,000.00             2,000.00             County road tax.             Forest reserve and poll tax.             Forest reserve and poll tax.             General county fund.          Total.              423,215.31             16,237.00             2240,208.85	Llinto		
Washakie	011100		
S76.00         Forest reserve and poll tax.           10, 584.89         General county fund.           423, 215.31         16, 237.00           240, 208.85         2	Washakie	2 000 00	
Yeston         10,584.89         General county fund.           Total         423,215.31         16,237.00           2240,208.85         240,208.85         423,215.31		576.00	
<sup>1</sup> 6,237.00 2240,208.85	Weston	10, 584. 89	
<sup>1</sup> 6,237.00 2240,208.85	Total	492 915 91	
2 240, 208. 85	1 0ta1	440,210.31	
		2 240 208 25	
Grand total		- 240, 200. 80	
000,002,10	Grand total	669,661,16	

<sup>1</sup> State appropriation for equipment of State convict camps. <sup>2</sup> Expended by United States Government for repair and betterments of roads in Yellowstone National Park during fiscal year 1914-15.

# APPENDIX C.

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The following are tables referred to in the foregoing text giving information as to road bond issues in the States discussed:

#### ARIZONA.

Total road Bonds Bonds sold in Term of bonds sold. Bonds retired in 1914. Interest bonds out-County. voted in rate. standing 1914. 1914. Jan. 1, 1915. Per cent Years. Apache..... Greenlee..... \$145,000 150,000 \$125,000 150,000 \$125,000 150,000 ð 30 \$5,000 Total 295,000 275,000 275,000 5,000

TABLE 53.-Road and bridge bonds, 1914.

#### CALIFORNIA.

TABLE 54.-Road and bridge bonds, 1914.

County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bonds re- tired in 1914.
Colusa.	\$392,000	\$392,000	\$392,000	Per cent.		
Glenn Kern Los Angeles. Monterey.	1 570,000	570,000	1 570,000	6	10	\$23,000 100,000
Orange	1, 285, 000 600, 000 280, 000 2 1, 750, 000		<sup>2</sup> 1, 750, 000			43,000 10,000
San Diego. San Joaquin. San Mateo. Santa Barbara.	1,064,000 1,700,000 1,250,000					
Ventura. Total.	252,000 14,277,000		<sup>3</sup> 2,712,000	<u></u>		271,000
Grand total	<sup>4</sup> 18, 000, 000 32, 277, 000					

<sup>1</sup> Sold Jan. 5, 1915.

<sup>2</sup> Sold Feb. 8, 1915.

<sup>3</sup> Exclusive of State bonds.

4 State road bonds.

LXIV

#### IDAHO.

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County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.
Bear Lake	\$154,000	\$50,000		Per cent.	Years.
Gooding <sup>1</sup> Jefferson <sup>1</sup>		•••••	•••••	•••••	
Lincoln <sup>1</sup>	180,000	100,000	\$100,000	6	20
Madison	50,000	50,000	50,000	- 51	10-20
Nez Perce	100,000 5,000	100,000	100,000	5	20
Power. Twin Falls.	125,000 100,000	125,000	125,000	6	20
Total	834,000 2 505,000	425,000	375,000		
Grand total	1,339,000				

TABLE 55.—County and district road and bridge bonds, 1914.

<sup>1</sup> District bonds.

ILLINOIS.

<sup>2</sup> State bonds.

County and township.	Total bonds outstanding Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bonds re- tired in 1914.
				Per cent.	Years.	
Christian, Johnson		1 \$17,000.00				
Clay, Hartee	<sup>2</sup> \$1,420.00					\$200.00
Cook		12,000,000.00				
Douglas, Sargent	<sup>3</sup> 23, 000. 00					6,000.00
Edgar:						
Embarass Paris	<sup>o</sup> 24, 500.00					4,500.00
Do	50,000.00		45.0 000 00		κ	20,000.00
Ross	3 40,000,00		440,000,00		5 15	2,700.00
Iroquois:	40,000.00		-10,000.00		19	2,100.00
Sheldon	1					f 7,400.00
Belmont	\$ 20,000.00					5,000.00
Henry, Atkinson	2 1,900.00					1,000.00
Jackson, Carbondale	<sup>3</sup> 35,000.00					
Jefferson, Mount Ver-	<sup>3</sup> 40,000.00	40,000.00	40,000.00	5	10	
non.						
Lawrence:						
Bond	<sup>2</sup> 5,000.00 <sup>3</sup> 30,000.00	95 000 00		•••••		
Denison Lawrence		35,000.00		5		19,000,00
Lee:	\$ 25,000.00					12,000.00
Harmon	2 3,000.00	3,000.00	3,000.00	6	7	
East Grove	500.00		500.00	6	1	
Viola	2 10,000.00	10,000,00	10,000.00			
Madison, St. Jacobs	28,000.00		44,000.00	41	15	1,000.00
Marshall, Hopewell	9 0 800 00		1 0 700 00		100477	
Ogle:			,		-, -, -, -,	
Dement	3 9,000.00					3,000.00
Brookville	2,383.25		4 850.00	6	2	
Eagle Point	<sup>3</sup> 3, 665. 72					3, 591. 88
Oregon	6,000.00	6,000.00	6,000.00	5	1	
Rockvale	\$ 11,000.00				1, 2, 3, 4, and 5 2 1	3,000.00
Woosung	3 3,000.00					3,000.00
Pike	2 8 200 00					( 20, 550. 75
St. Clair						
Stephenson, Loren	2 8,000.00	8 000 00	5 000 00	5 or 6	1 to 8	250 00
Vermilion	3,000100	7 1. 500,000,00	0,000.00	- 4	1 to 8	200.00
Blount	2 5,000.00		4 2, 500, 00	6	1 and 2	
Danville	\$ 86, 600.00					37,000.00
Grant	8 9 199 59					3,099.10
Jamaica	0,102.00					6, 333.00

<sup>1</sup> Voted 1914, but not sold. <sup>2</sup> Bridge. <sup>3</sup> Road. <sup>4</sup> Voted 1913 and sold 1914.

<sup>6</sup> Road and bridge.
<sup>6</sup> Combined township bond expenditure and bond retirement.
<sup>7</sup> Sale postponed by suit against county.
<sup>8</sup> 20-year serial.

## ILLINOIS-Continued.

County and township.	Total bonds outstanding Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bonds re- tired in 1914.
Wayne: Massilon				Per cent.		
Big Mound Leech White	<sup>2</sup> 10, 125.00 <sup>3</sup> 4,000.00					\$2,283.61
Whiteside: Erie Sterling	\$ 7,000.00	1 \$2,000.00				
Will: Custer Crete	2,000.00					1,000.00
Washington	\$ 35,000.00	35,000.00	\$35,000.00	5		
Total		3,636,300.00 2 Bridge	-	Road.	4 Road and brid	

TABLE 56.—Road and bridge bonds, 1914—Continued.

## INDIANA.

TABLE 57 .- Township road and bridge bonds, 1914.

County.	Total bonds outstanding Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bondsretired in 1914.
4.3	\$612.259.46	\$60,163.17	\$108,984.91	Per cent.	Years.	\$127.612.06
Adams. Allen	700, \$47, 00	\$00,105.17	527,653.96	11		25, 100, 02
Bartholomew	282, 165.25		18, 117.54	42	•••••	66, 372. 83
Benton.	710.354.00		152, 177, 56			130,000,00
Blackford	366, 648, 46	208, 254.40	127,401.98	43	10	53, 888.65
Boone	232,024.00		\$9,970.10	41	10	30, 334.15
Brown						
Carroll	450, 283, 00	90,118.46	40,351.68	41	10	\$0.389.91
Cass	683,743.29	108.696.59	108.696.59	41	10	120,000.00
Clark	329, 730.00	17.194.00	17.194.00	41	10	52.645.24
Clay.	415,604.37	57,600.00	57,995.34	45	10	86.487.28
Clinton	708, 203, 05 68, 759, 20	98,160.00 17,820.00	98,160.00 17,820.00	+10-10	10	122.048.89 14.229.80
Daviess	427, 389. 24	17, 520.00	123, 136, 26	41	10 10	\$8,010.15
Dearborn.	264. 365. 12	56,039,74	138.844.16	11	10-20	23,900,84
Decatur	564. 847.60	00.000.11	71.457.13	12	10-20	\$2, \$16, 45
Dekalb	0011011100					02,010,10
Delaware	743,435.00	27,880.00	146.662.50	41		142,451.07
Dubois	194,734.95	10,720.00	12,356.00	41	20	23,361.32
Elkhart	268,000.00	172,635.15	95, 154. 91	41	10	16.136.51
Fayette	\$1,060.67		29,936.51	41	20	8.808.33
Floyd	160, 440, 00	92, 320.00	68,602.51	412	20	5, 166. 75
Fountain		12 120 00	189.314.50	41	10	64.821.15
Franklin. Fulton	227, 159.00 \$6, 739.20	18.180.00 241,180.00	18.354.15 5.360.00	415	10	27, 400.37
Gibson	557.358.00	241,180.00	52,355.00	4.7		76. \$76. \$1
Grant	\$57, 583.06	133, 480, 00	272, 104.64	41	10	164.007.56
Greene	408, 450, 50	100,100.00	24.348.30	12		72.968.79
Hamilton	410,776.31		69,486.56		10	91, 527.03
Hancock	196, 378, 30	46,700.00	56,907.24	43	1-10	34.945.42
Harrison			21.471.40	41	18	26,627.97
Hendricks			67, 963. 61	42	10 and 20	62,309.20
Henry	\$6,978.00	111,408.00	54, 952. 89	41	10 and 20	7.010.81
Howard	862, 745.50	325, 869.56	341,650.81	41	10	119,386.10
Huntington			204.730.18 31.961.13	45	10	76, 505, 85 47, 561, 41
Jackson Jasper	248, 410.00		91.749.52	42	10	34,608.71
Jav.	359.033.94		49, 191. 13	<b>T</b> 2	10	59,646.33
Jefferson		59,738.80	60, 345. 94	43	10 and 20	21, \$73, 40
Jennings			49,944.85		10	33, 153, 52
Johnson	187, 834.30	73, 880.00	74.466.79	41	10	21.320.14
Knox			94, 330, 00	41	10	257, 506. 53
Kosciusko		31,000.00	4,034.50	412		1,152.40
Lagrange						050 514 40
Lake.		149,600.00	553, 868, 50	43	10 10 and 20	358, 514, 42 117, 674, 04
Laporte	501, 250. 10	149,000.00	154, 267.52	+3	10 8110 20	117,074.04

## INDIANA-Continued.

# TABLE 57.—Township road and bridge bonds, 1914—Continued.

County.	Total bonds outstanding Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bonds retired in 1914.
				Per cent.	Years.	
Lawrence	\$445, 549, 64	\$8,000.00	\$54,947.33	41	5	\$65, 689. 83
Madison	850, 549.89	162,700.00	169, 754.53	41 41 41	10	152, 440. 95
Marion	144, 659.20		41,778.52	4 <u>1</u>	10	82, 515. 17
Marshall	189, 426.40	193, 488.40	152, 386.43	$4\frac{1}{2}$	20	10, 169.24
Martin	103, 279.00	4,200.00	8,297.14	412		17,035.70
Miami	545, 839.88	115, 360.00	92,679.16	412 412 412	10	86,004.19
Monroe	267,721.19	136, 200.00	7,836.00 177.635.70	43	$     10 \\     10 $	67,826.58
Montgomery	793, 857.00 396, 723.90	130, 200.00	177,035.70 35,891.65	42	10	148,229.60 52,760.65
Morgan	412,071.90		62,676.53	42 41 41	10-20	64,046.60
Newton Noble	12,071.50 12,000.00	17,040.00	12,036.27	41	10-2.0	04, 040, 00
Ohio	20,141.25	8,400.00	12,000.21	12	10	4,279.45
Orange	190, 125.00	3,400.00	33,700.98			45,000.00
Owen	165, 659, 08		24,754.94			31,804.50
Parke	416, 549.98	34,559.00	51, 916.46	$4\frac{1}{2}$	20	79,826.48
Perry	66, 500, 00	70,000,00	6,053.02	41	20	
Pike	156, 887, 60	23, 820.00	30.587.25	45	20	19,623.82
Porter	710, 526, 50		36,359.18	$4\frac{1}{2}$ $4\frac{1}{2}$	10	104,918.99
Posey	535, 111.86	41,000.00	62, 206.30	42		60, 807.85
Pulaski	332, 823.85	71,480.00	56, 374.19	41	20	42,468.15
Putnam	646, 126.00	155, 676.04	155, 676.04	$4\frac{1}{2}$	10, 20,	102, 425.09
Den Islah	001 001 10	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1 40 000 01	43	and 40 10	105 550 05
Randolph	621, 221.16	40,400.00	148,300.61 46,651.25	42 41	10	105, 559.67
Ripley	266, 639.00 579, 937, 90	34,500.00	34,599.11	4241	10	54,397.58 99,726.04
Rush St. Joseph	659, 550.00	34,000.00	90,611.80	41	10	11, 179.43
Scott	124,640.86		25,440.00	12	10	22,728.42
Shelby	293, 608.20		91, 778. 74	43	10	19,741.17
Spencer	81, 483. 50					14,885.97
Starke	283, 711.44	42,700.00	58,654.95	41	10	53, 741.87
Steuben						
Sullivan	714,681.36		95, 622.90	41	10	101, 614. 78
Switzerland	134, 546.80		18,560.00		10	10,875.32
Tippecanoe	767, 826.78	122,400.00	72, 372.31	41/2		70,000.00
Tipton	376, 487.00		44, 443. 23	41	10	116, 403.59
Union	44,680.30					9,926.81
Vanderburg	345, 180.00	156,200.00	157, 492. 47	.41	10 and 20	39,663.04
Vermilion	416,724.00	72,000.00	91, 756.09	41	10	93, 597. 22
Vigo.	777, 755.68		138, 353.10	41	10     10	79,949.95
Wabash	813,001.00 431,770.26		$188, 134.52 \\ 69, 511.67$	$4\frac{1}{2}$	10	118,903.47 72,886.46
Warren. Warrick	431, 770.20		58, 185.45		10	5,451.03
Washington	344, 323.00		45, 405. 94	41	10	52, 456. 13
Wayne	311,088.00	19,000.00	101,743.75	$4\frac{1}{2}$ $4\frac{1}{2}$	10	43, 449. 80
Wells.	631, 415.00	77,760.00	83, 083. 41	41	10	124, 172. 70
White	449, 876.25	77,700.00	78, 689.03	41	10	81, 740.00
Whitley	179, 947.50		174, 280. 78	412	10	1,333.97
	36, 957, 686. 22	3, 893, 221.31	7,841,711.53			5, 719, 416. 47

### LXVIII

# APPENDIX.

# INDIANA-Continued.

			0	, .		
County.	Total outstanding Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Retired during 1914.
Cass Clark	Jan. 1, 1915. 1 \$130,000.00 2 7, 875.00 1 30,000.00 1 25,000.00 1 25,000.00 1 75,000.00 1 75,000.00 1 25,200.00 1 282,200.00 1 282,200.00 1 282,200.00 1 282,200.00 1 359,000.00 1 359,000.00 1 359,000.00 2 11,900.00 1 175,500.00 2 10,000.00 1 175,000.00 1 105,000.00 1 22,600.00 1 683,000.00 1 683,000.00	1914. \$10,000 75,000 450,000 100,000	1914. \$10,000 75,000 135,811 450,000 5,130	Per cent.	sold.           Years.           20           20           20	1914. \$2,625 2,600 4,075  1,250 5,000 81,500 11,000 1,000 1,000 2,500 2,000 2,000 1
Switzerland. Tippecanoe. Vigo. Washington. Wayne. White.	<sup>1</sup> 4,000.00 <sup>3</sup> 390,000.00 <sup>1</sup> 607,308.62 <sup>1</sup> 91,900.00 <sup>1</sup> 40,000.00 <sup>1</sup> 30,000.00		101,353			1,000 25,000 10,000 20,000
Total	5, 137, 671. 12	635,000	777, 294			237,850

TABLE 57A.—County road and bridge bonds, 1914.

<sup>1</sup> Bridge bonds.

<sup>2</sup> Issued for the purchase of toll roads. <sup>3</sup> Road and bridge bonds.

## IOWA.

TABLE 58.—Road and bridge bonds, 1914.

	-				
County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Rate of interest.	Term of bonds sold.
				Per cent.	Years.
Adams	\$12,000		1	rei cent.	rears.
Allamakee.	22,000				
	42,000			41	
Audubon	60, 450			41	
Boone Calhoun	40,000			5	
Carroll	40,000			4	
Cass	94,000			41	
Cedar	20,000			51	
Cherokee	25,000			5	
Chickasaw.	28,000	\$28,000	\$28,000	5.	15
Clinton	57,000	020,000	. ,	5	10
Crawford	50,000			43	
Davis.	42,500			41	
Des Moines	3,000			12	
Fremont	126,000			43	
Iowa	68,500	13 500	13,500	5	
Jackson	137,000		10,000		
Kossuth	72,000				
Lee.	30,000				
Lucas	31,600			43	
Madison.	41,068	31,068	31,068	41	
Mahaska	29,402	01,000	,	-2	
Marion	65,000	65,000	65,000		
Mills	7,000			13	
Page	49,260	49,260	49,260	5	5
Polk	285,000	130,000	130,000	5	18
Union	119,000	60,000	60,000	43	
Wapello	77,000				
Warren	35,000				
Winneshiek	145,000			4	
Woodbury	21,000				
Wright	86,000				
(T) = 4 = 3					
Total	1,960,780	376, 828	376,828		

# MICHIGAN.

# TABLE 59.—Road and bridge bonds, 1914.

County and township.	Bonds voted and sold in 1914.	Interest rate.	Term of bonds sold.
Alger: Burt	\$10,000.00	Per cent. 4-5	Years. 20
Limestone. Rockriver.	\$10,000.00 12,000.00 12,000.00	4-5 4-5	20 20
Arenae: Turner Berrien	$15,000.00 \\ 130,000.00 \\ 45,000.00 \\ 20,000.00 \\ 20,000.00$	4-5 4	20 15–20 20
St. Joseph Lincoln. Royalton.	45,000.00 20,000.00 30,000.00	4-5 4-5 4-5	20 20 20
Cheboygan. Dickinson:	30, 000. 00 37, 684. 34	4	15-20
Felch. Genesee	10,000.00 111,670.89 77,120.00	4-5 4 4	20 15-20 15-20
Grand Traverse: Green Lake. Paradise.	18,000.00 27,000.00	4–5 4–5	20 20
Long Lake	6,000.00 10,000.00	4-5 4-5	20 20
Houghton: Portage. Iron	20,000.00 50,000.00	4-5	20
Mastadon Kalkaska: Clearwater	30,000.00 6,000.00	4-5 4-5	20 20
Cold Springs Garfield	5,000.00	4-5 4-5	20 20
Kent. Lake: Sweetwater	100,000.00 3,000.00	4-5	15-20 20
Pleasant Plains Lapeer: Almont	3,000.00 60,000.00	4-5 4-5	20 20
Lenawee: Ogden	30,000.00	4-5	20
Macomb: Warren. Lake.	35,000.00 57,000.00	4-5 4-5	20 20
Mason: Riverton Custer	2,000.00	4-5 4-5	20 20
Freesoil. Menominee. Midland:	2,000.00 1,000.00 30,000.00	4-5 4	20 15-20
Ingersol. Mount Haley	$\begin{array}{c} 40,000.00\\ 16,800.00\\ 6,000.00\end{array}$	4-5 4-5	20 20
Jerome. Monroe: Bedford	39,000,00	4-5 - 4-5	20 20
Whiteford Ida Summerfield	60,000.00 30,000.00 35,000.00	4-5 4-5 4-5	20 20 20
Newaygo: Wilcox. Croton	8,000.00	4-5	20 20
Ontonagon: Matchwood	20,000.00 10,000.00	4-5 4-5	20
McMillan. Stannard Interior.	$\begin{array}{c} 10,000.00\\ 9,200.00\\ 10,000.00\\ 10,000.00\\ \end{array}$	4-5 4-5 4-5	20 20 20
Rockland. Carp Lake. Ottawa.	28,000.00 20,000.00 133,506.00	4-5 4-5 4	20 20 15-20
Saginaw: Buena Vista	20,000.00 4,000.00	4-5	20
Blumfield	40,000,00	4-5 4-5 4-5	20 20 20
Saginaw Thomastown Schoolcraft:	20,000.00 10,000.00 7,500.00	4-5 4-5	20 20 20
Hiawassee: Venice	4,000.00	4-5	20
Tuscola	30,000.00	4-5	20
Denmark. Gilford	$12,361.20\\16,900.00\\432,000.00$	4-5 4-5 4	20 20 15–20
Total	2,080,742.43		

# MINNESOTA.

County.	Total out- standing road and bridge bonds January 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bonds retired in 1914.
Aitkin. Blue Earth. Carlton	\$83, 579 18, 000 46, 000					
Cass. Cook Hennepin Hubbard.	$210,000 \\ 60,000 \\ 110,000 \\ 77,660 \\ 77,660$					
Itasca Kanabec Koochiching Nicollet	381,000 15,300 300,000 50,000	\$5,000 50,000	\$300,000 5,000 50,000	4 4	20 10	44,000 2,192
Nobles Wadena Winona	$10,350 \\ 50,000$	4,000 3,000	3,000	4	15	1,650
Total	1, 411, 889	62,000	358,000			49, 842

# TABLE 60.—Road and bridge bonds, 1914.

# MISSOURI.

County.	Total bonds out- standing January 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bonds retired in 1914.
Callaway Cedar Clinton Dade Greene. Grundy. Howell. Jasper Lawrence. Newton. Nodaway. Pettis.	$     18,500 \\     3,000 \\     44,000 \\     7,000   $	\$25,000 50,000	\$25,000	 6 5	10 2–14 5–15	\$6,000 500 3,000 1,500 500 1,000 15,000 10,000
Total	522, 500	75,000	75,000			37, 500

TABLE 61.—Road and bridge bonds, 1914.

## MONTANA.

County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bonds retired in 1914.
Blaine	\$40,000.00			Per cent.		
Broadwater		1 \$22,000		51	20	
Carbon						
Cascade	45,000.00					
Dawson	220,000.00 100,000.00					
Deer Lodge	12,050.72					
Fergus	225,000.00	225,000	\$225,000	5	20 20	\$33,000
Hill. Lewis and Clark	100,000.00 105,000.00	100,000	100,000		. 20	
Lincoln	125,000.00					
Musselshell	120,000.00					
Rosebud	117,000.00 159,000.00	38,000	38,000	5	20	
Stillwater	270,000.00	00,000	00,000		20	
Sweet Grass	35,000.00					
Teton. Valley	100,000.00 65,000.00		•••••			• • • • • • • • • • • • • • • • • • • •
Valley. Yellowstone	112,000.00	77,000	77,000	5	20	
Total	2, 224, 050. 72	462,000	440,000			33,000
					1	

TABLE 62.—Road and bridge bonds, 1914.

<sup>1</sup> Sold early in 1915.

NEVADA.

TABLE 63.—Road and	l oriage bonas, 1914.
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County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Bonds retired in 1914.	Term of bonds sold.
Douglas	\$9,000			Per cent.	\$1,000	Years.
Esmeralda Ormsby		\$25,000	\$25,000	6	2,000	2 to 6
Total	38,000	25,000	25,000		3,000	

## NEW MEXICO.

TABLE 64.—Road and bridge bonds, 1914.

County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds´ sold in 1914.	Interest rate.	Term of bonds sold.
Dona Ana Eddy	\$150,000 7,000	\$50,000	\$50,000	Per cent. 5	<i>Years.</i> 20 to 30
Total	157,000	50,000	50,000		

#### оню.

TABLE 65.—Road and bridge bonds.
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County and township.	Total county and township bonds outstanding Jan. 1, 1915.	Bonds retired in 1914.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.
					Per cent.	Years.
Allen. Ashland	\$60,000,00	\$46, 814.00	1 \$60,000.00	\$60,000.00		
Ashtabula	f 2 282, 322.23	1	180,000.00	71,000.00	5	10
Athens	\$60,000.00 { 2282,322.23 378,000.00 2200,000.00	100,000.00	130,000.00	11,000.00		10
Auglaize	$\left\{\begin{array}{c}203,000.00\\3221,000.00\\3187,000.00\end{array}\right.$	} 17,000.00	f 17,000.00	17,000.00	} 5	
Belmont	2 4 05 000 00	45,000.00	50,000.00	50,000.00	1	
Brown	<sup>3</sup> 9,500.00 <sup>3</sup> 25,000.00 <sup>3</sup> 819,500.00 <sup>2</sup> 10,000.00 <sup>2</sup> 10,000.00					
Butler	3819,500.00	22,500.00	500,000.00	500,000.00	4 <u>1</u>	
Carroll	2 10,000.00	<u> </u>	10,000.00 f 30,000.00	10,000.00 30,000.00	5	10
Clark	$ \left\{ \begin{array}{c} 2 & 30, 000. 00 \\ 3 & 77, 500. 00 \\ 2 & 50, 000. 00 \end{array} \right. $	} 12,500.00	$\left\{\begin{array}{c} 30,000.00\\ 42,000.00\\ 150,000.00\end{array}\right.$	$\begin{array}{c} 30,000.00\\ 42,000.00\\ 50,000.00\end{array}$	} 5	
Clermont	$\begin{bmatrix} 2 50,000.00\\ 3 135,000.00 \end{bmatrix}$	} 12,500.00	$\left\{\begin{array}{c}1 50,000.00\\1 25,000.00\end{array}\right.$	50,000.00 25,000.00	55	} 1-10
Clinton			( - 25,000.00	20,000.00		,
Columbiana	$\left\{\begin{array}{c}2331,250.00\\360,000.00\end{array}\right.$	} 10,500.00	121,750.00	121,750.00	5	10
Coshocton	( * 60,000,00 { 213,198,12 { 4106,277,48 250,000,00 { 22,683,000,00 { 22,683,000,00 { 2128,300,00 { 2128,300,00 { 218,000,00 { 210,000,00 } 210,000,00 } 210,000,00 } ( 2600,000,00 } ( 2600,000,000,00 } ( 2600,000,00 } ( 2600,000,00 } ( 2600,000,00 } ( 2600,000,00 } ( 2600,000,00 } ( 2600,000,000,00 } ( 2600,000,000,000,00 } ( 2600,000,000,000,00 } ( 2600,000,000,000,000,000,000,000,000,000	10,000.00	1 14, 700.00	14,700.00	5	11
Crawford	2 50,000,00	J 10,000.00	50,000,00	50,000,00		-2
Cuyahoga	f 2 2,683,000.00	3 335,000.00	650,000.00 391,000.00	650,000.00 391,000.00	5 5 5	1-10
· · ·	2 128, 300.00	<sup>2</sup> 263, 000.00	391,000.00	391,000.00	5	1-30
Defiance	3 118,000.00	15,960.00	1 1 1 1 100 00	144 400 00		
Delaware	3 310,000.00	}	$\left\{\begin{array}{c}144,400.00\\100,000.00\end{array}\right.$	$144,400.00 \\ 100,000.00$	55	} 10
Erie	<sup>3</sup> 33,500.00 { <sup>2</sup> 1,201,040.00	3,000.00	40.000.00	40,000.00	6	$2\frac{1}{2}$
Franklin	3 308, 000.00	}	394,000.00	394,000.00	5	1-10
Fulton	<sup>2</sup> 231, 140.00 ( 2 355 000 00	52,540.00	143,000.00	143,000.00	5	(5)
Gallia	$ \left\{ \begin{array}{c} 3,203,040,00\\ 3,308,000,00\\ 2,231,140,00\\ \left\{ \begin{array}{c} 2,355,000,00\\ 3,34,000,00\\ \end{array} \right. \right\} $	}				
Geauga	2 13,000.00 3 6,400.00	} 4,400.00				
Guurman	1 3 14,000.00	2	6,000.00	6,000.00	51/2	8
Guernsey	2 300,000.00	}	8,000.00 300,000.00	8,000.00 300,000.00		8 10
Hamilton	4 1, 982, 138. 13	325,000.00	800,000.00	800,000.00	41/2	30
Hancock	$ \left\{ \begin{array}{c} 41,982,138.13 \\ 85,000.00 \\ 2350,000.00 \\ 320,000.00 \\ $	25,000.00	{ 85,000.00 97,000.00	85,000.00 97,000.00	5 5	}
Harrison	3 20,000.00 30,000.00	l)	30,000.00	30,000.00	5	1-10
Henry	f <sup>2</sup> 601, 600.00	3	159,050.00	159,050.00	5	(5)
Hocking	3 110,000.00 2 25,000.00	5,000.00	100,000.00	100,000.00		
Holmes	1 2 6 000 00	8,000.00				
	$ \begin{cases} 2 & 3, 000, 00 \\ 3 & 41, 000, 00 \\ 2 & 78, 000, 00 \\ 3 & 38, 000, 00 \\ 2 & 340, 000, 00 \\ 3 & 98,$	{ 0,000,00				1 10
Buron	3 38,000.00	}	68,000.00	68,000.00	5	1-10
Jackson Knox	<sup>2</sup> 340,000.00 398,000.00	20,000.00 18,000.00	80,000.00	80,000.00	5	10
Lake	<i>268,000.00 268,000.00</i>	} 10,000.00	1 118,000.00	118,000.00	43	1-20
Leroy	<sup>3</sup> 14,000.00 <sup>2</sup> 7,000.00	· · · · · · · · · · · · · · · · · · ·	7,000.00	7,000.00	5	
Madíson Painesville	<sup>2</sup> 7,000.00 <sup>2</sup> 36,000.00 <sup>2</sup> 18,000.00		36,000.00 18,000.00	36,000.00 18,000.00	55	2-111
Willoughby	2 39,000.00	4,000.00	10,000.00	10,000.00		2-112
Lawrence	$ \begin{array}{c} 2 50,000.00 \\ 2 18,000.00 \\ 2 39,000.00 \\ 3 40,000.00 \\ 3 40,000.00 \\ 2 500,000.00 \\ \end{array} $	} 15,000.00	100,000.00	100,000.00	5	20
Licking	2 500,000.00	136,853.00	95,000.00	95,000.00	5	10
	3 250,000.00 2 173,000.00	100,000.00	( 136,000.00	136,000.00	41	
Lorain	3 15,000.00	}	37,000.00	37,000.00	$\overline{5}^2$	8
Brighton Columbia	4 12,000.00 65,850.00	1,450.00				
Grafton	2 60,000.00					l
1 Territor 1 Territoria			1			

Issued by county commissioners without vote of people.
 Road.
 Bridge.

<sup>4</sup> Road and bridge. <sup>5</sup> Various.

## OHIO-Continued.

# 'TABLE 65.—Road and bridge bonds, 1914—Continued.

•						
County and township.	Total county and township bonds outstanding Jan. 1, 1915.	Bonds retired in 1914.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.
					Per cent.	Years.
Lucas	f2\$1,277,102.15	}	\$\$406,905.05	\$406,905.05	5 5	
Madison	71 000 00	,	181, 394.00 71,000.00	181,394.00 71,000.00	5	10
	1 9074 000 00	\$ \$87, 500.00	1 22,000.00	22,000.00	43	
Mahoning	3 293, 000.00	\$ \$67,300.00	18,000.00	18,000.00	41	· · · · · · · · · · · ·
Marion	2 99,000.00 3 79,500.00	} 46,696.81				
Medina		6,000.00				
Meigs	3 10,000.00	5,000.00				
Mercer	$\left\{\begin{array}{c}2&450,000.00\\&365,000.00\end{array}\right.$	\$ 50,000.00				
	2 66, 500.00	3 31, 000.00	300,000.00	300,000.00	5	
Miami	3 485, 000.00	2 10,000.00	61, 500.00	61, 500.00	5	1-15
Mandanana	$\begin{bmatrix} 2 102, 000.00 \\ 4 200, 000, 00 \end{bmatrix}$	3 32,000.00	$\begin{bmatrix} 92, 100.00 \\ 15, 000, 00 \end{bmatrix}$	92,100.00	555555	10
Montgomery	4 300, 000.00	2 2,000.00	$\left\{ \begin{array}{c} 15,000.00\\ 15,000.00 \end{array} \right.$	15,000.00 15,000.00	5	8
Managan	<sup>3</sup> 140,000.00 2 47,500.00	1 102 100 00	i 20,000,00	20,000.00	5	1
Morgan	<sup>3</sup> 180, 000.00	} 183,400.00	35,000.00	35,000.00	5	{
Morrow	6 546 000 00	42,000.00 2,000.00	159,000.00	159,000.00	5	10
Noble	\$ 35,000.00	<sup>6</sup> 4,000.00				
Ottawa	2 10 000 00	} 15,400.00				
	<sup>3</sup> 27, 300.00		105 000 00	105 000 00		6-10
Paulding	6 269 975 00	125,000.00	125,000.00	125,000.00 26,500.00	5 5	0-10
Pickaway	\$ 360,000.00	<b>18</b> , 450.00	23, 300.00	23, 300.00	5	10
Preble		27,000.00				
Portage Putnam	<sup>2</sup> 195, 500.00 <sup>2</sup> 640, 000.00	45,000.00	32,500.00 640,000.00	32,500.00 640,000.00	5 5	
Richland	3 20, 000.00	<b>1</b> 6, 500.00	1 20,000.00	20,000.00	5	10
Ross	3 280, 000.00	4,000.00				
Sandusky	<i>2</i> 45, 393. 34	39,625.00	1 32,000.00	32,000.00	5	10
	22,000.00	ł í	í í			
Scioto	3 25,000.00	} 5,000.00		•••••		•••••
Seneca		[	1 100,000.00	100,000.00	5	6-10
Shelby	$\left\{\begin{array}{c}212,250.00\\385,000.00\end{array}\right.$	} 10,750.00				
	( 000.00	,	( 42,312.58	42, 312, 58	5	1
Summit	∫ <sup>2</sup> 467, 118.08	} 65,375.00	49,063.00	49,063.00	5 5 5 5 5 5 5	10
Culling Contraction Contraction	3 101,000.00	1 00,010.00	46,978.63 42,817.20	46, 978.63 42, 817, 20	5	1
			$\begin{pmatrix} 42, 817, 20 \\ 26, 600, 00 \end{pmatrix}$	26,600.00	5	,
Trumbull			317,000.00	317,000,00	5	
Union	<i>{</i> <sup>2</sup> 133,000.00	} 70,880.00	<i>4,300.00</i>	4,300.00	5 5 5	·····;
Washington	000.00	10,000.00	{ 11, 300.00	11, 300.00	5	Ð
Warren	<sup>3</sup> 310, 000, 00	8,000.00				
Warren. Wayne.	<sup>2</sup> 102, 000.00		1 102, 000.00	102,000.00	5	10
Williams	<sup>3</sup> 16, 000.00	3,000.00	( 1 50, 000.00	50,000.00	5	
			200,000.00	200,000.00	5 5	
Wood	$\left\{\begin{array}{c}2857,000.00\\339,000.00\end{array}\right.$	} 200,000.00	{ 180,000.00	180,000.00	5	} 5
	00.000.00	1	24,833.00	24,833.00	5	
	( 00)000000					
			16,000.00	16,000.00	5.5	J

<sup>1</sup> Issued by county commissioners without vote of people. <sup>2</sup> Road. <sup>3</sup> Bridge.

<sup>4</sup> Road and bridge.
<sup>5</sup> Road, including township.
<sup>6</sup> Township.

72690°-Bull. 389-17---9

# OREGON.

TABLE 66.—Road and bridge bonds, 1914.

County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.
Clatscp. Columbia. Hood River. Jackson Malheur. Multnomah. Total.	360,000	\$400,000 360,000 75,000 500,000 30,000 1,365,000	\$400,000 360,000 75,000 500,000 30,000 1,365,000	Per cent. 5 5 5 5 5 6 5	Years. 20 20 10 to 30 20 30

<sup>1</sup> Bridge bonds only.

### UTAH.

TABLE	67.—Road	and bridge	bonds, 1914.

County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.
Boxelder	\$175,000 30,000				
Emery Grand San Juan. Uinta.	35,000 19,000	\$10,500		5	, 20
Total	281, 500 1 260, 000	10,500	10,500		
Grand total	541,500				

<sup>1</sup> State bond issue for construction of State roads and bridges.

## WASHINGTON.

TABLE 68.—Road and bridge bonds, 1914.

County.	Total road and bridge bonds outstanding Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.
Asotin	\$75,000.00 390,000.00 800,000.00	\$35,000.00			
Okanogan Pacific Wahkiakum	100,000.00	<sup>1</sup> 23, 274. 27 <sup>1</sup> 75, 000. 00			
Total	1,365,000.00 2 190,000.00	133, 274. 27			
Grand total	1, 555, 000. 00				

Not sold until 1915.
 State bonds issued in 1911 for bridge across Columbia River at Wenatchee.

#### WISCONSIN.

County.	Total road and bridge bonds out- standing Jan. 1, 1915.	Bonds voted in 1914.	Bonds sold in 1914.	Interest rate.	Term of bonds sold.	Bond money expended in 1914.	Bonds retired in 1914.
	A10 500			Per cent.	Years.		
Ashland Bayfield Burnett Clark	$1,600 \\ 10,548$		\$1, 500	5			2, 250
Columbia Florence Forest	$18,000 \\ 30,000 \\ 3,000$						2,000
Grant. Leon La Crosse. Lincoln.	$10,000 \\ 14,000 \\ 12,850 \\ 8,000$					$27,000 \\ 4,000$	
Marathon Marinette Oneida	7,000 4,200 18,000						700
Rusk. St. Croix.	24,000 1,080		20,000				
Sauk	12,800 53,000						
Wood	7, 500		•••••				500
Total	281,078	21, 500	21, 500			40, 201	16,050

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