South





### HIGHWAY STATISTICS 1966

U.S. DEPARTMENT OF TRANSPORTATION | FEDERAL HIGHWAY ADMINISTRATION | BUREAU OF PUBLIC ROADS





### **COVER PHOTOS**

Approach to interchange near Martinsburg, West Virginia, I-81 at State primary route 9.

Scenic view of Lake Michigan shoreline, State route 22, near Arcadia, Michigan.

Manzanita Rest Area, 6 miles north of Grants Pass, Oregon on I-5, 64 miles north of the California-Oregon State line. I-80-3 looking easterly into Parley's Canyon, Utah with I-415 extending north and south in the foreground.

## FIGHWAY STATISTICS 1966



U.S. DEPARTMENT OF TRANSPORTATION

Alan S. Boyd, Secretary

FEDERAL HIGHWAY ADMINISTRATION

Lowell K. Bridwell, Administrator

BUREAU OF PUBLIC ROADS

Francis C. Turner, Director

### Preface

This publication was prepared in the Office of Planning of the Bureau of Public Roads by the Highway Statistics Division. The 22nd of an annual series, it presents the 1966 statistical and analytical tables of general interest on motor fuel, motor vehicles, driver licensing, highway-user taxation, State highway finance, highway mileage, and Federal aid for highways; and 1965 highway finance data for municipalities, counties, townships, and other units of local government.

The Highway Statistics series has been published annually beginning with the year 1945, but most of the earlier editions (except for 1965) are now out of print. However, much of the information presented in earlier editions is summarized in the publication "Highway Statistics, Summary to 1965" which may be purchased for \$1.25 from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

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### MOTOR FUEL

The term "motor fuel" applies to gasoline and all other fuels coming under the purview of the State motor-fuel tax laws. "Special fuels" include diesel fuel, liquefied petroleum gases, and those fuels known by such names as "tractor fuel" and "power fuel," when they are used to operate vehicles on the highways.

The motor-fuel tax collections for all States are given in table MF-1 (formerly G-1). In most States, the tax on aviation fuel is either refunded or placed in a special fund for aviation purposes. Similarly, some States place in a separate fund all or part of the tax paid on fuel used by marine craft and use these funds for the improvement of marine facilities. When revenue from fuels used for nonhighway purposes has been placed in separate funds, it has been deducted in the next to the last column of table MF-1. The last column of the table, "Adjusted Net Total Receipts," lists the State highway-user revenues derived from motor fuel.

Diesel fuel is the most widely used of the special fuels, although the use of liquefied petroleum gases, especially butane, is increasing. At the end of 1966, ten States had imposed higher tax rates on diesel fuel than on gasoline, because of the additional mileage obtained by diesel-powered vehicles from a gallon of fuel. Vermont was the only State that did not tax special fuels in 1966; however, Vermont levied special equalization fees on vehicles that use the special fuels.

The words "exemption" and "refund" have not been used interchangeably; in this publication, exemption has been applied when the State purposely did not collect the tax, and refund has been applied when the State collected the tax and later returned it, in whole or in part. Exemptions are most frequently granted

on motor fuel purchased by the Federal Government; they are also granted as allowances for loss through evaporation, spillage, etc. Refunds are granted for nonhighway uses of motor fuel, such as for agriculture, aviation, manufacturing, construction, and marine purposes.

Analyses of 1966 motor-fuel consumption are given in tables MF-2 and MF-21 through MF-25 (formerly G-2 and G-21 through G-25 respectively). Table MF-2, intended primarily to provide tax data for revenue analysis, shows gallonage taxed, exempted, and refunded regardless of the use of the fuel. The amounts of motor fuel used for highway and nonhighway purposes are shown separately in tables MF-21 through MF-24. These tables do not include data on fuel purchased by the Federal Government for military use or fuel exported from the United The differences that occur between tables MF-21 and MF-2 are primarily because adjustments have been made to show the gallonage, as nearly as possible, for the period in which the tax was paid. In tables MF-21 through MF-24, other adjustments have been made to allow for losses from destruction, evaporation, spillage, etc. Table MF-25 gives the 1966 highway use of special fuels by months for all States. The disposition of motor-fuel tax revenue is given in table MF-3 (formerly G-3).

Tables MF-101, 102, 103, 104 and 105 (formerly G-101 through G-105) summarize the more important State provisions effective January 1, 1968 for administering gasoline and diesel fuel taxes. Tables MF-107, 108, 109 and 110 (formerly G-107 through G-110) give the State licenses and fees imposed on wholesalers, dealers, and users of motor fuel, and the liquid fuels inspection fees as of January 1, 1968.

### MOTOR-FUEL CONSUMPTION-19661

Compiled for calendar year from reports of State authorities and other sources

(In thousands of gallens)

TABLE MF-2 (Formerly table G-2) REVISED OCTOBER 1967

				ſ						NET AMOUNT	TAXED						
									AT F	PREVAILING RAI	ES				AT OTHER	RATES 5/	
	GROSS	GALLONS EXEMPTED	GROSS GALLONS	GALLONS SUBJECT			GASOLINE		SF	PECIAL FUELS		. Al	L MOTOR FUELS				
STATE	GALLONS REPORTED 2/	FROM PAYMENT OF TAX 3/	ASSESSED FOR TAXATION	TO REFUND OF ENTIRE TAX	NET TOTAL GALLONS	TAX RATE ON DEC. 31 IN CENTS PER GALLON	NUMBER OF GALLONS	PERCENT CHANGE 1966 1965	TAX RATE ON DEC. 31 IN CENTS PER CALLON	NUMBER OF GALLONS	PERCENT CHANGE 1966 1965	NUMBER OF GALLONS 1966	MIMBER OF GALLONS 1965	PERCENT CHANGE 1966 1965	RATE IN CENTS PER GALLON	NUMBER OF GALLONS	STATE
Alabema Alaska Arizona Arkansas	1,387,893 126,046 747,596 866,103	17,343 50,172 6,832 18,600	1,370,550 75,874 740,764 847,503	27,022	1,370,550 75,874 713,742 847,503	7 8 7 7.5	1,272,338 62,136 647,018 706,871	5.7 (6/) 5.7 2.5	7 8 7 7.5 & 8.5	84,476 2,361 66,724 65,726	15.6 ( <u>6/)</u> 9.8 15.5	1,356,814 64,497 713,742 772,597	1,277,078 6/ 59,827 672,848 746,579	6.2 7.8 6.1 3.5	1 2 & 3 Various	13,736 11,377 74,906	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	8,030,897 906,752 1,068,096 237,386	19,187 18,349 6,703 2,991	8,011,710 888,403 1,061,393 234,395	193,313 64,221 13,830 10,186	7,818,397 824,182 1,047,563 224,209	プ <sup>7</sup> 6 6 7	7,367,028 772,676 989,612 213,827	5.3 3.8 4.5 4.4	7/6&7 7/6 6 7	451,369 51,506 54,085 10,382	8.0 11.3 15.2 13.6	7,818,397 824,182 1,043,697 224,209	7,411,362 790,705 994,103 214,057	5.5 4.2 5.0 4.7	- - 3 -	3,866	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	2,573,502 1,922,678 203,184 362,737	90,143 22,590 2,796 3,361	2,483,359 1,900,088 200,388 359,376	37,801	2,483,359 1,900,088 200,388 321,575	6.5 8/ 5 6	2,360,708 1,721,808 179,445 296,268	6.4 6.5 5.0 3.4	6.5 8/5 6 .	106,246 147,521 5,646 22,200	16.4 25.3 5.1 11.1	2,466,954 1,869,329 185,091 318,468	2,310,432 1,734,263 176,289 306,431	6.8 7.8 5.0 3.9	3 1 1 2.5	16,405 30,759 15,297 3,107	Florida Georgia Hawali Idaho
Illinois Indiana Iowa Kansas	4,086,082 2,346,384 1,465,462 1,204,026	68,481 70,938 22,339 45,848	4,017,601 2,275,446 1,443,123 1,158,178	216,500 113,114 264,889 146,625	3,801,101 2,162,332 1,178,234 1,011,553	5 6 7 5	3,587,152 1,993,277 1,090,755 946,125	5.9 4.8 3.1 2.6	5 6 7 & 8 .5 & 7	213,949 169,055 87,479 64,739	15.5 13.0 8.6 21.8	3,801,101 2,162,332 1,178,234 1,010,864	3,572,066 2,051,041 1,138,858 975,045	6.4 5.4 3.5 3.7	- - - 5	- - - - 689	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	1,238,717 1,328,983 418,080 1,303,846	17,996 13,347 3,062 8,083	1,220,721 1,315,636 415,018 1,295,763	35,930 48 30,995	1,220,721 1,279,706 414,970 1,264,768	2/ 7 7 7 7	1,032,027 1,195,497 385,340 1,202,423	6/ 4.5 6.7 3.4 6.7	9/ 7 7 7 7	72,101 71,208 17,552 62,345	6/ 22.9 13.4 24.8 7.3	1,104,128 1,266,705 402,892 1,264,768	1,046,739 1,183,677 386,649 1,185,386	5.5 7.0 4.2 6.7	Various 2 1 & 4	116,593 13,001 12,078	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	1,834,930 3,724,781 1,682,265 935,174	32,606 183,342 31,549 8,458	1,802,324 3,541,439 1,650,716 926,716	16,839 109,333 169,358	1,785,485 3,432,106 1,481,358 926,716	6.5 6 6 7	1,711,705 3,242,409 1,388,281 805,433	3.7 5.7 5.7 7.4	6,5 6 6 7/8 & 10	73,780 128,931 81,952 90,967	11.4 17.5 17.9 ( <u>10</u> /)	1,785,485 3,391,340 1,470,233 896,400	1,717,336 3,176,697 1,382,911 802,010	4.0 6.1 6.3 11.8	3 & 5 Various 1	60,766 11,125 30,316	Massachusett Michigan Minnesota Mississīppi
Missouri Montana Nebraska Nevada	2,139,083 384,439 752,399 275,798	39,609 7,010 9,803 4,612	2,099,474 377,429 742,596 271,186	139,721 33,166 135 6,961	1,959,753 344,263 742,461 264,225	7-5 <u>7</u> -6	1,827,661 297,387 615,793 236,923	4.2 7.0 5.3 3.4	5 6 & 9 7.5 <u>7</u> /6	132,092 43,253 48,839 27,302	22.3 11.3 10.7 4.7	1,959,753 340,640 664,632 264,225	1,861,697 316,939 629,159 255,296	5.3 7.5 5.6 3.5	l Various	3,623 77,829	Missouri Montana Nebraska Nevada
New Hempshire New Jersey New Mexico New York	270,367 2,574,317 542,508 4,968,307	2,989 40,674 17,309 283,608	267,378 2,533,643 525,199 4,684,699	6,867 88,372 13,502 77,168	260,511 2,445,271 511,697 4,607,531	7 6 6	252,346 2,265,836 452,398 4,381,620	6,5 1,4 3.0 <u>6</u> / 4,5	7 6 6 6 & 9	7,401 179,435 59,299 132,288	33.6 11.6 7.1 16.8	259,747 2,445,271 511,697 4,513,908	242,546 2,395,530 494,553 6/ 4,305,873	7.1 2.1 3.5 4.8	11 Se G	764 - 93,623	New Hampshir New Jersey New Mexico New York
North Caroline North Dakota Ohio Oklahoma	2,071,270 379,579 4,146,073 1,418,689	52,629 8,252 56,050 209,446	2,018,641 371,327 4,090,023 1,209,243	105 117,779 144,724	2,018,536 253,548 3,945,299 1,209,243	7 6 7 6.5	1,816,024 227,548 3,647,518 1,091,982	5.8 -2.1 4.6 4.7	7 6 7 6.5	120,505 26,000 297,781 87,757	23.0 2.0 12.8 13.0	1,936,529 253,548 3,945,299 1,179,739	1,814,166 257,893 3,750,263 1,120,535	6.7 -1.7 5.2 5.3	1 - - 2	82,007 - 29,504	North Caroli North Dakots Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	955,242 4,038,832 301,875 1,022,237	37,387 3,201 18,362	955,242 4,001,445 298,674 1,003,875	43,236 58,412 2,255 8,286	912,006 3,943,033 296,419 995,589	6 7 7 7	829,629 3,637,129 282,949 918,857	4 4 2.8 4.7 5.8	6 7 7 7	76,541 282,517 13,470 57,261	8.3 18.4 17.6 8.8	906,170 3,919,646 296,419 976,118	865,731 3,775,609 281,711 920,854	4.7 3.8 5.2 6.0	1 1.5 -	5,836 23,387 19,471	Oregon Pennsylvania Rhode Island South Caroli
South Dakota Tennessee Texas Utah	412,622 1,585,821 6,122,602 485,923	7,678 27,833 994,641 45,579	404,944 1,557,988 5,127,961 440,344	86,927 38,750 175,137 6,125	318,017 1,519,238 4,952,824 434,219	6 7 5 6	284,097 1,406,003 4,631,339 392,125	5.6 7.4 5.6 6.1	6 & 7 7 & 8 5 & 6.5 6	19,415 96,213 309,465 36,915	0.3 16.2 13.7 7.2	303,512 1,502,216 4,940,804 429,040	288,393 1,391,673 4,659,645 403,918	5.2 7.9 6.0 6.2	Various 1 4 & 6 4	14,505 17,022 12,020 5,179	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	170,003 1,774,705 1,308,399 620,364	360 48,209 13,106 5,046	169,643 1,726,496 1,295,293 615,318	41,618 37,310 14,058	169,643 1,684,878 1,257,983 601,260	6.5 2/7 7.5 7	169,643 1,532,932 1,191,179 551,153	6.4 4.6 6/ 9.1 5.1	No Tax 2/7 7.5 7	137,792 66,804 48,221	9.3 6/ 10.5 4.1	169,643 1,670,724 1,257,983 599,374	159,417 1,591,566 1,152,512 570,733	6.4 5.0 9.2 5.0	Various 4	14,154 1,886	Vermont Virginia Vashington West Virgini
Wisconsin Wyoming Dist. of Col.	1,697,826 237,862 252,654	23,518 3,449 21,496	1,674,308 234,413 231,158	107,007 14,945 1,706	1,567,301 219,468 229,452	. ヹ゚゚゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙ヹ゚゚゙゙゙゙゙゙゙゙	1,488,820 186,170 222,009	6.0 2.6 1.9	7/7 5&7 7/7	78,481 28,007 7,443	14.6 12.8 7.1	1,567,301 214,177 229,452	1,473,190 206,335 224,807	6.4 3.8 2.1	- i, -	5,291	Wisconsin Wyoming Dist. of Col
Total	80,911,396	2,746,972	78,164,424	2,714,276	75,450,148	<u>11</u> / 6.40	70,007,229	6/ 5.0	<u>11</u> / 6.73	h,622,797	6/ 14.4	74,630,026	<u>6</u> / 70,722,933	5.5		820,122	Total

<sup>1/</sup> This table includes data on all motor-webicle fuels subject to State motor-fuel taxes, except special fuels (fuels other than gasoline) used for monhighway purposes. It is not intended to reflect the smount of fuel used on the highways. For an analysis of motor-fuel usage see tables NF-21 through NF-25. 2/ possible. Export sales and other amounts not representing consumption in State have been excluded wherever

fees in Vermont are in lieu of gallonage taxes on special fuels.

5/ In some States gasoline and special fuels used for specific purposes are taxed or refunded at rates other than the prevailing rates shown in columns 6 and 9. This includes aviation fuel, which excludes

Data for 1965 have been revised. For Alaska, 1966 data are those reported by the State, while

the 1965 gasoline-special fuels distribution was estimated by the Bureau of Public Roads.

7/ Tax rate changes in 1966 were as follows: California, 7 to 6 cents (LPG), January 1; Colorado, 7 to 6 cents, September 1; Micsissippi, 8 to 10 cents (diesel), September 1, LPG remains at 8 cents; Newada, the State tax rate 4s 6 cents but all counties may levy an additional one-cent tax effective July 1; Wisconsin, 6 to 7 cents, July 1; District of Columbia, 6 to 7 cents, November 1.

<sup>8/</sup> The State tax rate is 8 cents per gallon in Hawaii County and 5 cents in the other counties.
7/ Trucks or combinations of more than two axles pay motor-fuel tax at rate of 9 cents per gallon in Kentucky and Virginia.

<sup>10/</sup> Law change effective September 1, 1966 applied tax to all diesel fuel purchases and permitted refund of all but 1 cent of tax for nonhighway uses. Refund claims shown and the special fuel gallonage are not comparable to the 1965 data.

<sup>11/</sup> Weighted average tax rate. Weighted average rate for motor fuel was 6.42 cents per gallon.

### ANALYSIS OF MOTOR-FUEL USAGE IN CALENDAR YEAR 1966 1

(In thousands of gallons)

TABLE ME-21 (Formerly table G-21) REVISED OCTOBER 1967

	DOTY	ATE AND COMMERCIAL	Her			PUBLIC USE				SI	MMARY OF TOTAL	USACE				
	11117	The correction			STATE.	COUNTY, AND I				HIGHWAY				LOSSES ALLOWED	TOTAL	
STATE	HIGHWAY 2/	NON- HIGHWAY 2/	TOTAL	FEDERAL (HIGHWAY CIVILIAN USE ONLY) 3/	HIGHWAY	NON- HIGHWAY	TOTAL	TOTAL PUBLIC USE	AMOUNT	PERCENT CHANGE 1966 1965	GALLONS PER REGISTERED MOTOR VEHICLE 4/	NON- HIGHWAY	TOTAL	FOR EVAPO- RATION, HANDLING, ETC. 5/	QUANTITY CONSUMED IN STATE	STATE
Alabama	1,306,506	34,672	1,341,178	2,677	22,029	7,3 <sup>h</sup> 3	29,372	32,049	1,331,212	6.6	769	42,015	1,373,227	5,684	1,378,911	Alabama
Alaska	64,683	15,796	80,479	1,594	3,315	1,105	4,420	6,014	69,592	6/ 7.5	644	16,901	86,493	<b>85</b> 0	87,343	Alaska
Arizona	680,985	32,495	713,480	4,730	15,640	5,213	20,853	25,583	701,355	5.1	813	37,708	739,063	6,832	745,895	Arizona
Arkanses	809,974	31,401	841,375	1,484	10,635	3,5 <sup>4</sup> 5	14,180	15,664	822,093	4.8	861	34,946	857,039	8,637	865,676	Arkansas
California	7,583,917	248,843	7,832,760	14,270	120,693	40,231	160,924	175,194	7,718,880	4.8	746	289,074	8,007,954	37,992	8,045,946	California
Colorado	821,141	69,589	890,730	4,345	13,287	6,463	19,750	24,095	838,773	3.9	699	76,052	914,825	8,585	923,410	Colorado
Connecticut	1,032,109	20,686	1,052,795	1,328	9,584	3,195	12,779	14,107	1,043,021	4.4	700	23,881	1,066,902	10,091	1,076,993	Connecticut
Delaware	222,892	8,436	231,328	229	2,300	767	3,067	3,296	225,421	4.5	879	9,203	234,624	2,079	236,703	Delaware
Florida	2,380,992	106,293	2,487,285	5,334	42,636	14,212	56,848	62,182	2,428,962	6.0	754	120,505	2,549,467	13,119	2,562,586	Florida
Georgia	1,818,160	48,196	1,866,356	3,629	25,298	8,434	33,732	37,361	1,847,087	7.1	880	56,630	1,903,717	7,149	1,910,866	Georgia
Hawaii	174,913	20,524	195,437	772	3,713	1,238	4,951	5,723	179,398	4.9	553	21,762	201,160	2,024	203,184	Hawaii
Idaho	303,639	43,053	346,692	3,434	6,938	2,312	9,250	12,684	314,011	3.1	704	45,365	359,376	3,361	362,737	Idaho
Illinois	3,816,803	231,808	4,048,611	4,474	56,753	18,918	75,671	80,145	3,878,030	6.3	824	250,726	4,128,756	41,186	4,169,942	Illinois
Indiana	2,133,807	133,655	2,267,462	1,647	23,567	4,832	28,399	30,046	2,159,021	5.1	846	138,487	2,297,508	22,984	2,320,492	Indiana
Iowa	1,145,760	272,676	1,418,436	1,396	23,942	7,981	31,923	33,319	1,171,098	2.7	728	280,657	1,451,755	13,606	1,465,361	Iowa
Kansas	978,974	150,294	1,129,268	1,259	21,682	7,228	28,910	30,169	1,001,915	3.3	713	157,522	1,159,437	10,735	1,170,172	Kansas
Kentucky	1,155,177	43,057	1,198,234	1,650	16,114	5,372	21,486	23,136	1,172,941	5.6	745	48,429	1,221,370	11,602	1,232,972	Kentucky
Louisiana	1,232,305	51,244	1,283,549	2,023	14,314	4,772	19,086	21,109	1,248,642	6.2	803	56,016	1,304,658	13,001	1,317,659	Louisiana
Maine	397,076	11,888	408,964	597	4,541	1,513	6,054	6,651	402,214	3.7	927	13,401	415,615	4,047	419,662	Maine
Maryland	1,251,470	29,731	1,281,201	2,266	10,511	3,503	14,014	16,280	1,264,247	6.5	824	33,234	1,297,481	13,222	1,310,703	Maryland
Massachusetts	1,758,400	38,090	1,796,490	2,396	22,894	4,040	26,934	29,330	1,783,690	3.5	821	42,130	1,825,820	17,464	1,843,284	Massachusetts
Michigan	3,345,804	200,149	3,545,953	2,997	73,974	- 25,125	99,099	102,096	3,422,775	5.6	851	225,274	3,648,049	33,530	3,681,579	Michigan
Minnesota	1,435,938	187,839	1,623,777	2,429	20,557	6,852	27,409	29,838	1,458,924	5.8	751	194,691	1,653,615	15,874	1,669,489	Minnesota
Mississippi	849,265	34,488	883,753	2,026	11,223	3,741	14,964	16,990	862,514	7.6	901	38,229	900,743	8,458	909,201	Mississippi
Missouri	1,927,043	162,813	2,089,856	3,064	17,023	5,674	22,697	25,761	1,947,130	4.8	877	168,487	2,115,617	20,023	2,135,640	Missouri
Montana	330,176	38,577	368,753	3,257	6,479	2,159	8,638	11,895	339,912	6.4	77 <sup>4</sup>	40,736	380,648	3,791	384,439	Montana
Nebraska	645,332	81,030	726,362	1,655	12,174	4,058	16,232	17,887	659,161	5.2	757	85,088	744,249	7,184	751,433	Nebraska
Nevada	249,322	15,021	264,343	4,682	3,230	1,076	4,306	8,988	257,234	2.9	922	16,097	273,331	2,462	275,793	Nevada
New Hampshire	256,060	4,315	260,375	613	5,252	1,751	7,003	7,616	261,925	7.5	784	6,066	267,991	2,376	270,367	New Hampshire
New Jersey	2,447,257	68,829	2,516,086	2,174	25,757	8,586	34,343	36,517	2,475,188	1.5	793	77,415	2,552,603	25,592	2,578,195	New Jersey
New Mexico	500,161	15,453	515,614	5,712	7,189	2,396	9,585	15,297	513,062	3.2	934	17,849	530,911	4,681	535,592	New Mexico
New York	4,598,564	215,859	4,814,423	6,861	97,307	32,436	129,743	136,604	4,702,732	3.7	76 <b>3</b>	248,295	4,951,027	46,541	4,997,568	New York
North Carolina	1,892,461	67,843	1,960,304	2,347	66,279	11,696	77,975	80,322	1,961,087	6.4	850	79,539	2,040,626	19,638	2,060,264	North Carolina
North Dakota	243,988	118,502	362,490	1,268	6,299	2,100	8,399	9,667	251,555	-2.0	619	120,602	372,157	3,533	375,690	North Dakota
Ohio	3,892,310	170,419	4,062,729	3,971	40,796	13,598	54,394	58,365	3,937,077	5.1	752	184,017	4,121,094	16,205	4,137,299	Ohio
Oklahoma	1,142,615	50,163	1,192,778	2,438	26,342	8,781	35,123	37,561	1,171,395	4.6	783	58,944	1,230,339	7,704	1,238,043	Oklahoma
Oregon	881,172	43,454	924,626	4,587	17,158	7,321	24,479	29,066	902,917	4.9	774	50,775	953,692	8,729	962,421	Oregon
Pennsylvania	3,706,709	181,747	3,888,456	4,539	84,742	28,247	112,989	117,528	3,795,990	3.4	731	209,994	4,005,984	28,209	4,034,193	Pennsylvania
Rhode Island	287,209	4,372	291,581	477	4,177	1,392	5,569	6,046	291,863	3.4	689	5,764	297,627	3,029	300,656	Rhode Island
South Carolina	945,658	33,219	978,877	1,169	23,781	7,927	31,708	32,877	970,608	5.7	846	41,146	1,011,754	3,112	1,014,866	South Carolina
South Dakota	290,194	107,613	397,807	1,700	5,353	1,784	7,137	8,837	297,247	2.0	741	109,397	406,644	3,901	410,545	South Dakota
Tennessee	1,471,176	45,001	1,516,177	9,136	33,572	11,191	44,763	53,899	1,513,884	6.9	861	56,192	1,570,076	15,192	1,585,268	Tennessee
Texas	4,879,573	196,619	5,076,192	7,908	40,084	5,712	45,796	53,704	4,927,565	5.4	863	202,331	5,129,896	30,710	5,160,606	Texas
Utah	410,086	22,506	432,592	2,729	5,814	1,938	7,752	10,481	418,629	6.5	770	24,444	443,073	4,269	447,342	Utah
Vermont	165,435	6,149	171,584	343	2,024	674	2,698	3,041	167,802	6.2	935	6,823	174,625	1,714	176,339	Vermont
Virginia	1,619,908	55,263	1,675,171	2,925	35,552	11,850	47,402	50,327	1,658,385	4.0	885	67,113	1,725,498	17,439	1,742,937	Virginia
Washington	1,203,619	46,650	1,250,269	7,065	32,014	10,671	42,685	49,750	1,242,698	8.5	708	57,321	1,300,019	3,075	1,303,094	Washington
West Virginia	588,423	11,978	600,401	975	15,347	2,558	17,905	18,880	604,745	5.3	827	14,536	619,281	4,418	623,699	West Virginia
Wisconsin	1,523,147	111,879	1,635,026	1,607	31,009	10,336	41,345	42,952	1,555,763	5.5	823	122,215	1,677,978	16,119	1,694,097	Wisconsin
Wyoming	202,028	27,1 <sup>1</sup> 1	229,169	1,835	3,933	1,311	5,244	7,079	207,796	4.1	928	28,452	236,248	2,085	238,333	Wyoming
Dist. of Col.	237,514	2,402	239,916	2,922	3,438	1,146	4,584	7,506	243,874	1.7	1,009	3,548	247,422	413	247,835	Dist. of Col.
Total	73,237,830	<u>7</u> / 3,969,720	77,207,550	156,945	1,228,265	386,304	1,614,569	1,771,514	74,623,040	4.9	792	7/4,356,024	78,979,064	614,256	79,593,320	Total
Percentage	92.73	5.03	97.76	0.20	1.55	0.49	2.04	2.24	94.48		•	5.52	100.00	-	-	Percentage

<sup>1/</sup> Tables MF-21 through MF-25 are based on reports of motor fuel passing through State taxing channels. In order to make the data uniform and complete, numerous estimates and approximations were made by the Bureau of Public Roads. The resulting gallonages differ in many instances from the unadjusted date recorded

but in a few there are indications that refund claims are excessive and that gasoline allegedly used for nonhighway purposes is actually used on the highways. To the extent that this occurs, the highway consump-

<sup>2/</sup> Amounts of highway and nonhighway use were determined principally by analysis of data on taxed gallons, exemptions, and refunds. Estimates for States that report no exemptions or refunds for nonhighway use were

based on data for States having similar characteristics.

3/ All motor fuel used by the military services and nonhighway fuel used by civilian branches of the Federal Government are excluded from this table.

<sup>4/</sup> The figures in this column are obtained by dividing total highway fuel consumption by total motor-vehicle registrations (table MV-1, 1966). The highway fuel consumption data are reliable for most States

nouningway purposes is actually used on the nighways. To the extent that this occurs, the nighway consumption of motor fuel is understated.

5/ Some States make a flat percentage allowance for losses in storage and handling, and others allow for actual losses not to exceed a specified percentage. Still others permit distributors to claim stock losses in reconciliations of inventories, thus exempting the lost gallonage from taxation. Losses by destruction, where reported separately, are also included in this column. The maximum allowance used in the analysis to cover losses in storage and handling was one percent. Where allowances were not reported, estimates were made on the basis of legal provisions and reported practices.

6/ Data for 1965 have been revised.

<sup>|</sup> Does not include an estimated 4.4 billion gallons of aviation jet fuel.

### TOTAL MOTOR-FUEL CONSUMPTION BY MONTHS IN 19661

(In thousands of gallons)

TABLE MF-22 (Formerly table G-22) REVISED OCTOBER 1967

						(In tho	usands of gal	lons)					REVIS	ED OCTOBER 1967
STATE	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL	STATE
Alabama	115,396	104,754	96,731	116,024	118,809	114,722	120,902	121,834	124,602	114,044	117,629	113,464	1,378,911	Alabama
Alaska	6,750	4,949	3,368	4,505	5,864	5,803	8,378	11,527	10,799	12,147	5,863	7,390	87,343	Alaska
Arizona	60,800	54,300	62,153	62,405	60,775	65,885	64,769	66,252	60,899	61,462	61,563	64,632	745,895	Arizona
Arkansas	51,874	65,860	69,740	69,912	76,653	82,624	74,810	78,418	74,371	74,683	75,840	70,891	865,676	Arkansas
California	638,692	558,935	662,823	658,190	684,365	711,934	693,237	741,943	680,774	665,304	657,354	692,395	8,045,946	California
Colorado	65,774	61,229	72,147	71,546	75,247	87,260	90,914	92,541	84,213	79,436	72,173	70,930	923,410	Colorado
Connecticut	80,984	76,885	86,857	87,614	89,969	94,121	93,334	98,308	90,014	91,482	90,911	96,514	1,076,993	Connecticut
Delaware	20,004	15,656	18,982	18,885	20,465	19,966	23,110	22,267	19,049	19,617	19,152	19,550	236,703	Delaware
Florida	207,834	207,665	239,852	221,156	209,163	209,885	208,385	219,047	194,773	199,749	213,344	231,733	2,562,586	Florida
Georgia	143,017	136,627	163,338	162,379	156,503	167,689	166,906	174,035	156,805	156,470	158,850	168,247	1,910,866	Georgia
Hawaii	14,815	16,181	16,055	17,158	15,301	19,132	17,571	17,411	18,412	16,345	16,370	18,433	203,184	Hawaii
Idaho	22,586	24,39 <del>2</del>	25,966	31,670	28,813	33,339	38,976	37,099	31,834	35,394	26,633	26,035	362,737	Idaho
Illinois	318,836	287,531	337,882	341,305	359,638	377,333	354,563	362,676	349,757	365,914	358,636	355,871	4,169,942	Illinois
Indiana	172,000	158,518	188,914	193,791	200,722	215,619	197,637	208,016	192,884	200,100	195,856	196,435	2,320,492	Indiana
Iowa	104,984	98,647	99,418	114,330	181,290	94,245	133,040	126,244	1 <b>26,</b> 952	120,404	166,577	99,230	1,465,361	Iowa
Kansas	81,725	81,293	94,856	95,483	97,063	116,968	103,790	105,776	102,757	105,207	88,968	96,286	1,170,172	Kansas
Kentucky	88,563	81,305	102,931	103,123	104,037	114,051	108,606	114,683	103,559	105,033	102,191	104,890	1,232,972	Kentucky
Louisiana	95,221	90,176	115,863	106,535	117,209	103,238	120,389	120,771	114,709	103,945	112,289	117,314	1,317,659	Louisiana
Maine	28,655	26,858	29,526	31,250	35,489	37,913	45,645	46,601	36,920	35,208	33,886	31,711	419,662	Maine
Maryland	108,362	86,933	110,085	106,720	110,587	114,422	114,177	117,607	108,471	112,126	106,443	114,770	1,310,703	Maryland
Massachusetts	136,672	129,645	148,406	150,502	153,286	162,803	164,913	171,431	155,446	155,203	151,854	163,123	1,843,284	Massachusetts
Michigan	279,171	259,763	288,682	294,261	313,865	331,835	324,397	344,542	313,368	318,064	304,535	309,096	3,681,579	Michigan
Minnesota	112,163	107,538	119,734	125,216	153,037	160,998	155,835	164,863	148,428	149,603	138,365	133,709	1,669,489	Minnesota
Mississippi	64,572	56,993	74,566	76,748	70,181	75,145	77,685	86,492	90,068	74,324	79,477	82,950	909,201	Mississippi
Missouri	153,873	146,030	178,627	174,752	183,514	199,408	185,172	194,145	179,419	184,013	178,103	178,584	2,135,640	Missouri
Montana	8,271	41,249	28,242	19,657	43,071	24,543	55,422	44,771	37,195	28,912	26,128	26,978	384,439	Montana
Nebraska	51,052	48,090	59,297	61,526	65,986	71,464	73,210	70,604	63,733	68,104	61,235	57,132	751,433	Nebraska
Nevada	18,974	18,098	20,942	22,520	22,199	26,236	28,314	28,721	24,530	23,363	21,224	20,672	275,793	Nevada
New Hampshire	18,242	17,612	19,882	20,077	21,166	24,096	27,645	29,343	23,620	23,500	21,656	23,528	270,367	New Hampshire
New Jersey	192,703	184,318	210,340	212,364	216,166	227,340	233,311	237,547	212,978	210,876	213,569	226,683	2,578,195	New Jersey
New Mexico	38,080	39,431	41,833	42,414	43,842	49,549	50,565	53,486	45,233	44,435	42,447	44,277	535,592	New Mexico
New York	408,908	340,532	416,997	404,826	421,949	437,788	439,171	466,920	418,950	429,249	412,535	399,743	4,997,568	New York
North Carolina	142,713	152,881	166,786	175,412	176,224	184,687	174,264	189,154	176,165	173,087	177,610	171,281	2,060,264	North Carolina
North Dakota	17,967	18,132	19,148	33,687	40,810	41,655	45,906	45,194	38,741	30,258	22,446	21,746	375,690	North Dakota
Ohio	322,228	289,109	333,360	334,677	353,288	372,420	360,082	369,432	349,982	363,361	341,543	347,817	4,137,299	Ohio
Oklahoma	90,361	91,914	103,609	103,156	103,558	118,808	104,236	109,504	103,590	103,930	102,655	102,722	1,238,043	Oklahoma
Oregon	68,490	64,334	73,263	78,042	81,738	89,283	91,711	96,355	86,823	84,114	75,047	73,221	962,421	Oregon
Pennsylvania	297,130	278,289	325,736	332,126	349,778	361,513	345,638	376,066	344,739	343,845	322,976	356,357	4,034,193	Pennsylvania
Rhode Island	22,156	21,179	24,319	26,211	24,177	25,203	27,297	27,819	25,469	25,275	24,960	26,591	300,656	Rhode Island
South Carolina	74,295	72,094	84,920	86,947	85,185	89,250	90,551	93,189	82,945	83,028	84,082	88,380	1,014,866	South Carolina
South Dakota	27,769	25,154	24,753	30,150	33,947	37,863	43,175	44,259	41,171	37,147	34,422	30,735	410,545	South Dakota
Tennessee	112,792	121,225	125,447	127,425	134,232	132,138	148,212	134,505	147,081	136,299	121,614	144,298	1,585,268	Tennessee
Texas	379,247	373,257	433,699	418,171	427,218	460,702	455,435	469,599	430,798	436,258	429,193	447,029	5,160,606	Texas
Utah	32,571	27,969	35,708	35,989	36,460	42,344	42,650	44,086	40,437	37,661	35,306	36,161	447,342	Utah
Vermont	12,286	11,873	12,868	13,134	14,156	16,150	17,644	18,879	15,742	15,136	14,329	14,142	176,339	Vermont
Virginia	118,115	116,921	145,717	144,482	146,259	156,655	157,353	165,368	148,347	147,670	147,062	148,988	1,742,937	Virginia
Washington	83,987	94,371	100,852	105,308	107,926	119,004	121,632	132,425	115,093	111,086	104,817	106,593	1,303,094	Washington
West Virginia	48,737	39,893	48,674	47,516	57,531	50,243	53,314	63,403	54,318	56,503	52,453	51,114	623,699	West Virginia
Wisconsin	118,678	114,921	126,046	131,458	151,185	168,266	153,678	167,330	149,004	141,002	138,730	133,799	1,694,097	Wisconsin
Wyoming	14,493	13,893	15,873	16,389	19,630	24,763	29,086	30,082	21,901	19,392	16,670	16,161	238,333	Wyoming
Dist. of Col.	19,339	18,176	20,583	21,188	20,679	21,610	21,068	21,836	20,336	21,392	19,753	21,875	247,835	Dist. of Col.
Total	5,912,907	5,573,578	6,426,396	6,480,312	6,820,205	7,089,911	7,077,711	7,374,406	6,788,204	6,750,160	6,597,324	6,702,206	79, 593, 320	Total

<sup>1/</sup> This table is one of a series (MF-21 through MF-25) giving an analysis of motorfuel consumption. Table MF-21 gives the segregation between highway and nonhighway use, table MF-23 gives highway use by months, table MF-24 gives nonhighway use of gasoline by purpose of use, and table MF-25 gives highway use of special fuels by months (see

notes to table MF-21). Table MF-22 gives a segregation by months of the total consumption reported in the final column of table MF-21, and includes losses allowed for evaporation, handling, etc., as well as the highway and nonhighway uses.

### $1966^{1}$ MOTOR FUEL BY MONTHS IN OF I HIGHWAY USE

thousands

North Carolina North Dakota Ohio Oregon Pennsylvania Rhode Island South Carolina TABLE MF-23 (Formerly table G-23) REVISED OCTOBER 1967 Vermont Virginia Washington West Virginia Hampshire Massachusetts South Dakota California Colorado Connecticut Delaware Michigan Minnesota Mississippi Jersey Mexico York Tennessee Texas Utah Wisconsin Wyoming Dist. of C Kentucky Louisiana Maine Missouri Montana Nebraska Nevada Marylend Oklahoma. Arkansas Georgia Hawaii Idaho ndiana Arizona Illnois Alaska Iowa Kansas New New New 261,925 2,475,188 513,062 4,702,732 1,961,087 251,555 3,937,077 1,171,395 902,917 3,795,990 291,863 970,608 297,247 1,513,884 4,927,565 418,629 167,802 1,658,385 1,242,698 604,745 1,555,763 207,796 243,874 1,248,941 1,248,642 1,02,214 1,264,247 1,947,130 339,912 659,161 257,234 1,331,212 69,592 701,355 822,093 7,718,880 838,773 1,043,021 225,421 2, 428, 962 1,847,087 179,398 314,011 3,878,030 2,159,021 1,171,098 1,001,915 1,783,690 3,422,775 1,458,924 862,514 74,623,040 6,407,559 170,746 25,364 53,412 19,667 28,033 139,143 1431,908 34,767 23,015 219,248 42,829 375,337 165,194 18,434 337,865 99,666 68,172 339,895 25,957 86,124 13,715 143,181 103,296 49,488 127,114 15,106 21,445 342,612 187,768 88,878 90,414 101,503 113,424 30,685 311,577 158,382 291,963 112,748 80,663 6,277 61,550 68,679 668,766 66,839 93,683 18,732 219,812 163,655 16,268 24,388 DECEMBER 114,275 4,486 58,047 73,014 98,373 108,146 32,833 102,553 147,719 286,092 286,092 76,443 165,542 24,185 75,372 19,890 169,890 17,715 327,599 98,723 70,807 307,851 24,269 81,047 28,446 115,459 411,848 33,337 13,847 140,427 101,490 50,945 129,258 15,429 19,466 631,298 67,699 87,993 18,463 204,118 204,118 40,979 391,464 6,241,651 201,862 153,554 14,491 23,913 336,872 184,615 141,923 80,241 NOVEMBER 6,300,585 635,157 72,427 88,718 18,530 335,254 182,124 89,194 92,879 22,438 200,733 42,774 400,156 79,342 319,444 24,605 79,639 10,711 10,118 58,154 71,442 100,309 99,092 33,642 106,910 150,787 294,787 124,482 70,899 169,113 26,045 61,184 21,733 28,005 130,882 418,705 35,065 14,363 139,789 105,560 54,944 127,740 17,165 21,186 188, 456 151, 636 14, 292 30, 823 22, 444 202, 534 43, 429 392, 167 134,692 19,147 19,985 6,328,945 653,882 76,264 87,005 18,167 80,084 322,209 24,42,60,084 80,094 29,874 140,845 411,028 37,550 14,786 142,157 109,182 52,084 120,758 8,177 56,993 70,798 185,143 152,080 15,731 26,699 325,833 175,763 100,553 85,724 98,557 108,454 35,221 104,556 288, 426 121, 905 86, 108 162,378 33,118 75,300 22,922 167,899 23,954 332,440 98,284 340,104 193,382 99,735 87,204 166,179 318,710 143,946 82,637 175,278 39,454 61,496 26,862 31,817 128,778 149,186 41,108 17,901 158,246 124,821 61,657 152,722 25,970 21,475 906,706 118,224 8,609 62,545 74,556 724,339 83,448 95,060 21,369 207,732 168,942 15,292 32,236 109,393 112,776 44,598 112,782 28,422 228,963 51,215 140,456 180,698 28,383 352,211 102,750 91,127 354,974 27,023 89,935 of gallons) 28,679 141,819 433,246 39,700 103,302 114,310 43,619 109,857 164,280 48,571 61,247 26,524 26,759 225,578 48,306 411,235 165,511 31,403 340,510 95,937 85,659 322,933 26,401 86,695 16,563 149,564 115,157 51,926 138,301 24,799 20,617 6,577,630 116,855 6,818 60,792 70,790 664,035 82,032 90,383 22,218 197,661 162,102 15,395 33,665 326,767 183,451 101,466 80,739 159,721 297,640 132,597 73,555 174,575 19,022 57,156 24,200 23,389 218,347 47,167 412,582 174,232 25,915 348,153 109,528 83,654 338,053 24,403 84,098 22,338 124,211 438,324 39,183 25,841 913,683 48,683 152,012 20,628 21,292 6,542,176 199,944 161,726 16,829 27,335 107, 167 96, 321 35, 807 109, 816 339,453 196,317 53,391 91,319 156,859 304,246 145,980 69,818 681,481 77,664 90,776 18,834 76,108 327,015 23,409 79,767 134,396 15,618 20,359 113,641 4,706 56,307 71,050 651,246 65,550 87,308 19,178 158, 495 36, 727 28, 789 28, 584 208,165 41,717 394,632 21,156 21,156 328,311 96,497 6,268,468 198,957 150,135 13,535 22,607 316,319 181,036 141,122 77,120 96,604 110,168 33,598 106,175 148,338 285,548 141,889 64,311 18,528 127,181 402,564 33,486 13,251 137,824 102,093 55,974 16,975 119,988 395,963 33,665 12,488 136,574 100,054 16,160 118,763 13,371 20,776 3,288 3,288 58,744 65,380 19, 449 204, 155 16, 225 384, 883 164,225 18,678 314,826 97,029 313,273 313,615 25,484 81,356 526,730 62,760 84,855 17,699 208,862 155,954 15,225 26,099 307,736 178,570 83,177 80,008 97,307 98,387 30,007 103,028 144,333 269,291 117,827 71,247 155,630 15,059 52,018 20,842 6,012,101 18,994 120,313 413,987 33,595 158,274 14,942 320,624 98,466 68,960 309,455 23,546 80,151 12,398 139,125 97,075 47,148 119,137 14,156 20,362 92,705 2,421 58,567 65,973 536,696 65,629 84,240 18,199 227,502 157,202 14,245 22,560 322,683 179,340 86,355 84,347 98,042 109,019 28,568 107,331 143,406 274,128 112,419 70,165 166,119 25,920 24,587 19,307 19,417 201,632 39,908 397,294 6,096,634 277,024 151,613 88,350 75,394 5,296,478 537,362 56,453 74,514 14,934 195,815 131,690 14,720 22,892 77,574 86,766 25,948 83,917 125,652 246,970 95,601 54,527 138,151 39,178 45,195 16,893 17,253 177,330 37,813 314,284 147,395 14,889 279,087 88,410 60,624 258,638 20,634 69,573 21,479 116,297 357,951 26,692 11,489 111,272 90,497 38,379 108,801 12,901 17,798 617,908 62,008 78,506 19,098 84,810 91,779 27,688 105,745 17,756 184,156 36,700 388,242 137,839 14,672 311,548 87,271 65,107 281,908 21,417 72,129 24,079 108,048 362,855 31,111 11,882 111,707 119,780 17,256 112,827 13,506 19,113 197,216 138,411 13,375 20,794 307,373 165,042 97,014 76,526 132,467 264,974 94,575 62,141 146,823 7,269 18,414 17,750 5,644,107 112,273 6,008 57,604 49,607 North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina Vermont Virginia Washington West Virginia Massachusetts Michigan Minnesota Mississippi South Dakota Tennessee Texas Hampshire S Colorado Connecticut Jersey Mexico York Total California Kentucky Louisiana Maine Wyoming Dist. of C Missouri Montene Nebraska STATE Alabama Alaska Arizona Arkansas Illinois Indiana Iowa Maryland Georgia Hawaii Florida Nevada Kansas Idaho Œ New New New New

table MF-22 use, te MF-21. and nonhighway notes to table s the segregation between highway of special fuels by months. See (MF-21 through MF-25) giving an analysis of motor-fuel consumption. Table MF-21 gives gives nonhighway use of gasoline by purpose of use, and table MF-25 gives highway use of 1/ This table is one of a series gives total use by months, table MF-24

### ANALYSIS OF PRIVATE AND COMMERCIAL USE OF GASOLINE FOR NONHIGHWAY PURPOSES-19661

TABLE MF-24 (Formerly table G-24) REVISED OCTOBER 1967

(In thousands of gallons)

				-		CLASSIFIE	D				
	TOTAL NON-						OTHER USES				
STATE	HIGHWAY USE 2/	UNCLAS- SIFIED	TOTAL	AGRICUL- TURAL USE	TOTAL	AVIATION	INDUSTRIAL AND COMMERCIAL 3/	construc- tion 3/	MARINE <u>4</u> /	MISCEL- LANEOUS	STATE
Alabama Alaska Arizona Arkansas	34,672 15,796 32,495 31,401	6,773 2,099 1,521	27,899 13,697 32,495 29,880	13,629 13,991 18,190	14,270 13,697 18,504 11,690	5,484 3,780 7,358 8,052	4,419 3,972	1,782	8,786 5,498 3,811 3,638	1,581	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	248,843 69,589 20,686 8,436	-	248,843 69,589 20,686 8,436	74,253 42,547 2,027 3,655	174,590 27,042 18,659 4,781	5/ 80,384 18,141 3,013 1,669	5,720 2,755 5,007 2,119	16,213 1,791 4,371	44,902 3,264 6,119 993	27,371 1,091 149 -	California Colcrado Connecticut Delaware
Florida Georgia Hawaii Idaho	106,293 48,196 20,524 43,053	17,084 4,557 1,917	89,209 43,639 18,607 43,053	9,133 16,186 3,067 33,887	80,076 27,453 15,540 9,166	60,774 15,001 15,297 3,107	- - 3,320		19,302 12,452 243 2,739	-	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	231,808 133,655 272,676 150,294	-	231,808 133,655 272,676 150,294	185,435 89,281 246,026 122,840	46,373 44,374 26,650 27,454	4,157 16,532 8,612 8,192	13,252 8,137 7,477 10,088	7,238 4,287 1,185 3,046	21,142 13,549 8,793 5,027	584 1,869 583 1,101	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	43,057 51,244 11,888 29,731	6,041 8,728	37,016 42,516 11,888 29,731	14,428 17,264 5,639 11,059	22,588 25,252 6,249 18,672	16,680 15,275 2,412 5,348	698 5,604		5,908 9,967 3,139 7,365	10 355	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	38,090 200,149 187,839 34,488	- - -	38,090 200,149 187,839 34,488	2,272 68,660 154,295 20,958	35,818 131,489 33,544 13,530	21,158 59,112 12,537 5,230	4,755 40,216 7,974 2,137	3,636 -	9,905 28,525 13,033 6,112	- - - 51	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	162,813 38,577 81,030 15,021	3,002	162,813 35,575 81,030 15,021	124,9 <b>2</b> 7 28,595 69,490 4,577	37,886 6,980 11,540 10,444	16,716 3,623 6,603 6,420	11,011 1,868 373	- - - 780	10,159 3,357 3,069 2,070	- - - 801	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	4,315 68,829 15,453 215,859	9,476	4,315 59,353 15,453 215,859	985 7,563 6,587 35,157	3,330 51,790 8,866 180,702	764 19,701 3,646 26,298	527 13,734 2,708 99,962	789 - 551 11,275	1,084 15,961 1,953 39,344	166 2,394 8 3,823	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	67,843 118,502 170,419 50,163	6,049 -	67,843 112,453 170,419 50,163	43,215 105,687 90,548 29,504	24,628 6,766 79,871 20,659	5,783 2,595 27,100 12,311	8,423 2,500 11,156	2,529 5,625	7,295 1,671 24,894 8,348	598 11,096	North Carolina North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	43,454 181,747 4,372 33,219	85,339	43,454 96,408 4,372 33,219	15,205 58,412 215 18,843	28,249 37,996 4,157 14,376	6,178 23,387 1,636 6,709	13,537 - 3	111	8,534 14,609 2,518 7,667	-	Oregon Pennsylvania Khode Island South Carolina
South Dakota Tennessee Texas Utah	107,613 45,001 196,619 22,506	- - 3,585	107,613 45,001 196,619 18,921	102,769 16,992 82,607 9,547	4,844 28,009 114,012 9,374	2,906 12,641 47,506 5,179	313 4,854	4,977	1,625 12,402 33,167 4,195	2,966 23,508	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	6,149 55,263 46,650 11,978	322 - - -	5,827 55,263 46,650 11,978	4,114 20,875 14,692 3,128	1,713 34,388 31,958 8,850	403 12,431 8,871 4,239	2,128 11,454 3,027	9,946	1,310 9,297 11,060 1,584	- 586 573	Vermont Virginia Washington West Virginia
Wisconsin Wyoming Dist. of Col.	111,879 27,141 2,402	661 1,779	111,879 26,480 623	83,882 20,000	27,997 6,480 623	9 <b>,2</b> 03 5 <b>,2</b> 91	4,999 - -	-	12,626 1,189 623	1,169	Wisconsin Wyoming Dist. of Col.
Total	3,969,720	158,933	3,810,787	2,166,838	6/ 1,643,949	6/ 675,445	320,227	80,021	485,823	82,433	Total
Percentage	100.00	4.00	96.00	54.59	41.41	17.01	8.07	2.01	12.24	2.08	Percentage

<sup>1/</sup> This table gives the amounts of gasoline used for nonhighway purposes insofar as data or estimates were available. Table MF-24 is one of a series (MF-21 through MF-25) giving an analysis of motor-fuel consumption. Table MF-21 gives the segregation between highway and nonhighway use, table MF-22 gives total use by months, table MF-23 gives highway use of special fuels by months. See notes to table MF-21.

2/ Data on private and commercial nonhighway use of gasoline were obtained mainly from an analysis of reported exemptions and refunds. A complete and uniform classification of nonhighway use is impossible because (1) there are considerable differences among the States in the definitions of fluids coming within the purview of the tax, (2) some States allow exemptions or refunds for certain nonhighway uses but did not report the total nonhighway use, (3) some States failed to report a classification of exemptions or refunds according to use, (4) two States, Hawaii and Vermont, do not allow exemptions or refunds for nonhighway use of gasoline. It was necessary to estimate a portion, or all, of the nonhighway use for all States except Arizona. The data shown for many States includes, for the first time, an estimate of marine use; see footnote 4.

3/ "Construction" is included with "industrial and commercial" in the classification of some States.

4/ Entries for marine fuel in tables for earlier years were taken almost entirely from tax and exemption records, and did not include all gasoline used for marine purposes. In this table, recent studies and other sources were used by Public Roads to make estimates of marine use for States where information was either unavailable or incomplete.

5/ Much of the fuel consumed by large aviation users, who are licensed distributors, is not included in tables MF-21, MF-22, and MF-24. This use was not required to be reported and did not enter the State's taxing channels.

6/ Does not include an estimated 4.4 billion gallons of aviation jet fuel.

### HIGHWAY USE OF SPECIAL FUELS BY MONTHS IN 19661

(In thousands of gallons)

TABLE MF-25 (Formerly table G-25)

·								thousands o								WEATS	SED OCTOBER 1967
STATE	TAX RATE ON DECEMBER 31 IN CENTS PER GALLON 2/	JANUARY	FEBRUARY	MARCH	APRIL	мач	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL	CHANGE D	JRING 1966 PERCENT	STATE
Alabama	7	5,790	8,730	5,192	6,257	8,994	5,714	6,326	9,140	6,218	6,166	10,207	5,742	84,476	11,379	15.6	Alabama
Alaska 3/	8	204	139	82	111	160	157	231	292	277	343	152	213	2,361	3/ 1,213	(3/)	Alaska 3/
Arizona	7	5,194	4,750	5,760	5,777	5,502	5,743	5,508	5,588	5,645	5,504	5,845	5,908	66,724	5,930	9.8	Arizona
Arkansas	7.5 & 8.5	2,548	7,202	4,671	5,733	6,950	6,079	5,431	5,486	5,448	5,852	5,221	5,105	65,726	8,812	15.5	Arkansas
California	6 & 7	37,472	24,596	35,825	32,150	40,260	44,925	25,698	46,021	43,190	29,773	45,759	45,700	451,369	33,431	8.0	California
Coloredo	6	3,601	2,380	4,041	3,686	3,386	4,689	5,060	4,475	5,011	5,587	4,518	5,072	51,506	5,235	11.3	Colorado
Connecticut	6	4,279	4,278	4,898	4,700	4,804	4,771	4,374	4,824	4,929	5,199	5,059	5,002	57,117	7,144	14.3	Connecticut
Delaware	7	918	790	771	1,017	797	788	932	903	768	932	845	921	10,382	1,243	13.6	Delaware
Florida	7	9,256	8,730	9,594	9,431	9,914	9,104	8,092	9,142	8,451	9,112	9,735	10,685	111,246	15,314	16.0	Florida
Georgia	6,5	12,493	9,627	11,682	12,573	11,427	13,120	12,955	11,814	11,869	14,023	11,902	14,036	147,521	29,814	25.3	Georgia
Hawaii	5	372	407	336	587	455	494	655	542	501	454	459	384	5,646	273	5.1	Hawaii
Idaho	6	1,470	1,618	1,595	1,845	1,598	1,933	2,380	2,279	1,888	2,179	1,691	1,724	22,200	904	4.2	Idaho
Illinois	5	19,132	17,972	20,550	20,124	18,792	19,873	18,480	20,869	21,157	21,229	21,737	21,329	241,244	29,322	13.8	Illinois
Indiana	6	13,946	13,031	14,795	14,355	14,172	14,695	13,071	14,715	14,539	15,770	15,573	14,711	173,373	19,445	12.6	Indiana
Iowa	7 & 8	6,601	7,340	6,768	7,141	9,410	6,067	7,007	6,776	7,092	7,319	9,702	6,256	87,479	6,967	8.7	Iowa
Kansas	5 & 7	4,837	4,746	5,409	5,275	5,229	5,085	4,965	5,315	5,158	9,196	4,969	5,244	65,428	11,205	20.7	Kansas
Kentucky	7	5,306	5,264	5,692	6,026	5,955	6,261	5,717	6,528	6,287	6,449	6,301	6,315	72,101	13,421	22.9	Kentucky
Louisiana	7	5,310	5,138	6,098	5,755	5,637	6,179	5,833	6,433	6,490	6,379	5,926	6,030	71,208	8,395	13.4	Louisiana
Maine	7	2,248	1,044	1,265	1,823	1,860	797	2,001	1,773	666	1,839	1,953	600	17,869	3,799	27.0	Maine
Maryland	7	5,845	4,630	5,311	4,960	5,261	5,258	5,190	5,464	5,077	5,165	4,878	5,182	62,221	4,099	7.1	Maryland
Massachusetts	6.5	5,809	4,995	6,197	5,927	6,237	6,109	5,916	6,385	6,531	6,141	6,436	7,097	73,780	7,548	11.4	Massachusetts
Michigan	6	10,144	9,829	10,648	10,389	10,767	11,120	10,213	11,246	11,337	12,213	11,336	11,151	130,393	18,935	17.0	Michigan
Minnesota	6	6,207	6,051	6,277	6,279	7,097	6,896	5,619	6,582	7,394	7,118	8,493	7,939	81,952	12,424	17.9	Minnesota
Mississippi	8 & 10	3,063	3,201	2,761	3,646	3,488	2,576	3,705	11,262	12,144	6,226	7,669	5,234	64,975	12,995	25.0	Mississippi
Missouri	5	9,895	9,708	11,433	10,565	11,036	11,427	10,386	10,974	12,121	11,542	10,978	12,027	132,092	24,090	22.3	Missouri
Montana	6 & 9	2,616	3,783	2,738	2,605	3,146	3,683	3,939	3,815	5,119	3,524	4,154	4,131	43,253	4,374	11.3	Montana
Nebraska	7,5	3,826	3,384	4,001	4,101	4,172	4,040	4,194	4,157	4,255	4,681	4,091	3,937	48,839	4,723	10.7	Nebraska
Nevada	6	2,147	1,995	1,976	2,240	2,201	2,311	2,381	2,629	2,509	2,271	2,491	2,151	27,302	1,223	4.7	Nevada
New Hampshire	7	470	499	553	508	516	560	637	860	751	639	635	773	7,401	1,860	33.6	New Hampshire
New Jersey	6	13,459	14,533	15,404	14,518	14,610	15,469	14,748	15,756	14,931	15,347	15,333	15,327	179,435	18,701	11.6	New Jersey
New Mexico	6	4,130	5,177	5,136	5,171	5,072	4,592	4,928	5,095	4,916	5,248	5,003	4,831	59,299	3,918	7.1	New Mexico
New York	6 & 9	12,053	13,065	13,872	11,051	12,151	11,655	17,156	13,390	12,709	13,132	13,637	12,626	156,497	20,225	14.8	New York
North Carolina	7	6,962	14,907	8,387	11,383	6,468	13,042	7,519	13,133	10,004	10,238	10,143	8,319	120,505	22,564	23.0	North Carolina
North Dakota	6	1,493	1,515	1,521	1,901	2,153	2,637	3,196	2,889	2,438	2,179	1,803	1,876	25,601	119	0.5	North Dakota
Ohio	7	22,838	22,701	25,530	24,520	24,029	24,955	23,214	25,732	25,335	27,167	26,048	25,712	297,781	33,688	12.8	Ohio
Oklahoma	6.5	6,480	6,374	7,315	7,133	7,430	8,276	7,300	7,828	7,372	7,382	7,259	7,608	87,757	10,123	13.0	Oklahoma
Oregon 4/	6	5,42 <u>1</u>	5,249	5,820	6,018	6,461	6,725	7,203	7,407	7,243	6,859	6,186	5,949	76,5 <sup>1</sup> 1	5,878	8.3	Oregon 4/
Pennsylvania	7	20,994	20,926	24,035	22,997	23,691	25,027	22,015	25,418	24,974	25,502	24,713	22,225	282,517	43,890	18.4	Pennsylvania
Rhode Island	7	786	791	1,077	1,093	1,055	1,201	1,307	1,199	1,385	1,245	1,300	1,044	13,483	2,079	18.2	Rhode Island
South Carolina	7	4,328	4,378	4,902	4,957	4,868	4,794	4,441	4,882	4,656	4,761	5,069	5,225	57,261	4,617	8.8	South Carolina
South Dakota	6 & 7	1,505	1,357	1,201	1,358	1,626	1,725	1,795	1,865	2,099	2,333	2,121	1,521	20,506	412	2.1	South Dakota
Tennessee	7 & 8	6,787	7,567	6,536	8,367	8,622	7,821	8,362	7,128	10,295	9,469	6,684	8,575	96,213	13,414	16.2	Tennessee
Texas	5 & 6.5	23,140	24,162	27,747	27,127	26,234	27,495	8,654	27,869	26,714	28,514	26,708	28,047	320,411	39,789	14.2	Texas
Utah	6	2,967	1,499	3,478	3,151	2,991	3,383	2,844	3,714	3,240	3,070	3,450	3,128	36,915	2,474	7.2	Utah
Vermont 5/	No Tax	323	312	339	346	372	425	464	497	414	398	377	372	4,639	755	19.4	Vermont 5/
Virginia	7	9,273	10,777	12,436	11,527	12,171	12,006	9,744	10,441	11,758	12,983	12,075	12,601	137,792	11,776	9.4	Virginia
Washington	7.5	4,780	4,854	5,341	5,396	5,591	5,722	5,667	6,479	6,291	6,279	5,866	5,525	67,791	6,197	10.1	Washington
West Virginia	7	3,503	3,979	2,529	3,843	5,819	6,793	3,126	4,750	4,622	5,479	4,579	4,171	53,193	5,786	12.2	West Virginia
Wisconsin	7	6,425	5,998	6,233	6,232	6,403	6,603	5,885	6,968	6,828	6,996	6,926	6,984	78,481	9,999	14.6	Wisconsin
Wyoming	5 & 7	1,899	2,324	2,120	2,201	2,794	1,962	2,028	2,562	2,994	2,626	2,424	2,073	28,007	3,178	12.8	Wyoming
Dist. of Col.	7	943	951	973	1,220	1,220	1,222	1,160	1,387	1,041	1,151	1,142	1,248	13,658	457	3.5	Dist. of Col.
Total	6/ 6.73	351,488	349,253	378,851	377,096	391,054	403,984	367,652	422,678	415,081	411,183	417,561	405,586	4,691,467	565,556	13.7	Total

<sup>1/</sup> This table is one of a series (MF-21 through MF-25) giving an analysis of motor-fuel communition. Table MF-21 gives the segregation between highway and nonhighway use, table MF-22 gives total use by months, table MF-23 gives highway use by months, and table MF-24 gives nonhighway use of gasoline by purpose of use. The special fuels given in this table are motor fuels other than gasoline that are used on the highway, and consist primarily of diesel fuel and liquefied petroleum gases. The gallonage is included in tables MF-21, 22, and 23.

2/ See table MF-1, 1966 for comparison of State tax rates on gasoline and special fuels.

<sup>3/</sup> Data for 1966 are reported by the State; data for 1965 were estimated by the Bureau of Public Roads.

h/ Vehicles consuming special fuels and paying mileage tax to Public Utilities Commission are not required to pay the gallonage tax. Gallonages reported here include fuel consumed by the vehicles that pay the mileage tax.

5/ Estimated by the Bureau of Public Roads.

6/ Weighted average rate.

STATE

## STATE MOTOR-FUEL TAX RECEIPTS—1966<sup>1</sup>

(In theusands of dollars)

Compiled for the calendar year from reports of State authorities and other sources

TABLE NF-1 (Formerly table G-1) REVISED OCTOBER 1967 Massachusetts Michigan Minesota Mississippi 12/ North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina New Hampshire New Jersey New Mexico New York South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming Dist. of Col. California Colorado Connecticut Delaware Kentucky Louisiana Maine Maryland Missouri Montana Nebraska Nevada Alabama Alaska Arizona Arkansas Florida Georgia Hawaii Idaho 17,951 149,095 30,258 271,626 18,509 113,627 246,469 25,294 100,624 11,262 13,993 10,778 117,952 92,747 42,546 4,757,636 ADJUSTED HET TOTAL RECEIPTS DEDICATED REVEHUE FROM SOUTHERMY GASOLINE 2,330 2,900 600 169 28,379 66 167 167 32 172 • 1,317 303 1,352 172 50<sup>4</sup> . .68. 1,6%,1 282 131 1882 4LL4,7 287 375 228 1928 113,811 194,588 86,134 63,569 95,850 21,410 49,230 17,458 141,575 15,270 269,274 76,250 10,833 118,336 12,039 14,039 14,039 100,716 11,434 13,993 187,634 129,467 82,367 51,238 83,999 87,628 28,424 87,985 18,017 149,095 30,425 276,126 49,915 277,674 20,672 71,841 18,681 113,627 247,786 25,597 4,786,015 TOTAL TOTAL RECEIPTS 5,162 127 -968 476 2 15 2,781 153 9,138 45 10 3,054 1,334 1,705 78 143 <u>- 4 53 8</u> 108 171 151 29,050 61.61 15th 29 363 176 116 108 128 TOTAL 720 124 124 TAX 97 OTHER RECEIPTS IN CONVECTION WITH MOTOR-FUEL 110 . . 67 1,372 11<sup>1</sup>; 164 164 - Signal . .84 641 350 1,17 . . . . . T. 88 . . . 45.3 . 52. 3. 2 -†¢₽.,, 8479 105 17 772 . . . 1.15.1 . 17. INSPECTION FEES 5/ 165 83 82 82 4,971 126 -875 9,013 2,951 1,334 1,666 101 . 1 % 359 2,461 429 25,841 324 DISTRIBUTORS
AND DEALERS
LICENSES . . (100/) <sub>ट्र</sub>व . जि 12 5 348 , d E~ 1,065 9 . E 11 11 , e. 103 . 24.4 Ly This table includes the revenues from State taxes on all motor-vehicle fuels. In nearly all States, however, the tax or special rules (their softer than Spalle) is applicable only to the guidenge used on the injurys. For the few States that apply the tax to all fuel soid, the revenue and refunds covering the nominging portion of these special their have been excluded.

2 Some States impose additional registration fees on wehicles using special fuels. Such additional fees in vermont are in live of gallonage taxes on special fuels.

3 Includes, in some States, receipts in the form of tax credits for refund claims accepted by distributors acting an exempt a farmal are an expected to the State and rachad contents to accept that are lineaged as strictulated as a farmal content of the states are decided to the expense of the State and from the computed of the states are assigned presents of the states are reported to the expense of the states are assigned presents and for expense is not known and appearances for these specifies as segregation of the states and for expense is not available. The states are infantly and the states are proposed for linear than the states as proceeds from the taxes on aviation and marine uses of gasoline that were dedicated for improvement of aviation and marine facilities, except: in lowa, Netron, Oregon, 83,999 87,204 28,421 87,789 10,830 118,248 94,082 42,395 100,240 11,432 13,978 170,548 119,093 9,862 19,027 186,300 127,762 82,289 51,095 113,694 194,559 85,771 63,569 95,64 19,122 17,364 18,017 149,004 30,302 276,088 49,911 277,596 20,671 69,060 18,528 104,489 247,741 25,587 4,756,965 NET RECEIPTS BY STATE 190,046 822 6,766 10,726 2,019 656 1,702 2,396 2,850 690 690 1,140 3,587 8,827 3687 3687 2,524 787 6, 85, 103 336 126 1,953 13,729 4,426 830 746 11,094 6,889 17,258 7,621 6,830 2,139 4,993 392 4,205 789 6,841 REFUNDS TOEL ECEIPTS FROM TAXATION OF MOTOR 86,395 90,054 29,111 89,929 18,409 153,209 31,091 282,929 22,113 279,449 75,282 52,526 281,727 20,820 70,784 24,094 108,176 256,363 25,955 122,258 26,666 43,182 107,020 12,218 14,081 4,947,011 201,516 201,325 96,497 65,588 GROSS RECEIPTS FY STATE 8/ 132 . 1,911 1,769 2,883 164 . 3,816 256 8/ 148 23,293 DEDUCTIONS
DY DISTRIBUTORS FOR
EXPENSES 1,172 356 102,504 23,433 54,448 17,919 GROSS TAX COLLECTIONS
3/ 201,460 134,651 99,547 58,716 87,410 90,054 29,111 89,929 201,325 201,325 96,497 65,588 18,541 153,209 31,091 284,840 22,580 22,580 279,449 77,051 284,610 28,820 20,820 70,948 24,741 108,176 260,179 26,211 107,168 12,218 14,081 554,750 59,683 64,454 16,221 173,180 122,829 9,862 21,177 4,970,304 5 8 9 1 7.5 7/ 6 V 7 & 7 No Tax 6.5 6 7/8 & 10 13/6.73 & vvv--SPECIAL FUELS (DIESEL, BUTANE, ETC.) TAX RATE ON DECEMBER 31 IN CENTS PER GALLON 6.5 20 5 6.5 6.5 44 킈 73/ 6.40 6.5 11/7 7.5 26.7 7 7 7 7 7 7 7 6.5 5.78 3000 7 न्री Massachusetts Michigan Minnesota Mississippi <u>12</u>/ Oregon Pennsylvania Rhode Island South Carolina North Carolina North Dakota Ohio Vermont Virginia Washington West Virginia New Hampshire New Jersey New Mexico New York Wisconsin Wyoming Dist. of Col. South Dakota Tennessee Texas Utah California Colorado Connecticut Delaware Total STATE Kentucky Louisiana Maine Maryland Missouri Montana Nebraska Nevada Alabama Alaska Arizona Arkansas Illinois Indiana Iowa Kansas Oklahoma Florida Georgia Hawaii Idaho

Total

Perusylvania, Vermont, Misconsin, and Woming these amounts are aviation gasoline tax proceeds only; and in Illinots, primarily aviation gasoline tax proceeds only. The amount shown for Virginia is primarily aviation gasoline tax proceeds only. The amount shown for Virginia is equicultural research.

If I are rate changes in 1966 were as follows: California, 7 to 6 cents (1970), January 1; Colorado, 7 to 6 cents, September 1; Mississippi, 8 to 10 cents (diseal), September 1, 178 remains at 8 cents; Inevada, the State tax rate is 6 cents and the all counties may large an additional one cent tax effective July 1; Misconsin, 6 to 7 cents, July 1; Misconsin, 6 to 7 cents, Inventer 1.

| Mississippi, 8 to 10 cents (diseal), September 1, IAP remains at 8 cents; Inventer 1.
| Mississippi, 8 to 10 cents (diseal), September 1, IAP remains at 8 cents; Inventer 1.
| Mississippi, 8 to 10 cents (diseal), September 1, IAP remains at 8 cents; Inventer 1.
| Mississippi, 8 to 10 cents (diseal), September 1, IAP remains at 8 cents; Inventer 1.
| Mississippi, 8 to 10 cents per gallon in Hawaii County and 5 cents per gallon in Kentucky and Missins.
| Mississippi, 8 to 10 cents per gallon in Mississippi, 8 to 10 cents per gallon in Mississippi, 8 to 10 cents imposed for seawall protection, are not included in this table.
| Mississippi | Mississip

irom reports of	Jeane andionoria.						· ·									
	NET	ADJUST- MENTS		FOR COLLEC-		FO	r state-admii	TISTERED HIGHWA	<b>Y</b> S	FOR LOC	CAL ROADS AND S	TREETS 4/		FOR NONHIGHW	AY PURPOSES 6/	
STATE	TOTAL RECEIPTS OF CALENDAR YEAR 1/	DUE TO UNDIS- TRIBUTED BALANCES, FUNDS IN TRANSIT, ETC.	RECEIPTS AVAILABLE FOR DISTRI- BUTION	TING MOTOR- FUEL TAXES AND FEES 2/	net funds distrib- uted 3/	CAPITAL OUTLAY, MAINTE- NANCE, AND ADMINIS- TRATION	HIGHWAY LAW ENFORCE - MENT AND SAFETY	SERVICE OF OBLIGA- TIONS FOR STATE HIGHWAYS	TOTAL	COUNTY AND TOWN- SHIP ROADS 5/	MUNICIPAL STREETS	TOTAL	STATE GENERAL PURPOSES	LOCAL GENERAL PURPOSES	OFFSET BY GENERAL FUNDS FOR HIGHWAYS (NON ADDI- TIVE) 8/	TOTAL
Alabama Alaska <u>8</u> / Arizona Arkansas	94,632 5,469 49,393 62,558	-41 + -423 -26	94,591 5,469 48,970 62,532	936 ( <u>2</u> /) 739 250	93,655 5,469 48,231 62,282	25,090 5,469 24,899 38,280	- 4,850 219	13,688 - 5,230	38,778 5,469 29,749 43,729	5/ 54,424 10,247 8,247	63 8,235 8,247	54,487 18,482 16,494	195 - 2,059	195 - -	-	390 - 2,059
California Colorado Connecticut Delaware 8/	533,937 55,257 63,815 15,478	-1,190 83 -220	532,747 55,340 63,595 15,478	1,876 3,520 252 32	530,871 51,820 63,343 15,446	297,509 28,993 25,993 5,211	3,766 4,745 1,132	1,633 22,380 7,656	297,509 3 <sup>4</sup> ,392 53,118 13,999	135,771 13,385 3,542 (5/)	97,591 4,043 6,578 1,302	233,362 17,428 10,120 1,302	- 105 145		- - -	- 105 145
Florida Georgia Hawaii Idaho	173,602 119,140 9,697 18,767	-9 - - 22	173,593 119,140 9,697 18,789	1,792 711 ( <u>2</u> /) 86	171,801 118,429 9,697 18,703	128,482 53,824 5,267 13,122	604 974 -	20,510 8,891 3,978	149,596 63,689 9,245 13,122	16,104 44,097 87 4,744	10,643 837	16,104 54,740 87 5,581	6,101 365	- - -	-	6,101 365
Illinois Indiana Iowa Kansas	187,130 129,467 82,155 51,238	-1,294 744 630 12	185,836 130,211 82,785 51,250	463 225 711 541	185,373 129,986 82,074 50,709	48,579 65,365 45,374 35,653	5,702 288 2,138	-	48,579 71,067 45,662 37,791	74,679 39,579 27,152 7,744	59,475 18,440 9,260 4,419	134,154 58,019 36,412 12,163	2,640 900 - 755	-	(698) -	2,640 900 - 75!
Kentucky Louisiana Maine Maryland	83,999 87,628 28,095 87,985	- -92 -164 -1	83,999 87,536 27,931 87,984	438 744 820 495	83,561 86,792 27,111 87,489	57,938 47,456 18,582 28,844	869 169 1,362	15,256 8,846 5,434 19,316	74,063 56,471 25,378 48,160	9,498 25,231 1,295 15,318	5,090 438 24,011	9,498 30,321 1,733 39,329	- - -	-	(1,775)	:
Massachusetts Michigan Minnesota Mississippi	112,501 191,688 85,534 63,400	-141 - 378 -	112,360 191,688 85,912 63,400	449 526 532 728	111,911 191,162 85,380 62,672	46,281 61,968 47,151 31,942	5,182 813 3,384 619	45,087 31,329 2,610 8,090	96,550 94,110 53,145 40,651	11,832 64,997 24,358 20,663	3,529 32,055 7,666 1,358	15,361 97,052 32,024 22,021	- 211 -	• • •	(3,943) (11) -	21
Missouri Montana Nebraska Nevada	95,850 21,123 48,855 17,230	- 68 - 957	95,850 21,191 48,855 16,273	2,793 348 290 258	93,057 20,843 48,565 16,015	68,260 20,559 27,062 10,335	4,909 284 790 595	-	73,169 20,843 27,852 10,930	4,930 16,104 3,932	14,793 4,609 1,153	19,723 20,713 5,085	165 - -	-	(471)	16
New Hamsphire New Jersey 8/ New Mexico New York 8/	17,951 149,095 30,258 271,626	219 - -2,334	18,170 149,095 30,258 269,292	403 730 563 550	17,767 148,365 29,695 268,742	12,902 42,270 25,956 141,154	1,071 8,544 1,502 10,003	2,984 1,428 2,209 21,388	16,957 52,242 29,667 172,545	688 7,140 37,956	122 3,542 27,375	810 10,682 65,331	85,441 28 30,866	-	- (1,442) -	85,44 2 30,86
North Carolina North Dakota Ohio Oklahoma	141,575 15,238 267,928 76,250	- -422 429 -139	141,575 14,816 268,357 76,111	3,776 259 803 828	137,799 14,557 267,554 75,283	98,855 10,653 153,782 44,174	9,314 716 8,620	20,305 38,321 1,233	128,474 11,369 200,723 45,407	(5/) 3,042 38,159 27,749	9,325 90 28,672 2,127	9,325 3,132 66,831 29,876	56 -	-	(1,473)	- 5
Oregon Pennsylvania Rhode Island 8/ South Carolina	49,744 276,034 20,672 71,841	-1,304 -	49,749 274,730 20,672 71,841	125 807 65 247	49,624 273,923 20,607 71,594	25,262 193,775 8,763 52,744	2,497 13,477 881 3,782	3,879 8,477 3,129 3,164	31,638 215,729 12,773 59,690	10,578 36,621 179 9,163	4,962 21,573 314	15,540 58,194 493 9,163	2,446 - 7,341 2,421	320	(2,141) (9,266) - -	2,44 7,34 2,74
South Dakota Tennessee Texas Utah	18,509 113,627 246,469 25,294	-35 -22 -1,035 -451	18,474 113,605 245,434 24,843	182 387 1,327 255	18,292 113,218 244,107 24,588	15,076 46,900 169,694 22,631	875 5,404 1,903	571 303	15,951 47,471 175,401 24,534	2,280 39,019 7,307 5	61 16,214	2,341 55,233 7,307 5	10,514 49	61,399	(9,584) (5)	10,51 61,39
Vermont Virginia Washington West Virginia	10,778 117,952 92,747 42,546	2 788 -24 -405	10,780 118,740 92,723 42,141	25 801 321 259	10,755 117,939 92,402 41,882	2,922 102,452 41,382 41,211	317 2,029 187	1,096 10,486 484	4,335 104,481 51,868 41,882	6,033 5/1,704 25,310 (5/)	387 11,754 14,994 -	6,420 13,458 40,304	230	-	-	- - 23
Wisconsin Wyoming Dist. of Col.	100,624 11,262 13,993	-86	100,624 11,262 13,907	870 38 1,225	99,754 11,224 12,682	54,274 5,954 -	555	224 - -	54,498 6,509	24,973 4,129	14,594 586 12,682	39,567 4,715 12,682	-	9/ 5,689 - -	-	5,68
	4,757,636	-7,435	4,750,201	35,401	4,714,800	2,626,274	115,071	339,615	3,080,960	919,995	493,209	1,413,204	152,977	67,659	(30,809)	220,6

<sup>1/</sup> See table MF-1 for details of receipts.

<sup>2/</sup> Where no entry appears, funds for administering the motor-fuel tax laws were allocated from general revenues. Amounts shown in some States include pro-rata costs of administering motor-vehicle laws.

<sup>3/</sup> Motor-fuel taxes are either dedicated for specific purposes or placed with other highway-user revenues in a common fund from which a distribution is made. This table includes both specific dedications and pro-rata motor-fuel tax portions of the amounts distributed from the common fund.

by Includes direct expenditures by States on local roads and streets as well as grants-in-aid. In many States, funds allotted for "county and township roads" may ultimately have been used in part for municipal streets.

<sup>5/</sup> Former county roads are under State control in Ala. (ten counties), Del., N. C., Va. (all but two counties), and W. Va.

<sup>6/</sup> The amounts shown do not necessarily constitute diversions from highway use requiring a penalty under the terms of the Hayden-Cartwright Act of 1934. Such diversions can be determined only after analysis in the light of State laws in force in 1934.

<sup>7/</sup> Gross nonhighway allocation of motor-fuel revenues were offset, in the amounts shown, against appropriations for highway out of State general funds, and the amounts so offset are included with allocations for State and local highway purposes.

<sup>8/</sup> In Alaska, Del., N. J., N. Y., and R. I., motor-fuel revenues were placed in the State general fund, where they were made available for highway and other purposes as indicated herein.

<sup>9/</sup> Allocations to towns, villages, and cities in lieu of personal property tax formerly imposed on motor vehicles. These may have been used in part for highways, but such amounts were not reported.

### STATE TAXATION OF GASOLINE

Based on information from State authorities and on the laws of the States

TABLE MF-101 (Formerly table G-101) SHEET 1 OF 2 STATUS AS OF JANUARY 1, 1968

	TAX			·	ADMINIS	TRATIVE P	ERSONNEL EMPL	OYED
STATE	RATE (CENTS	TAX PAID IN FIRST INSTANCE BY-	TAX COMPUTED ON BASIS OF-	TAX COLLECTED AND ADMINISTERED BY-	OFFI	CE	FIEL	'D
	PER GALLON)				COLLECTION	REFUND	COLLECTION	REFUND
Alabama	1/7	Distributors, refiners, retailers, or storers	Quantities sold and used	State Department of Revenue	17	5	9	9
Alaska	<u>1</u> / 8	Importer	Quantities sold and used	Department of Revenue	4	. 1	-	-
Arizona	7	Wholesale distributors and importers	Quantities imported	State Highway Department, Motor Vehicle Division	6	6	32	_
Arkansas	2/ 7.5	Wholesale distributors (first receivers)	Inshipments or receipts	Department of Revenue, Motor Fuel Tax Division	16	6	9	(3/)
California	7	Distributors (manufacturers and importers)	Quantities distributed	State Board of Equalization assesses and State Controller collects	6	27	17	28
Colorado	6	Distributors and refiners	Refinery invoice gallonage	Department of Revenue, Motor Fuel Tax Division	14	12	-	-
Connecticut	7	Licensed distributors	Quantities sold and used	State Tax Department, Motor Fuel Tax Section	14	2	6	2
Delaware	7	Wholesale distributors	Quantities sold and used	State Highway Department, Motor Fuel Tax Division	2	1	1	(3/)
Florida	7	Wholesale distributors	First sale and transfer in State	Florida Revenue Commission	<u>4</u> / 9	(3/)	6	(3/)
Georgia	6.5	Licensed distributor (wholesaler, retailer)	Quantities distributed and used	Department of Revenue, Motor Fuel Tax Unit	27	12	10	4
Hawaii	<u>1</u> / 5	Manufacturers, producers, refiners, importers, and distributors	Quantities manufactured, produced, refined, imported and sold or used	Department of Taxation	1	-	-	-
Idaho	<u>1</u> / 7	Importers, refiners, and producers	Quantities received	State Tax Collector, Motor Fuels Division	5	2	2	1
Illinois	6	Licensed motor fuel distributors	Quantities sold and used	Department of Revenue, Motor Fuel Tax Division	33	1.0	12	5
Indiana	6	Distributors, refiners, and retailers	Quantities received	Department of State Revenue, Motor Fuel Tax Division	6	9	10	14
Iowa	. 7	Wholesale distributors	Quantities received, as shown by bill of lading or manifest	State Treasurer, Motor Vehicle Fuel Tax Division	32	12	27	8
Kansas .	5	Wholesale distributors	Quantities received	Department of Revenue, Motor Fuel Tax Division	20	23	14	(5/)
Kentucky	7	Wholesalers and refiners	Quantities received and withdrawn from storage terminals	Department of Revenue, Motor Fuels and Oil Production Tax Section	10	12	10	2
Louisiana	7	Manufacturers, refiners, and importers (dealers)	Quantities sold and used	Department of Revenue, Petroleum Products Tax Division	14	10	42	16
Maine	7	Wholesale distributors	Quantities sold and used	Bureau of Taxation, Excise Tax Division	6	( <u>3</u> /)	6	(3/)
Maryland	7	First person in State who handles fuel	Quantities sold and used	State Comptroller, Gasoline Tax Division	16	3	24	5
Massachusetts	6.5	Distributors	Quantities sold and used	Department of Corporation and Taxation, Bureau of Excises	3	3	(5/)	( <u>5</u> /)
Michigan	<u>1</u> / 7	Wholesale distributors	Quantities received	Department of Treasury, Revenue Division, Motor Fuel Section	17	17	9	7
Minnesota	7	Licensed distributors	Inshipments	Department of Taxation, Petroleum Division	15	22	16	14
Mississippi	7	Wholesale distributors and producers	Quantities invoiced	Motor Vehicle Comptroller	23	7	28	8
Missouri	5	Distributors	Quantities received	Department of Revenue, Motor Fuel Tax Unit	12	7	33	( <u>3</u> /)
Montana	6.5	Manufacturers and importers	Importers plus refinery distribution	State Board of Equalization, Motor Fuel Tax Department	9	5	3	1
Nebraska	1/ 7.5	Importers, producers, and refiners	Quantities imported or produced	State Tax Commissioner, Division of Motor Fuels	. 9	5	10	14
				TANK CONTRACTOR CONTRACTOR			L	

### STATE TAXATION OF GASOLINE

Based on information from State authorities and on the laws of the States

TABLE ME-103 (Formerly table G-101) SHEET 2 OF 2 STATUS AS OF JANUARY 1, 1968

	TAX RATE	·			ADMINIS	TRATIVE P	ersonnel empl	OYED
STATE	(CENTS	TAX PAID IN FIRST INSTANCE BY-	TAX COMPUTED ON BASIS OF-	TAX COLLECTED AND ADMINISTERED BY-	OFFI	CE	FIEL	D
	PER GALLON)				COLLECTION	REFUND	COLLECTION	REFUND
Nevada	6	Licensed dealers (distributors)	Quantities distributed	Tax Commission, Revenue Division	2	1	2	( <u>3</u> /)
New Hampshire	<u>1</u> / 7	Importers, producers, or refiners	Receipts or sales; distributor's option	Department of Safety, Road Toll Division	1	1	2	1
New Jersey	6	Importers, producers, or refiners	Quantities sold or used	Department of the Treasury, Motor Fuels Tax Bureau	21	12	51	(3/)
New Mexico	. 7	Distributors	Imports plus production	Bureau of Revenue, Gasoline Tax Division	( <u>5</u> /)	( <u>5</u> /)	( <u>5</u> /)	(5/)
New York	6	Distributors	Quantities sold and used	Department of Taxation and Finance, Miscellaneous Tax Bureau	(5/)	(5/)	(5/)	(5/)
North Carolina	7	First person in State who sells or uses the fuel (distributor)	Receipts or sales; distributor's option	Commissioner of Revenue, Gasoline Tax Unit	15	2	12	3
North Dakota	6	Wholesale distributors	Quantities sold and used	State Auditor, Gasoline Tax Division	12	8	2	2
Ohio	7	Distributors	Receipts	State Treasurer and Tax Commissioner	6	16	( <u>5</u> /)	(5/)
Oklahoma	6.5	Distributors, manufacturers, and refiners	Quantities imported or sold and used	State Tax Commission, Motor Fuel Division	62	-	34	-
Oregon	7	Wholesale distributors	Quantities sold and used	Department of Motor Vehicles	ъ.	5	4	4
Pennsylvania	<u>1</u> / 7	Wholesale distributors	Quantities used, or sold and delivered	Department of Revenue, Bureau of Liquid Fuels Tax	46	(3/)	58	(3/)
Rhode Island	7	Distributors	Quantities sold and used	Department of Administration, Division of Taxation	5	( <u>5</u> /)	. 1	1
South Carolina	7	Wholesale distributors	Quantities sold and used	State Tax Commission	4	3	4	2
South Dakota	<u>1</u> /6	Importers and distributors	Inshipments	Department of Revenue, Motor Fuel Tax Division	5	15	5	(3/)
Tennessee	7	Wholesale distributors	Quantities received and stored	Department of Revenue, Accounting Division, Petroleum Tax Division, Gasoline Tax Section, and Agriculture Refund Department	9	10	42	_
Texas	5	Person making first sale or use of fuel in the State	Quantities sold or used	Comptroller of Public Accounts, Motor Fuel Tax Division	30	18	(5/)	(5/)
Utah	1/6	Distributors or refiners	Quantities distributed	State Tax Commission, Auditing Division	( <u>5</u> /)	( <u>5</u> /)	(5/)	(5/)
Vermont	6.5	Licensed distributors	Receipts or sales; distributor's option	Department of Motor Vehicles, Motor Fuel Tax Division	<u>7</u> 4∖ S	-	1	-
Virginia	7	Importers, producers, and refiners	Quantities sold	Division of Motor Vehicles, Bureau of Gasoline Tax	11	11	17	(3/)
Washington	1/9	Distributors	Quantities sold and used	State Department of Motor Vehicles, Liquid Fuels Tax Division	28	10	15	2
West Virginia	7	Person who first receives fuel in State	Inshipments plus production in State	State Tax Department, Gasoline Tax Division	13	3	13	13
Wisconsin	7	Licensed wholesalers	Quantities received	Department of Revenue, Bureau of Motor Fuel Taxation	13	18	12	( <u>3</u> /)
Wyoming	<u>1</u> /6	Wholesalers and refiners. Refiners pay tax on fuel sold directly to retailers	Quantities sold and used	Department of Revenue	. 3	-	1	-
Dist. of Col.	7	Importers and distributors	Quantities sold and used	D. C. Treasurer and Finance Office, Revenue Division	(5/)	( <u>5</u> /)	(5/)	( <u>5</u> /)

<sup>1/</sup> Gasoline used in aircraft is taxed at the following rates per gallon: Alabama and Pennsylvania, 1.5 cents; Alaska and Michigan, 3 cents; Hawaii, 1 cent; Idaho, 2.5 cents for scheduled airlines and 3.5 cents for other aircraft; Nebraska, 5 cents; New Hampshire, South Dakota,

Utah and Wyoming, 4 cents; Washington, 2 cents.

2/ Within 800 feet (one mile for establishments adjacent to the Interstate System) of the borders of Louisiana, Missouri, Oklahoma, and Texas gasoline sold and delivered to passenger car fuel tanks is taxed at the rates of those adjoining States.

<sup>3/</sup> Included with collection personnel.
4/ Approximately 50 percent of the time of all personnel in Florida and of one person in Vermont is devoted to gasoline tax collection and administration.

<sup>5/</sup> Segregation of the number of employees working on motor-fuel tax is unavailable since all employees work as a unit on several tax classifications. In Kansas, one field employee works exclusively on motor-fuel tax refunds.

### STATE TAXATION OF SPECIAL FUELS

Based on information from State authorities and on the laws of the States TABLE MF-102 (Formerly table G-102) SHEET 1 OF 3 STATUS AS OF JANUARY 1, 1968

STATE	TAX RATE (CENTS PER GALLON) 1/	TAX PAID IN FIRST INSTANCE BY-	TAX ADMINISTERED BY-	
Alabama	7	Wholesaler (distributor) or licensed user	Commissioner of Revenue - Montgomery	Retailer, if not licensed as a distributor, must purchase tax-paid fuel from wholesaler. User, if not licensed, must buy tax-paid fuel.
Aleska	8	Importer	Department of Revenue - Juneau	Retailers and users buy tax-paid fuel only.
Arizona	7	User	Division of Motor Vehicles, Tax Revenue Section - Phoenix	Wholesalers and retailers do not collect taxes on any special fuel sold.
Arkensas	8.5 & 7.5	Diesel supplier (wholesaler or distributor) and L.P.G. user	Department of Revenue, Motor Fuel Tax Division - Little Rock	Fuel user bond is required of retailer or interstate user. Permit is required of users and suppliers of L.P.G. Individuals licensed and bonded for own tax liability can buy directly from wholesaler tax free and pay tax to the State. All fuel sold to retailer by wholesaler is tax paid.
California	7 & 6	Retailer or user	State Board of Equalization, Department of Business Taxes - Sacramento	Retailer buys tax-free fuel from wholesaler and the user buys tax-peid fuel from the retailer if delivery is into fuel tank of vehicle. Fuel is tax-free if delivered into bulk storage tank of user. User is given credit in tax return for tax paid to retailer.
Colorado	6	User	Department of Revenue, Motor Fuel Tax Division - Denver	Retailer purchases tax-free fuel from wholesaler.
Connecticut	7 -	Retailer or user	State Tax Department, Motor Fuel Tax Section - Hartford	User has the option of reporting and paying the tax directly, or of paying the tax to a licensed seller who reports and pays the tax to the State. Wholesaler sells tax free to retailer.
Delaware	7	Retailer or user	State Highway Department, Motor Fuel Tax Division - Dover	Retailer buys tax-free fuel, and becomes liable for the tax when fuel is placed in supply tank of special fuel user's vehicle. Special fuel users who acquire tax-free fuel become liable for the tax upon placement of fuel in supply tank of their vehicle.
Florida	7	Licensed user (dealer, retailer)	Florida Reverse Commission - Tallahasses	User has the option of buying tax-paid fuel from a licensed user-dealer, or of obtaining a nonexpiring user-dealer permit.
Georgia	6.5	Licensed distributor (wholesaler, retailer)	Department of Revenue, Motor Fuel Tax Unit - Atlanta	Users buy tax-paid fuel from distributors, but some large users of highway and non-highway fuel may become licensed distributors and pay the tax directly to the State.
Hevei1	5	Distributor	Department of Taxation - Honolulu	Distributor reports and pays tax on fuel distributed.
Ideho	7	Retailer or licensed user	Department of Law Enforcement - Boise	Retailer reports and pays the tax on special fuels delivered into the fuel tanks of vehicles. If user acquires special fuel tother than by delivery from a special fuel dealer, the tax shall attach at the time of consumption, and the user pays tax directly to the State tax dealer.
Illinois	6	Licensed distributor and licensed special fuels supplier	Department of Revenue, Motor Fuel Tax Division - Springfield	Licensed motor fuel distributors and licensed suppliers of special fuels are liable for the tax on the sales and use of special fuels.
Indiana	6	Retailer (dealer) or user	Department of State Revenue, Motor Fuel Tex Division - Indianapolis	Wholesaler sells tax-free fuel to the retailer. Tax is collected from the purchaser by the seller when fuel is placed in vehicle tank. When the user has a bulk storage tank, fuel is delivered tax free and user pay tax monthly on gallons used in vehicles.
Iowa	8 & 7	Wholesaler, dealer, or user	Treasurer of State, Motor Vehicle Fuel Tax Division - Des Moines	When sold in bulk for highway use, the seller must be licensed as an Iowa special fuel distributor and the purchaser must be licensed as an Iowa special fuel tax-free dealer or user. Tax-paid licenses are issued at the discretion of the Treasurer. When fuel is sold exclusively for nonhighway use, neither the seller or the user is required to be licensed.
Kenses	7 & 5	"User-Dealer" who places fuel in vehicle tanks	Department of Revenue, Motor Fuel Tax Division - Topeka	Tax rate is 5 cents on diesel fuel used in a registered farm truck or farm tractor truck, or in a local urban transit bus.
Kentucky	7	Licensed special fuels dealer (importer, wholesaler)	Department of Revenue, Motor Fuels and Oil Production Tax Section - Frankfort	Licensed dealer sells tax-paid fuel to the licensed "user-seller" (user-retailer).
Louisiana	7	Supplier (wholessler)	Department of Revenue, Petroleum Products Tax Division - Baton Rouge	User-seller (retailer) or user who acquires tax-fuel becomes liable for the tax.
Maine	7	Retailer or user	Bureau of Taxation, Excise Tax Division - Augusta	Licensed dealer collects tax on all sales of special fuel delivered directly into the fuel tanks of motor vehicles for highway use. Licensed user pays tax on all fuel used upon the public highways, credit being allowed for fuel purchased tax-paid from licensed dealer.
Maryland	7	Retailer or licensed and bonded user	State Comptroller, Gasoline Tax Division - Annapolis	Fleet operators, if licensed and bonded as diesel users, can fuel trucks from own storage tanks and report and pay tax on all fuel thus placed in vehicle tank. Wholesaler pays no tax to State. L.F.G. users purchase tax-paid fuel.

### STATE TAXATION OF SPECIAL FUELS

Based on information from State authorities and the laws of the States

TABLE MF-102 (Formerly table G-102) SHEET 2 OF 3 STATUS AS OF JANUARY 1, 1968

authorities and				
STATE	TAX RATE (CENTS PER GALLON)	TAX PAID IN FIRST INSTANCE BY-	tax administered by-	ROMARKS <u>\$</u> /
Massachusetts	6.5	Licensed special fuels supplier	Department of Corporation and Taxation, Division of Excise Taxes - Boston	Retailer may sell tax-free if sold in container for subsequent disposition and not directly into tank of special fuel-propelled vehicle.
Michigan	7	Licensed dealers	Department of Treasury, Revenue Division, Motor Fuel Section - Lensing	Tax is collected at the time fuel is sold and delivered into fuel tanks of diesel highway vehicles. Persons servicing their own vehicles are classified as "dealers-users", and become liable for the diesel fuel tax on fuel obtained tax-free. The L.F.G. tax is collected by a "licensed deeler". A licensed dealer is any person who sells or delivers L.P.G. by placing it into permanently attached fuel supply tanks of motor vehicles, or makes delivery of L.P.G. into storage, to be used in propelling vehicles on the highways, or withdress L.P.G. from the cargo tank of a truck, trailer, or semitrailer for the operation of a motor vehicle upon the highways of the State.
Minnesota	7	Retailer or user	Department of Taxation, Petroleum Division - St. Paul	When licensed as a bulk purchaser of special fuel, user pays tax directly to State on all purchases of special fuel delivered into bulk storage facilities. Other users pay tax to special fuel seller when fuel is placed in supply tank of their motor vehicle.
Mississippi	10 & 8	Wholesalers, retailers (distributors)	Motor Vehicle Comptroller, Petroleum Tex Division - Jackson	Taxes paid by user of butane to distributor are credited to his account by the comptroller. At the end of the year, the user receives a refund of the cost of the permit fee if he pays more than the cost of the permit or the amount of taxes paid if they amount to less than the cost of the permit.
Missouri	5	Retailer (dealer) or user	Department of Revenue, Motor Fuel Tax Unit - Jefferson City	All sales by wholesalers are tax-free; wholesaler pays tax, however, on fuel used in his own vehicle having a direct line from delivery tank to engine.
Montana	9 & 6.5	Wholesaler, retailer, or user	State Board of Equalization - Helena	Licensed dealers are required to collect the tax on fuel placed in supply tanks of users. Dealers submit tax to Board. Users purchasing bulk fuel remit tax directly to Board.
Nebraska	7.5	Retailer (dealer)	State Tax Commissioner, Division of Motor Fuels - Lincoln	If user buys in wholesale quantities and services his own equipment, he pays tax directly to the State.
Nevada	6	Licensed user or dealer (retailer)	Motor Vehicle Department, Carrier Division - Carson City	Retailers sell tax-free fuel to licensed users and collect tax from unlicensed users.
New Hampshire	7	User	Department of Safety, Road Toll Division - Concord	Wholesalers and retailers do not collect the tax.
New Jersey	. 6	Seller who knowingly makes first sale for highway use	Pepartment of the Treasury, Division of Taxation, Motor Fuels Tax Bureau - Trenton	If ultimate use is unknown at time of purchase, user makes payment to State under special license.
New Mexico	7	Licensed special fuel dealer or licensed user	Motor Transportation Department - Santa Fe	Dealer reports and pays the tax on fuel delivered into the supply tank of a special fuel vehicle owned or operated by an unlicensed user or a user licensed as a "cash user".
New York	9 & 6	Retailer or bulk user	Department of Taxetion and Finance, Miscellaneous Tax Bureau - Albany	Retail sale means "any sale to a consumer of such fuel which is delivered directly to a motor vehicle for its operation on the public highways". Retailers and users who purchase fuel tax-free and may on quantity placed in whicle supply tenks are required to register with State Tax Commission. Wholesalers supply tax-free fuel to retailer. Diesel motor fuel used in operation of omnibuses and texticabs is subject to refund of 3 cents of the 9 cent tex; an additional 3 cent refund sallowed for camibuses operated in local transit service under a Public Service Commission certificate.
North Carolina	7	Licensed supplier (distributor)	Department of Revenue, Gasoline Tax Division - Raleigh	Advanced user-seller (retailer or user with bulk storage) and licensed user buy tax-paid fuel from the supplier.
North Dakota	6	Licensed dealers (wholesalers)	State Auditor, Gasoline Tax Division - Bismarck	Licensed dealers sell tax-paid fuel to retailers and users.
Ohio	7	Wholesaler, retailer, or user	Department of Taxation, Division of Sales, Excise, and Highway Use Tax - Columbus	Tax is paid on first sale knowingly made for highway use. If ultimate use cannot be determined, user is liable for the tax.
Oklahoma	6.5	User (dealer)	State Tax Commission, Motor Fuel Division - Oklahoma City	Tax is levied on use. Use is defined as (1) placing of fuel into supply tank of any vehicle for highway use; (2) communication on highway of fuel imported in tanks of commercial vehicles.
Oregon	7	Retailer or user	Department of Motor Vehicles, Public Utilities Commission - Sulem	Tax is reported and paid by wehicle user for vehicles not under jurisdiction of the Public Utilities Commission. All vehicles operating under the jurisdiction of the Public Utilities Commission and paying motor-carrier fees are except from payment of special fuels tax. Motor-carrier fees for vehicles using gasoline purchased in Oregon are at a lower rate than those for vehicles using other fuels.
Pennsylvania	7	Wholesaler, retailer, or user	Department of Revenue, Bureau of Liquid Fuels Tax - Harrieburg	Tax is paid in first instance by person who places fuel in vehicle tank.
Rhode Island	7	Wholesaler, retailer, or user	Department of Administration, Division of Taxation, Motor Fuel Tax Section - Providence	Tax is on the first sale where use is known to be for internal combustion engine. If use cannot be determined initially, user becomes liable for payment of tax.
South Carolina	7	Licensed wholesale distributor	Tax Commission, License Tax Division - Columbia	Retailer and user buy tax-paid fuel.

### STATE TAXATION OF SPECIAL FUELS

Based on information from State authorities and on the laws of the States

TABLE MF-102 (Formerly table G-102) SHEET 3 OF 3 STATUS AS OF JARUARY 1, 1968

STATE	TAX RATE (CENTS PER GALLON)	TAX PAID IN FIRST INSTANCE BY-	TAX ADMINISTERED BY-	remarks 2/
South Dakota	7 & 6	Dealer or licensed resident and nonresident user	Department of Revenue, Motor Fuel Tax Division - Pierre	All special fuel users who do not maintain storage facilities, and who purchase fuel from a licensed special fuel dealer for direct delivery into the supply tank of a motor vehicle, are required to pay the tax to the dealer at the time of purchase and are not required to have a user's license. All special fue dealers are required to collect the tax on special fuels at the time of delivery to the tank of a vehicle regardless of whether the vehicle owner has a user's license or not.
Tennessee	8 & 7	User	Department of Revenue, Petroleum Tax Division, Special Fuel Special Fuel Section - Nashville	Wholesalers sell tax-free fuel only.
Texas	6.5 & 5	Bonded supplier, bonded dealer, bonded user	Controller of Public Accounts, Mator Fuel Tax Division - Austin	Tax collected on delivery to nonbonded dealers (service stations) and nonbonded users by wholesale supplier. If predominant use or sale for use is for nonhighway purposes, the user or the dealer becomes bonded and pays tax on highway use or sale for highway use portion. Special taxes: vehicles using diesel fuel are required to pay 11 percent higher registration fees than similar vehicles using gasoline or L.P.G.
Utah	6	Retailer or user	State Tax Commission - Selt Lake City	If user services own equipment from his own storage, he reports and pays the tax. If user buys his fuel from a retailer, retailer reports and pays the tax.
Vermont	No Tax		Department of Motor Vehicles - Montpelier	There is no gallonage tax on special fuels. In lieu of the gallonage tax, the registration fee for any nougasoline-powered motor vehicle is one and three-quarters times the amount for a like vehicle using gasoline.
Virginia	7.	Supplier (distributor) and some users	Division of Motor Vehicles, Bureau of Gasoline Tax - Richmond	Supplier sells fuel wholesale and retail. Peddler (person without stationary storage facilities who sells fuel from a tank wagon) cannot legally sell to a user-seller. User-seller (person who maintains storage in excess of 100 gallons and who dispenses fuel into vehicle tanks) pays directly to the supplier a tax on fuel he purchases for resale or use. User acquiring tax-free fuel is liable for the tax.
Weshington	9	User	Department of Motor Vehicles, Liquid Fuels Tax Division - Olympia	Trucks propelled by engines consuming special fuels (except butane or propane) pay 12 1/2 percent higher gross weight fees than gasoline-propelled trucks, plus a \$2 flat fee that is from 25 cents to \$1 for gasoline vehicles. Gross weight fees are assessed on the power unit only. Vehicles operating in combination are licensed for the maximum combination weight. Auto stages (interty buses) using diesel or L.P.G. pay 20 cents per hundred miles traveled, in addition to the gallonage tax, whereas gasoline muto stages pay 15 cents. The motor vehicle excise rate is the same for all vehicles and is based on fair market value.
West Virginia	7	Person who first receives fuel in State	State Tax Department, Gasoline Tax Division - Charleston	Retailer must buy tax-paid fuel from vholesaler. User may buy tax-paid fuel from either wholesaler or retailer.
√isconsin	7	Dealer, user	Department of Revenue, Bureau of Motor Fuel Taxation - Madison	Tax is collected by special fuel dealer at the time of delivery into fuel supply tank of user. If fuel is acquired by user in any manner other than delivery from dealer, tax is reported and paid by user.
Wyoming	7 & 5	User	Department of Revenue, Commercial Vehicle Division - Cheyenne	User purchases tax-free fuel from wholesaler or dealer.
Dist. of Col.	7	Wholesaler	D.C. Tressurer and Finance Office, Revenue Division - Washington	Dealer purchases tax-paid fuel from wholesaler and user buys tax-paid fuel from retailer. Special taxes: registration fee is doubled for nongasoline-fueled webicle.

Licensing and bonding requirements are given in table MF-107, MF-108, and MF-109. Special provisions for texation of motor ful used in interstate operation are shown in table MF-104.

### STATE MOTOR-FUEL TAX LOSS AND EXPENSE ALLOWANCES<sup>1</sup>

Based on information from State authorities and the laws of the States

TARLE ME-103 (Formerly table G-103) STATUS AS OF JANUARY 1. 1968

		TO WHOLES	FOR ACTUAL L	03060	1		FLAT PERCENTAG LOSSES IN STORA	GE ALLOWANCE AGE AND HANDI	FOR :		ALLOWANCE FO	OR LOSSES IN LECTION EXPENS	SE	EXPENSE OF	O WHOLESALER FOR COLLECTION (LOSE SIDERATION)
			ORAGE AND HAN	DI.TNC		TO V	HOLESALER		ETAILER	<b>ም</b> ດ ነ	THOLESALER		TAILER	NO CON	SIDERATION)
STATE	BY DESTRUCTION	NO SPECIFIED	MAXIMUM	PERCENTAGE ECIFIED	TO RETAILER 2/	METHOD	PERCENTAGE	METHOD	PERCENTAGE	METHOD	PERCENPAGE	METHOD	PERCENTAGE	METHOD	PERCENTAGE OF QUANTITY TAXABLE
		PERCENTAGE	METHOD	PERCENTAGE											
Alabama Alaska Arizona Arkansas	Ex - - Re	Ex Ex	- - -	- - -	-	- Ex	1 (T)	-	-	- - Ex	2 to 1 (R)	-	=	Ex -	3/2 to 1
California Colorado Connecticut Delaware	Ex L/ Ex Ex or Re	Ex - Ex -	-	- -	-	-	- - -	- - -	- - -	- Ex -	1 (R)	Ex	1 (R)	-	-
Florida Georgia Hawaii Idaho	Ex Ex Ex or Re	- -	6/ Ex -	1 (T) 1/2 (T) - -	- - -	Ex	1 (D)	5/ Re -	2 (R) - -	<u>6</u> /Ex Ex	1 (D) 1 (D)	6/ Re Ex	2 (D) 1 (R)	Ex -	2 to 1
Illinois Indiana Iowa Kansas	Re Ex or Re Re 4/ Ex	- Re -	Ex -	1 1/2 (R) - - -	Re Re Re	- - Ex	3 1/2 (R-S)	- - -	- - -	Ex Re	2 (T) 3 (T)	- - - -	-	Ex -	7/2
Kentucky Louisiana Maine Maryland	4/ Ex 4/ Ex or Re Ex Ex or Re	- - -	Ex Ex	9/1 (R) 1 (T)	- - - Re	8/ Ex	3 (T)	- - Re -	1/2 (T)	Ex - Ex	2 1/4 (T) - 1 (T)	-		-	- - -
Massachusetts Michigan Minnesota Mississippi	Ex or Re Re 4/ Re 4/ 10/ Ex or Re	Ex or Re	Ex -	1 (R)	-	Ex Ex Ex	2 (T) 2 (T) 2 (T)	Ex Ex	1 (T) 1 (T)	- - -	- - -	-	-	Ex -	1
Missouri Montana Nebraska Nevada	Ex or Re Re Re Ex or Re		- - -	- - - -	Re - -	6/ Ex Ex	2 (T) 3 (R)	- - -	-	Ex - - Ex	3 (R) - 2 (T)	-		- - Ex	2 to 1/2
New Hampshire New Jersey New Mexico New York	Ex Ex Re Ex or Re	-	11/Ex Ex Ex	1 (R) 1 (R) - 1 (T)	- Re	11/Ex Ex Ex	1 (R) - 2 (T) 1 (T)	Re - -	1 (R)	<u>:</u>	- - -	-	-	- - Ex	2/3 of 1
North Carolina North Dakota Ohio Oklahoma	Ex or Re Ex Re Ex	Ex - Ex	- Ex -	1 (R)	-	Ex - Ex -	2 to 1 (R)	- - Re -	1 (R)	-	- - -	<u>12</u> /Ex	1 (D)	Ex	2 1/2 - -
Oregon Pennsylvania Rhode Island South Carolina	4/ Ex Ex or Re Ex Ex	Ex Ex Ex Ex	- - - -	-	- - - -	(13/)	-	- - -	-	- -	-, - -	- - - -	-	Ex - Ex	2 to 1/2 14/ 2
South Dakota Tennessee Texas	Ex or Re Re 4/ Ex or Re	Ex or Re	:	- · -	- Re	Ex	1 1/2 (T)	=	-	Ex Ex	4 1/2 to 2 (R) 15/1 1/2 to	Ex Ex	1/2 (T) 1/2 (T)	= =	-
Utah	-	-	_	-	-	-	-	-	-	Ex	1/2 (T) 1 (R)	Ex	1 (R)	-	-
Vermont Virginia Washington West Virginia	Ex 4/Ex or Re Ex or Re	Ex -	11/ Ex - Re	1 (R) - 1 1/2 (T)	-	11/ Ex Re Ex	1 (R) (16/) 1/4 (T)	-	-	:	- - -	-	- - -	-	- - -
Wisconsin Wyoming Dist. of Col.	lı/ Re - Ex	- - -	- Ex	2 (R)	-	Ex -	1 1/2 (T)	Re - -	1/2 (T)	<u>-</u>	-	-	-	-	- - -

<sup>1/</sup> Allowance is made as an exemption (Ex) or as a refund (Re). The symbols in parentheses, accompanying the percentages, have the following significances: (T)-quantity taxable; (R)-gross quantity received or produced; (T)-inventory at beginning of month; (D)-gross quantity sold or used; (S)-sales to other distributors. 2/ For actual losses by destruction and in storage and handling.

2/ For actual losses by destruction and in storage and handling.

3/ Discount of two percent on first \$5,000 of tax paid and one percent on amount in excess of \$5,000. Maximum of \$200 discount allowed in one month.'

Allowance is paid out of 4 cents of 7-cent tax.

shall not exceed 2 percent of the receipts, whichever is less, and no further deductions shall be allowed except when definite proof is submitted on loss sustained through fire, accident, or some unavoidable

Actual loss less two percent flat allowance; no claims are honored for less than 750 gallous.

Actual loss if tax is paid on sales, flat rate if paid on receipts.

No allowance is made on sales of special fuels. Importers, for their own use within State, are allowed an exemption of one percent of gross quantity received to cover loss.

Deduction of 2 percent of the first \$7,500 of tax liability provided that this shall apply only to the 5-cent-per-gallon tax which is distributed to the State Highway Department, and that the total deduction may not exceed \$75.00 in any calendar month by any oil company.

15/ Allowance of one percent on special fuels. Allowance of one-half percent each for the functions

of distributor, wholesaler, and retailer of gasoline.

16/ Refund of one percent allowed on tax-paid fuel transferred within the State from one dealer to another when such fuel passes through a bulk storage plant.

<sup>4/</sup> Tax may be refunded or tax credit given on losses of fuel on which the tax has been paid. In Oregon, the allowance is made to licensed dealers and subdealers only. In Texas, the allowance is made for losses of 100 gallons or more by fire or accident.

Allowance is made on 5.5 cents of 6.5-cent tax in Georgia and 6 cents of 6.5-cent tax in Montana.

Actual cost of collection, not to exceed two percent.

Allowance is made on the 4-cent and the 1-cent taxes only. No allowance is made on the 2-cent tax. An additional 1 percent is allowed on fuel transferred in vessels, tank cars, or full tank truck loads by distributor from one of his places of business to another within the State, but the total allowance

### SPECIAL STATE TAX PROVISIONS FOR MOTOR FUEL USED BY INTERSTATE MOTOR CARRIERS1

Based on information from State authorities and on the laws of the States TABLE MF-104 (Formerly table G-104) SHEET 1 OF 2 STATUS AS OF JANUARY 1, 1968

STATE		IAX RATE S PER GAL	LON)	VEHICLES AFFECTED	method of computation	REFUNDS OR CREDITS	PAYMENT PERIOD	COLLECTION AGENCY
	GASOLINE	DIESEL	L.P.G.					
Labenna	7	7	7	Buses, road trucks, tractor trucks, and trucks having more than 2 axles.	Interstate operators must purchase sufficient fuel, tax paid, to cover the miles traveled in Alabama, or pay tax on the difference. In such cases, gallonage consumed in Alabama is computed on the ratio of mileage traveled within the State to total mileage.	Reciprocal agreements may be made by the Department of Revenue with bordering States.	Monthly	Department of Revenue
Alaska Arizona	7	7	7	Any vehicle in which gasoline is imported in excess of capacity of manufacturer-installed	Gallonage taxed is determined by dividing miles traveled in Arizona by the vehicle's miles-per-gallon average.	Refunds are allowed for Arizona tax-paid gasoline not consumed in	Monthly	Highway Department, Motor Vehicle Division
Arkansas	7.5	8.5	7.5	fuel tank. Vehicles importing over 30 gallons.	Mileage traveled in the State is divided by a miles-per-gallon figure established by law, depending on class of vehicle, to obtain gallons taxed. Applied tax rate for unlicensed vehicles is a cents higher than the tax rate for vehicles licensed by the Commissioner of Revenue.	the State. Credit or refund is given for Arkansas tex-paid purchases.	Monthly	Commissioner of Revenue
California Colorado	6	- 6	- 6	Motor trucks and buses importing over 20	Taxable gallonage is computed on the ratio of mileage traveled	Credit is given for Colorado	- Monthly	Department of Revenue
Connecticut	7	7	7	gallons. Buses, road tractors, tractor trucks, and trucks having more than 2 axles.	within the State to total mileage. Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage, or on a miles-per-gallon factor if approved by the Tex Commissioner.	tax-paid purchases. Credit is given for Connecticut tax-paid purchases.	Quarterly	Tax Commissioner
Delaware		-	•	-	If approved by the source of t	<u> </u>	-	-
Florida	7	7	7	All vehicles (except common carrier buses).	Tax is computed by applying tax rate against fuel in excess of 50 gallons.	Credit is given for Florida tax-paid purchases.	Monthly	Revenue Commission
Georgia Hawaii	6.5	6.5	6.5	Buses, trucks over 2 axles, and tractor trucks in interstate operation.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit is given for Georgia tax- paid purchases.	Quarterly	State Revenue Commissioner
Idaho	7	7	7	All vehicles.	Tax is computed by applying tax rate against fuel in excess of 20 gallons.	Credit is given for Idaho tax- paid purcahses.	Quarterly	Tax Collector
Illinois Indiana	6	6	6	All vehicles,	Tax is computed by applying tax rate against fuel in excess of 20 gallons.	No refund or credit is given for tax-paid purchases.	Monthly	Department of Revenue
Iowa	7	. 8	7	Commercial vehicles importing over 30 gallons.	Taxable gallonage is determined on the basis of actual in-State consumption, or on the ratio of mileage traveled within the State to total mileage.	Tax-paid purchases are deductible.	Monthly	State Treasurer
Kansas	5	7	5	All carriers except local carriers, farmers, school buses, specialized operators.	to total miseage.  Texable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit or refund is given for Kansas tax-paid purchases.	Quarterly	Director of Revenue
Kentucky Louisiana	7 & 9 7	7 & 9 7	7 & 9 7	All vehicles. Vehicles with more than 2 axles pay the 9-cent motor-fuel tax. All vehicles importing over 30 gallons.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.  Interstate operators compute tax liability on the ratio of mileage traveled within the State to total mileage.	Credit is given for Kentucky tax- paid purchases. Tax paid on Louisiana fuel exported to other States may be refunded upon presentation of	Quarterly Monthly	Department of Motor Transportation Collector of Revenue
Maine	7	7	7	Common and contract carriers of persons or property for which permit is required, and trucks, tractors, and semi-trailers licensed	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	purchase receipts. Credit is given for Maine tax- paid purcahses.	Quarterly	State Tax Assessor
Maryland	7	7	7	for over 20,000 lbs. gross weight. Buses with over 9 passenger capacity, tractor trucks, or any truck with more than 2 axles.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit is given for Maryland tax- paid purchases.	Quarterly	State Comptroller
Massachusetts	6.5	6.5	6.5	Importers of fuel except for transients and vehicles importing less than 20 gallons.	Texable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Massachusetts Turmpike users are suthorized a refund of the tax paid on fuel used in operation on sections thereof that are not yet part of the State lighway system. Credit is given for Massachusetts tax-paid purchases.	Monthly	Commissioner of Taxation
Michigan	7	7	7	All vehicles importing over 25 gallons.	Tax is paid by purchase of fuel in Michigan equivalent to that consumed in Michigan, or by direct remittance of tax on fuel consumed.	Credit or refund is allowed on Michigan tax-paid purchases.	Monthly	Department of Treasury
Minnesota	7	7	7	All vehicles	Taxable gallonage is computed on the basis of mileage driven in Minnesota.	Credit or refund is allowed on Minnesota tax-paid fuel except to vehicles from States that do not allow a similar credit or refund to Minnesota vehicles.	Monthly	Commissioner of Taxation
Mississippi	7	10	8	Common carriers, contract carriers, and private commercial carriers.	Gallonage is computed by dividing Mississippi mileage by an arbitrary miles-per-gallon figure established by the Comptroller, who may accept a figure computed by the user if based on actual gallons and mileage data.	Credit is given for Misslasippi tax-paid purchases.	Quarterly	Motor Vehicle Comptroller
Missouri	5	5	5	Wehicles importing over 30 gallons.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage, or actual in-State consumption.	Credit is given for Missouri tax- paid purchases except to vehicles from States with no similar trovision.	Quarterly	Director of Revenue
Montans.	6.5	9	6,5	Vehicles importing over 20 gallons.	Tax applies to imported gasoline unless gasoline in equal amounts is purchased within the State. Special Turl users operating under permit pay either on gallons purchased in the State or on the basis of miles traveled. Average miles per gallon is determined by the State on the basis of type of unit and houling involved.	Credit is given for Montana tax- paid purchases.	Monthly	State Board of Equalization
Nebraska	7.5	7.5	7.5	All vehicles importing 30 gallons or more, except when delivering farm products to border towns, or private bassenger vehicles.	Tax is based on actual Nebreska consumption, or on the ratio of mileage traveled within the State to total mileage.	Credit or refund is given for Nebraska tax-paid purchases.	Monthly	State Tax Commissioner
Nevada	6 & 7	6	6	Vehicles importing over 25 gallons of gasoline, and special fuel users.	Special fuel users determine taxable gallonage by dividing total miles operated in Nevada by users' average miles-per-gallon.	Credit or refund is given for Nevada tax-paid purchases.	Monthly	Tax Commission and Departr of Motor Vehicles
		1	1				<u> </u>	l

### Motor Fuel

### SPECIAL STATE TAX PROVISIONS FOR MOTOR FUEL USED BY INTERSTATE MOTOR CARRIERS1

Besed on information from State authorities and on the laws of the States

TABLE MF-104 (Formerly table G-104) SHEET 2 OF 2 STATUS AS OF JANUAHY 1, 1968

STATE		FAX RATE S PER GAL	LON)	VEHICLES AFFECTED	METHOD OF COMPUTATION	REFUNDS OR CREDITS	PAYMENT PERIOD	COLLECTION AGENCY
	GASOLINE	DIESEL	L.P.G.					
lew Hampshire	7	7	7	Vehicles registered in States which impose tax additional to that imposed by New Hampshire.	Retaliatory tax is imposed in the same manner that the additional tax is imposed upon New Hammpshire carriers.	•	Quarterly	Division of Motor Vehicles
lew Jersey	6	6	. 6	Buses, road tractors, tractor trucks, or any truck with more than 2 axles.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit is given for New Jersey tex-paid purchases.	Quarterly	Division of Motor Vehicles
ew Mexico	7	7	7	All vehicles importing over 25 gallons, and all special fuel vehicles.	Miles-per-gallon is computed by dividing total mileage by total fuel used. User's mileage within the State is divided by the miles-per-gallon in overall operation to determine taxable gallonage.	Credit is given for New Mexico tax-paid purchases.	Monthly	Motor Transportation Department
lew York	-	-	-	-	-	-	-	<u> </u>
Forth Carolina	7	7	7	Buses with over 7 passenger capacity, tractor trucks, and trucks with more than 2 axles.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit is given for North Carolina tax-paid purchases. Refunds given for excess purchases.	Quarterly	Commissioner of Revenue
North Dakota	6	6	6	Vehicles importing over 35 gallons. Common or contract carriers and private commercial property carriers are not entitled to this exemption.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit or refund is given for North Dakota tax-paid purchases.	Quarterly	State Auditor
Ohio Oklahoma	6.5	6.5	6.5	Vehicles importing more than 25 gallons; commercial vehicles are not entitled to this exemption.	Tax is computed by applying tax rate against fuel used in Oklahoma.	Credit is given for Oklahoma tax-paid purchases.	Gasoline- Quarterly Special Fuel- Monthly	Tax Commission
Oregon Pennsylvania Rhode Island	7	7	7	Commercial tractor trucks, and trucks with more than 2 axles.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit is given for Pennsylvania tax-paid fuel purchased in Pennsylvania but used in a State having a similar fuel use tax.	Quarterly	Department of Revenue
South Carolina	7	7	7	Buses, tractor trucks, trucks with more than 2 axles, and other-than-gasoline-propelled vehicles.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit or refund is given for South Carolina tax-paid purchases.	Quarterly	State Tax Commission
South Dakota	6	7	6	Vehicles importing more than 20 gallons.	Taxable gallonage is on the ratio of mileage traveled within the State to total mileage, or actual gallons used in the State.	Credit or refund is given for South Dakota tax-paid purchases.	Monthly	Commissioner of Revenue
Petinessee	7	8	7	Interstate property carriers having over 24,000 lbs. G.V.W., or 3 axles.	Texable gallonage is computed on the number of gallons reported used in the State, and is based on mileage traveled in the State.	Credit is given for Tennessee tax-paid purchases.	Quarterly	Department of Revenue
lexas	5	6,5	5	Vehicles importing over 30 gallons. Special fuel vehicles operated for hire, compensation, or commercial purposes are not granted the 30-	Taxable gellomage is computed on a mileage basis for fuel used in Texas but purchased outside the State.	Credit or refund is given for Texas tax-paid purchases.	Monthly -	Comptroller of Public Acco
Utah	6	6	б	gallon exemption. Special fuel vehicles.	Tax is computed by applying tax rate sgainst fuel used on the public highways of Utah.	If more tax-paid fuel is purchased than is consumed in Utah, the operator is refunded the excess payment.	Monthly	State Tax Commission
ermont	6,5	-	-	Vehicles from States which levy a highway use tax or fee on Vermont vehicles must obtain a Vermont highway use permit in lieu of a State tax on fuel used by interstate motor carriers.	Retaliatory-Highway Use Permit; \$10 fee plus \$5 for each round trip.		Monthly	Commissioner of Motor Vehi
Virginia	7 & 9	7 & 9	7 & 9	All vehicles. Vehicles with more than 2 axles pay the 9 cent motor-fuel tax.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit is given on Virginia tax- paid purchases. Refund is given on Virginia tax-paid fuel used in a State having a similar provision.	Quarterly	State Corporation Commissi
ashington	9	9	9	All special fuel vehicles except private auto- mobiles; all commercial gasoline vehicles except automobiles.	Tax is computed by applying overall miles-per-gallon average to Washington mileage.	Over-payments subject to refund or credit. Tax-peld gasoline which is exported is subject to refund or credit.	Monthly	State Department of Motor Vehicles. Payable to the State Treasurer.
est Virginia	7	7	7	Buses with over 9 passengers, tractor trucks, any truck with more than 2 axles.	Taxable gallonage is computed on the ratio of mileage traveled within the State to total mileage.	Credit or refund is given for West Virginia tax-paid purchases.	Quarterly	State Tax Department
isconsin	7	7	7	All vehicles importing over 20 gallons.	Taxable gallonage is determined by dividing miles operated in Wisconsin by operator's overall average miles-per-gallon according to type of fuel.	Credit or refund is given for Wisconsin tax-paid purchases, except to vehicles from States with no similar provision.	Monthly	Department of Revenue
yoming	6	7	5	Vehicles importing over 20 gallons of gasoline (50 gallons for licensed carriers), and freight and express carriers using special fuels.	Tax is computed by applying tax rate against gasoline in excess of exempted gallonage and on special fuel in excess of 20 gallons.	Credit is given for Wyoming tax- paid purchases.	Monthly	Department of Revenue

# EXEMPTION AND REFUND PROVISIONS OF STATE GASOLINE TAXATION

									way St	371:	3110	s, 19	00									
STATUS AS OF JANUARY 1, 1968		OTHER SPECIFIC USES	Use by charitable organizations is subject to	full refund. Use in public utility plants and by charitable	organizations is exempted.  Use in watercraft is not refunded,  Use by local buses is subject to a refund of  5.5 cents of 7.5-cent tax. Sales of 5,000  equilons or more to the Armed Porces are exempted.	Aviation gasoline used by air common carriers	and by crop casters is subject to full refund. All other aviation use is subject to refund of 5 cents of 7-cent tax. Use in boats is not refunded.	Manufacturers licensed as distributors may inport motor that tex free for their own use in manufacturing processes. Bus comparies operating whiches on town and city streets are refunded 50% of the tex paid. Be in manicipal fire, police, and read construction and maintenance appearatus is refunded, Ambulance use by	and distributes and other approved organizations is refunded.  Use in volunteer fire department vehicles, and in subject to full refund.	Use by city transit buses is subject to refund	of 4 cents of 7-cent tax.  Puel used in interstate aviation is subject to	exemption. Aviation gasoline used by other than scheduled airlines is taxed at 3.5 cents per gallon.	Sales to municipally-owned and privately-owned public utilities owning and operating buses as common cerriers within a single municipality,	contriguous municipalities, or in close radius thereof, are tax-exempt. Nonhighway uses by dealers and distributors are exempted. Use by local transit buses is exempted.	oct. Gasoline used in urban transit buses is	- The distance of the second distance of the	Use by city and suburban buses is subject to refund or 5 cents of the 7-cent tax.	Use in local transit buses is subject to full	Tatura, Patura, Or volunteer fire companies, Maryland chapters of the Meerican Red Cross, Mad units of national veterans organizations subject to retina at All rate,	Contract sales to the U.S. Government are ex-	Supples, as a stroot huses owned and operated by bacochial subsions in the transportation of school solidities to and from school is subject to full refund. Use by passenger wellacles with a capacity of 10 or mare, operating under any cents of the Tremst tax. Antiction refund of the property of the transities of the property of the	solvent sold to licensed solvent users is subject to exemption.
	COUNTY AND LOCAL	NOWHI CHWAY USE	Taxed	Exempted	Refunded Taxed	Refunded		Refunded Refunded	Exempted	Texed	Texed	Taxed Refunded	Refunded	Refunded	Refurded	Refunded	Taxed	Taxed Refunded (6)	Refunded	Refunded	Refunded	Refunded Refunded
	COUNTY	HTGHWAY	Tuxed	Exempted	Taxed Taxed	Taxed		Refunded Taxed	Exempted	Taxed	Taxed	Taxed	Taxed	Taxed	Taxed	Taxed	Taxed	Taxed	Taxed	Taxed	Refunded	Taxed
PUBLIC USE	STATE	NONHICHWAY USE	Texed	Exempted	Refunded Taxed	Refunded		Refunded Refunded	Exempted	Taxed	Taxed	Taxed Refunded	Refunded	Refunded	Exempted	Refunded	Taxed	Taxed Refunded (6)	Refunded	Refunded	Exempted	Refunded (6)
	750	HIGHWAY USE	Taxed	Exempted	Taxed	Taxed		Exempted 9/ Taxed	Exempted	Taxed	Taxed	Taxed	Texed	Taxed	Exempted	Taxed	Taxed	Taxed	Taxed	Taxed	Exempted	Taxed
		FEDERAL 4/	Exempted	Exempted	Taxed 6/ Exempted	Taxed 6/		Exempted By Exempted	Exempted	Exempted $8/$	Exempted	Exempted	Exempted	Exempted	Exempted	Exempted		Exempted 6/8/ Exempted	Exempted	Refunded	Exempted	Exempted Texed 6/
	CONTRACT WORK	OTHER EQUIPMENT (HIGENAY AND NONLICHWAY USE)	Taxed	Taxed	Refunded Taxed	Refunded		Refunded .	Relunded	Texed	Taxed	Taxed Refunded 10/	Refunded	Refunded	Taxed	Refunded	Taxed	Texed Refunded (6)	Refunded	Refunded	Refunded	Refurded 14/ Taxed
	USE IN PUBLIC	MOTOR VEHICLES (TOUNHIGHWAY USE)	Taxed	Taxed	Taxed Taxed	Befunded 7/	•	Hefunded Refunded	Taxed	Taxed	Taxed	Taxed	Refunded	Refunded	Taxed	Taxed 12/	Taxed	Taxed	Taxed	Taxed	Re funded	Taxed
PRIVATE AND COMMERCIAL USE	AVLATION	FROVISIONS	Taxed	Taxed	Refunded Exempled	Refunded		Exempted	Refunded	Exempted	Refunded (5.5)	Taxed Taxed	Refunded	Refunded 11/	Refunded	Refunded	Refunded (95%)	Refunded 11/ Refunded (3)	Refunded <u>11</u> /	Refunded 11/	Refunded (1.5)	Refunded 13/ Refunded (6)
PRIVATE AD		TAX RATE (CENTS PER GALLON) 2/	1.5	m	11	,		1 1	•	,	,	2.5		ı	,	,		1 1	,	1	m	1,1
14		AGRICULTURE	Refunded	Refunded (6)	Refunded Refunded (5.5)	Refunded		ner ungen Refunded	Refunded	Refunded (4)	Refunded (5.5)	Taxed Refunded	Refunded	Refunded	Refunded	Refunded	Refunded (90%)	Refunded Refunded (6)	Refunded	Refunded	Refunded	Refunded (6)
		CENERAL NONHIGHMAY (EXCEPT AGRICULTURS AND AVIATION)	Taxed	Hefunded (6) 5/	Refunded Taxed	Refunded	5 d	ne unueu Re funded	Refunded	Taxed 5/	Taxed 5/	Taxed Refunded	Refunded	Refunded	Refunded	Refunded	Taxed 5/	raxed 2/ Refunded (6)	Refunded	Refunded	Refunded	Refunded Refunded (G)
	PREVAILING	TAX RATE (CENTS PER GALLON)	7	<b>6</b> 0	7.5	7	4	) h	1-	-	6.5	45	49	9	t-	5	٠ .		4	6.5	P-	
		STATE	Alabema	Alaska	Artzona Arkansas	California	(o) (o)	Connecticut	Delaware	Florida	Georgia	Hewail Idaho	Illinois	Indiana	Iowa	Kansas	Kentucky	Maine	Marylend	Massachusetts	Michigan	Mississippi

### Motor Fuel

### EXEMPTION AND REFUND PROVISIONS OF STATE GASOLINE TAXATION $^{\scriptsize 1}$

Based on information obtained from State authorities and on the laws of the States

TABLE MF-105 (Formerly table G-105) SHEET 2 OF 3 STATUS AS OF JANUARY 1, 1968

				PRIVATE A	ND COMMERCIAL USE					PUBLIC USE			
	PREVAILING				AVIATION	USE IN PUBLI	C CONTRACT WORK		s	TATE	COUNTY	AND LOCAL	
STATE	TAX RATE (CENTS PER GALLON)	CENERAL NONHIGHWAY (EXCEPT AGRICULTURE AND AVIATION)	AGRICULTURE	TAX RATE (CENTS PER GALLON) 2/	PROVISIONS	MCTOR VEHICLES (NONHIGHMAY USE) 3/	OTHER EQUIPMENT (HIGHWAY AND NONHIGHWAY USE)	FEDERAL 4/	HIGHWAY USE	NONHIGHWAY USE	HIGHWAY USE	NONHIGHWAY USE	OTHER SPECIFIC USES
Missouri Montana Nebraska	5 6.5 7.5	Refunded Refunded Refunded (6.5)	Refunded Refunded Refunded (6.5)	- - 5	Refunded 11/ Refunded (5) Refunded (2.5)	Taxed Refunded Taxed	Refunded Refunded 14/ Taxed	Exempted Taxed Exempted	Taxed Taxed Taxed	Refunded Refunded Taxed	Texed Exempted Taxed	Refunded Exempted Taxed	Gasoline used by accredited flying schools is
Nevada	6	Refunded (5.88)	Refunded (5.88)	-	Refunded (5.88) 11/	Refunded	Refunded 14/	Taxed 6/	Taxed	Refunded	Taxed	Refunded	subject to full refund of the 5-cent tax. Sales for convercial aviation use to other the licensed and bonded dealers are subject to refund. No refunds allowed for motorboat use.
New Hampshire New Jersey	7 6	Refunded Refunded	Refunded Refunded	<u></u>	Taxed Refunded	Refunded Taxed	Refunded Refunded	Exempted Exempted	Texed Refunded	Refunded 9/ Refunded	Taxed <u>15</u> / Refunded	Refunded Refunded	Buses paying monthly franchise tax to municipality, rural free delivery carriers, fire engines, and emergency vehicles used by rescue squads are entitled to refund of the 6-cent
New Mexico New York	7 6	Refunded Refunded	Refunded Refunded	-	Refunded Refunded	Refunded Refunded 7/	Refunded 14/ Refunded	Exempted Exempted	Taxed Exempted	Refunded Exempted	Taxed Exempted	Refunded Exempted	tax. No refunds allowed for motorboat use, Gasoline used by qualified taxicabs and huses is subject to refund of 2 cents of 6-cent tax. Local transit buses with P.S.C. certificate as allowed an additional 1-cent refund. No re- funds allowed for pleasure boat use.
North Carolina	7	Refunded (6)	Refunded (6)	,	Exempted	Taxed	Refunded (6)	Exempted	Taxed 9/	Refunded (6)	Refunded (6)	Refunded (6)	Aviation exemption applies to high-octane fuel only. Ordinary motor fuel used in attrematt is subject to refund of 6 cents of the 7-cent tax Fuel purchased by the State and used by counties and cities for school purposes is exempted.
North Dakota	6	Taxed 5/	Refunded	-	Refunded	Taxed	Taxed	Exempted	Taxed	Taxed	Taxed	Taxed	Use by State, county, or municipally-owned an operated vehicles on construction, reconstruction, and maintenance projects is refunded.
Ohio Oklahoma	7 6.5	Refunded Taxed	Refunded Exempted (4.5)	-	Exempted Exempted	Refunded Taxed	Refunded Taxed	Exempted Exempted	Taxed Taxed	Refunded Taxed	Taxed Taxed	Refunded Taxed	Use in school buses operated by school districts is exempted.
Oregon	7	Refunded	Refunded	-	Refunded (5)	Refunded	Refunded 14/	Taxed 6/	Taxed	Refunded	Taxed <u>15</u> /	Refunded	The following are subject to refund: use by Federal, State, county, local or port agencie on may road or property, other than a State highway, county road or city street; use by R.F.D. and Special Delivery mail carriers; use on may road other than a State highway, count road or city street for the removal of forest products under a permit issued by a Federal agency, The State Board of Forestry, The State Forester or a licensee thereof, authorizing t use, construction or maintenance of the road; use on some county roads under certain conditions; use by counties in the construction and maintenance of public highways; all non-highway use.
Pennsylvania Rhode Island	7 7	Taxed Refunded	Refunded Refunded	1.5	Taxed Refunded	Taxed Taxed	Taxed Taxed	Exempted Exempted	Taxed Taxed	Taxed Taxed	Taxed Taxed	Taxed Taxed	Use by public transit buses is exempted. Use
South Carolina	7	Taxed 5/	Refunded (6)	-	Exempted	Taxed	Taxed	Exempted	Taxed	Taxed	Taxed	Taxed	in pleasure boats is not refunded. Use in school buses is exempted.
South Dakota	6	Refunded	Refunded	4	Refunded (1,2)	Taxed	Refunded 14/	Exempted	Taxed	Refunded	Taxed	Refunded	-
Tennessee	7	Taxed 5/	Refunded (6)	-	Exempted	Taxed	Texed	Exempted 8/	Exempted	Exempted	Exempted	Exempted	Fuel imported and used by governmental units is exempted if purchased in tank car lots, ar purchases by State and local governments from distributors in quantities of 6,500 gallons of
Texas	5	Refunded	Refunded		Refundeđ	Refunded	Refunded 14/	Exempted	Taxed	Refunded	Taxed	Refunded	more are refunded. Transit use is subject to an exemption or re-
Utah	6	Taxed	Refunded	4	Taxed	Taxed	Taxed	Exempted 8/	Exempted 8/	Exempted 8/	Exempted 8/	Exempted 8/	fund of 1 cent of the 5-cent tax.
Vermont Virginia	6.5 7	Ta <b>xed</b> Refunded	Taxed Refunded (6.5)	-	Texed Refunded 17/	Taxed Taxed	Taxed Refunded	Exempted 8/ Exempted 8/	Taxed Exempted 8/	Taxed Exempted 8/	Taxed Exempted 8/	Taxed Exempted 8/	Use in equipment of volunteer fire department is subject to full refund. Use by urban and suburban bus lines is subject to refund of 1 cent of 7-cent tax.
Washington	9	Refunded	Refunded	2	Exempted	Refunded	Refunded	Taxed <u>6</u> /	Taxed	Refunded	Taxed	Refunded	cent of /-cent tax, Aviation exemption applies to certificated at carriers only; use for aircraft testing or for experimental purposes and for crew trainings can be refunded the 2-cent tax. Use in urban transportation systems is refundable.

# EXEMPTION AND REFUND PROVISIONS OF STATE GASOLINE TAXATION <sup>1</sup>

Based on information obtained from suthorities and on the laws of the	State	States
	on information obtained from	and on

	on the taws or	authorities and on the laws of the States		PRIVATE AN	PRIVATE AND COMMERCIAL USE	į				PUBLIC USE			STATUS AS OF JAPURY 1, 1968
	PREVAILING				AVLATION	USE IN PUBLIC	USE IN PUBLIC CONTRACT WORK		35	STATE	COUNTY	COUNTY AND LOCAL	
STATE	TAX RATE (CENTS PER GALLON)	GENERAL NONHIGHMAY (EXCEPT AGRICULTURE AND AVIATION)	AGRICULTURE	TAX RATE (CENTS PER GALLON)	PROVISIONS	MOTOR VEIT CLES (NOVILLGHWAY) UGE)	OTHER EQUINGENT (HIGHWAY AND NONHIGHWAY USE)	FEDERAL 4/	HIGHWAY	NONHIGHAY	HIGHWAY	NONHIGHWAY	OTHER SPECIFIC USES
West Virginia	7	Refunded	Refunded		Exempted	Taxed	Taxed	Exempted 8/	Taxed	Refunded	Taxed	Refunded	Use by local buses is subject to refund of 3
Wisconsin	t~.	Refunded	Refunded	,	Refunded	Taxed	Re:funded	Exempted	Taxed	Refunded	Taxed	Refunded	cents of 7-cent tax. Northighway use in public contract work is sub-fact to refind if contain recents, and both the
Wyoning	9	Taxed	Refunded (70%)	,#	Refunded 18/	Texed	Taxed	Exempted B/	Taxed	Taxed	Refunded	Refunded	taxpayer. Incorporated cities and towns, but not
Dist. of Col.	۲	Refunded	Refunded	•	Exempted	Taxed	Refunded	Exempted	1	,	Exempled	Exempted	counties, are eligible for refunds. Use by local mublic transit buses is executed

traced in formal provisions for use by the State highway department are as follows: fully refunded in Colorado, that the manabalite, and reinhand of cents of the 7-cent tax in North Carolina.

10/ Idaho refunds use in State highway construction but the refunds must be returned to the Department of Highway.

11/ Aviation gracoline sales in three States are generally exampted when purchased in large quantities or at specified almosts are on a station of a contract with the U.S. Government.

12/ The tax is refunded on gasoline used in throots or road construction. It is exampted if contractor holds a cost-now-fixed fee contract with the U.S. Government.

12/ The tax is refunded on gasoline used in the gasoline and matriceance.

13/ Aviation refunds are gallon over 200,000 gallons.

14/ In refunds are gallon over 200,000 gallons.

15/ The tax is refunded on use by cities and towns in Now Hampahire and Oregon.

15/ The tax is refunded on use by cities and towns in Now Hampahire and Oregon.

15/ The tax is refunded on use by cities and towns in Now Hampahire and Oregon.

15/ The tax is refunded on use by cities and towns in Now Hampahire and Oregon.

15/ Oregon to The Tight In the State and towns in Now Hampahire and Oregon.

15/ The tax is refunded on the Proper gallon over 100,000 gallons, are subject to refund at gasoline used at county or municipal attributes. Counties or maintighal the such a refund 2 cents per gallon to consumers on gasoline used at such atriports in excess of 10,000 gallons per month.

# STATE LICENSES AND FEES IMPOSED ON WHOLESALE DISTRIBUTORS OF MOTOR FUEL<sup>1</sup>

Based on inform	Based on information obtained from State			· · · · · · · · · · · · · · · · · · ·	DISTRIBUTIONS OF MOTOR FUEL	٠.
authorities and	nd on the laws of the States					STATUS AS OF JANUARY 1, 1968
d ahama	Transport of Laterage OR FEE	TEHON	BASIS AND RATE OF FEE	COLLECTION AGENCY	DISPOSITION OF REVENUE	RDWARKS
	License Filing Fee (Special Puels) License of brands sold	Continuous Continuous Oct.1-Sept. 30	55 per license. 55 per license. 31 for each brand of fuel sold.	State Department of Revenue State Department of Revenue Department of Agriculture and	Public Road and Bridge Fund General Pund Agriculture and Industries Fund	Bond of \$1,000 minimum is required.  Bond of \$1,000 minimum is required.  Paid by distributors.
Arizona	Operating License	Continuous	\$25 per liceuse.	Industries Highway Department. Motor Vehicle	Werhouse Brand	No license is required.
Arkansas	Operating License-Gasoline Distributor Operating License-Distillate Special	Continuous	No fee, but bond is required.	Mylston Commissioner of Revenue	General Fund	mond of \$1,000 minimum, \$100,000 maximum is required. Minimum bond, \$1,000, merimum, \$20,000
	Fuels Supplier Operating License-Liouefled Ges Special	Contimons	worke, our bond is required.	Commissioner of Revenue	General Fund	Minimum bond, \$1,000; maximum, \$50,000.
	Mels Supplier	Spontruoo	No lee, but bond is required.	Commissioner of Revenue	General Fund	Minimum bond, \$500; meximum, \$20,000;
	Class 8		\$100 per permit.	Liquefied Petroleum Gas Board	Liquefied Petroleum Gas Board Fund	Required of refiners, jobbers, and/or sellers to permit holders only.
California	Distributors License Producers and Brokers License	Continuous	No fee, but bond is required. \$10 per license.	State Board of Ennalization	Hebrary Hebrar Res Kees	Minimum bond, \$1,000; maximum, \$500,000.
Connecticut Delaware	Paraving incense Operating License	Continuous Continuous Continuous	No fee, but bond is required. No fee, but bond is required. \$5 per license.	Department of Revenue State Tax Department State Highway Department	Highway Fund General Pund	Minimum bond, \$3,000. Minimum bond, \$500; meximum, \$25,000.
Florida Georgia	Operating License Distributors License	Continuous	\$5 per license. \$5 per license.	Florida Revenue Commission Department of Revenue	General Fund General Fund	Done of \$3,000 minimum, \$55,000 maximum is required.
Hevel1 Idsho	Distributors License Operating License	Continuous	No fee. \$5 per license; bond is required.	State Tax Collector, Macellaneous	Highwey Fund	renewed annually.  Minimam bond, \$1,000.
Illinois	Distributors License	Continuous	No fee, but bond is remitted			3.
Indiana	Operating License		\$25 per year; \$1 filling fee for first issuance.	Department of State Revenue	Motor-Vehicle Puel Fund	Minimum bond, \$1,000; maximum, \$40,000. Blenders required to obtain permits and bond. Bond of \$2,000 minimum, \$50,000 maximum is renuly-red.
Kansas	Distributors License Motor-Vehicle Fuel Transport License Distributors License	Continuous	\$10 per license.	State Treasurer State Treasurer	With other Motor Fuel Revenue With other Motor Fuel Revenue	Bond of \$2,000 minimum is required; renewed annually.
	Manufacturers License		\$> per license for first location; 50 cent fee for each additional location.		General Fund	Surray bond of \$1,000, minimum is required of all
	Importers License Liquid-Fuel Carrier Permit	Calendar Year	<pre>\$15 per license. \$15 per license. \$1 per truck per calendar year.</pre>	Motor Fuel Tax Division Motor Fuel Tax Division Motor Fuel Tax Division	General Pund General Fund General Fund	Surely bond of \$5,000 minimum is required. Surely bond of \$5,000 minimum is required.
	Port of Entry Fees	•	50 cents per truck load of gasoline.	Motor Fuel Tax Division	Highway Fund	is required.  Paid by 1 (nuid-fue) courters.
Kentucky	Operating Idense	Continuous	No fee, but bond is required.	Department of Revenue		New York
	ON THE PROPERTY OF		•	•		withinm bond, \$5,000.  Bond of \$20,000 maximum for new gasoline dealers. Old dealers, bond not to exceed total of the manufactured to exceed total of the manufacture.
Matne	Special Ruel Suppliers Incense Distributors Certificate Encoutage County State	Continuous	No fee, but bond is required.			and costs for last 3 months. Minimum bond, \$500; maximum, \$10,000.
Maryland	Importers Certificate Operating License	Continuous Continuous Continuous	No fee. No fee. No fee, but bond is required.	State Comptroller, Gasoline Tax		May brond 4 wasnest and analy and
Massachusetts	Distributors License	Calendar Year		Myleion	.	maximum, \$100,000.
	Unclassified Importer	Calendar Year	\$1 per license.	Department of Corporation and Tax- ation, Bureau of Excises	Highway Fund	Bond to equal average 2-months tax payment; maximum \$50,000.
	Exporters License	Calendar Year	d is required.	ation, Bureau of Excises Department of Corporation and Tay-	Highway Fund	
Michigan	Operating License	Calendar Year		ation, Bureau of Excises Department of Treasury, Revenue		bond requirement is \$2,000 if fuel purchased is entirely for export.
				Mytston		bond may be required if applicant cannot satisfy Department as to fitnerical responsibility; minimum, \$1,000, minimum, \$25,000, Ford reserve.
Minnesota	Operating License	July 1-June 30	\$1 per license.	Department of Taxation, Petroleum Division	General Fund	refunded by Department of Treasury. Whinman bond for 1st year, \$3,000; discretionary
Mississippi	Operating License Storage License	Continuous Calendar Year	No fee, but bond is regulred. Warles with storage capacity from \$50 to \$290.	City Tax Collector or County Sheriff	Collection expenses, county	Minimum bord, \$1,000.
Missouri Montana	Distributors License Operating License	Continuous Calendar Year	No fee, but bond is required.			dinimum bond. \$1.000.
				Department of Agriculture, Division of Weights and Measures	General Fund	License fee ranging from \$2 to \$20 per meter is based on size and type of meter. It is larled in lite of an inspection fee and collected in the same manner as fees levied on any and all firms using measuring
	Gasoline Manufacturers and Importers License	Continuous	No fee, but bond is required.	State Board of Equalization	General Fund	user tex. Therefore, it is not considered a highway- user tex.  Sond determined by Board of Enunitzation and to
Neo Transition	M.B.T.T.DUVOrs License	Continuous	No fee, but bond is required.	1		exceed \$20,000.  Unimm bond, \$1,000; based on quantity of gasoline handled. Reflectes, barge or barge line terminals,
Nevada	Liquid-Fuel Carrier Fermit Dealers License	Calendar Year Continuous	\$10 per transport permit. \$5 per license.	State Tax Commissioner State Tax Commission	General Pund Highway Fund	4 p.p. the centrals require minimum bond of 450,000. No fee if under 1,800 gallons per wehicle. Sond to equal twice monthly tax pagments; minimum,
					444.7	ΦL, OOO, maximum, ΦLO,OOO.

# STATE LICENSES AND FEES IMPOSED ON WHOLESALE DISTRIBUTORS OF MOTOR FUEL<sup>1</sup>

				-	3,000,		Bond	4 E. G.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	at the	3					stics			•	whole- sed as	ted			ls.			iven
RPMARKS	Bond to count twice monthly tax payments: mayim	\$10,000 Bond of 5,000 minimum is required of importers or moducate the heads and regulated of importers or	also applies to Amporters' special licenses.	Land or Water conveyance.	Ideense issued after filing of bond; minimum, \$2,000,	maximum, \$>0,000. Faid by all motor fuel carriers.	No license, but distributors must be registered. may be required.	Maximum bond, \$20,000. Paid by wholesallers on each numm from which fine is are	sold at retail.  Bond of \$1,000 minimum may be required of dealers at	the discretion of State Auditor. Bond of SkO minimum may be required of dealers at the discretion of State Auditor.	Meximum bond, \$5,000. Minimum bond, \$5,000. Administered by Oklahoma Tax Commission.	Minimum bord, \$1,000. Minimum bord, \$2,000. Exprises May 31 recording	the issuance date. \$50,000 bond is required. Financial statement in not work of \$150,000 bond.	the State may be accepted in liter of bond. Bond amount determined by Tax Commissioner. Bond amount determined by Tax Commissioner. Bond amount determined by Tax Commissioner.	Minimum bond for new application, \$4,000; if suc	licensed dealer, bond may be in same amount as predecessor. Bond renewed April 1st each year at 1/6 of preceeding year's tax liability; minimum, \$1,000. Minimum bond, \$1,000.	State license only. Each county and incorporated place may require similar license.	State license only. Each county and incorporated place may require similar license.	Minimum bond, \$1,000. Minimum bond, \$2,000; maximum, \$50,000.	Maximum bond, \$25,000. License is required when wholessale distributor or retailer (who is then classed as distributor) imports, or causes to be imported, mator	fuel.    Red	colendar months, with a maximum of \$20,000.	)\$1,000 bond for jobbers with no tax liability.	Paid by common or contract carriers of motor fuels. Raid by common or contract carriers of motor fuels. Market men hand to contract earliers of motor fuels.	יסטיקטים יושטארים איסטיקים יושטיים איסטיקים ייסטיקים ייסטים ייסטים ייסטיקים ייסטים ייסטיקים ייסטים ייסטיקים ייסטים	bond may be required.	Amount of bond is the amount of tax due at any given time, with a minimum of \$1,000 and a maximum of \$100,000.
DESPOSITION OF SEVENCE		¢	General Fund	General Fund	Gasoline Tax Suspense Fund	Bureau of Revenue Administrative Fund		General Fund	General Fund	Highway Tax Distribution Fund: State highways 63%; county	roads and city streets 37% General Revenue Fund	Notor License Fund 13/14, Liquid	Puels Tax Fund 1/14. General Fund	, · ,			General Fund	General Fund	Highway Maintenance and Construction Numd		Highway Fund		)Alghway Fund )	) Motor-Vehicle Fund		and a surrous manager i end c	Removal Denominant
COLLECTION AGENCY		··	Department of the Treasury, Motor	Fuels Tax Bureau Department of the Treasury, Motor	Fuels for bureau Bureau of Revenue, Gasoline Tax	Division Burcau of Revenue, Gasoline Tax Division		Commissioner of Revenue	State Auditor, Gasoline Tax	Division State Auditor, Gasoline Tax Division	Department of Taxation	Department of Revenue, Bureau of	Liquid Fuels Tax Department of Administration, Division of Taxation	1 1	•	ì	County Court Clerk	County Court Clerk	State Tax Commission	Department of Motor Vehicles	Division of Motor Vehicles		Division of Motor Vehicles	Department of Motor Vehicles, Edguid Fuel Tax Elvision	Department of Motor Vehicles, Liquid Fuel Tax Division State Tax Department	Denorthment of Revenue	Jepartment, Gesoline Tav
BASIS AND SATE OF FEE	No fee, but bond is required.	No fee, but bond is required.	\$2 per license.	\$2 per registration.	\$25 per license, \$25 for each additional	No fee except cost of forms.		No fee, but bond is required.	\$2 per license.	\$10 per license.	\$5 per license. No fee, but bond is required.	No fee, but bond is required. No fee, but bond is required.	No fee, but bond is required.	No fee, but bond is required. No fee, but bond is required.	No fee, but bond is required.	No fee, but bond must accompany	appl.cecton. No fee, but bond mast accompany appl.cection. \$2.50 to \$700 according to distribution or	storage. \$15 to \$70 secording to population and realists of distribution from an incorporated city.	No fee, but bond is required. Al per place of business, plus bond.	No fee, but bond is required.	)\$5 per original license; no fee for renewal.		icensej no tee for	license. license, plus bond.	No fee. \$5 wer place of business.	No fee, but bond is required.	olus bond.
TERM	Continuous	Continuous	Apr. 1-Mar. 31	Apr. 1-Mar. 31	July 1-June 30	•		Continuous July 1-June 30	July 1-June 30	Continuous	Continuous Continuous	Continuous June 1-May 31	l Year	Continuous	Continuous	Continuous	Fiscal Year (As of date of beginning	business) Fiscal Year (As of date of beginning	bush. 38) Calendar Year 1 Year	Continuous	Fiscal Year	Fiscal rear			Continuous Celendar' Year	Continuous	Annel
KIND OF LICENSE OR PER	Distributors License	Distributors License, Special Licenses	Wholesalers License	Motor-Fuel Carrier Registration	Operating bicense	Motor-Fuel Carrier Manifest	See remarks	Operating License Pump License	Operating License (Gasoline)	Operating License (Special Fuel)	Operating License Distributors License	Operating License Distributors Permit	Operating License (Distributor and Exporter)	Operating License Special-Yuel Suppliers License	Operating License	Operating Permit	Oil Depot Privilege License	Oil Peddler's Wagon	Operating License Operating License	Distributors Ideense	Dealers License	Johns Liness	License		Mulk Storage Flant License Distributors License	Wholesalers License	
STATE	New Hampshire	New Jersey	,		New Mexico		New York	Morth Carolina	North Dakota		Ohio Oklahoma	Oregon Pennsylvania	Fhode Island	South Carolina	South Dekots	Temessee			Texas Utah	Vermont	Virginia		20.	Washington	West Virginia	Wisconsin	Wyoming

# STATE LICENSES AND FEES IMPOSED ON RETAIL DEALERS IN MOTOR FUEL<sup>1</sup>

Based on informather and authorities and	Rased on information obtained from State authorities and on the laws of the States					(Formerly tebie G-108) (Formerly tebie G-108) SHERY I OF 2 STAIUS AS OF JANUARY 1, 1968
STATE	KIND OF LICENSE OR FEE	TERM	BASIS AND RATE OF FEE	COLLECTION AGENCY	DISPOSITION OF REVENUE	REMARKS
АІврашы	Pump License	Oct. 1-Sept. 30	Waries with population from \$2.50 to \$25 per pump and from \$2.50 to \$21 per additional pump	County probate judges, and Litense Countistions	County probute judges for collection expenses: 21/2 percent, plus 50 cents per license remainder, State 1/2, counties 1/2.	No license is required for diesel fuel pumps.
Alasko Arizona Arkanasa	Onersting License. Distillate Special	Continuous	Wo fee, but bond is remined.	Commissions of Sevenne	1 4 3	No license is required. No license is required. Minimum bond. \$1.000.
	Fuels Dealer Operating License-Liquefied Gas Special Fuels Dealer	Continuous	No fee, but bond is required.	Commissioner of Revenue	,	Minimum bond, \$1,000; maximum, \$5,000.
California	Pump Litense	Fiscal Year	\$2.50 per pump.	Department of Agriculture, Bureau of	Administration and Enforcement	1
Connecticut	Special-Fuel Dealers License Fump License	Continuous Oct. 1-Sept. 30	No fee. \$7 for first pump and \$2 for each additional name at any 1 station.	Metglics and pressures Department of Revenue Motor Vehicle Commissioner	State Highway Fund	
	Sellers License (Special Facia) Examination of location of stations and pumps on trunk or State-sid roads or in towns under 10,000	Continuous	No fee. \$50 per station, \$7 when sold, \$7 per pump added to station, \$7 per relocated pump.	Motor Vehicle Commissioner	With other motor-vehicle receipts	
<b>Delaware</b>	Persons Operating License	Fiscal Year	\$2 per license.	State Highway Department	General Fund	1
Florida Georgia	Operating License Special-Nuel User-Dealer License Verdees Refund Permit and Pump Paristration	Oct. 1-Sept. 30 Continuous Calendar Year	\$5 per license. \$1 per license. No fee.	Florida Revenue Commission Florida Revenue Commission	General Pund General Pund	
Hawaii Idaho	Retail Dealers bermit Vehicle Tenk, Pump, and Meter Inspection Pee	l Year Fiscal Year	\$5 per calendar year. 75 cents for each retailing device; tanks less than 500 gallons capacity, \$7.50, and if more, 1.5 cents per	Department of Taxation Department of Agriculture, Bureau of Weights and Messures	General Fund General Fund	• •
	Special-Fuel Desiers License	Continuous	gallon capacity. No fee, but bond is required.		,	Bond equal to twice estimated monthly tax payment, but not less than \$500.
Illinois Indiana	Special-Nuel Dealers License	1 Year	\$5 per year; \$1 filing fee for first	Department of State Revenue	With motor-fuel receipts	No license is required.  Bond of \$100 minimum, \$25,000 maximum is
Iowa Kansas	Operating License Special-Fuel Supplier-Dealer-User	Continuous Continuous	Assumer. No fee, but bond is required.	Department of Revenue, Motor Fuel	General Fund	Minimum bond, \$500.  Montana bond, \$500.  Bond of \$1,000 minimum is required.
	intense Liquefied Petroleum User-Dealer License	Continuous	\$1 per license.	lax brision Department of Revenue, Motor Fuel Tax Division	General Fund	Bond of \$1,000 minimum is required.
Kentucky	Special Puels Distributors or	Continuous	No fee, but bond is required.	Department of Revenue	,	Minimm bond, \$500.
Louistana	Special-Fuel User-Seller Incense	Continuous	No fee, but bond is required for interstate users.		•	ı
Maine Maryland	Special ruel tealers incense Diesel-Fwel Sellers Moense	Continuous	No fee, but bond is required.	State Comptroller, Gasoline Tax Division		New bond is required each year; minimum, \$1,000, meximum, \$100,000.
Massachusetts	Operating License	Calendar Year	\$10 per license.	Department of Labor and Industries	Administration and Enforcement (any balance is returned to General Fund)	•
Michigan	Retail Dealer Certificate Diesel-Puel Dealer and Dealer-User License	Continuous Calendar Year	No fee. \$\\$\ \\$\\$\ \\$\ \\$\ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \\$\ \ \ \\$\ \ \\$\ \ \ \\$\ \ \ \ \ \ \ \\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Department of Treasury, Revenue	General Fund	Bond premium expense refunded by Department of Treasury.
	Liquefied Petroleum Dealer License	Calendar Year	responsibility.  § I per license. Bond is required if applicant cannot satisfy Department of Treasury as to financial responsibility.	Department of Treasury, Revenue Division	General Pund	Bond premium expense refunded by Department of Theasury.
Minnesota	Liquefied Petroleum Dealer Registration Registration of Dealer Special-Nuel Dealers License	Continuous Continuous Dec. 1-Nov. 30	No fee. No fee. \$1 per license.	Department of Texation, Petroleum	General Fund	Obtained by sellers of special fuel.
Mseissippi	Operating Fermit Pump License	Calendar Year Calendar Year	No fee. Varies with population from \$1 to \$8 per pump.	City Tax Collector or County Sheriff	Collection expenses, county and city	Storage capacity of 250 gallons or less is a pump.

### STATE LICENSES AND FEES IMPOSED ON RETAIL DEALERS IN MOTOR FUEL $^{\rm I}$

801-3M E.HAT.
(Formerly table 6-108)
SHEET 2 OF 2
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STATE OF THE PROPERTY OF THE P						bebuting for era
rehandising taxes imposed on general business	Oeneral Fund (Their store and general me	District of Columbia Treasurer	\$6 per pump or filler.	Mov. 1-0ct. 31	Amp bicenses given in this teble are in	Dist. of Col.
No license is required.	- fråntsagad aunavafi	Revenue Department, Gasoline Tax Division	\$5 per station or store.	- Continuous	Operating License	Wycening
No license is required.	Cash Funds Mumber 1 and 2	- tnemstraged xal state	\$1 per place of business.	Calendar Year	Hetail Dealers License	Washington West Virginia
No license is required.	Highway fund	Mytelon of Motor Vehicles	\$5 per original license; no fee for renewal.	Fiscal Year	Supplier, User-Seller, and Peddler License	Vermina Virginia
	A		if original is lost, destroyed, or revoked.		•	
the estimated quarterly tax.	- band Vewigin state	_ state Road Commission	No fee. No reginal, but \$1 is charged	Calendar Year Continuous	Refund Dealers License Fump License,	SexaT detU
safallar license.  Bond is required; minimum \$500, maximum 3 times	General Fund	Department of Revenue	employees.	auounitnoo	Sellers Permit	
Minimum bond, \$1,000. Bond renewed July let each year.  Bach county and incorporated place may require	Ceneral Fund	- County Court Clerk	No fee, but bond is required.	Continuous Fiscal Year	Special-Fuel Dealers License Operating Frivilege License	South Dakota
Bond amount determined by Tax Commissioner.		-	No fee, but bond is required.	Continuous	Refund Gasoline Desleve Fermit	South Carolina
Essoline dealers.	Tax Fund 1/14.	Depertment of Administration, Division of Texetion	\$5 per license.	Submittino0	Filling Station or Peddler License	Masial should
taxes. Minimum bond, \$500. No liteense is required of	Motor License Fund 13/14, Liquid Fuels	Department of Revenue	No fee, but bond is required.	snonutauog	Special Fuel Dealer-User License	Fennsylvania
manner and for same purpose as those on any business using any measuring device. There- fore, they are not considered highway-user						
Fump or meter license fees are levied in same		-	No fee, but bond may be required.	Swownitano	Special-Fuel Vendors License	Отевоп
-	:	-	No fee, but bond is required.	Sucuritanco Continuous	Operating bicense Special-Fuel Dealers License	amona£x/0
\$5 per pump. No license is required. No license is required.	-	-	from \$10 to \$50 in cities and towns.	-	-	Morth Dakota oido
Total amount assessed cennot average less than	General Fund	Commissioner of Revenue	\$5 per pump in rural areas; and	July 1-June 30	Automobile Service Station License	Morth Carolina
Bond of twice monthly tex payment is required; minimum, \$500.	General Fund	Department of Texation and Finance	\$2 per license.	Apr. 1-Mar. 31	Operating License	New York
- Short times 25 teaming xnt vidition actut 30 Ened	Gasoline Tax Suspense Fund Gasoline Tax Suspense Fund	Bureau of Sevenue, Gasoline Tax Division Motor Transportation Department	\$5 for each place of business:	Of Junt 1-1une 30 Calendar Year	Operating License Special-Puel Dealers License	New Mexico
No license is required.	General Fund	Department of the Treasury, Motor Fuels Tax Buresu	\$5 per license.	Apr. 1-Mar. 31	Operating License	New Jersey
		Division				
required; minimum, \$1,000; maximum \$15,000. License to sell special fuels.	•	Motor Vehicle Dependment, Carrier	No fee, but bond may be required.	Continuous	Special-Fuel Dealers License	Meveda
considered a highway-user tex. Minimum bond, \$1,000. License to sell "hefund lax Gasoline". License to sell special fuels. Bond is	General Fund Administrative expense of Refunds State General Fund	Board of Equalization State Tax Commissioner State Tax Commissioner	No fee, but bond is required. \$1 per license. \$1 for each place of business.	Continuous Continuous Continuous	Special-Fuel Dealers License Refund Dealers License Special-Fuel Dealers License	Мертавка
Location and number of pumps in the same manner as on other types of businesses and meaning devices. Therefore, it is not						
Minimum bond, \$100. Bond required in amount determined by the Board of Equalization. License fee reaching from \$2 to \$20 per mavter is levited or each	General Fund	Department of Agriculture, Division of Weights and Messures	No fee, but bond is required. See remarks.	Continuous Calendar Year	Special-Fuel Dealers License Operating License	Missouri Montene
FINANCE	DISPOSITION OF REVENUE	CONTECTION AGENCY	BASIS AND RATE OF FEE	MHOFT	KIND OF LICENSE OR FEE	#TATS

## STATE LICENSES AND FEES IMPOSED ON USERS OF MOTOR FUEL<sup>1</sup>

rities and	authorities and on the laws of the States					C. C	
STATE	KIND OF LICENSE OR FEE	TERM	BASIS AND RATE OF FEE	COLLECTION AGENCY	DISPOSITION OF REVENUE	REPARKS	
Alebana	Special-Fuel Users License	Continuous	\$5 filing fee. Bond is required in an emount fixed by the Commissioner of Revenue.	Department of Revenue	General Fund	No license is required if user purchases tax-paid fuel only.	
	1	•	•	ı	•	No license is required.	
Arizons	Special-Puel Users Permit	Continuous	No fee, but bond must be filled for each vehicle,	ı	•	Minimum bond, \$50; maximum, \$5,000.	
Arkanana	Gasoline Bonded Uners License Ofstillate Special Paul Opers License Liqueried Gas Special-Paul Uners Permit Liqueried Petroleum Gas Roard Permit-	Continuous Continuous Annual	No fee, but bond is required. No fee, but bond is required. That fee depending on class of vehicle in lieu of galinage tax.	Comissioner of Revenue Comissioner of Revenue Comissioner of Revenue Liquefied Petroleus das Board	State Apportionment Pund Liquefied Petrolem Gas Board Pund	Minimus bond, \$500; maximus, \$20,000. Minimus bond, \$500; maximus, \$20,000. Fees range from \$64 to \$234, and from \$50 to \$100 for farm webicles.	
And i formula	Gracial Wers Permit	Continuous	No fee.	State Board of Equalization	Highway Users Tax Pund	Bond may be required.	
Colorado	Special-Tuel Users License Special-Tuel Users Permit	Continuous Calendar Year	No fee, but bond is required.	Department of Revenue Department of Revenue	Highway-Users Tax Pund	Minimum bond, \$100; maximum, \$3,000. Permit may not be transferred from one weblie to another,	
Connecticut	Special-Fuel Users Littense	Continuous	No fee,	State Tax Department	Highway Pund	Also required of retail sellers of special fuel. Bond may be required at discretion of tax Commissioner.	
Te avare	Onerating License (Special Puels)	Fiscal Year	\$5 yearly.	State Highway Department	General Pund	•	
Florida	Special-Puel User-Dealer License	Continuous	\$1 filing fee.	Florida Revenue Commission	General, Fund	Bond of \$3,000 minimum, \$20,000 maximum is required. No license is required if user purchases tax-paid fuel only.	• • • • • • • • • • • • • • • • • • • •
Georgia	Motor-Puel Permit Fee	1 Year	\$1 per vehicle of 3 or more axles.	Department of Revenue	General Fund	Decal must be displayed on right door of vehicle.	oto
Rawell	•	1	,		•	No license is required,	-
Idaho	Special. Puel Users License	Continuous	No fee, but bond is required.	Department of Law Enforcement, Motor Carriers Division	•	Bond equal to twice estimated tax due, but not less than \$500.	
Ditnots	Bulk Users of Special Fael	Continuous	No fee, but bond may be required in some instances.	Department of Revenue	Motor Puel Tax Pund	•	
Indiana	Special-Fuel Users License	1 Tear	\$10 per year; \$1 filling fee for first issuance.	Department of State Revenue	With motor-fuel receipts	Bond of \$100 minimum, \$25,000 maximum is required.	
	Registration of vehicles using Lique- fied petroleum gas	Calendar Year	No fee.	County Treasurers			
Kansas	Refund Permit	Calendar Tear	50 cents per permit.	County Clerks	General Fund of each county, 30 cents; State Revenue Administration Fee Fund, 20 cents.	Paid by purchasers of refund fuel.	
	Importer-For-Use Licenso	Continuous	No fee.		•	Minimum bond of \$1,000 required for out-of-State license. Bond may be required for in-State license.	
Kentucky				•	•	No license is required,	
Coutstana	Special-Puel Users License	Continuous	No fee.	•		•	
Maine	Special-Fuel Users License	Continuous	No fee.	•	1	•	
Maryland	Diesel-Fuel Users License	Continuous	No fee, but bond or affidavit is required.	State Comptroller, Gasoline Tax Division	•	If diesel-fuel user gives affidavit that he does not fuel his vehicles from his own storage tanks he is not required to furnish bond.	
Massachusetts	Permit for vehicles using special fuel	Calendar Year	\$1 per vehicle.	Department of Corporation and Taxation,	Highway Fund	,	
	Special-Fuel Suppliers License	Calendar Year	\$1 per license.	Department of Corporation and Taxation,	Highway Fund	,	
	Special-Fuel User-Sellers License	Calendar Year	\$1 per license.	bureau of Excises Department of Corporation and Taxation, Bureau of Excises	Highway Pund		
Michigan	Diesel-Fuel User License	Calendar Year	\$1 per license.	Department of Treasury, Revenue Division	General Fund	•	
Minesota	Special-Fuel Bulk Furchasers License	Dec. 1-Nov. 30	\$1 per license.	Department of Taxation, Petroleum Division	General Fund	Obtained by bulk purchasers of special fuel.	_
Mississippi	Motor-Vehicle Registration Permit for	Nov. 1-0et. 30	\$50 for vehicles under 20,000 pounds gross weight and \$100 for vehicles 20,000 pounds and over.	Motor Vehicle Comptroller	Highway Fund	This permit is in addition to regular registration by Privilege Tax Division.	
	Venicles conduming special lucia Commercial Carrier's Fuel Permit	Nov. 1-0et, 30	\$1 per peruit.	Motor Vehicle Comptroller	Highway Fund	Not required for a vehicle on which current Road and Bridge Privilege Tax has been paid.	

## STATE LICENSES AND FEES IMPOSED ON USERS OF MOTOR FUEL<sup>1</sup>

- 1	KIND OF LICENSE OR PER	TERM	BASIS AND RATE OF FRE	COLLECTION AGENCY	DISPOSITION OF REVENUE	FIBMARKS
	Special-Fuel Users License	Contimous	No fee, but bond is required.	1		Bond equal to twice estimated tax due; minimum, \$100.
•	Special-Tuel Users License	Continuous	No fee, but bond is required.	Board of Equalization	General Fund	Minimum bond, \$500.
	License to buy refund gasoline Interstate Carrier Permit	Continuous	\$1 per license, \$1 per permit, plus 25 cents per vehicle for cab card,	State Tax Commissioner State Tax Commissioner	Administrative expense of refunds General Fund	Winimum bond of \$1,000 is required.
×	Special-Fuel Users Permit	Continuous	No fee.	Motor Vehicle Department, Carrier Division	. •	•
*	Special-Fuel Users License	Annuel	\$1 per license,	Department of Safety, Road Toll Division	Highrey Fund	•
	•	•	•	•		No license is required.
A	Special-Fuel Users License	Calendar Year	\$1 per vehicle.	Motor Transportation Department	Gasoline Tax Suspense Pund	Bond of twice monthly tax payment is required; minimum, \$500.
ē -	Registration of owners of webicles using fuels other than gasoline	Continuous	25 cents for each dissal certificate of registration.	Department of Taxation and Finance	General Pund	No charge for registration of owners. A charge of 25 cents for certificate to be carried in vehicle is levied.
7	Highway Fuel Use Tax Registration	Jan. 1-Dec. 31	\$1 per vehicle for buses with over 7 passenger capacity, and vehicles with 3 or more uxles.	Commissioner of Revenue, Gasoline Tax Unit	Highway Purd	9
ĕ	Motor-Fuel Importer-for-Use-License	2 years ending	25 cents per license, plus bond,	State Auditor, Gasoline Tex Division	Highway Tex Distribution Fund	Bond of twice quarterly tax liability is required.
200	Gas Tax Assignment Permit To Farmers	June 30 Continuous		1	•	
	•	•	•		•	No license is required.
å	Special-Fuel Users License	Continuous	Mo fee, but bond is required.	•	1	Maximum bond, \$25,000 gasoline, \$50,000 special
ž.	Motor-Puel Importer-for-Use License	Continuous	No fee, but bond is required.	ř	ı	fuel.
g g	Special-Fuel Users License Special-Use-Fuel Vendors License	Continuous	No fee. No fee, but bond may be required.	P 4	2 4	0 9
Spe	Special-Fuel Desler-User License	Continuous	No fee, but bond is required.	Department of Revenue	Motor License Fund 13/14, Liquid Fuels fax Fund 1/14,	Minimum bond, \$500. No license is required of gasoline dealers,
		•	•	1	,	No license is required,
ng.	Users Identification	July 1-June 30	\$1 per vehicle, \$3 additional fee for vehicles not registered in South Carolina.	State Tax Commission	State Highway Fund; \$3 additional fee to Motor Transportation Fund for distribution to incorporated cities and towns.	•
E.	Special-Fusi Users License	Continuous	\$1 per license, plus 25 cents per vehicle for cab card, plus bond,	Department of Revenue, Motor Fuel Tax Division	General Fund	Minimum bond, \$100; renewed July let each year,
3	Limited Users License	Continuous	\$1 per permit.	Department of Revenue	General Fund	Bond is required; minimum \$500, maximum 3 times the estimated quarterly tax.
Supplement	Refund Filing Fee Gasoline Distributor-User Fermit Import-User Fermit Supplier, Dealer, User Fermit	Calendar Year Calendar Year Calendar Year	90 cents per refund claim. No fee, but bond is required. No fee, but bond is required. No fee, but bond is required.	Comptroller of Public Accounts Comptroller of Public Accounts Comptroller of Public Accounts Comptroller of Public Accounts	State Tressury	Deducted from refund claim. Hintum bond, \$500. Hintum bond, \$500. Hintum bond, \$1,000. Hintum bond, \$1,000.
Š	Special-Fuel Users Permit	Continuous	No fee, but bond may be required at discretion of Tax Commission.	State Tax Commission	•	Users must qualify each year.
N. E.	Non-Gazoline-Powered Motor Vehicle Registration Fee	Annual	1 3/4 times the annual registration fee paid by a similar wehicle powered by gasoline.	Department of Motor Vehicles	With other registration fees	The higher vehicle registration fee for mon-gaso- line-powered vehicles is in lieu of a license or fee on special-fuel users and in lieu of a gallonge tax on special fuels.
Use	User License	Fiscal Year	No fee.	Division of Motor Vehicles	,	•
Š.	Special-Fuel Users Parmit	Continuous				Bond required is 3 times the estimated monthly tax limbility; minimum, \$500; maximum, \$50,000.
2	Refund Permit	2 years ending November 30th (even years)	\$1 per reduct permit.	Department of Motor Vehicles, Liquid Fuel Tex Division	Motor Vehicle Fund	Paid by consumers claiming refunds.
ž.	Motor Carrier Road Tax Registration Fee	Piscal Year	\$1 per vehicle.	State Tax Department	Cash Punds Mumber 1 and 2	Bond required if refunds are to be paid prior to audit.
Š	Special-Puel Dealers or Users License	Continuous	No fee, but bond is required.	Department of Revenue	•	Amount of bond is the amount of text due at any given time with a minimum of \$500 and a maximum of \$25,000.
	•		•	ı		No license is required.
	•	•	•		•	No license is remirred.

### STATE LIQUID-FUELS INSPECTION FEES $^{1}$

Based on information from State authorities and on the laws of the States TABLE MP-110 (Formerly table G-110) SHEET 1 OF 2 STATUS AS OF JANUARY 1, 1968

STATE	AMOUNT FOR II	SPECTION OF-	INSPECTION AGENCY	COLLECTION AGENCY	DISPOSITION OF REVENUE
STATE	MOTOR FUEL ONLY	OTHER PETROLEUM PRODUCTS	INSPECTION MARKET	COMPLETION ROLLING	DESCRIPTION OF AUTHOR
Alabama	1/40 cent per gallon of gasoline, benzine, and naptha	1/2 cent per gallon of kerosene	Department of Agriculture and Industries	Department of Agriculture and Industries	Agricultural Fund
laska	-	-	<u>.</u>	•	<del>-</del>
rizona	No fee	No fee	State Inspector, State Department of Weights and Measures	•	<u>.</u> .
rkansas	20 cents per barrel or smaller package; 1/20 cent per gallon in bulk or quantities larger than a barrel	10 cents per barrel or smaller package; 1/20 cent per gallon in bulk or quantities larger than a barrel	State Revenue Department, Oil Inspection Department	State Revenue Department, Motor Fuel Division	General Fund
alifornia	Gasoline-no fee	Lubricating oil-no fee	Department of Agriculture, Bureau of Weights and Measures	•	•
olorado	No fee	No fee	State Inspector of Oils	•	-
onnecticut	•	-	•	-	-
Delaware	• 🔩	•	-	•	-
lorida	1/8 cent per gallon of gasoline	1/8 cent per gallon of kerosene and signal oil	Department of Agriculture	Department of Agriculture	General Inspection Fund; all used by Department of Agriculture
eorgia	No fee	No fee	Department of Revenue, Oil Inspection Unit	-	
awaii	-	-	<b>w</b> .	-	-
daho		-	-	-	<del>-</del>
llinois	3 cents per 100 gallons of gasoline	3 cents per 100 gallons of kerosene	Department of Revenue	Department of Revenue	General Fund 2/
ndiana	4 cents per 50-gallon barrel	4 cents per 50-gallon barrel. Lubricating oil is not inspected	Division of Oil Inspection	Division of Cil Inspection	Petroleum Inspection Fund for inspection costs; balance to General Fund
lowa.	\$2 analysis fee per sample tested 3/	1 cent per 50-gallon barrel of illuminating oil	State Chemist	Department of Agriculture	General Revenue Fund 2/
(ansas	1/2 cent per 50-gailon barrel of gasoline	1/2 cent per 50-gallon barrel of kerosene	Department of Revenue	Department of Revenue	General Fund
entucky .	*		-	-	-
ouisiana	1/32 cent per gallon of gasoline	1/32 cent per gallon of kerosene, jet fuel, and tractor fuel	Department of Revenue	Collector of Revenue	Costs of inspection
aine	No fee 4/	Lubricating oil-no fee	Bureau of Taxation, Excise Tax Division	-	• -
aryland	-	-	-	-	-
lassachusetts.	No fee 5/	Lubricating oil-no fee 5/	Department of Labor and Industries	•	-
lichigan	<u>-</u> ·	-	-	-	-
finnesota	1 1/4 cents per 50-gallon barrel	1 1/4 cents per 50-gallon barrel	Department of Taxation, Fetroleum Division	Department of Taxation, Petroleum Division	General Revenue Fund 2/
Histissippi	No fee	No fee	Motor Vehicle Comptroller 6/	-	-
issouri	Minimum of 1/2 cent per barrel to maximum of 1 1/2 cents per barrel. Rate is discretionary with Collector of Revenue	Minimum of 1/2 cent per barrel to maximum of 1 1/2 cents per barrel. Rate is dis- cretionary with Collector of Revenue	Department of Revenue, Oil Inspection Department	Department of Revenue	General Revenue Fund
fontana	No fee	No fee	Department of Agriculture, Division of Weights and Measures		-
iebraska	No fee	No fee	State Tax Commissioner, Division of Motor Fuels	· -	-
Wevada	1/20 cent per gallon	1/20 cent per gallon of lubricating oil	State Sealer	State Tax Commission	Petroleum Products Inspection Fund for administration costs; balance to Gen- Fund

### STATE LIQUID-FUELS INSPECTION FEES1

Based on information from State authorities and on the laws of the States (Formerly table G-110)
SHEET 2 OF 2
STATUS AS OF JANUARY 1, 1968

STATE	AMOUNT FOR I	NSPECTION OF-	THORNOUT ACTION		
STATE	MOTOR FUEL ONLY	OTHER PETROLEUM PRODUCTS	INSPECTION AGENCY	COLLECTION AGENCY	DISPOSITION OF REVENUE
New Hampshire	No fee	No fee	Local inspector appointed by local govern- ment officials	•	-
New Jersey	•	-		-	-
New Mexico	Any liquid belived to be motor fuel may be analyzed but no fee is imposed	<u>.</u>	Bureau of Revenue, Gasoline Tax Division	<b>-</b>	-
New York	No fee	-	Miscellaneous Tax Bureau	-	-
North Carolina	1/4 cent per gallon	1/4 cent per gallon of kerosene	Commissioner of Agriculture	Commissioner of Revenue	Costs of inspection; remainder on highwa use fuel to State Highway Fund, on nonhighway-use fuel to State General Fund
North Dakota	1/20 cent per gallon of gasoline, tractor fuels, and diesel fuel	1/20 cent per gallon of kerosene and heating oil	State Laboratories Department 7/	State Laboratories Department	State General Fund
Ohio	-	-		· •	•
Oklahoma	8/100 cent per gallon of gasoline and naptha 8/	8/100 cent per gallon of burning oil and kerosene 9/	Corporation Commission	Tax Commission	General Revenue Fund
Oregon		-			-
Pennsylvania	· -	<del>.</del>	-	-	-
Rhode Island	No fee. Inspection performed to determine suitability of motor-vehicle fuel only upon request of tax payer	No fee	Department of Administration, Division of Taxation, refers sample to Department of Public Works for materials test	· <u>·</u>	-
South Carolina	1/4 cent per gallon	1/4 cent per gallon	Department of Agriculture	Department of Agriculture	State General Fund 2/
South Dakota	1 1/4 cent per 50-gallon barrel	1 1/4 cent per 50-gallon barrel. No charge for crude oil, lubricating oil, and No. 5 and No. 6 burner oil	Department of Revenue, Motor Fuel Tax Division	Department of Revenue, Motor Fuel Tax Division	\$40,000 to General Fund for cost of inspection; remainder to State Highway Fund
Tennessee	1. cent per gallon	1 cent per gallon	Department of Revenue	Department of Revenue	1/3 to Highway Fund; balance to General Fund 2/
Texas	No fee	Kerosene-no fee	Comptroller of Public Accounts	-	_
Utah	No fee	-	State Road Commission		-
Vermont	-	Illuminating Cils-no fee	Local governmental unit	-	•
Virginia	No fee	No fee .	Department of Agriculture and Commerce	-	-
Washington	-	·	-	-	-
West Virginia	-	<del>-</del>	-		-
Visconsin	1 3/4 cents per 50-gallon barrel	1 3/4 cents per 50-gallon barrel	Department of Revenue	Department of Revenue	State General Fund 2/
Wyoming	No fee	No fee	State Commissioner of Agriculture	-	-
Dist. of Col.		-	-	•	_

<sup>1/</sup> In the States for which no entry appears petroleum products are not inspected.
2/ Costs of inspection are paid by appropriation from State General Fund.
3/ Voluntary, but Department of Agriculture can make inspection whenever it desires.
4/ Fees for analysis are paid from annual appropriation of the Excise Tax Division.
5/ Inspection made at discretion of Department of Labor and Industries and financed from Retail Dealer's

License receipts.

6/ Inspection performed at discretion of Motor Vehicle Comptroller or duly appointed agent.

I/ Administrative authority is vested in the State Food Commissioner and Chemist. Enforcement and field supervision under State Laboratories Department. The two offices function jointly in supervising the Oil Inspection Department.
8/ Levied as an excise tax and collected in same manner as other taxes on motor fuels.
9/ Mine lamp oil, paraffin wax, and fuel for industrial heating or gas manufacture are not inspected;

generally the inspection laws are not enforced.

### MOTOR VEHICLES AND DRIVER LICENSING

Although vehicle registration years differ from State to State, the data given in table MV-1 have been adjusted to a calendar year basis for uniformity. Motor-vehicle registrations reported do not include transfers or reregistrations; insofar as possible, these and other items that might cause duplication have been removed.

Registration practices for commercial vehicles differ greatly among the States. Some States register a tractor-semitrailer combination as a single unit; others register the tractor and the semitrailer separately. For either, only the power units have been included in the truck count in table MV-1. Some States register buses with trucks or automobiles; many States do not report house and light utility trailers separately from commercial trailers or semitrailers; and some States do not require registration of car or light utility trailers. Many differences exist among the States in the definition and registration of taxicabs, station wagons, and other special types of vehicles, and sometimes the Bureau of Public Roads has supplemented the data supplied by the States with information obtained from other sources.

Motor-vehicle registrations by major vehicle classes are reported in table MV-1. Data on trucks, buses, and trailers and semitrailers are given in tables MV-9, 10, and 11, respectively. Although available motor-vehicle data have improved in recent years, it is not yet possible to obtain for all States separate data on single-unit trucks and combinations, or satisfactory weight and capacity groupings of trucks and combinations. The most recent comprehensive information on the subject is contained in the Bureau of Public Roads publication, Classification of Motor Vehicles, 1956-57. This publication is out of print, but is available in many libraries.

Registrations of publicly owned motor vehicles are reported in table MV-7, and table MV-24 provides information on the number of vehicles, classified by type, that are operated by civilian agencies of the Federal Government.

Taxes and fees connected with State motor-vehicle registrations and special taxes on motor carriers are given in table MV-2. The diversity of taxes and fees collected has made it necessary to group them into broad general classes, the most important being registration fees. The amounts shown are those col-

lected solely as highway-user revenues and do not include any amounts, such as personal property levies, that are derived from taxes other than those incident to motor-vehicle ownership and operation. (Although portions of these revenues are later used in some States for nonhighway purposes, it is the source rather than the expenditure of the revenues that has determined their inclusion here.) The disposition of motor-vehicle revenue is given in table MV—3.

Table DL-1 (formerly MV-12) shows the number of motor-vehicle operator licenses issued, during the current year, by each State; also shown are estimates of the number of motor-vehicle operator licenses in force at the end of the year. Table DL-1A shows the number of motor-vehicle operator licenses in force, during the current year, by State, and by the sex of the driver.

Table MV-103 summarizes the State motor-vehicle registration fee schedules according to the laws in effect January 1, 1968. For the convenience of the user the registration fee range and the fee for a typical automobile, single-unit truck, tractor truck, and semitrailer are shown for each State.

### **Vehicle and Travel Characteristics**

Table VM-1 shows the estimated travel in 1966 and a revised travel estimate for 1965 by passenger cars, motorcycles, buses, and trucks on rural roads and urban streets; the number of vehicles registered, and their motor fuel consumption. In addition, for each type of vehicle, the table shows the calculated average annual miles of travel, consumption of motor fuel, and the average miles of travel per gallon of fuel consumed. Total travel for 1966 increased 4.8 percent over 1965 and the number of vehicles registered increased by 4.6 percent.

For the first time it was possible to provide estimates separately for passenger cars and motorcycles. The average yearly travel for all motorcycles is 3,930 miles or less than half that of the passenger car.

Of the vehicles registered, 81.7 percent were passenger cars accounting for 80.1 percent of all travel; motorcycles, 1.8 percent of the vehicles registered and 0.7 percent of the travel. Single-unit trucks accounted for 15.3 percent of the vehicles registered and 15.1 percent of the travel, while truck combina-

tions accounted for 0.9 percent of the vehicles registered and 3.6 percent of the travel. Buses accounted for 0.3 percent of all vehicles registered and for 0.5 percent of all travel.

For all motor vehicles, including automobiles, motorcycles, trucks, and buses, travel averaged 9,698 miles per vehicle in 1966, half of it in cities, and required 778 gallons of fuel per vehicle, at a rate of 12.47 miles per gallon. The average for passenger car travel was 9,506 miles, requiring 679 gallons of fuel per automobile at a rate of 14.00 miles per gallon.

Table HT-l presents information concerning loadings of trucks and frequencies of heavy loads on main rural roads in 1965 and 1966 for each census division and for the United States. Data for 1965 are included to reflect the revised truck travel estimates provided in the 1965 table VM-l, and previously unpublished axle and gross load frequencies for 1965. The trend of data indicates an increase of 6.0 percent in the ton-miles of freight hauled in 1966 as compared to 1965.

Lacis talan (1) 12(1) 179 (5) 50 (1) 12(1) 179 (5) 50 (1) 12(1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1) 179 (1	reports of State	authorities 2	<u></u>														REVISED U	CIOBER 1907
Part								MC	TOR VEHICLE	3							MOTORO	YCLES
Part			AUTOMOBILES			BUSES			TRUCKS		ALI	MOTOR VEHIC	nes					
Alaches	STATE	COMMERCIAL (INCLUDING	OWNEED	TOTAL	AND COMMERCIAL	OWNED	TOTAL	AND COMMERCIAL	OWNED	TOTAL	AND	OWNED	TOTAL	1965 REGISTRA-	OR DECREASE	CENTAGE	AND	OWNED
Solventen 195, 67 G. 162	Alaska Arizona	70,367 662,187	837 5 <b>,</b> 616	71,204 667,803	326 418	21 1,467	1,885	33,779 182,969	2,798 10,293	36,577 193,262	104,472 845,574	3,656 17,376	108,128 862,950	109,070 825,396	-942 37,554	-0.9 4.5	4,276 17,122	- 22 <b>7</b>
Transfer   1.666,	Colorado Connecticut	909,967 1,318,924	6,615 5,150	916,582 1,324,074	2,143 4,143	994 352	3,137 4,495	267,370 151.058	13,688 9,521	281,058 160,579	1,179,480 1,474,125	21,297 15,023	1,200,777 1,489,148	1,157,520 1,414,565	43,257 74,583	3•7 5•3	24,669 21,146	168 181
Tallana 1,000,000 5,000 1,000,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,	Georgia Hawaii	1,696,961 284,451	5,251 2,575	1,702,212 287,026	2,200 667	5,583 55	7,783 722	372,153 33,879	17,099 2,894	389,252 36,773	2,071,314 318,997	27,933 5,524	2,099,247 324,523	1,990,144 309,907	109 <b>,1</b> 03 14,614	5.5 4.7	23,594 11,909	367 107
Louis into an 1,231,878 5,280 1,287,591 5,000 1,287,591 5,000 1,287,591 1,487 1,595 2,000 1,287,591 1,487 1,595 2,000 1,287,591 1,487 1,595 2,000 1,287,591 1,487 1,595 2,000 1,287,591 1,487 1,595 2,000 1,287,591 1,487 1,595 2,000 1,287,591 1,487 1,595 2,000 1,487,591 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,487 1,	Indiana Iowa	2,063,106 1,273,495	6,579 4,684	2,069,685 1,278,179	7,106 1,119	3,460 5,168	10,566 6,287	454,642 312,629	15,646 11,909	470,288 324,538	2,524,854 1,587,243	25,685 21,761	2,550,539 1,609,004	2,427,044 1,549,290	123,495 59,714	5.1 3.9	63,237 32,492	315 1 <b>51</b>
Michigan 3,500,820 11,509 3,515,709 1,597 1,595 1,597 1,595 1,597 1,595 1,597 1,595 1,597 1,595 1,597 1,595 1,597 1,595 1,597 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595 1,595	Louisiana Maine	1,231,878 348,101	6,520 1,596	1,238,398 349,697	6,062 921	1,669 653	7,731 1,574	298,039 78,912	3,708	309,526 82,620	1,535,979 427,934	19,676 5,957	1,555,655	1,442,161 424,303	113,494 9,588	7.9 2.3	18,686 6,338	134 210 17 65
Montanas 892,566 1,566 241,258 887 501 1,368 131,373 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,332 7,168 145,3	Michigan Minnesota	3,500,820 1,572,858	14,909 4,611	3,5 <b>1</b> 5,729 1,577,469	4,927 4,139	7,330 5,188	12,257 9,327	466.638	29,496 13,976	496,134 355,985	3,972,385 1,919,006	51,735 23,775	4,024,120 1,942,781	3,990,585 1,889,715	33,535 53,066	0.8 2.8	81,136 49,827	- 825 130 12
New Mexico 2, 777, 566   11,931   2, 476, 197   6, 789   1,536   6, 789   2, 716   13,068   7,066   18,079   59,565   52, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   515   2, 156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   156   1	Montana Nebraska	292,562	1,696 3,562	294,258 643,548	887 881	501	1,388 2,610	136,332 216,361	7,168 7,920	143,500 224,281	429,781 857,228	9,365 13,211	439,146 870,439	429,423 6/849,533	9,723 20,906	2.3	13,733 16,071	47 43 69 119
Origon (Nelhoma 1,077,745 4,109 1,063,854 1,103 6,076 1,0550 16,626 515,279 25,110 540,639 5,190,038 40,460 5,239,498 4,335,299 303,203 6.1 93,304 52,001 1,077,745 4,109 1,083,854 1,1003 4,688 6,091 393,231 12,414 10,105 12,624 11,474,379 21,241 1,119,345 14,526,343 16,713 4,545,343 16,713 4,545,343 16,713 17,125 1,250 11,475,125 1,250 11,475,125 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,251 1,471,2	New Jersey New Mexico	2,777,566 403,213	11,931 4,487	2,789,497 407,700	6,789 2,418	1,536 298	8,325 2,716	299,251 130,884	25,803 7,906	325,05h 138,790	3,083,606 536,515	39,270 12,691	3,122,876 549,206	2,979,631 525,110	143,245 24,096	4.8 4.6	40,584 10,508	768 68 604
Pennsylvania 4,528,343 16,713 4,545,056 12,871 1,910 14,701 599,266 37,071 638,337 5,140,480 55,694 57,569 4,967,765 228,406 4,5 6,576 622 376,319 947 100 1,017 43,146 2,651 1,660 11,772 43,133 406,456 16,975 4,2 6,676 625 8,046 1,6975 1,6975 1,698,262 1,298,141 1,289 1,420,234 6,247 1,126,481 1,479 3,936 5,445 1,479 1,479,22 1,339 10,348 13,727 1,175,992 13,865 12,983 1,757,575 1,298,147 1,260 12,147 12,147,120 1,094,412 52,708 4.8 12,413 97 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,440 1,4	North Dakota Ohio	265,159 4,668,683	1,405 12,500	266,564 4,681,183	338 6,076	1,273	1,611	133,780 515,279	4,465 25,410	138,245 540,689	399,277 5,190,038	7,143 48,460	406,420 5,238,498	395,649 4,935,295	10,771	2.7 6.1	7,886 93,304	350 44 522 16
Tennessee 1, 1, 20; 294 6, 247 1, 1, 26; 181 1, 1479 3, 936 5, 1415 309, 323 16, 356 325, 679 1, 731, 036 26, 539 1, 757, 575 1, 654, 682 102, 893 6.2 26, 539 127 148, 18, 18, 18, 18, 18, 18, 18, 18, 18, 1	Pennsylvania Rhode Island	4,528,343 374,298	16,713 2,021	4,545,056 376,319	947	1,910 100	14,781	599,266 43,416	37,071 2,651	636,337 46,067	5,140,480 418,661	55,694 4,772	5,196,174 423,433	4,967,768 406,458	228,406	4.6 4.2	6,676	224 662 253 97
Virginia 1,571,934 10,675 1,582,609 2,152 5,866 8,018 269,162 14,666 281,152 1,813,578 31,201 1,874,779 1,799,557 75,222 4.2 19,599 248 Mashington 1,383,717 10,513 1,394,230 3,365 4,895 8,266 333,817 19,987 353,804 1,720,899 35,395 1,756,294 1,658,623 97,671 5.0 550,233 3,767 554,000 689 2,111 2,800 138,573 5,507 144,080 749,495 11,385 730,880 696,108 34,772 5.0 153,476 66 Wisconstn 1,578,952 7,108 1,586,060 5,463 2,793 8,256 283,080 21,479 304,559 1,867,495 31,380 1,898,875 1,838,633 60,242 3.3 40,559 144,011 1,217 147,228 788 609 1,397 71,382 3,986 75,368 218,181 5,812 223,993 225,331 -1,338 -0.6 5,978 30 Dist. of Col. 213,662 7/5,302 238,964 1,805 28 1,833 17,614 3,338 20,952 233,081 8,668 241,749 236,070 5,679 2.4 2,344 246	Tennessee Texas	1,420,234	6,247 17,850	1,426,481	1,479 3,379	3.936	5,415 13,727	309,323 1,175,992	16,356 53,822	325,679 1,229,814	1,731,036 5,629,243	26,539 82,020	1,757,575 5,711,263	1,654,682 5,609,865	102,893 101,398	6.2 1.8	26,030 73,676	14 127 1,114 87
	Virginia Washington	1,571,934 1,383,717	10,675 10,513	1,582,609 1,394,230	2,152 3,365	5,866 4,895	8,018 8,260	269,492 333,817	14,660 19,987	353,804	1,843,578	31,201 35,395	1,874,779 1,756,294	1,799,557 1,658,623	75,222 97,671	5.9	19,999 55,476	- 248 469 60
Total 77,981,333 372,201 78,353,534 156,698 165,472 322,170 14,721,307 795,588 15,516,895 92,859,338 1,333,261 94,192,599 90,357,667 3,834,932 4.2 1,735,788 17,390	Wyoming	146,011	1,217	147,228	788	609	1,397	71,382	3,986	75,368	218,181	31,380 5,812 8,668	223,993	225,331	60,242 -1,338 5,679		40,559 5,978 2,344	417 30 246
	Total	77,981,333	372,201	78,353,534	156,698	165,472	322,170	14,721,307	795 <b>,5</b> 88	15,516,895	92,859,338	1,333,261	94,192,599	90,357,667	3,834,932	4.2	1,735,788	17,390

<sup>1/</sup> For additional details of publicly owned vehicles and of trucks, buses, and trailers registered,

registration year is more than one month removed, registrations are given for the calendar year.

3/ Includes Federal, State, county, and municipal vehicles. Vehicles owned by the military services are not included.

see tables MV-7, 9, 10, 11, respectively.

2/ Data reported by the States were supplemented in some instances by information from other sources in order to present registrations as uniformly as possible. Where the registration year is not more than one month removed from the calendar year, registration-year data are given. Where the

<sup>4/</sup> The numbers of private and commercial buses given here are estimates by the Bureau of Public

<sup>4/</sup> The numbers of private and commercial buses given here are estimates by the Bureau of Public Reads of the numbers in operation, rather than the registration counts of the States.

5/ The following farm trucks, registered at a nominal fee and restricted to use in the vicinity of the event's farm, ere not included in this table: Connecticut, 5,523; New Jersey, 9,018; New York, 15,153; and Rhode Island, 1,774.

6/ Additional information required the revision of the 1965 data for Nebraska.

7/ Includes 3,131 automobiles of the Diplomatic Corps.

# PUBLICLY OWNED VEHICLES IN THE UNITED STATES-1966 1

							· · · · · · · · · · · · · · · · · · ·	nigriwa	y Statis	1105, 17			•		•			
TABLE MV-7 MAY 1967		1,	STATE	Alabema Alaska Arizona Arkansas	California Colorado Connecticut Delaware	Florida Georgia Hawaii Idaho	Illinois Indiana Iowa Kansas	Kentucky Louisiana Maine Maryland	Massachusetts Michigan Minnesota Mississipi	Mi ssouri Montana Nebraska Nevada	New Hampshire New Jersey New Mexico New York	North Carolina North Dakota Ohio Oklahoma	Oregon Pennsylvania Rhode Island South Carolina	South Dekota Tennessee Texas Utah	Vermont Virginia Washington West Virginia	Wisconsin Wyoming Dist. of Col.	Total	porting the basis of
	MICLES	-	TOTAL MOTOR- CYCLES	327 227 25	4,970 168 181 25	996 367 107 76	651 325 151 73	13 <sup>4</sup> 210 17 17 65	825 130 12	47 43 69 119	, 88 8 45 45	350 44 522 16	224 662 253 97	14 127 111, 87	- 1848 - 1869 - 1869	£17	17,390	und those re wimated on
	PUBLICLY OWNED VEHICLES		TOTAL	365 87 1,219 530	11,565	5,423 1,223 325 1,168	1, 248 1, 293 1, 279 738	1, 256 1, 256 703 395	3,205 1,626 355	390 549 1,128 941	650 84 865 3,378	4,213 66 3,208 587	2,170 2,722 184 549	1,028 130 5,563 399	1, 143 1, 388	1,007 532 267	624,469	al vehicles a as been appro
	ALL PUBL		TOTAL MOFOR VEHICLES	23,944 3,656 17,376 11,304	143,192 21,297 15,023 3,612	47,490 27,933 5,524 11,682	48,858 25,685 21,761 21,885	18,753 19,676 5,957 14,879	28,660 51,735 23,775 16,034	22, 303 9, 365 13, 211 9, 198	8,544 39,270 12,691 93,744	61,791 7,143 1,8,460 21,241	21,183 55,694 1,772 19,776	9,014 26,539 82,020 10,814	2,956 31,201 35,395 11,385	31,380 5,812 8,668	1,333,261	and commerci hicle types h Lomatic Corps
			MOTOR- CYCLES	327 - 227 25	14,941 168 168 181 25	367 107 76	651 315 151 713	134 210 17 65	825 130 12	69 60 010	. 82.9 40.9 40.9	350 15 15 16	220 662 253 97	41 127 103 103 87	- 238 - 694 69	1,1.7 30 1.95	17,281	from private cation by ve
	2/		TRAILERS AND SEMI- TRAILERS	345 62 1,186 530	13,395	5,388 1,202 325 1,133	1,149 1,288 1,274 736	1,246 700 385	3,192 1,610 350	362 534 1,125 918	650 65 824 3,246	1,204 1,5 3,191 580	1,140 2,683 178 507	1,010 88 5,528 386	72 1,133 1,181 388	995 516 203	68,135	s separately nly, classifi 31 automobile
-	AND MUNICIPAL		TOTAL	21,340 2,207 13,557 9,817	128,994 17,110 13,696 3,385	12,120 24,284 4,743 8,556	144, 543 24, 040 20, 359 20, 631	17,102 17,630 5,364 12,658	26,282 18,744 21,273 14,069	19,205 5,435 11,535 4,746	7,922 37,106 7,250 87,091	59,432 5,957 44,513 18,731	16,780 51,139 4,295 18,615	7,458 21,011 74,081 8,161	2,602 28,351 28,618 10,381	29,787 4,275 5,776	1,182,757	and municipal vehicles separately from private and commercial vehicles and those reporting unsegregated totals only, classification by vehicle types has been approximated on the basis of other available dats.  3 Includes 3,131 automobiles of the Diplomatic Corps.
	STATE, COUNTY,	MOTOR VEHICLES	TRUCKS AND TRACTOR TRUCKS	12,186 1,603 7,474 5,240	74,628 10,497 8,417 1,458	21, 161 14, 583 2, 323 5, 454	23,331 14,428 10,761 13,199	10,437 10,175 3,265 6,903	17,525 27,338 12,103 7,919	11, 422 4,077 6,759 3,170	24,290 3,882 19,700	33,941 3,632 22,467 10,797	8,816 33,939 2,298 8,915	5,388 12,360 48,233 5,351	1,690 12,513 15,064 4,850	20,269 2,711 1,746	464, 6989	and mun unsegre other a
	STA	MOTOR V	BUSES	4,907 1,282 3,459	7,514 982 348 70	5,109 5,576 5,11,1	6,614 3,456 5,165 1,71	4,158 1,666 650 1,338	129 7,322 5,184 5,268	3,832 488 1,721 104	130 1,531 156 156	12,447 1,235 10,540 4,645	2,470 1,900 9,9	1,071 3,914 10,317 826	228 5,852 4,764 2,111	2,791 603	164,189	
			AUPO- MOBILES	1,247 589 1,801 1,118	46,852 5,631 4,931 1,857	15,850 4,125 2,366 1,985	14,598 6,156 1,433 5,721	2,507 5,789 1,449 4,117	8,628 14,084 3,986 882	3,951 870 3,055 1,172	1,986 11,285 3,212 26,233	13,044 1,090 11,506 3,289	5,494 15,300 1,898 3,838	999 4,737 15,531 1,984	684 9,986 8,790 3,420	6,727 961 3/ 4,030	332,074	in this plete in on certain e, county,
			MOTOR- CYCLES	1 1 1 1	62	1111	* 1 1 1	· • • • • • •	, , , ,		,,4,	1111	<sup>‡</sup> ,		10	- 12	109	it are given s, is incom registrati orting Stat
			TRAILERS NED SEMI- TRAILERS	20 25 33	170 19 2	35 35	27.7.5	15 10 3	25 16 25 7	28 1.5 3 23	- 41 132	9 21 17	30 93 15 15 15 15 15 15 15 15 15 15 15 15 15	18 142 35	1 10 128	12 16 64	1,344	ral Governmer te authoritie exclude fron tates not reg
	RAL 1/		TOTAL	2,604 1,449 3,819 1,487	14, 198 4, 187 1, 327	5,370 3,649 781 3,126	4,315 1,645 1,402 1,254	1,651 2,046 593 2,221	2,378 2,991 2,502 1,965	3,098 3,930 1,676 4,452	622 2,164 5,441 6,653	2,359 1,186 3,947 2,510	4,403 4,555 477 1,161	1,556 5,528 7,939 2,653	354 2,850 6,777 1,004	1,593 1,537 2,892	150,504	of the Fede ncluded. ports of Sta only; others
orts	FEDERAL	VEHICLES	TRUCKS AND TRACTOR TRUCKS	1,932 1,195 2,819 1,085	10,168 3,191 1,104 201	3,525 2,516 571 2,548	3,133 1,218 1,148 1,004	1,086 1,312 14,3 1,572	1,801 2,158 1,873 1,438	1,816 3,091 1,161 3,379	394 1,513 1,024 1,551	1,717 833 2,943 1,647	3,808 3,132 353 830	1,212 3,996 5,589 2,023	2,147 4,923 657	1,210 1,275 1,592	160,001	ian branches es are not i efly from re med vehicles
ar from reg er sources		MOTOR	BUSES	7 185 185	구 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다 다	36 7 1 122	다.	reed	08##	8 13 8 79	3 142 20	15 38 10 43	28 10 1	45 SE L	14 131	2962	1,283	f the civil tary servic ompiled chi e State-owr
e calendar ye Ities and oth			AUTO- MOBIJES	665 248 815 397	3,986 984 219 219 25	1,809 1,126 209 456	1,151 1423 251 245	560 731 147 637	575 825 625 483	1,274 826 507 994	225 646 1,275 2,082	627 315 994 820	567 11, 113 123 330	290 1,510 2,319 613	11.7 689 1,723 347	381 256 1,272	10,127	e vehicles or of the mili- information, or States give
Comfiled for the calendar year from reports of State authorities and other sources			STATE	Alabama Alaska Arizona Arkensas	California Colorado Connecticut Delaware	Florida Georgia Hawaii Idaho	Illinois Indiana Iowa Kansas	Kentucky Louisiana Maine Maryland	Massachusetts Michigan Minnesota Mississippi	Missouri Montana Nebraska Nevada	New Hampshire New Jersey New Mexico New York	North Carolina Morth Dakota Ohio Cklahoma	Oregon Pennsylvania Rhode Island South Carolina	South Dakota Temessee Texas Utah	Vermont Virginia Washington West Virginia	Wisconsin Wyoming Dist. of Col.	Total	1/ Only the vehicles of the civilian branches of the Federal Government are given in this table. Vehicles of the military services are not included. 2/ This information, compiled chiefly from reports of State authorities, is incomplete in many cases. Some States give State-owned vehicles only; others exclude from registration certain classes, such as fire apparatus and police vehicles. For the States not reporting State, county,

### Motor Vehicles

### NUMBER AND CLASSIFICATION OF TRUCKS AND TRACTOR TRUCKS REGISTERED-19661

Compiled for the calendar year from reports of State authorities and other sources TABLE MV-9 REVISED OCTOBER 1967

	authorities and			TOTAL		ISON OF TOTAL RATIONS, 1965		PRIV	L CLASSIFIC TATE AND COM REGISTERED	MERCIAL
STATE	PRIVATE AND COMMERCIAL	FEDERAL	STATE, COUNTY, AND MUNICIPAL	TRUCKS REGIS- TERED 1966	TOTAL 1965 TRUCK REGIS- TRATIONS	INCREASE OR DECREASE, 1966	PERCENT- AGE CHANGE	TRACTOR TRUCKS	DIESEL, BUTANE, AND OTHER	FARM TRUCKS 3/
Alabama Alaska Arizona Arkan <b>sas</b>	305,358 33,779 182,969 276,088	1,932 1,195 2,819 1,085	12,186 1,603 7,474 5,240	319,476 36,577 193,262 282,413	303,496 35,753 183,108 265,699	15,980 824 10,154 16,714	5.3 2.3 5.5 6.3	25,955 290 17,730 10,812	8,691 311 11,435 5,318	- - 133,820
California Colorado Connecticut Delaware	1,554,124 207,370 151,058 36,187	10,168 3,191 1,104 201	74,628 10,497 8,417 1,458	1,638,920 281,058 160,579 37,846	1,556,608 269,822 155,858 38,969	82,312 11,236 4,721 -1,123	5.3 4.2 3.0 -2.9	57,137 8,990 8,822 2,630	45,476 4,442 2,331 2,763	64,871 3,717
Florida Georgia Hawaii Idaho	372,222 372,153 33,879 130,213	3,525 2,516 571 2,548	21,161 14,583 2,323 5,454	396,908 389,252 36,773 138,215	377,365 366,495 35,504 133,938	19,543 22,757 1,269 4,277	5,2 6,2 3,6 3,2	30,411 19,203 1,738 12,175	24,808 5,398 1,045 6,625	- - 53,825
Illinois Indiana Iowa Kansas	537,575 454,642 312,629 367,431	3,133 1,218 1,148 1,004	23,331 14,428 10,761 13,199	564,039 470,288 324,538 381,634	520,940 441,479 304,371 365,577	43,099 28,809 20,167 16,057	8.3 6.5 6.6 4.4	38,244 30,809 19,813 15,715	9,395 9,664 3,337 7,747	- - 174,843
Kentucky Louisiana Maine Maryland	302,946 298,039 78,912 177,246	1,086 1,312 443 1,572	10,437 10,175 3,265 6,903	314,469 309,526 82,620 185,721	298,814 285,104 81,488 175,136	15,655 24,422 1,132 10,585	5.2 8.6 1.4 6.0	9,000 14,989 1,879 10,296	2,684 7,041 1,277 3,206	120,988 94,056 6,082 8,872
Massachusetts Michigan Minnesota Mississippi	198,887 466,638 342,009 237,954	1,801 2,158 1,873 1,438	17,525 27,338 12,103 7,919	218,213 496,134 355,985 247,311	215,441 482,507 333,434 238,367	2,772 13,627 22,551 8,944	1.3 2.8 6.8 3.8	12,119 45,638 13,338 9,012	5,086 10,160 7,100 6,099	3,420 33,637 103,836 174,036
Missouri Montana Nebraska Nevada	425,786 136,332 216,361 61,542	1,816 3,091 1,161 3,379	11,422 4,077 6,759 3,170	439,024 143,500 224,281 68,091	425,702 137,976 211,203 65,665	13,322 5,524 13,078 2,426	3,1 4,0 6,2 3,7	24,994 3,926 9,336 1,662	3,886 1,769 3,664 2,141	65,592 113,767
New Hampshire New Jersey New Mexico New York	47,398 299,251 130,884 567,844	394 1,513 4,024 4,551	5,806 24,290 3,882 49,700	53,598 325,054 138,790 622,095	53,411 316,935 130,751 602,953	187 8,119 8,039 19,142	0.4 2.6 6.1 3.2	1,607 17,207 3,233 32,353	930 6,032 4,868 19,925	5,537 13,033 4,366 55,933
North Carolina North Dakota Ohio Oklahoma	417,922 133,780 515,279 393,231	1,717 833 2,943 1,647	33,941 3,632 22,467 10,797	453,580 138,245 540,689 405,675	426,372 132,458 514,786 385,351	27,208 5,787 25,903 20,324	6,4 4,4 5.0 5.3	24,127 1,913 40,758 14,364	16,149 1,591 6,871 12,792	58,349 - 145,422 136,593
Oregon Pennsylvania Rhode Island South Carolina	199,156 599,266 43,416 187,650	3,808 3,132 353 830	8,816 33,939 2,298 8,915	211,780 636,337 46,067 197,395	203,237 610,962 43,263 186,623	8,543 25,375 2,804 10,772	4.2 4.2 6.5 5.8	9,958 29,424 2,700 8,239	8,840 8,660 1,207 3,835	25,664 - 10,470
South Dakota Tennessee Texas Utah	111,700 309,323 1,175,992 114,932	1,212 3,996 5,589 2,023	5,388 12,360 48,233 5,351	118,300 325,679 1,229,814 122,306	115,731 295,879 1,184,871 116,649	2,569 29,800 44,943 5,657	2.2 10.1 3.8 4.8	1,642 14,193 57,803 3,701	1,374 8,981 33,931 3,516	129,328 204,164
Vermont Virginia Washington West Virginia	29,996 269,492 333,817 138,573	237 2,147 4,923 657	1,690 12,513 15,064 4,850	31,923 284,152 353,804 144,080	31,077 271,701 331,884 135,837	846 12,451 21,920 8,243	2.7 4.6 6.6 6.1	1,129 11,578 13,278 4,961	592 3,732 8,806 1,720	4,804 - 68,344 3,164
Wisconsin Wyoming Dist. of Col.	283,080 71,382 17,614	1,210 1,275 1,592	20,269 2,711 1,746	304,559 75,368 20,952	294,054 75,172 20,019	10,505 196 933	3.6 2.6 4.7	15,944 3,046 581	5,739 2,126 89	107,311
Total	14,721,307	109,094	686,494	15,516,895	14,785,795	731,100	4.9	770,402	365 <b>,</b> 205	2,127,844

<sup>1/</sup> The registrations given in this table are as reported by the States in most instances, but have been supplemented in some cases by estimates

<sup>2/</sup> Includes on the sources.
2/ In this partial classification a vehicle may be included more than once; for instance, a diesel tractor-truck in farm use could appear in all three columns.

<sup>3/</sup> Farm registrations are shown for States that have a special "farm" classification. The following trucks, registered at a nominal fee and restricted to use in the vicinity of the owner's farm are not included in this table; Connecticut, 5,523; New Jersey, 9,018; New York, 15,453; Rhode Island, 1,774.

### NUMBER AND CLASSIFICATION OF BUSES-19661

Compiled for the calendar year from reports of State authorities and other sources

TABLE MV-10 REVISED OCTOBER 1967

STATE   COMMING   COMMIN	of State authori		IVATE AND				PUBLICLY OWN	27)		OTAL BUSES		ED OCTOBER 1907
SCHOTT   CASCILINE   STREET   CASCILINE   SCHOOL   SCHO				COMMENCIA				<u></u>		OTAL BUSE	3	
Akasha   135	STATE		DIESEL, BUTANE, AND	BUSES	TOTAL	FEDERAL	COUNTY, AND MUNICIPAL (SCHOOL)	TOTAL	SCHOOL	COMMER- CIAL AND		STATE
Coloreate to Connecticut	Alaska Arizona	135 120	46 298	145	326 418	6 185	15 1,282	21 1,467	160 1,282	187 603	347 1.885	Alaska Arizona
Georgia   331	Colorado Connecticut	251 234	479 851	1,413 3,058	2,143 4,143	12 4	982 348	994 352	2,395 3,406	742 1,089	3,137 4,495	Colorado Connecticut
Towa   138	Georgia Hawaii	314 332	822 191	1,064 144	2 <b>,2</b> 00 667	7 1	5,576 54	5,583 55	6,640 198	1,143 524	7,783 722	Georgia Hawaii
Louisiane Maine 116 188 617 921 3 650 650 653 1,267 307 1,731 Louisiana Maryland 657 1,239 1,004 5,900 12 1,338 1,350 5,342 1,908 7,250 Maryland 657 1,239 1,004 5,900 12 1,338 1,350 5,342 1,908 7,250 Maryland 1,353 3,222 6,094 2 129 131 3,351 2,874 6,225 Maryland 1,519 1,527 2,140 4,927 8 7,322 7,300 9,762 1,495 12,257 Minesota 662 994 2,403 4,139 4 5,184 5,188 7,667 1,660 9,327 Minesota 662 994 2,403 4,139 4 5,184 5,188 7,667 1,660 9,327 Minesota Minesota 662 994 2,403 4,139 4 5,184 5,188 7,667 1,660 9,327 Minesota Minesota 62 2,316 44 5,268 5,312 6,836 792 7,628 Mississippi 170 576 2,316 44 5,268 5,312 6,836 792 7,628 Mississippi Mississippi 170 576 2,316 44 5,268 5,312 7,272 1,195 8,160 Mississippi Montana 7,21 2,22 398 881 8 1,721 1,729 2,119 491 2,610 Montana 852 262 553 887 13 488 501 1,011 347 1,388 Mississippi Nevhana 271 212 398 881 8 1,721 1,729 2,119 491 2,610 Montana Nevada 51 65 68 184 79 4,04 4,83 4,72 195 667 Mevada 12 1,938 1,933 2,101 6,789 2,119 4,04 1,938 4,72 195 667 Mevada 12 1,938 2,101 6,789 2,119 4,04 1,938 4,72 195 667 Mevada 12 1,938 2,101 6,789 5 1,531 1,536 3,632 4,693 8,325 Nev Mersey 745 3,943 2,101 6,789 2,113 142 156 2,86 2,069 627 2,716 New Mexico 90 435 1,933 2,1418 142 156 2,86 2,069 627 2,716 New Mexico New York 931 9,668 4,990 15,269 20 11,158 11,178 11,66 1,019 2,646 New York 931 9,668 4,990 15,269 20 11,158 11,178 11,66 1,019 2,646 New York New York 931 9,668 1,990 15,269 20 11,158 11,178 11,66 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1,611 1	Indiana Iowa	490 201	445	473	7,106 1,119	4 3	3,456 5,165	3,460 5,168	8,032 5,638	2,534 649	10,566 6,287	Indiana Iowa
Michigan Minnesota         960 (2)         1,527 (2)         2,440 (3)         4,927 (4)         8 (4)         7,322 (7,33)         9,762 (2)         2,495 (1)         12,257 (2)         Michigan Minnesota         Missouri         1,768 (2)         1,568 (2)         2,316 (3)         4,4 (4)         5,268 (3)         5,312 (6)         6,836 (7)         7,628 (2)         Missouri Missouri         Missouri         1,276 (2)         2,813 (3)         4,320 (3)         8 (3)         3,832 (3)         6,86 (6)         6,93 (1)         1,515 (3)         6,160 (3)         6,151 (3)         1,600 (3)         Missouri Montana         52 (2)         398 (3)         881 (3)         8 (3)         3,801 (4)         1,915 (6)         60 (6)         1,515 (6)         60 (6)         1,011 (3)         4,120 (1)         4,91 (2)         2,610 (3)         Mebraska           Nev Ada         271 (6)         68 (6)         88 (1)         8 (1)         1,721 (1)         1,729 (2)         1,19 (1)         4,91 (2)         2,610 (3)         Mebraska           Nev Hampshire         173 (7)         2,22 (1)         3,98 (2)         8,13 (1)         1,721 (1)         1,756 (3)         4,53 (1)         4,22 (1)         4,22 (1)         4,22 (1)         4,22 (1)         4,22 (1)         4,22 (1)         4,22 (1)         4,22 (1) <td>Louisiana Maine</td> <td>385 116</td> <td>721 188</td> <td>4<b>,</b>956 617</td> <td>6,062 921</td> <td>3 3</td> <td>1,666 650</td> <td>1,669 653</td> <td>6,622 1,267</td> <td>1,109 307</td> <td>7,731 1,574</td> <td>Louisiana Maine</td>	Louisiana Maine	385 116	721 188	4 <b>,</b> 956 617	6,062 921	3 3	1,666 650	1,669 653	6,622 1,267	1,109 307	7,731 1,574	Louisiana Maine
Montana	Michigan Minnesota	960 662	1,527 994	2,440	4,927 4,139	8 4	7,322 5.184	7,330 5,188	9,762 7,667	2,495 1,660	12,257 9,327	Minnesota
New Jersey 745 3,943 2,101 6,789 5 1,531 1,536 3,632 4,693 8,325 New Jersey New Mexico 50 435 1,933 2,418 142 1,56 298 2,089 627 2,716 New Mexico New York 931 9,868 4,490 15,289 20 11,158 11,178 15,648 10,819 26,467 New York North Carolina North Dakota 41 37 260 338 38 1,235 1,273 1,495 116 1,611 North Dakota 1,250 3,457 1,369 6,676 10 10,540 10,550 11,909 4,717 16,666 010 010,140 10,540 10,550 11,909 4,717 16,666 010 010,140 10,540 10,550 11,909 4,717 16,666 010 010,140 10,540 10,550 11,909 4,717 16,666 010 010,140 10,550 11,909 4,717 16,666 010 010,140 10,140 10,140 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 10,150 1	Montana Nebraska	52 271	282 212	553 398	887 881	13 8	488 1,721	501 1,729	1,041 2,119	347 491	1,388 2,610	Montana Nebraska
North Dakota	New Jersey New Mexico	<b>74</b> 5 50	3,943 435	2,101 1,933	6,789 2,418	5 142	1,531 156	1,536 298	3,632 2,089	4,693 627	8,325 2,716	New Mexico
Pennsylvania         2,077         4,348         6,446         12,871         10         1,900         1,910         8,346         6,435         14,781         Pennsylvania           Rhode Island         185         371         391         947         1         99         100         490         557         1,047         Rhode Island           South Carolina         240         615         611         1,466         1         5,862         5,863         6,473         856         7,329         South Carolina           South Dakota         74         90         -         164         54         1,071         1,125         1,071         218         1,289         South Dakota           Tennessee         432         1,047         -         1,479         22         3,914         3,936         3,914         1,501         5,415         Tennessee           Texas         899         2,480         -         3,379         31         10,317         10,348         10,317         3,410         13,727         Texas           Utah         20         74         274         368         -         228         228         502         94         596         Vermont	North Dakota Ohio	41 1,250	37 3,457	260 1,369	338 6,076	38 10	1,235 10,540	1,273 10,550	1,495 11,909	116 4,717	1,611 16,626	Ohio
Tennessee	Pennsylvania Rhode Island	2,077 185	4,348 371	6,446 391	12,871 947	10 1	1,900 99	1,910	8,346 490	6,435 557	14,781 1,047	Pennsylvania
Virginia         677         1,382         93         2,152         14         5,852         5,866         5,945         2,073         8,018         Virginia           Washington         418         617         2,330         3,365         131         4,764         4,895         7,094         1,166         8,260         Washington           West Virginia         98         542         49         689         -         2,111         2,110         2,160         640         2,800         West Virginia           Wisconsin         428         837         4,198         5,463         2         2,791         2,793         6,989         1,267         8,256         Wisconsin           Wyoming         149         495         144         788         6         633         609         747         650         1,397         Wyoming           Dist. of Col.         680         1,125         -         1,805         28         -         28         -         1,833         1,833         Dist. of Col.	Tennessee Texas	432 899	1.047	-	1,479 3,379	22 31	3,914 10,317	3,936	3,914 10,317	1,501 3,410	5,415 13,727	Tennessee Texas
Wyoming 149 495 144 788 6 603 609 747 650 1,397 Wyoming Dist. of Col. 680 1,125 - 1,805 28 - 28 - 1,833 1,833 Dist. of Col.	Virginia Washington	677 418	1,382 617	93	2,152	14 131	5,852 4,764	5,866 4,895	5,945 7,094	2,073 1,166	8,018 8,260	Virginia
Total   22,007   61,166   73,525   156,698   1,283   164,189   165,472   237,714   84,456   322,170   Total	Wyoming	149	495	144	788		603	609 .	747	650	8,256 1,397 1,833	
	Total	22,007	61,166	73,525	156,698	1,283	164,189	165,472	237,714	84,456	322,170	Total

The numbers of private and commercial buses given here are estimates by the Bureau of Public Roads of the numbers in operation, rather than the registration counts of the States.

commercial buses, and are included with the latter.

3/ This column consists primarily of publicly owned school buses but includes a few privately owned school, institutional, and industrial buses registered free or at a reduced rate. Municipally owned transit buses are included with commercial buses.

of the States.

2/ In some instances church, industrial and other private buses are included here; and in other instances privately owned school buses could not be segregated from

### Motor Vehicles

### NUMBER AND CLASSIFICATION OF TRAILERS AND SEMITRAILERS REGISTERED-19661

Compiled for the calendar year from reports of State authorities and other sources

TABLE MV-11 REVISED OCTOBER 1967

		PRIV	ATE AND COMM	ERCIAL			PUBLICLY OW	NED		
STATE	COMMERCIAL FULL TRAILERS	TRAILERS 2/ SEMI- TRAILERS	LIGHT FARM TRAILERS, CAR TRAILERS, ETC. 3/	HOUSE TRAILERS 4/	TOTAL	BY FEDERAL GOVERN- MENT	BY STATE, COUNTY, AND MUNICIPAL GOVERN- MENTS	TOTAL	GRAND TOTAL	STATE
Alabama Alaska Arizona Arkansas	1,328 1,756	27,263 509 18,426 18,078	2,513 365 95,232 53,899	17,577 2,178 - -	47,353 4,380 115,414 71,977	20 25 33	345 62 1,186 530	365 87 1,219 530	47,718 4,467 116,633 72,507	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	80,314 5,574 - 9	81,706 13,900 16,144 4,603	425,479 52,091 34,043 12,383	367,107 39,631 -	954,606 111,196 50,187 16,995	170 19 2	11,395 1,457 1,137 189	11,565 1,476 1,139 189	966,171 112,672 51,326 17,184	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	- - 209 6,691	33,576 30,320 608 15,102	200,976 78,435 8,433 30,559	163,818 2,903 14,239	398,370 111,658 9,250 66,591	35 21 - 35	5,388 1,202 325 1,133	5,423 1,223 325 1,168	403,793 112,881 9,575 67,759	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	3,638 3,800 3,722 6,144	80,656 51,138 21,944 29,721	186,043 125,991 131,264 10,572	9,296 18,092 33,952 8,316	279,633 199,021 190,882 54,753	99 5 5 2	1,149 1,288 1,274 736	1,248 1,293 1,279 738	280,881 200,314 192,161 55,491	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	- - - - 35	15,023 18,294 4,519 12,441	2,317 82,508 69,283 55,205	7,085 - - -	24,425 100,802 73,802 67,681	15 10 3 10	1,246 700 385	15 1,256 703 395	24,440 102,058 74,505 68,076	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	6,476 4,939	24,238 69,698 44,762 15,861	108,107 301,213 188,035 26,069	50,657 37,128 1,512	132,345 428,044 274,864 43,442	25 13 16 5	109 3,192 1,610 350	134 3,205 1,626 355	132,479 431,249 276,490 43,797	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	2,043 907 45,090 743	47,389 4,790 18,967 1,956	90,793 24,785 17,182 10,226	- 9,499 5,049 12,873	140,225 39,981 86,288 25,798	28 15 3 23	362 534 1,125 918	390 549 1,128 941	140,615 40,530 87,416 26,739	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	- 78 2,281 -	3,128 32,819 8,632 42,382	27,970 58,284 18,631 216,476	- 16,972 -	31,098 91,181 46,516 258,858	- 24 41 132	650 60 824 3,246	650 84 865 3,378	31,748 91,265 47,381 262,236	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	- 66 6,812 10,277	36,914 2,410 47,688 13,215	148,046 5,160 215,699 1,597	2,859 60,086 25,619	184,960 10,495 330,285 50,708	9 21 17 7	4,204 45 3,191 580	4,213 66 3,208 587	189,173 10,561 333,493 51,295	North Carolina North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	6,558 1,823 -	13,548 58,015 6,828 11,222	16,970 76,512 21,150 12,944	65,144 29,791 -	102,220 166,141 27,978 24,166	30 39 6 42	1,140 2,683 178 507	1,170 2,722 184 549	103,390 168,863 28,162 24,715	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	223 - - 501	4,361 17,741 88,076 3,841	33,050 13,374 467,655 23,240	6,061 4,474 39,338	43,695 35,589 595,069 27,582	18 42 35 13	1,010 88 5,528 386	1,028 130 5,563 399	44,723 35,719 600,632 27,981	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	65 - 1,979 7,885	1,727 46,886 16,598 5,014	17,816 51,198 122,427 16,330	- 71,628 5,169	19,608 98,084 212,632 34,398	1 10 128 -	72 1,133 1,181 388	73 1,143 1,309 388	19,681 99,227 213,941 34,786	Vermont Virginia Washington West Virginia
Wisconsin Wyoming Dist. of Col.	3,553 8,032 -	24,216 4,085 897	4,774 9,832 844	14,401 12,846	46,944 34,795 1,741	12 16 64	995 516 203	1,007 532 267	47,951 35,327 2,008	Wisconsin Wyoming Dist. of Col.
Total	223,551	1,211,875	4,003,980	1,155,300	6,594,706	1,344	68,135	69,479	6,664,185	Total

The amount and significance of data on trailer registrations vary greatly. Data are reported to the extent available.

These columns include all commercial type trailers and semitrailers that are in private or for-hire use.

Several States do not require the registration on light farm or automobile trailers.

Bouse trailers are classified as light car trailers in many States, and in others they are not required to be registered.

### MOTOR VEHICLES OWNED BY THE FEDERAL GOVERNMENT- 19661

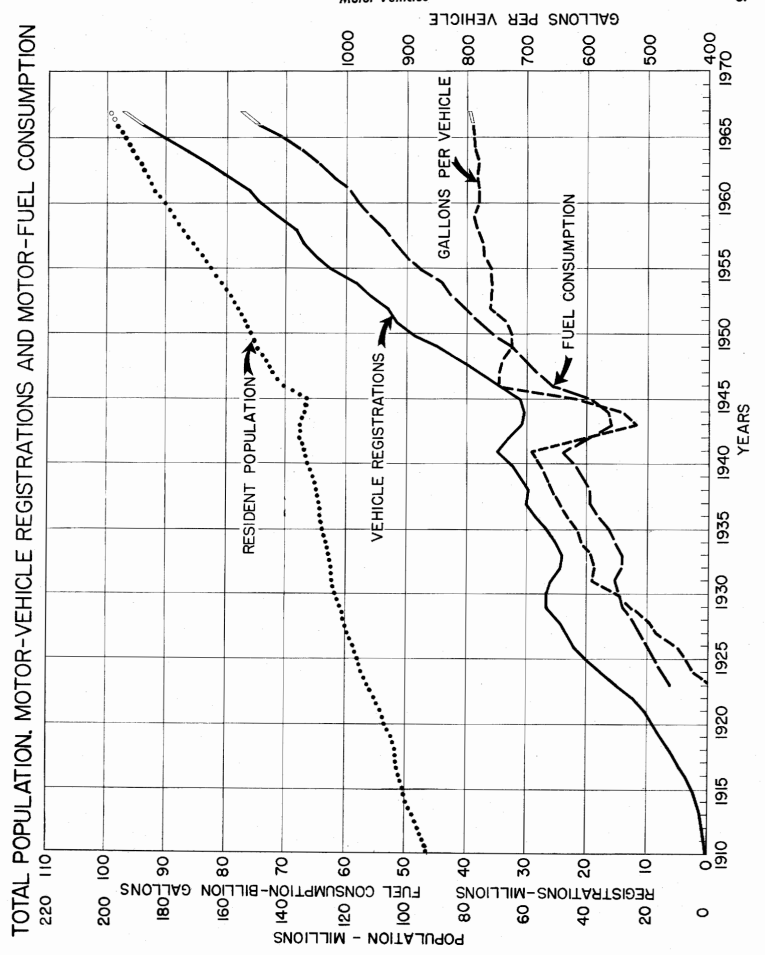
### **CLASSIFIED BY TYPES**

TABLE MV-24

											APRIL 1967
						7	TRUCKS AND CO	MBINATIONS		-	
STATE	AUTO- MOBILES	STATION WAGONS	AMBU- LANCES	BUSES	(GROSS	SINGLE-UNI VEHICLE WE	IT TRUCKS EIGHTS IN POU	INDS)	VEHICLE	TOTAL TRUCKS AND	TOTAL VEHICLES
					LESS THAN 12,500	12,500- 16,999	17,000 AND OVER	TOTAL,	nations 2/	COMBI- NATIONS	
Alabama	613	46	6	7	1,623	208	91	1,922	10	1,932	2,604
Alaska	150	96	2	6	895	171	77	1,143	52	1,195	1,449
Arizona	630	165	20	185	2,401	228	165	2,794	25	2,819	3,819
Arkansas	367	28	2	5	975	91	19	1,085	<b>-</b>	1,085	1,487
California Colorado Connecticut Delaware	3,464 830 183 24	511 152 32 1	11 2 4	44 12 4 1	9,108 2,908 1,044 189	735 191 44 <b>1</b> 0	260 73 15 2	10,103 3,172 1,103 201	65 19 1. -	10,168 3,191 1,104 201	14,198 4,187 1,327 227
Florida	1,462	338	9	36	3,261	174	55	3,490	35	3,525	5,370
Georgia	1,042	77	7	7	2,290	152	57	2,499	17	2,516	3,649
Hawaii	173	36	-	1	548	11	8	567	4	571	781
Idaho	383	69	4	122	2,171	206	144	2,521	27	2,548	3,126
Illinois Indiana Iowa Kansas	1,064 388 215 216	83 3 <sup>4</sup> 3 <sup>4</sup> 29	1 2 -	31 4 3 5	2,644 1,126 1,074 927	293 68 68 64	97 20 2 12	3,034 1,214 1,144 1,003	99 4 4 1	3,133 1,218 1,148 1,004	4,315 1,645 1,402 1,254
Kentucky	509	49	2	5	966	79	26	1,071	15	1,086	1,651
Louisiana	667	60	4	3	1,178	96	31	1,305	7	1,312	2,046
Maine	128	17	2	3	397	35	7	439	4	443	593
Maryland	518	112	7	12	1,343	159	60	1,562	10	1,572	2,221
Massachusetts	498	76	1	2	1,648	90	38	1,776	25	1,801	2,378
Michigan	762	62	1	8	1,978	112	55	2,145	13	2,158	2,991
Minnesota	517	105	3	4	1,674	121	61	1,856	17	1,873	2,502
Mississippi	430	51	2	<b>4</b> 4	1,285	112	36	1,433	5	1,438	1,965
Missouri	1,124	147	3	8	1,611	134	43	1,788	28	1,816	3,098
Montana	619	202	5	13	2,610	336	92	3,038	53	3,091	3,930
Nebraska	417	78	12	8	1,084	59	16	1,159	2	1,161	1,676
Nevada	900	76	18	79	2,968	195	199	3,362	17	3,379	4,452
New Hampshire	202	21	2	3	358	28	5	391	3	394	622
New Jersey	570	71	5	5	1,356	98	25	1,479	34	1,513	2,164
New Mexico	997	256	22	142	3,563	2 <del>6</del> 6	154	3,983	41	4,024	5,441
New York	1,828	239	<b>1</b> 5	20	3,565	712	142	4,419	132	4,551	6,653
North Carolina	· 567	59	1	15	1,613	78	19	1,710	7	1,717	2,359
North Dakota	241	69	5	38	702	74	42	818	15	833	1,186
Ohio	880	113	1	10	2,659	197	69	2,925	18	2,943	3,947
Oklahoma	710	106	4	43	1,456	151	33	1,640	7	1,647	2,510
Oregon	464	102	1	28	3,398	242	138	3,778	30	3,808	4,403
Pennsylvania	1,253	155	5	10	2,848	185	60	3,093	39	3,132	4,555
Rhode Island	100	22	1	1	314	33	1	348	5	353	477
South Carolina	303	26	1	1	750	45	4	799	31	830	1,161
South Dakota	193	94	3	54	1,016	105	78	1,199	13	1,212	1,556
Tennessee	1,401	95	14	22	3,312	382	260	3,954	42	3,996	5,528
Texas	2,088	220	11	31	5,101	331	131	5,563	26	5,589	7,939
Utah	491	120	2	17	1,793	141	79	2,013	10	2,023	2,653
Vermont	100	14	3	-	230	5	1	236	1	237	354
Virginia	584	96	9	14	1,853	195	92	2,140	7	2,147	2,850
Washington	1,494	220	9	131	4,326	337	165	4,828	95	4,923	6,777
West Virginia	307	39	1	-	626	26	4	656	1	657	1,004
Wisconsin	328	52	1	2	1,097	72	29	1,198	12	1,210	1,593
Wyoming	186	68	2	6	1,073	117	73	1,263	12	1,275	1,537
Dist. of Col.	869	393	10	28	1,196	245	87	1,528	64	1,592	2,892
Total	34,449	5,416	262	1,283	96,131	8,307	3,452	107,890	1,204	109,094	150,504
Percent	22.8	3.6	0.2	0.9	63.9	5.5	2.3	71.7	0.8	72.5	100.0

that could not supply the information.

2/ Only tractor truck-semitrailer combinations are shown.



Mainten																		REV1	<b>BED OCTOB</b> ER 196?
Proceedings		LEARNERS F	ERMITS 1/			OPERATORS	LICENSES					MANFERURO DIO	auman 5/			FORTMAIRED			
The column   Column	STATE							AMOUNT OF FRES			TERM			AMOUTT OF FE	ES	TOTAL	COMMERCIAL	OPERATORS	
About   Part		DURING 1966		DURING	WHICH		NEW	RENEWAL		DURING	WHICH		NEW	RENEWAL		IN FORCE DURING 1966	VEHICLES REGISTERED	REGISTERED MOTOR	STATE
Collection   9   9   9   9   9   9   9   9   9	Alaska Arizona Arkansas	29,163 N.A.	1.00 *2.00 No Fee	3 <sup>1</sup> ,261 303,240	3 Years 3 Years	Birthday Birthday	5,00 2.50	5.00 2.50	1.00	1/ 207 16,265 hijgl7	1 Year -2 Years	Birthday	2.50	\$2.50 \$.00		107,446 941,107	1,707,892 104,472 845,574	1.03 1.11	Alaska Arizona
Figure   15-50   10   10   10   10   10   10   10	Colorado Connecticut	50,553	-	319,742 940,349	3 Years 2 Years	Birthday Birth Month	2.25 (9/)	2.25 6.00	1.00	37,753 13,567	3 Years 1 Year	Birthday May 1	5.25 3.00	5.2 <b>5</b> 3.00	1.25	1,227,440 * 1,842,596	10,203,820 1,179,480 1,474,125	1.04 1.25	Colorado Connecticut
Harada		155,208 91,688					11/ 2.50	2.50		193,474 57,803			5.00 22/ 4.50			3,237,123	3,173,817	1.02	Florida
Histories   971,194,295   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.		53,131 13,797	* 6/ 1.00 12/ 3.00	57,539 1 <b>8</b> 3,390		Birthday	3.00	-		3,949 11,177			or 10.50	1.00	.50	* 379,600	318,997	1.19	Hawaii
State   1.00	Indiana Iowa	5/ 141,525 65,920 55,812	* 1.00	1,508,890 8/740,005	2 Years 2 Years	Birth Month Birthdey	50 5.00	1.50 5.00	1.50 2.00	13/ 205,325 68,139	1 Year 2 Years	Birth Month Birthday	1.50 10,00	1.50 10.00	1.50 2.00	5,820,736 2,752,313 1,513,364	4,655,766 2,524,854 1,587,243	1.25 1.09 0.95	Illinois Indians Iowa
Managements   170, 34   2.00   1,30,653   2 incre   1,11,11,11,11,11,11,11,11,11,11,11,11,1	Kentucky Louisiana Maine Maryland	145,296 N.A. 33,397 176,457	6/ 2.50 3.00	698,269 484,459	2 Years 2 Years	Birthday Birthday	2.50 5.00	2.50 5.00	1.50 .50	165,866	1 Year Not Required	Tostiance	3.50	3.50	1.50	* 1,382,505 1,594,848 474,068	1,555,879 1,535,979 427,934	0.89 1.04 1.11	Kentucky Louisiana Maine
Secretary   Secr	Massachusetts Michigan Minnesota Mississippi	N.A. 175,150	No Fee 1.00	8/ 1,559,029 455,558	3 Years 4 Years	Birthday Birthday	- h.50 3.00	3.00 3.00 <u>15</u> / 2.50	1.50 .50	293,972	l Year l Year	Issuance Birthday	1.50 3.00 4.50	3.25 2.00 15/ 4.50	1.50	* 2,738,760 * 4,417,776	2,144,107 3,972,385 1,919,006	1.28 1.11 1.06	Massachusetts Michigan Minnesota
New Househire   New Househir	Missouri Montana Nebraska	6,905 33,681	6/ 4.00 1.00	8/ 158,972	2 Years 2 Years	Birthday September 1 Odd Year	4,00	4.00	1,00	177,518 32,852	2 Years					394,473	429,781	0.92	Montana
New Jersey   5   147,135   72,00   50,86   50,20   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00		7,461				Birthday	3,00	3.00	1,00	£,126	5 Years	Birthday	5.00	5.00	1.00	287,094	269,802	1.06	Nevada
North Carolina   126,496   No   See   600,890   1   Years   String   1   1   1   1   1   1   1   1   1	New Hampshire New Jersey New Mexico New York	20,407	* 2.00 .50	8/ 2,288,462 217,913	lor 3 Years 2 Years	Issuance Birth Month	3.00 or 8.00 3.25	3.00 or 8.00 3.25	2.00	17/ 16,302	Indefinite 1 Year	Birth Month	No Fee 2.75	2.75	75	* 3,528,532 534,565	3,083,606 536,515	1.14 1.∞	New Jersey New Mexico
Oregon 65,518	North Dakota Chio Cklahoma	434,550 20,975	6/ 3.00 * .75	18,097 2,556,242	2 Years 3 Years	Birth Month Birthday	18/ 3.00 1.00	3.00 1.00	1,00	219,306	Not Required 3 Years	Birthday	1.00	1.00	.50	2,430,184 359,559 5,510,638	2,245,217 399,277 5,190,038	1.08 0.90 1.06	North Carolina North Dakota Ohio
Tennessee 31,665 6/4.00 1,282,587 2 Tears Birthday 99,42 6/3.00 1,365,654 21/5 Tears Birthday 1.00 1,566,654 21/5 Tears Birthday 1.00 1,567 Tennessee Termont 13,676 1.00 13,874 8 No. Required 1.00 1,575 776 533,177 1,500 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,0	Pennsylvania Rhode Island South Carolina	365,307 20,083 84,175	* 6/ 4.00 No Fee 1.00	5,718,353 237,072 99,987	2 Years 2 Years	Birth Month October 1	<u>14</u> / 13.00	4.00 8.00	.50 1.30	½/ 8,262 15,302	2 Years 2 Years	Birth Month October 1	4.00 14/ 13.00	4.00 8.00	.50 1,00	6,301,133 433,661	5,140,480 418,661	1.23	Pennsylvania
No.   No.	Tennessee Texas Utah	31,868 99,742 21,895	6/ 4.00 6/ 3.00 6/ 3.00	1,252,557 2,346,437 166,654	2 Years 2 Years 21/ 5 Years	Birthday Issuance	h.00	4.00 3.00	2.00	13/ I,038,227	2 Years 1 Year	Issuance	6.00	6.00	-25	1,905,524 5,552,718	1,731,036 5,629,243	1.10	South Dakota Tennessee Texas
decomin   22,682   1.50   1,627,698   2 Years   Birthday   11/4.50   2.00   1.00   1/2.927   1 Year   Eirthday   11/5.00   2.00   1.00   2,185,086   1,867,495   1.17   Wiscomein   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.	Virginia Washington West Virginia	N.A. 78,216 53,218	No Fee 6/ 1.50 4.00	838,874 8/ 849,463 220,925	3 Years 2 Years 4 Years	Birth Month Birthday	6.00 <u>14</u> / 6.00	6.00 1.00	.25	94,263 1,63,738 46,369	l Year Not Required	-	-	-	-	2,185,853 1,606,360	183,644 1,843,578 1,720,899	1.19 0.93	Virginia Washington
Total	Wyoming Dist. of Col.	7,059	No Fee	1,027,698 - 53,513 - 108,377	3 Years	Birthday	2,50	2.50	1,00	少 72,927 13,383 -	1. Year		2,50			2,185,086	1,867,495 218,181	1.17	Wisconsin Wyoming
	Total	-	- [	-	-	-	-		-	-	-	-	-	-	;	100,959,266	92,859,338	1.09	Total

1/ In many States an instruction or learner's permit is provided but is not required except under certain circumstances. Only in the States indicated with an asterisk (\*) is such a permit mandatory for applicants not possessing a valid operator's license. An instruction or learner's permit is not provided in the States for which dashes (-) appear.

while operator's incomes. An instruction or learner's permit is not provided in the states for which makes (-) or the mapher of permits issued is not available in the States for which N.A. appears.

2 Includes public service and other special licenses that are issued to operators of vehicles for hire.

3 No allowance was made for deaths, emigration, or revocation. Chauffours' licenses have not been added to

3 No allowance was made for deaths, emigration, or revocation. Chauffours' licenses have not been added to operators' licenses in the States that require un operator's license in addition to the chauffour's license. Such States are indicated with an asterisk (\*).
4 Special licenses to operate school buses. The numbers include: 11,759 in Musconstine St. 50 for a two-year term.
7 Interest, issued animally on July 18 \$2.00; 5,960 in Wisconstine St. 50 for a two-year term.
7 The following student training and driver education permits are included with the regular learners permits: California, 23,965 student licenses; Indians, 61,376 driver education permits; Missouri, 27,739 student permits;
New Jersey, 26,000 student permits.

So derroy, co, our stances permits.

6/ Permit fee is credited to operator license fee; in Maryland the \$5.00 fee must be paid by persons holding valid licenses from other States even though a permit is not issued; in Texas the permit fee is \$3.00, \$4.50, or \$5.00, the same as the drivers license for which application is being made; in Washington \$.50 of permit fee is

credited to operator license fee.

7/ Since September 15, 1961, drivers' licenses have not been designated as "Operator" or "Chauffeur" licenses by the State. The applicant is required to take an examination appropriate to the type of motor vehicle he will operate, Class 1, 2, or 3. Class 3 corresponds to the former "Operator" license.

8/ Licenses which have major restrictions which do not permit them to be included with regular operators licenses are as follows: California, 114 junior permits; 111 incl.s, 6,170 hardship permits; 100e, 531 school permits; Michigan, 33 restricted licenses; Gheraska, 2,478 school permits; Now lersey, 346 Eraw whiche driver licenses; Cregon, 15 student permits; Machington, 307 agricultural permits and 3,156 occupational licenses.

- 2/ \$5.00 examination foe, plus 25 cents per month from date of issue to last day of next birth month, plus \$3.00
- 9/ \$5.00 examination fee, plus 25 cents per month from date of issue to last day of next birth month, plus \$3.00 or \$6.00, depending upon year of birth.

  10/ Dirvers meeting certain requirements and having a motor-vehicle operation record that shows no previous arrest or conviction may obtain licenses for an indefinite period for \$10.00. Included in the number of issued shown are:
  2,588 permanent operators, 520 permanent chauffeurs, and 467 one-year taxi operator licenses.

  11/ Free permanent licenses are issued to veterans.

  12/ Every applicant for an instruction permit or operator's license who is required to take or who elects to take a driver training course in a public school shall be required to pay an additional fee of \$3.00.

  13/ The following special commercial licenses ove included: 18,335 Public dee of \$3.00.

  13/ The difference between new and renewal license fees is the charge for examination when one is required, except in Misconsin, where the examination fee is \$2.00.

  15/ An additional nominal local service charge of 25 cents is collected at the time the license is issued, if issued

- An additional nominal local service charge of 25 cents is collected at the time the license is issued, if issued by the sheriff's office or a renewal agent.
- Probationary licenses are issued to persons between ages 16 and 21 @ \$5.00 for original issue and \$2.00 for renewal to expire September 1 of each year.
- remains to expire September 1 of such year.

  17 Sporial Bias Drivers licenses. Issued for an indefinite period, but evidence of physical fitness, good character, and experience must be furnished every twelve months.

  18 Idense fee for those under age 18 te \$1.50.

  27 Original license fees vary, \$2.50, \$3.00, or \$3.50 for operators, and \$1.00, \$2.00, or \$3.00 for chauffeurs, deponing unon longth of time from date of application to date of first renewal.

  29 A hemit to operate "for Rive" vehicles is required.

  21 Original license is issued for a three-year term.

### Motor Vehicles

### ESTIMATED TOTAL DRIVERS LICENSES IN FORCE, BY STATE AND SEX-1966

TABLE DL-1A

					TABLE DL-1A
STATE	MALE DRIVERS	FEMALE DRIVERS	TOTAL DRIVERS	PERCENT MALE DRIVERS OF TOTAL	STATE
	(000)	(000)	(000)		
Alabama	914	640	1,554	58.8	Alabama
Alaska	64	44	108	59.3	Alaska
Arizona	552	389	941	58.7	Arizona
Arkansas	578	405	983	58.8	Arkansas
California	6,018	4,338	10,356	58.1	California
Colorado	762	465	1,227	62.1	Colorado
Connecticut	1,070	773	1,843	58.1	Connecticut
Delaware	161	125	286	56.3	Delaware
Florida	1,959	1,278	3,237	60.5	Florida
Georgia	1,299	909	2,208	58.8	Georgia
Hawaii	223	157	380	58.7	Hawaii
Idaho	254	165	419	60.6	Idaho
Illinois	3,395	2,426	5,821	58.3	Illinois
Indiana	1,555	1,197	2,752	56.5	Indiana
Iowa	874	639	1,513	57.8	Iowa
Kansas	745	619	1,364	54.6	Kansas
Kentucky	859	524	1,383	62.1	Kentucky
Louisiana	939	656	1,595	58.9	Louisiana
Maine	275	199	474	58.0	Maine
Maryland	1,086	707	1,793	60.6	Maryland
Massachusetts	1,645	1,094	2,739	60.1	Massachusetts
Michigan	2,511	1,907	4,418	56.8	Michigan
Minnesota	1,163	873	2,036	57.1	Minnesota
Mississippi	513	358	871	58.9	Mississippi
Missouri	1,333	963	2,296	58.1	Missouri
Montana	227	167	394	57.6	Montana
Nebraska	509	393	902	56.4	Nebraska
Nevada	166	121	287	57.8	Nevada
New Hempshire	228	151	379	60.2	New Hampshire
New Jersey	2,027	1,502	3,529	57.4	New Jersey
New Mexico	313	221	534	58.6	New Mexico
New York	4,623	2,986	7,609	60.8	New York
North Carolina	1,457	973	2,430	60.0	North Carolina
North Dakota	213	147	360	59.2	North Dakota
Ohio	3,334	2,177	5,511	60.5	Ohio
Oklahoma	815	606	1,421	57.4	Oklahoma
Oregon	600	487	1,087	55.2	Oregon
Pennsylvania	3,866	2,435	6,301	61.4	Pennsylvania
Rhode Island	261	173	434	60.1	Rhode Island
South Carolina	722	466	1,188	60.8	South Carolina
South Dakota	232	168	400	58.0	South Dakota
Tennessee	1,121	784	1,905	58.9	Tennessee
Texas	3,160	2,393	5,553	56.9	Texas
Utah	325	235	560	58.0	Utah
Vermont	128	85	213	60.1	Vermont
Virginia	1,323	863	2,186	60.5	Virginia
Washington	941	665	1,606	58.6	Washington
West Virginia	504	319	823	61.2	West Virginia
Wisconsin Wyoming Dist. of Col.	1,277	908	2,185	58.4	Wisconsin
	134	87	221	60.6	Wyoming
	202	142	3 <sup>44</sup>	58.7	Dist. of Col.
Total	59,455	41,504	100,959	58.9	Total

### STATE MOTOR-VEHICLE AND MOTOR-CARRIER TAX RECFIPTS-19661

Compiled for the calendar year from reports of State authorities and other sources

(In thousands of dollars)

TABLE MV-2 REVISED OCTOBER 1967

			REGISTRAT	TON FEES 2/								OTHER FEES						OCIUMER 1967
	но	ror vehicl	ES.	OTHER	VEHICLES		OPERATORS		SPECIAL		ESTIMATED SERVICE	CARRIER	MILEAGE,	SPECIAL LI			MISCEL- LANEOUS	
STATE	AUTOMOBILES (INCLUDING TAXICABS)	BUSES	TRUCKS AND TRACTOR TRUCKS	TRAILERS	MOTOR- CYCLES	TOTAL -	AND CHAUFFEURS PERMITS	CERTIFICATE OF TITLE FEES	TITLING TAXES 3/	FINES AND PENALTIES	CHARGES, LOCAL COLLECTIONS	GROSS RECEIPTS TAXES 5/	TON-MILE AND PASSENGER- MILE TAXES	WEIGHT OR CAPACITY	FLAT RATE	CERTIFICATE OR PERMIT FEES 6/	RECEIPTS LESS UNCLAS- SIFIED REFUNDS	TOTAL RECEIPTS
Alaba <b>ma</b> Alaska Arizona Arkansas	4,248 2,019 4,192 10,795	139 24 135 55	6,387 1,302 5,484 11,525	554 142 1,243 518	75 69 103 40	11,403 3,556 11,157 22,933	3,392 174 932 2,101	140 1,277 508	- - -	1,608 - 148 79	1,269 - - -	4,192	218 - -	143 2,331	-	32 3 284	113 71 811 663	18,035 4,087 20,848 26,568
California <u>7</u> / Colorado Connecticut Delaware	237, 743 6, 592 12, 685 4, 357	1,171 87 193 74	88, <b>2</b> 47 3,210 6,494 2,253	31,290 466 275 530	4,633 75 64 21	363,084 10,430 19,711 7,235	7,839 1,042 4,781 575	920 1,335 309	- - -	563 14 608	- - 	21,726	9,330		- - 815 -	576 117 1	13,567 1,322 3,123 491	406,792 23,724 29,780 9,218
Florida Georgia Hawaii Idaho	64,948 14,060 4,336 3,634	463 327 50 2	18,890 8,982 1,806 2,105	7,464 731 278 187	513 117 70 100	92,278 24,217 6,540 6,028	5,862 3,014 213 1,234	2,363 517 - 350	- - -	820 94 27 233	1,835		1,113 - - 5,518	- - - 63	119 370 -	. 17 3 2 17	1,934 1,341 234 165	106,341 29,556 7,079 13,545
Illinois Indiana Iowa Kansas	60,914 23,984 35,006 12,217	250 162 232 109	63,717 17,035 23,561 12,550	2,694 1,976 1,283 972	320 177 131 134	127,895 43,334 60,213 25,982	6,562 2,730 4,582 1,547	2,438 1,135 1,132 579	- - -	731 289 45 492	2,567		-	- 1 - 1	- 791 229 1,010	892 - 22 - 41	8/ 6,031 3,344 134 1,232	144,549 54,212 66,335 30,883
Kentucky Louisiana Maine Maryland	5,146 10/ 7,591 5,171 14,740	133 207 18 385	7,194 9,330 4,356 6,689	9/ 206 556 294 582	35 63 31 60	12,714 17,747 9,870 22,456	1,623 2,326 2,248 2,762	1,719 - 584	14,406 - 27,477	249 105 2,523	1,309	-	165 - - -	2,029	- - 198 -	761 44 44 -	649 1,512 596 2,018	33,656 23,597 13,061 57,820
Massachusetts Michigan Minnesota Mississippi	12,079 41,418 34,532 7,546	105 111 274 347	15,146 26,539 16,438 6,454	1,618 12,162 1,379 209	208 357 176 55	29,156 80,587 52,799 14,611	6,963 6,021 2,000 2,207	2,370	- - -	- 638 128	-	- - - -	- 1,450 -		320 - - - 406	6 53 239 5	2,222 3,373 1,614 627	38,667 93,854 57,290 17,984
Missouri Montana Nebraska Nevada	32,802 2,492 5,683 1,358	150 24 99 1	19,079 4,106 8,442 1,332	851 720 251 359	170 27 62 38	53,052 7,369 14,537 3,088	2,932 876 544 132	1,152 75 875 -	- - - -	1,251 617 315 33	111 - - 33	356 -	- - - 1,628	916	762 134 85 70	2 5 516	1,411 1,816 1,332 286	60,671 11,245 17,693 6,702
New Hampshire New Jersey New Mexico New York	5,878 43,153 5,548 145,201	99 464 39 946	2,530 21,560 3,505 39,711	258 4,983 1,320 2,548	54 85 27 220	8,819 70,245 10,439 188,626	1,447 11,064 877 8,817	4,233 372	- - -	244 3,422 50 5,134	- - - 875	- - -	- 936 1,278 20,530	•	14 - 1,309	- - 46 47	753 7,697 1,590 11,858	11,277 97,597 14,652 237,196
North Carolina North Dakota Ohio Oklahoma	18,866 6,821 43,564 31,292	329 23 411 56	25,726 4,996 37,810 14,250	554 44 12,624 1,339	105 37 424 169	45,580 11,921 94,833 47,106	1,69 <b>8</b> 535 3,191 3,276	1,083 59 4,507 674	. <del>-</del> -	986 57 1,874	- 7 2,484 938	- - -	293 25,667 161	1,298	- 22 - 158	- 37 179 22	1,899 3,467 3,923 311	51,246 16,398 137,956 52,646
Oregon Pennsylvania Rhode Island South Carolina	9,455 44,786 6,609 3,935	45 455 48 139	5,248 32,498 2,329 5,858	1,602 7,745 69 203	101 33 <sup>1</sup> 4 30 13	16,451 85,818 9,085 10,148	1,821 17,798 1,995 293	1,238 4,479 265	-	167 53 - 70	- - -	- - -	16,862 - - 435	3,036 - - 52	316 - 211 -	. 8 . 2	1,058 5,756 566 2,867	40,957 113,904 11,859 14,130
South Dakota Tennessee Texas Utah	7,051 17,896 71,551 2,007	34 198 456 22	3,088 17,804 50,158 3,505	438 74 15,789 143	25 148 347 33	10,636 36,120 138,301 5,710	317 4,592 12,248 484	186 1,289 1,720 242	- 49,974	49 140 528 34	1,580		246 - - 965	2,934 98 90	171 472	26 3 57	559 - 828 7,065 1,438	14,953 44,821 210,455 8,873
Vermont Virginia Washington 7/ West Virginia	5,185 24,079 37,610 13,076	31 217 225 25	3,591 15,320 21,511 6,620	182 1,276 7,282 346	49 156 773 68	9,038 41,048 67,401 20,135	654 5,316 3,528 1,489	4,689 379 788	- - 9,126	766 2,170 100	1,604	- - 510 - 55 -	- 36	- 690 268	- - - 65 -	297 497 40 -	3,073 5,477 2,117 1,196	13,062 58,303 78,085 33,102
Wisconsin Wyoming Dist. of Col.	28,177 1,044 5,624	121 35 93	24,946 972 1,252	427 238 73	211 14 35	53,882 2,303 7,077	2,670 168 523	940 37 96	- - -	<u>-</u> -	-	- - -	3,616 48	7	- 442 266	506 60	1,239 1,278 494	59,237 7,844 8,564
Total	1,250,696	9,838	743,441	129,347	11,382	2,144,704	162,015	47,054	100,983	27,454	14,612	26,839	90,495	13,948	8,755	5,509	118,541	2,760,909

arphi Road-user revenues consist primarily of motor-fuel taxes, shown in table MF-1, and motor-vehicle and motor-carrier taxes shown in this table.

Where the registration year is not more than one month removed from the calendar year, registrationyear receipts are given. Where the registration year is more than one month removed, calendar-year receipts

<sup>3/</sup> Special titling taxes imposed under general sales tax levies are not included.
4/ County or local officers in many States are allowed service charges for issuing registrations, operators' licenses, or for related services. Some of these charges are included with registration and other fees. The amounts shown in this column are estimates of service charges that are collected and retained by local officials and not reported elsewhere in this table.

<sup>5/</sup> Numerous States impose taxes on the gross receipts of motor carriers in connection with general State sales taxes or taxes on all transportation companies or public utilities. This column includes only the proceeds of gross receipts taxes reported by the States as special taxes on motor carriers.

6/ In general, the proceeds of special weight or capacity taxes and taxes imposed at a flat rate per

vehicle are included under special license fees and franchise taxes. Application or filing fees required

venicle are included under special incense fees and francines taxes. Application or filing fees required for the issuance of certificates of convenience and necessity to common carriers, and corresponding permits to contract and other motor carriers, are included under certificate or permit fees.

If Property taxes formerly levied on motor vehicles have been replaced by "vehicle license fees" in California, and by "unbor-vehicle excise taxes" in Washington. Because of the origin of these taxes, the administrative officers of the two States do not consider them to be road-user taxes. The amounts included with registration fees in this table are as follows: California, automobiles \$150,419,169, buses \$222,134, trucks \$24,457,415, trailers \$10,619,807, motorcycles \$1,479,656; Washington, automobiles \$26,403,413, buses \$118,858, trucks \$6,497,256, trailers \$2,643,565, motorcycles \$323,458, dealers \$43,054.

8/ Includes \$7,668 in delinquent 1965 bus, truck, and trailer fees.

g/ These are revenues from not-for-hire commercial and house trailers. Other trailers are not registered.

The automobile registration fees shown for Louisiana are for a two-year period which began January 1,

	tate authoritie	ADJUST-		FOR		PC	R STATE-ADMIN	ISTERED HIGHWA	YS	FOR LOCAL	ROADS AND ST	eets 4/		FOR NONHIG	HWAY PURPOSES	<u>6</u> /
STATE	MET TOTAL RECEIPTS OF CALENDAR YEAR 1	MENUST- MENUS DUE TO UNDIS- TRIBUTED BALANCES, FUNDS IN TRANSIT, ETC.	RECEIPTS AVAILABLE FOR DISTRI- BUTTON	COLLEC- TING MOTOR- VEHICLE AND MOTOR CARRIER TAXES	NET FUNDS DISTRIB- UTED 3/	CAPITAL OUTLAY, MAINTE- NANCE, AND ADMINIS- TRATION	HIGHWAY LAW ENFORCE- MENT AND SAFETY	SERVICE OF OBLIGA- TIONS FOR STATE HIGHWAYS	TOTAL	COUNTY AND TOWN- SHIP ROADS 2/	municipal streets	TOTAL	STATE GENERAL PURPOSES	LOCAL GENERAL FURPOSES I/	OFFSET BY GENERAL FUNDS FOR HIGHWAYS (NON ADDI- TIVE) 8/	TOTAL
Alabama Alaska 2/ Arizona Arkansas	18,035 4,087 20,848 26,568	240 - -96	18,275 4,087 20,752 26,568	3,766 675 3,663 780	14,509 3,412 17,089 25,788	2,563 3,412 14,303 14,236	3,593 2,786 3,184	- - 1,945	6,156 3,412 17,089 19,365	5/ 4,774 3,067	2,902 3,067	7,676 - 6,134	259 - - 289	418 . - -	(3, <u>5</u> 93) - (500)	677 - 289
California Colorado Connecticut Delaware 9/	406,792 23,724 29,780 9,218	2,232 -515 4 -	409,024 23,209 29,784 9,218	47,975 1,722 6,308 935	361,049 21,487 23,476 8,283	93,468 10,408 4,021 2,794	67,357 1,526 1,547 608	661 15,804 4,105	160,825 12,595 21,372 7,507	21,913 5,308 548 ( <u>5</u> /)	20,006 2,840 1,017 698	41,919 8,148 1,565 698	- 117 539 78	158,305 627 - -	(7,196) - -	11/ 158,305 744 539 78
Florida Georgia Hawaii Idaho	106,341 29,556 7,079 13,545	-1,114 2 - -279	105,227 29,558 7,079 13,266	9,510 3,695 ( <u>2</u> /) 1,163	95,717 25,863 7,079 12,103	576 4,360 6,114	8,061 5,091 2,447	- - - -	8,637 9,451 8,561	- 6,360 3,010	- - - 532	6,360 3,542	62,668 16,412 719	24,412	(6,235) (9,255) -	87,080 16,412 719
Illinois Indiana Iowa Kansas	144,550 54,212 66,335 30,883	-1,978 621 451 39	142,572 54,833 66,786 30,922	20,398 8,039 3,196 4,171	122,174 46,794 63,590 26,751	78,550 23,784 28,568 22,589	17,598 1,898 4,397 2,023	- - - -	96,148 25,682 32,965 24,612	20,703 14,402 23,137 1,892	1,036 6,710 7,488 185	21,739 21,112 30,625 2,077	4,287 - - 62		(4,215)	4,287 - - 62
Kentucky Louisiana Maine Maryland	33,656 23,597 13,061 57,820	-22 -758 26 -50	33,634 22,839 13,087 57,770	3,221 3,763 546 4,964	30,413 19,076 12,541 52,806	19,035 8,571 8,626 24,344	1,860 625 13,508	5,013 2,845 2,494 8,611	24,530 13,276 11,745 46,463	5,883 5,029 594 2,412	771 202 3,745	5,883 5,800 796 6,157		12/ 186	(1)	186
Massachusetts Michigan Minnesota Mississippi	38,667 93,854 57,290 17,984	1,708 -3,764 15 201	40,375 90,090 57,305 18,185	9,719 11,349 6,391 1,985	30,656 78,741 50,914 16,200	22,872 24,635 27,422 1,106	2,634 3,989 1,974 4,535	12,230 1,517	25,506 40,854 30,913 5,641	3,406 25,373 14,5% 10,531	1,744 12,514 4,537 28	5,150 37,887 19,093 10,559	- 908 -	1111	(1,948) (7,109) - (425)	908
dissouri dontans debraska Vevada	60,671 11,245 17,693 6,702	-2,785 -4 -86	57,886 11,241 17,693 6,616	2,622 1,482 1,121 1,891	55,264 9,759 16,572 4,725	51,556 3,971 6,231 4,468	3,708 1,643 1,921 257	-	55,264 5,614 8,152 4,725	3,591 5,726	554 2,694	4,145 8,420	-		(1,405) (1,501)	:
New Hampshire New Jersey 9/ New Mexico New York 9/	11,277 97,597 14,652 237,196	-10 455 34 <u>10</u> / 97,449	11,267 98,052 14,686 334,645	258 9,738 2,944 27,330	11,009 88,314 11,742 307,315	7,9 <sup>4</sup> 7 25,539 4,527 186,791	762 5,055 2,254 16,377	1,808 845 - 404	10,517 31,439 6,781 203,572	417 4,224 3,959 47,636	75 2,096 1,002 15,339	492 6,320 4,961 62,975	50,555 40,768	-	(2,243)	50,55 40,76
North Carolina North Dekota Dhio Oklahoma	51,246 16,398 137,956 52,646	- 215 -1,055 906	51,246 16,613 136,901 53,552	3,536 582 13,368 2,625	47,710 16,031 123,533 50,927	40,970 6,737 1,869 11,166	6,740 437 3,084 4,069	25,152	47,710 7,174 30,105 15,235	(5/) 4,831 70,581 9,927	742 22,847 3,600	5,573 93,428 13,527	3,284	22,165	(14,346)	3,28 <sup>1</sup> 22,16
Oregon Pennsylvania Rhode Island 9/ South Carolina	40,957 113,904 11,859 14,130	-834 864 -10 -23	40,123 114,768 11,849 14,107	5,664 9,644 1,018 2,573	34,459 105,124 10,831 11,534	16,992 94,383 4,685 9,978	2,759 6,564 457 716	2,610 4,129 1,624 599	22,361 105,076 6,766 11,293	7,115 48 94	3,339 - 162 -	10,454 48 256	1,6 <sup>4,4</sup> 3,809	- 241	(1,866) (4,513) -	1,644 3,809 241
South Dakota Tennessee Fexas Utah	14,953 44,821 210,455 8,873	-112 56 2,848 -257	14,841 44,877 213,303 8,616	797 3,402 10,314 1,416	14,044 41,475 202,989 7,200	8,031 27,220 119,390 2,386	496 4,811 3,323 826	3,000	8,527 35,031 122,713 3,212	4,824 6,160 30,231 2,537	693 284 - 1,451	5,517 6,444 30,231 3,988	37,552	12,493	(10,744) (15,000)	- 50,04
Vermont Virginia Washington West Virginia	13,062 58,303 78,085 33,102	-507 -17 -135 152	12,555 58,286 77,950 33,254	463 7,398 6,315 1,620	12,092 50,888 71,635 31,634	8,153 35,923 23,449 30,424	882 11,386 9,726 853	3,057 - 550 357	12,092 47,309 33,725 31,634	(5/) 196 ( <u>5</u> /)	3,579 33	3,579 229 -	4,141	33,540	(643) (1,284) (263)	<u>11</u> / 37,68
Wisconsin Wyoming Dist. of Col.	59,237 7,844 8,564	-24 126 -6	59,213 7,970 8,558	6,270 1,043 316	52,943 6,927 8,242	25,346 6,143	6,356 574 -	105 - -	31,807 6,717	11,663 210	6,815 3,253	18,478 210 3,253	-	2,658 4,989	-	11/ 2,56 4,98
Total	2,760,910	94,203	2,855,113	283,684	2,571,429	1,210,632	247,759	99,465	1,557,856	386,868	138,580	525,448	228,091	260,034	(94,285)	488,13

See table MV-2 for details of receipts.

Collection expenses in many States include service charges deducted by county and local collectors. Amounts shown in some States include pro-rata costs of administering motor-fuel tax laws. Amount for

Havaii not reported. 3/ Motor-vehicle revenues are either dedicated for specific purposes or placed with other highway-user revenues in a common fund from which a distribution is made. This table includes both specific dedications and pro-rata motor-vehicle revenue portion of the amounts distributed from the

Li Includes direct expenditures by States on local roads and streets as well as grants-in-aid. In many States, funds allotted for "county and township roads" may ultimately have been used in part for municipal streets. Entries include amounts used for service of obligations for local roads.

5/ Former county roads are under State control in Ala. (ten counties), Del., N.C., Ve. (all

but two counties), and W. Va.

6/ The amounts shown do not necessarily constitute diversions from highway use requiring a

penalty under the Hayden-Cartwright Act of 1934. Such diversions can be determined only after analysis in the light of State laws in force in 1934.

Allocations for local general purposes may have been used in part for highways, but such 7/ Allocations for lo amounts were not reported.

8/ Gross nonhighway allocations of motor-vehicle and motor-carrier revenues were offset, in the amounts shown, against appropriations for highways out of State general funds, and the amounts so offset are included with allocations for State and local highway purposes.

9/ In Alaaka, Del., N.J., N.Y., and R.I., motor-vehicle revenues were placed in the State general fund, where they were made svailable for highway and other purposes as indicated herein.

general tund, where they were made svaliable for nagrows and other purposes as indicated herein.

10/ Adjustment for duplicate registrations under new staggered registration system.

11/ The nonhighway allocations of "vehicle license fees" in Calif. and "motor-vehicle excise taxes" in Wash. (see table RV-2, footnote 7), and registration fees in Wis. were in lieu of personal property taxes formerly imposed on motor vehicles.

12/ For mass transit studies.

# SUMMARY OF STATE MOTOR-VEHICLE REGISTRATION FEE SCHEDULES<sup>1</sup>

							п	ighway Stai	ISTICS	i, 1)	700					
	TYPICAL LR 7/	FARM	\$30.50	80.09	47.20	148.00	75.00	19.30	60.00	00'9 <del>1</del>	8.18	15.00	10/ 62.65 11/ 93.73	30,00	106,00	35.00
	PER FOR TYPICAL VEHICLE 7/	NOK-PARM	\$45.50	00,09	47.20	80,00	75.00	19.00	00.00	72.00	54.75	80,00	120 62.65 117 93.73	30.00	106.00	35,00
TRICKS	CB PANCE 5/	SPECIAL RATES FOR PARA TRUCKS 6/	\$30.00 for up to 30,000 pounds to a maximum of \$50.00 on 30,001 to R2,000 pounds for tracks used for transporting farm products or personal property for use on the farm.	Wohlcles not exceeding a total gross weight of 12,000 pounds.	•	Weight fee based on gross weight and number of axles, with a minimum fee of \$55.00 and a maximum fee of \$125.00 for a 5-axle vehicle,	•	4,000 pounds or less \$7.00; 10,500 pounds or less \$7.00 plus 4,000 pounds; to 7 weight over 4,000 pounds; upoethan 10,500 pounds \$5.62 plus \$1.05 per ort, of weight over 10,500 pounds; 1	\$4.00 for each motor vehicle used exclusively for faming purposes and operated on highways within seven miles of the farm.	\$20.00 for each 5,000 pounds and \$1.30 for each additional 500 pounds. (30,000 pounds maximum)	First fee of \$7.50 plus 1/12 of annual fee and 5-cent reflectorization fee. The reflectorization fee is not included in the fees shown. 9/	\$5.00 for 6,000 pounds or less to \$15.00 for 10,001 pounds and over.		/हा		
2. SINGLE-UNIT TRUCKS	APPROXIMATE FEE BANGE	REGILAR REGISTRATION	\$13.00 for up to 8,000 pounds to \$250.00 for 62,001 pounds and over. Trucks limited to a 15 mile range pay \$100.00 regardless of weight.	\$55.00 for $\theta,000$ pounds or less to \$160.00 for 18,001 pounds and over.	\$6.25 plus weight fee of \$2.00 for wehicles under 8,900 pounds and from \$1 or or experience \$4.00 pounds to \$1.00 per or\$, for 3-acts tracks weighing \$2,900 pounds to \$1.00 per or\$, for 3-acts bracks weighing \$12,000 pounds over, with a maximum of \$120.000 for \$2-acts whicles said \$185,00 for \$2-acts whicles.	\$17.00 for trucks 6,000 pounds and under to \$11.00 per 1,000 pounds for trucks 66,001-73,280 pounds.	\$11.00 flat fee plus \$17.00 for 3,000-4,000 pounds for two exist to \$318.00 over 15,000 pounds for three uxles.	h,000 pounds or less \$8.75; over h,000 pounds and less than h,1500 pounds \$8.75; over h,000 pounds \$8.75; bit \$7.5 ests approve, of weight over h,000 pounds is flat fee of \$17.90 plus ton pounds; more than h,500 pounds is flat fee of \$17.90 plus ton on upperture schedules \$6.7 min diction, it fee of \$1.70 provided that here ache that \$1.950, 1950, 1950, 1955, 1956, and 1957, may be a sense that through 1959, 1956, 1956, and the \$1.50 per perfuse that the \$1.50 per perfuse the \$1.50 per perfuse that \$1.50 per perfuse the \$1.50 per per	40 cents per cet, up to 20,000 pounds; 50 cents per cet, from 20,001 to 30,000 pounds; 65 cents per cet, from 30,001 pounds and up. Minimm \$13.00,	\$20.00 for first 5,000 pounds and \$2.60 for each additional 500 pounds.	That fee of \$5.50 plus 50 cents per cett, for vehicles 2.050 pounds or less to fait fee of \$1.000 plus \$4.100 per cet, for vehicles more than \$1,500 pounds plus 50-cent erevice others, 5-cent plus fer reflectorisation fee, and 1/12 of annual fee. Fees shown to not include the service charge or the reflectorisation fee. \$2	\$5.00 for 6,000 pounds or less to \$60.00. No streight truck shall be classified higher than \$60.00.	\$59.55 for a 3,905 yound (net vt.) truck to \$500.90 for a 20,000 yound (net vt.) framk in the counties of Enveil, Meni, and Remai. \$59.06 to \$50.50 for the same vehicles in Honoisiu city and county.	8.000 pounds or less: \$10.00 for vasicles 7 years old and older, \$17.50 for other verticues to \$100.00 for vehicles over \$3,000 pounds. A reliectofrastion fee of 50 cents per place (\$1.00 per truck) is assessed every 5 years.	\$5.00 flat fee plus; \$1.00 for gross weight of 3,000 nounds or less to \$95.00 for 59,001 to 64,000 pounds, or \$21.00 for gross weight of 10,000 pounds or less to \$4)41.00 for 59,001 to 64,000 younds with per mile taxes on mileage exceeding stipulated amounts.	\$9.00 for 4,000 pounds or less to \$200.00 for over 34,000 pounds. A 50-cent service charge, retained by the branches, is assessed in addition to the fees shown.
	FEE BASIS		Gross vehicle weight, Ree computed by multiplying 1/4 the annual fee by the number of clashest quarter remaining in the license year. Rees show include issuance fee.	Manufacturers Livertised un- laden weight	Fig. fee plus capty weight and number of axles	Gross weight groups	Flat fee plus weight fee based on unladen weight and number of axles.	Exprty weight $\hat{g}/$	Gross weight	Gross weight	Flat fee plus empty weight	Gross weight	Flat fee plus not veight tax of 1.12 cent per pound for the city and county of forouth only, and 1 cent per pound for fee feel, and faund counties plus 50-ent went, on fee. (\$1.67 first year)	Age groups 12/	Fig. fee based on gross weight or lower fee based on gross weight with mileage tax.	Gross weight groups
	FEE FOR	17/ FE	<b>\$13.7</b> 5	30.00	6.25	19.00	8.11	7.85	10,00	20.00	23.67	7.50	17.78 10.08 11.78 11.78	12.00	18.00	12.00
	APPROXIMATE RANGE 3/	or To	<b>\$13.</b> 75	30.00	6.25	26.00	12.00 (Station wagons)	9.95	10,00	80.08	37.92	35,00	23.17 100, 34.51 111/	17.50	24.00	12.00
	APPRO	PROM	\$13,75	30.00	6.25	00.21	11.00	6.50	10.00	80.08	13.54	5.00	8.55 10, 12.57 111/	7.50	8.8	12.8
1. AUTCMOBILES	76E 34515		Flat fee. After October 1 of any year, the fee is computed by multipling 1/4 the armual fee by maker of calcular quarters remaining in the 1icense year. Pees shown include issuance fee.	Flat fac	Flat fee	Ampty veight	Flat fee	Empty weight groups: 2,600 pounds or less - \$1,001 4,500 pounds or less - \$1,001 but 35 cents per cert, of weight over 2,600 pounds; more than per cert, of weight over 4,500 pounds - \$1,500 punds - \$1,	Flat fee	Flat fee	Bupty weight groups: \$12.90 for 2,500 pounds or less to 855.00 for L. A.Ob pounds and over. Add 90-ent service charge and 5-cent reflectorisation fee plus 1,22 of the annual fee. Fees shown do not include the service charge or the reflectoria-astion fee. 2	Empty weight groups: \$3.00 for 3,000 pounds or less and of a model not later than 1954 to \$15,00 over $h_1000$ pounds.	License feet License plates are issued on an as plates and virtual source. Pee for plates and virtualital sticker seales 3.1.95 for plates and virtualital sticker seales 5.1.95 for each source-fine year. A 50-out certificate builder feet is required for plee veglet certificates builder. Pee is required for plee veglet certificates builder. Pee is required for plee veglet certificates builder. Pee sight certificates required (\$12.00 minimum feet) for the exity and country of floatist, plants, and License per pound for fleening, plants, and country of floatist, plants, and its not included with the feet shorn.	Age groups: \$7.50 for vehicles over 8 years old to \$17.50 for vehicles I and 2 years old. A reflectorisation fee of 50 cents per plate, is decessed every 5 years. (\$1.00 per automobile)	Rorsepower groups; \$5.00 for 25 increpower or less to \$24.00 for over 50 horsepower.	Flat fee. A 5C-cent service charge, retained by the branch offices, is Assessed in addition to the fees shown.
	STATE		Alabsms	Alaska	Arizona	Arkansas	California	Colorado	Connecticut	Delaware	Florida	Georgia	Havati	Idaho	Illimois	Indiana

### Motor Vehicles

# SUMMARY OF STATE MOTOR-VEHICLE REGISTRATION FEE SCHEDULES<sup>1</sup>

Based on report	Based on reports of State authorities				Security of the contract of th		2/ STATUS	STATUS AS OF JANUARY 1, 1968	RY 1, 1968
	1. AUTOMOBILES			_		2. SINGLE-UNIT INUCKS	RUCKS		,
STATE	ARR BASTS	APPROXIMATE 3/		TYPICAL	PEE BASIS	APPROXIMATE FEE	PANGE 5/	FEE FOR TYPICAL VEHICLE $\overline{1}/$	TPICAL E 1/
		PROM	ß	VEHICLE 1/		REGULAR REGISTRATION	SPECIAL RATES FOR FARM TRUCKS 6/	NOH - P ARM	FARM
Iova	Expty weight and value: No cents per cert, plus 1 percent of value fixed by the Department of Poblic Safety. Kinima \$10.00. A service charge of \$7 cents for place reflectorization is assessed in addition to the fees shown.	\$10.00	\$71.00	\$38.00	Gross weight groups	455.00 for 3 tons or less to \$505.00 for 12 tons, plus \$55.00 for set additional ton in secess of 12 tons. A service charge of 25 enths for plus the reflectorisation is assessed in addition to the fees shown.	•	\$120.00	\$120.00
Kansas	Registered weight: \$10.00 for 3,000 pounds and less \$22.50 for 3,001-4,000 pounds; \$55.00 for \$0.01-4,500 pounds; \$60.00 for more than 4,500 pounds.	10.00	20.00	12.50	Gross weight groups	43; On for \$6 ONO pounds on less to \$1,090.00 for over \$6,000 pounds (regular operation). \$45.00 for \$12,000 pounds or less to \$450.00 for over \$6,500 pounds (locat operation withing the parties of place of omerably or if criven less than \$5,000 miles summally).	\$6.50 for 6,000 pounds or less to \$50.00 for over 24,000 pounds, but not to exceed 42,000 pounds.	50.00	15.00
Kentucky	Flat fee. A So-cent service charge is assessed in addition to the fees shown.	4.50	1,50	1,50	Gross weight groups	thio or for 6,000 pounds or less to \$750.00 for 75,360 pounds. Which easy eaged in the supporting arts rive whichs by the sail which of your only 75 percent of the Those regard in health good. Dress the to reliable tipple within a Yould Freeting to The Percent of the Thio which a Yould Freeting by Wherest of the Teth Which and within a Yould Freeting by Wherest of the Teth Which appears to interest to the Teth Which appears to interest of the Teth A Young a series of the Teth A Young a series of the Teth Whom a series of the Teth Whom the Teth Whom I for the Teth Whom You was nown 18,000 pounds, the earlier shown. For the was nown. For the was nown.	\$4.50 for 24,000 pounds or less. A So-cent service charge is assessed in addition to the fees shown.	50.00	h.50
Louisiana	First fee. Beginning January 1, 1964, passenger cars were registered for \$6.00 for a 2-year period. Weltcles registered during the 2nd year of the 2-year period pay \$3.00.	6.00	6.00	6.00	Gross weight groups per load-carrying axle.	\$10.00 for less than 3,500 pounds on load-carrying axle to \$140.00 for up to 18,000 pounds per load-carrying axle.	43.00 for azle loads up to 6,000 pounds to \$10.00 for azle loads from 6,001 to 18,000 pounds.	80,00	10.00
Maine	Mat fee	15.00	15.00	15.00	Gross weight groups	\$15.00 for 6,000 pounds or less to \$600.00 for 73,280 pounds.	\$21.00 for 9,001-11,000 pounds to \$140.00 for 29,001-32,000 pounds.	80.00	43.00
Maryland	Bapty weight groups: \$10.00 for 3,700 pounds or less to \$15.00 for over 3,700 pounds. The fees shown exclude the amount collected in lieu of property tax at the time the vehicle is regis- tered.	10.00	15.00	10.00	Chassis weight groups with gross weight limits, or manufacturers rated cepacity for 1/2 and 3/4 ton.	\$22.00 for three quarter ton or less samufacturers rated especity. Others \$43.00 for 2,500 pounds chassis weight (saxima gross weight 10,000 pounds) to \$500.00 over 9,000 pounds oresis weight (saxima gross weight 55,000 pounds). Fee chorn excludes the amount collected in lifeu of property tax at the time the vehicle is registered.	\$12.00 for over 3/4 ton and not over 2,500 pounds chassis weight (laxitume gross weight 1,000 pounds 10 to £81.00 for 5,001 pounds and over chassis weight. (32,000 pounds and over chassis weight.) Re above excludes the anount collected in lieu of property tax at the time the which is registered.	25.00	13.00
Massachusetts	Flat fee	00.9	6.00	8.9	Gross weight	\$5.00 per 1,000 pounds. Minimum fee \$20,00.	\$5.00 for registration certificate and \$5.00 for each number plate which can be used interchangeably by owner's vehicles. Restricted to 50-mile radius of owner's farm.	η8.00	12.00
Michigan	Empty weight: 35 cents per cwt.	5.60	15.75	11.90	Empty weight	50 cents per cvt. for pickups under 4,000 pounds. All others, 70 cents per cvt. under 2,500 pounds to \$2.25 per cvt. over 15,000 pounds.	50 cents per cut, when used exclusively in connection with farming operations, or transportation of the farmer or his family, and not used for hire.	96.80	31.00
Minnesota	Shipping weight and age groups: \$5.00 for less than 800 pounds to \$75.00 for over 5,000 pounds. Pee reduced with age, with minima fee for each weight and age group. 13/	10.50	61.45	22.05	Groups. $\frac{13}{13}$	455.00 for 7,000 pounds or less to \$1,038.50 for 75,000 pounds plus \$39.50 per ton over 75,000 pounds. For reduced with age, with minimum fee for each weight and age group. $\underline{13}$	60 cents per cvt. of empty weight, minimum \$20.00. Fee reduced with age, with minimum fee for each weight and age group. $\underline{13}/$	59.30	32.75
Mississippi	Depty weight sevens plus fast fee: \$10.00 for 1,800 pounds or less \$60.00 for rower 4,000 pounds, less to perfect sevents or perfect sevents plus at \$20.00 tag fee. Tag fee is included in fees shown.	7.00	20.0	87.11	Flat fee plus gross weight groups	\$2.00 tag fee plus \$8.40 for 6,000 pounds or less to \$560.40 for 73,860 pounds.	R2.00 tag fee plus \$5.28 for 6,000 pounds or less to \$457.60 for 73,280 pounds.	41.20	23.28
Missouri	Horsepower groups: \$5.00 for less than 12 horse- power to \$37.50 for 72 horsepower and over.	8.50	25.00	25.00	Gross weight groups	\$20.00 for 6,000 pounds or less to \$1,050.00 over 72,000 pounds. Operation within 25 miles of residence, \$15.00 for 6,000 pounds or less to \$350.00 over 72,000 pounds.	\$15.00 for 6,000 pounds or less to \$350.00 over 72,000 pounds.	50.00 20.00 (local)	80.00
Montans	Empty weight groups: \$5.00 for 2,850 pounds or less and \$10.00 for 2,831 pounds and over. The plate fee of 50 cents is not included in the fees shown.	5.08	10,00	00.00	Flat fee plus gross weight fee.	\$10.00 plus gross weight fee warying from \$7.50 on 6,000 pounds to \$\$\\$5.37\$ for \$4.50\$ pounds to \$\$\\$5.50\$ for each \$2.50 pounds over \$\$\\$0.00\$ pounds. The plate fee of \$50 cents is not included in the fees shown.	\$10.00 plus 20 percent of gross vehicle veight fee schedule with minimum fee of \$4.00. The plate fee of 50 cents is not included in the fees shown.	37.50	16.00
Nebraska	Flat fee	9.00	00.6	9.00	Gross vehicle weight	\$16.00 for 3 tons or less to \$96.00 for 7 tons plus an additional \$55.00 for each ton over 7 tons. The fee for 36 tons is \$311.00, permitting a gross weight of 73,280 pounds inclusive of tolerance.	\$9.00 for 1 ton or less to \$13.00 in excess of 1 ton namifacturers rated capacity.	111.00	13.00
Nevada	Flat fee	5.50	5.50	5.50	Empty weight	\$7.00 for 3,500 pounds or less to \$18.00 for 3,950-3,999 pounds. 50 cents per cvt. for 4,000 pounds or more.	•	31.00	31.00
New Hampshire	Gross weight groups: \$15.00 for 3,500 pounds or less; \$60.00 for \$1,000 to \$1,200 pounds; \$55.00 for \$4,201-5,000 pounds; \$50.00 for \$5,001 to \$5,001 to \$6,000 pounds; \$0 eents per ext. for \$6,001 to \$8,000 pounds; \$0 eents per ext. for \$6,001 to \$8,000 pounds; \$0 eents per ext. for \$6,001 pounds and over.	15.00	30.00	25.00	Gross weight	50 cents per cwt. for 8,000 pounds or less to 60 cents per cwt. over 6,000 pounds. Minimm \$15.00.	\$25.00 for 16,000 pounds or less. Regular fee over 16,000 pounds. Purs use within a 10 mile radius, \$2.00.	88.88	25.00

### SUMMARY OF STATE MOTOR-VEHICLE REGISTRATION FEE SCHEDULES<sup>1</sup>

Based on reports of State authorities

TABLE MV-103 SEERT 3 OF 7 2/ STATUS AS OF JANUARY 1, 1968

	1. AUTOMOBILES					2. SINGLE-UNIT	TRUCKS		
State	WEE BASIS		XIMATE GE <u>3</u> /	FEE FOR TYPICAL VKHICLE	THE BASIS	APPROXIMATE F	E RUNGE ½/	PEE POR	
		FROM	TO	4/		REGULAR REGISTRATION	SPECIAL RATES FOR PARM TRUCKS 6/	HON-FARM	FARM
New Jersey	Shipping weight: less than 2,700 pounds \$10.00; 2,700 pounds to 3,800 pounds \$15.00; over 3,800 pounds \$25.00.	\$10.00	\$25.00	\$15.00	Gross weight groups	\$10.00 for 1,000 pounds or less to \$461.00 for up to 72,000 pounds.	1/2 regular fee	\$75.00	\$37.50
New Mexico	Empty weight and age: \$5.00 for 2,400 pounds plus 50 cents per cut. over 2,400 pounds if registered at least 4 years. \$18.00 for 2,400 pounds plus \$2.00 per cut. over 2,400 pounds if registered not more than 1 year. In addition to the fees shown, a 50-cent administrative service fee for each application for registration is required.	5.00	146.50	10.00	Chassis weight and age.	When registered at least 4 years: \$5.00 for less than 1,600 pounds plus 50 cents per crt. over 1,600 pounds. When registered less than 2 years: \$50.00 for over 4,800 pounds plus \$2.60 per crt. over 4,800 pounds. In addition to the fee shown, a 50-cent administrative service fee for each application for registration is required.	2/3 of regular registration fee for vehicles over 3,000 pounds. In addition to the fee shown, a 50-cent administrative nervice fee for each application for registration is required.	88.00	59.20
New York	Shipping weight: 75 cents per cwt. over 3,500 pounds or less plus \$1.12 1/2 per cwt. over 3,500 pounds. Minimum \$12.00. 6 or more cyclinders \$15.00.	12.00	37-50	25.50	Gross weight 14/	\$2.50 per 500 pounds.	Agricultural trucks (trucks having a maximum gross weight of 30,000 pounds or less owned by a person engaged in food production) \$1.75 per 500 pounds. Farm trucks (whiteles operated upon a highway connecting by the most direct route any farms or portions of a farm under single or common ownership or operation). Flat fee, \$1.00.	80.00	54.00
North Carolins	Empty weight groups: \$10.00 for 3,500 pounds or less to \$15.00 over 4,500 pounds, plus \$1.00 safety education fee in addition to above fees.	10,00	15.00	10.00	Gross weight	30 cents per cwt. for 4,500 pounds or less to 80 cents per cwt. over 16,500 pounds. Minimum fee \$12.00. A \$1.00 safety education fee is also required in addition to the above fees.	1/2 regular fee, minimum \$10.00. A \$1.00 safety education fee is also required in addition to the above fees.	112.00	56.00
North Dakota	Bupty weight groups and age: \$26,00 for 1,999 pounds or less to \$214,00 for 9,000 pounds and over (schedule also applies to buses). Fee reduced with age of vehicle. A 50-cent reflectorization fee is assessed in addition to the fees shown.	13.25	66.50	29.95	Gross weight groups and age	\$18.00 for 4,000 pounds or less to \$470.00 for 73,280 pounds, plus 50 cents for reflectorized plates in addition to fees shown. Fee reduced with age of vehicle.	A separate farm truck fee schedule gives farm trucks registered from 26,000 pounds to 58,000 pounds, inclusive, a special rate: \$75.50 for 26,000 pounds to \$25.50 for 56,000 pounds.  See reduced with age of vehicle. There is a 50-cent reflectorization fee in addition to the fees schem.	40.00	40.00
Chic	Flat fee. A 35-cent service charge is collected in addition to fees shown.	10.00	10.00	10.00	Empty Weight 15/	85 cents per cwt. for 2,000 pounds to \$3.25 per cwt. over 12,000 pounds. Minimum \$9.00. A 35-cent service charge is collected in addition to the fees shown.	50 cents per cvt. for 3,000 pounds to \$2.25 per cvt. over 10,000 pounds. Minimum \$10.00. A 35-cent service charge is collected in addition to the fees shown.	101.60	14.00
Oklehoma	Value and age: \$19.00 for factory delivered price of \$600.00 or less, plus \$1.50 per \$100.00 over \$600.00. Pee for 2nd through 10th year, 90 percent of previous year's fee. Over 10 years; \$5.00 for factory delivered price of \$649.99 or less to \$74.35 for \$5.649.99 plus 60 cents per \$100.00 over \$8,649.99. There is a minimum fee of \$5.00. An administrative fee of \$1.00, a 15-cent fee for reflectorized tags and a \$1.00 fee for divers education is collected on all registration applications in addition to the fees shown.	16,51	82.70	35,29	Gross weight groups and age.	\$20.00 for 5,500 pounds or less to \$660.00 for 73,280 pounds. Fer reduced after 5th year on vehicles of 15,000 pounds or less. Minimum fee \$10.00. In addition to the fees shown, an administrative fee of \$1.00, a 15-cent reflectorized tag fee, and a \$1.00 fee for drivers education is collected on all applications for registration.	\$15,00 for less than I ton manufacturers rated capacity to \$100,00 for 3 tons. Fee reduced with age of whicle. Regular fee over 3 tons. In addition to the fees shown, an administrative fee of \$1.00 for drivers education is collected on all applications for registration.	122,15	16.49
Oregon	Flat fee	10.00	10.00	10.00	Combined gross weight groups except for farm trucks which are registered on an empty weight basis. 16/	\$10.00 for vehicles 6,000 pounds or less combined gross weight. Vehicles over 8,000 pounds combined gross weight \$30.00, plus \$5.00 per ton or portion thereof over 8,000 pounds.	\$10.00 for vehicles 3,000 pounds or less (empty weight). 40 cents per 100 pounds or portion thereof for vehicles over 3,000 pounds, but not over 4,500 pounds. 50 cents per pound or portion thereof for vehicles over 4,500 pounds.	50.00	32.00
Pennsylvania	Flat fee. Suburbans (station wagons) pay a flat fee of \$12.90.	10.00	12.00	10.00	Maximum gross weight and number of axles.	\$16.50 for 5,000 pounds or less for 2 axles, to \$360.00 for 60,000 pounds for 4 axles.	-	55.00	17/

# SUMMARY OF STATE MOTOR-VEHICLE REGISTRATION FEE SCHEDULES<sup>1</sup>

Based on reports of State authorities

	1. AUTOMOBILES					2. SINGLE-UNIT TRUCKS	DOKS		
60		APPROS	APPROXIMATE RANGE 3/	PEE POR	OTORG OND	APPROXIMATE FEE	RANGE 5/	FEE FOR TIPICAL VEHICLE 7/	TPICAL JE 1/
	CER DANGE	FROM	10	VEHICLE 14		REQUIAR REGISTRATION	SPECIAL RATES FOR PARA TRUCKS 6/	NON-PARM	FARM
Rhode Island	Gross weight groups: \$10.00 for 2,500 pounds to \$33.00 over 6,000 pounds.	\$10.00	\$33.00	\$17.00	Gross weight groups	\$12.50 for 3,000 pounds or less to \$240.00 for 48,000 pounds plus \$10.00 per 2,000 pounds over 48,000 pounds.	Special plates issued for farm wehicle. Travel on public highray permissible within 5 miles of farm where vehicle is used.	\$60.00	\$ 1.00
South Carolina	First fee. \$2.00 "safety fee" plus \$1.00 for first 2.000 pounds and \$1.00 for each additional 500 pounds. An additional 30 cents for postage is required for licenses delivered by mail.	8.8	8.	8.9	Declared maximum payload	\$2.00 "safety fee" plus weight fee of \$5.00 for 1 ton or less with empty veight of Vico pounds or less to \$50.00 for 33 ton payload with empty weight of over \$4.000 pounds. An additional 30 cents is required for licenses delivered by mail.	\$2.00 "safety fee" plus weight fee of \$10.00 for vehicles under 7,500 pounds empty weight and 6-ton load or \$15.00 fee for vehicles under 10,500 pounds empty weight and 8-ton load.	77.00	12.00
South Dakota	Empty weight groups and age: \$13.00 for 2,000 pounds. Deep Loss to \$75.00 over 6,000 pounds. Perreduced 50 percent when weblicle is 5 or more years oid. Additional feet \$75.00 for 1,501. \$3.00 pounds to \$10,00 over 4,000 pounds. A \$50-cent fee for reflectorized plates and a \$50-cent fee for mailing are assessed in addition to the fees shown.	13.50	54.00	27.00	Chassis weight groups and age	\$7.50 for 1,500 pounds or less to \$112.50 for 7,000 pounds plus \$5,000 for each additional, 1,000 pounds. Per returned 50 percent after 5 years. In addition, regardless of venticle segs, \$1.00 for \$2,000 pounds or less to \$15.00 for \$5,000 pounds or less to \$15.00 for \$6,000 pounds, plus \$5,00 for each additional, 1,000 pounds. A \$0.00 for reflectorized plates and a \$0.00 for less though the plates are mailed are assessed in addition to the fees shown.	•	8.8	8.
Tennessee	Flat fee	17.75	17.75	17.75	Gross weight groups	\$30.00 for 8,000 pounds or less to \$875.00 for 73,280 pounds. \$290.00 maximum for local operation.	\$17.75 for 8,000 pounds or less to \$180.00 for 30,001 to 36,000 pounds.	150,00	8.8
Texas	The generally accepted shipping weight plus 100 pounds, \$12.00 for under 3,500 pounds to 55 cents per cet. for 6,001 pounds and over.	12.00	30.06	22.00	Gross weight	44 cents per cet. for 6,000 pounds or less to 99 cents per cet. over 31,000 pounds. Diesels pay 11 percent additional fee. No registration shall be issued for or reduced to a fee of less than \$5.00.	1/2 regular fee	114.40	57.20
Utah	Flat fee	8.3	5.00	8.8	Gross laden weights	\$7.50 for 6,000 pounds or less to \$520.00 for 75,001 pounds and over.	1	35.00	35.00
Vermont	Par ree	8.8	32.00	32.00	Gross weight	46.60 per 1,000 pounds for 8,000 pounds or less to \$13.05 per 1,000 pounds for $60,000$ pounds or over. Minimu fee of \$26.00 for weights of $5,099$ pounds or less. Mongasoline, 1 $3/4$ times regular fee.	\$32.00 for 25,000 pounds or less (Farm truck by definition cannot exceed 25,000 pounds).	164,25	32.8
Virginia	Shipping weight: \$15.00 for b,000 pounds and \$20.00 for b,001 pounds and over.	15.00	20.00	15.00	Gross weight	(\$17.00 flat fee for 5,199 pounds and less - pickup truck) \$22.00 flat fee for 5,500-10,000 pounds, to \$6.00 per 1,000 pounds for 50,000 pounds, plus additional fee of \$10,00 founds.	•	38.80	38.80
Washington	Flat fee	8.00	8.00	8.8	Flat fee, plus gross weight groups	\$6.00 flat fee plus \$5.00 for less than $\mu_{\nu}$ 000 pounds to \$196.00 for 36,000 pounds.	\$6.00 plus 1/2 of weight fee for vehicles weighing less than 13 tons. Regular fee 13 tons and over.	51.50	29.73
West Virginia	Empty weight: \$20.00 lst 3,000 pounds, \$24.00, 3,001-4,000 pounds, \$30.00 for 4,001 pounds and over.	20.00	30.00	24.00	Gross weight groups	\$20.00 for 4,000 pounds or less to \$66.50 for 16,001 pounds, plus 90 cents per cet. over 16,000 pounds.	\$30.00 for 8,001-16,000 pounds and \$80.00 for 16,001- 22,000 pounds.	5 <sup>4</sup> .00	30.00
Wisconsin	Flat fee. A 15-cent reflectorized plate fee is assessed in addition to the fees shown.	18.00	18.00	18.00	Gross weight groups	\$18.00 for 3,000 pounds or less to \$1,002 for 73,000 pounds. An additional 15-cent reflectorized plate fee is assessed trucks up to 10,000 pounds gross weight.	\$12.00 for 5 tons or less. 1/4 regular fee over 5 tons. An additional 15-cent reflectorized plate fee is assessed trucks up to 10,000 pounds gross weight.	167.00	43.25
Wyoming	Mat fee	7.50	7.50	7.50	Empty weight groups 18/	\$1.00 for 1,000 pounds or less to \$30.00 for 6,001 pounds or over.	1	30.00	30.00
Dist. of Col.	Empty weight groups: \$22.50 for 3,499 pounds or less to \$25.50 for 3,500 pounds and over. There is also a 50-cent fee for reflectorized plates in addition to the fees shown.	22.00	32.00	22.00	Empty weight groups	\$40.50 for not over 2,999 pounds to \$602.50 for 16,000 pounds and over. Nongaoaling powered vehicles pay double registration fee. There is also a 50-cent fee for reflectorized plates in addition to the fees shown.		88.00	88.80

### SUMMARY OF STATE MOTOR-VEHICLE REGISTRATION FEE SCHEDULES<sup>1</sup>

Based on reports of State authorities

TABLE MV-103 SHEET 5 OF 7 STATUS AS OF JANUARY 1, 1968

	ts of State authorities					TUS AS OF JAN	
		3. TRACTOR TRUCKS		4. SEMITRAILERS 19/	TY	PICAL VEHICLE	20/
STATE	FEE RASIS	APPROXIMATE FEE RANGE	FRE BASIS	APPROXIMATE FEE RANGE	TRACTOR TRUCK 21/	SEMI - TRAILER	COMBI- NATION
Alabama	Gross vehicle weight. Fee is computed by multiplying 1/4 the annual fee by the number of calendar quarters remaining in the license year. Fees include issuance fee.	\$13.00 for up to 8,000 pounds to \$250.00 for 62,001 pounds and over. Trucks limited to a 15 mile range pay \$100.00 regardless of weight.	Flat fee. Fees shown include issuance fee.	\$20.00 flat fee.	\$100.50	\$20.50	\$121.00
Aleska	Manufacturers advertised unladen weight	\$35.00 for 4,000 pounds or less to \$160.00 for 18,001 pounds or over.	Manufacturers advertised unladen weight	Same schedule as for tractor trucks.	60.00	60.00	120.00
Arizona	Flat fee plus empty weight and number of axles	\$6.25 plus weight fee of \$2.00 for vehicles under 2,900 pounds and from 35 cents per cut. for 2-axle trucks weighing 2,900 pounds to \$1.60 per cut. for 3-axle trucks weighing 12,000 pounds and over, with a maximum fee of \$120 for 2-axle vehicles and \$185 for 3-axle vehicles. \$5.00 per 1,000 pounds for trucks 60,001-20,000 pounds to \$11.00 per 1,000 pounds for trucks 68,001-273,280 pounds.	Flat fee plus empty weight and number of axles	Same schedule as for tractor trucks	53.05	70.75	123.80
Arkansas	Gross weight of combination	\$5.00 per 1,000 pounds for trucks 6,001-20,000 pounds to \$11.00 per 1,000 pounds for trucks 68,001-73,280 pounds.	-	Registered with tractor truck, plus \$10.00 flat fee.	260.00	10.00	270.00
California	Flat fee plus weight fee based on unladen weight and number of axles	\$11.00 flat fee plus \$17.00 for 3,000-4,000 pounds for 2 axles to \$318.00 over 15,000 pounds for 3 axles.	Flat fee plus weight fee based on unladen weight.	\$11.00 flat fee plus \$13.00 for 2,000-3,000 pounds to \$318.00 over 15,000 pounds.	91.00	154.00	245.00
Colorado	Empty weight 8/	4.000 pounds or less \$8.75; over 4.000 pounds and less than 8,500 pounds \$8.75, plus 75 cents per cvt. of weight over 4,000 pounds; more than 4,500 pounds, a flat fee of \$17.50, plus ton-mile tax. (Intra-ctty and metropolitan wehicles are entered on separate schedules \$9/1. In addition, a fee of \$1.50 pr vehicle, levied in 1960, 1960, 1962, 1964, 1965, 1965, and 1967, has been extended through 1969. The fees show include the \$1.50 assessment.	Empty weight	Under 1,200 pounds \$2,00. 1,200 pounds and over \$5.00. In eddition, a fee of \$1.50 per trailer, levied in 1960, 1961, 1962, 1964, 1965, 1966, and 1967, has been extended through 1969. The fees shown include the \$1.50 assessment.	19.00	6.50	25.50
Connecticut	Gross weight of combination	We cents per cert. up to 20,000 pounds; 50 cents per cert. from 20,001 to 30,000 pounds; 65 cents per cert. from 30,001 pounds and up.  Minimum \$13.00.		Registered with tractor truck. Additional semitraller \$7.00 flat fee for each, for no more than 3 additional trailers. Semitrailer registered alone or in excess of 3, additional \$55,00 each if gross weight in combination with tractor is \$0,000 pounds or less, and \$90.00 each if gross weight of combination exceeds \$00,000 pounds. Additional trailers must not have gross weight in excess of that registered in combination with tractor truck.	260.00	-	260.00
Delaware	Gross weight	\$20.00 for first 5,000 pounds and \$2.60 for each additional 500 pounds	Gross weight	\$2.00 per 500 pounds for first 5,000 pounds and \$2.60 for each additional 500 pounds.	108.40	87.60	196.00
	Gross weight of combination	\$20.00 for first 5,000 pounds and \$2.60 for each additional 500 pounds and \$15.00 for each trailer (maximum 3 trailers).	Plat fee	\$15,00 for each trailer (maximum of 3 trailers when in combination)	202.00	15.00	217.00
Florida	Flat fee and supty weight	Flat fee of \$2.50 plus 50 cents per awt. for vehicles 2,000 pounds or less to flat fee of \$10.00 plus \$1.10 per cxt. for vehicles 5,001 pounds or over; plus a 50 cent service charge and 5 cent plate reflectorisation fee; plus 1/12 of the annual fee. The fees shown do not include the service charge or the reflectorization fee. 9/	Flat fee and empty weight	Flat fee of \$5.00 for vehicles 500 pounds or less to flat fee of \$10.00 plus \$1.50 per cut. for vehicles \$,001 pounds and over; plus a 50 cent service charge and 5 cent plate reflectorization fee; plus 1/12 of the mnumal fee. The fees shown do not include the service charge or the reflectorization fee. 2/	95,42	140.83	236,25
Georgia	Gross weight	\$5.00 for 6,000 pounds or less to \$375.00 for 63,281-73,280, maximum.	Flat fee	Registered with tractor truck, plus \$10.00 flat fee.	100.00	10.00	110.00
Haveii	Flat fee plus net weight tax of 1 1/2 cents per pound for the city and county of Honolulu only, and 1 cent per pound for Hawsii, Maui, and Kauai counties.	\$72.50 for a 7,200 pound (net weight) tractor truck to \$210.50 for a 21,000 pound (net weight) tractor truck in Hawaii, Nami, and Kawai counties. \$105.50 to \$315.00 for the same vehicles in the city and county of Honolulu.	Flat fee plus net weight tax of 1 1/2 cents per pound for the city and county of Monolulu only, and 1 cent per pound for Hawaii, Mawi, and Kawai counties.	Same schedule as for tractor trucks.	10/71.50 11/107.00	10/ 80.50 11/ 120.50	10/ 152.00 11/ 227.50
Idaho	Gross weight groups of combination and age groups 12/	For vehicles 8,000 pounds or less, \$10.00 if 7 years or older and \$17.50 if under 7 years old to \$100.00 for vehicles over 38,000 pounds. A reflectorization fee of 50 cents per plate (\$1.00 per tractor truck) is assessed every 5 years.	Flat fee <u>12</u> /	\$2.00 for any trailer in combination of vehicles other than utility trailers. A reflectorization fee of 50 cents per plate is assessed every 5 years.	100.00	2.00	102.00
Illinois	Flat fee plus fee based on gross weight; or lower fee based on gross weight with mileage tax	\$5,00 flat fee plus: \$7.00 for gross weight of 3,000 pounds and less to \$1,135.00 for legal maximum gross weight of 73,280 pounds or \$21.00 for gross weight of 10,000 pounds or less to \$56.00 for legal maximum gross weight of 73,280 pounds with per mile tax on legal maximum gross weight of 73,280 pounds with per mile tax on mileage exceeding stipulated amounts. "Double Bottom" combinations may be licensed in the 64,001 to 73,280 pound weight classification for \$1,200.00.	•	Registered with tractor truck, Additional semitrailers to be used with a single tractor truck pay a \$10.00 fee.	642.00	-	642.00
Indiana	Gross weight of combination	\$65.00 for 14,000 pounds or less to \$300.00 for 52,000 pounds or more. A 50 cent service charge, retained by the branches, is assessed in addition to the fees shown.	<del>-</del>	Registered with tractor truck. Additional semitrailer \$25.00 flat fee.	215.00	-	215.00
Iowa	Gross weight of evabination	\$40.00 for 6 tons or less to \$235,00 for 12 tons, plus \$25.00 for each additional ton. A 25-cent service charge for plate reflectorization is assessed in addition to the fees shown.	-	Registered with tractor truck, plus \$30.00 if gross weight of com- bination is 12 tons or less and \$60.00 if over 12 tons. A 25-cent service charge for plate reflectorization is assessed in addition to the fees shown.	435.00	60.00	495.00

### SUMMARY OF STATE MOTOR-VEHICLE REGISTRATION FEE SCHEDULES $^{\rm I}$

TABLE WY-103 SHEET 6 OF 7 S-ATATE AS OF JENERY 1, 1968

Based on reports of State muthoriti

08.8vs	00.521	126,80	Same schedule as tractor trucks, Minimum \$5.00. A 35-cent service charge is collected in addition to the fees shown,	Smpty weight 15/	See cente per cett, for first 2,000 pounds to \$3.25 per cett, over 12,000 pounds, Minimum \$9.00,00, to 35-cent service charge is collected in addition to the fees shown.	Empty weight 15/	oł <b>ń</b> 0
320.50	-	350*20	Registered with transfor fruck.	-	\$155.00 for \$24,001 pounds to \$995.00 for 73.280 pounds plus 90 cents for reflected reduced. With age of vehicle.	Gross weight of combination and age	Morth Dakota
324.00	οο.ε	321.00	\$3.00 per semitraller.	Flat fee	30 cents per cwt. for 4,500 pounds or less to 80 cents per cwt. over 16,500 pounds; minimum \$12.00; plus \$1.00 safety education fee.	noitanidmos lo thaism secro	Sorth Carolina
295.00	00*5τ	280.00	\$15.00 per semitraller.	flat fee	Questive per vet, of total marriams gross veight. In addition, commercial vehicles used principally in New York City or for a besuress curvied on in the city, as annual tax of \$20.00 for vehicles of 5 tons or less and \$30.00 for over 5 tons is charged.	Orosa weight of conditionalian along the	Mew York
500-30	00.08	750*30	Minisms \$5.00 glues 40.00 per ort, over 500 pounds. A 50-cent administrative service fee for each registration application to the fee shown.	Indian Lique	\$5.00 for less than 1,600 pounds when registered for the Lest \u00e4 years to \$90.00 for ever \u00e4,000 pounds plus \$5.60 per each additional cets; a \$90 cents chainfairathe service fee for each registration cet.; a \$90 cents chainfairathe service fee for each registration is applicable in assessed in addition to the fee shown.	Ohessis weight and age	yen Hexico
S65.00	00.₹	S40.00	\$15.00 per semitraller.	Flat fee	abrance COO,ST of my rol CO.644 of seal to abrance COO,ST of more than the seal of the sea	Gross weight groups	New Jersey
235.00	-	s3s*00	Registered with tractor truck, Additional samitralier, \$25.00		\$40.00 plus 60 cents per cwt. over 8,000 pounds.	Wat fee plus gross weight of combination	New Hempshire
05.2 <i>T</i>	00.04	95.56	\$2.50 for 1,000 pounds or less, to \$18.00 for 3,999 pounds. 50 cents per cut. for t,000 pounds or more.	Zupty welght	\$7.00 for 3,500 pounds or less to \$18.00 for 3,999 pounds. 50 cents per cwt, for 4,000 pounds or more.	Emply weight	Mevada
00°ET4	s.00	00°TI#	Registered with tractor truck, plus \$2.00 flat fee	•	\$16.00 for 3 tons or less to \$86.00 for 7 tons, plus an additional \$25 for each ton over 7 tons.	nolianidmoo To inglew saorij	Яергазка
00.07S	00'9ET	00.351	SUGS menty antiques well thinks an error, suring a size, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	Plat fee plus gross weight fee	the Alton Only on 6,000 younds to work the very thing them \$1.50 on 6,000 younds to \$50.50 on 6,000 younds \$1.50 on younds for the foot younds or fraction thereof over M2,000 younds. A plate fee of \$0 younds or fraction thereof over M2,000 younds. A plate fee of \$0 younds or fraction to the fees shown,	eel faktev szorg zulg eel fall	Montana
00.70£	00.T 00.Y	(Tocal) 300,00	Registered with tractor truck, plus \$7.00 fist fee.	-	\$60.00 for \$6000 pounds or less to \$1,500.00 for over 72,000 pounds or properties \$15,000 pounds or treatenes, \$15,00 for \$6000 pounds or less to \$350.00 for over 72,000 pounds.	noifantdmoo lo figlew szord	l-ruoss M
S27.60	οο • ετ	ο9°⊊τε	Registered with tractor truck, plus \$2.00 tag fee and \$10.00 flat fee. We fee for treallers transporting farm products to the gin or market with less than \$,000 pounds gross weight.	-	Tol 04.08% of seaf to shund 000,6 for 6,000 pounds or less to \$50.00 for Tol 701.08, 280 pounds.	To drigiew sacra gross for feet from recombination	iqqisaiasiM
06*11St	20.75	Տ <b>Ն</b> . հ <b>իհ</b> մ	Registered with tractor truck, plus \$10.00 flat fee. $13/$	-	\$25.00 for 7,000 pounds or less to \$1,038.50 for 75,000 pounds plus \$34.50 for 75,000 pounds. Fee reduced with age, with minimum fee for each weight and age group,13/	Gross weight and age of combination	Minnesota
594-45	00*95T	54 <b>.</b> 8££	55 cents per cut. under 1,000 pounds to \$2.25 per cut. over 10,000 pounds.	Empty weight	70 cents per cut, under 2,500 pounds to \$2.25 per cut, over 10,000 pounds.	Empty weight	Michigan
00.021	30.00	οο·οστ	Registered with tractor truck, plus \$30,00 flat fee.	•	\$6.00 per 1,000 pounds, minimum \$46.00. Non-gasoline, \$20.00 per 1,000 pounds, minimum \$160.00.	Gross weight of combination	ettesuriosessM
00.211	σο·οτ	oo*sot	\$7.00 Oct 700 pounds or Less chassels weight (action group weight); \$3.000 pounds) or \$1.500 Oct 7-seats essettration over 10,000 pounds meaning weight (over 10,000 pounds grous weight). Pes shown excludes the samound collected in liter of property bax at the time the vehicle is registered.	Cheszis weight groups with gross weight limits	Judy over 10,000 pounds or less to group of 2,000 pounds, though one sextiems. Fees shown scattude for amount collected in Item of property tax at the time time the webicle is registerered.	nolishildmon to inglew ssorio	bneigreN
356,00	∞.≷	00.1SE	Registered with tractor truck, plus \$5.00 flat fee.	-	\$15.00 for 16,000 pounds or less to \$600.00 for 73,280 pounds.	Gross weight of combination	ənisM
290.00	00.01	280,00	\$3.00 for trailers with a load-carrying axie of $6,000$ pounds or less and $$10.00$ for those of $6,001$ pounds and over per load-carrying axie.	Fig. fee and gross weight per load-carrying sale	\$10.00 for less than 3,500 pounds per load-carrying axle to \$140.00 for 16,001 to 16,000 pounds per load-carrying axle.	Gross weight per load-carrying axle	snatziuo.
<b>0</b> ≤* <b>ε</b> 6η	ος•6τ	00°η <b>/</b> η	Neglatered with tractor trunt, plus \$10.50 flat fees and a 50 cent, astrice fees shown, astrice the fees shown,	-	\$ATO, OF OVER 770, 500 pounds or less to \$ATO, 000 Cet \$70,500 Counds.  *\frac{ATO, OF ATO, ATO, ATO, ATO, ATO, ATO, ATO, ATO,	Gross weight of combination	хөпслсух
2015154					regular operation). Also, Of or Ligo Ob pounds of the solution		
MOTIVE	#SO.00	TRUCK \$325.00	ATTMOMENTALE THE NAMES. \$5.00 for 8,000 pounds or less to \$0.00 for over 12,000 pounds.	Gross seight groups	\$15.00 for 8,000 pends or less to \$1,00.00 for over 66,000 pounds	noitamidmos to implem enorg	SastraX
-COMBI-	-Des	TRACTOR	SOMAN ZEY SIAMIXORIYA	FRE BASIS	APPROXIMATE PER RANGE	SISVE TAL	STATE
/DZ ·	ICVE ARMICES	dil.	/6T SECTIVALIBES *7		3, TRACTOR TRUCKS		

TABLE NV-103 SHEET 7 OF 7 STATUS AS OF JANUARY 1, 1968

### STATE MOTOR-VEHICLE REGISTRATION FEE SCHEDULES<sup>1</sup> SUMMARY OF

authorities Based on reports of State

\$399.30 105.00 226.50 60.00 245.00 205.00 234.00 528.00 205.00 515.00 284.50 487.00 167.00 COMBI-212.00 405.00 86 TYPICAL VEHICLE 20/ SEMI-\$22,15 125.00 85.00 30.00 92.50 8.8 12.00 8 8.8 15.00 8.8 17.50 10.00 128. 30.00 7.50 377.15 120.00 200,00 222.00 132.50 525.00 169.40 190.00 267.00 477.00 200.00 500.00 397.00 TRUCK TRUCK over. \$2.00 for 1,200 pounds or less to \$40.00 for 5,000 pounds plus after 5,000 for 1,200 pounds and additional. 1,000 pounds. Fee reduced 50 percent after 5 years. In addition, regardless of vehicle age, \$5.00 for 1,200 to 2,000 pounds inclusive to \$45.00 for 5,000 pounds inclusive to \$45.00 for 5,000 pounds and \$5.00 for seem additional 1,000 pounds. The 50-centive by reflection the form addition of the form addition to the fees shown. ŧ, If no tractor, P \$10.00 for trailers 6,000 pounds or less, plus \$5.00 per ton or portion thereof over 6,000 pounds. Parm trailer fees are the same at those for single-unit farm trailer. No fee is required for trailers not-for-hire, having a combined gross weight of not more than 1,800 pounds. Flat fee of \$20.00 provided towing vehicle is registered in the factor. In the factor in the factor in the factor in the factor free show, a 13-cent reflectorized tag fee, and a \$1.00 fee for drivers education is collected on all applications for registration. \$10.00 for 3,000 pounds or less, to \$150.00 for 47,000 pounds for 3 extes. Registered with tractor truck, plus flat fee of \$17.00 for 5,499 pounds or less, and \$22.00 for 5,500 pounds and over. ponnod **a**nd 33 cents per art. for 6,000 pounds or less to 71 1/2 cents per over 17,000 pounds. \$8.50 for not over 499 pounds to \$182.50 for 16,000 pounds 750 Registered with tractor truck, plus \$2.00 flat fee. 15 cents per 100 pounds gross weight. į Registered with tractor truck, plus \$15.00 flat fee, fee. į. Registered with tractor truck, plus \$10.00 flat Registered with tractor truck, plus \$5.00 flat less unladen weight exempt from registration. \$3.00 per semitrailer. Permanent registration. for \$17.50 flat RANGE \$2.00 "Safety Fee", plus flat fee of \$10.00. APPROXIMATE PER schedule as for tractor trucks. truck 767 Registered with tractor SEMITRALLERS fee. \$8.00 flat Same Combined weight groups except for farm vehicles which are regis-tered on a light (empty) weight basis 16/ and number 88 groups 18/Empty weight groups and BASIS Maximum gross weight of axles Empty weight groups weight Empty weight ě ş fee ê Gross Flat Plat Flat Tat \$10.00 for vehicles 6,000 pounds or less; \$20.00 for 6,001-7,000 pounds; \$30.00 for 7,001-8,000 pounds; plus \$5.00 per ton or portion thereof over \$6,000 pounds. Parm tractor truck fees are the same as those for single-unit fam tracks. over \$0.00 for 5,500 pounds or less to \$\$\xi(0.00 for 73,280 pounds. Fee retures after 5th year on vehicles of 15,000 pounds or less. If the Minimum \$95,00. In addition to the fee shorm, \$1.00 administrative \$\xi(0.00 for 10 administrative \$1.00 for \$ \$20.00 for 4,000 pounds or less to \$68,50 for 16,001 pounds plus 90 cents per cet, over 16,000 pounds combined gross weight, less \$17,50 cents for emitralier if registered as a combination. \$6.60 per 1,000 pounds for 8,000 pounds or less to \$13.05 per 1,000 pounds for 60,000 pounds or over. Minimum \$32.00. Mongesoline, regular fee plus 75 percent. \$2.00 "Safety Fee", plus weight fee of \$5.00 for 1 ton or less load capacity with errory weight of 4,000 pounds or less, to \$500 for 33 energies weight of over 4,000 pounds. An additional 30 cents is required for licenses delivered by mail. \$7.50 for 1,500 pounds or less to \$112.50 for 7,000 pounds plus after 5 years. In addition, 1,000 pounds. Pee reduced 50 percent after 5 years. In addition, regardless of vehicle age, \$7,00 for \$2.00 pounds are less to \$15,00 for \$6,000 pounds plus \$5,00 for each additional, 1,000 pounds. The 50-cent fee for reflectorized plates and the 50-cent fee for mailing are in addition to the fees above. 함약 for 5,000 pounds or less for 2 axles, to \$360.00 for 60,000 for  $\theta$  axles. \$12.50 for 3,000 pounds or less to \$240.00 for 48,000 pounds plus \$10.00 per 2,000 pounds over 48,000 pounds. \$22.00 flat fee for 5,500-10,000 pounds, to \$9.00 per 1,000 pounds for 70,000 pounds, plus additional fee of \$10.00 for 10,001 pounds or over. \$1.00 for 1,000 pounds or less to \$30.00 for 6,001 pounds or over. \$40.50 for not over 2,999 pounds to \$202.50 for 16,000 pounds and over. Mongasoline powered vehicles pay double registration fees. \$6.00 flat fee plus \$5.00 for less than h,000 pounds to \$615.50 . 17,000 pounds listes!, \$6.00 flat fee for less than h,000 pounds \$952.45 for 17,000 pound combination. Ġ. \$7.50 for 6,000 pounds or less to \$520.00 for 75,001 pounds and over. \$30.00 for 8,000 pounds or less to \$875.00 for 73,280 pounds. Maximum \$290.00 for local operation. \$18.00 for 3,000 pounds or less to \$1,002 for 73,000 pounds. 44 cents per cwt, for 6,000 pounds or less to 99 cents per 31,000 pounds. Diesel vehicles pay 11 percent additional. RANGE E APPROXIMATE TRACTOR 'n \$16.50 pounds Combined (gross) weight groups except for farm trucks which are registered on a light (empty) weight basis 16/ groups Maximum gross weight and number of axles 8 8 Gross weight of combination combination Gross weight of combination Gross weight of combination Gross weight of combination Gross weight of combination fee plus gross weight Chassis weight groups and P Empty weight groups 18/ BASIS groups Empty weight groups Gross laden weight max1mm Gross weight of Gross weight Gross weight Declared Plat South Carolina West Virginia South Dakota Pennsylvania Rhode Island Dist. of Col. STATE Washington Tennessee Wisconsin Virginia Wyoming Vermont Oregon Texas H.

Property terms and terms latered only at the time of first registration have been accluded.

7 This summary includes the provisions of large enacted through September 1967.

8 This summary includes the provisions of large enacted through September 1967.

9 This summary includes the provisions of large enacted through September 1967.

9 This summary includes the provisions of large enacted through September 1967.

1960 Zedoor sedan is given as the antimum and the fee for a heavy 1967 Honor sedan is given as the maximum. It is not intended to show the absolute animal maximum fee for the new feet of sees States and maximum feet for each State's inclident through the maximum feet for in this table for those States is steersfore medige greater than in others. In general, single-unit tracks are sendon literated for more than \$6,000 pounds grows whichles which the chain of a State's registration system.

6 In reduced rates also eaply to natural resources whichles.

9 Interactive whiches, through and tractors (whiches used exclusively within the latting of an incorporated city or tom) 4,000 pounds or less \$1.00 plus 15.00 p

137 A 5 percent surtax is imposed upon all motor vehicles in addition to the regular registration fee, in accordance with the 1995 Sestion lass, impact 1949. In addition to the regular rate assessed a \$5.00 percent in a mileage tax graduated upward from 6 miles per mile according to the maximum grous wright of the vehicle or combination.

135 In addition to a weight fee, whicles the according to the maximum grous wright of the vehicle or combination.

135 In addition to registration fees, all whicles having 30 more acles pay an application fee of \$2.00 for a perment highway use permit plus the following mileage tax: 1/2 cent per mile for single-unit trucks having 3 miles; 1 cent per mile for trailer combinations having alloage tax: 2/2 cent per mile for single-unit trucks having 3 miles; 1 cent per mile for trailer combinations having when the following mileage tax: 3/2 cent special trucks are also for trailer combinations having 4 more also. Semitarilers and full italiers having an unidam wright of less than 3,000 pounds are not subject to activate the vehicles or combination over 6,000 pounds combined weight; except farm which the same that the complex of the weight and certain others including and and great truck used exclusively in construction projects and log trucks may elact to pay a flat fee based on the combined weight of the vehicles in using other facils.

13/2 keter vehicles with vehicles under 18,000 pounds combined weight and certain others including and sad great truck making weight electric trailers are scheduled for vehicles using gasoline purplated of such vehicles wing gasoline purplated in Organ as Ital and those weight electric trailers are examined to such vehicles are required to such vehicles and on the vehicles, and from \$12.00 to the such and the such and the such as a semitarilers, but in many separate schedules are not bindined in the same basis as semitable residents of row by 10,000 pounds such the tranctor truck of 7,100 pounds empty weight, were used as mult, the fee for the comb

### ESTIMATED MOTOR-VEHICLE TRAVEL IN THE UNITED STATES AND RELATED DATA CALENDAR YEAR 1966 AND REVISED 19651

TABLE VM-1 OCTOBER 1967

				PASSEN	GER VEHICLES				CA	ARGO VEHICI	LES	
		PERSO	NAL PASSENGE	R VEHICLES	,	BUSES	,					ALL
YEAR	ITEM	PASSENGER CARS 2/	MOTOR- CYCLES 2/	ALL PERSONAL PASSENGER VEHICLES	COMMERCIAL	SCHOOL	ALL BUSES	ALL PASSENGER VEHICLES	SINGLE- UNIT TRUCKS	COMBI- NATIONS	ALL TRUCKS	MOTOR VEHICLES
1966 1965	Motor-vehicle travel: (million vehicle-miles) Main rural roads 3/			247,626 236,777	941 932	712 687	1,653 1,619	249,279 238,396	57,143 52,771	21,277 20,459	78,420 73,230	327,699 311,626
1966 1965	Local rural roads			103,746 96,635	196 194	798 758	994 952	104,740 97,587	26,774 28,177	1,507 1,382	28 <b>,281</b> 29 <b>,</b> 559	133,021 127,146
1966 1965	All rural roads			351,372 333,412	1,137 1,126	1,510 1,445	2,647 2,571	354,019 335,983	83,917 80,948	22,784 21,841	106,701 102,789	460,720 438,772
1966 1965	Urban streets			400,368 378,182	1,871 1,893	334 318	2,205 2,211	402,573 380,393	56,976 59,169	10,228 9,478	67,204 68,647	469 <b>,</b> 777 449 <b>,</b> 040
1966 1965	Total travel	744,844 706,386	6,896 5,208	751,740 711,594	3,008 3,019	1,844 1,763	4,852 4,782	756,592 716,376	140,893 140,117	33,012 31,319	173,905 171,436	930,497 887,812
1966 1965	Number of vehicles registered (thousands)	78,353 75,252	1,753 1,382	80,106 76,634	84.5 85.0	238.7 229.3	323.2 314.3	80,429 76,948	14,694 14,008	823 787	15,517 14,795	95,946 91,743
1966 1965	Average miles traveled per vehicle	9,506 9,387	3,930 3,770	9,384 9,286	35,598 35,518	7,725 7,689	15,012 15,215	9,407 9,310	9,588 10,003	40,112 39,795	11,207 11,587	9,698 9,677
1966 1965	Fuel consumed (million gallons)	53,220 50,206	92 69	53,312 50,275	637 645	259 <b>2</b> 49	896 894	54,208 51,169	13,636 13,504	6,779 6,431	20,415 19,935	74,623 71,104
1966 1965	Average fuel consumption per vehicle (gallons)	679 667	52 50	666 656	7,538 7,588	1,085 1,086	2,772 2,844	674 665	928 964	8,237 8,172	1,316 1,347	778 775
1966 1965	Average miles traveled per gallon of fuel consumed	14.00 14.07	75.00 75.00	14.10 14.15	4.72 4.68	7.12 7.08	5.42 5.35	13.96 14.00	10.33 10.38	4.87 4.87	8.52 8.60	12.47 12.49

<sup>1/</sup> For the 50 States and District of Columbia.
2/ Separate estimates of passenger car and motorcycle travel are not available by highway category.
3/ Main rural roads include roads on the State highway system, together with the Interstate System, and other mileage on the Federal-aid systems and major toll roads, which approximate in total--1965, 523,000; and 1966, 527,000 road miles.

### OPERATION OF TRUCKS AND COMBINATIONS ON MAIN RURAL ROADS, CALENDAR YEAR 1966 AND REVISED 19651

TABLE HT-1 NOVEMBER 1967

			EAST	TERN DIVISI	cons 2/				CENTRAL DIV	risions 2/				Western di	visions 2/		AVERAGE	TOTAL.
YEAR	CLASSIFICATION	NEW ENGLAND	MIDDLE ATLANTIC	SOUTH ATLANTIC	AVERAGE	TOTAL	EAST NORTH CENTRAL	EAST SOUTH CENTRAL	WEST NORTH CENTRAL	WEST SOUTH CENTRAL	. AVERAGE	TOTAL	MOUNTAIN	PACIFIC	AVERAGE	TOTAL	ALL DIVISIONS 3/	ALL DIVISIONS 3/
							F	REQUEN	CY OF H	EAVY AX	LE LOAD	S <u>4</u> /						
1966	18,000 pounds or more ) 20,000 pounds or more ) 22,000 pounds or more )	N.A.	N.A.	N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.		N.A.	N.A.	N.A.		N.A.	
1965	18,000 pounds or more 20,000 pounds or more 22,000 pounds or more	131 73 39	90 35 10	108 48 20	105 46 19		60 18 6	72 30 14	50 12 4	36 9 3	51 15 6		45 12 4	34 2 1	39 7 2		68 23 9	
								FREQU	ENCY O	FHEAVY	LOADS 4	<u>/</u>						
1966	30,000 pounds or more ) 40,000 pounds or more ) 50,000 pounds or more )	N.A.	N.A.	N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.		N.A.	N.A.	N.A.		N.A.	
1965	30,000 pounds or more 40,000 pounds or more 50,000 pounds or more	195 128 83	239 167 115	199 137 94	211 145 99		278 194 137	174 134 94	201 151 115	163 127 98	204 152 111		189 147 118	175 140 120	182 144 119	·	202 155 108	
					-	-	TRAVEL	N VEHIC	CLE-MILI	ES - LOA	DED AND	EMPTY	5/			,		
1966	All trucks and combinations Single-unit trucks Truck combinations	2,319 1,726 593	7,068 4,653 2,415	14,339 10,701 3,638		23,726 17,080 6,646	12,069 7,461 4,608	7,909 6,018 1,891	8,357 6,338 2,019	13,895 10,566 3,329		42,230 30,383 11,847	5,829 4,466 1,363	6,290 4,893 1,397		12,119 9,359 2,760		78,348 57,076 21,272
1965	All trucks and combinations Single-unit trucks Truck combinations	2,237 1,666 571	6,647 4,397 2,250	13,528 10,094 3,434	·	22,412 16,157 6,255	11,529 7,044 4,485	7,372 5,609 1,763	7,877 5,934 1,943	13,052 9,973 3,079		39,830 28,560 11,270	5,504 4,226 1,278	5,806 4,444 1,362		11,310 8,670 2,640		73,817 53,631 20,186
								PERC	ENT CA	RRYING	LOADS							
1966	All trucks and combinations Single-unit trucks Truck combinations	55.9 53.3 63.5	56.8 52.7 64.6	50.1 46.3 61.4	52.7 48.8 62.7		59.5 55.4 66.3	56.0 52.1 68.7	60.3 57.8 68.1	53•2 48•4 68•6	57.0 52.8 67.6		63.3 60.7 71.9	63.5 59.3 78.3	63.4 60.0 75.1		56.7 52.8 67.1	
1965	All trucks and combinations Single-unit trucks Truck combinations	54.7 51.5 64.0	57.4 53.8 64.3	52.6 49.1 62.9	54.2 50.6 63.5		61.6 58.1 67.1	53.9 49.3 68.5	59.3 56.3 68.4	59.8 56.9 69.0	59•1 55•6 68•1		63.0 60.4 71.9	61.4 58.0 72.5	62.2 59.1 72.2		58,1 54.7 67,2	
								AVERAGI	E CARRI	ED LOAD	IN TON	S I						
1966	All trucks and combinations Single-unit trucks Truck combinations	5.04 2.69 10.78	5.89 2.06 11.91	5.92 2.75 12.96	5.82 2.54 12.37		7.53 2.53 14.30	6.17 2.88 14.10	5.64 2.62 13.72	6.56 3.30 13.84	6.59 2.86 14.04	-	5.54 2.02 15.26	5.78 2.34 14.89	5.66 2.19 15.07		6,20 2.65 13.70	
1965	All trucks and combinations Single-unit trucks Truck combinations	5.17 2.82 10.69	5.68 1.99 11.72	5.78 2.80 12.60	5.68 2.57 12.10		7.42 2.48 14.13	6.27 3.06 13.63	5.85 2.69 13.78	5.86 3.07 13.33	6,40 2,84 13,77		5.46 1.99 15.11	5.74 2.29 14.75	5.60 2.14 14.92		6.05 2.64 13.44	
								CARRIE	ED LOAD	IN TON	MILES 6	/						
1966	All trucks and combinations Single-unit trucks Truck combinations	6,538 2,477 4,061	23,621 5,042 18,579	42,575 13,648 28,927		72,734 21,167 51,567	54,128 10,440 43,688	27,353 9,029 18,324	28,450 9,587 18,863	48,489 16,871 31,618		158,420 45,927 112,493	20,450 5,486 14,964	23,060 6,781 16,279		43,510 12,267 31,243		275,257 79,776 195,481
1965	All trucks and combinations Single-unit trucks Truck combinations	6,325 2,421 3,904	21,662 4,706 16,956	41,087 13,844 27,243		69,074 20,971 48,103	52,688 10,172 42,516	24,926 8,455 16,471	27,330 9,002 18,328	45,749 17,406 28,343		150,693 45,035 105,658	18,958 5,073 13,885	20,457 5,889 14,568		39,415 10,962 28,453		259,702 77,357 182,345

<sup>1/</sup> Main rural roads consist of approximately 500,000 miles of primary importance in the State highway systems.

2/ Divisions are those established by the U.S. Bureau of the Census; divisional grouping was established by the Eureau of Public Roads.

Includes data for Alaska and Hawaii. Number per 1,000 loaded and empty trucks and combinations. Data given are in millions of vehicle-miles. Data given are in millions of ton-miles.

### FEDERAL FUEL AND AUTOMOTIVE TAXES AND THE HIGHWAY TRUST FUND

The total revenues from the Federal excise taxes on motor fuel and lubricating oil, and the estimated portions paid by highway users, are given in table FE-205 (formerly E-5). Total revenues from Federal excise taxes on motor vehicles, tires, tubes, tread rubber, and parts and accessories, and the estimated portions paid by highway users, are given in table FE-206 (formerly E-6). The amounts of these Federal excise revenues estimated to have been paid in the final instance in 1966 by highway users in each State are shown in tables FE-7 and FE-8. As the Federal taxes on automotive products, except diesel fuel, are collected in the first instance at the point of manufacture or production, these estimated payments differ from the actual Internal Revenue Service collections in the different States. The diesel tax is applied to the fuel that is placed in supply tanks of highway vehicles. Federal excise tax rates, together with their history, are given in table FE-101.

The Federal Highway Trust Fund was established by the Highway Revenue Act of 1956 as the source of Federal funds for highway aid. The Trust Fund receives: All of the revenues from the 4-cent-pergallon tax on gasoline, diesel, and special fuels used in motor vehicles; all of the 10-cent-per-pound tax on tires and inner tubes and the 5-cent-per-pound tax on tread rubber; all of the 10-percent tax on new trucks, buses, and trailers; the 8-percent tax on truck parts and accessories; the 10-cent-per-gallon tax on lubricating oil; and all of the proceeds of the annual tax of \$3.00 per 1,000 pounds on vehicles of more than 26,000 pounds gross weight. A statement of the operation of the Fund, including receipts, disbursements, and unexpended balances for fiscal year 1967, is shown in table FE-10. Table FE-201 shows the net revenues to the Fund since its inception, together with an explanation of the tax rates.

Generally, the Trust Fund is similar to an individual bank account. Just as an individual bank account is a claim against the bank's general funds rather than a title to a particular group of dollars, the Trust Fund is a general credit with the U.S. Department of the Treasury.

The amounts of Federal funds apportioned to the States, and paid to them from the Highway Trust Fund, are shown in tables in the Federal-aid section of this bulletin.

### FEDERAL REVENUE FROM TAXES ON MOTOR FUEL, LUBRICATING OIL, AND MOTOR-VEHICLE USE1

SUMMARY BY YEARS

(In thousands of dollars)

TABLE FE-205

					( 1.1	thousands of dol	rars)					TABLE FE-205
		NET AMOUNT	COLLECTED BY U. S	. INTERNAL REVENU	e service 2/			ESTIM	ATES OF PORTIONS 1	PAID BY HIGHWAY US	ERS 3/	
CALENDAR YEAR	GASOLINE	MOTOR FUEL HIGHWAY SPECIAL FUEL	TOTAL	LUBRICATING OIL	MOTOR- VEHICLE USE TAX	TOTAL	GASOLINE	MOTOR FUEL HIGHWAY SPECIAL FUEL	TOTAL	LUBRICATING OIL	MOTOR- VEHICLE USE TAX	TOTAL
1919 1920 1921 1922		FORE	-	- - - -	2,066 1,807 1,796 1,845	2,066 1,807 1,796 1,845		FOXE		-	2,066 1,807 1,796 1,845	2,066 1,807 1,796 1,845
1923 1924 1925 1926	:	:	-	-	2,088 1,894 1,871 176	2,088 1,894 1,871 176	= :	-	-	-	2,088 1,894 1,871 176	2,088 1,894 1,871 176
1932 1933 1934 1935	62,840 181,126 170,109 172,262		62,840 181,126 170,109 172,262	7,067 22,290 24,844 28,819		69,907 203,416 194,953 201,081	56,870 163,919 153,949 155,898		56,870 163,919 153,949 155,898	4,099 12,928 14,409 16,715		60,969 176,847 168,358 172,613
1936 1937 1938 1939	186,542 203,025 200,881 215,217	-	186,542 203,025 200,881 215,217	28,986 33,681 30,495 29,837	-	215,528 236,706 231,376 245,054	168,820 183,738 181,797 198,410		168,820 183,738 181,797 198,410	16,812 19,535 17,687 17,306	-	185,632 203,273 199,484 215,716
1940 1941 1942 1943	281,654 371,136 336,685 265,303	-	281,654 371,136 336,685 265,303	34,420 43,852 41,176 49,211	210,158 134,619	316,074 414,988 588,019 449,133	258,632 341,187 300,317 228,453	-	258,632 341,187 300,317 228,453	19,965 25,434 23,882 22,845	210,158 134,619	278,597 366,621 534,357 385,917
1944 1945 1946 1947	328,598 424,585 413,953 455,350	-	328,598 424,585 413,953 455,350	66,283 96,998 73,442 78,649	128,054 124,501 849 2	522,935 646,084 488,244 534,001	236,587 275,745 369,346 400,031	-	236,587 275,745 369,346 400,031	24,645 26,719 34,199 35,090	128,054 124,501 849 2	389,286 426,965 404,394 435,123
1948 1949 1950 1951	498,363 506,916 568,339 618,016	180	498,363 506,916 568,339 618,196	81,884 77,464 74,859 75,841	-	580,247 584,380 643,198 694,037	431,778 459,856 509,466 552,136	180	431,778 459,856 509,466 552,316	35,982 38,321 42,163 45,108	-	467,760 498,177 551,629 597,424
1952 1953 <u>4</u> / 1954 1955	870,214 821,511 928,955 998,657	14,683 15,733 23,299 24,523	884,897 837,244 952,254 1,023,180	73,613 68,748 67,530 71,804	-	958,510 905,992 1,019,784 1,094,984	786,072 760,411 850,117 917,798	14,683 15,733 23,299 24,523	800,755 776,144 873,416 942,321	48,045 45,625 43,671 47,116	-	848,800 821,769 917,087 989,437
1956 1957 1958 1959	1,184,324 1,586,754 1,549,033 1,646,738	28,889 44,050 46,633 59,407	1,213,213 1,630,804 1,595,666 1,706,145	81,004 65,834 70,481 77,538	55,276 33,102 35,967	1,294,217 1,751,914 1,699,249 1,819,650	1,110,395 1,484,052 1,518,025 1,611,631	28,889 44,050 46,633 59,407	1,139,284 1,528,102 1,564,658 1,671,038	49,556 47,185 48,085 45,590	55,276 33,102 35,967	1,188,840 1,630,563 1,645,845 1,752,595
1960 1961 1962 1963	2,224,154 2,254,663 2,286,085 2,431,305	82,497 95,018 101,956 120,852	2,306,651 2,349,681 2,388,041 2,552,157	79,399 72,314 74,714 75,399	44,539 59,624 89,477 106,443	2,430,589 2,481,619 2,552,232 2,733,999	2,186,035 2,220,171 2,253,830 2,399,163	82,497 95,018 101,956 120,852	2,268,532 2,315,189 2,355,786 2,520,015	45,371 44,868 45,655 47,848	44,539 59,624 89,477 106,443	2,358,442 2,419,681 2,490,918 2,674,306
1964 1965 <u>5</u> / 1966	2,534,478 2,626,590 2,754,417	143,148 151,172 164,898	2,677,626 2,777,762 2,919,315	75,939 80,813 95,959	100,996 103,405 106,048	2,854,561 2,961,980 3,121,322	2,500,970 2,562,683 2,694,643	143,148 150,823 164,417	2,644,118 2,713,506 2,859,060	48,845 50,126 52,815	100,996 103,405 106,048	2,793,959 2,867,037 3,017,923

Tax bases, rates, and effective dates are given in table FE-101.

Since June 1, 1944, the Federal Government has paid the taxes on its own purchases, and the amounts are included in these columns.

Estimated by Bureau of Public Roads.

Totals for 1953 are not comparable with totals for prior years. Reports and payments to the U. S. Internal Revenue Service were previously made monthly, but in 1953 this was changed to quarterly. Hence 1953 collections were considerably lower than accrued tax liability, since a large portion of October-December earnings were collected in 1954.

5/ A deduction for highway special fuel used by the Federal Covernment was made for 1965 and succeeding years.

### FEDERAL REVENUE FROM TAXES ON VEHICLES AND AUTOMOTIVE PRODUCTS1

SUMMARY BY YEARS

(In thousands of dollars)

TABLE FE-206

	· ·					thousands of doll	, [				1	
		NET AMOUNT CO	LLECTED BY U. S. IN	PERNAL REVENUE	SERVICE 2/	,			S OF PORTIONS PAID	BY HIGHWAY USERS	3 3/	
CALENDAR YEAR	AUTOMOBILES	TRUCKS, BUSES, AND TRAILERS	PARTS AND ACCESSORIES	Tires And Tubes	TREAD RUBBER	TOTAL	AUTOMOBILES	TRUCKS, BUSES, AND TRAILERS	PARTS AND ACCESSORIES	Tires and Tubes	TREAD RUBBER	TOTAL
1917 1918 1919 1920		- - -	- - -	- - -	- - - -	5,276 45,564 89,592 149,194	1 1 1 1	• • •	- - -	- - -	-	5,276 45,564 89,592 149,194
1921 1922 1923 1924	-	-		-	-	99,967 114,793 155,797 139,201	-	-	-	-	- - -	99,967 114,793 155,797 139,201
1925 1926 1927 1928	:	-	-	= = =	-	143,431 96,256 60,504 28,222	:		-	-	-	143,431 96,256 60,504 28,222
1932 1933 1934 1935	4,222 22,476 31,534 42,263	720 3,047 5,261 6,674	1,900 4,443 5,886 7,019	7,545 23,836 24,704 28,102		14,387 53,802 67,385 84,058	4,222 22,476 31,534 42,263	720 3,047 5,261 6,674	1,900 4,443 5,886 7,019	7,545 23,836 24,704 28,102		14,387 53,802 67,385 84,058
1936 1937 1938 1939	56,476 64,722 29,405 51,063	8,044 8,812 5,230 7,145	8,748 9,620 7,068 8,957	38,242 40,088 26,772 41,131		111,510 123,242 68,475 108,296	56,476 64,722 29,405 51,063	8,044 8,812 5,230 7,145	8,748 9,620 7,068 8,957	38,242 40,088 26,772 41,131	- - -	111,510 123,242 68,475 108,296
1940 1941 1942 1943	71,275 101,464 26,890 1,087	9,285 14,253 13,329 1,798	12,147 18,562 26,121 25,064	45,091 71,858 25,357 31,948	- - - -	137,798 206,137 91,697 59,897	71,275 101,464 26,890 1,087	9,285 14,253 13,329 1,798	12,147 18,562 26,121 25,064	45,091 71,858 25,357 31,948	-	137,798 206,137 91,697 59,897
1944 1945 1946 1947	1,560 4,665 111,921 244,914	10,120 32,874 42,719 75,506	38,776 61,055 81,245 117,103	54,250 88,185 159,128 171,156	-	104,706 186,779 395,013 608,679	1,560 4,665 111,659 244,332	10,120 11,807 42,518 74,969	37,400 48,700 81,111 114,888	47,731 64,825 158,724 170,061	-	96,811 129,997 394,012 604,250
1948 1949 1950 1951	275,456 448,875 562,752 579, <b>2</b> 03	135,608 114,532 117,200 126,335	129,028 98,323 101,128 127,585	158,944 146,308 183,676 172,614	- - - -	699,036 808,038 964,756 1,005,737	274,728 448,193 562,029 577,884	132,764 110,238 113,237 105,967	123,936 94,064 88,226 120,364	155,182 129,991 164,350 146,136	-	686,610 782,486 927,842 950,351
1952 1953 <u>4</u> / 1954 1955 <u>5</u> /	601,852 905,602 881,497 1,293,828	187,837 187,773 138,733 158,846	187,357 150,711 142,309 141,964	164,510 169,993 155,750 177,286	-	1,141,556 1,414,079 1,318,289 1,771,924	601,092 905,250 881,140 1,293,227	108,400 163,295 123,609 151,353	174,251 144,954 138,619 137,831	134,429 148,218 143,163 163,788	-	1,018,172 1,361,717 1,286,531 1,746,199
1956 1957 1958 1959	1,151,676 1,274,403 923,516 1,305,020	197,823 212,321 183,480 264,640	146,021 164,531 164,696 180,861	200,192 259,102 238,033 288,248	4,650 12,202 13,535 14,610	1,700,362 1,922,559 1,523,260 2,053,379	1,150,165 1,272,830 922,078 1,303,769	187,898 200,320 172,325 253,482	139,868 159,647 161,970 175,520	186,842 237,743 216,417 260,802	4,622 12,115 13,437 14,512	1,669,395 1,882,655 1,486,227 2,008,085
1960 1961 1962 1963	1,327,290 1,138,191 1,445,480 1,642,224	262,695 229,290 274,649 328,891	190,583 185,192 210,422 231,307	283,709 289,471 359,181 382,523	14,613 16,681 22,905 22,845	2,078,890 1,858,825 2,312,637 2,607,790	1,325,874 1,136,755 1,444,414 1,641,065	252,828 220,387 269,226 321,047	187,598 181,866 208,645 230,232	258,018 266,308 333,118 356,252	14,512 16,552 22,739 22,678	2,038,830 1,821,868 2,278,142 2,571,274
1964 1965 1966	1,822,083 1,781,803 1,382,831	381,285 440,003 469,717	250,079 217,518 118,364	398,994 434,283 467,561	24,404 23,907 23,988	2,876,845 2,897,514 2,462,461	1,820,878 1,780,215 1,380,790	376,344 428,755 459,636	247,649 214,977 116,699	371,996 400,865 425,592	24,231 23,737 23,808	2,841,098 2,848,552 2,406,525

Tax bases, rates, and effective dates are given in table FE-101.

Since June 1, 1944, the Federal Government has paid these taxes on its own purchses, and the amounts are included in these columns. Estimated by Bureau of Public Roads.

Totals for 1953 are not comparable with totals for prior years. Reports and payments to the U. S. Internal Revenue Service were previously made monthly, but in 1953 this was changed to quarterly. Hence 1953 collections were considerably lower than accrued tax liability, since a large portion of October-December earnings were collected in 1954.

prior to September 1, 1955, motorcycles were taxed at 10 percent of manufacturers' sales price, and these smounts are included with automobile collections.

### ESTIMATED AMOUNTS OF FEDERAL TAXES ON MOTOR FUEL, LUBRICATING OIL, AND MOTOR-VEHICLE USE PAID BY HIGHWAY USERS—1966<sup>1</sup>

(In thousands of dollars)

TABLE FE-7 MARCH 1967

Michigan         130,659         2,414         3,447         136,520         Michigan Minnesota           Minnesota         55,180         1,019         2,324         58,523         Minnesota           Mississippi         32,307         597         1,549         34,453         Mississippi           Missouri         73,192         1,352         2,800         77,344         Mississippi           Montana         12,866         238         562         13,666         Montana           Nevraka         24,874         464         1,103         26,441         Nevraka           Nev Bampshire         9,721         180         297         10,198         Nev Hampshire           Nev Jersey         97,208         1,796         3,086         102,090         Nev Hempshire           Nev Jersey         97,208         1,796         3,086         102,090         Nev Jersey           New Mexico         19,728         364         1,007         21,099         New Mexico           New York         181,450         3,349         5,715         190,514         North Dakota           North Carolina         74,336         1,373         3,404         79,113         North Carolin		( III UNUUSANU	ts of dollars)		MARCH 19
Alaska 2,699 53 297 3,209 Alaska Arizona 26,675 496 1,378 29 749 Arizona Arkanasa 31,736 586 1,495 33,817 Arkanasa 31,736 586 1,495 33,817 Arkanasa 31,736 586 1,495 33,817 Arkanasa 32,021 592 1,930 34,543 Colorado 12,021 592 1,930 34,543 Colorado 12,021 592 1,930 34,543 Colorado Connecticut 40,599 750 541 11,890 Delaware 8,5717 158 912 9,647 Delaware Relaware 1,70333 1,299 2,450 74,082 Georgia 70,333 1,299 2,450 74,082 Georgia 16,662 127 329 7,318 Georgia 16,662 127 329 129 129 129 129 129 129 129 129 129 1				TOTAL	STATE
Alaska 2,899 53 297 3,209 Arkansas 26,879 b96 1,378 28 749 Arkicona 26,879 b96 1,378 28 749 Arkicona Arkansas 31,736 586 1,495 33,817 Arkansas 31,736 586 1,495 33,817 Arkansas 31,736 586 1,495 33,817 Arkansas 32,021 592 1,930 34,543 Colorado 32,021 592 1,930 34,543 Colorado Connecticut 40,599 750 541 41,890 Colorado Connecticut 40,599 750 541 41,890 Colorado Connecticut 60,599 750 541 41,890 Colorado Connecticut 60,599 750 750 750 750 750 750 750 750 750 750	50,605	935	1 <b>.7</b> 50	53,290	Alabama
Artzona					* * * * * * * * * * * * * * * * * * * *
Arkansas 31,736 586 1,495 33,817 Arkansas 32,736 586 1,495 33,817 Arkansas 286,570 5,472 8,622 310,664 California 20,00000000000000000000000000000000000					į.
California   296, 970   5,472   8,622   310,664   California   200   32,021   592   1,930   34,343   Colorado   32,021   592   1,930   34,343   Colorado   Connecticut   40,599   750   541   41,830   Colorado   Connecticut   40,599   74,082   74,082   Colorado   Connecticut   66,662   127   329   7,318   Kavaii   Calorado   Colorado   Col					3
Colorado   32,021   592   1,930   34,543   Colorado Connecticut   40,599   750   541   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,1890   1,18					AT MATORIS
Connecticut   Mo., 599   750   941   1,800   Connecticut   Delaware   8,577   158   912   9,647   Delaware   Plorida   8,577   158   912   9,647   Delaware   Plorida   8,577   158   912   9,647   Delaware   Plorida   93,777   1,732   2,746   98,255   Plorida   Georgia   70,333   1,299   2,450   74,062   Georgia					
## Pelaware					
Plorida					
	0,511	7.50	915	9,647	Delaware
May		1,732	2,746	98,255	Florida
Idaho	70,333	1,299	2,450	74,082	Georgia
Idaho		127	329	7,318	Hawaii
Indiana   82,913   1,532   3,606   88,051   Indiana   10wa   45,745   845   1,251   47,841   Iowa   Kansas   38,311   708   2,089   41,108   Kansas   Kentucky   44,887   829   2,322   48,038   Kentucky   64,518   893   3,150   52,361   10wa   64,518   893   3,150   52,361   10wa   64,518   893   1,283   50,494   64,622   64,522   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,532   64,5	12,294	227	626		Idaho
Indiana   82,913   1,532   3,606   88,051   Indiana   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000	147,477	2,720	5,292	155,489	Tilinois
Towa   45,745   845   1,251   47,641   Towa   Kansas   36,311   708   2,089   41,108   Kansas   Kansas   36,311   708   2,089   41,108   Kansas   Kantucky   44,887   829   2,322   48,038   Kentucky   Louisiana   48,318   893   3,150   52,361   Louisiana   48,318   893   3,150   52,361   Louisiana   48,318   893   50,494   Maryland   48,318   893   50,494   Maryland   Maryland   48,318   893   50,494   Maryland   Maryland   48,318   893   5,283   50,494   Maryland   Maryland   48,318   893   5,283   50,494   Maryland   Maryland   55,180   1,262   2,407   72,001   Massachusett   Michigan   130,659   2,414   3,447   136,520   Michigan   Mississispi   32,307   597   1,549   34,453   Mississispi   Mississispi   32,307   597   1,549   34,453   Mississispi   Missouri   73,192   1,352   2,800   77,344   Mississispi   Missouri   73,192   1,352   2,800   77,344   Mississispi   Montana   12,866   238   562   13,666   Montana   12,866   238   562   13,664   Montana   Maryland   10,007   185   340   10,532   Nevada   10,007   185   340   10,532   Nevada   Nevada   10,007   185   340   10,532   Nevada   Nevada   10,202   1,796   3,086   1,02,090   Mev Mariev   Mex Jersey   97,206   1,796   3,086   1,007   21,099   Mev Maxico   19,728   364   1,007   21,099   Mev Maxico   19,728   364   1,007   21,099   Mev Maxico   161,493   3,349   5,715   190,514   Mev York   Morth Dakota   10,293   190   699   11,182   North Dakota   10,293   190   699   11,182   North Dakota   10,293   190   699   11,182   North Dakota   10,672   2,783   4,285   157,740   Ohio   Oklahoma   165,334   2,699   6,023   155,056   Pennsylvania   Node Island   11,150   211   297   11,658   Missonia   Node Island   11,150   211   297   11,658   Missonia   Node Island   11,150   211   297   11,658   Missonia   Node Island   15,725   290   413   16,428   Utah   15,429   Mashington   46,603   861   1,781   49,245   Ma					
Kansas         36,311         708         2,089         41,108         Kansas           Kentucky         44,887         829         2,322         48,038         Kentucky           Louisiana         48,318         893         3,150         52,361         Louisiana           Maryland         48,318         893         1,283         50,494         Maryland           Massachusetts         66,332         1,262         2,407         72,001         Massachusetts           Michigan         130,659         2,414         3,447         136,520         Michigan           Minnesota         55,180         1,019         2,324         58,523         Minnesota           Mississippi         32,307         597         1,549         34,453         Mississippi           Missouri         73,192         1,352         2,800         77,344         Mississippi           Mississipi         2,781         464         1,103         26,441         Nebraska           Mebraska         24,674         464         1,103         26,441         Nebraska           Mev Hampshire         9,721         180         297         10,198         Nev Hampshir           Mev Bersey         97,					
Kentucky         44,887         829         2,322         48,038         Kentucky Louisiana         48,318         893         3,150         52,361         Louisiana Maine         15,439         285         498         15,222         Louisiana         Maine         Maine         15,439         285         498         15,222         Louisiana         Maine         Maryland         Maine         15,439         285         498         15,222         Louisiana         Maine					
Louisiana   48,316   893   3,150   52,361   Louisiana   Maine   15,439   285   498   16,222   Maine   Maryland   48,318   893   1,283   50,494   Maryland   48,318   893   1,283   50,494   Maryland   48,318   893   1,283   50,494   Maryland   48,318   48,318   893   1,283   50,494   Maryland   48,318   48,318   498   1,283   50,494   Maryland   48,318   48,318   498   1,283   50,494   Maryland   48,318   48,318   498   1,283   50,494   58,523   Minnesota   55,180   1,019   2,324   58,523   Minnesota   55,180   1,019   2,324   58,523   Minnesota   60,000   1,599   Minnesota   60,000   1,599   Minnesota   60,000   1,599   Minnesota   60,000   1,599   Minnesota   60,000   1,590   Minnesota   60,000   1,590   Montana   12,866   238   562   13,666   Montana   60,000   1,652   13,666   Montana   60,000   1,653   Mevada   10,007   185   340   10,532   Nevada   10,007   185   340   10,532   Nevada   10,007   185   340   10,532   Nevada   10,532   Nevada   10,007   185   3,086   102,090   Mev Jersey   60,000   1,796   3,086   102,090   Mev Jersey   60,000   1,796   3,086   102,090   Mev Mexico   19,728   364   1,007   21,099   Mev Mexico   181,450   3,349   5,715   190,514   Mev York   181,450   3,349   5,715   190,514   Mev York   181,450   3,349   5,715   190,514   Mev York   181,450   150,672   2,763   4,285   157,740   Ohio   0klahoma   45,173   834   2,004   48,011   Oklahoma   1,500   211   297   11,658   Rhode Island   11,150   211   297   11,658   Month Carolina   37,168   687   987   38,842   South Carolina   16,403   1,436   214   4,98   12,148   South Dakota   12,436   214   4,98   12,148   South Dakota   14,436   214   4,98   12,148   South Dakota   14,436   214   4,6650   4,98   12,148   4,98   12,148   4,98   12,148   4,98   12,148   4,98   12,148   4,98   12,148   4,98   12,148   4,98   12,148   4,98   12,148   4,98   12,148			2,007		Kalibab
Maine Maryland					
## Maryland #8,318 893 1,283 50,494 Maryland ## Maryla					
Massachusetts					
Michigan         130,659         2,414         3,447         136,520         Michigan Minnesota           Mississippi         32,307         597         1,349         38,523         Minnesota           Mississippi         32,307         597         1,349         34,453         Mississippi           Mississippi         73,192         1,352         2,800         77,344         Missouri           Montana         12,866         238         562         13,666         Montana           Mebraska         24,874         464         1,103         26,441         Neraska           Mevada         10,007         185         340         10,532         Nevada           Mev Jersey         97,208         1,796         3,086         102,090         Nev Hampshire           Mev Jersey         97,208         3,64         1,007         21,099         Nev Mex Jersey           Mev York         181,450         3,349         5,715         190,514         Nev Mex Jersey           Morth Carolina         74,336         1,373         3,404         79,113         North Carolin           Morth Dakota         10,293         190         699         11,182         North Dakota           O	48,318	893	1,283	50,494	Maryland
Michigan         130,659         2,414         3,447         136,520         Michigan           Minnesota         55,180         1,019         2,324         58,523         Minnesota           Mississippi         32,307         597         1,349         34,453         Minnesota           Mississippi         464         1,032         2,800         77,344         Mississippi           Montana         12,866         238         562         13,666         Montana           Mebraska         24,874         464         1,103         26,441         Mersaka           Mevada         10,007         185         340         10,552         Nevada           Mev Jersey         97,208         1,796         3,086         102,090         Nev Jersey           Mev Jersey         97,208         3,644         1,007         21,099         Nev Mexico           Mev York         181,450         3,349         5,715         190,514         North Carolin           Morth Dakota         10,293         190         699         11,182         North Dakota           Oregon         34,309         634         1,485         36,428         Oregon           Pennsylvania         146,334	68,332	1,262	2,407	72,001	Massachusetts
### ### ### ### ### ### ### ### ### ##			3,447		
Missouri   13,192   1,352   2,800   77,344   Missouri   Montana   12,866   238   562   13,666   Montana   12,866   24,874   464   1,103   26,441   Nebraska   Nevada   10,007   185   340   10,532   Nevada   New Mada   10,007   185   3,086   102,090   New Jersey   97,208   1,796   3,086   102,090   New Jersey   New Mexico   19,728   364   1,007   21,099   New Mexico   19,728   364   1,007   21,099   New Mexico   181,450   3,349   5,715   190,514   North Carolina   North Carolina   10,293   190   699   11,182   North Dakota   10,293   190   699   11,182   North Dakota   150,672   2,763   4,285   157,740   Ohio   Oklahoma   45,173   834   2,004   48,011   Oklahoma   Nergon   34,309   634   1,485   36,428   Oregon   Nermsylvania   146,334   2,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   South Carolina   37,168   687   987   38,842   South Carolina   37,168   687   987   38,842   South Carolina   38,842   South Carolina   37,168   687   987   38,842   South Dakota   11,436   214   498   12,148   South Dakota   12,438   Tennessee   12,438   Tennessee   1	55,180	1,019	2,324		
12,866   238   562   13,666   Montana   12,866   464   1,103   26,441   Nebraska   24,874   464   1,103   26,441   Nebraska   10,007   185   340   10,532   Nevada   10,007   185   340   10,532   Nevada   New Hampshire   9,721   180   297   10,198   New Hempshire   1,728   364   1,007   21,099   New Jersey   19,728   364   1,007   21,099   New Mexico   181,450   3,349   5,715   190,514   North Carolina   16,293   190   699   11,182   North Dakota   10,293   190   699   11,182   North Dakota   150,672   2,783   4,285   157,740   Ohio   Oklahoma   45,173   834   2,004   48,011   Oklahoma   Negon   34,309   634   1,485   36,428   Oregon   21,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   13,150   211   297   11,658   Rhode Island   37,168   687   987   38,842   South Carolina   37,168   687   987   38,842   South Dakota   11,436   214   498   12,148   South Dakota   13,436   214   498   12,148   South Dakota   15,725   290   413   16,428   Utah   New Mexico   New Me	32,307	597	1,549	34,453	Mississippi
12,866   238   562   13,666   Montana   12,866   464   1,103   26,441   Nebraska   24,874   464   1,103   26,441   Nebraska   10,007   185   340   10,532   Nevada   10,007   185   340   10,532   Nevada   New Hampshire   9,721   180   297   10,198   New Hempshire   1,728   364   1,007   21,099   New Jersey   19,728   364   1,007   21,099   New Mexico   181,450   3,349   5,715   190,514   North Carolina   16,293   190   699   11,182   North Dakota   10,293   190   699   11,182   North Dakota   150,672   2,783   4,285   157,740   Ohio   Oklahoma   45,173   834   2,004   48,011   Oklahoma   Negon   34,309   634   1,485   36,428   Oregon   21,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   13,150   211   297   11,658   Rhode Island   37,168   687   987   38,842   South Carolina   37,168   687   987   38,842   South Dakota   11,436   214   498   12,148   South Dakota   13,436   214   498   12,148   South Dakota   15,725   290   413   16,428   Utah   New Mexico   New Me	73,192	1,352	2.800	77.344	Missouri
Webraska         24,874 10,007         464 185         1,103 340         26,441 10,532         Nebraska Nevada           New Hampshire         9,721 180 297 10,198 10,532         10,198 10,532         New Hampshire         10,198 10,532         New Hampshire         10,198 10,532         New Hampshire         New Jersey         10,299 10,299 10,299         New Jersey		238		13.666	
Nevada 10,007 185 340 10,532 Nevada  New Hampshire 9,721 180 297 10,198 New Hampshire New Jersey 97,208 1,796 3,086 102,090 New Jersey New Mexico 19,728 364 1,007 21,099 New Mexico New York 181,450 3,349 5,715 190,514 New York  North Carolina 74,336 1,373 3,404 79,113 North Carolin North Dakota 10,293 190 699 11,182 North Dakota 150,672 2,783 4,285 157,740 Ohio Oklahoma 45,173 834 2,004 48,011 Oklahoma  Oregon 34,309 634 1,485 36,428 Oregon Pennsylvania 146,334 2,699 6,023 155,056 Pennsylvania Rhode Island 11,150 211 297 11,658 Rhode Island South Carolina 37,168 687 987 38,842 South Carolin South Carolina 37,168 687 987 38,842 South Carolin Pennsesee 57,467 1,062 2,153 60,682 Tennessee 158,312 3,476 8,611 200,399 Texas 155,725 290 413 16,428 Utah  Vermont 6,290 116 244 6,600 Vermont Virginia 64,043 1,183 1,856 67,082 Virginia Nashington 46,603 861 1,781 49,245 Washington Nest Virginia 22,872 423 1,092 24,387 West Virginia Visconsin 59,183 1,093 2,333 62,609 Wisconsin Vyoming 8,219 160 552 8,931 Wyoming					1
New Jersey 97,208 1,796 3,086 102,090 New Jersey 19,728 364 1,007 21,099 New Mexico 181,450 3,349 5,715 190,514 North Carolina North Dakota 10,293 190 699 11,182 North Dakota 150,672 2,783 4,285 157,740 Ohio Oklahoma 45,173 834 2,004 48,011 Oklahoma Oregon 34,309 634 1,485 36,428 Oregon Pennsylvania 146,334 2,699 6,023 155,056 Pennsylvania 11,150 211 297 11,658 Rhode Island South Carolina 37,168 687 987 38,842 South Carolina South Dakota 15,467 1,062 2,153 60,682 Tennessee Pexas 188,312 3,476 8,611 200,399 Texas 15,725 290 413 16,428 Utsh Permont 6,290 116 244 6,650 Vermont Virginia 64,043 1,183 1,856 67,082 Virginia Washington 46,603 861 1,781 49,245 Washington West Virginia 22,872 423 1,092 24,387 Wasconsin Vyoming 8,219 160 552 8,931 Wyoming					
New Jersey 97,208 1,796 3,086 102,090 New Jersey 19,728 364 1,007 21,099 New Mexico 181,450 3,349 5,715 190,514 North Carolina North Dakota 10,293 190 699 11,182 North Dakota 150,672 2,783 4,285 157,740 Ohio Oklahoma 45,173 834 2,004 48,011 Oklahoma Oregon 34,309 634 1,485 36,428 Oregon Pennsylvania 146,334 2,699 6,023 155,056 Pennsylvania 11,150 211 297 11,658 Rhode Island South Carolina 37,168 687 987 38,842 South Carolina South Dakota 15,467 1,062 2,153 60,682 Tennessee Pexas 188,312 3,476 8,611 200,399 Texas 15,725 290 413 16,428 Utsh Permont 6,290 116 244 6,650 Vermont Virginia 64,043 1,183 1,856 67,082 Virginia Washington 46,603 861 1,781 49,245 Washington West Virginia 22,872 423 1,092 24,387 Wasconsin Vyoming 8,219 160 552 8,931 Wyoming	9,721	180	297	10.198	New Warmshire
New Mexico         19,728         364         1,007         21,099         New Mexico           New York         181,450         3,349         5,715         190,514         New York           North Carolina         74,336         1,373         3,404         79,113         North Carolina           North Dakota         10,293         190         699         11,182         North Dakota           Ohio         150,672         2,783         4,285         157,740         Ohio           Oklahoma         45,173         834         2,004         48,011         Oklahoma           Oregon         34,309         634         1,485         36,428         Oregon           Pennsylvania         146,334         2,699         6,023         155,056         Pennsylvania           Rhode Island         31,150         211         297         1,658         Rhode Island           South Carolina         37,168         687         987         38,842         South Dakota           Tennessee         57,467         1,062         2,153         60,682         Tennessee           Texas         168,312         3,476         8,611         200,399         Texas           Utah <t< td=""><td></td><td></td><td>3,086</td><td></td><td></td></t<>			3,086		
New York 181,450 3,349 5,715 190,514 Mew York  North Carolina 74,336 1,373 3,404 79,113 North Carolin North Dakota 10,293 190 699 11,182 North Dakota 150,672 2,783 4,285 157,740 Ohio Oklahoma 45,173 834 2,004 48,011 Oklahoma  Oregon 34,309 634 1,485 36,428 Oregon Pennsylvania 146,334 2,699 6,023 155,056 Pennsylvania Rode Island 11,150 211 297 11,658 Rhode Island South Carolina 37,168 687 987 38,842 South Carolin South Dakota 11,436 214 498 12,148 South Carolin Rexas 188,312 3,476 8,611 200,399 Texas 188,312 3,476 8,611 200,399 Texas 155,725 290 413 16,428 Utah  Oremont 6,290 116 244 6,650 Vermont Virginia 64,043 1,183 1,856 67,082 Virginia 88shington 46,603 861 1,781 49,245 Washington West Virginia 22,872 423 1,092 24,387 West Virginia Visconsin 59,183 1,093 2,333 62,609 Wisconsin Vyoming 8,219 160 552 8,931 Wyoming					
North Dakota   10,293   190   699   11,182   North Dakota   150,672   2,783   4,285   157,740   Ohio Oklahoma   45,173   834   2,004   48,011   Oklahoma   Oregon   34,309   634   1,485   36,428   Oregon Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   Rhode Island   11,150   211   297   11,658   Rhode Island   South Carolina   37,168   687   987   38,842   South Carolina   37,168   687   987   38,842   South Carolina   37,467   1,062   2,153   60,682   Tennessee   57,467   1,062   2,153   60,682   Tennessee   188,312   3,476   8,611   200,399   Texas   15,725   290   413   16,428   Utah   Utah   Virginia   64,043   1,183   1,856   67,082   Virginia   Virginia   64,043   1,183   1,856   67,082   Virginia   Virginia   22,872   423   1,092   24,387   West Virginia   Visconsin   59,183   1,093   2,333   62,609   Wisconsin   Viyoming   8,219   160   552   8,931   Wyoming   49,045   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,					
North Dakota   10,293   190   699   11,182   North Dakota   150,672   2,783   4,285   157,740   Ohio Oklahoma   45,173   834   2,004   48,011   Oklahoma   Oregon   34,309   634   1,485   36,428   Oregon Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   Rhode Island   11,150   211   297   11,658   Rhode Island   South Carolina   37,168   687   987   38,842   South Carolina   37,168   687   987   38,842   South Carolina   37,467   1,062   2,153   60,682   Tennessee   57,467   1,062   2,153   60,682   Tennessee   188,312   3,476   8,611   200,399   Texas   15,725   290   413   16,428   Utah   Utah   Virginia   64,043   1,183   1,856   67,082   Virginia   Virginia   64,043   1,183   1,856   67,082   Virginia   Virginia   22,872   423   1,092   24,387   West Virginia   Visconsin   59,183   1,093   2,333   62,609   Wisconsin   Viyoming   8,219   160   552   8,931   Wyoming   49,045   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,945   49,	71, 226	3 272	2 101	70.112	N
150,672   2,783   4,285   157,740   Ohio   Oklahoma   2,004   48,011   Oklahoma   2,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,004   3,					
Oklahoma         45,173         834         2,004         48,011         Oklahoma           Oregon         34,309         634         1,485         36,428         Oregon           Pennsylvania         146,334         2,699         6,023         155,056         Pennsylvania           Rhode Island         11,150         211         297         11,658         Rhode Island           South Carolina         37,168         687         987         38,842         South Carolin           South Dakota         11,436         214         498         12,148         South Dakota           Pennessee         57,467         1,062         2,153         60,682         Tennessee           Pexas         188,312         3,476         8,611         200,399         Texas           Itah         15,725         290         413         16,428         Utah           Vermont         6,290         116         244         6,650         Vermont           Virginia         64,043         1,183         1,856         67,082         Virginia           Vashington         46,603         861         1,781         49,245         Washington           Visconsin         59,183			1 . 57 1		
Degon   34,309   634   1,485   36,428   Oregon   34,334   2,699   6,023   155,056   Pennsylvania   146,334   2,699   6,023   155,056   Pennsylvania   31,150   211   297   11,658   Rhode Island   37,168   687   987   38,842   South Carolin   37,168   687   987   38,842   South Carolin   30uth Dakota   11,436   214   498   12,148   South Dakota   21,467   1,062   2,153   60,682   Tennessee   67,467   1,062   2,153   60,682   Tennessee   188,312   3,476   8,611   200,399   Texas   15,725   290   413   16,428   Utah					
Pennsylvania 146,334 2,699 6,023 155,056 Pennsylvania Rhode Island 11,150 211 297 11,658 Rhode Island 11,150 211 297 38,842 South Carolin 37,168 687 987 38,842 South Carolin South Dakota 11,436 214 498 12,148 South Dakota Pennessee 57,467 1,062 2,153 60,682 Tennessee Pexas 188,312 3,476 8,611 200,399 Texas 15,725 290 413 16,428 Utah 15,725 290 413 16,428 Utah Permont Pirginia 64,043 1,183 1,856 67,082 Virginia Pashington 46,603 861 1,781 49,245 Washington Pest Virginia 22,872 423 1,092 24,387 West Virginia Pisconsin Sp,183 1,093 2,333 62,609 Wisconsin Pyoming 8,219 160 552 8,931 Wyoming			2,007		OH EMILONIA
Rhode Island         11,150         211         297         11,658         Rhode Island           South Carolina         37,168         687         987         38,842         South Carolina           South Dakota         11,436         214         498         12,148         South Dakota           Sennessee         57,467         1,062         2,153         60,682         Tennessee           Sexas         188,312         3,476         8,611         200,399         Texas           Stah         15,725         290         413         16,428         Utah           Vermont         6,290         116         244         6,650         Vermont           Firginia         64,043         1,183         1,856         67,082         Virginia           Vashington         46,603         861         1,781         49,245         Washington           Vest Virginia         22,872         423         1,092         24,387         West Virginia           Visconsin         59,183         1,093         2,333         62,609         Wisconsin           Vyoming         8,219         160         552         8,931         Wyoming					
South Carolina         37,168         687         987         38,842         South Carolina           South Dakota         11,436         214         498         12,148         South Dakota           Pennessee         57,467         1,062         2,153         60,682         Tennessee           Pexas         188,312         3,476         8,611         200,399         Texas           Itah         15,725         290         413         16,428         Utsh           Vermont         6,290         116         244         6,650         Vermont           Virginia         64,043         1,183         1,856         67,082         Virginia           Vashington         46,603         861         1,781         49,245         Washington           Vest Virginia         22,872         423         1,092         24,387         West Virginia           Visconsin         59,183         1,093         2,333         62,609         Wisconsin           Vyoming         8,219         160         552         8,931         Wyoming	, , , ,				1 .
South Dakota         11,436         214         498         12,148         South Dakota           Tennessee         57,467         1,062         2,153         60,682         Tennessee           Texas         188,312         3,476         8,611         200,399         Texas           Jtah         15,725         290         413         16,428         Utah           Vermont         6,290         116         244         6,650         Vermont           Virginia         64,043         1,183         1,856         67,082         Virginia           Vashington         46,603         861         1,781         49,245         Washington           Vest Virginia         22,872         423         1,092         24,387         West Virginia           Visconsin         59,183         1,093         2,333         62,609         Wisconsin           Vyoming         8,219         160         552         8,931         Wyoming					1
Sennessee         57,467         1,062         2,153         60,682         Tennessee           Texas         188,312         3,476         8,611         200,399         Texas           Itah         15,725         290         413         16,428         Utah           Vermont         6,650         Vermont           Virginia         64,043         1,183         1,856         67,082         Virginia           Vashington         46,603         861         1,781         49,245         Washington           Vest Virginia         22,872         423         1,092         24,387         West Virginia           Visconsin         59,183         1,093         2,333         62,609         Wisconsin           Vyoming         8,219         160         552         8,931         Wyoming	37,168	687	987	38,842	South Carolina
Sennessee         57,467         1,062         2,153         60,682         Tennessee           Texas         188,312         3,476         8,611         200,399         Texas           Itah         15,725         290         413         16,428         Utah           Vermont         6,650         Vermont           Virginia         64,043         1,183         1,856         67,082         Virginia           Vashington         46,603         861         1,781         49,245         Washington           Vest Virginia         22,872         423         1,092         24,387         West Virginia           Visconsin         59,183         1,093         2,333         62,609         Wisconsin           Vyoming         8,219         160         552         8,931         Wyoming		214	498	12,148	South Dakota
Termont   15,725   290   413   16,428   Utah     Termont   6,290   116   244   6,650   Vermont     Tirginia   64,043   1,183   1,856   67,082   Virginia     Tirginia   46,603   861   1,781   49,245   Washington     Tirginia   22,872   423   1,092   24,387   West Virginia     Tirginia   59,183   1,093   2,333   62,609   Wisconsin     Tirginia   59,183   1,093   2,333   62,609   Wisconsin     Tirginia   8,219   160   552   8,931   Wyoming     Tirginia   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,093   7,09					
Vermont         6,290         116         244         6,650         Vermont           Virginia         64,043         1,183         1,856         67,082         Virginia           Vashington         46,603         861         1,781         49,245         Washington           Virginia         22,872         423         1,092         24,387         West Virginia           Visconsin         59,183         1,093         2,333         62,609         Wisconsin           Vyoming         8,219         160         552         8,931         Wyoming		3,476		200,39 <del>9</del>	Texas
Virginia     64,043     1,183     1,856     67,082     Virginia       Visshington     46,603     861     1,781     49,245     Washington       Visest Virginia     22,872     423     1,092     24,387     West Virginia       Visconsin     59,183     1,093     2,333     62,609     Wisconsin       Vyoming     8,219     160     552     8,931     Wyoming	15,725	<b>29</b> 0	413	16,428	Utah
Virginia     64,043     1,183     1,856     67,082     Virginia       Visshington     46,603     861     1,781     49,245     Washington       Visest Virginia     22,872     423     1,092     24,387     West Virginia       Visconsin     59,183     1,093     2,333     62,609     Wisconsin       Vyoming     8,219     160     552     8,931     Wyoming	6.290	116	244	6,650	Vermont
Washington     46,603 22,872     861 1,781 1,092     49,245 24,387     Washington West Virginia       Visconsin     59,183 1,093 2,333 62,609     62,609 Wisconsin Wyoming     8,219 160 552 8,931     Wyoming					
West Virginia         22,872         423         1,092         24,387         West Virginia           Visconsin         59,183         1,093         2,333         62,609         Wisconsin           Vyoming         8,219         160         552         8,931         Wyoming					
yoming 8,219 160 552 8,931 Wyoming					West Virginia
yoming 8,219 160 552 8,931 Wyoming	59, 183	1.003	2,333	62-609	Wisconsin
					Dist. of Col.
Total 2/2,859,060 52,815 106,048 3,017,923 Total	2/ 2 850 060	EO 975	106 ole		m-+-3
Total		50,605 2,859 26,875 31,736 296,570 32,021 40,599 8,577 70,333 6,862 12,294 147,477 82,913 45,745 38,311 44,887 48,318 15,439 48,318 68,332 130,659 55,180 32,307 73,192 12,866 24,874 10,007 9,721 97,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,208 197,20	MOTOR FUEL OIL  50,605 935 2,859 53 26,875 496 31,736 586  296,570 5,472 32,021 592 40,599 750 8,577 158  93,777 1,732 70,333 1,299 6,862 127 12,294 227  147,477 2,720 82,913 1,532 45,745 845 38,311 708  44,887 829 48,318 893 15,439 285 48,318 893 15,439 285 48,318 893 15,439 285 48,318 893 15,439 285 48,318 893 74,336 1,019 32,307 597  73,192 1,352 12,866 238 24,874 464 10,007 185  9,721 180 97,208 1,796 19,728 364 11,450 3,349  74,336 1,373 10,293 190 150,672 2,783 45,173 834  34,309 634 146,334 2,699 11,150 21 37,168 687  11,436 214 57,467 1,062 188,312 3,476 15,725 290  6,290 116 64,043 1,183 46,603 861 22,872 423  59,183 1,093 8,219 160 9,435 174	FUEL         OIL         USS TAX           50,605         935         1,750           2,859         53         297           26,675         496         1,378           31,736         586         1,495           296,570         5,472         8,622           32,021         592         1,930           40,599         750         541           8,577         158         912           93,777         1,732         2,746           70,333         1,299         2,450           6,862         127         329           12,294         227         626           147,477         2,720         5,292           82,913         1,532         3,606           45,745         845         1,251           38,311         708         2,322           48,318         893         3,150           44,887         829         2,322           48,318         893         3,150           48,318         893         3,250           48,318         893         1,283           48,319         2,265         498           48,319	MOTOR FUEL   SOLUTIONS   MOTOR-VEHICLE   TOTAL

<sup>1/</sup> Both the highway-user portion of total taxes paid and the distribution by States were estimated by the Bureau of Public Roads, based on U.S. Internal Revenue Service collections. Amounts paid on U.S. Government purchases, as estimated by the Bureau of Public Roads, have been excluded.
2/ Includes \$164,417,000 from tax on special fuels used on the highways.

### ESTIMATED AMOUNTS OF FEDERAL VEHICLE AND AUTOMOTIVE PRODUCTS TAXES PAID BY HIGHWAY USERS—1966<sup>1</sup>

(In thousands of dollars)

TABLE FE-8 MARCH 1967

			(In thousands o				MARCH 196
STATE .	AUTOMOBILES	TRUCKS, BUSES, AND TRAILERS	PARTS AND ACCESSORIES	TIRES AND TUBES	TREAD RUBBER	TOTAL	STATE
Alabama	19,883	8,871	2,066	7,533	419	38,772	Alabama
Alaska	1,105	781	117	426	21	2,450	Alaska
Arizona	8,837	5,332	1,097	4,001	226	19,493	Arizona
Arkansas	9,942	8,090	1,295	4,724	262	24,313	Arkansas
California	127,861	44,539	12,113	44,176	2,508	231,197	California
Colorado	12,289	6,573	1,307	4,767	267	25,203	Colorado
Connecticut	21,540	3,953	1,657	6,043	333	33,526	Connecticut
Delaware	4,280	1,379	350	1,277	74	7,360	Delaware
Florida	50,537	13,559	3,828	13,959	764	82,647	Florida
Georgia	27,892	12,042	2,871	10,470	574	53,849	Georgia
Hawaii	4,419	873	280	1,021	57	6,650	Hawaii
Idaho	3,728	3,447	502	1,830	102	9,609	Idaho
Illinois	89,751	18,937	6,022	21,961	1,219	137,890	Illinois
Indiana	<b>38,80</b> 0	14,754	3,384	12,342	681	69,961	Indiana
Iowa	19,469	9,285	1,867	6,809	381	37,811	Iowa
Kansas	15,741	7,998	1,564	5,703	326	31,332	Kansas
Kentucky	16,846	7,630	1,832	6,682	364	33,354	Kentucky
Louisiana	23,612	11,491	1,972	7,193	388	44,656	Louisiana
Maine	5,937	2,574	630	2,298	128	11,567	Maine
Maryland	28,444	6,527	1,972	7,193	400	44,536	Maryland
Massachusetts	36,729	6,021	2,789	10,172	579	56,290	Massachusetts
Michigan	87,680	21,143	5,333	19,450	1,078	134,684	Michigan
Minnesota	26,373	9,422	2,252	8,214	457	46,718	Minnesota
Mississippi	10,770	6,986	1,319	4,809	267	24,151	Mississippi
Missouri	33,139	13,375	2,988	10,895	622	61,019	Missouri
Montana	4,142	3,493	525	1,915	107	10,182	Montana
Nebraska	10,218	5,837	1,015	3,703	205	20,978	Nebraska
Nevada	3,038	1,655	409	1,490	83	6,675	Nevada
New Hampshire	5,523	1,976	397	1,447	81	9,424	New Hampshire
New Jersey	55,232	9,331	3,968	14,470	807	83,808	New Jersey
New Mexico	5,523	3,723	805	2,937	165	13,153	New Mexico
New York	119,162	19,902	7,410	27,025	1,531	175,030	New York
North Carolina	30,101	13,100	3,034	11,065	622	57,922	North Carolina
North Dakota	4,142	2,620	420	1,532	81	8,795	North Dakota
Ohio	83,124	19,075	6,150	22,429	1,267	132,045	Ohio
Oklahoma	15,879	10,112	1,844	6,724	371	34,930	Oklahoma
Oregon	14,084	9,009	1,400	5,107	288	29,888	Oregon
Pennsylvania	79,672	19,489	5, <b>9</b> 75	21,790	1,231	128,157	Pennsylvania
Rhode Island	5,799	1,149	455	1,660	95	9,158	Rhode Island
South Carolina	14,775	5,975	1,517	5,533	302	28,102	South Carolina
South Dakota	4,142	2,574	467	1,702	97	8,982	South Dakota
Tennessee	23,888	9,974	2,346	8,554	473	45,235	Tennessee
Texas	73,182	37,139	7,690	28,046	1,572	147,629	Texas
Utah	5,523	3,034	642	2,341	133	11,673	Utah
Vermont	3,314	1,333	257	936	52	5,892	Vermont
Virginia	30,792	9,514	2,614	9,533	534	52,987	Virginia
Washington	17,812	8,963	1,902	6,937	383	35,997	Washington
West Virginia	9,804	4,321	934	3,405	193	18,657	West Virginia
Wisconsin	27,892	8,090	2,416	8,810	491	47,699	Wisconsin
Wyoming	1,933	1,793	315	1,149	66	5,256	Wyoming
Dist. of Col.	6,490	873	385	1,404	81	9,233	Dist. of Col.
	1,380,790	459,636	116,699	425,592	23,808	2,406,525	Total

<sup>1/</sup> Both the highway-user portion of total taxes and the distribution by States were estimated by the Bureau of Public Roads, based on U.S. Internal Revenue Service collections. Amounts paid on U.S. Government purchases, as estimated by the Bureau of Public Roads, have been excluded.

## FEDERAL TAXES ON MOTOR VEHICLES AND RELATED PRODUCTS

EFFECTIVE DATE						MANUFAC	MANUFACTURERS EXCISE TAXES						
OF BEW TAX ON REVISION OF	WIT IOSAS		LUBRICATING				MOT	MOTOR VEHICLES AND PARTS					MOTOR-VEHICLE
EALSTING TAX	/ī	FUBLS 2/	3/	AUTOMOBILES			TRUCKS	TRAILERS	PARTS AND ACCESSORIES	TIRES	TUBES 14/	TREAD RUBBER (CAMELPACK)	USE TAXES
	(CENTS PER GALLON)	(CENTS PER CALLON)	(CENTS PER GALLOW)	(PERCENT OF MANUFACTURER'S SALES PRICE)	(PERCENT OF MANUFACTURER'S SALES PRICE)	(PERCENT OF MANUPACTURER'S SALES PRICE)	(PERCENT OF MANUFACTURER'S SALES PRICE)	( FERCENT OF MANUFACTURER: S SALES FRICE)	(PERCENT OF MANUFACTURER'S SALES PRICE)			(CENTS PER POUND)	
October 4, 1917			•	3 percent	3 percent	3 percent	3 percent				1		
Jenuary 1, 1919	•				<b>_</b> _				,		-	•	Automobiles for hire
February 25, 1919				5 percent	5 percent	5 percent	_	•	5 percent	5 percent	5 percent		less, two low over 7
July 3, 1924	1	•	,		W		Exempted truck chassis sold for \$1,000 or under and truck bodies for \$200 or under	•	2-1/2 percent	2-1/2 percent	2-1/2 percent	à	
Pebruary 26, 1926	1		•	-		_	Repeated	-	Repeated	Repealed	Repealed		
March 29, 1926			,	3 percent	3 percent	3 percent			-				_
June 30, 1926		-	•	-	-	•	ı	,	-	,	,	-	Repealed
May 29, 1928	'	-	•	Repealed	Repealed	Repealed	•	1	•	٠		,	
Jure 21, 1932	1 cent	,	h cents	3 percent	3 percent	3 percent	2 percent	•	2 percent	2-1/4 cents	4 cents	-	
June 17, 1933	1-1/2 cents	,											
January 1, 1934	1 cent	•	-	-	-	-		1		-	_		
July 1, 1940	1-1/2 cents	,	4-1/2 cents	3-1/2 percent	3-1/2 percent	3-1/2 percent	2-1/2 percent	1	2-1/2 percent	2-1/2 cents	4-1/2 cents		
October 1, 1941		,		7 percent	7 percent	5 percent	5 percent	House trailers, 7 percent; others, 5 percent.	5 percent	5 cents a pound	9 cents		•
February 1, 1942			-										
November 1, 1942			6 cents									, .	All motor Vehicles, \$5
June 30, 1946				-	-	_		-	-				Repeated
November 1, 1951	2 cents	2 cents		10 percent	10 percent	8 percent	8 percent	House trailers, exempted; others, 8 percent	8 percent				4
September 1, 1955	-	-			Repealed					_			
July 1, 1956	3 cents	3 cents	-			10 percent	10 percent	House trailers, exempted; others, 10 percent		8 cents a pound		3 cents	Motor vehicles over 26,000 pounds gross weight - \$1.50 per 1,000 pounds annual tax
October 1, 1959	4 cents	4 cents								-	-	-	51
July 1, 1961					•		-			10 cents s. pound	10 cents a pound	) cents	Notor vehicles over 26,000 pounds gross veight - \$3.00 per 1,000 pounds annual tax
June 22, 1965				7 percent	-	School buses, exempted; others, lO percent	10 percent $\frac{8}{4}$						
Jenuary 1, 1966			Cutting oil, exempted; other, 6 cents	6 percent					Automobile purts and accessories, exempted; others, 8 percent				
March 16, 1966	-	-	-	7 percent	-	-	-	-	-		•	-	-
Existing rates, January 1, 1968	4 cents	4 cents	Cutting oil, exempted; other, 6 cents	7 percent	1	School buses, exempted; other, 10 percent	10 percent 8/	Rouse trailers, exempted; others, 10 percent	Automobile parts and accessories, exempted; others, 8 percent	10 cents a pound	10 cents s pound	5 cents	Motor vehicles over 25,000 pounds gross weight - \$3.00 per 1,000 pounds annual tex
(Scheduled change or reversion under law existing January 1, 1968)	1-1/2 cents Oct. 1, 1972	1-1/2 cents Oct. 1, 1972	No change	1 percent Jen. 1, 1969		5 percent Oct. 1, 1972	5 percent Oct. 1, 1972	5 percent Oct. 1, 1972	5 percent 0ct. 1, 1972	5 cents a pound Oct. 1, 1972	9 cents a pound Oct. 1, 1972	Termination Sept. 30, 1972	Termination Sept. 30, 1972
for the lused for  one cut leried of  Dissel all species and species and species and  in accor bects and  of become country in  of become country in  for the large  of become country in  for the  for the	t gasoline tax tober 1, 1959) to the applies of the applies of the applies of atplanes. Tiginally applied to the entire and the entire the munderturer that applies czemyted effect and, effective out of the entire that applies the applies of the entire that applies to the entire that applies to the entire of t	syplies to all are ratually 1.55 for all diesel s local transit let c all lubr tax on other or tax on other or able to all the tax is sales price able to all the thy Kovember July 1, 1951, e s' of the type mutire gross we mutire gross we mutire gross we	The heaver products we upplies to all gallongs imported or produced. The metric tax became refundable for that used for farming effective May 1, 1957 and the additional two cents (one cent larted May 1, 1995 and one cent larted objects which the additional two these for cents from control or the second of the additional products. The heavest tax applies to all diesels and special rate applies to all these tax applies to all lubricating oil, regardless of use. Sifective January 1, 1966, cutting oil became remain and the entire tax or of the oil in additional to all lubricating oil, regardless of use. Sifective January 1, 1966, cutting oil became remain on the entire tax or other oil became remain confidence to manufacturer's sales spice to Perhamy 56, 1966, re-enserte effective January 1, 1967, on a centro-press, but applies to all tires and these intelliginal to all the sea of the service of manufacturer's sales applies to the formula of the centre of manufacturer's sales and the service of the service of the service of May 1, 1996, and these for tops example different or large of the service of the central power 1, 1996, and the service of the service of the central power of the central power of the service of the service of the service of the central power of the service of	and two curreduced, my and two cents (con the current, propuse, s and for twee by the current, propuse, s and for underlines of use. Ext in continued is cents a particular of the current is cents and current is cents and current is confined to the cur	as mattre tax bed s cent larged July / local transit as in, as are special mi, as are special (cettive June 21, 1 (cor automotive ve cound, effective y ounly.	ne refundable richard value, richard velice, fuel gegic outting 932, on a hicke. Fires in 1, 1956,	w socatx o at	5,000 pounds, Buses warming of Although the munury 1, 1966, the period of period 1, 1965; 5 per 9, mos farther alter 1, 1965; 5 per 9, mos farther alter 1, 1965; 2 per 9, mos farther alter 1, 1965; 5 per 9, mos farther alter 1, 1965; 5 per 1, 1967; 5 per 1, 19	used in local truncis Mossic two on and on Mossic two on and on Mossic two one of the con- A. 1966 [dada rectors of the con- port by P.L. 99-168 in a red by P.L. 99-168 in a g are tax example: In a g are tax example: In a "maid" that on partie of the con- "maid" that on partie at	tt service are boolles was 7 p became effectly alation of 1965 provent at 1965 provent at 1965 provent at 1966 to December 668 at 1966 provent 1968 at 1966 provent 1968 pro	exempt,  we on a temporar,  provided for a provided for a provided for a	unifacturer's short y bests foremer is reduction of the reduction of the 70 a rectum prof 563. I percent from it 1 percent after in 21f-propelled mob of the manufactur 1, 1951, has rems.	Abloom pounds. Buses used in local transit service are exempt.  A through the "best," are on sutemobiles was 7 percent of the manufacturer's wholesals price until meffect through perfords extending the beams effective on a temporary bosts foremer 1, 1951 remained in effect through perfords extending the text rate as follows: Percent from June 22, 1955 percent in 1956; beneate in 1956; percent in 1956; percent from 1956; percent

### STATUS OF THE FEDERAL HIGHWAY TRUST FUND FISCAL YEAR ENDED JUNE 30, 1967<sup>1</sup>

TABLE FE-10

I. Opening Balance: 2/	\$ 243,534,824.17
II. Receipts:	
A. Excise Taxes (Transferred general receipts)	
1. Gasoline (including floor taxes) 2. Diesel	3,137,122,764.38 190,006,073.95 481,951,255.36
4. Tires - other	0.00 33,282,230.13 28,043,311.10 524,548,804.19 111,534,136.61 69,155,006.11 105,029,600.09 \$4,680,673,181.92
B. Deduct - Reimbursement to General Fund Receipts (Refunds)	ψ+,000,013,101.92
1. Gasoline used on farms 3/	262,871.71 12,148,804.05
Subtotal	12,411,675.76
3. Other gasoline	(640.38)
4. Estimated tax credits: 3/ Gasoline Lubricating oil	159,000,000.00
Subtotal	195,999,359.62
5. Total	208,411,035.38
C. Transfers to Land and Water Conservation Fund	31,400,000.00
D. Net Excise Taxes	4,440,862,146.54
E. Interest	14,225,035.15
F. Advances from General Fund	0.00
G. Total Receipts	4,455,087,181.69
I. Expenditures: (Checks issued basis)	
A. Bureau of Public Roads	
1. Payment from General Fund reimbursed	0.00 3,973,425,968.47 3,973,425,968.47
B. Administration and Enforcement of Labor standards - Labor Department	0.00
C. Interest on Advances from General Fund	0.00
D. Total Expenditures	3,973,425,968.47
V. Balances in Trust Fund:	
A. Investments	
U. S. Treasury Special Certificates of Indebtedness 4/	721,710,000.00
B. Undisbursed Balances:  1. Highway Trust Fund 2. Advances to Bureau of Public Roads 3. Pentagon Road Network	793.07 3,462,297.91 22,946.41 3,486,037.39
C. Total Balance	725,196,037.39

<sup>1/</sup> Fund created June 29, 1956 with enactment of Highway Revenue Act of 1956.
2/ Differs from 1966 FE-10 Total Balance because of adjustments in expenditures to Bureau of Public Roads and Pentagon Road Network.

<sup>3/</sup> Previously, all farm and other non-highway refunds were reported as such. Now the Department of Treasury estimates those refunds which will be claimed as credits against income tax, and reports them separately.

4/ Certificates held June 30, 1967 bore interest at the rate of 4 1/8 percent, maturing June 30, 1968.

### tighway statistics, 1966

### NET REVENUES TO THE HIGHWAY TRUST FUND $1957 - 1967^{1}$

Millions of dollars

TABLE FE-201

			FISCAL YEAR									
ITEMS	TAX RATE 2/	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967
Motor Fuel	3 cents per gallon July 1, 1956 through September 30, 1959; 4 cents per gallon thereafter.	1,326	1,608	1,657	2,044	2,361	2,374	2,462	2,643	2,736	2,846	3,124
Tires	8 cents per pound for highway tires, and 5 cents per pound for "other tires" July 1, 1956 through June 30, 1961; 10 cents per pound for highway tires and 5 cents per pound for "other tires" thereafter. For fiscal year 1957 only, 3 cents per pound on highway tires accrued to the Trust Fund. After June 30, 1957 all tire tax accrued to the Trust Fund.	82	244	247	281	246	327	366	369	382	<b>ታ</b> ተ2	482
Innertubes	9 cents per pound July 1, 1956 through June 30, 1961; 10 cents per pound thereafter. None of the revenues accrued to the Trust Fund in fiscal year 1957. After June 30, 1957 all innertube tax accrued to the Trust Fund.	-	.17	15	19	15	. 17	19	22	24	30	33
Tread Rubber	3 cents per pound July 1, 1956 through June 30, 1961; 5 cents per pound thereafter.	11	13	14	15	14	23	24	22	24	25	28
Trucks, Buses and Trailers	10 percent of manufacturer's wholesale price of which one half accrued to the Trust Fund during the period July 1, 1957 through June 30, 1962; all thereafter. During fiscal year 1957, one fifth of the tax accrued to the Trust Fund.	314	111	107	142	115	128	311	357	393	<i>j</i> 445	525
Vehicle Use	\$1.50 per 1,000 pounds gross weight for vehicles that weigh more than 26,000 pounds when loaded, July 1, 1956 through June 30, 1961; \$3.00 per 1,000 pounds gross weight thereafter.	26	33	34	38	47	80	. 97	106	99	102	112
Lubricating Oil	6 cents per gallon effective January 1, 1966.	-	-		_	-	-	-	-	-	23	68
Parts and Accessories	8 percent of manufacturer's wholesale price of truck and bus parts and accessories effective January 1, 1966.		-	-	-	-	-	_	-	-	7	69
Total from excises		1,479	2,026	2,074	2,539	2,798	2,949	3,279	3,519	3,658	3,917	4,441
Interest on inves	stments	3	18	13	-3	1	7	14	20	11	7	14
Total		1,482	2,044	2,087	2,536	2,799	2,956	3,293	3,539	3,669	3,924	4,455

<sup>1/</sup> All amounts are net, after refunds for nonhighway uses have been paid.
2/ For details of the terms of the motor-fuel and automotive taxes, see table FE-101.

### **HIGHWAY FINANCE**

This section contains a series of tables reporting the highway receipts, disbursements, changes in debt status, and other financial information of Federal, State, and local agencies. Federal and State highway finance data are for the calendar year 1966, with only minor exceptions; finance data of the local governments are for different 1965 fiscal periods, the latest year for which complete information is available. The combined highway finances of all government agencies for 1965, and for 1966 (with local government data estimated) are summarized as follows:

	(In millions of 1965	f dollars) 1966
Receipts:		
Highway-user taxes, tolls, and fees	\$10,690	\$11,700
Property taxes, general funds, etc	2,678	2,810
Total current income	13,368	14.510
Bond proceeds (par value)	1,070	1,637
Total receipts	14,438	16,147
Disbursements:		
Capital outlay	8,368	9,123
Maintenance	3,289	3,469
Administration and highway police		1,389
Interest on debt	524	547
Total current disbursements	13,456	14,528
Debt retirement	855	932
Total disbursements	14,311	15,460

Finances and debt status of State highway agencies are given in the SF and SB table series; those of county and township governments are given in the LF and LB series; and those of municipalities in the UF and UB series. Federal funds administered by the Bureau of Public Roads are shown in table FA-3, but most of these funds are paid as reimbursements to the States and to that extent also appear in the SF table series. A consolidation of the highway finances of all government agencies for 1965 is given in tables F-1 and 2. Intergovernmental receipts and payments are shown in the SF, LF, and UF series but have been climinated from tables F-1 and 2.

### **Agencies Providing Highway Services**

### Federal agencies

The Federal Highway Administration, the principal highway agency of the Federal Government, administers the Federal-aid highway program through the Bureau of Public Roads. Other Federal agencies that administer continuing highway programs are the Forest Service of the Department of Agriculture and the National Park Service and the Bureau of Indian Affairs of the Department of the Interior. The Department of Defense and the Bureau of Land Management of the Department of the Interior provide funds in their budgets to finance construction of roads leading to military installations, timber areas, etc., but these funds are usually transferred to Public Roads for administration of the construction programs.

Other Federal agencies provide funds for roads and bridges incidental to their major functions. For example, the Department of the Army's Corps of Engineers, and the Bureau of Reclamation of the Department of the Interior expend funds for highways and bridge construction and reconstruction in connection with projects involving water resources and navigable rivers. The Forest Service and Bureau of Land Management provide funds through a policy of sharing with States and counties some of the income from timber sales and oil and mineral royalties on Federal lands, a portion of which is placed in road funds.

Highway expenditures by Federal agencies during 1966 are summarized in the following tabulation, and are also shown in table FA-5:

	(In millions of dollars)								
	Bureau of Public Roads	Other Agencies	Total						
Payments to States and local governments	\$4,168.9	\$ 89.7	\$4,258.6						
Direct expenditures:									
Capital outlay	79.4	117.9	197.3						
Maintenance	1.4	17.0	18.4						
Administration	49.8	· —	49.8						
Total	130.6	134.9	265.5						
GRAND TOTAL	\$4,299.5	\$224.6	\$4,524.1						

### State agencies

In the Bureau of Public Roads analyses, special commissions and authorities, both toll and nontoll, as well as State highway departments, have been included under the phrase "State highway agencies." Other executive branches of the State government also have been included when, and to the extent, they are responsible for the collection and distribution of road-user taxes or perform highway and related functions. Examples of these executive agencies are

treasury and revenue departments, public safety departments (highway police and law enforcement activities), and conservation departments when they are responsible for roads within State parks, forests, or reservations. The District of Columbia, although a municipal type of government, has been classed as a State.

### County and township governments

For the local highway finance summaries, counties, townships, and highway and road improvement districts have been included. There are organized county governments in all States except Alaska, Connecticut, and Rhode Island. (County governments in Louisiana are called parishes.) Counties, however, have little or no responsibility for roads in the New England States, in Delaware, North Carolina, Virginia (except for Arlington and Henrico Counties), or in West Virginia. In addition, at the option of the counties, Alabama has assumed legal responsibility for county roads in ten counties, and Maryland performs this function on behalf of six counties.

Because some counties are entirely or nearly comprised of incorporated cities, towns, and villages, Public Roads in its LF tables has listed their capital outlay and maintenance expenditures under municipal streets. These counties are: Bergen, Essex, Hudson, and Union, N.J.; Nassau, N.Y.; Cuyahoga, Ohio; and Milwaukee, Wis.

Certain counties have boundaries coextensive with cities and others have been merged with cities for governmental purposes. Data for these counties have been included only in the municipal (UF) highway finance summaries. The counties considered as cities are: San Francisco, Calif.; Denver, Colo.; Orleans (New Orleans), La.; Suffolk (Boston), Mass.; Bronx, Kings, New York, Queens, and Richmond (New York), N.Y.; Philadelphia, Pa.; and Davidson (Nashville), Tenn. Arlington County, Va., has also been included in the UF summaries because it is entirely urban in character.

Organized township governments exist in 21 States and provide funds for or perform highway functions in varying degrees. In the six New England States and in New York and Wisconsin these governments are known as towns. Although generally considered to be rural governments, many of the townships in these eight States, as well as in New Jersey and Pennsylvania, serve heavily populated areas and ordinarily perform functions of municipal governments. For the Public Roads analyses, some of the townships in New England, New Jersey, and New York have been classed as municipalities. This classification was determined on the basis of population density criteria. Pennsylvania considers townships of the first class

having a population density of 300 or more per square mile to be municipalities. Special districts having a degree of autonomy exist primarily in Idaho, Illinois, and Missouri and are responsible, except in Missouri, for separate road systems.

Data for county-created toll authorities, parkway commissions, etc., have been included in the tables with those for the county and township governments.

### **Municipalities**

Municipal governments included in the summaries, in addition to the specific counties and townships described, are those incorporated places legally designated as cities, boroughs, villages, and towns other than the New England-type. The term "urban" has been avoided in referring to these political entities and is used in this bulletin solely in connection with Federal-aid statistics that refer specifically to areas including and adjacent to a municipality or other urban place having a population of 5,000 or more. These special urban areas may extend beyond corporate boundaries and thus are not necessarily coextensive with cities or other municipal jurisdictions. Data for special parking authorities and commissions and municipal toll authorities are also included with those of municipal governments.

### Expenditures by population groups

The Bureau has collected city street finance data by population groups for a number of years. However, only partial information has been obtainable for some years. State-by-State tabulations of receipts and expenditures by population groups have been published for the representative years 1955–59, inclusive, in the Bureau's historical publication of highway receipts, disbursements, and debt transactions of municipal governments titled *A Quarter Century of Financing Municipal Highways*, 1937–1961, published in 1964.

Although a complete analysis of the 1965 statistics State-by-State by population groups is not now available preliminary population group nationwide summaries of expenditures by municipalities have been compiled, and are given in the following tabulation together with the corresponding number of government units based on a 1962 count (including municipal-type townships as previously described):

			Highway and Park Expenditures, 1			
	Municip	alities	Amount			
		Percent	(in	Percent		
Population Group	Number	of Total	millions)	of Total		
5,000 and under	15,307	82.0	\$ 244	10.04		
5,000-9,999	1,441	7.7	175	7.21		
10,000-24,999	1,167	6.2	325	13.36		
25,000-49,999	421	2.3	286	11.74		
50,000-99,999	. 199	1.1	278	11.42		
100,000 and over	136	.7	1,125	46.23		
TOTAL	18,671	100.0	2,433	100.00		

This table summarizes the highway expenditures of municipalities including inter-agency payments and debt retirement. Expenditures by State and county governments on city streets are excluded above, but are shown in the SF and LF table series. Population group statistics listed State-by-State and according to source of income and type of expenditures for 1965 will be available later as part of a special summary.

### Intergovernmental Payments

In general, intergovernmental payments as recorded in this bulletin refer to the actual payment of money from one government level to another.

### Federal aid to State governments

The improvement of Interstate and other Federal-aid highways is financed from the proceeds of motor-fuel and other excise taxes deposited in the Federal Highway Trust Fund. Administered by the Bureau of Public Roads, this is a grant-in-aid type of program; that is, funds for use in highway improvements are allotted to States in accordance with formulas that give weight to population, area, mileage, and (for the Interstate System) relative costs (needs). Other programs administered by Public Roads but not financed from Trust Fund revenues include those for Forest Highways, Highway Beautification, Public Lands Highways, and the Appalachian Development program.

State and local governments also receive assistance from other Federal programs. Typical of this assistance is the return to the State of origin of 25 percent of Federal revenue from national forests. The States in turn distribute these funds for schools and roads to the counties in which such forests are located. Details of the different Federal assistance programs are given in table F-106, which last appeared in *Highway Statistics*, 1964.

### State aid to local governments

By definition, State transactions or activities that benefit local governments but that do not involve the flow of funds are excluded from intergovernmental payments. Among these transactions are: (1) Advisory, consulting, and supervisory services or aid in kind (for example, free provision of road materials or loans of equipment); (2) assumption by a State of responsibility for construction and maintenance of former county roads or municipal streets; (3) payments made by the State for materials or direct to contractors for the State's share of the cost of joint State-local projects on local road systems.

Some transactions, however, that do involve the flow of funds from States to local governments have been shown in this bulletin as direct expenditures by activity, rather than as intergovernmental payments. These transactions include: (1) Amounts paid to local governments under contractual agreements whereby counties or municipalities perform construction or maintenance work for the State highway department; (2) Federal-aid funds received in reimbursement for the Federal share of the cost of Federal-local projects; (3) payments on county or other local obligations assumed by the States as reimbursement for the cost of local roads added to the State highway systems.

For uniformity in the Public Roads analyses, all State-imposed highway-user imposts have been considered as being collected and distributed by the States; the local government shares, if any, have been shown as intergovernmental payments. This has been done even when there has been no actual flow of funds or when there has been a reverse flow of funds such as occurs in States where motor-vehicle registration fees are collected, and a share is retained, by the local governments.

Highway-user imposts provide the principal source of State revenue for highways and, by virtue of State sharing, they have become the largest source of highway income to local governments as a group.

In 1966 the statutes of 48 States provided for the sharing of State-collected funds, chiefly highway-user tax revenues, with local governments for road and street purposes. This assistance is in the form of direct grants-in-aid and shared revenue. Only two States, Alaska and West Virginia, did not have such statutes, and both have taken over the responsibility for all local rural roads. Table SF-5A shows the sources and payments of the shared State funds.

Forty-two States in 1966 provided aid from roaduser taxes to municipalities, including New England towns; counties in 41 States received grants-in-aid. Townships, including those in New England, in 14 States received State grants. Many States, of course, provided aid to more than one type of local government.

### Intergovernmental payments of local agencies

All Federal-aid project receipts and disbursements are considered to be transactions of the State. Hence, county or municipal funds expended on such projects are considered to be payments to the State regardless of whether an actual flow of funds occurs. In some States, a portion of the local share of State tax revenues is not paid directly to local governments, but is retained by the State to match Federal funds for local road projects, to reimburse the State for work per-

formed at the request of the local agency, or for other purposes. When the State retained such tax revenue, the transactions do not appear as intergovernmental payments in the SF, LF, or UF series of tables.

Payments between similar government units have been eliminated; for example, those between counties, between States, or between municipalities. But payments made between different government classes, such as those between counties and municipalities, have been shown.

### Classification of Highway Receipts

The phrase "highway receipts" used in this bullctin, unless otherwise noted, includes the total of highway-user tax revenues, regardless of their use for highway or nonhighway purposes, and all other receipts for highway purposes regardless of source. The classification of these receipts is described in the following paragraphs.

### Funds attributable to highway users

Chief among groups of revenues that can be attributed to highway users are the highway-user taxes and fees. The States and the Federal Government have largely preempted this field of taxation for highways. However, counties in Alabama, Hawaii, and Mississippi and municipalities in Alabama, Florida, New Mexico, and Wyoming levy local motor-fuel Vehicle fees also are levied in many local communities. By definition, highway-user imposts are those levied on owners and operators of motor vehicles because of their use of the public highways. These imposts consist chiefly of motor-fuel taxes, registration fees, operators licenses, and other fees closely allied with the ownership and operation of motor vehicles. Also included are fines and penalties for registration violations and vehicle size and weight violations. Not all taxes paid by highway users are included in the definition. Sales and use taxes, gross receipt taxes, and ad valorem property taxes are among those that have been excluded when such taxes are parts of general tax structures applicable to a variety of commodities, operations, and commercial activities.

Not all of the revenue from highway-user taxes is actually derived from highway use. Although tax refunds are usually granted for off-highway use of motor fuel, not all refunds are claimed and not all refund claims are granted. For example, agricultural use may be eligible for a refund of 6 cents out of a 7-cent tax. Similarly, not all highway use of motor fuel is taxed. Some States exempt or refund the tax for Federal Government or other public use, for transit bus operations, and in at least one State for fuel consumed on toll roads. In general, however, the

revenue from highway-user taxes is derived from taxes imposed for the use of the highways.

Allocation of the proceeds of State motor-fuel taxes and motor-vehicle fees is shown in detail in tables MF-3 and MV-3, respectively. These tables and the summary table DF follow the history of the highway-user imposts from collection to their eventual allocation for specific purposes. These allocations are in agreement with the highway-user revenues reported in the State highway finance (SF) tables.

In many States, specific revenues or portions of revenues from each type of highway-user tax are dedicated to specific highway purposes. Most States place highway-user revenues in special highway funds, but a few place them in a general State fund that receives many types of revenues, including those from highway users. For the latter group of States, each appropriation or expenditure for highway purposes has been considered in this bulletin to have been made from motor-fuel taxes and from motor-vehicle taxes and fees in proportion to the revenue received from cach of these sources.

In some States a portion of highway-user revenues has been allocated to the State general fund or for nonhighway purposes; also, in some of these States, general fund appropriations have been made for highway purposes. In the Public Roads analyses, such appropriations have been offset, to the extent possible, against the nonhighway allocations of highway-user revenues.

Table G-106, giving the legal or administrative provisions for allocating State motor-fuel taxes, and table MV-106, providing similar information for State motor-vehicle registration fees, operators license fees, and motor-carrier taxes, last appeared in *Highway Statistics*, 1965 and will be revised for inclusion in a future bulletin.

Closely allied to highway-user imposts are toll receipts and parking fees. Tolls provide more revenue to State agencies than to local governments, but income from parking meters and lots is chiefly an item of municipal finance. Parking revenues used for highways are the net sum that remains after deduction of costs of maintenance and operation of meters and parking lots.

### Other taxes and fees

Special taxes and assessments on property are commonly used by counties and municipal governments to finance local highway programs, and this type of financing is the chief source of income to local governments for highways. Often, however, and especially by municipalities, special taxes and assessments are not earmarked for highways but are commingled with other local revenue in a general fund

from which appropriations are made for highway and other purposes. All, or a portion, of the proceeds of many other State and local taxes are allocated or drawn on for highways, such as oil royalties, and sales and use taxes, but the amount of money from these sources is usually not significant. When miscellaneous State taxes and appropriations are specifically allocated for highways, these provisions have been shown in table S-106, which last appeared in *Highway Statistics*, 1965.

### Investment income and miscellaneous receipts

By investing highway funds in short-term securities until needed, many highway agencies are able to realize interest income or profit on the purchase and sale of securities. Other miscellaneous income is sometimes derived from rentals, donations, and sales of surplus equipment and supplies.

### Income from sale of bonds and notes

For the State finance (SF) series of tables, the infrequent transactions involving short-term borrowing (2 years or less maturity) have been omitted. Among local governments, however, the use of short-term note financing is rather common and these transactions have been included in the LF and UF series of tables. Note proceeds and redemptions have been omitted from the summary tables F-1 and F-2.

Special tables that give details of State obligations (SB series) and local obligations (LB and UB series) have been included. State bond issues for highways usually can be identified readily. Bond issues of local governments are occasionally components of general improvement loan series, and the road and street shares of local general improvement loans in the special tables are estimates.

### Classification of Highway Expenditures

Expenditures for highways have been grouped here in major classes: Capital outlay; maintenance; administration; highway police; interest on debt; debt retirement; and intergovernmental payments.

Capital outlays are those costs associated with highway improvements, including land acquisition and other right-of-way costs, preliminary and construction engineering, construction costs of roadway and structure, and installation of traffic service facilities such as guard rails, fencing, signs and signals, etc.

Costs included in the classification as maintenance are of two types: (1) Those required to keep the highways in usable condition, such as routine patching and repairs, bridge painting, and other maintenance of condition costs; and (2) traffic service costs, such as snow and ice removal, pavement markings, signs, signals, litter cleaning, etc.

Classed as administration costs are those for general overhead, engineering, and research not assignable to specific road projects. Included in the tables as highway police expenditures are activities of State highway patrols, safety education and promotion, driver training programs, and enforcement of vehicle size and weight limitations. Costs of municipal traffic police also have been included where the function is separate and distinct from that of general policing activities.

### **Indirect Municipal Street Functions**

The municipal highway summaries do not include receipts and disbursements for street lighting and cleaning, sidewalks, storm drainage, nor parking revenues used for maintenance and operation of parking meters and lots. This information has been excluded so that the data presented for municipalities are comparable to those shown for other types of governments or agencies. Parking funds that were used for highways, however, are listed separately on table UF-1. Tables UF-11 and UF-12 present the data that have been reported for the items excluded from the municipal summaries. Although programs related to street lighting and cleaning, sidewalks, and storm sewers are frequently administered by the municipal government in connection with street programs, expenditures for such programs are generally considered to be for the protection of the health and safety of the public rather than expenditures for highways.

### DISPOSITION OF RECEIPTS FROM STATE IMPOSTS ON HIGHWAY USERS-1966

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE DF OCTOBER 1967

from reports of Sta	tte authorities	•					/ Trr elionsum	s of dollars)							OCTOBER 1
	RECEIPTS AVAILABLE FOR DISTRI- BUTION 1/	ILABLE ADMINIS- FOR TRATION STRI- OF UTION HIGHWAY-	COLLEC- TION AND ADMINIS- TRATION OF HIGHWAY- USER  COLLEC- TOM NET FUNDS FUNDS FUNDS UTED	FOR STATE-ADMINISTERED HIGHWAYS FOR LOC					al roads and streets 2/			FOR MONHIGHWAY PURPOSES 4/			
STATE				CAPITAL CUTLAY MAINTE- NANCE, AND ADMINIS- TRATION	Highway Law Enforce- MENT AND SAFETY	SERVICE OF OBLIGA- TIONS FOR STATE HIGHWAYS	TOTAL	COUNTY AND TOWN- SHIP ROADS 3/	MUNICIPAL STREETS	TOTAL	STATE GENERAL PURPOSES	LOCAL GENERAL FURPOSES 5/	OFFSET BY GENERAL FUNDS FOR HIGHWAYS (NON ADDI- TIVE) 6/	TOTAL	STATE
Alabama Alaska 7/ Arizona Arkansas	112,866 9,556 69,722 89,100	4,702 675 4,402 1,030	108,164 8,881 65,320 88,070	27,653 8,881 39,202 52,516	3,593 7,636 3,403	13,688 7,175	44,934 8,881 46,838 63,094	3/ 58,198 10,247 11,314	2,965 - 8,235 11,314	62,163 18,482 22,628	454 - 2,348	613 - -	(3,593) - - (500)	1,067 - 2,348	Alabama Alaska 7/ Arizona Arkansas
California Colorado Connecticut Delaware 7/	941,771 78,549 93,379 24,696	49,851 5,242 6,560 967	891,920 73,307 86,819 23,729	390,977 39,401 30,014 8,005	67,357 5,292 6,292 1,740	2,294 38,184 11,761	458,334 46,987 74,490 21,506	157,684 18,693 4,090 ( <u>3</u> /)	117,597 6,883 7,595 2,000	275,281 25,576 11,685 2,000	- 117 644 223	158,305 627 -	(7,196) - -	8/ 158,305 744 644 223	California Colorado Connecticut Delaware 7/
Florida Georgia Hawaii Idaho	278,820 48,698 16,776 32,055	11,302 4,406 - 1,249	267,518 144,292 16,776 30,806	129,058 58,184 5,267 19,236	8,665 6,065 2,447	20,510 8,891 3,978	158,233 73,140 9,245 21,683	16,104 44,097 6,447 7,754	10,643 1,369	16,104 54,740 6,447 9,123	68,769 16,412 1,084	24,412	(6,235) (9,255)	93,181 16,412 1,084	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	328,408 185,044 149,571 82,172	20,861 8,264 3,907 4,712	307,547 176,780 145,664 77,460	127,129 89,149 73,942 58,242	17,598 7,600 4,685 4,161	- - -	144,727 96,749 78,627 62,403	95,382 53,981 50,289 9,636	60,511 25,150 16,748 4,604	155,893 79,131 67,037 14,240	6,927 900 - 817	-	(698) (4,215)	6,927 900 817	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	117,633 110,375 41,018 145,754	3,659 4,507 1,366 5,459	113,974 105,868 39,652 140,295	76,973 56,027 27,208 53,188	1,351 2,029 1,987 13,508	20,269 11,691 7,928 27,927	98,593 69,747 37,123 94,623	15,381 30,260 1,889 17,730	5,861 640 27,756	15,381 36,121 2,529 45,486	•	2/ 186	(1,775) (1)	186	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	152,735 281,778 143,217 81,585	10,168 11,875 6,923 2,713	142,567 269,903 136,294 78,872	69,153 86,603 74,573 33,048	7,816 4,802 5,358 5,154	45,087 43,559 4,127 8,090	122,056 134,964 84,058 46,292	15,238 90,370 38,914 31,194	5,273 44,569 12,203 1,386	20,511 134,939 51,117 32,580	1,119	-	(5,891) (7,120) - (125)	1,119	Massachusett Michigan Minnesota Mississippi
Missouri Kontana Nebraska Nevada	153,736 32,432 66,548 22,889	5,415 1,830 1,411 2,149	148,321 30,602 65,137 20,740	119,816 24,530 33,293 14,803	8,617 1,927 2,711 852	- - -	128,433 26,457 36,004 15,655	4,930 3,591 21,830 3,932	14,793 554 7,303 1,153	19,723 4,145 29,133 5,085	165 - -		(1,405) (1,972)	165 - -	Missouri Montana Nebraska Nevada
New Hampshire New Jersey 7/ New Mexico New York 7/	29,437 247,147 44,944 603,937	661 10,468 3,507 27,880	28,776 236,679 41,437 576,057	20,849 67,809 30,483 327,945	1,833 13,599 3,756 26,380	4,792 2,273 2,209 21,792	27,474 83,681 36,448 376,117	1,105 11,364 3,959 85,592	197 5,638 1,002 42,714	1,302 17,002 4,961 128,306	135,996 28 71,634	-	(3,685)	135,996 28 71,634	New Hampshir New Jersey 7 New Mexico New York 7/
North Carolina North Dakota Ohio Oklahoma	192,821 31,429 405,258 129,663	7,312 841 14,171 3,453	185,509 30,588 391,087 126,210	139,825 17,390 155,651 55,340	16,054 1,153 11,704 4,069	20,305 63,473 1,233	176,184 18,543 230,828 60,642	(3/) 7,873 108,740 37,676	9,325 832 51,519 5,727	9,325 8,705 160,259 43,403	3,340	22,165	(15,819)	3,340 22,165	North Caroli North Dakota Chio Oklahoma
Oregon Pennsylvania Rhode Island 7/ South Carolina	89,872 389,498 32,521 85,948	5,789 10,451 1,083 2,820	84,083 379,047 31,438 83,128	42,254 288,158 13,448 62,722	5,256 20,041 1,338 4,498	6,489 12,606 4,753 3,763	53,999 320,805 19,539 70,983	17,693 36,669 273 9,163	8,301 21,573 476	25,994 58,242 749 9,163	4,090 11,150 2,421	561	(4,007) (13,779) -	4,090 11,150 2,982	Oregon Pennsylvania Rhode Island South Caroli
South Dakota Tennessee Texas Utah	33,315 158,482 458,737 33,459	979 3,789 11,641 1,671	32,336 154,693 447,096 31,788	23,107 74,120 289,084 25,017	1,371 4,811 8,727 2,729	3,571 303	24,478 82,502 298,114 27,746	7,104 45,179 37,538 2,542	754 16,498 - 1,451	7,858 61,677 37,538 3,993	10,514 37,552 49	73,892	(20,328) (15,000) (5)	10,514 111,444 49	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	23,335 177,026 170,673 75,395	488 8,199 6,636 1,879	22,847 168,827 164,037 73,516	11,075 138,375 64,831 71,635	1,199 13,415 9,726 1,040	4,153 11,036 841	16,427 151,790 85,593 73,516.	6,033 3/1,704 25,506 (3/)	387 15,333 15,027	6,420 17,037 40,533	4,371	33,540	(643) (1,234) (263)	<u>-</u> 8/ 37,911	Vermont Virginia Washington West Virgini
Wisconsin Wyoming Dist. of Col.	159,837 19,232 22,465	7,140 1,081 1,541	152,697 18,151 20,924	79,620 12,097	6,356 1,129	329 -	86,305 13,226	36,636 4,339	21,409 586 15,935	58,045 4,925 15,935	- - -	8,347 4,989	:	<u>8</u> / 8,347 4,989	Wisconsin Wyoming Dist. of Col
Total	7,605,314	319,085	7,286,229	3,836,906	362,830	439,080	4,638,816	1,306,863	631,789	1,938,652	381,124	327,637	(125,094)	708,761	Total

<sup>1/</sup> This table summarizes the receipts from motor-fuel taxes, and from motor-vehicle fees and special

if This table summarizes the receipts from motor-fuel taxes, and from motor-ventule rees and special imposts on motor carriers, which are recorded separately in tables MF-3, and MV-3 respectively. Amounts in this column exclude adjustments for undistributed balances, funds in transit, etc.

2/ Includes direct expenditures by States on local roads and streets as well as grants-in-aid. In many States, funds allotted for "county and township roads" may ultimately have been used in part for municipal streets. Entries include amounts used for service of obligations for local roads.

3/ Former county roads are under State control in Ala. (ten counties), Del., N. C., Va. (all but two counties) and M Use.

countles), and W. Va.

<sup>4/</sup> The amounts shown do not necessarily constitute diversion from highway use requiring a penalty under the terms of the Hayden-Cartwright Act of 1934. Such diversions can be determined only after analysis in the light of State laws in force in 1934.

<sup>5/</sup> Allocations for local general purposes may have been used in part for highways, but such amounts were not reported.

<sup>6/</sup> Gross nonhighway allocation of highway user revenues were offset, in the amounts shown, against appropriations for highways out of State general funds, and the amounts so offset are included with alloca-

appropriations for highway state of state and local highway purposes.

7/ In Alaska, Del., N. J., N. Y., and R. I., highway-user revenues were placed in the State general fund, where they were made available for highways and other purposes accepted the herin.

8/ The nonhighways allocations of "wehicle license fees" in Calif. and "motor-vehicle excise taxes" in Wash. (see table MV-2, footnote 7), and motor-fuel and registration fees in Wis. were in lieu of personal property taxes formerly imposed on motor vehicles. 9/ For mass transit studies.

### STATE RECEIPTS AND DISBURSEMENTS FOR HIGHWAYS-SUMMARY-1966<sup>1</sup>

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-21 REVISED NOVEMBER 1967

					RECEIPT	5									DISBUR	SEMENTS					
	STATE	ROAD.	OTHER		FEDERA	L FUNDS					C.	APITAL OUTLA	Y								
STATE	HIGHWAY- USER	BRIDGE,	STATE IMPOSTS,	MISCEL-	BUREAU		TRANSFERS FROM	BOND	TOTAL	FED	ERAL-AID SYS	PEMS	OTHER		MAINTE- NANCE	ADMINIS- TRATION	BOND	TRANSFERS TO	SUBTOTAL, CURRENT	BOND RETIRE-	TOTAL
	TAX REVENUES 2/	FERRY TOLLS 3/	GENERAL FUND REVENUES	IANEOUS INCOME	OF FUBLIC ROADS	OTHER AGENCIES	LOCAL GOVERN- MENTS	PROCEEDS	RECEIPTS	inter- state	OTHER FEDERAL- AID SYSTEMS	TOTAL	ROADE AND STREETS	TOTAL	AND TRAFFIC SERVICES	AND HIGHWAY POLICE	INTEREST	LOCAL GOVERN- MENTS	EXPENDI- TURES	MENT 4/	DISBURSE- MENTS
Alabama Alaska Arizona Arkansas	107,097 8,881 65,320 85,722	3,476 535	513 3,769 105 456	1,041 102 1,110	94,100 63,121 82,910 51,813	379 - - 906	2,672 229 3,195 699	25,334	231,136 79,476 151,632 141,241	68,726 - 75,302 40,025	45,652 61,202 34,341 28,107	114,378 61,202 109,643 68,132	30,059	144,437 61,202 109,643 68,140	20,509 10,712 10,065 23,737	10,096 5,574 12,947 12,476	6,255 621 1,491	37,680 18,482 23,061	218,977 78,109 151,137 128,905	7,951 350 - 5,925	226,928 78,459 151,137 134,830
California Colorado Connecticut Delaware	733,615 72,563 86,175 23,506	13,472 1,086 28,961 12,712	860	22,092 1,722 9,392 4,830	388,113 52,399 54,711 20,439	2,569 1,122 4,688	28,287 6 3,789	35,032 9,000	1,186,148 129,758 222,748 70,487	429,007 41,946 38,861 39,611	301,893 26,545 63,133 9,386	730,900 68,491 101,994 48,997	29,628 55 13,711 3,155	760,528 68,546 115,705 52,152	60,690 20,406 26,523 10,018	105,123 9,721 23,556 6,430	5,181 1,072 24,928 8,572	262,944 24,863 10,866 2,000	1,19 <sup>L</sup> ,466 124,608 201,578 79,172	5,990 2,904 14,619 8,999	1,200,456 127,512 216,197 88,171
Florida Georgia Hawaii Idaho	174,337 127,880 15, <b>69</b> 2 30,806	25,128	- 404 -	18,589 2,616 12 249	82,528 93,540 23,822 25,909	184 162 - 864	4,685 502 783	51,861 26,708 1,155	357,312 251,408 41,085 58,611	59,457 93,688 14,548 19,992	99,888 53,134 10,587 14,726	159,345 146,822 25,135 34,718	72,912 28,128 87 28	232,257 174,950 25,222 34,746	33,226 17,509 3,809 7,683	20,226 13,019 1,449 5,889	26,374 7,433 2,553	16,341 18,778 6,360 9,987	328,424 231,689 39,393 58,305	19,488 10,103 5,266	347,912 241,792 44,659 58,305
Ellinois Indiana Iowa Kansas	300,620 175,880 145,664 76,643	40,022 15,994 10,554	21,690	5,080 5,933 7,419 3,394	151,856 104,045 66,741 44,578	11 2,585 3,367 3,290	12,035 1,872 626	14,146 - -	523,770 306,309 244,881 139,085	143,205 91,403 68,030 31,666	72,130 45,877 71,670 51,624	215,335 137,280 139,700 83,290	16,534 4,459 4,737 108	231,869 141,739 144,437 83,398	62,567 44,274 17,926 24,116	42,038 21,001 14,584 11,589	16,779 9,324 6,707	122,301 79,080 60,603 8,263	475,554 295,418 237,550 134,073	17,127 6,416 268	492,681 301,834 237,550 134,341
Kentucky Louisiana Maine Maryland	113,974 105,868 39,652 140,109	9,612 477 7,832 25,851	8,755 30 199 295	6,104 2,799 1,344 4,294	90,158 77,570 24,674 39,463	273 4,602	15 7,661 1,701 6,049	156,982 60,046 44,898	385,873 289,222 75,498 260,664	85,441 72,474 20,465 37,335	53,340 56,437 15,094 71,738	138,781 128,911 35,559 109,073	34,268 45,106 5,630 1,597	173,049 174,017 41,189 110,670	41,030 28,142 19,228 19,700	21,595 27,041 5,988 23,665	22,262 8,865 3,953 14,466	2,993 19,618 2,660 40,863	260,929 257,683 73,018 209,364	11,667 6,972 10,968 34,399	272,596 264,655 83,986 243,763
Massachusetts Michigan Minnesota Mississippi	142,567 269,903 135,175 78,872	32,326 7,022 1,709	548 11,230 13,238	5,963 5,510 4,386 560	97,311 151,427 105,799 57,916	289 3 <sup>1</sup> 4 57 1,629	10,775 1,905 378	16,610 24,152 2,280 9,863	295,614 480,053 249,602 164,165	81,431 128,015 95,054 44,238	36,410 104,275 63,241 37,857	117,841 232,290 158,295 82,095	6,165 5,529 2,148 3,944	124,006 237,819 160,443 86,039	39,786 30,707 30,461 10,485	26,596 37,064 10,360 10,499	33,872 21,939 812 3,717	15,351 137,255 42,167 33,131	239,611 464,784 244,243 143,871	41,258 25,086 3,240 7,127	280,869 489,870 247,483 150,998
Missouri Montana Nebraska Nevada	148,156 30,602 65,137 20,740	1,488	3,366 87 1,862 93	43 42 23 824	120,262 53,893 46,235 34,432	611 1,832 213 22	2,137 4 3,424 30	-	276,063 86,460 116,894 56,141	70,440 39,463 32,322 33,055	85,821 30,675 37,765 13,307	156,261 70,138 70,087 46,362	2,187 319 1,588 978	158,448 70,457 71,675 47,340	40,664 8,215 11,708 5,423	21,526 3,996 7,337 4,828	301	20,108 4,909 28,705 5,107	241,047 87,577 119,425 62,698	1,072	242,119 87,577 119,425 62,698
New Hampshire New Jersey New Mexico New York	28,776 100,683 41,409 504,423	4,411 89,955 133,590	- - -	569 9,476 1,075 19,165	18,845 88,389 63,810 192,122	9 - 134 -	719 2,835 456	176,396 3,004 75,006	53,329 467,734 109,888 924,306	15,237 97,704 50,808 170,093	14,160 35,946 23,430 309,128	29,397 133,650 74,238 479,221	2,374 29,340 1,233 43,632	31,771 162,990 75,471 522,853	11,915 37,880 14,466 119,857	6,331 35,076 6,794 73,247	1,791 26,694 212 44,230	250 14,547 5,068 117,265	52,058 277,187 102,011 877,452	4,852 40,553 2,000 50,990	56,910 317,740 104,011 928,442
North Carolina North Dakota Ohio Oklahoma	185,509 27,248 391,087 104,045	258 27,515 10,963	1,474 4,115	2,380 - 8,049 1,040	53,685 28,319 214,198 54,011	- 486 5 824	1,017 2,843 8,959 4,098	75,001 94,157	242,849 60,370 724,814 273,253	36,742 20,938 243,600 42,905	55,904 20,839 160,699 46,910	92,646 41,777 404,299 89,815	47,048 1,313 4,909 3,368	139,694 43,090 409,208 93,183	64,648 6,078 43,076 20,398	30,268 4,971 37,748 10,197	867 - 19,239 11,515	9,325 9,212 162,214 45,482	244,802 63,351 671,485 180,775	10,600 61,818 3,646	255,402 63,351 733,303 184,421
Oregon Pennsylvania Rhode Island South Carolina	79,993 379,047 20,288 80,146	496 62,710 1,752	361	2,088 11,877 1,375 840	64,767 208,149 13,472 38,888	16,225 66 17	936 6,768 148	126,831 52,092 346	164,505 795,809 88,979 120,385	46,639 187,133 20,585 33,408	54,194 184,760 13,523 36,273	100,833 371,893 34,108 69,681	1,067 30,470 11,809 4,600	101,900 402,363 45,917 74,281	18,176 113,899 7,235 22,601	12,514 69,177 2,552 9,750	1,584 18,576 2,746 233	38,673 57,995 376 9,180	172,847 662,010 58,826 116,045	8,100 30,744 2,757 3,530	180,947 692,754 61,583 119,575
South Dakota Tennessee Texas Utah	32,336 144,179 335,652 31,739	- 5,305	5,263 827 1,697	64 973 6,400 11	34,750 97,214 198,297 54,810	359 49 709 399	2,009 273 6,301 20	41,119 -	74,781 284,634 554,361 86,979	26,549 84,840 174,634 49,852	23,428 74,909 179,165 17,171	49,977 159,749 353,799 67,023	379 11,825 23,219	50,356 171,574 377,018 67,023	7,231 18,055 88,814 10,281	5,783 14,489 25,991 7,208	2,990 2,939	7,877 43,961 37,849 4,492	71,247 251,069 532,611 89,004	8,665 2,376	71,247 259,734 534, <b>987</b> 89,004
Vermont Virginia Washington West Virginia	22,847 168,827 126,126 73,516	28,331 16,983 5,597	5,520 11,485	61 5,046 1,499 1,133	26,692 138,509 96,515 74,132	700 3,727 973	438 2,590 3,845	20,093	50,038 349,523 248,695 186,929	25,859 113,083 95,331 70,003	9,247 108,535 65,053 61,804	35,106 221,618 160,384 131,807	3,695 16,214 5,095 3,648	38,801 237,832 165,479 135,455	9,071 52,575 26,549 25,558	3,460 32,163 18,476 9,306	1,027 18,805 6,866 6,326	4,844 15,674 43,541	57,203 357,049 260,911 176,645	3,550 11,037 11,560 7,320	60,753 368,086 272,471 183,965
Wisconsin Wyoming Dist. of Col.	144,350 18,151 15,935	-	- - 903	1,692 808 838	55,105 36,418 18,090	26 6,366	29,806 282 -	- 5,500	230,979 62,025 41,266	43,897 30,233 20,908	95,147 17,420 3,883	139,044 47,653 24,791	1,386 2,540 1,951	140,430 50,193 26,742	22,200 5,875 7,490	14,967 5,211 5,740	1,530	58,045 2,882	235,642 64,161 41,502	329 • 771	235,971 64,161 42,273
Total	6,577,468	626,123	129,115	191,932	4,168,952	60,763	167,802	1,147,612	13,069,767	3,696,181	3,207,383	6,903,564	564,183	7,467,747	1,433,247	957,632	395,647	1,743,228	11,997,501	512,393	12,509,89

<sup>1/</sup> This table is one of a series on State highway finance. Table 21 summerizes the receipts and disbursements of (1) State highway-user revenue, excluding amounts allocated for collection and nonhighway purposes, and (2) all other receipts and disbursements by the States for highways. Date in greater detail are given in Tables SF-1, 2, 3, 3A, 33, b, bA, bB, bC, 5, 5A, 6, 1b, and 15.

2/ The entries in this column are identical with the combined receipts allocated for State-administered highways

and for local roads and streets as shown on Table DF. See table DF for allocations for collection and nonhighway

and for local roads and streets as shown on Radie Dr. See table Dr for allocations for collection and nonhighway purposes.

3/ Toll receipts allocated for nonhighway purposes are excluded. See Table SP-4B for amounts.

4/ Par value of bonds issued and redeemed by refunding are excluded. See SE tables for complete information on highway debt.

### STATE HIGHWAY-USER REVENUES AND OTHER RECEIPTS APPLICABLE TO HIGHWAYS-SUMMARY-19661

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-1 OCTOBER 1967

	BALANCES	ON JANUARY	L, 1966 <u>2</u> /			CUR	RENT STATE	INCOME 3/				PAYM	ents from o	THER GOVERNM	ENTS	ISSUE	OF BONDS	
STATE	RESERVES FOR CURRENT HIGHWAY WORK	RESERVES FOR DEST SERVICE	TOTAL	HIGHWAY  MOTOR- FUEL TAXES	MOTOR- VEHICLE AND CARRIER	ES 4/	ROAD, BRIDGE, AND FERRY TOLLS 5/	APPRO- PRI- ATIONS FROM GENERAL FUNDS	OTHER STATE IMPOSTS	MISCEL- LANEOUS RECEIPTS	TOTAL	FEDERAL BUREAU OF PUBLIC ROADS	OTHER AGENCIES	FROM COUNTIES AND TOWNSHIPS	FROM MUNICI- PALITIES	FOR CAPITAL OUTLAY	FOR DEBT SERVICE INCLUDING REFUNDING	TOTAL RECEIPTS
Alabama Alaska Arizons Arkansas	30,058 10,324 21,805 15,835	1,162	31,220 10,324 21,805 29,008	93,265 5,469 48,231 60,223	13,832 3,412 17,089 25,499	107,097 8,881 65,320 85,722	3,476 535	3,769 105	513 - 456	1,041 102 1,110	108,651 16,126 65,527 87,823	94,100 63,121 82,910 51,813	379 - 906	1,424 1,635 699	1,248 229 1,560	25,298	36 - -	231,136 79,476 151,632 141,241
California Colorado Connecticut Delaware	156,681 10,677 49,860 88,881	4,058 21,951 44,241 10,049	160,739 32,628 94,101 98,930	530,871 51,820 63,238 15,301	202,744 20,743 22,937 8,205	733,615 72,563 86,175 23,506	13,472 1,086 28,961 12,712		860	22,092 1,722 9,392 4,830	769,179 76,231 124,528 41,048	388,113 52,399 54,711 20,439	2,569 1,122 4,688	25,034 6 -	3,253 3,789	35,032 9,000	-	1,188,148 129,758 222,748 70,487
Florida Georgia Hawaii Idaho	204,970 103,433 5,762 3,821	164,126 14,661 4,535	369,096 118,094 10,297 3,821	165,700 118,429 9,332 18,703	8,637 9,451 6,360 12,103	174,337 127,880 15,692 30,806	25,128	-	liOji -	18,589 2,616 12 249	218,054 130,496 16,108 31,055	82,528 93,540 23,822 25,909	184 162 864	4,071 470 675	614 32 108	43,135 26,689 1,155	25,969 19 39,600	374,555 251,408 80,685 58,611
Illinois Indiana Iowa Kansas	146,285 35,561 44,524 16,473	34,154 27,995 28,781	180,439 63,556 44,524 45,254	182,733 129,086 82,074 49,954	117,887 46,794 63,590 26,689	300,620 175,880 145,664 76,643	40,022 15,994 10,554	1,814	19,876	5,080 5,933 7,419 3,394	345,722 197,807 174,773 90,591	151,856 104,045 66,741 44,578	11 2,585 3,367 3,290	5,991 1,742 -	6,044 130 626	14,108	38 - - -	523,770 306,309 244,881 139,085
Kentucky Louisiana Maine Maryland	90,599 67,149 14,232 29,452	34,087 24,758 8,445 44,709	124,686 91,907 22,677 74,161	83,561 86,792 27,111 87,489	30,413 19,076 12,541 52,620	113,974 105,868 39,652 140,109	9,612 477 7,832 25,851	5,318 7,397 295	3,437 22,802	6,104 2,799 1,344 4,294	138,445 139,343 49,123 170,254	90,158 77,570 24,674 39,463	273 4,602	15 6,462 1,123 3,717	1,199 578 2,332	139,653 60,000 44,829	17,329 46 69	385,873 289,222 75,498 260,664
Massachusetts Michigan Minnesota Mississippi	64,098 107,268 101,509 27,658	51,614 41,474 4,052 5,438	115,712 148,742 105,561 33,096	111,911 191,162 85,169 62,672	30,656 78,741 50,006 16,200	142,567 269,903 135,175 78,872	32,326 7,022 1,709	548 11,230 978	12,260	5,963 5,510 4,386 560	181,404 293,665 139,561 94,379	97,311 151,427 105,799 57,916	289 34 57 1,629	6,284 956 327	4,491 949 51	16,576 24,100 2,280 9,755	3 <sup>1</sup> 4 52 - 108	295,614 480,053 249,602 164,165
Missouri Montana Nebraska Nevada	41,511 8,379 -1,454 8,824	900	42,411 8,379 -1,454 8,824	92,892 20,843 48,565 16,015	55,264 9,759 16,572 4,725	148,156 30,602 65,137 20,740	1,488	- 87 955 93	3,366 907	43 42 23 824	153,053 30,731 67,022 21,657	120, 262 53, 893 46, 235 34, 432	611 1,832 213 22	245 1,963 30	1,892 4 1,461		• • •	276,063 86,460 116,894 56,141
New Hampshire New Jersey New Mexico New York	5,604 66,266 3,046 118,430	1,191 59,214 1,433 87,355	6,795 125,480 4,479 205,785	17,767 62,924 29,667 237,876	11,009 37,759 11,742 266,547	28,776 100,683 41,409 504,423	4,411 89,955 133,590	-	-	569 9,476 1,075 19,165	33,756 200,114 42,484 657,178	18,845 88,389 63,810 192,122	9 - 134 -	314 2,835 161	405 - 295 -	113,699 3,004 75,006	62,697	53,329 467,734 109,888 924,306
North Carolina North Dakota Chio Oklahoma	52,595 10,303 64,148 33,810	36,692 89,894 17,056	89,287 10,303 154,042 50,866	137,799 14,501 267,554 75,283	47,710 12,747 123,533 28,762	185,509 27,248 391,087 104,045	258 27,515 10,963	= = = = = = = = = = = = = = = = = = = =	1,474 4,115	2,380 8,049 1,040	188,147 28,722 426,651 120,163	53,685 28,319 214,198 54,011	486 5 824	2,449 3,848 3,613	1,017 394 5,111 485	75,000 90,126	- 1 94,884	242,849 60,370 724,814 364,106
Oregon Pennsylvania Rhode Island South Carolina	28,738 41,053 11,016 26,057	9,680 38,438 2,977 13,594	38,418 79,491 13,993 39,651	47,178 273,923 13,266 68,853	32,815 105,124 7,022 11,293	79,993 379,047 20,288 80,146	496 62,710 1,752	-	361 -	2,088 11,877 1,375 840	82,577 453,995 23,415 80,986	64,767 208,149 13,472 38,888	16,225 66 - 17	761 677 -	175 6,091 148	126,513 47,683 346	318 4,409	164,505 795,809 88,979 120,385
South Dakota Tennessee Texas Utah	5,083 11,871 152,394 8,442	8,011 7,639	5,083 19,882 160,033 8,442	18,292 102,704 182,708 24,539	14,044 41,475 152,944 7,200	32,336 144,179 335,652 31,739	5,305	1,000	4,263 827 1,697	64 973 6,400 11	37,663 145,979 349,054 31,750	34,750 97,214 198,297 54,810	359 49 709 399	2,009 608 20	273 5,693	41,000	119	74,781 284,634 554,361 86,979
Vermont Virginia Washington West Virginia	-702 63,207 17,484 32,651	385 41,372 10,307 3,976	-317 104,579 27,791 36,627	10,755 117,939 92,172 41,882	12,092 50,888 33,954 31,634	22,847 168,827 126,126 73,516	28,331 16,983 5,597	5,520 11,094	391	61 5,046 1,499 1,133	22,908 207,724 144,608 91,731	26,692 138,509 96,515 74,132	- 700 3,727 973	375 238 1,371	63 2,352 2,474	20,000	- - - 93	50,038 349,523 248,695 186,929
Wisconsin Wyoming Dist. of Col.	27,163 21,619 916	- -	27,163 21,619 916	94,065 11,224 12,682	50,285 6,927 3,253	144,350 18,151 15,935	=	-	903	1,692 808 838	146,042 18,959 17,676	55,105 36,418 18,090	26 6,366	25,332 213	4,474 69	5,500	-	230,979 62,025 41,266
Total	2,305,369	1,013,577	3,318,946	4,494,164	2,083,304	6,577,468	626,123	50,203	78,912	191,932	7,524,638	4,168,952	60,763	107,693	60,109	1,049,487	245,821	13,217,463

<sup>1/</sup> See table SF-21 for general note on SF series. Tables SF-1 and 2 summarize the receipts and disbursements of (1) State highway-user revenue allocated for highway purposes (exclusive of collection costs and nonhighway allocations which are shown on table DF), and (2) all other net receipts and disbursements by the State for highways.

<sup>2/</sup> Any differences between January 1 balances and previous year's closing balances are the result of accounting adjustments, inclusion of funds not previously reported, etc.

<sup>3/</sup> Gross nonhighway allocations of highway-user revenues that were offset against appropriations for highways out of State general funds appear on table DF.
4/ The entries in these columns are identical with the combined receipts allocated for State-

administered highways and for local roads and streets shown on table DF.

<sup>5/</sup> Toll receipts used for nonhighway purposes have been omitted from tables SF-1 and 2. For additional detail, see tables SF-3B and 4B.

## DISBURSEMENTS FROM STATE HIGHWAY—USER REVENUES AND OTHER RECEIPTS APPLICABLE TO HIGHWAYS - SUMMARY - 1966 $^{ m 1}$

thousands of dollars)

TABLE SF-2 OCTOBER 1967

-11,032 86,012 4,015 39,591 8,617 44,782 179,407 6,417 76,734 7,322 145,553 230,551 21,976 182,201 41,389 40,461 76,355 237,963 116,474 14,189 91,062 130, 457 138, 925 107, 680 46, 263 TOTAL North Carolina, Virginia (all but two counties), and West Virginia are included with expenditures for State-administered highways. 3/ For additional information on State debt for highways see SB tables. 31, 1966 6,142 35,808 10,474 4,544 97,970 100,919 6,485 37,110 7,207 14,073 1,215,340 48,809 23,409 7,590 49,576 16,763 15,794 1,127 5,577 14,907 14,907 694 33,137 27,185 -30,741 827 RESERVES FOR DEBT SERVICE õ BALANCES -11,032 50,204 -6,459 35,047 22,171 19,483 19,491 75,528 25,45 24,182 26,388 388 8,617 44,736 173,265 6,417 1,578 161,796 8,926 115,646 31,204 7,322 47,583 129,632 206,377 112,803 6,029 4,127 178,391 40,846 51,855 19,257 259,734 534,987 89,004 56,910 317,740 104,011 928,442 255,402 63,351 733,303 184,421 180,947 693,099 61,583 119,575 12,553,600 242,119 87,577 119,425 62,698 272,596 264,655 83,986 243,763 280,869 1489,870 247,483 150,998 226,968 78,459 151,137 134,830 1,200,456 129,924 216,197 88,171 349,217 241,792 84,259 58,305 492,681 301,834 237,550 134,341 41,258 25,086 3,240 7,127 10,600 -61,818 3,646 8,665 58.E 8,100 31,089 2,757 3,530 556,099 17, 127 6, 416 -268 4,852 40,553 2,000 50,990 20,793 10,103 14,866 1,072 7,991 BOND RETIRE-MENT 3/ 25,24 532,69 532,611 89,004 57,203 357,049 260,911 176,645 11,997,501 475,554 295,418 237,550 134,073 260,929 257,683 73,018 209,364 239,611 164,784 244,243 143,871 241,047 87,577 119,425 62,698 52,058 277,187 102,011 877,452 172,847 662,010 58,826 116,045 328, ½24 231, 689 39, 393 58, 305 SUBTOTAL, CURRENT EXPENDI-TURES 2,882 38,673 57,995 376 9,180 13,961 13,961 1,192 1,743,228 250 25,547 5,068 117,265 9,325 162,214 15,182 122,301 79,080 60,603 8,263 GRANTS-IN-AID TO LOCAL GOVERN-MENTS 1,027 18,805 6,866 6,326 2,939 395,647 19,239 1,584 18,576 2,746 233 22,262 8,865 14,466 33,872 21,939 812 3,717 5,181 1,072 24,928 8,572 BOND INTEREST 3/ 4,788,8 1,888,8 1,78 1,218 12,353 9,221 3,325 118,441 19, t81 8,213 6, t49 1, t50 12,982 1,345 1,984,4 1,094,4 1,961 16,566 3,756 29,358 8,617 2,007 3,423 949 76, 403 5, 292 6, 292 1, 752 9,351 6,624 2,356 8,815 16,032 5,358 6,505 HIGHWAY LAW ENFORCE-MENT AND SAFETY 4,412 8,829 17,103 4,418 2,242 19,810 9,255 5,981 15,366 3,626 24,784 5,707 21,781 21,032 5,002 3,994 22,909 1,989 3,914 3,879 4,370 18,510 3,038 43,889 10,875 6,395 1,449 3,533 22,557 12,788 8,135 7,139 ADMINIS-TRATION AND MISCEL-LANEOUS 1/ See table SF-21 for general note on SF series. Tables SF-1 and 2 summarise the receipts and disbursements of (1) State the highway-ners revenue allocated for highway purposes, and (2) all other receipts and disbursements by the States for highway-ners and disbursements by the States for highway and disbursements by the States for highway and disbursements by the States for highway. 64,648 6,078 13,076 20,398 18,176 113,899 7,235 22,601 7,231 18,055 88,814 10,281 25,575 25,575 25,578 25,578 TOTAL 563 7,490 10,592 276 2,216 272 16 LOCAL MUNI-CIPAL STREETS MAINTENANCE AND TRAFFIC 20,359 £ . 5,126 1,200 1,266 301 2,533 6,043 ₹ COUNTY
AND
TOWN-SHIP
ROADS 1,402,296 64,648 5,777 13,076 18,692 8,64 8,25,4 8,736,7 83,43 7,231 18,055 88,814 10,281 33,225 17,509 3,809 7,683 4,4,4,4 1,8,4,38 35,904 26,670 19,189 18,434 39, 307 30, 707 30, 451 10, 485 11,915 37,880 14,466 119,857 STATEADMINISTERED
HIGHWAYS 20,509 10,712 10,065 23,737 60,618 17,597 26,523 10,018 38,801 237,832 165,479 135,455 140,430 50,193 26,742 50,356 171,574 377,018 67,023 7,1467,747 139,694 43,090 93,183 101,900 402,363 45,917 74,281 173,049 174,017 41,189 110,670 124,006 237,819 160,443 86,039 158, 148 70, 157 71, 675 17, 340 31,77 162,990 75,471 522,853 14, 437 61, 202 109, 643 68, 140 TOTAL 1,055 P 1954 CAPITAL OUTLAY FOR ROADS AND 5,936 1,1 2,602 173 173 . 33 186, 33 1,363 141 655 5,034 5,406 8 8 4,024 LOCAL MUNI-CIPAL STREETS 23,534 769 658 6,333 7,666 2,504 340,283 4,802 1,008 21,838 5,330 5,495 2,450 3,599 -187 34,601 23 85,865 36,865 1,198 17,124 3,041 26,679 11,813 5,909 31,159 3,012 10,580 15,455 14,987 COUNTY AND TOWN-SHILP ROADS 23,527 Compiled for calendar year from reports of State authorities 7,056,353 139,521 37,587 103,713 90,733 38,032 237,174 158,630 135,455 126,828 47,689 97,970 102,363 15,544 74,281 120,033 227,239 143,987 71,052 158,448 70,457 64,271 47,340 30,162 158,536 75,471 501,015 167,140 137,824 41,189 98,392 232,197 136,722 25,135 33,407 STATE-ADMINIS-TERED HIGHWAYS 11,58 103,082 14,682 14,68 Oregon Pennsylvania Rhode Island South Carolina North Carolina North Dakota Ohio Oklahoma Vermont Virginia Washington West Virginia Massachusetts Michigan Minnesota Mississippi New Hampshire New Jersey New Mexico New York Wyoming Dist. of Col. South Dakota Tennessee Texas Utah Total California Colorado Connecticut Delaware Wisconsin STATE Kentucky Louisiana Maine Maryland Missouri Montana Nebraska Nevada Illinois Indiana Iowa Kansas

### RECEIPTS FOR STATE-ADMINISTERED HIGHWAYS-19661

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-3 OCTOBER 1967

	BALANCES	ON JANUARY 1	., 1966 <u>2</u> /			CUR	RENT STATE	INCOME 3/				PAYM	ENTS FROM O	THER GOVERNM	ents	ISSUE O	BONDS	•
				HI CHW/	Y-USER REVENU	ES 4/		APPRO-				FEDERAL	FUNDS					
STATE	RESERVES FOR CURRENT HIGHWAY WORK	RESERVES FOR DEBT SERVICE	TOTAL	MOTOR- FUEL TAXES	MOTOR- VEHICLE AND CARRIER TAXES	TOTAL	ROAD, BRIDGE, AND FERRY TOLLS	PRI- ATIONS FROM GENERAL FUNDS	other state imposts 5/	MISCEL- LANEOUS RECEIPIS	TOTAL	BUREAU OF PUBLIC ROADS	OTHER AGENCIES	FROM COUNTIES AND TOWNSHIPS	FROM MUNICI- PALITIES	FOR CAPITAL OUTLAY	FOR DEBT SERVICE INCLUDING REFUNDING	TOTAL RECEIPTS
Alabama Alaska Arizona Arkansas	8,353 10,324 19,661 11,905	1,162 	9,515 10,324 19,661 25,078	38,778 5,469 29,749 43,729	6,156 3,412 17,089 19,365	44,934 8,881 46,838 63,094	3,476 535	3,769 105	513 - - -	1,041 - 102 1,110	46,488 16,126 47,045 64,739	91,599 63,121 78,323 51,116	248 - 678	600	1,248 229 -	25,298 - -	36 - -	165,517 79,476 125,368 116,533
California Colorado Connecticut Delaware	118,539 9,180 40,860 88,881	4,058 21,951 44,241 10,049	122,597 31,131 85,101 98,930	297,509 34,392 53,118 13,999	160,825 12,595 21,372 7,507	458,334 46,987 74,490 21,506	13,472 1,086 28,961 12,712	-	-	22,024 1,722 9,392 4,830	493,830 49,795 112,843 39,048	370,471 52,399 54,711 20,439	38 4,688	24,009 6 -	3,229 3,789	35,032 9,000	- -	891,577 102,200 211,063 68,487
Florida Georgia Hawaii Idaho	204,970 92,186 5,762 1,905	164,126 4,781 4,535	369,096 96,967 10,297 1,905	149,596 63,689 9,245 13,122	8,637 9,451 8,561	158,233 73,140 9,245 21,683	24,947 - - -	: :	404	18,589 1,442 12 249	201,769 74,582 9,661 21,932	82,528 87,290 23,822 25,119	67 3 -	4,071 461 -	614 10 -	43,135 16,609 1,155	25,969 19 39,600	358,153 178,974 74,238 47,051
Illinois Indiana Iowa Kansas	41,339 36,019 29,908 8,516	34,154 27,995 28,781	75,493 64,014 29,908 37,297	48,579 71,067 45,662 37,791	96,148 25,682 32,965 24,612	144,727 96,749 78,627 62,403	40,022 15,994 10,554	1,814	9,479	5,080 5,933 6,221 3,394	189,829 118,676 96,141 76,351	145,928 102,082 59,395 38,532	2,585 3,367 3,222	3,464 - -	6,044 130 626	14,108	38 - -	359,411 223,473 158,903 118,731
Kentucky Louisiana Maine Maryland	91,167 67,089 13,947 27,148	34,087 24,758 8,445 41,180	125,254 91,847 22,392 68,328	74,063 56,471 25,378 48,160	24,530 13,276 11,745 46,463	98,593 69,747 37,123 94,623	9,612 477 7,832 25,851	5,138 5,507 295	3,437 9,428	6,104 2,799 1,344 4,194	122,884 87,958 46,594 124,668	90,158 77,570 24,674 33,783	222 4,438	1,123	- 80 578 -	139,653 60,000 42,000	17,329 46 - 57	370,261 230,092 72,969 200,508
Massachusetts Michigan Minnesota Mississippi	64,098 86,849 59,026 14,293	51,614 41,474 4,052 5,438	115,712 128,323 63,078 19,731	96,550 94,110 53,145 40,651	25,506 40,854 30,913 5,641	122,056 134,964 84,058 46,292	32,326 7,022 1,709	5148 11,230 978	- 82	5,963 5,510 2,793 559	160,893 158,726 86,851 49,620	97,311 146,173 99,300 55,292	289 - 1,078	152	4,491 51	12,281 24,100 2,280 7,000	3 <sup>1</sup> 4 52 - 61	270,808 333,542 188,431 113,254
Missouri Montana Nebraska Nevada	38,852 8,379 -3,186 8,824	900 - -	39,752 8,379 -3,186 8,824	73,169 20,843 27,852 10,930	55,264 5,614 8,152 4,725	128,433 26,457 36,004 15,655	1,488	- 87 952 93	3,366	43 42 23 824	133,330 26,586 36,979 16,572	120,262 53,893 42,906 34,432	579 1,068 4	98 38 30	1,892 4 367	-	- - -	256,161 81,551 80,294 51,034
New Hampshire New Jersey New Mexico New York	5,604 62,964 3,046 118,430	1,191 59,214 1,433 87,355	6,795 122,178 4,479 205,785	16,957 52,242 29,667 172,545	10,517 31,439 6,781 203,572	27,474 83,681 36,448 376,117	4,411 89,955 133,590	- - -	-	569 9,476 1,075 19,165	32,454 183,112 37,523 528,872	18,845 87,409 63,810 181,325	9 - 27 -	162 161	- - 295	113,699 3,004 75,006	62,697	51,470 446,917 104,820 785,203
North Carolina North Dakota Ohio Oklahoma	52,595 9,216 54,633 30,857	36,692 89,894 17,056	89,287 9,216 144,527 47,913	128,474 11,369 200,723 45,407	47,710 7,174 30,105 15,235	176,184 18,543 230,828 60,642	258 27,515 10,963	-	- 60 -	2,380 8,049 1,040	178,822 18,603 266,392 72,645	53,685 25,987 210,483 52,738	- 437 5 733	2,068 1,963	844 394 5,111 485	75,000 90,126	- - 94,884	233,351 45,421 559,060 313,574
Oregon Pennsylvania Rhode Island South Carolina	20,512 39,395 11,016 26,057	9,680 38,438 2,977 13,594	30,192 77,833 13,993 39,651	31,638 215,729 12,773 59,690	22,361 105,076 6,766 11,293	53,999 320,805 19,539 70,983	496 62,710 1,752	-	- 361 -	2,088 11,877 1,375 840	56,583 395,753 22,666 71,823	63,385 208,149 13,472 38,888	1,357	677	110 6,091 148	126,513 47,683 346	318 4,409	121,435 737,501 88,230 111,205
South Dakota Tennessee Texas Utah	5,218 11,871 149,870 7,877	5,011 7,639	5,218 16,882 157,509 7,877	15,951 47,471 175,401 24,534	8,527 35,031 122,713 3,212	24,478 82,502 298,114 27,746	5,305	1,000	4,135 827 1,697	64 973 6,400 11	29,677 84,302 311,516 27,757	32,167 90,412 198,297 54,333	328 25 391	608	- 5,693	41,000	- 119 -	62,172 215,858 516,505 82,090
Vermont Virginia Washington West Virginia	-1,195 53,637 9,939 32,651	385 41,372 10,307 3,976	-610 95,009 20,246 36,627	4,335 104,481 51,868 41,882	12,092 47,309 33,725 31,634	16,427 151,790 85,593 73,516	28,331 16,983 5,597	5,520 11,094	- - - 391	61 5,046 1,499 1,133	16,488 190,687 104,075 91,731	26,692 138,381 90,630 74,132	- 700 48 973	375 119 934	63 2,352 178	20,000	- - - 93	43,618 332,239 195,865 186,929
Wisconsin Wyoming	31,258 19,577	-	31,258 19,577	54,498 6,509	31,807 6,717	86,305 13,226	-	-	-	1,692 808	87,997 14,034	48,563 36,418	26 5,620	20,319	2,369 69	-	:	159,274 56,146
Total	1,959,822	997,168	2,956,990	3,080,960	1,557,856	4,638,816	625,942	48,130	34,180	186,960	5,534,028	4,030,830	33,253	61,458	47,584	1,024,028	245,762	10,976,943

<sup>1/</sup> See table SF-21 for general note on SF series. Tables SF-3 and 4 are concerned solely with receipts and disbursements for State administered roads and bridges. In addition to the receipts and disbursements of the State highway departments for primary and secondary State highways and county roads under State control, these tables also include State highway debt service transactions and the receipts and disbursements for roads and bridges of other State agencies, such as State park boards and special State and quasi-State toll authorities.

<sup>2/</sup> Any differences between January 1 balances and previous year's closing balances are the result of accounting adjustments, inclusion of funds not previously reported, etc.

<sup>3/</sup> Gross nonhighway allocations of highway-user revenues that were offset against appropriations out

of State general funds appear on table DF.

| The entries in these columns are identical with the totals for State highway purposes on tables MF-3, MV-3, and DF, respectively.

| J | Includes lubricating oil tax; State cigarette tax; sales and use tax; oil royalties; mineral leases; use (sales) tax on motor vehicles; motor vehicle and motor carrier privilege tax; gross receipts tax on motor carrier; etc. tax on motor carriers; etc.

## DISBURSEMENTS FOR STATE-ADMINISTERED HIGHWAYS — $1966^1$

Compiled for calendar year from reports of State suthorities

(In thousands of dollars)

TABLE SF-4 OCTOBER 1967

130,457 119,830 63,023 31,626 7,262 23,214 273,809 10,356 201,649 17,9 18,876 27,976 4,5,4,8, 394, 434 100,061 6,723 1,977 23. 14. 26. 26. 26. 36. 36. 36. 3,603,437 primary State highray expenditures.  $\frac{1}{2}$  Interests, institutions, parts and reservations.  $\frac{1}{2}$  Interial states to 1 facilities, parborgs, and roads in forests, institutions, parts and reservations.  $\frac{1}{2}$  Interial costsociation of administration and miscellaneous expenditures is not uniform for all States because of inhereminate amounts charged to construction and maintenance expenditures on a provide with construction and maintenance expenditures on a provide basis. Proliminary and construction engineering expenditures are included with expenditures on a provide basis.  $\frac{1}{6}$  Includes redemption by refunding. See table SB-2 for States and amounts. TOTAL DECEMBER 31, 1966 113,678 113,678 1,430 86,003 97,970 :00,919 6,485 37,110 7,207 14,073 35,808 10,474 4,544 30,741 23,809 23,609 7,590 45,655 1,201,722 RESERVES FOR DEBT SERVICE 188,057 5,210 694 827 Š 158,131 8,986 115,646 2.4.5. 2.5.4.8. 15,682 15,48 15,49,88 26,314 16,948 2,401,715 RESERVES FOR CURRENT HIGHWAY 18, 420 11, 341 18, 956 17, 660 59,545 139,198 198,623 1083 13,158 37,051 37,051 48,88 88,88 89,89 7,282 6,282 2,862 2,864 32,204 6,302 125,023 257,552 207,372 81,287 186,130 256,063 342,035 101,359 221,864 82,668 83,330 57,591 39,286 39,385 33,339 84,98 84,988 84,988 53,840 221,738 221,108 183,965 164,218 58,775 10,330,496 138,036 694,958 60,834 110,395 TOTAL DISBURSE-MENTS 17,127 6,416 . 4,000,000 000,000 000,000 61,818 3,646 8,100 2,757 3,530 5,665 3,550 14,11 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 1,326 350 84.4 886.33 37,575 25,086 3,240 6,606 10,600 8 539,584 1,072 BOND RETIRE-MENT 6/ 220, 792 82, 668 83, 310 57, 591 146,706 78,109 126,073 104,448 25,237 213,246 119,613 245,885 280,460 153,621 216,248 216,249 24,246 753 235,304 180,335 130,978 8,834 9,84 8,85 11 26,28 26,17 176,98 176,98 9,790,912 5,5,7,8,3 5,6,8,3 5,6,6,3 SUBTOTAL, CURRENT EXPENDI-TURES 19,239 11,515 9,32,6 6,707 8,88,8 8,86,8 8,953 8,953 8,953 32,619 21,939 812 3,093 1,82 ± 153,13 € 48,545,58 33,535,58 2,98 13,827 18,805 6,745 6,326 BOND 4,980 621 5,181 1,072 24,928 8,572 26,374 4,384 2,553 386,866 867 19, 181 8, 213 6, 14, 450 2,356 9,2,6, 2,83,3,4, 1,35,6,8 138,75,8 338,35,8 4,4,5,4 8,4,8,4 4,2,8,2,5 4,38,8,5,5 82,435 12,835 3,825 3,825 6,356 4, 1539 6, 172 3, 739 6,556 6,806 2,452 3,907 8,815 5,338 6,538 414,683 9,351 HIGHWAY
LAW
ENFORCEMENT
ARD
SAFETY 5,5,4 1,2,63,83 1,2,4 1,83,83 10,873 6,351 3,533 20,821 12,737 8,135 7,139 3,762 1,989 3,914 3,879 4,370 17,624 3,038 13,889 25,366 29,784 5,784 5,748 4,412 8,603 17,103 4,413 2,242 19,810 5,986 5,981 19,4 28,4 8,4,7,4 6,4,6,3 6,3,4,6,3 6,3,4,6,3 20,235 3,536 9,205 21,774 21,032 4,638 3,618 530,714 ADMINISATION AND AND MISCEL-IANEOUS 39,307 30,151 10,185 8,8,4,2,8 43,55,5 5,43,5 83,53 11,915 37,880 119,857 16,035 10,281 10,281 7,77 28,575 25,538 25,538 22,094 5,875 20,509 10,712 10,065 23,737 60,618 17,597 26,523 10,018 33,225 17,509 3,809 7,683 4,4,4,4 2,38,4 1,38,4,5 1,58,4,4 35,984 19,189 18,484 184 64,648 5,777 13,076 18,692 다. 왕왕, 왕왕, 1,402,296 OTAL 2 5,146 3,203 . 1,822 # \# 1,212 19,732 56 15,362 1,247 £25,844 103,978 ∄ <sup>1</sup>. <sup>1</sup>. 14,128 137 3,860 MAINTENANCE AND TRAFFIC SERVICES OTHER STATE ROADS 1/ See table SF-21 for general note on SF series. Tables SF-3 and 4 are concerned solely with receipts and dishursements for State-administered roads and bridges. See general note on table SF-3 for extent of coverage.
2/ Segregation of expenditures by system on which expended is incomplete in a few States. Where expenditures are not segrefactly, the fordal is given under the beaching 'primary State's lightest (enral).
3/ County roads are under State control in Alabama (ten counties), Delastre, North Carolina, Virginia (all but two counties), and West Virginia. Maintenance expenditures by Delastre are not segregated from MUNICIPAL EXTEN-SIONS OF STATE SISTEMS 3,134 281 281 281 281 22,338 1,979 45,434 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,51 33,983 2,239 88.55 89.45 74.45 1, 786 1, 878 1, 814 1, 814 £₹\$3 171 10,225 Ļ췭괚낶 悠悠컜 15,062 15,046 젊었 178,799 SECONDARY
ROADS
UNDER
STATE
CONTROL
3/ 5,138 23,921 223 2,399 40,180 66,235 9,165 ង្គ និក្សា ក្នុង និក្សា ក្នុង និក្សា 216,812 10,982 5,454. 4,598 5,3,5,3 2,83,4 2,83,4 2,366 5,823 84,86,8 84,86,8 86,98,69 2,5,4,4, 2,8,3,4 7,525,53 88,63,53 88,53,53 902,707 38,176 15,618 19,934 5,477 22,229 27,737 18,693 48.44 48.88 PRIMARY STATE HIGHWATS (RURAL) 2,506 181,92 181,92 38,032 237,174 158,630 135,455 126,828 47,689 45,458 115,588 25,53 32,53 33,139 33,139 13,139 120,033 227,239 143,987 71,052 158, 148 70, 457 64, 271 47, 340 38,162 158,536 50,47 50,03 139,52 37,58,72 25,73 33,587 37,53 37,83 86,82 87,83 7,056,353 111,508 103,202 103,061 144,7,88 213,908 138,698 117,103 167, 140 137, 824 41, 189 98, 392 MIN. ±888 3 10, 470 292 843 2,017 12, % 11/11 8 35,846 2,598 30,305 33,321 26, 395 101 13.634 13.6334 13.75 . 1 1 1 1 1 1 1 1 1 1 146,829 34 % 52 1,208 STATE ROADS AND MUNICIPAL EXTEN-SIONS OF STATE SYSTEMS 724,975 16,861 10,636 113,110 10,218 16,98,31 16,89 8,4,5,8 8,4,2,4,4 62,478 3,130 15,658 2,161 373 129, 134 129, 134 172,954 30,839 8¥8°, ¥8€,9 1,067 120,102 102,031 181,5 1,655 1,559 1,098 1,098 5,4 48,7 2,260,527 \$3.4° 8886 886 8,7,4 8,6,7,9 8,00,0 FOR ROADS CAPITAL OUTLAY 3,954 18,235 9,894 7,354 2,126 2.4 5.8 14,900 33,696 15,895 15,764 340,163 31,636 HOADS UNDER STATE CONTROL . . , 5,25 5,34 5,84 5,84 \$3,53,55 \$7,58 \$7,58 \$7,58 \$7,58 4,17,28, 25,75,55,55 37,65 176,28 197,63 107,10 4,308,834 399, tot 51, 637 55, 508 5, 135 100,757 98,258 84,175 53,119 38,6.0 8,3,6.0 8,3,6,0,0 8,3,6,0,0 77,73,73, 24,12,43,73, 37,83,73 8,8,8,8 8,14,8,6, 87,010 59,381 88,525 61,549 100,159 86,832 9,559 30,700 PRIMARY STAIR HIGHWAYS (RURAL) North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina Massachusetts Michigan Minnesota Mississippi New Hampshire New Jersey New Mexico New York Vermont Virginia Washington West Virginia South Dekota Temessee Texas Utah California Colorado Connecticut Delaware Total STATE Wisconstn Wooding Kentucky Louisians Maine Maryland Missouri Montana Mebraska Revada Illinois Indiana Iowa Kansas Florida Georgia Hawaii Idaho

### DISBURSEMENTS FOR STATE—ADMINISTERED HIGHWAYS—1966 1 (CLASSIFIED BY FUNCTION)

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-4C OCTOBER 1967

Tepot do de douv								<u>`</u>							·-··					TOBER 190
		CAPITAL OUTLAY					PHYSICAL M	ATNTENANCE	Г	NTENANCE FRAFFIC SERVI	CRS	T	GENERAL A	DMINISTRATIO	n and misci	ELLANEOUS	HIGHWA	AY LAW ENFOR	CEMENT AND	SAFETY
STATE	ACQUISI- TION OF RIGHT- OF-WAY	PRELIMI NARY AND CONSTRUC- TION ENGI- NEERING	CONSTRUC- TION OF ROADS	CONSTRUC- TION OF MAJOR STRUCTURES	INSTALIA- TION OF TRAFFIC SERVICE FACILITIES	TOTAL	ROADS	STRUC- TURES	SNOW REMOVAL, SANDING, ETC.	TRAFFIC CONTROL AND SERVICE FACILITIES	OPERATION OF TOLL HOADS, BRIDGES, ETC.	TOTAL	GENERAL ADMINIS- TRATION AND ENGI- NEERING	RESEARCH, INVESTI- GATION AND PLANNING	MISCEL- LANEOUS	TOTAL	TRAFFIC LAW ENFORCE- MENT	DRIVER TRAINING AND SAFETY PROMOTION	VEHICLE SIZE AND WEIGHT ENFORCE- MENT	TOTAL
Alabama Alaska Arizona Arkans <sup>2</sup> 3	19,534 5,354 8,413 4,229	11,793 7,180 16,100 5,273	59,528 47,798 59,999 41,547	20,653 870 17,619 15,461	930 234	111,508 61,202 103,061 66,744	18,747 4,551 8,633 20,468	517 212 148 915	54 2,399 291	1,191 301 993 2,314	3,249 40	20,509 10,712 10,065 23,737	2,871 3,921 4,954 7,663	1,777 604 1,519 956	622 297 - 58	5,270 4,822 6,473 8,677	2,928 704 6,310 2,508	1,511 48 164 583	708	4,439 752 6,474 3,799
California Colorado Connecticut Delaware	199,920 7,255 27,220 3,040	75,712 10,860 12,278 4,170	380,857 50,358 72,294 20,713	64,760 3,729 24,096	3,601 25 184 133	724,850 68,498 115,705 52,152	27,644 12,116 15,247 4,442	4,960 177 962 611	4,869 1,986 5,992 741	21,206 3,198 378 277	1,939 120 3,944 3,947	60,618 17,597 26,523 10,018	22,591 3,209 14,492 4,270	5,950 1,198 1,501 408	82 22 1,271	28,623 4,429 17,264 4,678	52,743 5,115 5,828 1,487	22,376 75 464 265	1,284	76,403 5,292 6,292 1,752
Florida Georgia Hawaii Idaho	33,123 15,125 3,764 2,803	21,434 7,802 4,339 3,823	121,385 113,795 11,967 26,781	54,874 5,000	1,381 - 65 -	232,197 136,722 25,135 33,407	23,481 16,172 2,739 5,429	1,732 կկկ 83	- - 1,044	5,950 1,337 626 1,127	2,062	33,225 17,509 3,809 7,683	8,033 3,559 986 2,912	2,250 2,615 440 621	592 177 23	10,875 6,351 1,449 3,533	6,921 5,454 1,173	1,826 43 -683	604 1,127 500	9,351 6,624 2,356
Illinois Indiana Iowa Kansas	22,659 28,154 11,927 8,453	20,473 9,015 12,837 6,424	125,235 69,181 70,745 45,887	45,541 29,219 18,747 8,426	3,129 2,847 2,394	213,908 138,698 117,103 71,584	35,262 27,336 9,913 19,909	1,539 6,560 437 425	5,473 3,389 5,009 824	9,098 5,815 2,567 2,297	2,936 1,174 661	54,308 44,274 17,926 24,116	16,842 11,102 6,485 4,914	3,912 1,626 1,505 2,224	67 9 145 1	20,821 12,737 8,135 7,139	13,420 6,864 4,701 3,260	5,245 1,042 1,278 975	816 307 470 215	19,481 8,213 6,449 4,450
Kentucky Louisiana Maine Maryland	22,243 17,145 1,198 16,110	16,476 9,213 4,811 12,965	114,275 86,361 30,621 49,344	14,146 23,658 3,642 19,601	1,447 917 372	167,140 137,824 41,189 98,392	28,580 19,021 10,932 10,858	673 1,984 1,044 1,334	1,570 49 5,462 2,551	3,124 5,111 692 1,600	1,957 505 1,059 2,091	35,904 26,670 19,189 18,434	11,157 18,311 2,928 6,725	1,709 1,602 608 2,422	1,157 322 58	14,023 20,235 3,536 9,205	6,112 6,367 2,278 10,087	247 68 174 3,366	197 371 454	6,556 6,806 2,452 13,907
Massachusetts Michigan Minnesota Mississippi	31,041 50,725 23,532 6,062	21,127 22,635 16,834 5,604	67,308 152,404 77,712 59,386	557 12 20,291	1,463 5,618	120,033 227,239 143,987 71,052	18,490 16,718 18,929 8,814	1,584 3,123 650 379	9,413 7,214 6,664 148	5,300 3,350 4,208 1,045	4,520 302 799	39,307 30,707 30,451 10,485	13,858 12,853 2,593 2,159	3,856 8,043 1,958 1,420	- 136 87 39	17,714 21,032 4,638 3,618	8,815 10,861 5,027 5,205	4,056 303 681	1,115 28 619	8,815 16,032 5,358 6,505
Missouri Montana Nebraska Nevada	27,780 4,145 7,730 16,337	12,228 10,705 5,867 5,654	118,440 46,504 44,563 23,264	9,084 5,127 2,043	- 19 984 42	158,448 70,457 64,271 47,340	34,117 4,263 8,343 3,554	1,515 161 573 13	2,630 2,773 1,349 605	2,402 1,018 1,437 1,251	:	40,664 8,215 11,702 5,423	9,184 878 2,294 2,799	3,349 833 1,470 602	229 278 150 478	12,762 1,989 3,914 3,879	7,603 1,355 2,601 857	177 131 429 92	837 521 393	8,617 2,007 3,423 949
New Hamsphire New Jersey New Mexico New York	1,525 52,007 8,795 71,348	2,636 14,857 9,106 32,227	25,280 69,733 57,570 396,147	253 21,570 422	468 369 - 871	30,162 158,536 75,471 501,015	6,312 17,184 11,834 51,177	667 1,970 252 2,128	3,530 3,077 1,176 15,886	736 5,113 1,204 5,370	670 10,536 45,296	11,915 37,880 14,466 119,857	3,539 12,131 2,159 27,174	698 5,493 676 15,876	133 203 839	4,370 17,624 3,038 43,889	1,710 15,055 3,469 26,558	226 1,376 216 2,800	25 135 71	1,961 16,566 3,756 29,358
North Carolina North Dakota Chic Oklahoma	20,278 1,236 98,044 16,423	15,118 4,080 32,796 9,845	102,269 28,947 204,958 52,573	1,335 2,350 67,915 11,643	521 974 249	139,521 37,587 403,713 90,733	50,381 4,424 27,826 14,510	4,335 12 1,315 274	3,408 732 5,511 417	6,024 609 6,677 2,692	500 1,747 799	64,648 5,777 43,076 18,692	13,762 2,721 20,307 3,921	1,495 552 3,916 1,305	109 353 561 322	15,366 3,626 24,784 5,548	8,831 704 11,258 4,153	4,909 217 330	1,162 424 1,376 337	14,902 1,345 12,964 4,490
Cregon Pennsylvania Rhode Island South Carolina	10,484 49,877 5,288 3,508	.9,058 29,410 2,652 5,841	58,219 270,881 22,411 51,087	17,100 49,922 15,193 13,845	3,109 2,273	97,970 402,363 45,544 74,281	11,233 58,294 2,734 18,987	693 2,846 409 797	3,290 31,199 1,735 251	2,234 11,277 1,323 2,566	484 10,283 1,034	17,934 113,899 7,235 22,601	5,075 42,866 728 4,282	1,148 3,770 463 744	980 - 23 226	7,203 46,636 1,214 5,252	4,007 15,901 992 4,205	642 6,378 346 193	596 116 100	5,245 22,395 1,338 4,498
South Dakota Tennessee Texas Utah	1,640 30,539 43,242 4,892	5,029 4,151 43,395 7,484	34,669 90,543 269,961 43,570	2,915 21,752 20,420 10,105	1,020 - 476	45,273 146,985 377,018 66,527	5,113 16,969 66,839 7,270	87 563 1,147 51	1,090 523 2,432 1,731	941 17,588 1,229	808	7,231 18,055 88,814 10,281	3,365 6,237 13,297 3,653	695 2,116 3,806 760	352 250	4,412 8,603 17,103 4,413	1,317 5,224 7,680 1,790	54 436 250 599	- - 958 401	1,371 5,660 8,888 2,790
Vermont Virginia Washington West Virginia	2,451 32,792 16,491 12,931	2,583 26,188 20,795 15,560	32,998 136,631 77,754 71,381	40,930 39,923 35,583	633 3,667	38,032 237,174 158,630 135,455	4,273 35,495 8,789 19,728	106 2,491 1,054 79	2,718 9,536 2,657 5,350	674 1,983 3,365 53	3,070 10,417 348	7,771 52,575 26,282 25,558	1,603 14,666 7,077 4,367	540 5,118 1,975 1,601	99 26 34 13	2,242 19,810 9,086 5,981	1,006 9,373 6,879 2,744	212 1,665 1,299 257	1,315 1,043 324	1,218 12,353 9,221 3,325
Wisconsin Wyoming	18,525 1,360	10,040 5,747	69,148 35,273	29,115 4,541	768	126,828 47,689	13,976 3,900	130 71	4,427 1,039	3,561 865	-	22,094 5,875	6,210 3,220	1,559 862	842	8,611 4,082	4,374 1,105	1,644 24	338	6,356 1,129
Total	1,128,697	682,230	4,390,255	813,988	41,183	7,056,353	891,956	54,232	174,214	165,297	116,597	1,402,296	406,903	112,146	11,665	530,714	324,919	70,375	19,389	414,683

<sup>1/</sup> This table gives a further segregation of expenditures shown on table SF-4, exclusive of expenditures for interest and retirement of obligations for State highways. Data for toll facilities included. Where entries do not appear, complete classification of expenditures was not available.

### lighway Finance

### RECEIPTS FOR STATE-ADMINISTERED HIGHWAYS-19661

(EXCLUSIVE OF TOLL FACILITIES)

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-3A OCTOBER 1967

	BALANCE	ON JANUARY	1, 1966	-		CURRENT	STATE INCO	ME <u>2</u> /			PAYM	ents from o	HER GOVERNME	nts	ISSUE	OF BONDS		PUNDS	
STATE	RESERVES FOR CURRENT HIGHWAY WORK	RESERVES FOR DEBT SERVICE	TOTAL	HIGH MOTOR- FUEL TAXES	MOTOR- VEHICLE AND CARRIER TAXES	TOTAL	APPRO- PRI- ATIONS FROM GENERAL FUNDS	OTHER STATE IMPOSTS	MISCEL- LANEOUS RECEIPTS	TOTAL	FEDERAI BUREAU OF FUBLIC ROADS	OTHER AGENCIES	FROM COUNTIES AND TOWNSHIPS	FROM MUNICI- PALITIES	FOR GAPTTAL OUTLAY	FOR DEBT SERVICE INCLUDING REFUNDING	SUB- TOTAL CURRENT RECEIPTS	TRANS- FERRED FROM TOLL FACILI- TIES	TOTAL RECEIPTS
Alabama Alaska Arizona Arkansas	8,353 10,324 19,661 11,585	1,162 - 12,653	9,515 10,324 19,661 24,238	38,778 5,469 29,749 43,729	6,156 3,412 17,089 19,365	44,934 8,881 46,838 63,094	1,834 105 -	513 - -	1,041 102 1,075	46,488 10,715 47,045 64,169	91,599 63,121 78,323 51,116	248 - - 678	600 - - -	1,248 229 - -	25,298 - - -	36 - - -	165,517 74,065 125,368 115,963	- - -	165,517 74,065 125,368 115,963
California Colorado Connecticut Delaware	66,602 9,180 21,323 27,971	18,029 7,915	66,602 27,209 29,238 27,971	295,197 34,392 50,993 13,999	160,105 12,595 21,043 7,507	455,302 46,987 72,036 21,506	-	- - -	19,250 1,527 3,717 443	474,552 48,514 75,753 21,949	370,471 52,399 54,711 20,439	38 4,688	24,009 6 -	3,229 3,789	35,032 9,000	- - -	872,299 100,919 173,973 51,388	3,200	872,299 100,919 177,173 51,388
Florida Georgia Hawaii Idaho	109,464 92,186 5,762 1,905	45,132 4,781 4,535	15 <sup>4</sup> ,596 96,967 10,297 1,905	139,237 63,689 9,245 13,122	8,637 9,451 8,561	147,874 73,140 9,245 21,683	- - -	- 14014 -	8,309 1,442 12 249	156,183 74,582 9,661 21,932	82,528 87,290 23,822 25,119	67 3 -	4,065 461 - -	614 10 - -	22,552 16,609 1,155	1,452 19 39,600	267,461 178,974 74,238 47,051	-	267,461 178,974 74,238 47,051
Illinois Indians Iowe Kansas	37,092 21,322 29,908 6,359	32 - - -	37,124 21,322 29,908 6,359	48,579 71,067 45,662 37, <b>7</b> 91	96,148 25,682 32,965 24,612	144,727 96,749 78,627 62,403	- 1,814 -	9,479	1,768 1,398 6,221 812	146,495 98,147 96,141 63,215	145,928 102,082 59,395 38,532	2,585 3,367 3,222	3,464 - - -	6,044 130 - 626	- - -	- - -	301,931 202,944 158,903 105,595	-	301,931 202,944 158,903 105,595
Kentucky Louisiana Maine Maryland	71,917 65,515 12,361 9,606	3,432 14,024 23 24,578	75,349 79,539 12,384 34,184	67,372 54,434 25,358 48,160	22,331 10,771 11,736 46,463	89,703 65,205 37,094 94,623	5,138 5,507 136	3,437 9,428 - -	3,597 2,116 539 1,560	101,875 82,25 <b>6</b> 37,769 96,183	90,158 77,570 24,674 33,783	222 4,438 - -	15 - 1,123 -	- 578	39,000 60,000 - 42,000	229 46 - 57	231,499 224,310 64,144 172,023	- 47 -	231,499 224,310 64,191 172,023
Massachusetts Michigan Minnesota Mississippi	42,548 86,085 59,026 14,215	31,294 4,052 3,794	42,548 117,379 63,078 18,009	96,550 94,038 53,145 40,478	25,506 40,826 30,913 5,641	122,056 134,864 84,058 46,119	548 11,230 - 978	- - 82	1,229 4,980 2,793 546	123,833 151,074 86,851 47,725	97,311 146,173 99,300 55,292	289 - 1,078	- - 152	4,491 - 51	10,705 24,100 2,280 7,000	34 52 61	232,172 325,890 188,431 111,359	-	232,172 325,890 188,431 111,359
Missouri Montana Nebraska Nevada	38,594 8,379 -3,186 8,824	- -	38,601 8,379 -3,186 8,824	73,169 20,843 27,852 10,930	55,264 5,614 8,152 4,725	128,433 26,457 36,004 15,655	- 87 952 93	3,366 - - -	- 142 23 824	131,799 26,586 36,979 16,572	120,262 53,893 42,906 34,432	579 1,068 4	98 - 38 30	1,892 4 367	-	-	254,630 81,551 80,294 51,034	- - -	254,630 81,551 80,294 51,034
New Hampshire New Jersey New Mexico New York	5,983 3,046 75,296	440 1,433 11,109	5,983 440 4,479 86,405	16,832 52,242 29,667 172,417	10,442 31,439 6,781 203,404	27,274 83,681 36,448 375,821		-	424 - 1,075 3,880	27,698 83,681 37,523 379,701	18,845 87,409 63,810 180,445	9 - 27	162 161	- - 295 -	3,004 75,006	-	46,714 171,090 104,820 635,152		46,714 171,090 104,820 635,152
North Carolina North Dakota Ohio Oklahoma	52,595 9,216 52,125 17,878	36,692 63,988	89,287 9,216 116,113 17,878	127,525 11,369 200,723 44,174	47,317 7,174 30,105 15,235	174,842 18,543 230,828 59,409	1111	- 60 -	2,380 1,813 356	177,222 18,603 232,641 59,765	53,685 25,987 210,483 52,738	- 437 5 733	2,068 1,963	844 394 5,111 485	75,000	1	231,751 45,421 525,309 115,684	-	231,751 45,421 525, <b>309</b> 115,684
Oregon Pennsylvania Rhode Island South Carolina	20,884 -10,380 10,794 26,057	9,680 2,026 2,824 13,594	30,564 -8,354 13,618 39,651	28,900 215,662 12,752 59,690	20,519 105,043 6,755 11,293	49,419 320,705 19,507 70,983	- - -	361	2,088 5,417 114 840	51,507 326,483 19,621 71,823	63,385 208,149 13,472 38,888	1,357 - -	677 -	110 6,091 - 148	49,517 4,500 346	15 13	116,359 590,932 37,606 111,205	-	116,359 590,932 37,606 111,205
South Dakota Tennessee Texas Utah	5,218 11,871 120,817 7,877	5,011 396	5,218 16,882 121,213 7,877	15,951 47,471 175,401 24,534	8,527 35,031 122,713 3,212	24,478 82,502 298,114 27,746	1,000	4,135 827 1,697	64 973 5,252 11	29,677 84,302 305,063 27,757	32,167 90,412 198,297 54,333	328 25 391 -	608	- 5,693 -	41,000	- 119 - -	62,172 215,858 510,052 82,090	•	62,172 215,858 510,052 82,090
Vermont Virginia Washington West Virginia	-1,195 19,464 -6,496 20,327	385 6,001 363	-810 19,464 -495 20,690	4,335 104,094 50,710 41,882	12,092 47,178 33,074 31,634	16,427 151,272 83,784 73,516	5,520 11,094	391	61 2,421 945 289	16,488 159,213 84,729 85,290	26,692 138,381 90,476 74,132	- 48 973	375 119 934 -	63 1,991 -	20,000	- - - 93	43,618 299,704 176,187 180,488	-	43,618 299,704 176,187 180,488
Wisconsin Wyoming	31,258 19,577	-	31,258 19,577	54,498 6,509	31,807 6,717	86,305 13,226	-	=	1,692 808	87,997 14,034	48,563 36,418	26 5,620	20,319 5	2,369 69	:	-	159,274 56,146	-	159,274 56,146
Total	1,385,093	329,385	1,714,478	3,050,365	1,548,762	4,599,127	46,036	34,180	96,518	4,775,861	4,029,796	32,553	61,452	46,965	563,104	41,827	9,551,558	3,247	9,554,805

<sup>1/</sup> See table SF-21 for general note on SF series. Tables SF-3A and 4A supplement tables SF-3 and 4 and are concerned solely with receipts and disbursements for State administered roads and bridges exclusive of toll facilities. In addition to the receipts and disbursements of the State highway departments for primary and secondary State highways and county roads under State control, these tables also include State highway debt service transactions and the receipts and disbursements for roads and bridges of other State

agencies, such as State park boards. Transactions of special State and quasi-State toll authorities are given in tables SF-3B and 4B.

2/ Gross nonhighway allocation of highway-user revenues that were offset against appropriations out of State general funds appear on table DF.

### DISBURSEMENTS FOR STATE-ADMINISTERED HIGHWAYS-19661

(EXCLUSIVE OF TOLL FACILITIES)

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SE-4A OCTOBER 1067

	T	1777714 T OVER 1	W DOD DOLLED	AND DUTOS	na o /	1				1				1	1		Т		CLORER 1324
	C/		Y FOR ROADS .	AND BRIDG	es <u>2/</u>			E AND TRAFFIC	C SERVICES	3 2/	ADMINIS-	HIGHWAY					BALANCE	S ON DECEMBE	IR 31, 1966
STATE	PRIMARY STATE HIGHWAYS (RURAL)	SECONDARY ROADS UNDER STATE CONTROL 3/	MUNICIPAL EXTEN- SIONS OF STATE SYSTEMS	OTHER STATE ROADS 4/	total <u>5</u> /	PRIMARY STATE HIGHWAYS (RURAL)	SECONDARY ROADS UNDER STATE CONTROL 3/	MUNICIPAL EXTEN- SIONS OF STATE SYSTEMS	OTHER STATE ROADS 14/	TOTAL 5/	TRATION AND MISCEL- LANEOUS 2/	LAW ENFORCE- MENT AND SAFETY	BOND INTEREST	SUBTOTAL, CÙRRENT EXPENDI- TURES	BOND RETIRE- MENT	TOTAL DISBURSE- MENTS	RESERVES FOR CURRENT HIGHWAY WORK	RESERVES FOR DEBT SERVICE	TOTAL
Alabama Alaska Arizona Arkansas	87,010 59,353 88,525 61,549	3/ 195	23,095 1,821 14,536 5,195	1,208	111,508 61,174 103,061 66,744	11,790 7,257 9,187 21,878	<u>3</u> / 6,933 - - -	1,786 206 878 1,814		20,509 7,463 10,065 23,692	5,270 3,659 6,473 8,662	4,439 752 6,474 3,799	4,980 - 1,266	146,706 73,048 126,073 104,163	7,991 - 5,820	154,697 73,048 126,073 109,983	18,420 11,341 18,956 17,181	1,915	20,335 11,341 18,956 30,218
California Colorado Connecticut Delaware	399,401 51,637 51,346 5,135	3/ 6,381	304,915 16,861 60,189 14,546	474 - 8	704,790 68,498 111,543 26,062	38,176 15,438 14,655 5,477	- ( <u>3</u> /)	17,660 1,979 5,702	44 - 155 -	55,880 17,417 20,512 5,477	28,437 4,409 16,828 3,629	76,403 5,292 6,292 1,711	- 947 8,449 3,385	865,510 96,563 163,624 40,264	4,042 5,030 8,376	865,510 100,605 168,654 48,640	73,391 11,234 4,943 30,719	16,289 32,814	73,391 27,523 37,757 30,719
Florida Georgia Hawaji Idaho	98,952 86,832 9,559 30,700	31,636 3,954	61,716 49,890 11,622 2,679	5,283 - - 28	197,587 136,722 25,135 33,407	22,370 15,758 2,418 7,252	5,138 - 651 -	1,751 740 431	68 - - -	27,576 17,509 3,809 7,683	9,939 6,351 1,449 3,533	8,665 6,624 2,356	6,999 4,384 2,553	250,766 171,590 32,946 46,979	7,867 4,290 44,866	258,633 175,880 77,812 46,979	115,767 94,851 6,029 1,977	47,657 5,210 694	163,424 100,061 6,723 1,977
Illinois Indiana Lowa Kansas	96,698 93,659 84,175 53,119		113,110 40,218 32,092 16,623	41 - 836 108	209,849 133,877 117,103 69,850	41,605 37,131 16,155 20,768	- - - -	6,245 3,810 1,651 1,257	- 465 120	47,850 41,406 17,926 22,025	19,292 12,096 8,135 6,705	18,775 7,600 6,449 4,109		295,766 194,979 149,613 102,689	- - - -	295,766 194,979 149,613 102,689	43,257 29,287 39,198 9,265	32 - - -	43,289 29,287 39,198 9,265
Kentucky Louisiana Maine Maryland	129,056 46,790 32,188 81,970	42,995 6,463 14,943	22,952 47,878 2,502 801	- 93 -	152,008 137,756 41,153 97,714	31,852 11,849 11,096 14,481	- 10,982 5,494 -	1,819 3,217 191	- 5 129 -	33,671 26,053 16,910 14,481	13,804 19,886 3,287 8,481	6,489 6,803 2,433 13,508	6,683 5,759 840 8,434	212,655 196,257 64,623 142,618	5,000 5,337 7,092 14,134	217,655 201,594 71,715 156,752	83,208 89,302 4,826 18,742	5,985 12,953 34 30,713	89,193 102,255 4,860 49,455
Massachusetts Michigan Minnesota Mississippi	60,981 82,431 70,636 61,815		47,727 144,504 73,351 8,394	4,149 292 - 843	112,857 227,227 143,987 71,052	18,762 25,728 23,897 9,790	- - -	5,002 4,261 6,554 522	4,546	28,310 29,989 30,451 10,312	15,921 20,690 4,638 3,588	8,364 16,032 5,358 6,505	11,728 17,292 812 2,868	177,180 311,230 185,246 94,325	33,393 24,395 3,240 5,192	210,573 335,625 188,486 99,517	64,147 73,158 58,896 25,949	34,486 4,127 3,902	64,147 107,644 63,023 29,851
Missouri Montana Nebraska Nevada	77,735 57,114 48,561 37,825	18,235 9,894 - 7,354	62,475 3,130 15,658 2,161	319 52	158,445 70,457 64,271 47,340	13,496 7,870 11,334 2,844	23,921 223 - 2,399	2,982 122 172 180	113 - 196	40,512 8,215 11,702 5,423	12,720 1,989 3,914 3,879	8,617 2,007 3,423 949	- - -	220,294 82,668 83,310 57,591	-	220,294 82,668 83,310 57,591	72,930 7,262 -6,202 2,267	- 7 	72,937 7,262 -6,202 2,267
New Hampshire New Jersey New Mexico New York	25,065 23,754 62,590 332,816	2,126	120 102,077 12,881 122,739	47 - 21,599	27,311 125,878 75,471 477,154	5,934 7,923 14,466 48,172	4,598 - - -	8,899 928	284 - 2,253	10,532 17,106 14,466 51,353	4,339 12,234 3,038 40,593	1,821 13,599 3,756 26,380	992 246 212 8,373	44,995 169,063 96,943 603,853	3,600 2,076 2,000 16,411	48,595 171,139 98,943 620,264	4,102 8,926 90,296	391 (1,430 10,997	4,102 391 10,356 101,293
North Carolina North Dakota Ohio Oklahoma	91,093 36,217 226,364 55,967	<u>3</u> / 41,353 - -	4,106 1,370 172,954 30,839	1,869 - 2,257 191	138,421 37,587 401,575 86,997	21,729 5,777 37,703 17,213	3/ 40,180 - - -	2,239 - -	-	64,148 5,777 37,703 17,213	15,366 3,626 23,733 5,026	14,902 1,345 11,829 4,069	867 10,241	233,704 48,335 485,081 113,305	10,600 45,375	244,304 48,335 530,456 113,305	31,204 6,302 37,605 20,257	45,530 73,361	76,734 6,302 110,966 20,257
Oregon Pennsylvania Rhode Island South Carolina	64,357 180,026 3,768 50,231	9,790 64,589 14,900	20,541 144,582 30,371 9,013	736 3,399 137	95,424 392,596 34,139 74,281	11,430 22,045 1,502 11,587	4,735 60,236 - 9,165	1,229 11,578 4,486 1,844	56 - 30 5	17,450 93,859 6,018 22,601	7,075 42,967 1,124 5,252	5,245 20,041 1,338 4,498	838 4,962 2,026 233	126,032 554,425 44,645 106,865	7,300 7,004 2,715 3,530	133,332 561,429 47,360 110,395	7,106 18,261 901 26,388	6,485 2,888 2,963 14,073	13,591 21,149 3,864 40,461
South Dakota Tennessee Texas Utah	44,206 111,107 247,763 63,712	- - - -	1,067 33,861 120,102 2,815	2,017	45,273 146,985 367,865 66,527	7,231 16,993 72,471 10,144	- - -	1,062 15,046 137		7,231 18,055 87,517 10,281	4,412 8,603 16,854 4,413	1,371 5,660 8,727 2,790	2,990 133	58,287 182,293 481,096 84,011	5,665 345	58,287 187,958 481,441 84,011	9,103 44,736 149,489 5,956	46 335	9,103 44,782 149,824 5,956
Vermont Virginia Washington West Virginia	37,654 165,224 76,171 107,409	3/ 33,696 15,677 3/ 15,764	378 27,134 61,624 11,098	- 486 -	38,032 226,054 153,958 134,271	7,566 19,766 10,274 12,279	3/ 27,216 3,780 3/ 11,110	220 1,783 1,347	205 - 28 -	7,771 47,202 15,865 24,736	2,242 18,537 8,941 5,850	1,218 12,048 9,221 3,143	1,027 2,788 2,627	50,290 303,841 190,773 170,627	3,550 6,269 7,225	53,840 303,841 197,042 177,852	-11,032 15,327 -27,947 22,786	- 6,597 540	-11,032 15,327 -21,350 23,326
Wisconsin Wyoming	54,752 46,097	-	70,864 1,556	1,212 36	126,828 47,689	21,566 5,823	-	391 52	137	22,094 5,875	8,611 4,082	6,356 1,129	-	163,889 58,775	329	164,218 58,775	. 26,314 16,948	-	26,314 16,948
Total	4,251,095	339,945	2,182,733	47,720	6,821,493	859,908	216,761	122,173	8,839	1,207,681	504,582	400,714	125,934	9,060,404	310,059	9,370,463	1,523,329	375,491	1,898,820

<sup>1/</sup> See table SF-21 for general note on SF series. Tables SF-3A and 4A supplement tables SF-3 and 4 and are concerned solely with receipts and disbursements for State-administered roads and bridges exclusive of tall facilities. Transactions of State and quasi-State tall authorities are given in tables SF-3B and 4B. See general note on table SF-3A for extent of coverage.

2/ Segregation of expenditures by system on which expended is incomplete in a few States. Where expenditures are not segregated, the total is given under the heading "primary State highways (rural)."

3/ County roads are under State control in Als. (ten counties), Del., N.C., Va. (all but two counties),

and W. Va. Maintenance expenditures by Del. are not segregated from primary State highway expenditures.

4/ Includes park, forest, institutional, and reservation roads.

5/ The classification of administration and miscellaneous expenditures is not uniform for all States

because of indeterminate amounts charged to construction and maintenance. For this analysis undistributed equipment expenditures are included with construction and maintenance expenditures on a pro rata basis. Preliminary and construction engineering expenditures are included with capital outlay.

### STATE RECEIPTS APPLICABLE TO LOCAL ROADS AND STREETS-19661

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-5 OCTOBER 1967

	BALANCES	ON JANUARY 1,	1966 2/			CURREN	T STATE INCO	ME 3/			P	AYMENTS FROM (	OTHER GOVERNMEN	ITS		
				HIGHWA	Y-USER REVEN	UES 4/	APPRO-				FEDERA	L FUNDS			ISSUE	
STATE	RESERVES FOR CURRENT HIGHWAY WORK	RESERVES FOR DEBT SERVICE	TOTAL	MOTOR- FUEL TAXES	MOTOR- VEHICLE AND CARRIER TAXES	TOTAL	PRI- ATIONS FROM GENERAL FUNDS	other state imposts 5/	MISCEL- LANEOUS RECEIPTS	TOTAL	HUREAU OF PUBLIC ROADS	OTHER AGENCIES	FROM COUNTIES AND TOWNSHIPS	FROM MUNICI- PALITIES	OF BONDS	TOTAL RECEIPTS
Alabama 6/ Alaska Arizona	21,705 - 2,144	:	21,705 2,144	54,487 18,482	7,676	62,163 18,482	-	-	-	62,163 18,482	2,501 4,587	131	824 1,635	1,560	- -	65,619 26,264
Arkansas California Colorado Commecticut Delaware 6/	3,930 38,142 1,497 9,000	- - - -	3,930 38,142 1,497 9,000	233,362 17,428 10,120 1,302	6,134 41,919 8,148 1,565 698	22,628 275,281 25,576 11,685 2,000	- :	456 - 860 -	68 - -	23,084 275,349 26,436 11,685 2,000	17,642	2,531 1,122	1,025	- 24	- - -	24,708 296,571 27,558 11,685 2,000
Florida Georgia Hawaii Idaho	11,247	9,880	21,127 1,916	16,104 54,740 87 5,581	- 6,360 3,542	16,104 54,740 6,447 9,123	- - -	- - -	7/ 181 1,174	16,285 55,914 6,447 9,123	6,250 790	117 159 - 864	- 9 - 675	108 - 22	10,080	16,402 72,434 6,447 11,560
Illinois Indiana Iowa Kansas	104,946 -458 14,616 7,957	- - -	104,946 -458 14,616 7,957	134,154 58,019 36,412 12,163	21,739 21,112 30,625 2,077	155,893 79,131 67,037 14,240	- - - 	10,397	1,198	155,893 79,131 78,632 14,240	5,928 1,963 7,346 6,046	11 - 68	2,527 1,742 -	-	-	164,359 82,836 85,978 20,354
Kentucky Louisiana Maine Maryland	-568 60 285 2,304	- - 3,529	-568 60 285 5,833	9,498 30,321 1,733 39,329	5,883 5,800 796 6,157	15,381 36,121 2,529 45,486	180 1,890 -	13,374	100	15,561 51,385 2,529 45,586	- 5,680	51 164 -	6,462 3,717	1,119 2,332	2,841	15,612 59,130 2,529 60,156
Massachusetts Michigan Minnesota Mississippi	20,419 42,483 13,365	-	20,419 42,483 13,365	15,361 97,052 32,024 22,021	5,150 37,887 19,093 10,559	20,511 13 <sup>4</sup> ,939 51,117 32,580		12,178	1,593 1	20,511 134,939 52,710 44,759	- 5,254 6,499 2,624	34 57 551	6,284 956 175	949 -	4,295 - 2,802	24,806 146,511 61,171 50,911
Missouri Montana Nebraska Nevada	2,659 1,732	-	2,659 1,732	19,723 20,713 5,085	4,145 8,420 -	19,723 4,145 29,133 5,085	3 -	907		19,723 4,145 30,043 5,085	3,329	32 764 209 22	147 - 1,925	1,094	-	19,902 4,909 36,600 5,107
New Hampshire New Jersey Hew Mexico New York	3,302	-	3,302	810 10,682 - 65,331	492 6,320 4,961 62,975	1,302 17,002 4,961 128,306	-	-	-	1,302 17,002 4,961 128,306	980 10,797	- 107 -	152 2,835 - -	405 - -	-	1,859 20,817 5,068 139,103
North Carolina 6/ North Dakota Chio Cklahoma	1,087 9,515 2,953	:	1,087 9,515 2,953	9,325 3,132 66,831 29,876	5,573 93,428 13,527	9,325 8,705 160,259 43,403	-	1,414 4,115	-	9,325 10,119 160,259 47,518	2,332 3,715 1,273	- <sup>1</sup> 49 - 91	2,449 1,780 1,650	173 - -	-	9,498 14,949 165,754 50,532
Oregon Pennsylvania Rhode Island South Carolina	8,226 1,658 -		8,226 1,658	15,540 58,194 493 9,163	10,454 48 256	25,99 <sup>1</sup> 4 58,242 7 <sup>1</sup> 49 9,163	-	-	-	25,994 58,242 749 9,163	1,382	14,868 66 17	761 - - -	65 - - -	-	43,070 58,308 749 9,180
South Dakota Tennessee Texas Utah	-135 - 2,524 565	3,000	-135 3,000 2,524 565	2,341 55,233 7,307 5	5,517 6,444 30,231 3,988	7,858 61,677 37,538 3 <b>,99</b> 3	-	128 - - -	:	7,986 61,677 37,538 3,993	2,583 6,802 477	31 24 318 399	2,009	273	-	12,609 68,776 37,856 4,889
Vermont Virginia 6/ Washington West Virginia 6/	493 9,570 7,545	- - - -	493 9,570 7,545	6,420 13,458 40,304	3,579 229	6,420 17,037 40,533	-	-		6,420 17,037 40,533	- 128 5,885	3,679	119 437	2,296 -	-	6,420 17,284 52,830
Wisconsin Wyoming Dist. of Col.	-4,095 2,042 916	-	-4,095 2,042 916	39,567 4,715 12,682	18,478 210 3,253	58,045 4,925 15,935	-	903	- - 838	58,045 4,925 17,676	6,542 18,090	746	5,013 208 -	2,105	5,500	71,705 5,879 41,266
Total	345,547	16,409	361,956	1,413,204	525,448	1,938,652	2,073	44,732	5,153	1,990,610	138,122	27,510	46,235	12,525	25,518	2,240,520

<sup>1/</sup> See table SF-21 for general note on SF series. Tables SF-5 and 6 are concerned solely with State receipts and disbursements applicable to county and other local roads and streets not under State

<sup>2/</sup> Any difference between January 1 balances and previous year's closing balances are the result of accounting adjustments, inclusion of funds not previously reported, etc.

3/ Gross monhighway allocations of highway-user revenues that were offset against appropriations out of State general funds appear on Table DF.

<sup>4/</sup> The entries in these columns are identical with the totals for local roads and streets on tables

WF-3, MV-3, and DF, respectively.

5/ Includes severence tax; specific ownership tax on for hire vehicles; oil royalties; sales tax; game and fish licenses; and parking meter fees (D.C.).

6/ County roads are under State control in Ala. (ten counties), Del., N.C., Va. (all but two counties), and W. Va.

7/ Toll receipts transferred to Brevard County.

TABLE SP.-5A OCTOBER 1967

BALANCES ON DECEMBER 31, 1966  $\frac{1}{2}$ 

2,306

2,306

8,193 1,825

3,971

7,560

,∄ 22,

7,116

650 2,531

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10,572 6,978

10,572

6,748

267,811

129,569

138,242

17,576 43,315

2,4, 28,44

12,607 23,029

..8

115,03

60,156

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. -169 54,857

1482

4,181

2,089 30,300 5,382 6,382

3,221

3,437

3,237

TOTAL

FOR MUNICI.

FOR COUNTIES AND TOWNSHIPS

## STATE GRANTS-IN-AID FOR LOCAL ROADS AND STREETS—1966<sup>1</sup>

(In thousands of dollars)

Compiled for calendar year from reports of State authorities

262,94 10,863 2,000 122,50 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 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105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 105,60 10 2,6,2,3 2,6,3 2,6,6,3 2,8,3 2,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,6,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3,8,3 3, 8,708 10,708 10,709 10,109 14,5% 15,068 17,265 द्रुट्टी इंद्रुट्टी इंद्रुट्टी 88,5 2,88,5 15,351 137,255 42,167 33,131 4,5,8 4,9,8 4,5,67,8 1,743,228 TOTAL OF GRANTS 3/ TO MUNICI-PALITIES 112,648 6,624 4,063 9,302 53,160 18,898 1,638 ~,7,4,4 \$,48,8,6 3,750 1,002 417,41 9,325 832 5,573 727,5 8,24 27,13 290 661 15,716 1,600 ય કુંજ્ર 597,048 13,970 14,955 PATHEMES TO COUNTIES AND AND TOWNSHIPS 150,296 3,833 3,803 2,4,2,e, 34,715 10,247 11,872 3,53,330 3,625 8,625 8,625 2,993 17,914 2,036 13,107 2,2,8,2, 3,1,8,2,5 3,1,8,5,5 10,737 4,557 72,737 8,380 109,641 39,755 8,8 2,3,88 2,87,5 2,98,9 8,98,98,9 8,6% 2,2% 1,146,180 26,84 15,685 1000,000 35,63,68 8,63,68 86,863,68 8,48,75 2,575,75 20,757,75 82°, 288°, 288°, 2,593 19,618 6,863 863 15,351 126,434 33,131 33,131 1,58,49 1,58,49 9,325 160,235 15,825 15,882 8,8 9,4 8,5 8,6 8,6 8,6 4,386. 4,386. 4,387. 4,844 17,037 43,430 1,760,152 TOTAL 2 4 8 4 8 7 8 7 OTHER INCOME 6/ 1,163 14,868 66 17 7,381 ដ្ឋ . . នឹ 2,531 8.28 મ**ે** દુર્દેજી 5,317 2,889 路투급器 , , 6 , 8g 572 3,679 578 TOTAL RECEIPTS 135,617 73,080 72,100 8,135 16,043 18,619 6,360 9,123 29, 14,5 28, 14,5 28, 693 2, 2, 3, 4 8, 6, 4 8, 6, 7, 4 1,705,171 4,844 17,037 39,751 TOTAL HIGHWAY-USER REVENUES 5/ 3,5779 ¥3,€. 3,542 7,852 468,752 MOTOR-VEHICLE AND CARRIER TAXES ¥8,4, ង្គខ្លួន 8888 18,78 18,78 10,73 10,53 8.5<u>4.8</u>8 , 28, 4, 84, 69, 193, 693, 5,185 30,231 3,988 18,478 18,482 16,494 229,855 14,584 10,120 1,302 16,043 18,619 1,96 1,706 33,179 . 8 . 48 . 48 . 48 5,581 122,596 57,982 6,452 6,635 8,336 97,052 22,131 22,021 19,723 60,574 9,9,8,8,8 8,6,4,8,8 8,6,4,8,8 4,88, 9,98, 163,48,09,48 2,280 43,937 7,307 39,567 2,304 35,392 33,48 39,613 1,236,419 MOTOR. FUEL TAXES 9,302 2,965 8,235 11,314 116,508 6,582 7,595 2,000 1, 15 19, 75 17, 75 ₹,₹,4 £,653,4 86,653,8 4,793 457 1,153 3,73 20,13 1,75 1,75 9,32 12,13 5,73 75 బ్త క్లేశ్ల 8,8,8,4 9,7,8,8,6 8,92 20,573 20,05 15,726 1,<sup>1</sup>726 15,333 14,982 604,861 TOTAL SOURCE OF STATE GRANTS-IN-AID 2/ ٠, ٣ OTHER ENCONE , <u>†</u> , , 88, 66, .,₃, 4,578 FOR MUNICIPALITIES 9,302 1,674 624 27,75 2,965 8,235 11,314 116,508 6,582 7,595 2,000 25,59 15,150 4,451 15,450 15,450 4 548.2 8,13 200,43 4,17,4 ્રું વર્ જુજી કુઈ ફુઈ જુ <sub>ፙ</sub>፟፟፟፟ ፝ዻጜ፟፟፟፟፟፟ 972**,21** 1,451 15,33 14,983 21,409 600,283 TOTAL HIGHWAY-USER REVENUES 5/ 29,95 1,953 7.49,95 MOTOR-VEHICLE AND CARRIER TAXES 2,902 5.88 4,5,4, 5,4,5,8 , <u>\$</u> 3,579 109 197 3,745 1,394 1,002 15,339 6,815 3,238 8 . '<sub>\$\frac{1}{4}</sub> 131,053 93,458 6,578 302 1,565 127,27 24,011 8,235 8,247 9,302 2,356 27,375 8,83 93,93 5,13 1,13 14, 793 4, 537 1, 153 9,325 8,672 2,127 15,716 2,2%,1 1,7,5%,1 33,8%,1 33,8% 4,**813** 191 191 114 2343 244 ₹ 8 <del>4</del>69,230 MOTOR-FUEL TAXES 8,8,4,4, 3,3,4,5, , 24, 24, 24, 29, 398 150,296 18,119 4,090 73,024 11,705 3,625 17,934 1,866 13,107 25,864 2,984 2,484 2,484 3,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 4,484 8,313 108,740 39,75 8,88 8,88 8,18 26.25. 26.25.55 35,636 2,236 1,155,291 2,283 37,835 37,836 37,836 3936 TOTAL 14,868 17 2,53 1,9873 и **, 25,** 4 5,287 2,887 2,889 34FE 1,463 50,403 OTHER DECOME 8,23,38 유민토 3,679 578 ₩.'§ . 101 38 g & 22 FOR COUNTIES AND TOWNSHIPS 16,043 6,387 775,7 7,8,8,4 8,8,8,4 6,8,8,4 6,8,6,4 1,104,888 147,765 16,137 4,090 ర్షెళ్ట బ్రొళ్ళ 5,24,4,54 5,28,4,54 8,58,54 <sub>ఈ ల</sub>ల్లి బ్ల ట్రొక్కర్లో 10,737 2,959 2,959 6,850 108,740 35,549 15,935 36,523 86 9,163 7, 104 37, 538 2, 537 7/ 4,457 1,704 1/ 24,789 36,636 1,728 7/ 34,732 TOTAL HIGHWAY-UBER REVIEWUSS 5/ 7 A तत्त MOTOR-VEHICLE AND CARRIER TAKES 2,403 2, 2, 8, 8, 8, 8,360 10,360 28,44,4 28,54,4 37,54,58 8 2 6 1 8 2 6 1 24,23,4 25,373 25,2373 25,2373 4, 9, 4, 4, 939, 4, 37, 939 70,581 1,893 6, to8 3,067 3,591 5,158 4,824 30,231 2,537 11,663 ្ន 337,699 26,043 9,317 4,744 10,384 1,279 9,168 8,53,35 8,53,35 8,653 16,104 3,932 33,199 32,329 10,247 8,247 3,337 3,535 3,545 28,88,98 24,98,98 24,019,98 6,78 45 28,59 27,656 27,656 28,8 28,8 28,8 28,8 3,4 MOTOR-FUEL TAXES 2,1,4, 1,6,8 1,6,8 24,973 1,728 767,189 4,930 North Carolina North Dakota Ohio Oklahoma Oregon Permsylvania Rhode Island South Carolina New Nempahire New Jersey New Wextco New York Vermont Virginia Washington West Virginia Massachusetts Michigan South Dakota Tennessee Texas Utah Celifornia Colorado Connecticat Delgamare Minnesota Mississippi STATE rotel Wisconsin Kentucky Louisiana Maine Maryland Missouri Montana Rebraska Bevada Difinois Indiana Iowa Kansas Florida Georgia Hawaii Idaho

grants-in-aid to local governments for road and street purposes. These are or are comminged with funds expended directly by the States on local roads the allocation of highway-user revenue to counties, townships, etc., and to

1) This table identifies State grants-in-aid to local governments for road and street purposes. These are also included in table St-y, where they are committed with funds expended directly by the States on local roads and streets. The statitory bests for the allocation of highway-user revenue to counties, townships, etc., and telds is given in tables 0-105 and NV-106.
San DV-purposes of this table the following counties have been classed as manicipalities: Galif., and Richendij Fenn., Darleson Pertsin, Mass., Surfolk, MY., Bronx, Mangs, Mer forth, Queens, and Richendij Fenn., Darleson Pertsin, Mass., Surfolk, MY., Bronx, Mangs, Mer forth, Queens, and Richendij Fenn., Darleson Persent in the Mass., Surfolk, MY., and Promishing Va., Aflington. In addition, froms and Promishing in the six Mer England States, N.J., MY., and Pa., are classed as rural or municipal on the basis of population density.
3) Payments to local governments for service of local road bonds are combined with those for current road

If no balances at the end of the preceding year, see table SP-54 for 1965.

J. In those States that distribute highway-user verenase from a comon fund, the allocetion of motor-had and motor-valuite revenues are the propert above so if the total anomin placed in the fund.

S. Includes general fund appropriations, other State imposts, bond proceeds, Pederal Porest Reserve Punds and other miscallamous income.

J. Excludes that portion of highway-user tax revenues allotted to the counties, townships and municipalities that is returned to, or withheld by, the State for matching Pederal-mid funds, or for other purposes.

### STATE EXPENDITURES AND GRANTS-IN-AID FOR LOCAL ROADS AND STREETS-19661

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-6 OCTOBER 1967

	5		COUNT	Y AND TOWN	SHIP ROADS	2∕				MUNICIPA	l streets	2/			OF STATE DI LOCAL ROADS A		Di	BALANCES C CEMBER 31,	
		DIRECT EX	PENDITURES	BY STATE	3/	GRANTS- IN-AID		DII	ECT EXPEN	ditures by s	TATE	GRANTS-		DIRECT			RESERVES		
STATE	CAPITAL OUTLAY 4/	MAINTE- NANCE	ADMINIS- TRATION AND OTHER	BOND ISSUES FOR LOCAL ROADS	TOTAL	TO COUNTIES AND TOWNSHIPS 5/	TOTAL	CAPITAL OUTLAY 4/	MAINTE- NANCE	ADMINIS- TRATION AND OTHER	TOTAL	IN-AID TO MUNICI- PALITIES 5/	TOTAL,	EXPENDI- TURES BY STATE	GRANTS- IN-AID	TOTAL	FOR CURRENT HIGHWAY WORK	RESERVES FOR DEBT SERVICE	TOTAL
Alabama Alaska Arizona Arkansas	23,527 3,746 1,396	-	387	1,275	25,189 - 3,746 1,396	34,715 10,247 11,872	59,904 - 13,993 13,268	9,402 2,836	-	-	9,402 2,836	2,965 8,235 11,189	12,367 11,071 11,189	34,591 6,582 1,396	37,680 18,482 23,061	72,271 25,064 24,457	15,053 - 3,344 4,181	:	15,053 3,344 4,181
California Colorado Connecticut Delaware	34,601 23	50 2,533	97 - -	-	34,748 2,556	150,296 18,239 3,803	185,044 20,795 3,803	1,077 25 -	22 276 -	-	1,099 301	112,648 6,624 7,063 2,000	113,747 6,925 7,063 2,000	35,847 2,857	262,944 24,863 10,866 2,000	298,791 27,720 10,866 2,000	35,922 1,335 9,819	-	35,922 1,335 9,819
Florida Georgia Hawaii Idaho	60 36,865 87 1,198		- jrjt	8,862	61 45,771 87 1,198	16,341 9,476 6,360 8,618	16,402 55,247 6,447 9,816	1,363	:	- - -	1,363	9,302 1,369	10,665	61 47,134 87 1,339	16,341 18,778 6,360 9,987	16,402 65,912 6,447 11,326	17,952 2,150	9,697	27,649 2,150
Illinois Indiana Iowa Kansas	17,124 3,041 26,679 11,813	6,043	882 51 -	- - -	24,049 3,092 26,679 11,813	69,141 53,930 41,705 3,625	93,190 57,022 68,384 15,438	655 1	2,216 - - -	854 - -	3,907 - 655 1	53,160 25,150 18,898 4,638	57,067 25,150 19,553 4,639	27,956 3,092 27,334 11,814	122,301 79,080 60,603 8,263	150,257 82,172 87,937 20,077	119,048 206 12,657 8,234	-	119,048 206 12,657 8,234
Kentucky Louisiana Maine Maryland	5,909 31,159 6,872	5,126 1,200 23 1,266	1,016 - 553	2,673	12,051 32,359 23 11,364	2,993 17,914 2,036 13,107	15,044 50,273 2,059 24,471	5,034 5,406	- 272 16	-	5,306 16 5,406	1,704 624 27,756	7,010 640 33,162	12,051 37,665 39 16,770	2,993 19,618 2,660 40,863	15,044 57,283 2,699 57,633	1,907 115 4,435	3,921	1,90° 11' 8,350
Massachusetts Michigan Minnesota Mississippi	3,012 10,580 15,455 14,987	449 - 3	5 <sup>1</sup> 4 28 <sup>1</sup> 4 376	4,936 - 1,145	8,451 10,580 15,742 16,508	9,402 91,911 30,199 31,745	17,853 102,491 45,941 48,253	961 1,001	30 - 7	13 - 80 -	1,004	5,949 45,344 11,968 1,386	6,953 45,344 13,056 1,386	9,455 10,580 16,830 16,508	15,351 137,255 42,167 33,131	24,806 147,835 58,997 49,639	19,095 44,657 14,637	- - -	19,09 44,65 14,63
Missouri Montana Nebraska Nevada	4,802	- 6	147	-	147 4,808	5,315 4,355 21,434 3,954	5,462 4,355 26,242 3,954	2,602	=	-	2,602	14,793 554 7,271 1,153	14,793 554 9,873 1,153	1 <sup>4</sup> 7 7,410	20,108 4,909 28,705 5,107	20,255 4,909 36,115 5,107	2,306	- - -	2,306
New Hampshire New Jersey New Mexico New York	1,008 430 21,838	-	491 -	567 -	1,008 1,488 21,838	249 10,797 4,066 74,551	1,257 12,285 4,066 96,389	601 4,024 -	:	- 395 -	601 4,419 -	3,750 1,002 42,714	602 8,169 1,002 42,714	1,609 5,907 21,838	250 14,547 5,068 117,265	1,859 20,454 5,068 139,103	3,665	-	3,66
North Carolina North Dakota Chio Oklahoma	5,330 5,495 2,450	301 1,706	- - - 159	-	5,631 5,495 4,315	8,380 109,641 39,755	14,011 115,136 44,070	173 173	-	- - -	173 173	9,325 832 52,573 5,727	9,498 1,005 52,573 5,727	173 5,804 5,495 4,315	9,325 9,212 162,214 45,482	9,498 15,016 167,709 49,797	1,020 7,560 3,688	- - -	1,02 7,56 3,68
Oregon Pennsylvania Rhode Island South Carolina	3,599	- - 242	60 146 -	-	3,901 146 187	30,439 36,422 86 9,180	34,340 36,568 273 9,180	331 186	-	6 - -	337 186	8,234 21,573 290	8,571 21,573 476	4,238 146 373	38,673 57,995 376 9,180	42,911 58,141 749 9,180	8,385 1,825	- - -	8,38 1,82
South Dakota Tennessee Texas Utah	4,990 23,534 496	-	226 - 5	3,000	4,990 26,760 501	7,216 28,245 37,849 2,892	12,206 55,005 37,849 3,393	93 1,055	-	= :	93 1,055 -	661 15,716 1,600	754 16,771 1,600	5,083 27,815 501	7,877 43,961 37,849 4,492	12,960 71,776 37,849 4,993	-486 - 2,531 461	=	-48 2,53 46
Vermont Virginia Washington West Virginia	769 658 6,393	1,300	- 105 -	- - 537 -	2,069 658 7,039	4,457 1,704 28,586	6,526 2,362 35,625	- 456	- 263	- 64	783	367 13,970 14,955	387 13,970 15,738	2,069 658 7,822	4,844 15,674 43,541	6,913 16,332 51,363	10,522 9,012	-	10,52 9,01
Wisconsin Wyoming Dist. of Col.	7,666 2,504	106	=	-	7,772 2,504	36,636 2,296	44,408 4,800 -	5,936 26,742	7,490	6/ 8,041	5,936 42,273	21,409 586 -	27,345 586 42,273	13,708 2,504 42,273	58,045 2,882	71,753 5,386 42,273	-4,143 2,535 -91	-	-4,14 2,53 -9
Total	340,283	20,359	5,083	22,995	388,720	1,146,180	1,534,900	71,111	10,592	9,453	91,156	597,048	688,204	479,876	1,743,228	2,223,104	365,754	13,618	379,37

<sup>1/</sup> See table SF-21 for general note on SF series. Tables SF-5 and 6 are concerned solely with State receipts and disbursements applicable to county and other local roads and streets not under State control. 2/ For purposes of this table the following counties are classed as municipalities: Calif., San Francisco; Colo., Denver; La., Orleans Parish; Mass., Suffolk; N.Y., Bronx, Kings, New York, Queens, and Richmond; Fa., Philadelphia; Tenn., Davidson; Va., Arlington Certain towa and townships in the six New England States, N.J., N.Y., and Pa., are classed as municipalities on the basis of population

3/ County roads are under State control in Als. (ten counties) Del., N.C., Va. (all but two counties), and W. Va. For expenditures on roads under State control see table SP-4.

<sup>4/</sup> Includes expenditures on federal-aid secondary and urban projects that are located off the State system.

system.

5/ In many State, the grants-in-aid to counties and townships may ultimately have been used in part for municipal streets or service of local road bonds. Expenditures on streets forming municipal extensions of the State systems are included under "disbursements for State-administered highways," table SF-h.

table SF-4.

6/ Highway department administration, engineering and miscellaneous \$1,838,000, traffic police and safety education \$3,759,000, Motor Vehicle Parking Agency \$103,000, highway bond interest \$1,530,000, and highway bond redemption \$771,000.

### CAPITAL OUTLAY BY STATE HIGHWAY DEPARTMENTS-19661

(CLASSIFIED BY FEDERAL-AID SYSTEMS)

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-11

from reports of S	State authoriti	es					(In thousa	nds of dolla	ırs)							OCTOBER 19
	IN	TERSTATE SYSTE	м	OTHER FEDI	SRAL-AID PRIN	MARY SYSTEM	FEDERAL	-AID SECONDA	RY SYSTEM		ROAL	S AND STREETS	NOT ON FEDER	WAL-AID SYSTE	4S	
							ON	ON		TOTAL	STATE-ADMINIST	TERED HIGHWAYS	ON	ON		1
STATE	RURAL	urban	TOTAL	RURAL	URBAN	TOTAL	STATE HIGHWAY SYSTEMS	LOCAL ROADS AND STREETS	TOTAL	Federal- AID Systems	on State Highway Systems	ON OTHER STATE ROADS	COUNTY AND TOWNSHIP ROADS	LOCAL MUNICIPAL STREETS	TOTAL	GRAND TOTAL
Alabama Alaska Arizona Arkansas	57,423 61,793 39,022	11,303 13,509 1,003	68,726 75,302 40,025	26,413 43,280 11,866 10,019	11,792 3,274 4,295 2,803	38,205 46,554 16,161 12,822	2,862 14,620 11,598 13,889	4,585 6,582 1,396	7,447 14,620 18,180 15,285	114,378 61,174 109,643 68,132	507 - 8	1,208	18,942 - -	9,402	30,059 8	144,437 61,174 109,643 68,140
California Colorado Connecticut Delaware	162,239 32,035 8,352	265,110 9,911 30,076 13,521	427,349 41,946 38,428 13,521	120,552 11,882 34,113 5,135	120,889 6,137 23,285 1,025	241,441 18,019 57,398 6,160	19,683 8,526 5,735 3,226	22,370	42,053 8,526 5,735 3,226	710,843 68,491 101,561 22,907	15,843 7 9,974 3,155	474 - 8	12,231 23	1,077 25	29,625 55 9,982 3,155	740,468 68,544 111,545 26,068
Florida Georgia Hawaii Idaho	45,884 54,026 8,352 19,225	13,573 39,662 6,196 767	59,457 93,688 14,548 19,992	23,367 21,490 1,191 6,355	23,943 7,373 5,380 1,913	47,310 28,863 6,571 8,268	47,878 5,586 4,016 5,119	18,685	47,878 24,271 4,016 6,458	154,645 146,822 25,135 34,718	37,659 8,585	5,283 - 28	60 18,180 87	1,363	43,002 28,128 87 28	197,64° 174,950 25,222 34,746
Illinois Indiana Iowa Kansas	62,821 61,646 49,407 23,689	76,325 29,535 18,623 6,243	139,146 91,181 68,030 29,932	30,279 16,971 31,239 22,175	27,766 10,182 13,097 10,380	58,045 27,153 44,336 32,555	471 13,384 7,255	13,614 3,041 27,334 11,814	14,085 16,425 27,334 19,069	211,276 134,759 139,700 81,556	12,146 2,159 3,901	41 - 836 108	4,158 - -	189 - -	16,534 2,159 4,737 108	227,810 136,918 144,43 81,66
Kentucky Louisiana Maine Maryland	67,650 30,455 20,029 19,433	17,731 42,019 436 17,229	85,381 72,474 20,465 36,662	30,481 19,528 6,982 25,555	6,249 4,944 1,567 24,528	36,730 24,472 8,549 50,083	16,610 31,965 6,545 14,778	- - 6,872	16,610 31,965 6,545 21,650	138,721 128,911 35,559 108,395	13,287 8,752 5,594 1,597	- 93 -	5,909 31,159	5,034 -	19,196 45,038 5,594 1,597	157,91 173,94 41,15 109,99
Messachusetts Michigan Minnesota Mississippi	38,080 25,799 41,575 35,711	37,030 102,204 53,479 8,527	75,110 128,003 95,054 44,238	18,124 41,264 32,550 15,894	10,333 36,847 9,563 3,098	28,457 78,111 42,113 18,992	4,852 15,584 6,673 6,979	2,246 10,580 14,455 11,886	7,098 26,164 21,128 18,865	110,665 232,278 158,295 82,095	289 5,529 147	4,149 - 843	999 1,000 3,101	728	6,165 5,529 2,148 3,944	116,83 237,80 160,44 86,03
Missouri Montana Nebraska Nevada	30,655 39,463 22,480 33,054	39,782 9,842 1	70,437 39,463 32,322 33,055	43,490 20,555 15,616 3,314	15,434 226 7,222 1,496	58,924 20,781 22,838 4,810	26,897 9,894 10,525 8,497	- 4,402	26,897 9,894 14,927 8,497	156,258 70,138 70,087 46,362	2,187 234 978	319 52	907	395	2,187 319 1,588 978	158,44 70,45 71,67 47,34
New Hampshire New Jersey New Mexico New York	12,649 18,875 40,847 22,400	2,588 64,256 9,961 136,468	15,237 83,131 50,808 158,868	7,049 3,913 11,813 155,761	1,096 28,583 2,052 94,346	8,145 32,496 13,865 250,107	3,417 9,565 29,965	3,450 21,838	3,417 3,450 9,565 51,803	26,799 119,077 74,238 460,778	512 10,204 1,233 16,615	- 47 21,599	1,008	601 1,004	2,121 11,255 1,233 38,214	28,92 130,33 75,47 498,99
North Carolina North Dakota Ohio Oklahoma	34,443 20,924 121,046 21,945	2,299 14 120,416 20,401	36,742 20,938 241,462 42,346	22,186 10,569 75,103 29,166	8,924 1,320 42,448 6,566	31,110 11,889 117,551 35,732	24,794 4,760 37,653 8,728	- 4,190 5,495 2,450	24,794 8,950 43,148 11,178	92,646 41,777 402,161 89,256	43,906 - 2,652 -	1,869 2,257 191	1,313	173	45,948 1,313 4,909 191	138,59 43,09 407,07 89,44
Oregon Pennsylvania Rhode Island South Carolina	38,126 70,946 919 28,827	8,513 106,420 19,666 4,581	46,639 177,366 20,585 33,408	26,212 53,843 3,574 17,113	8,598 43,085 5,753 6,500	34,810 96,928 9,327 23,613	13,239 87,832 4,196 12,660	3,599 - - -	16,838 87,832 4,196 12,660	98,287 362,126 34,108 69,681	27,071 31 4,463	736 3,399 137	187	331 - 186	1,067 30,470 404 4,600	99,35 392,59 34,51 74,28
South Dakota Tennessee Texas Utah	26,481 57,393 106,376 45,894	68 27,447 68,258 3,958	26,549 84,840 174,634 49,852	13,983 36,703 59,497 11,193	999 18,149 37,880 2,815	14,982 54,852 97,377 14,008	3,653 5,276 81,788 2,667	4,793 14,781 496	8,446 20,057 81,788 3,163	49,977 159,749 353,799 67,023	89 14,066	2,017	197 8,753	93 1,055	379 11,825 14,066	50,35 171,57 367,86 67,02
Vermont Virginia Washington West Virginia	25,859 105,175 46,436 61,933	7,907 48,895 7,422	25,859 113,082 95,331 69,355	4,946 64,602 30,145 28,420	780 18,573 11,187 2,601	5,726 83,175 41,332 31,021	3,332 24,492 16,785 30,783	189 658 5,936	3,521 25,150 22,721 30,783	35,106 221,407 159,384 131,159	3,115 5,305 24 3,112	1486 1486	580 503	410	3,695 5,305 1,423 3,112	38,80 226,71 160,80 134,27
Wisconsin Wyoming Dist. of Col.	15,434 28,920	28,463 1,313 20,908	43,897 30,233 20,908	29,214 11,277	42,686 452 1,225	71,900 11,729 1,225	14,183 5,691	9,064 2,658	23,247 5,691 2,658	139,044 47,653 24,791	-	1,212 36	174 2,504	1,951	1,386 2,540 1,951	140,43 50,19 26,74
Total	2,042,146	1,573,859	3,616,005	1,395,962	781,659	2,177,621	749,106	240,798	989,904	6,783,530	264,936	47,428	111,975	25,018	449,357	7,232,887

1/ This table combines capital expenditures given in table SF-4A for State-administered highways and in table SF-6 for local roads and streets, and classifies them according to Federal-aid systems. Data for toll facilities are not included.

### Highway Finance

### STATE HIGHWAY DEPARTMENT EXPENDITURES WITHIN COUNTIES COMPRISING STANDARD METROPOLITAN STATISTICAL AREAS—1966<sup>1</sup>

(In thousands of dollars)

TABLE SF-15 SHEET 1 OF 7 OCTOBER 1967

	T	1				AL OUTLAY	220107		т				MATER	ENANCE				<u> </u>
				STATE ATMENT	CAPIT STERED HIGHWAY		LOCAL F	ROADS AND S	TREETS	TOTAL		STATE ADMINIS	TERED HIGHWAY		LOCAL F	CADS AND S	TREETS	TOTAL
STATE	STANDARD METROPOLITAN STATISTICAL AREA	COUNTY	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	CAPITAL	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	MAIN- TENANCE
Alabama	Birmingham Columbus Gadaden Huntsville Mobile Montgomery Tuscaloosa Total	Jefferson Russell Etowah Limestone Madison Beldwin Mobile Elmore Montgomery Tuscaloosa	11,266 1,988 1,32 2,241 8,204 154 3,171 3,120 30,576	-	1,514 301 2,427 10 14 392 1,435 68 1,386 553 8,100	12,780 301 4,415 442 14 2,633 9,639 222 4,557 3,673 38,676	582 26 9 12 43 158 16 332 193 1,371	1,912 802 - 43 553 287 1,049 12 453 10 5,121	2,494 802 26 52 565 330 1,207 28 785 203 6,492	15,274 1,103 4,441 494 579 2,963 10,846 250 5,342 3,876 45,168	1,145 202 75 313 834 86 322 317 3,294		154 31 247 2 1 55 146 38 141 56	1,299 31 449 77 1 368 980 124 463 373 4,165	59 - 3 2 1 - 6 16 9 3.4 20 150	194 82 - 1 56 40 107 12 46 1	253 82 3 3 57 46 123 21 80 21 689	1,552 113 452 80 58 414 1,103 145 543 394 4,854
Arizona	Phoenix Tucson Total	Maricopa Pima	8,756 3,900 12,656	- - -	5,389 4,507 9,896	14,145 <u>8,407</u> 22,552	- - -	-	-	14,145 8,407 22,552	605 286 891	- -	261 121 382	866 407 1,273	-	-	-	866 407 1,273
Arkansas	Fort Smith  Little Rock Memphis Pine Bluff Texarkana Total	Crawford Sebastian Pulaski Crittenden Jefferson Miller	3,950 1,204 650 1,010 32 3,668 10,514	-	349 650 1,465 - 43 85 2,592	4,299 1,854 2,115 1,010 75 3,753 13,106		-	2	4,299 1,854 2,115 1,010 75 3,753 13,106	105 212 188 189 148 174 1,016	-	6 33 108 14 15 14 190	111 245 296 203 163 188 1,206	-	1 1 1 1 1		245 296 203 163 188 1,206
California	Anaheim-Santa Ana-Garden Grove Bakerafield Presmo Los Angeles-Long Beach Oxnard-Ventura Sacramento San Bernardino-Riverside-Ontario San Diego San Francisco  San Jose Santa Barbare Stockton Vallejo-Napa Total	Orange Kern Fresno Los Angeles Ventura Placer Sacramento Yolo Riverside San Bernardino San Diego Alameda Contra Costa Marin San Francisco San Mateo Sants Clara Sant Barbara San Jaguin Napa Solano	6,723 8,385 3,101 17,652 6,815 4,745 5,730 1,066 16,932 21,870 9,140 6,872 9,140 3,198 3,198 3,198 3,198 429 6,087 142,029		47,152 5,116 3,399 104,742 1,978 16,108 8,184 2,336 36,160 27,660 27,660 27,660 18,703 21,004 1,229 2,361 2,381 321,318	53,875 13,501 6,500 122,534 8,794 8,794 9,240 9,240 19,246 45,568 33,932 15,621 21,200 5,173 9,273 463,347	260 437 661 860 351 183 15 89 317 1,067 122 419 172 - 2 278 20 20 217 241 5,405	1,7 3 7,1 1,71 1,71 1,66 311 1,50 5,1 1,50 5,2 1,1 1,31 2,984	307 \$\frac{1}{2}\text{40}\$  732 1,031 351 660 16 90 \$\text{48}\$  1,026 1,026 1,026 601 \$\text{42}\te	54,182 13,941 7,232 123,145 59,145 5,163 21,934 46,504 46,504 46,504 15,145 3,404 6,433 22,233 5,435 5,930 7,972 472,737	547 1, 380 858 2, 264 996 1, 132 826 1, 201 2, 534 456 813 -367 681 527 262 1, 1035 18, 191		1,370 175 384 5,969 295 122 366 1,201 1,959 567 161 1,330 794 736 147 736 147 152 16,800	1,917 1,552 8,233 1,251 1,252 1,192 6,31 1,192 6,198 2,198 2,163 1,163 1,163 1,163 3,30 1,187 3,991				1,917 1,555 1,528 8,233 1,294 1,294 1,294 1,294 1,312 2,415 2,415 1,103 8,28 603 3,147 3,1991
Colorado 2/	Colorado Springs Denver  Pueblo Total	El Paso Adams Arapahoe Boulder Denver Jefferson Pueblo	1,803 4,840 3,850 1,171 1,227 9,252 2,270 24,413		-	1,803 4,840 3,850 1,171 1,227 9,252 2,270 24,413	-		-	1,803 4,840 3,850 1,171 1,227 9,252 2,270 24,413	1,071 629 1,538 428 509 707 513 5,425	-		1,071 629 1,538 428 509 707 543 5,425	-	-	-	1,071 629 1,538 428 509 707 543 5,425
Connecticut 2	Bridgeport Hartford Meriden Bev Britain Mev Haven Nev London-Groton-Norwich Norwalk Springfield-Chicopee-Holyoke, MassConn. Stamford Waterbury Total		12,140 23,730 1,326 6,591 4,882 6,954 5,596 12 2,775 21,668 85,674		-	12,140 23,730 1,326 6,591 4,882 6,954 5,596 12 2,775 21,668 85,674		-	-	12,140 23,730 1,326 6,591 4,882 6,954 5,596 2,775 21,668 85,674	1,555 4,406 531 223 2,285 2,285 2,252 824 62 1,082 1,099	-	-	1,555 4,406 531 223 2,285 2,252 824 62 1,082 1,099			-	1,555 4,406 531 223 2,285 2,252 824 62 1,082 1,099 14,319
Delaware	Wilmington, DelN.JMd.	New Castle	14,720	1,389	286	16,395	348	320	668	17,063	2,573	651	239	3,463	90	116	206	3,669
Fiorida	Fort Laudardale-Hollywood Miami Jacksonville Orlando Pensacola Tallahassee Tampa-5t. Petersburg West Palm Beach Total	Eroward Lade Duval Orange Seminole Escambia Santa Rosa Leon Hillsborough Pinellas Palm Beach	3,775 3,733 11,790 925 578 5,152 6,063 710 1,905 2,478 6,052 43,161	177 195 4,384 802 276 763 191 635 641 928 2,720	3,062 29,136 3,550 1,084 61 560 3,301 10,658 1,406 4,660 57,478	7,014 33,064 19,724 2,811 915 6,475 6,254 4,646 13,204 h,812 13,432 112,351	-	-		7,014 33,064 19,724 2,811 915 6,475 6,254 4,646 13,204 4,812 13,432	622 1,087 1,756 608 231 680 486 404 1,059 953 652 8,538	154 - - 96 34 244 119 81 167 77 264 1,281	-	776 1,087 1,801 704 265 924 605 485 1,226 1,030 916 9,819	27 7 7 39		2 3 - - - 27 7	778 1,090 1,801 704 265 924 605 512 1,233 1,030 916 9,858

### STATE HIGHWAY DEPARTMENT EXPENDITURES WITHIN COUNTIES COMPRISING STANDARD METROPOLITAN STATISTICAL AREAS-19661

(In thousands of dollars)

TABLE SF-15 SHEET 2 OF 7 OCTOBER 1967

						AL OUTLAY							MAIN	TENANCE				10BER 1967
				STATE ALMINI	STERED HIGHWAY	·····	LOCAL I	ROADS AND	STREETS	TOTAL		STATE ADMINI	STERED HIGHWA	YS	LOCAL	ROADS AND	STREETS	TOTAL
STATE	STANDARD METHOPOLITAN STATISHICAL AREA	COUNTY	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	CAPITAL	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	MAIN- TENANCE
Georgia 2/	Albany Atlanta	Dougherty Clayton Cobb	1 4,003 4,505	- - -	-	4,003 4,505	17 78 431	-	17 78 431	18 4,081 4,936	117 94 140	-	-	117 94 140	-	-	-	117 94 140
	Augusta, GaS.C. Chattanooga, TennGa. Columbus, GaAla.	DeKalb Fulton Gwinnett Richmond Walker Chattahoochee Muscogee	9,467 16,561 3,311 987 222 3,159	- - - - -	-	9,167 16,561 3,311 987 222 - 3,159	496 415 39 514 87 34 76	-	431 496 415 39 514 87 34	9,963 16,976 3,350 1,501 309 34 3,235	157 128 174 110 156 38 88	- - - -	-	157 128 174 110 156 38 88	-	-		157 128 174 110 156 38 88
	Macon Sevennah Total	Bibb Houston Chatham	15,841 358 10,202 68,617	-		15,841 358 10,202 68,617	137 290 211 2,825	- - -	34 76 137 290 211 2,825	15,978 648 10,413 71,442	103 121 99 1,525	-	- - -	103 121 99 1,525	-	- - -	-	103 121 99 1,525
Hawaii	Honolulu	Honolulu	9,238	1,125	11,713	22,076	-	-	-	22,076	978	295	683	1,956	-	-	-	1,956
Ideho 2/	Bolse	Ada	732		-	732	-	140	140	872	14	-	-	14		-	-	14
Illinois	Elocaington-Normal Champaign-Urbana Chicago  Devenport-Rock Island-Moline, Iowa-Ill. Decatur Peoria  Rockford Springfield St. Louis, MoIll. Total	McLean Chempaign Cook DiFage Kane Lake McHenry Will Henry Rock Island Macon Peoria Tazewell Woodford Boone Winnebago Sangamon Madison St. Clair	4,654 6,223 9,514 9974 337 1,941 11,17 1,159 5,849 4,725 628 1,371 2,102 228 2,803 2,179 1,656 4,079 15,733 72,296		458 - 59,124 - 1,226 - 118 - 1,427 - 145 - 3,380 - 3,120 - 51,3 - 718 - 18 - 203 - 815 - 167 - 1,000 - 8,419 - 81,602	5,112 6,840 68,638 2,200 3,368 155 9,539 6,303 7,845 1,049 2,850 3,006 3,006 3,006 3,012 2,123 5,079 24,152	328 695 3,174 88 234 286 51 920 238 860 321 357 175 207 163 142 330 467 467 10,232	10 60 2,117 18 25 63 2 28 5 203 17 65 4 4 15 15 15 15 2,692	338 755 5,291 106 299 349 53 948 243 1,063 338 922 179 209 146 345 508 12,921	5,450 7,7595 73,929 2,306 3,714 3,717 6,546 8,908 1,387 2,806 3,029 2,806 3,172 3,172 3,172 3,172 3,455 2,468 5,586 5,468	363 626 4,311 354 372 561 392 666 396 197 200 157 220 392 610,843		34 70 9,467 120 156 269 60 145 27 88 60 76 51 16 51 16 51 12 208 11,137	397 696 13,778 830 474 830 452 811 383 285 237 251 173 173 463 774 463 21,980	502 38 334 441 325 341 390 177 38 241 317 181 363 363 363 363	17 7 124 40 20 53 4 7 5 1 17 11 5 1 17 2 2 351	519 451 374 461 375 397 258 324 178 226 178 222 380 222 380 227 75,338	916 741 14, 848 989 1, 208 560 324 496 697 477 351 329 497 843 856 940 27, 318
Indiana	Anderson Cincinnati, Ohio-KyInd. Evansville, IndKy. Fort Wayne Gary-Hammond-East Chicago Indianspolis  Lafayette Louisville, KyInd. Muncie South Bend Terre Haute  Total	Madison Dearborn Vanderburgh Warrick Allen Lake Porter Hamfilton Hancock Hendricks Johnson Marion Morgan Shelby Tippecanoe Clark Fleyd Delaware Marshall St. Joseph Clay Sullivan Vermillion Vigo	1,596 641 870 146 1,859 7,427 201 1,030 3,544 109 6,095 275 276 2,324 1,048 1,073 276 751 770 761 7780 6,724 38,800		80 3 174, 1,361, 4,467 120 120 120 1,250 3 3 30 30 30 30 172 696 5 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,50	1,776 601 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,014 1,				1,776 604 1,04 1,04 1,05 1,204 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134 2,134	205 1100 633 225 1,297 105 290 290 290 290 290 1100 60 75 1100 75 105 90 90 90 90 1100 1100 1100 1100 11		20 1 8 2 1255 5500 2 15 1 2000 1 1 1 1 800 30 30 10 8 80 31 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	225 151 118 655 350 1,847 120 295 55 660 36 67 27 250 140 140 140 140 150 183 38 91 175 240 5,327				225 151 118 65 350 1,847 72 120 295 56 36 60 60 150 150 150 150 150 150 150 150 150 15
Ісма	Cedar Rapids Davenport-Rock Island-Moline-Iowa-Ill. Des Moines Dibuque Omaha, NebIowa Sioux City-Iowa-Neb. Watchoo	Linn Scott Polk Dubuque Pottawattamie Woodbury Black Hawk	1,115 3,610 5,957 847 16,075 699 58 28,361	- - - - -	411 977 6,084 222 5,858 2,321 21 15,894	1,526 4,587 12,041 1,069 21,933 3,020 79 44,255	407 199 384 275 629 631 247 2,772		407 199 384 275 629 631 247 2,772	1,933 4,786 12,425 1,344 22,562 3,651 326 47,027	185 154 679 204 393 396 115 2,126		44 88 89 84 44 92 57 438	829 242 768 228 437 488 172 2,564		-	-	229 242 768 228 437 488 172 2,564
Kansas	Kansas City, McKansas Topaka Wichita Total	Johnson Wyandotte Shawnee Butler Sedgwick	2,418 109 129 452 309 3,417	-	1,651 639 3,243 5,733	2,418 1,760 768 452 3,552 8,950	119 - 213 227 869 1,428		119 - 213 227 869 1,428	2,537 1,760 981 679 4,421 10,378	383 285 346 251 233 1,498	- - - -	128 76 68 14 125 411	511 361 414 265 358 1,909	108 96 106 55 300 665	-	108 96 106 55 300 665	619 457 520 320 658 2,574

### Highway Finance

### STATE HIGHWAY DEPARTMENT EXPENDITURES WITHIN COUNTIES COMPRISING STANDARD METROPOLITAN STATISTICAL AREAS—1966<sup>1</sup>

(In thousands of dollars)

TABLE SF-15 SHEET 3 OF 7 OCTOBER 1967

					CAPIT	AL OUTLAY							MAINT	CENANCE				
STATE	STANDARD METROPOLITAN STATISTICAL AREA	COUNTY		STATE AUMINI	STERED HIGHWAY	8	LOCAL	ROADS AND S	TREETS	TOTAL CAPITAL		STATE ALMINI	STERED HIGHWAY	rs	LOCAL	ROADS AND S	TREETS	TOTAL MAIN-
DINIS	CARIBRAS (ESTACOS)		STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	OUTLAY	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	TENANCE
Kentucky	Cincinnati, Ohio-Ky.  Evensville, IndKy. Runtington-Ashland, W. VaKyOhio Lexington Louisville, KyInd. Total	Boone Campbell Kenton Henderson Boyd Fayette Jefferson	5,777 629 548 1,020 791 3,087 5,972 17,824		5 136 122 67 639 413 15,555 16,937	5,782 765 670 1,087 1,430 3,500 21,527 34,761	241 37 120 84 6 177 665		241 37 120 - 84 6 177 665	6,023 802 790 1,087 1,514 3,506 21,704 35,426	304 124 143 188 236 276 275 1,546	-	9 67 99 2 16 43 184 420	313 191 242 190 252 319 459 1,966	86 55 49 118 36 43 127 514	-	86 55 49 118 36 43 127 514	399 246 291 308 288 362 586 2,480
Louistana	Paton Rouge  Lafayette Lake Charles Mource New Orleans  Shreveport Total	East Baton Souge Lafayette Calcasieu Ouachite Jefferson Orleans St. Bernard St. Tammany Bossier Caddo	346 2,103 2,156 1,550 126 294 261 1,614 2,037 2,294 12,781	139 206 224 54 747 41 206 352 107 248 2,324	14,022 98 460 1,969 23,509 - - - - - - - - 	14,507 2,840 3,573 873 23,884 467 1,956 2,184 4,266 56,887	854 919 351 531 135 752 20 57 501 539 4,659	82 76 107 56 33 143 66 14 2 118 697	936 995 458 587 168 895 86 71 503 657 5,356	15, 443 3, 402 3, 298 4,160 1,041 24,739 553 2,037 2,647 4,923 62,243	68 125 293 144 123 102 - 294 278 346 1,773	164 233 197 83 144 24 83 222 36 38 1,224	224 33 72 93 575 386 32 1 38 108	456 391 562 320 842 512 115 517 352 492 4,559	20 17 24 18 - 26 - 125	-	20 20 17 24 18 - 26 - 125	476 411 579 344 860 512 115 543 352 492 4,684
Maine	Lewiston-Auburn Portland Total		-	= = = = = = = = = = = = = = = = = = = =	178 673 851	178 <u>673</u> 851	-	- - -	- - -	178 673 851	- - -	-	2 22 24	2 22 24	-	-	-	2 22 24
Maryland	Baltimore  Washington, D.CMiVa. Wilmington, DelN.JMi. Total	Anne Arundel Bultimore Bultimore City Carroll Howard Montgomery Prince Georges Cecil	3,482 12,887 926 7,773 4,427 5,648 275 35,418	866 100 - 918 292 2,707 1,156 571 6,610	2 - - - - - - - - - - - - - - - - - - -	4,348 12,989 1,844 8,065 7,194 9,824 1,109	704 66 135 52 170 132 28 1,287	5,406	704 66 5,406 135 52 170 132 28 6,693	5,052 13,055 5,406 1,979 8,117 7,364 9,956 1,137 52,066	296 810 183 124 525 667 152 2,757	665 853 184 212 1,014 638 223 3,789	-	961 1,663 367 336 1,539 1,305 375 6,546				961 1,663 - 367 336 1,539 1,305 375 6,546
Massachusetts	Roston Brockton Fall River, MassR.I. Fitchburg-Leominster Lawrence-Haverhill, MassN.H. Lovell Mew Bedford Fittsfield Frowldence-Partncket-Warwick, R.IMass. Springfield-Chicopee-Holyoke, MassConn. Morcester Total		16, 494 249 4,900 61 1,187 460 346 180 1,434 1,909 4,152 31,372	-	7,933 125 8,543 188 4,193 290 5,056 458 19,013 1,059 46,694	24,427 374 13,443 249 5,380 750 5,402 216 1,892 20,922 5,211 76,266	653 37 52 5 25 25 25 20 190 354 1,372	476 36 38 18 7 24 22 - 180 839	1,129 73 90 23 31 14 49 22 20 370 390 2,211	25,556 147 13,533 272 5,411 764 5,451 238 1,912 21,292 5,601 80,477	11,252 525 421 74 331 440 230 28 382 593 808 15,084		2,165 99 123 114 182 134 122 94 113 290 165 3,601	13,417 624 544 188 513 574 352 122 495 883 973 18,685	60 12 1 3 3 7 5 - 4 20 33 148	2 1 1 2 - 1 1 3 14	62 13 2 4 5 7 6 1 7 34 33 174	13,479 637 546 192 518 581 358 123 502 917 1,006 18,859
Michigan <u>2</u> /	Ann Arbor Bey City Detroit  Flint Grand Rapids Jackson Kalamaxoo Lansing  Maskegon-Muskegon Heights Saginsv Total	Washtenaw Bay Macomb Oakland Wayne Genesse Lapeer Kent Ottawe Jeckson Kalamazoo Clinton Zaton Ingham Muskegon Saginaw Monroe	2,604 3,331 15,464 9,924 69,913 5,144 653 2,790 985 3,265 1,350 304 15,506 925 4,661 868 138,013			2,604 3,351 15,464 9,924 69,913 5,144 653 2,790 305 306 304 15,506 4,661 868 388 3880 3890 138,013				2,60h 3,351 15,464 9,924 69,913 5,144 653 2,790 2,790 3,265 1,350 304 15,506 668 138,013	1,25 355 - - - - 550 643 - - - - - - - - - - - - - - - - - - -			425 355 - - - 550 643 - 426 647 382 3,428			-	1,25 355 - - - 550 643 - - 426 647 382 3,428
Minnesota	Duluth-Superior, MinnWis- Fargo-Moorhend, N.DMinn. Minneapolis-St. Paul	St. Louis Clay Anoka Dakota Hennepin Ramsey Washington	3,686 503 3,609 3,978 1,545 381 4,706	-	8,569 25 2,981 579 37,189 19,414 31 68,788	12,255 528 6,590 4,557 38,734 19,795 4,737 87,196	698 125 125 36 1,647 183 172 2,986	109 7 27 2 604 56 18 823	807 132 152 38 2,251 239 190 3,809	13,062 660 6,742 4,595 40,985 20,034 4,927 91,005	1,272 336 151 483 206 49 377 2,874		287 40 326 318 2,603 1,611 197 5,382	1,559 376 477 801 2,809 1,660 574 8,256		-	-	1,559 376 477 801 2,809 1,660 574 8,256
Mississippi	Jackson Total	Hinds Rankin	9,412 7,775 17,187	:	4,287 377 4,664	13,699 8,152 21,851	-	-	-	13,699 8,152 21,851	196 161 357	-	3 9 12	199 170 369	=	-	=	199 170 369

## COMPRISING STANDARD METROPOLITAN STATISTICAL AREAS-1966<sup>1</sup> STATE HIGHWAY DEPARTMENT EXPENDITURES WITHIN COUNTIES

COUNTY   C			L RO	нω		_	_	_		-
CANTAL NO.NOTAL   COUNTY   C			LOCA	ROAD	١,		•	•	•	
CAPITAL OUTLAY   CAPI		ENANCE	go.	TOTAL	438	535	862	<b>6</b> 9	495	E
CAPTIVAL OUTLANS TRATESTICAL AREA   COUNTY   STROTH   S		MAIN	STERED RIGHWAY	MUNICIPAL	1	516	<b>28</b> 4	231	76	4
CAPITAL OUTALY   CAPITAL			STATE ADMINIS	STATE	325	255	83	22	253	7.40
CAPITIAL OUTLAY   CAPITIAL O			u,	STATE	112	đ	173	121	145	tico
CALL GLOGGERIA OF COLLINE   COLLINE			TOTAL	OUTILAY	4,012	11,179	19,190	848	2,181	000
CHAPTER OF THE CALE AREA			TREETS	TOTAL	19	37	105	æ	745	ပ
CHAPTER OF THE CALE AREA			ROADS AND S	CITY	,		•		1	
D. METROPOLITIAN STATISTICAL AREA   COUNTY   STATE ADMINISTERED	rars)		LOCAL F	LOCAL	61	37	105	8	754	ę
STATE ADMINISTRED   STATE ADMINISTERED	sands of do	AL OUTLAY	100	TOTAL	3,951	11,142	19,085	812	2,139	íó
TO METHOROLITAN STATISTICAL AREA COUNTY STATE PRIMARY  (as STATE PRIMARY  Cass 3,512  Lackson 2,715  Ratcharan 1,119	(In thou	CAPIT	TERED HIGHWAYS	MUNICIPAL		6.207	14,450	348	666	:
D METHOPOLITIAN STATISTICAL AREA COUNTY STATUS  7, MoKanses Cass 1,502 2,404 2,405 2,515 2,515 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415 2,415			STATE ADMINIS	SECONDARY	139	473	2.13	413	27	
TO METROPOLITIAN STATISFIICAL AFEA  (Cass (Class (C			61	STATE	3,812	4,462	2,515	, E	1.119	
STANDARD METHOPOLITAN STANISTICAL AREA Kanees City, MoKanees St. Joseph			ALIMI IOC		Cass	Clay	Jackson	Platte	Buchanan	
STANDARD HETRIC Kanses City, MoK			COLTON CONTROLL APEA	THE PROPERTY OF THE PROPERTY O	anses					
			OCHANA MORE	NITERIA CINCIPATO	Kansas City. MoK				St. Joseph	

					CAPITAL	AL OUTLAY							MAIN	MAINTENANCE	1 1		
STI WILL	CHANTAND LEMENDAL TOAN CHANTCHTCAL ADEA	ALIM TOO	0.7	STATE ADMINISTERED	TERED HIGHWAYS		LOCAL R	ROADS AND ST	STREETS	TOTAL	01	TATE ADMINI	STATE ADMINISTERED HIGHWAYS	YS	LOCAL R		ROADS AND STREETS
q THIO	סדאומאות המזונע לחבונע להמזיכים המארכים		STATE	STATE	MUNICIPAL	TOTAL	LOCAL	CITY	TOTAL	OUTLAY	STATE	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL	STR	CITY
Missouri	Kansas City, MoKansas	Cass Clay Jackson	3,812 4,462 2,515	139 473 2,120	6,207	3,951	1927	111	195,	4,012 11,179 19,190	14 g E E	325 255 33 33 35 35 35 35 35 35 35 35 35 35 3	1,23 1,88	1,38 2,35 3,50 3,50 3,50 3,50 3,50 3,50 3,50 3			
	St. Joseph St. Louis, MoIll.	Franklin		15.24 15.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24 16.24	983.	3,5	82485		3285	44. 83. 83. 83. 83. 83. 83. 83. 83. 83. 83	237	253 473 874	3 69 £	2553			
	-	St. Charles St. Louis		3,158	4,432	16,0,0	1.66	1 1 1	1.84	1,568	₹ <u>6</u> .	627	, y y y	1, 37, 53, 53, 54, 54, 54, 54, 54, 54, 54, 54, 54, 54	111		
	Springfield Total	Greene	1,738 24,730	1,083 8,125	50,121	2,953 82,976	1,197	٠.	761,1	3,044 84,173	205	2,686	1,881	5,517			
Montana	Bilings Great Falls Total	Yellowstone Cascade	5,419 3,231 8,710	681 696 696	1,231	5,442 5,195 10,637	1 4 1			5,442 5,195 10,637	25 28 28 28 28 28 28		29	\$ 8 kg	1+1	1 1 1	
Nebraska	Lincoln Omsha, Neblows	Lancaster Douglas Sarpy	1,967	111	979 12,894 111	2,946 14,739 354	10 E	1,569	1,782,4	3,175	1500		워텀다	301	1 1 1		
	Sioux City, Iowa-Neb. Iotal	Dekota	1,363		13,987	18,350	### ### ###	2,030	2,832	21,182	취운		125	HE			
Nevada	Les Vegas Reno Total	Clark Washoe	14,748 9,259 24,007	5,109 370 5,479	8 , 8	19,877 89,639 89,506	,		111	19,877 9,629 29,506	128 325 753	65 11 10 10 10 10 10 10 10 10 10 10 10 10	ね투건	\$ 8 8 6 8 6	111		
New Hampshire	Lavrence-Haverhill, MassW.H. Manchester Total		3012 20	1 1 1	7 <b>1</b> 5-3	331	7,782	1246	198	107 503 503	988 F	111		\$188 tz	111		
New Jersey	Allentown-Bethlehem-Easton, PaW.J. Allantic Oty Greek Gity Nevark	Warren Atlantic Hudson Essex Morris	1,425	, , , , ,	145 3,749 30,393 6,6673	3,749 30,393 8,098	324 401 871		324 401 871	7,00°,00°,00°,00°,00°,00°,00°,00°,00°,00	713	,	114 232 338 336 336 534	127 1,239 336 1,011			
O Proposition	Patterson-Clifton-Passaic Philadelphia, PaN.J.	Union Bergen Passaic Burlington Camden	, 532 2,693 049		12,00 40,00 40,00 40,00 40,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00 60,00	12, 888 45, 60, 60, 60, 60, 60, 60, 60, 60, 60, 60	92 153 153		8853	12,923 116,923 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 50,000 5	<sup>2</sup> - <del>2</del>		32,226	1235	~ .		
	Trenton Wilmington, DelN.JMd. Total	Gloucester Mercer Salem	1,019	, , , ,	816 462 84,679	1,835 1,052 94,425	2,182		63 2,182	1,836 215 1,091 96,907	3,928		7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	1,078 717 658 9,595	٦٢		
New Mexico	Albuquerque	Bernalillo	336		8,095	8,494	,			161,8	382			382			
New York	Albany-Schenectady-Troy	Albany Rensselaer Saratoga Schenectady			6,834 2,435 -	14,592 3,746 765 8,508	84. 14.2 14.2 14.2 14.2 14.2 14.2 14.2 14	1111	845 H 88	3,777 1,207 1,207 8,775	1,139 817 903 551		いたたい	1,144 821 907 553			
	Binghamton, N.YPa. Buffalo	Broome Tioga Erie	3,774 3,774 8,612		2,6%	10,469 3,774 14,238	27. - 75		267	3,54 4,76,41	1,38		15	1,013 3,143 1,724			
	New York	Nagara Nassau New York City		,	2,673 9,293 17,502	8,999 9,293 17,502	80 3		80 , , <u>3</u>	9,028	35		1,085	1,085		. 1 1 1	
	Rochester	Suffolk Westchester Livingston Monroe	15,136		6,257	15,466 21,993 4,390	\$5853		\$5883	22,036 25,092 5,096 7,821	1,322		. , 6 , 7	7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			
	Syracuse	Orleans Wayne Madison Omondaga			1116	2, 5, 55 3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	_ #. ± &		_ #.# &	2, 53 2, 59 3, 50 4, 56 7, 56 7, 66	705 705 674		, , , ,	127 105 105 105 105 105			
	Utica-Rome	Osvego Herkimer Oneida	1,1,2,6 1,036 1,036 1,036		182	1,750	148		1482	2,232	2885		)	1,085			
	Total	phtano	_		55,787	168,627	3,8%		3,854	172,481	23,152		1,164	24,316	, ,	٠.	
Morth Carolina	Asheville Charlotte	Buncombe Mecklenburg)	11,299	<del>1</del> 0 <u>C</u>	100	11,903	٠.		,	11,903	322	736	149	1,207		•	
	Durham Fayetterille Greenshoro-High Point Faleigh	Union Durham Cumberland Guilford Wake	2,785 2,616 3,514 2,538 2,060	1,840 1,080 1,635 1,147	25 65 25 82 25 25 82 25 25 82 25 25 82 25 25 25 25 25 25 25 25 25 25 25 25 25 2	7,888 3,762 3,384 2,884 808				7,868 3,762 4,781 2,808	691 179 165 707	1, 36, 36, 36, 36, 36, 36, 36, 36, 36, 36	31.5 31.5 124.	2,392 625 1,605 1,421			
	Windington Winston-Salem Total	Brunswick ) New Hanover) Forsyth	357 878 27,901	1,085	94 717 774,1	1,491 2,883 38,880			111	1,491 2,883 38,880	636 3,438	699 5,175	66 152 1,022	1,401	111		
North Dakota 2/	Fargo-Moorhead, N.DMinn.	Cass	2,476		•	2.476	185		185	2,661	00.			:			L

TABLE SF-15 SHEET 5 OF 7

### STATE HIGHWAY DEPARTMENT EXPENDITURES WITHIN COUNTIES COMPRISING STANDARD METROPOLITAN STATISTICAL AREAS-19661

					(In tho	usands of do	ollara)										OCT	OBER 196
	-				CAPIT	AL OUTLAY							MAIN	TENANCE				-
STATE	STANDARD METROPOLITAN STATISTICAL AREA	COUNTY	1	STATE ADMINI	STERED HIGHWAY	5	LOCAL F	ROADS AND S	TREETS	TOTAL CAPITAL	8	STATE ADMINIS	STERED HIGHWA	YS	LOCAL H	ROADS AND	STREETS	MAIN
21/13			STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	OUTLAY	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	TENAN
hio	Akron	Portage	668	-	1,304	1,972	38	-	38 437 18 35	2,010	612		62	674	- 1	-	-	6
		Summit Stark	4,129 3,338	-	6,383 2,106	10,512 5,444	437 18	-	437 18	10,949 5,462	520 692	_	183 52	703 744	-	-	-	
	Canton Cincinnati, Ohio-KyInd.	Clermont	2,585	_	6	2,591	35 229		35	2,626	692 435 561 467 148	-	32	467	-	-	-	ļ
		Hamilton	12,962	-	11,345	24,307	229	-	229	24,536 668	561	-	263 39	824 506	-	_	:	
	Cleveland	Warren Cuvahoga	661 13,845	-	66,891	668 80,736	17	<del>-</del>	17	80,753	148	-	1,047	1,195	-	-	-	1,
	Cleverand	Geauga	574	-	25	599 2,898	- '	-	- 1	599 2,898	664	_	34	698	-	-	-	
		Lake Medina	2,637 3,475	-	261 172	2,898 3,647		-	-	2,898 3,647	398 641		299 17	697 658	1 -	-	1	
	Columbus	Delaware	3,951	-	187	4,138	-	-	-	4,138	533 710	-	12	545 793 383	-	-	-	1
		Franklin	16,922	-	6,792	23,714	486	-	486	24,200	710		83 12	793	- :	-	_	
	Dayton	Pickaway Greene	250 490	-	47	297 490	1,429	-	1,429	297 1,919 885	371 312	-	18	330	-	-	-	
	Lety won	Miami	870	-	15	885	-	-	- 1	885	353 548 380 420	-	24	377 613	-	-	-	
		Montgomery Preble	5,603 837		14,427	20,030 837	-	-	-	20,030 837	380	_	65	1 400	-	-	_	
	Hamilton-Middletown	Butler	591 1,341	_	143	734	-	-	-	734	£20	_	32 28	452 486	-	-	-	
	Huntington-Ashland, W. VaKyOnio	Lewrence	1,341	-	3,571	4,912	-	-	-	4,912	458 414	-	28	486 442		-	-	
	Lima Lorain-Elyria	Allen	1,264		41 3,579	1,305 8,038	-	-	-	1,305 8,038	330	_	28 45	375 626	] [	-	-	1
	Mansfield	Richland	2,058	-	1.454	3,512	333	-	333	3,845 8,846	330 567	-	59 24	626	-	-	-	
	Springfield Steubenville-Weirton, Chio-W. Va.	Clark Jefferson	8,492 363	-	352 2,063	8,844 2,426	2	-	2	2,426	353 425	<u>-</u>	79	377 504	_	-	1 -	
	Toledo, Ohio-Mich.	Lucas	3,611	-	8,473	12,084	473	-	473	12,557	344	_	79 28	372	-	-	-	
	Youngstown-Warren	Wood Mahoning	9,346 7,144	-	1,327	10,673 18,815	526	-	- 526	10,673 19,341	531 582	-	42	372 573 626	-	-	-	,
	Tomis cont-server	Trumbull	3,562	-	1.003	4.565	-	-	-	4,565	572	-	12	584	-	-	-	
	Wheeling, W. VaChio Total	Belmont	4,244 120,272	-	1,710 145,355	5,954 265,627	4,023		4,023	5,95 <sup>1</sup> 4 269,650	563 13,904	-	48 2,731	611 16,635	-	-	-	16,
Oklahoma	Fort Smith, ArkOkle-	Le Flore Sequoyah	2,559 3,215	-	-	2,559 3,215	31.	-	31	2,590 3,215	290 253 204	-	:	290 253 204	-	-	-	
	Lewton	Comanche Canadian	1,842	-	144	1,986	119 112	-	119 112	2,105	204	-	- '	50/1	i -	_	1 :	1
	Oklahoma City	Cleveland	2,426 4,521	:	173	2,599 4,521	-	_	- 1	2,711 4,521	290 98	-		290 98	-	-	-	
		Oklahoma	4,162	-	791	4,953	25	-	25	4,978	396	-	_	396 303	-	_	-	
	Tulsa	Creek Osage	1,675	_	:	1,675 1,169		:	-	1,675 1,169	303 1,114	] -	_	1,334		-	-	1.
	Total	Tulsa	6,090 27,659	-	2,995 4,103	9,085 31,762	15 302	=	15 302	1,169 9,100 32,064	1,114 399 3,347	-	-	399 3,347	-	-	-	3,
Oregon	Eugene Portland, CreWash.	Lane Clackamas	1,954 1,924	1,313 1,310	3,068	6,135 3,241	198	83 39	281	6,416 3,285	823	189 h35	88	1,100 830	1	:	. 1	1,
	To same, or or main	Mul tnomeh	401	103	12,621	13,125	5 454 442	-	454 442	13,579	390 235 410	435 121	623	979		-		
	Salem	Washington Marion	1,825 553	2,563 1,298	786 2	5,174 1,853	125	35	142 160	5,616 2,013	410 265	95	6 24	979 511 619	3 2		3 2	
	Cane	Polk	1,042 7,699	6,446	197	1,298	1,293		69 1,450	1,367 32,276	1,46	95 330 56 1,226	10 756	212	1		1 7	4,
	Total			·			1,293	157	<u> </u>		2,269		-	4,251	1		<del>  '</del>	+
Pennsylvania	Allentown-Bethlehem-Easton, PaN.J.	Lehigh Northampton	1,371 141	672 182	2,104 96	4,147 4 <b>1</b> 9	7	-	7 3	4,154 422	95 68	832	45 83	972 928	-	-	:	
	Altoons	Blair	95 47	1,127 778	1,076	2,298 841	4	_	14	2,302 842	63	919 1,803	33	1,015		-	-	1,
	Binghamton, N.YPa- Erie	Susquehanna Erie	1,910	755	2,561	5,226	41	-	41	5,267	63 98 167	2,199	33 34 32 45 44	1,935 2,398	-	-	-	1, 2,
	Harrisburg	Cumberland		375 651	691	1,714	27	-	27	1,741	81	1,095	45	1,221	-	-	-	1,
	•	Dauphin Perry	35 4.859	651 448	354	1,040 5,327	205	_	205 8	1,245 5,335	111	968 734	44	1,123			-	1,
	Johnstown	Cambria	4,859 5,487	1,239	2,561 691 354 20 644	7,370	29	-	29	7,399 1,372	70 141	1,913 1,766	51	2,105	-	-	-	2,
	Lancaster	Somerset Lancaster	305 1,299	860 713	205 322	1,370	2	:	2	1,372 2,337	154 123	1,766 1,827	51 14 25 126 238 345 140	1,934	-	:	1 :	1,
	Philadelphia, PaN.J.	Bucks	2,006	2,673	3,072	2,334 7,751	7	-	7	7,758	69 204	2,029	126	2,224	-	-	-	2,
		Chester Delevere	1,695	1,188 3,149	հ,331 հ,449	7,214 10,938	1 4	-	4	7,218 11,031	204	1,738	238	2.180	-	1 -	-	2,
		Montgomery	3,340 2,719	2,283	1 1.593	6,595	93 98	_	93 98 148	6,693	28 49	1,225	140	1,798	1 -	-	-	1,
	Breeding	Philadelphia	9,298 4,632	4,047	14,407	27,752	148	-	148	27,900	59 297 105 178	513 4,103	160 733 119 133 29	732	-	-	-	1
	Pittsburgh	Allegheny Beaver	747	2,988 1,274	12,518	20,138	220 645	-	220 645	20,358 4,397	297 105	1,666	753 119	5,133	-	-	:	5, 1,
		Washington	3.456	2,201	4,959 187	3,752 10,616	645 16	-	645 16	10.632	178	2,668	133	2,979	-	-	-	2,
	Reading	Westmoreland Berks	574 1,850	3.008	187 319	3,769 3,343	13 281	_	13 281	3,782 3,624	198	2,627 1,542	29	2,854		:	:	2,
	Scranton	Lackawanna	636	1,174 881	723 6,671	2.200	14	-	4	2,244	92 1 <b>1</b> 4	1,263	95 98	1,475	[ .	-	-	1,
	Wilkes-Barre - Hazelton York	Luzerne Adams	4,645 744	1,525 583	6,671	12.841	12	-	12	12,853	93 78	1,461	100	1,654	-	-	-	1,
	1014	York	128	755	56 265	1,303	_	-	-	1,383 1,148	78 64	805 1,641	22 66	905 1,771 45,327	_	:	-	1, 45,
	Total	1	52,661	35,529	63,376	151,566	1,871	1	1,871	153,437	2,799	39,718	2,810	1 F 000	1	1	1	=

### STATE HIGHWAY DEPARTMENT EXPENDITURES WITHIN COUNTIES COMPRISING STANDARD METROPOLITAN STATISTICAL AREAS-19661

(In thousands of dollars)

TABLE SF-15 SHEET 6 OF 7 OCTOBER 1967

					CAPIT	TAL OUTLAY							MAIN	TENANCE			00.11	T
STATE	STANDARD METROPOLITAN STATISTICAL AREA	COUNTY		STATE ADMINI	STERED HEGHWAY	rs	LOCAL I	ROADS AND S	STREETS	TOTAL CAPITAL		STATE ADMINI	STERED HIGHWA	Ys	LOCAL	ROADS AND	STREETS	TOTAL
STATE	STANDARD METROPOLITAN STATISTICAL AREA	COOMIT	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	OUTLAY	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL	CITY	TOTAL	MAIN- TENANCE
Rhode Island	Pall River, MassR.I. Providence-Pavtucket-Warwick, R.IMass. Total		-	=	21 30 51	21 <u>30</u> 51	101 106	101 106	10 202 212	31 232 263	-	-	221 4 225	221 4 225	-		=	221 14 225
South Carolina	Augusta, GaS.C. Charleston Columbia Greenville Total	Aiken Berkeley Charleston Lexington Richland Greenville Pickens	3,086 12 3,700 3,131 4,607 2,123 786 17,145	600 446 800 422 655 992 349	103 137 3,508 60 831 1,247 18 5,904	3,789 995 8,008 3,613 6,093 4,362 1,153 27,613	-	-		3,789 595 8,008 3,613 6,093 4,362 1,153 27,613	107 77 171 106 142 125 72 800	236 170 377 234 311 275 157 1,760	86 62 137 85 113 100 57 640	429 309 685 425 566 500 286 3,200	-	-	-	429 309 685 425 566 500 286 3,200
South Dakota	Sioux Falls	Minnehaha	140	-	209	349	-	-	-	349	199	-	43	242	-	-	-	242
Tennessee	Chattanooga, TennGa. Knoxville  Memphis, TennArk. Rashville  Total	Hamilton Anderson Blount Knox Shelby Davidson Sumner Wilson	3,912 307 212 6,723 5,340 5,350 1,115 2,821 25,780	-	2,275 14 1 3,688 14,544 9,236 80 10 29,848	6,187 321 213 10,411 19,884 14,586 1,195 2,831 55,628	169 278 493 225 1,331 1,076 468 537 4,577	14 - 19 29 19	183 278 493 244 1,360 1,095 468 537 4,658	6,370 599 706 10,655 21,244 15,681 1,663 3,368 60,286	426 122 291 497 499 481 188 149 2,653	-	96 26 23 104 185 78 19 8 539	522 148 314 601 684 559 207 157 3,192		-		522 148 314 601 684 559 207 157 3,192
Texas 2/	Ablenc Amarillo Austin Recumont-Port Arthur Brownsyille-Harlingen-San Benito Corpus Christi  Dallas  Eh Paso Port Worth Gelveston-Texms City Houston  Laredo Lubbock McAllen-Pharr-Edinburg Midland Odessa San Angelo San Christian Texarkana, TexArk. Tyler Waco Wichitz Falls Total	Jones Taylor Potter Randell Travis Jefferson Orange Cameron Nueces San Patricio Collin Dallas Denton Ellis El Paso Johnson Tarrant Calveston Brazoria Fort Bead Harris Liberty Montgomery Webb Lubbock Hidalgo Mtdland Ector Tom Green Dexar Guadalupe Rowie Smith McLemmen Archer Wichita	1,47k 7114 9,304 5500 3,720 5,824 1,262 2,585 4,4406 1,521 1,521 2,683 26,196 4,376 3,895 7,709 11,451 2,705 2,321 1,450 11,552 2,6321 3,115 529 4,376 52,588 4,376 52,588 5,115 5,719 4,088 5,111 5,719 4,088 5,111 5,719 1,989 5,191 1,989			1, 174 9, 304 9, 304 9, 304 9, 308 1, 262 2, 346 1, 263 2, 346 1, 263 2, 346 1, 263 2, 346 1, 263 2, 346 1, 263 2, 346 1, 263 2, 346 1, 263 2, 346 1, 263 2, 346 1, 263 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 2, 363 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745 745 786 786 787 787 787 787 787 787
Utah	Ogden Provo-Orem Salt Lake City Total	Weber Utah Davis Selt Lake	5,375 7,689 3,220 22,421 38,705	·	236 337 141 983 1,697	5,611 8,026 3,361 23,404 40,402	-	-	- - - -	5,611 8,026 3,361 23,404 40,402	223 598 305 1,055 2,181	- - - -	:	223 598 305 1,055 2,181	-	-	-	223 598 305 1,055 2,181
Virginia	Ignorhburg  Mewport News-Hampton  Morfolk-Portsmouth  (Continued on page 7)	Amherst Czampbell Lynchburg Hampton Nevport Nevs York Chesapeake Norfolk Fortsmouth Virginis Beach	719 2,414 - - 218 - 23,059 4,689	446 454 - - 373 - -	726 469 1,879 - 9,383 17,006 1,560 5,954	1,165 2,868 726 469 1,879 591 9,383 40,065 1,560 10,643	-		-	1,165 2,868 726 469 1,879 591 9,383 40,065 1,560 10,643	174 286 - - 169 -	350 449 - - 119 - -		524 735 - - 288 -		-		524 735 - - 288 - -

### STATE HIGHWAY DEPARTMENT EXPENDITURES WITHIN COUNTIES COMPRISING STANDARD METROPOLITAN STATISTICAL AREAS—1966<sup>1</sup>

(In thousands of dollars)

TABLE SF-15 SHEET 7 OF 7 OCTOBER 1967

					CAPTI	AL OUTLAY							MAIN	TENANCE				
STATE	STANDARD METROPOLITAN STATISTICAL AREA	COUNTY	2	STATE ALMINIS	STERED HIGHWAY	rs .	LOCAL I	COADS AND	STREETS	TOTAL CAPITAL	1	STATE ADMINI	STERED HIGHWA	YS	LOCAL	ROADS AND	STREETS	TOTAL MAIN-
			STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL ROADS	CITY STREETS	TOTAL	OPTLAY	STATE PRIMARY	STATE SECONDARY	MUNICIPAL EXTENSIONS	TOTAL	LOCAL	CITY STREETS	TOTAL	TENANC
Virginia (Continued)	Richmond  Roanoke  Washington, D.CVaWd.	Chesterfield Hanover Henrico Richmond Roanoke Roanoke City Alexandria Arlington Fairfax Fairfax City	6,323 686 10,707 5,573 - 9,013 11,225	1,960 1,123 - 802 - 43 1,415	- 5,080 112 3,421 6,592 11 257	8,283 1,809 10,707 5,080 6,487 3,421 6,592 9,056 12,651 257			-	8,283 1,809 10,707 5,080 6,487 3,421 6,592 9,056 12,651 257	386 270 722 - 353 - 220 603	872 425 508 - 1,816		1,258 695 722 - 861 - 220 2,419		-		1,29
	Total	Falls Church	74,626	6,616	52,455	133,697	-	-	-	133,697	3,192	4,539	-	7,731	-	-	-	7,7
Washington	Portland, OreWash. Seattle Spokane Tacoma Total	Clark King Snohomish Spokane Pierce	2,620 23,332 1,557 6,141 2,023 35,673	670 1,920 987 790 1,215 5,582	707 45,455 6,728 3,844 2,059 58,793	3,997 70,707 9,272 10,775 <u>5,297</u> 100,048	172 1,095 184 494 475 2,420	148 - 40 - 190	173 1,2 <sup>1</sup> 3 184 534 476 2,610	4,170 71,950 9,456 11,309 <u>5,773</u> 102,658	63 996 366 323 659 2,407	82 223 182 98 170 755	63 802 116 70 172 1,223	208 2,021 664 491 1,001 4,385	2 1 - - 3	-	2 1 - - 3	2,0 6 1,0 1,0
West Virginia 2/	Charleston Huntington-Ashland, W.VaKyOhio Steubenville-Weirton, Ohio-W.Va. Wheeling, W.VaOhio Total	Kenawha Cabell Wayne Brooke Hancock Marshall Ohio	6,026 3,955 808 1,447 22 2,378 11,660 26,296	306 2,133 17 22 27 84 2,589	-	6,332 3,955 2,941 1,464 44 2,405 11,744 28,885	-	-	-	6,332 3,955 2,941 1,464 44 2,405 11,744 28,885	724 291 411 241 140 372 121 2,300	935 385 342 98 190 261 183 2,394	- - - - - - - - -	1,659 676 753 339 330 633 304 4,694	-			1,6 6 7 3 4,6
Wisconsin 2/	Duluth-Superior, MinnWis. Green Bay Kenosha Madison Milwaukee Racine Total	Douglas Brown Kenosha Dane Milwaukee Ozaukee Waukesha Racine	317 3,691 830 2,143 47,866 2,506 5,253 1,290 62,696	-	-	317 3,691 230 2,143 47,266 2,506 5,253 1,290 62,696	1,037 1,549 - 609 366 3,561	-	1,037 1,549 609 366 3,561	317 3,691 230 3,180 48,815 2,506 5,862 1,656 66,257	306 293 342 725 941 210 348 316 3,481	-		306 293 342 725 941 210 348 316 3,481	-			3,4
•	GRAND TOTAL		1,761,290	107,993	1,301,430	3,170,713	63,052	21,730	84,782	3,255,495	206,011	67,379	62,238	335,628	6,732	1,032	7,764	343.

<sup>1/</sup> The Standard Metropolitan Statistical Area is defined by the Bureau of the Census as a county or a group of contiguous counties (except in the New England States where the town unit is substituted) which contains at least one city or twin cities, having a combined total of 50,000 inhabitants or more, and the surrounding area is predominantly

metropolitan in character.

2/ Expenditures for municipal extensions are not segregated.

## STATE OBLIGATIONS FOR HIGHWAYS-1966 OBLIGATIONS ISSUED OR ASSUMED DURING YEAR<sup>1</sup>

STATES AND OBLIGATIONS			CROSS PROCEEDS OF SALES	EDS OF SALE	co.		TREERSON	RST 5/		PROTECTION NOT WANTED		
	DATRD 2/	PAR	PREMIUM OR DISCOUNT	ACCRUED INTEREST 3/	GROSS	APPLICATION OF PROCESSES LY	POSTED		SERIAL OR TERM	METURITY DATES AND AMOURES	CALL FEATURES 6/	SOURCE OF FUNDS FOR DEBY SERVICE 7/
		1,000 Dollars	1,000 Dollars	1,000 Dollers	1,000 Dollars				4		ר	1
Alabama Eghway Construction Revenue Bonds Reimbursement Obligations Assumed:	99-1-9	25,000	CU	煮	25,036	Construction of State highways	3.6-5.0	3.8	, w	1967-1976; \$1,385,000-\$3,025,000	1977. @ 105	) Motor-fuel taxes
Gherokee County Colbert County Lavrence County Total	10-1-65	300 566 28,4557 28,423	ů		2,557 28,557 28,557	) bedt verrice assumed dy State Mightay department	4.0 2.75-3.25 3.5-6.0		0.000		111	
Connecticut Highway System Bonds, Series A	5-1-66	35,000	-	#	35,032	Construction of State highways	1.3-h.3	3.39	60	1967,1986. 19 750 000		
Delaware Highway Improvement Bonds	2-15-66	000,6			00016	Construction of State highways	3.3.3.8	12	) t		Motte	ROSG-USer Taxes*
Florida State Development Commission: 8/ Bay County Road Revenue Brads	12-1-66	2,600		9	3,606	Tay Crint's week resemin honds \$613 000.		1		pooleyth took-loke	agon	
Erevard County Road Revenue Bonds Clay County Road Revenue Bonds	7-1-66	88		2 51	502	remainder for construction Construction of 384 County recognishments	3.5		מ מ	1967-1971; \$100,000	1973 @ 103 None	) Motor-fuel taxes
Duval County Road Revenue Bonds Escambia County Road Revenue Bonds	3-1-66	6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800 6,800	,,,	13 1 81	6 Kg		3.95 3.95 3.55	4 w w 4	យសល	1967-1992; \$15,000-\$45,000 1968-1977; \$40,000 1969-1971; \$100,000-\$300,000	1973 @ 103 None None	~~~
Gulf County Road Revenue Bonds Hardes County Road Remanus Bonds		88	,	, m;					n o	1966-1973: \$200,000-\$500,000	1973 @ 103	
Jardee County Moad Aevenue Bonds Jackson County Road Revenue Bonds Marion County Road Revenue Bonds Monroe County Road Revenue Bonds		8888	1 1 1	ผผพร	888	Construction of Bardee County road projects Construction of Jackson County road projects Construction of Marion County road projects	, m, m, m	, m, m, m,	0 to to to	1967-1971; \$42,000 1967-1971; \$100,000 1967-1971; \$100,000 1967-1971; \$100,000	None None None	
Oklaloosa County Road Revenue Bonds Oscaela County Road Revenue Bonds Pinellas County Road and Bridge	17.7		1 1	57		Construction of Menne County rough projects Construction of Calalooss County roud projects Construction of Osceola County roud projects	3.65-4.6	3.5	w w w	1967-1991; \$190,000-\$490,000 1967-1971; \$100,000 1967-1985; \$40,000-\$200,000	1972 @ 103 Rone 1972 @ 103	,
Revenue Bonds	6-1-65	21,050	#	173	21,227	Refunding Pinellas Bayway Road and Bridge Revenue Bonds	3.4-4.2	3.88	62	1966-1989; \$215,000-\$1,195,000	1975 @ 103	Motor-fuel taxes and
Putnam County Road Revenue Bonds . Sussine Expray Revenue Bonds Walulla County Road Revenue Bonds Walton County Road Revenue Bonds Total	7-1-66 3-1-66 12-1-65	23,500 500 500 500 500 500	.s., 1º	1 3g + 1 2g 2	23,873 501 501 69,104	aco, 45,000, Femalment from interests Construction of Pathama County road projects Construction of tol. Poilithies Construction of Machine County road projects Construction of Wathon County road projects	6.5.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	బ్రహ్హేట్ల బయ్డిలుల	ω <del>(</del> + o v		None 1973 © 103 None None	road tolls Motor-fuel taxes Road tolls Motor-fuel taxes
Georgia Furd Goods Authority Bonds, Series 1966 A State Highway Authority Bonds Total	1-1-66 7-1-66	00,00 00,000 00,000	७७Ң	#8#x	10,080 16,628 26,708	Construction and improvement of rural youds Construction of State highways	3.5-4.0	3.59	v3 t0	1975-1966; \$200,000-\$1,350,000 1966-1990; \$200,000-\$1,165,000	1974 @ 103 1974 @ 103	Highway rentals
Havaii Stute Improvement Bonds, Series J State Improvement Refunding Bends	99-1-9	1,155	,	,	1,155	Construction of State highways	3.8-4.75	3.86	89	1969-1970: \$64,000	d G	) Mother-fiel terms
Series D Total	11-1-63	39,600	, ,		39,600	Refunding of Highway Revenue Bonds	2.7-3.5		ø	1966-1988; \$880,000	None	
Illinois Northern Bonds Bonds	99-1-4	14,250	-104		24,146	Construction on the Northern Illinois Toll Hathway	0.4	70.4	E	1001	2000	
Kentucky General Obligation Highway Bonds-1966 Toll Rock Revenue Bonds-1966	1-1-66 7-1-66	39,000	ଅକ୍ଷ୍ର <sup>୍ଷ</sup>	8.53	39,229 117,753	Construction of State Mighenys Construction of State Mighenys Construction of Sacions Purchase, Pennyrille and Western	3.25-4.75	3.53 4.81	v €-	1967-1995; \$275,000-\$4,560,000 2006	1987 @ 102 1971 @ 103	Road-user taxes* Wighway Rentals
Louistena		159,000	-2,859	ž	156,982	The state of the s						
Caption Construction and Improvement Ronds: Series C Series D (1) Series D (2) Total	2-15-66 9-1-66 12-1-66	30,000 15,000 15,000 60,000	a ⁻ ,ka	_ a _ a	30,021 15,025 15,000 50,046	Construction of State highways	3.75-5.0	85.3 3.3	ເນ ເນ ເນ	1967-1991, #840,000-\$1,660,000 1967-1986; \$500,000-\$1,070,000 1967-1991; \$340,000-\$1,660,000	1975 @ 102 1976 @ 102 1976 @ 102	) Gales tax
Meryland State Highway Construction Bonds Second Issue, Series V Second Issue, Series W Talfa Issue, Series M Talfa Issue, Series M Canity Highway Construction Reads	7-1-66 12-1-66 12-1-66	20,000 10,000	0,	844	20,011 10,017 12,029	Construction of State highways Ounstruction of State highways Ounstruction of State highways Ounstruction of State highways	8.44 9.55 0.05,0	64.4 25.27	nen	1967-1981; \$400,000-\$4;500,000 1967-1981; \$400,000-\$4;500,000 1967-1981; \$200,000-\$1,990,000	1974 @ 102,5 1974 @ 102,5	Road-user taxes
Series 13 Total	10-1-66	2,840 44,840	, Iº	-121 121	2,841 11,898	Construction of county highways	4.1-5.0	4.26	æ		1974 6 102.5	
Massachusetts Highway Improvement Loan Bonds-1965	99-1-9	15,000	85	Ø	15,034	Construction of State highways, \$7,386,000; for local roads	3.6	3,62		1967_1986: #740 cm		
Turnpike Authority Revenue Bonds Total	4-1-59	15,600	ħ	,i <sup>n</sup>	15,576	\$4,594,000; Metropolitan District Commission \$3,319,000 Completion of Callahan Tunnel	4.25	4.85	F	1999	1969 @ 103	Tolls

### STATE OBLIGATIONS FOR HIGHWAYS-1966 OBLIGATIONS ISSUED OR ASSUMED DURING YEAR<sup>1</sup>

Compiled for calendar year from reports of State authorities

TABLE SB-1 SHEET 2 OF 2 NOVEMBER 1967

STATE			GROSS PROCE	EDS OF SALE	S		INTER	est 5/		REDEMPTION PROVISIONS		SOURCE OF
AND OBLIGATIONS	DATED 2/	PAR VALUE	PREMIUM OR DISCOUNT	ACCRUED INTEREST 3/	GROSS PROCEEDS	APPLICATION OF PROCEEDS 4/	POSTED RATE	NET INTEREST COST	SERIAL OR TERM	MATURITY DATES AND AMOUNTS	CALL FRATURES 6/	FUNDS FOR DEBT SERVICE 1/
		1,000 Dollars	1,000 Dollars	1,000 Dollars	1,000 Dollars							
tichigan etroit Expressway Bonds: Series 3	7-1-66	24,100	-	52	24,152	Construction of State highways	3.75-5.0	3.91	s	1967-1984; \$935,000-\$1,840,000	1975 € 103	Road-user taxes
Hinnesota runk Highway Bonds	4-1-66	350	-	-	350	Construction of roads and bridges in the City of St. Louis Park	2/	-	s	1967-1976; \$35,000	None	) Motor-fuel taxes*
runk Highway Bonds runk Highway Bonds Total	6-15-66 12-1-66	980 950 2,280	=	-	980 950 2,280	Construction of roads and bridges in the City of St. Paul Construction of roads and bridges in the City of Minneapolis	9/ 9/	-	S E	1969-1986; \$20,000-\$90,000 1967-1992; \$38,000	None None	}
Mississippi Highway Revenue Bonds, Series 33 Highway Revenue Bonds, Series 34 Highway Revenue Bonds, Series 35 Subtotal	8-1-66 8-1-66 8-1-66	2,000 4,000 1,000 7,000	} } 5	) 59 ) 59	2,061 4,000 1,000 7,061	) Construction of State highways	4.5-6.0 4.5-6.0 4.4-5.0	4.62 4.62 4.52	8 8 8	1971-1986; \$50,000-\$165,000 1971-1986; \$100,000-\$330,000 1971-1986; \$25,000-\$80,000	1981 @ 103 1981 @ 103 None	) Motor-fuel taxes )
State-Aid Road Bonds Total	7-1-66	2,791 9,791		11 70	2,802 9,863	Construction of State-aid roads	3.75-4.75	3.91	S	1967-1986; \$106,000-\$220,000	None	Sales tax
Sew Jersey Sev Jersey Turnpike Authority Revenue Bonds	9-1-66	179,000	-3,383	779	176,396	Widening and improvement of the New Jersey Turnpike	4.75	4.79	T	2006	1979 € 104	Road tolls
New Mexico Highway Debentures, Series 1965	1-1-66	3,000	-	14	3,004	Construction of State-aid roads	3.2+3.5	3.43	S	1969-1972; \$500,000-\$1,000,000	None	Motor-fuel taxes
lew York Highway Construction Bonds	2-1-66	75,000	6	-	75,006	Construction of State highways	3.1-4.0	3.32	s	1967-1986; \$3,750,000	None	Motor-fuel taxes*
Ohio iighway Improvement Bonds, Series C	6-15-66	75,000	1	-	75,001	Construction of State highways	3.6-6.0	3.71	s	1966-1976; \$3,750,000-\$7,500,000	None	Road-user taxes
Oklahoms Furnpike Authority Revenue Bonds	1-1-66	186,000	-5,022	4,032	185,010	Refunding \$22,775,000 of Turner; \$56,500,000 of H.E.Bailey; \$31,00,000 of Eastern Turnpikes. Remainder for construction.	4.7-5.0	4.92	т	2006	1982 € 103	Road tolls
Pennsylvania State Highway and Eridge Authority Revenue Bonds: Serica A Serica B Subtotal Furnpike Revenue Bonde	2-15-66 7-15-66 1-15-66	25,000 25,000 50,000 77,500 127,500	-240 -242 -482 -504 -986	10 14 303 317	24,764 24,768 49,532 77,299 126,831	) Construction of State highways ) Construction and improvement of Pennsylvania Turnpike	3.0-3.5 3.5-3.75 3.7	3.43 3.77 3.71	S S	1967-1986; \$895,000-\$1,620,000 1968-1987; \$640,000-\$1,735,000 2005	1970 @ 103 1970 @ 103 1974 @ 103	) Highway Department ) Rentals Road tolls
Total Rhode Island			t —					- 00	ļ		3076 c ask	Bridge tolls*
Purnpike and Bridge Authority Bonds Purnpike and Bridge Authority Revenue Bonds, Series A	12-1-65	20,000	5	77	17,502 20,077	) Construction of Newport Bridge	3,8-4.0	3.88	j 8 T	2006-2015; \$1,500,000-\$2,050,000	1976 @ 104 1974 @ 102	) Bridge tolls
turnpike and Bridge Authority Revenue Bonds, Series B Subtotal	12-1-65	10,300	- 2	-11	10,000 17,579	1	5.0	5.0	T	2006	1974 @ 103	)
State Highway Improvement Loan: 1955 Series G 1960 Series R 1964 Series C Subtotal Total	4-1-66 4-1-66 4-1-66	500 2,000 2,000 4,500 52,000	1 1 2 4	1 5 5 11 88	501 2,006 2,006 4,513 52,092	) Construction of State highways	3.5 3.5 3.5	3.49 3.49 3.49	5 5 5	1967-1986; \$25,000 1967-1986; \$90,000-\$150,000 1967-1986; \$90,000-\$150,000	None None None	) General State ) Revenues*
South Carolina Reimbursement Obligations Assumed	1 -	346	-	-	346	Construction of State highways	-	-	-	-	-	Road-user taxes
Tennessee Highway Improvement Bonds Highway Improvement Bonds Total	6-1-66 12-1-66	13,000 28,000 41,000	) 5	) 134 ) 135	13,119 28,000 41,119	) Construction of State highways	3.5-4.5 3.7-4.5	3.68 3.81	S S	1967-1979; \$1,000,000 1968-1987; \$1,000,000-\$3,000,000	Yone None	) Road-user taxes*
West Virginia State Road Bonds, Third Issue	11-1-66	20,000	12	81	20,093	Construction of State highways	.25-4.5	3-75	s	1967-1991; \$800,000	None	Road-user taxes*
Dist. of Col. Highway Construction Bonds	7-1-66	5,500		-	5,500	Construction of municipal streets	4.75	4.75	s	1967-1997; \$32,000-\$214,000	None	Road-user taxes
Total.	1	1,303,255	-12,195	7,371	1,298,431				1			

<sup>1/</sup> This table is one of a series giving available information concerning State and quasi-State obligations incurred for highway purposes. The resmining tables in the series are as follows: Table SB-2, change in indebtedness during year; table SB-23, obligations outstanding at end of year; table SB-3, receipts and disbursements for debt service. When bonds were issued partly for lighway and partly for other purposes, such issues have been charged to State highways, to county or other local roads and streets, and to nonlighway purposes, respectively, in proportion to the amounts of the original issues used for these purposes, with the nonlighway portion being omitted from these tables. Also omitted are obligations issued for terms of less than two years (interest payments, however, are included in table SB-3).

2 Colonides with date bonds began to bear interest, unless noted otherwise.

3 Payment by bond purchaser for interest accured from date of issue to date of sale.

5 In most cases, premium and accuraci interests are used for debt service payments. Interest requirements for toll facility construction bonds are usually paid out of bond proceeds during the period of construction.

by "tosted sate" is declared rate printed on bonds; "Net Interest Cost" is bid price to borrower for combined bond issue, and reflects the premium or discount on sales.
6/ Entries in this column reflect first date bond issue may be redeemed in its entirety. If called subsequent to the date shown; the call premium will usually be scaled downward accordingly,
7/ Where an asterisk sprears in this solumn, the bonds are understood to be secured by the full faith and credit of the state, in addition to the specific revenues dedicated by law to debt service.
8/ Bonds are issued by the Fords State Development Commission. The Commission is authorized to acquire or construct roads and bridges connecting State highways within counties, to lease or sell them to the State highway department, and to issue bonds to finance construction secured by a pledge of motor-vehicle tax revenues credited to counties.
9/ Non-interest bearing bonds issued to the cities of St. Paul, Finneapolis and St. Louis Park.

### STATE OBLIGATIONS FOR HIGHWAYS—1966 CHANGE IN INDEBTEDNESS DURING YEAR<sup>1</sup>

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SB-2 SHEET 1 OF 3 NOVEMBER 1967

	State authorities											NOVEMBER 1967
	OBLIGATIONS			OBL	IGATIONS ISSUE	D <u>3</u> /	OBL	IGATIONS REDEEM	ŒD		SINKING FUND AND OTHER	
STATE	ISSUE	CLASSIFI- CATION 2/	OBLIGATIONS OUTSTANDING JANUARY 1, 1966	ORIGINAL ISSUES	REFUNDING ISSUES	TOTAL	WITH CURRENT INCOME AND DEBT RESERVES	BY REFUNDING	TOTAL	CELIGATIONS OUTSTANDING DECEMBER 31, 1966	REDEMPTION RESERVES DECEMBER 31, 1966 1/	NET INDEBTEDNESS DECEMBER 31, 1966
Alabama	State Highway Bonds Highway Authority Revenue Bonds-State Share Highway Finance Corporation Bonds Bridge Revenue Bonds Assumed Reimbursement Obligations Assumed Highway Authority Revenue Bonds-Local Share Total	1 1* 1* 6* 7*	10,800 142,300 800 1,209 1,145 37,000 193,254	25,000 3,423 28,423	-	25,000 3,423 28,423	2,600 14,900 79 351 7,930	- - - - 40 - 40	2,600 4,900 79 391 7,970	8,200 137,400 25,800 1,130 4,177 37,000 213,707	250 800 237 1,287	8,200 137,150 25,000 1,130 3,940 37,000 212,420
Alaska	General Obligation Ferry System Bonds	4	16,870	-	-	-	350	-	350	16,520	-	16,520
Arkenses	State Highway Refunding Bonds Refunding Reinburgement Bonds State Toll Bridge Bonds Total	1 5 կ*	28,839 14,224 5,400 48,463	•	-	=	3,897 1,923 105 5,925	-	3,897 1,923 105 5,925	24,942 12,301 <u>5,295</u> 42,538	5,485 2,705 <u>53</u> 8,243	19,457 9,596 5,242 34,295
California	Richmond-San Rafael Bridge Revenue Bonds Carquinez Straits Bridge Revenue Bonds San Pedyo-Terminal Island Bridge Revenue Bonds Total	 	59,839 70,505 5,000 135,344	=	-	=	1,274 4,780 <del>6,05</del> 4	-	1,274 4,780 6,054	58,565 65,725 <u>5,000</u> 129,290	1 123 124	58,564 65,602 5,000 129,166
Colorado	Revenue Anticipation Warrants Highway Office Bullding Construction Bonds Turphike Revenue Bonds Total	1* 3* 4*	35,028 593 4,807 40,428	:	-	-	1,650 177 1,090 2,917	2,215 197 2,412	3,865 177 1,287 5,329	31,163 416 <u>3,520</u> 35,099	15,848 2,535 18,383	15,315 416 985 16,716
Connecticut	State Highway Bonds Connecticut Turmpike Revenue Bonds Connecticut Turmpike Quaranteed Bonds Toll Bridge Bonds Total	1 4* 4 4	281,525 340,287 111,500 42,400 775,712	35,000	-	35,000	5,030 6,222 1,955 1,250 14,457	-	5,030 6,222 1,955 1,250 14,457	311,495 334,065 109,545 41,150 796,255	730 830 1,560	311, 495 333, 335 109, 545 40, 320 794, 695
Delaware	State Highway Bonds Delaware Turmpike Revenue Bonds Delaware Memorial Bridge Revenue Bonds State Assumed County Bonds Total	6* f* 1	117,419 30,000 103,000 300 250,719	9,000	-	9,000	8,326 605 50 8,981		8,326 605 50 8,981	118,093 29,395 103,000 250 250,738	- - - -	118,093 29,391 103,000 250 250,734
Florida	State Development Commission Bonds: County Road Revenue Bonds Toll Road and Bridge Bonds State Road Department Lease-Purchase Agreements: Toll Road and Bridge Bonds Assumed Special Road and Bridge Objects Assumed Turmpike Authority Revenue Bonds Jacksonville Expressway Authority Bonds Total	1* 4* 4* 4*	155, 330 93, 280 9, 780 19, 289 157, 708 201, 754 637, 141	23,222 27,805 - - - - - - - -	1498 16,745 - - - - - - - - - - - - - - -	23,720 44,550 - - - - -  	6,070 .7,930 .80 .871 .4,172 	895 100 10 300 1,305	6,965 8,030 180 871 4,182 300 20,528	172,085 129,800 9,600 18,418 153,526 201,454 684,883	15, 083 16, 645 - 78 66, 454 98, 260	157,002 113,155 9,600 18,418 153,448 135,000 586,623
Georgia	State Highway Authority Revenue Bonds Rural Roads Authority Bonds Total	2* 7*	121,598 84,614 206,212	16,600 10,000 26,600	-	16,600 10,000 26,600	4,300 5,807 10,107	-	4,300 5,807 10,107	133,898 88,807 222,705	-	133,898 88,807 222,705
Hawaii	State Highway Bonds State Revenue Bonds State Highway Refunding Bonds State Issues for Local Roads Total	1 1* 1 7*	15,704 42,610 - 15 58,329	1,155 - - 1,155	39,600 39,600	1,155 39,600 40,755	418 2,340 880 3 3,641	39,600 39,600	418 41,940 880 3 43,241	16,441 670 38,720 12 55,843	-	16,441 670 38,720 12 55,843
Illinois	State Highway Bonds Turnpike Revenue Bonds 'Total	1 4*	25 426,069 426,094	14,250 14,250	-	14,250 14,250	18,091 18,091	-	18,091 18,091	25 422,228 422,253	25 * 25	422,228 422,228
Indiana	Turnpike Revenue Bonds Toll Bridge Revenue Bonds Total	7t* ;f*	258,032 5,400 263,432	-	-	-	7,936 7,936	:	7,936 7,936	250,096 5,400 255,496	315 315	249,781 5,400 255,181
Kansas	Turnpike Revenue Bonds	ц×	193,017	-	-	-	268	-	268	192,749	18,695	174,054
Kentucky	State Highway Bonds State Toll Bridge Revenue Bonds Turmpike Revenue Bonds Total	1 1;* 4*	164,500 4,366 288,426 457,292	39,000 120,000 159,000	-	39,000 120,000 159,000	5,000 234 6,411 11,645	-	5,000 234 6,411 11,645	198,500 4,132 402,015 604,647	53 - 986 1,039	198,447 4,132 401,029 603,608

## STATE OBLIGATIONS FOR HIGHWAYS—1966 CHANGE IN INDEBTEDNESS DURING YEAR<sup>1</sup>

	:					Hi	ghway	/ Finai	nce					87
TABLE SB-2 SHEET 2 OF 3 NOVEMBER 1967		NET INDEBTEDNESS DECEMBER 31, 1966	127,457 81,621 76,231 287,309	26,750 3,000 1,890 27 71,706 103,373	277, 700 62, 929 77, 15, 45, 44, 644, 45, 727, 25, 1	375, 274 38, 788 31, 788 31, 151 4, 151 5, 128 21, 55 21, 55 936, 341	521,145 15,598 98,862 635,605	23,645 8,860 33,105	89,739 3,980 15,598 4,835 113,647	7,595 79,7	32,350 3,550 11,360 11,885 62,145	2, 6, 9, 9, 6, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	8,500	202, 100 89,136 89,576 119,030 126,030 128,139 128,500 129,500 140,139 141,141
	SINCING FUND	REDEMENTION RESERVES DECEMBER 31, 1966	1,137 14 1,178	4111	17, 234 932 16 2, 085 20, 267	22,076	3778 383	2,555 240 3,395	375	111		294 205 375 375	•	10,000 11th 250 110 110 110
		OBLICATIONS OUTSTANDING DECEMBER 31, 1966	128,619 81,637 78,231 288,487	26,750 3,000 1,890 27 71,777 103,374	289, 934 63, 861 72, 468 26, 729 152, 992	375,224 28,768 24,045 14,045 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1,514 1	521, 145 15, 603 22, 240 635, 988	26,200 36,200 36,500	88,739 3,980 15,508 5,210 114,022	7,595	32,350 3,550 11,360 14,885 62,235	7, 810 6, 940 6, 940 86, 854 188, 511 188, 511 93, 889	8,500	212, 100 86,656 19,346 19,346 19,346 19,346 19,560 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,95 18,
	е	TOTAL	1,587 715 7,004	7,100 110 110 27 3,647 11,024	14,134 16,759 1,532 1,890 34,315	32,959 3,117 36,036 1,34 3,726 3,726 11,730	24, 395 208 185 25, 688	009 042 042 3,240 042 8,000	1,390 11,390 11,500 7,100	1,063	3,600 300 340 565 1,4 1,4	2,069 1,421 1,124 1,124 29,033	2,000	6,550 1,350 1,350 1,350 1,350 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,
	OELICATIONS REDEEMED	BY		, , , , , ,	1 7 1 1 7			1 * 1 1		1 1 1	3 7 1 1 1 7			11111111111
	OKLICA	WITH CURRENT INCOME AND DEBT RESERVES	1,587	7,100 110 110 87 13,647 11,024	14,134 16,759 1,532 1,890 34,315	32,959 36,076 3,726 3,726 8,377 11,630	24, 395 208 1,85 25,088	600 2, 400 3, 240	650 650 11,390 116 116	1,063	3,600 3,600 3,600 1,817 1,872	2,069 1,180 1,124 1,124 1,124 29,033	2,000	8,500 1,591 1,591 1,596 660 5,249 1,07 1,07 1,07 3,658 3,658 3,658 5,394 5,394 5,394 5,394
	3/	TOTAL	000,000	11111	42,000 2,840 14,840	10,706 1,294 15,000 1,600 1,600 16,600	24,100	2,280	2,791		,	179,000 179,000	3,000	75,000
	OBLIGATIONS ISSUED	REFUNDING	, , , ,		1 * 1 1 1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	1111	11121		111,111			
thousands of dollers)	OBLIGA	ORIGINAL ISSUES	000,000	11111	42,000 2,840 14,840	10,706 1,294 15,000 1,600 1,600	24,100	2,280	2,791		, , , ,	175,000	3,000	75,000
(In thousands of		OBLIGATIONS OUTSTANDING JANUARY 1, 1966	133,206 22,352 72,933 235,491	33,850 3,140 2,000 75,354 111,398	262,068 80,620 74,000 25,779 442,467	397, 727 137, 727 137, 721 147, 739 141, 053 151, 053 151	521,440 15,811 29,725 636,976	28,600 7,060 37,460	86,159 4,630 13,841 6,600 11,331	8,658 79 8,737	35,950 3,850 11,700 15,450 67,087	9,879 6,461 11,334 21,670 83,635 330,011 52,625 75,675	7,500	245, 600 26, 000 26, 000 26, 000 26, 000 27, 000 27, 100 27, 1
		CLASSIFI. CATION 2/	***	** H###	**************************************	なれれる して	***	man	****	**	ਜਿਕਕਕ	れれれりからて	*1	我們也們們們們們
inder year thate authorities	OBLIGATIONS	ISSUE	State Highway Bonds State Highway Bonds Toll Bridge Bonds Total	State Highway and Bridge Bonds State Toll Bridge Bonds State Toll Bridge Bonds Maine Fort Authority Bonds (Island Ferry Service) Deer Islae-Stekgrick Toll Bridge Bonds Turmpike Revenue Bonde	State Highway Bonds Toll Bridge and Tunnel Revenue and Refunding Bonds Turnisk Revenue Bonds County Construction Bonds Total	Highway Improvement Loan-State Share Highway Improvement Loan-Local Share Shirchal Highway Ylood Bond-State Share Highway Ylood Bond-Local Share Highway Tood Bond-Local Share Highway Roce Bond-Local Share Turnjake Kevenne Bonda Turnjake Kest Boston Tunnel) Revenue Bonds Port Authority Bonda-Highway Share Total	Linited Access Highway Revenue Bonds International Bridge Authority Bonds Mackinso Bridge Authority Bonds Potal	State Highway and Central Office Building Bonds State Bridge and Hight-of-Way Bonds Trunk Highway Bonds Total	State Highway Boods Micori Ray Winder Boods State-Aid Construction Bonds State Yol. Bridge Bonds State Highway Revenue Refunding Bonds Total	Bridge Revenue Bonds Reimbursement Obligations Assumed Total	State Highway Bonds New Hampshire Untrylice Bonds Spainting Turnylice Bonds Central, (Swerett) Turnylice Bonds State Toll Bridge Bonds State Toll Bridge Bonds	Highest Improvement Bonis-State Share Highest Improvement Bonis-State Share Delawire Exiver Joint Foll Bridge Commission Revenue Bonis Garden State Parkvay Guster Foll Bridge Commission Revenue Bonis Garden State Parkvay Gusterneed Bonis New Jersey Thurpite Authority Revenue Bonis New Jersey Thurpite Authority Revenue Bonis New Jersey Expressivay Authority Revenue Bonis Fotal	State Highway Bonds	State Highway Improvement Bonds-Serial and Term State Highway Chade Conseling Elimination Bonds New York State Bridge Authority Bonds Nagare Falls Bridge Commission Refunding Bonds Obsess Beach Parkway Authority Revenue and Refunding Bonds Altronder Wontraft and Anthority Refunding Bonds-Highway Share Antronder Wontraft and Anthority Refunding Bonds Buffalo and Brut Eric Bridge Authority Refunding Bonds Buffalo and Brut Eric Bridge Authority Refunding Bonds Fort of New York Authority Bonds-Highway Share New York Thrawy Gwarmieed Bonds Seaf Pharway Revenue Bonds Seaf Budge Parkway Authority Obligations Assumed Tokan Parkway Authority Obligations Assumed
Compiled for calendar year from reports of State suthorities		STATE	Loufeiana	Maine	Maryland	Makachusetts	Michigan	Minnesota	Missiasippi	Masouri	New Hampshire	Hev Jersey	New Mexico	Ser York

## CHANGE IN INDEBTEDNESS DURING YEAR<sup>1</sup> STATE OBLIGATIONS FOR HIGHWAYS-1966

calendar year of State authorities Compiled for of from reports of

TABLE SB-2 SHEET 3 OF 3 NOVEMBER 1967 NET INDEBITEDNESS DECEMBER 31, 70,370 200,000 66,618 39,153 34,000 82,193 3,862 86,055 20,331 176,386 129,000 29,000 83,806 84,306 30,485 102,863 21,330 133,000 257,163 45,855 3,791,474 244,485 7,164,567 7,164,567 11,219,819 24,815 11,240,689 11,240,689 11,460,749 **₹** SINKING FUND AND OTHER REDEMPTION RESERVES DECEMBER 31, 1966 1,610 1,863 ત્રે હિ 88 <sup>1</sup>55<sup>8</sup> <sup>1</sup> 7,800 1,759 9,559 됅였돢 OBLIGATIONS OUTSTANDING DECEMBER 31, 1966 29,735 4,574 30,095 117,500 28,350 51,150 150 357,954 167,926 74,257 340,600 582,783 340,621 129,046 83,956 84,748 84,748 30,485 71,056 200,000 67,193 39,541 11,791 102,863 133,000 257,163 45,855 3,906,810 248,806 7,390,388 11,564,659 11,564,671 27,112 27,112 27,112 11,591,771 22,1150 11,591,771 ₹ 8 2,725 11,267 3,842 3,842 31,137 3,550 5,211 1,044 1,509 1,509 7, 22, 35, 7,320 3,623 3,300 5,665 3,000 8,665 2,273 6,269 1,168 1,509 1,509 1,509 1,509 1,509 1,509 1,509 1,509 1,509 1,509 1,509 1,509 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BY RETUNDING 13,666 13,706 <u>ા</u> , 꽃 , 926 10,600 3,623 7,300 8,100 2,757 11,263 7,320 WITH CURRENT INCOME AND DEBT RESERVES 3,550 7,225 95 85,56 15,86 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 16,20 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247,469
247,469
6,978
11,925
10,830,166
10,835,804
217,263 326, 450 270, 986 591, 435 124,930 78,099 284,237 187,266 62,661 11,100 1,643 12,743 8,4% 5,015 86,225 1,146 87,371 34,035 76, 267 200, 004 71, 237 41, 050 34, 000 423, 058 921,14 175,577 57,950 4,574 137 827 CATION
2/ 在在内 \$ 在老件 д\* \$\$ 老老老老老老 生 考点 在在山 \* \* 凡性の万 44 46 General Highway Bond Issues
Special State Issues for Paidges and Orade Crossings
Special State Issues for Paidges and Orade Crossings
Issues for Paid Roads, Pridges and Perries
Issues for Rathursements
State Issues for Rathursements
Reinbursement Onligations for State-Administered Highways
Total Onligations for State Administered Highways
State Issues for Issue Read Roads and Bridges
Total Highway Onligations of States State Poll Bridge and Tunnel Revenue and Refunding Bonds
Chessystek Buy Bridge and Tunnel Atthority Bonds
Richmoda-Petersburg Turnyle Revenue Bonds
Exitated River Tunnel District Revenue Bonds
Althoriteden River Tunnel District Revenue Bonds
Marfolk-virginia Beach Toll Royal Revenue Bonds
Norfolk-virginia Beach Toll Royal Revenue Bonds Highray Construction Hevenue Bonds-State Share Highray Construction Revenue Bonds-Local Share Washington Toll Bridge Authority Bonds Total. State Highway Bonds
Delaware River Fort Authority Bonds
Turmpike Eevenue and Refunding Bonds
Total State Highway Bonds Reimbursement Obligations Assumed Total Turngike Bonds Reimbursenent Obligations Assumed Total Reimbursement Obligations Assumed ISSUE State Highway Bonds Astoria-Ft. Ellice Eridge Bonds State Highway Bonds Special State Bridge Bonds Toll Bridge Revenue Bonds Toll Bridge Guaranteed Bonds State Highway Bonds State Issues for Local Roads Total Highway Construction Bonds State Secondary Road Bonds State Highway Bonds Turmplke Revenue Bonds Toll Bridge Revenue Bonds Total State Highway Bonds Toll Bridge Revenue Bonds Turnpike Bonds Turnpike Revenue Bonds State Highway Bonds North Carolina South Carolina West Virginia Dist. of Col. Pennsylvania Rhode Island STATE Washington Wisconsin Tennessee Oklahoma Virginia Sumary Oregon Texas Ohto

1/ See table SB-1 for general note on SB series. The following States reported no indebtedness during 1966; Artsons, Itah, took Jones, Mentan, Mevhesia, Mevala, Borth Dakota, South Dakota, Usah, and Myoming.
2/ For purposes of this sandyris yond tennes have been classified in socordance with the types of itse samenarized on sheet 3. See table SB-28 for additional defails. Issues marked with an asteries are understood to be limited State obligations or quani-State obligations unupported by specific revenues only. All other issues are

understood to be supported by the full faith and credit of the State as well as by specific revenues.

3 See lable Sh-1 for additional information.

4 Balances in this column exclude accounts known to be reserved solely for inferest payments, and thus differ in some instances from belances shown in table 53-3.

### STATE OBLIGATIONS FOR HIGHWAYS - 1966

### OBLIGATIONS OUTSTANDING AT END OF YEAR

### BY TYPE OF SECURITY

(In thousands of dollars)

TABLE SB-2B NOVEMBER 1967

	FULL-FAI	TH OBLIGATION F	KONDS 1/	LIMITE	D OBLIGATION BO	INDS 2/	TOLI	REVENUE BONDS	3/	REIMBURSEME	NT OBLIGATIONS	ASSUMED 4/	9	OTAL OBLIGATION	S
STATE	FOR FREE HIGHWAYS	FOR TOLL FACILITIES	TOTAL	FOR FREE HIGHWAYS	FOR TOLL FACILITIES	TOTAL	CROSSING BONDS	ROAD BONDS	TOTAL	FOR FREE HIGHWAYS	FOR TOLL FACILITIES	TOTAL	FOR FREE HIGHWAYS	FOR TOLL FACILITIES	TOTAL
Alabama Alaska Arizona	8,200	16,520	8,200 16,520	200,200	-	200,200		:	-	5,307	-	5,307	213,707	16,520	213,707 16,520
Arkansas	37,243	- 1	37,243	-	-	-	5,295	-	5,295	\ -	-	-	37,243	5,295	42 <b>,</b> 538
California Colorado Connecticut Delaware	- 311,495 118,093	150,695	462,190 118,093	31,579	3,520 334,065	35,099 334,065	129,290 	- - 29,395	129,290 - 132,395	250		- - - 250	31,579 311,495 118,343	129,290 3,520 484,760 132,395	129,290 35,099 796,255 250,738
Florida Georgia Hawaii Idaho	55,161		- 55,161	172,085 222,705 682	331,254 - -	503,339 222,705 682	- - -	153,526	153,526	18,418	9,600 - - -	28,018	190,503 222,705 55,843	494,380 - - -	684,883 222,705 55,843
Illinois Indiana Iowa Kansas	25		25 - -	-	36,781	- 36,781	5,400	422,228 250,096 155,968	422,228 255,496 155,968	-	-	-	25 - -	422,228 255,496 192,749	422,253 255,496 192,749
Kentucky Louisiana Maine Maryland	198,500 128,619 26,750	- 4,890	198,500 128,619 31,640	81,637 316,663	374,294 78,231	374,294 159,868 316,663	4,132 27 63,861	27,721 71,707 72,468	31,853 71,734 136,329	-	-	- - -	198,500 210,256 26,750 316,663	406,147 78,231 76,624 136,329	604,647 288,487 103,374 452,992
Massachusetts Michigan Minnesota Mississippi	423,617 36,500	-	423,617 36,500	521,145 108,812	- - -	521,145 108,812	97,463 114,843 - 5,210	437,337 - -	534,800 114,843 - 5,210	-	- - - -	-	423,617 521,145 36,500 108,812	534,800 114,843 5,210	958,417 635,988 36,500 114,022
Missouri Montana Nebraska Nevada	-	-	- - -		- -	-	7,595 - -	-	7,595 - -	79 - - -	-	79 - -	79 - -	7,595 - -	7,674 - -
New Hampshire New Jersey New Mexico New York	32,350 13,850 - 292,256	29,885 264,411 469,500	62,235 278,261 761,756	8,500	-	- 8,500	9,854	615,174 454,162	625,028 664,179	-	-	-	32,350 13,850 8,500 292,256	29,885 889,439 1,133,679	62,235 903,289 8,500 1,425,935
North Carolina North Dakota Ohio Oklahoma	41,000	-	41,000	346,065	273,500	346,065. 273,500	3,628	253,771 84,454	257,399 84,454	-	-	:	41,000 346,065	257,399 357,954	41,000 603,464 357,954
Oregon Pennsylvania Rhode Island South Carolina	28,350 64,309 7,800	22,800	51,150 81,809 7,800	167,926		167,926	74,257 30,095	340,600	414,857 30,095	1,759	-	1,759	28,350 167,926 64,309 9,559	22,800 414,857 47,595	51,150 582,783 111,904 9,559
South Dakota Tennessee Texas Utah	129,046	-	129,046	-	-	-	-	83,946	83,946	801	-	801	129,046 801	83,946	129,046 84,747
Vermont Virginia Washington West Virginia	30,485	-	30,485	86,055	77,310	163,365	310,598 13,021 21,300	101,193	411,791 13,021 154,300	:	-	:	30,485 86,055 102,863	411,791 90,331 154,300	30,485 411,791 176,386 257,163
Wisconsin Wyoming Dist. of Col.	-	=	=	45,855	-	- 45,855	=	-	-	498	=	498	498 45,855	:	498 45,855
Total	0.090.530	976,201	ļ. <u> </u>			ļ <u>.</u>	1,208,886	2 684 246	1, 805 600	97.110			-	7,390,388	11,813,921
10047	2,086,512	910,201	3,062,713	2,309,909	1,508,955	3,818,864	1,200,006	3,686,746	4,895,632	27,112	9,600	36,712	4,423,533	1,390,300	11,013,921

<sup>1/</sup> Full-faith obligations are secured by the general taxing power of the State, in addition to a usual pledge of road-user revenues or tolls for debt service.
2/ Limited obligations are secured only by a pledge of road-user revenues, highway fund rentals or lease payments, or by a combination of tolls and road-user revenues.

<sup>3/</sup> Revenue bonds are secured only by earnings from operation of the facility. 4/ Obligations assumed by the State to reimburse local units for bonds issued, or contributions, for roads now on State systems. By wirtue of continued appropriations for debt service, many of these obligations are in effect "full-faith" obligations, but the legal status is not always clear.

### -STATE OBLIGATIONS FOR HIGHWAYS -1966 RECEIPTS AND DISBURSEMENTS FOR DEBT SERVICE $^1$

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SB-3 SHEET 1 OF 3 NOVEMBER 1967

	OBLIGATIONS		BALANCE IN		RECEI	PTS APPLICA	BLE TO DEBT	SERVICE				D)	SBURSEMEN	rs			BALANCE IN
STATE	ISSUE	CLASSI- FICATION 2/	SINKING FUND OR DEBT RESERVE JAN. 1, 1966	HIGHWAY- USER REVENUES	TOLLS	PROCEEDS OF SALE OF BONDS	NET EARNINGS FROM INVEST- MENTS	MISCEL- LANEOUS INCOME	TOTAL RECEIPTS	INTEREST	ADMINIS- TRATION, PAYING AGENT FEES, ETC.	TOTAL INTEREST AND ADMINIS- TRATION	PAR VALUE 3/	PREMITUM OR DISCOUNT	TOTAL	TOTAL DISBURSE- MENTS	SINKING FUND OR DEET RESERVE DECEMBER 31 1966
Alabama	State Highway Bonds Reimbursement Obligations Assumed State Issues for Local Roads Total	A C D	1,162 - 1,162	13,063 625 1,275 14,963	-	36 36	-	:	13,099 625 1,275 14,999	4,816 114 1,275 6,205	30 20 - 50	4,846 134 1,275 6,255	7,500 491 - 7,991	:	7,500 491 7,991	12,346 625 1,275 14,246	1,915 1,915
Alaska	Ferry and Road Bonds	В	•	-	-		-	4/ 971	971	621	-	621	350	-	350	971	-
Arkansas	State Highway Bonds Toll Bridge Bonds Total	A B	12,653 520 13,173	7,175 - 7,175	316 316	-	295 35 330	=	7,470 351 7,821	1,261 224 1,485	5 1 6	1,266 225 1,491	5,820 105 5,925	-	5,820 105 5,925	7,086 330 7,416	13,037 541 13,578
California	Toll Bridge Bonds	В	4,058	-	9,345	•	120	-	9,465	5,139	42	5,181	6,054	-64	5,990	11,171	2,358
Colorado	Highway and Office Building Bonds Turnpike Bonds Total	A B	18,029 3,922 21,951	2,294 - 2,294	- 886 886	-	955 195 1,150	-	3,249 1,081 4,330	947 125 1,072	:	947 125 1,072	4,042 1,287 5,329	- <u>13</u> -13	4,042 1,274 5,316	4,989 1,399 6,388	16,289 3,604 19,893
Connecticut	State Highway Bonds Turnpike and Toll Bridge Bonds Total	A B	7,915 36,326 44,241	37,953 231 38,184	24,160 24,160	:	425 1,667 2,092	Ē	38,378 26,058 64,436	8,432 16,457 24,889	17 22 39	8,449 16,479 24,928	5,030 9,587 14,617	- 2/2	5,030 9,589 14,619	13,479 26,068 39,547	32,814 36,316 69,130
Delaware	State Highway Bonds Turnpike and Toll Bridge Bonds Reimbursement Obligations Assumed Total	A B C	10,049	11,707 -54 11,761	5,343 5,343	- - -	- 518 - 518	- 124 - 124	11,707 5,985 54 17,746	3,381 5,187 4 8,572	-	3,381 5,187 4 8,572	8,326 605 50 8,981	- 18 - 18	8,326 623 50 8,999	11,707 5,810 54 17,571	10,224
Florida	State Highway Bonds Toll Road and Bridge Bonds Special Road and Bridge Obligations Assumed Total	A B C	42,567 118,994 2,565 164,126	13,530 5,460 1,520 20,510	18,870 18,870	1,452 24,517 25,969	875 4,860 14 5,749	-	15,857 53,707 <u>1,534</u> 71,098	6,227 19,221 673 26,121	97 154 2 253	6,324 19,375 675 26,374	6,985 12,692 871 20,548	11 234 - 245	6,996 12,926 871 20,793	13,320 32,301 1,546 47,167	45,101 140,400 2,553 188,057
Georgia	Highway Authority Bonds Rural Roads Authority Bonds Total	A D	4,781 9,880 14,661	8,891 8,435 17,326		- 19 - 19	193 244 437	-	9,103 8,679 17,782	4,344 3,018 7,362	40 <u>31</u> 71	4,384 3,049 7,433	4,300 5,807 10,107	-10 -6 -4	4,290 5,813 10,103	8,674 8,862 17,536	5,210 9,697 14,907
Hawali	State Highway Bonds	A	4,535	3,978	-	39,600	•	-	43,578	2,553	-	2,553	43,241	1,625	44,866	47,419	694
Illinois	State Highway Bonds Turmpike Bonds Total	A B	32 34,122 34,154	-	31,191 31,191	- 38 38	1,660 1,660	=	32,889 32,889	16,779 16,779	-	16,779 16,779	18,091 18,091	-964 -964	17,127 17,127	33,906 33,906	32 33,105 33,137
Indiana	Turnpike and Toll Bridge Bonds	В	27,995	-	13,697	-	1,219	14	14,930	9,324	-	9,324	7,936	-1,520	6,416	15,740	27,185
Kansas	Turmpike Bonds	В	28,781	-	7,716	-	1,219	_	8,935	6,705	2,	6,707	268	-	268	6,975	30,741
Kentucky	State Highway Bonds Turnpike and Toll Bridge Bonds Total	A B	3,432 30,655 34,087	11,419 8,850 20,269	7,587 7,587	229 17,100 17,329	2,588 878 3,466	-	14,236 34,41 <u>5</u> 48,651	6,593 15,519 22,112	90 60 150	6,683 15,579 22,262	5,000 6,645 11,645	- 22 <u>122</u>	5,000 6,667 11,667	11,683 22,246 33,929	5,985 42,824 48,809
Louisiana	State Highway Bonds Toll Bridge Bonds Total	A B	14,024 10,734 24,758	8,150 3,541 11,691	391 391	46 - 46	46 358 404	4/ 1,783 1,783 1,956	10,025 4,463 14,488	5,753 3,101 8,854	6 5 11	5,759 3,106 8,865	5,337 1,702 7,039	- -67 -67	5,337 1,635 6,972	11,096 4,741 15,837	12,953 10,456 23,409

## RECEIPTS AND DISBURSEMENTS FOR DEBT SERVICE<sup>1</sup> STATE OBLIGATIONS FOR HIGHWAYS-1966

Compiled for cafron reports of	Compiled for calendar year from reports of State authorities	2		2	2	(In thousan	(In thousands of dollars)	(In thousands of dollars)	j	)	)					-	TABLE SB-3 SHEET 2 OF 3 NOVEMBER 1967
	OBLIGATIONS		BALANCE		RECEIP	RECEIPTS APPLICABLE TO DEBT SERVICE	E TO DEBT :	SERVICE				SIG	DISBURSEMENTS				BALANCE
			SINKING				NET					TOTAL	2	REDEMPTIONS			SINKING FUND OR
STATE	ISSIE	CLASSI- FICATION	DEBT DEBT RESERVE JAN. 1,	HICHWAY- USER REVENUES	TOITS	OF SALE OF BONDS	EARNINGS FROM INVEST- MENTS	MISCEL- LANEOUS INCOME	TOTAL	INTEREST	PAYING AGENT FEES, ETC.	INTEREST AND ADMINIS- TRATION	PAR VALUE 3/	PREMIUM OR DISCOUNT	TOTAL	TOTAL DISBURSE- MENTS	DEET RESERVE DECEMBER 31, 1966
Maine	State Highway Bonds Turnpike and Toll Bridge Bonds Total	45 83	8,122 8,122 8,145	7,928	5,601	111	. 55 <u>1</u> 5	2018 2852	7,943 6,123 14,066	3,085 3,925	818	3,113 3,953	7,092 3,924 11,016	148	7,092 3,876 10,968	7,932 6,989 14,921	34 7,556 7,590
Maryland	State Highway Bonds Turmpike and Toll Bridge Bonds State Issues for Local Roads Total	<b>⊀</b> ₽À	24,578 16,602 3,529 44,709	27,927 - 30,886	21,309	57 51 69	719 655 100 1,174	1 1 1 1	28, 703 21, 964 3, 065 53, 732	8,395 5,244 773 14,412	39 74 74	8,434 5,249 783 14,466	14, 134 18, 291 1, 890 34, 315	48 <b>18</b>	14,134 18,375 1,890 34,399	22,568 23,624 2,673 18,865	30,713 14,942 3,921 49,576
Massachusetts	State Highway Bonds Turmike and Toll Bridge Bonds State Issues for Local Roads Total	ABB	419,112 413,112	<u>ξ20, ος</u> <u>9Ε6, μ</u> 280, ελ	20,238	# # #	1,984	) + 1 T	45,121, 22,222 4,936 72,279	11,728 20,882 1,253 33,863	0 to	11,728 20,891 1,253 33,872	33,393 4,554 3,683 t1,630	-372	33,393 4,182 3,683 41,258	45, 121 25, 073 4, 936 75, 130	48,763 48,763
Michigan	State Highway Bonds Toll Bridge Bonds Tolal	A &	31,294 10,180 41,474	43,559 43,559	6,027	2  2	1,268	겨 <b>년</b> 	44,879 6,466 51,345	17,235 4,623 21,858	815,47	17,292 h,647 21,939	24,395 693 25,088	. 어학	24,395 691 25,086	41,687 2,338 17,025	34, 486 11, 308 15, 794
Minnesota	Highway and Office Building Bonds	¥	4,052	1,127		•	,	,	127,4	812		812	3,240	•	3,240	4,052	14,127
Mississippi	State Highway Bonds Toll Bridge Bonds State Issues for Local Reads	<b>4</b> ₩₽	3,794 1,644 5,438	8,090 - 18,090	1,657	19 108	71 133	1, 098 1, 098	8,168 1,670 1,145 10,983	2,868 225 586 3,679	, , %, %,	2,868 225 624 3,777	5,186 1,390 521 7,097	30	5,192 1,414 521 7,127	8,060 1,639 1,145 10,844	3,902 1,675 5,577
Missouri	Toll Bridge Bonds Reinbursement Obligations Assumed Jotal	щυ	86, 188	111	1,257	4 1 1	3  3	,,,	1,300	15   15	1 1 1	301	1,063	0 10	1,072	1,373	820 827
New Hampshire	State Highway Bonds Turmpike and Toll Bridge Bonds Total	ΨM	1,191	4,592 200 1,792	2,292	111	جاد. ا	, , ,	2, 792 1,068	983 1,782	ev lev	2992 799 1,791	3,600	111	3,600	4,592 2,051 6,643	1,636
New Jersey	State Highway Bonds Turmpike and Toll Bridge Bonds State Issues for Local Roads Total	4 M Ci	28,774 59,234	2,273 567 2,840	53,964 <u>53,964</u>	62,697. 62,697	2,205	יון ל	2,273 118,871 567 121,71	26,026 26,026 26,118	276	26,302 146 26,694	2,076 38,896 421 41,393	0 <del>1</del> 18-	2,076 38,056 421 40,553	64,322 64,358 567 67,247	391 113,287 113,678
New Mexico	State Highway Bonds	Ą	1,433	2,209	•	-	١.	1	2,209	210	62	212	2,000	,	2,000	2,212	1,430
New York	State Highway Bonds Turngike and Toll Bridge Bonds Total	A E	11, 109 76, 246 87, 355	21,792	65, 496 65, 496	111	3,700	14 2,561 2,561	24,672 69,196 93,868	8,373 35,807 44,180	<b>R</b> R	8,373 35,857 44,230	16,411 36,355 52,766	-1,776 -1,776	16,411 34,579 50,990	24,784 70,436 95,220	10,997 75,006 86,003
North Carolina	State Highway Bonds	Ą	36,692	20,305	-	-	•	•	20,305	967	,	198	10,600	,	10,600	11,467	45,530
Ohio	State Highway Bonds Turmpike and Toll Bridge Bonds Total	K E	63,988 - 25,906 89,894	63,473	23,011 23,011	e te	1,515	111	64,989 24,144 89,133	10,206	35 143 178	10,241 8,998 19,239	45,375 27,796 62,971	-1,153	45,375 16,443 61,818	55,616 25,441 81,057	73,361 24,669 97,970
Okleboma	Turnpike Bonds	д	17,056	1,233	2,629	±88 <b>,</b> ±9	278	,	420,66	11,503	21	11,515	3,623	82	3,646	15,161	100,919
Oregon	State Highway Bonds Toll Bridge Bonds Total	ΚÞ	9,680	1,943 3,546 6,489		111			4,943 1,546 6,489	835 746 1,581	m lm	1, 24.83 83.84 1, 24.83	7,300 800 8,100		7,300 800 100 100	8,138 2,149 2,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644 1,644	6,485 5,485

### STATE OBLIGATIONS FOR HIGHWAYS-1966 RECEIPTS AND DISBURSEMENTS FOR DEBT SERVICE1

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SB-3 SHEET 3 OF 3 NOVEMBER 1967

	OBLIGATIONS		BALANCE		RECEI	PTS APPLICA	BLE TO DEBT	SERVICE				וס	SBURSEMEN	rs			BALANCE IN
		CLASSI-	SINKING FUND OR	HIGHWAY-		PROCEEDS	NET EARNINGS	MISCEL			ADMINIS- TRATION,	TOTAL		REDEMPTIONS	3	TOTAL	SINKING FUND OR
STATE	ISSUE	FICATION 2/	DEBT RESERVE JAN. 1, 1966	USER REVENUES	TOLLS	SALE OF BONDS	FROM INVEST- MENTS	LANEOUS INCOME	TOTAL RECEIPTS	INTEREST	PAYING AGENT FEES, ETC.	AND ADMINIS - TRATION	PAR VALUE 3/	PREMIUM OR DISCOUNT	TOTAL	DISBURSE- MENTS	DEET RESERVE DECEMBER 31, 1966
Pennsylvania	State Highway Bonds Turnpike and Toll Bridge Bonds Total	A B	2,026 36,412 38,438	12,606 12,606	33, 329 33, 329	15 303 318	207 1,877 2,084	:	12,828 35,509 48,337	4,962 13,578 18,540	- 36 36	4,962 13,614 18,576	7,004 24,979 31,983	- -894 -894	7,004 24,085 31,089	11,966 37,699 49,665	2,888 34,222 37,110
Rhode Island	State Highway Bonds Toll Bridge Bonds Total	A B	2,824 153 2,977	4,753 4,753	318 318	13 4,396 4,409	114 139 253	:	4,880 4,853 9,733	2,021 720 2,741	- <del>5</del>	2,026 720 2,746	2,715 42 2,757	:	2,715 42 2,757	4,741 762 5,503	2,963 4,244 7,207
South Carolina	State Highway Bonds Reimbursement Obligations Assumed Total	A C	11,951 1,643 13,594	3,417 346 3,763	-	-	479 479	:	3,896 346 4,242	231 - 231	2 - 2	233 233	3,300 230 3,530	-	3,300 230 3,530	3,533 230 3,763	12,314 1,759 14,073
Tennessee	State Highway Bonds State Issues for Local Roads Total	A D	5,011 3,000 8,011	3,571 3,571	-	119 - 119	:	-	3,690 3,690	2,972 2,972	- 18 - 18	2,990 2,990	5,665 3,000 8,665	-	5,665 3,000 8,665	8,655 3,000 11,655	- 46 - 46
Texas	Turnpike Bonds Reimbursement Obligations Assumed Total	B	7,243 396 7,639	303 303	3,251 3,251	-	150 114 264	-	3,401 417 3,818	2,806 50 2,856	- 83 83	2,806 133 2,939	2,279 345 2,624	-248 - -248	2,031 345 2,376	4,837 478 5,315	5,807 335 6,142
Vermont	State Highway Bonds	A	385	4,153	-	•	39	-	4,192	1,027	-	1,027	3,550	-	3,550	4,577	-
Virginia	Turnpike and Toll Bridge Bonds	В	41,372	-	22,619	-	999	<u>4</u> / 664	24,282	18,803	2	18,805	11,267	-226	11,041	29,846	35,808
Washington	State Highway Bonds Toll Bridge Bonds State Issues for Local Bonds Total	A B D	6,001 4,306 10,307	9,507 1,529 537 11,573	6,699 6,699	-	146 175 	-	9,653 8,403 537 18,593	2,788 3,957 121 6,866	-	2,788 3,957 121 6,866	6,269 4,824 416 11,509	- 51 - 51	6,269 4,875 416 11,560	9,057 8,832 537 18,426	6,597 3,877 10,474
West Virginia	State Highway Bonds Turnpike and Toll Bridge Bonds Total	A B	363 3,613 3,976	841 841	4,002	- 93 - 93	84 183 267	<u>4</u> / 9,011 <u>9,011</u>	10,029 4,185 14,214	2,609 3,699 6,308	- 18 - 18	2,627 3,699 6,326	7,225 95 7,320	-	7,225 95 7,320	9,852 3,794 13,646	540 4,004 4,544
Wisconsin	Reimbursement Obligations Assumed	С	-	329	-	-	-	-	329	-	-	-	329	-	329	329	-
Dist. of Col.	Highway Construction Bonds	A	-	2,301	-	-	-	-	2,301	1,530	-	1,530	771	-	771	2,301	-
Summary	State Highway Bonds Turnpike and Toll Bridge Bonds Reimbursement Obligations Assumed Total for State Roads and Bridges State Issues for Local Roads Grand Total	A B C	324,774 667,783 4,611 997,168 16,409 1,013,577	415,585 22,619 3,177 441,381 18,703 460,084	393, 201 393, 201 393, 201	41,827 203,935 245,762 59 245,821	10,284 26,977 128 37,389 344 37,733	13,399 2,173 - 15,572 1,098 16,670	481,095 648,905 3,305 1,133,305 20,204 1,153,509	126,045 260,061 841 386,947 7,172 394,119	473 871 105 1,449 79 1,528	126,518 260,932 946 388,396 7,251 395,647	306,882 237,245 2,316 546,443 15,738 562,181	1,632 -7,720 -6,088 -6,082	308,514 229,525 2,316 540,355 15,744 556,099	435,032 490,457 3,262 928,751 22,995 951,746	370,837 826,231 4,654 1,201,722 13,618 1,215,340

<sup>1/</sup> See table SB-1 for general note on SB series. The following States reported no indebtedness during 1966: Arizona, Idaho, Iowa, Montana, Nebraska, Nevada, North Dakota, South Dakota, Utah, and Wyoming.
2/ For purposes of this analysis, bond issues have been classified in accordance with the types of issues summarized on sheet 3.
3/ Differences between redemptions reported in this column and on table SB-2 are caused by January 1

maturities paid in December. Table SB-2 reports such redemptions in the year due, while SB-3 reports them in

the year paid.

4/ Income from general fund appropriations in Alaska and West Virginia; from sales tax in Louisiana and Mississippi; from concessions and rentals in New York; from other Federal funds in Virginia.

### Highway Finance

### RECEIPTS FOR STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES-19661

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-3B SHEET 1 OF 3 OCTOBER 1967

			BALAN JANUARY 1	CES ON , 1966 <u>2</u> /	-	ROAD,		NET			
STATE	NAME OF FACILITY	OPERATING AUTHORITY	RESERVES FOR CONSTRUCTION, OPERATION, ETC.	RESERVES FOR DEBT SERVICE	HIGHWAY- USER REVENUES	BRIDGE, AND FERRY TOLLS	RECEIPTS FROM ISSUE OF BONDS	INCOME FROM INVEST- MENTS	CONCES- SIONS AND RENTALS	MISCEL- LANEOUS RECEIPTS	TOTAL RECEIPTS
Alaska	Chilkat and Nenana Ferries Southeastern and Southwestern Ferry System Total	Alaska Department of Public Works Alaska Department of Public Works	- - -	=	-	71 3,405 3,476	- - -	-	-	3/ 81 3/ 1,854 1,935	152 5,259 5,411
Arkansas	Mississippi River Bridge (Helena-Friars Point)	Arkansas State Highway Department	320	520		535	•	35	-	-	570
California	San Francisco-Oakland Bay and San Mateo-Alameda Bridges Richmond-San Rafael Bridge Carquinez Straits Bridges Vincent Thomas Bridge Total	California Toll Bridge Authority California Toll Bridge Authority California Toll Bridge Authority California Toll Bridge Authority	41,641 938 9,090 868 51,937	919 1,647 1,492 4,058	1,780 716 480 56 3,032	18,529 4,033 6,600 1,127 30,289	-	1,536 235 411 91 2,273	-	474 7 20 501	22,319 4,991 7,511 1,274 36,095
Colorado	Denver-Boulder Turnpike	Colorado Department of Highways	-	3,922	-	1,086	-	195	-		1,281
Connecticut	Charter Oak, William H. Putnam, and John Bissell Bridges Groton-New London Bridge Raymond E. Baldwin Bridge Thames River Bridge Merritt and Wilbur Cross Farkways Connecticut Turmpike (Greenwich-Killingly) Rockyhill-Glastonbury, Chester-Hadlyme Ferries Total	Connecticut State Highway Department	208 -839 20,124	1,108 1,397 2,084 31,781	963 - - 1,412 79 2,454	1,964 838 3,247 22,890 22 28,961	-	29 44 87 - 2,546 - 2,706	650 2,164 	155 - 155	2,956 44 925 3,897 29,167 101 37,090
Delaware	Delaware Memorial Bridges and Lewes-Cape May Ferry John F. Kennedy Memorial Highway Total	Delaware River and Bay Authority Delaware State Highway Department	57,847 3,063 60,910	7,403 2,646 10,049	-	9,952 2,760 12,712	-	2,623 392 3,015	184 930 1,114	254 4 258	13,013 4,086 17,099
Florida	Sunshine Skyway (Lower Tampa Bay Bridge) Santa Rosa (Navarre) Bridge Miami 36th Street and East-West Expressways Pincllas Bayway Emory L. Bennett Causeway Emory L. Bennett Causeway St. George Island (Bryant Patton) Bridge Pensacola Beach Bridge Jacksonville Expressway System Buccaneer Trail Rosd Sunshine State Parkway and Extension Everglades Parkway and Extension Everglades Parkway and Orlando-Orange County Expressway St. George Island Ferries Total	Florida State Road Department Sante Rosa Island Authority Jacksonville Expressway Authority Ocean Highway and Fort Authority Florida State Turmpike Authority Florida State Turmpike Authority Florida State Road Department Orlando-Orange County Expressway Authority Florida State Road Department	162 21 13,757 1,153 141 347 7 59,222 10 4,277 10,384 6,025	1,172 231 12,024 1,973 1,078 321 241 82,165 94 16,742 2,096 857 118,994	2,511 116 3,156 835 103 94 6 3,150 341 - 22 - 25 10,359	1,636 23 2,022 429 635 58 223 5,003 5,003 14,886 4 - 25,128	23,873	82 1,143 455 10 8 5,293 2 841 186 259 8,283	1,900	3 <sup>1</sup> 4 36 27	28,102 1143 6,321 22,952 738 162 237 13,180 550 17,663 212 286 27 90,873
Illinois	Northern Illinois Toll Highway System	Illinois State Toll Highway Commission	4,247	34,122	-	40,022	14,146	2,154	1,106	- 52	57,480
Indiana	Wabash Memorial, Brandenburg-Maukport, Hawesville- Cannelton Bridges 5/ Indiana Turnpike Total	Indiana Toll Bridge Commission Indiana Toll Road Commission	6,590 8,107 14,697	480 27,515 27,995	-	271 15,723 15,994	-	263 1,546 1,809	2,498 2,498	- 228 228	534 19,995 20,529
Kansas	Kansas Turnpike System	Kansas Turnpike Authority	2,157	28,781	-	10,554	-	1,268	939	375	13,136
Kentucky	Esrl C. Clements (Shawneetown) Bridge Kentucky Turmpike (Louisville-Elizabethtown) Mountain, Western, Blue Grass, Purchase and Pennyrile Parkways Total	Kentucky Department of Highways Kentucky Department of Highways The Turnpike Authority of Kentucky	1,619 17,631 19,250	507 2,295 27,853	8,850 8,890	312 3,763 5,537 9,612	117,753 117,753	16 66 2,025 2,107	399 - 399	- 1 1	368 4,228 134,166 138,762
Louisiana	Mississippi River Bridge (New Orleans); Canal Street Ferry	Mississippi River Bridge Authority	1,056	9,403	3,288	477	-	348 96	27	<u>6</u> / 290	3,953
	Sunshine Bridge (Donaldsonville) Larose-Lafitte Toll Road Total	Ascension-St. James Bridge and Ferry Authority Larose-Lafitte Toll Road Authority	492 26 1,574	1,331	1,179 75 4,542	477 477	=	- - 144	27	292	1,754 75 5,782

### TABLE SF-3B SHEET 2 OF 3 OCTOBER 1967

### RECEIPTS FOR STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES-1966<sup>1</sup>

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

## PASSEC # INCIDENT   CONTROLLED AFFICIALTY   CONTROL			·	BALAN JANUARY 1	CES ON , 1966 2/							
Column Particles   Marie States Habeley Comparison   - 23	STATE	NAME OF FACILITY	OPERATING AUTHORITY	RESERVES FOR CONSTRUCTION, OPERATION,	RESERVES FOR DEBT	USER	BRIDGE, AND FERRY	FROM ISSUE OF	INCOME FROM INVEST-	SIONS AND	LANEOUS	TOTAL RECEIPTS
Matisand Starter Pound   Maryland State Books Cornstated   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1	Maine	Carlton Bridge Deer Isle-Sedgwick Bridge Joshua L. Chamberlain Bridge Jonesport Reach Bridge Maine Turnpike Island Ferry Service	Maine State Highway Commission Maine State Highway Commission Maine State Highway Commission Maine State Highway Commission Maine Turnpike Authority	- - 90 1,287	1 130 -6 8,064	-	169 46 7.227	-	8 4 285	403 14 417	- 14 7/ 160	133 75 29 177 50 7,929 432 8,825
Michigan   Massachusett Surgitive and Extension   Massachusett Surgitive Anthrost Surgitive Anthr	Maryland	Baltimore Harbor Tunnel John F. Kennedy Memorial Highway	_			_		_		1,286 1,286	_	18,005 10,480 28,485
Small Stst. Marie Bridge   Intermational Bridge Authority of Michigan   704   11/19, 105   707   70, 702   17/10   17/10   70, 702   17/10   70, 702   17/10   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 702   70, 7	Massachusetts	East Boston Tunnels Massachusetts Turnpike and Extension	Massachusetts Turmpike Authority		24,586 3,873 23,155 51,614	-	4,566	-	262	_	186	5,249 6,420 29,447 41,116
New Hampshire   Peace Bridge (Kansas City)	Michigan	Sault Ste. Marie Bridge		510 254 764	9,046 1,134 10,180	-	817	l .	447 25 472		36 22 58	6,788 864 7,652
New Heapphire   Hampton Narbor Bridge   Mather-New Marphon Narbor Bridge   Marphon Narb	Mississippi	Bay St. Louis Bridge		20 58 78	833 811 1,644	94 79 173	818	l -	13 13	1 7 7		985 910 1,895
Maine-New Hampshire Interstate Bridge   Minimale Hampshire Interstate Bridge Authority   2,208   -   -   104   29   4   3,92	Missouri	Paseo Bridge (Kansas City)	Missouri State Highway Commission	258	893	-	1,488	-	43	-		1,531
New Jersey   Various Foll Bridges	New Hampshire	Maine-New Hampshire Interstate Bridge New Hampshire Turmpike System	Highways Maine-New Hampshire Interstate Bridge Authority New Hampshire Department of Public Works and	2,208 -2,587	1,052	200	687 3,724	-	104	-	14	824 3,928 4,756
Lake Champlain Bridge Commission   598   -   240   -   24   -   -   26	New Jersey	New Jersey Turnpike System Garden State Parkway Atlantic City Expressway	New Jersey Turnpike Authority New Jersey Highway Authority	2,277 18,254 39,755	1,091 26,218 27,704	-	4,190 48,623 33.874	-	2,047	1,611	217 91	4,365 231,052 36,837 3,573 275,827
Ogdensburg-Prescott Bridge	New York	and Newburgh-Beacon Bridges Rouses Point and Crown Point Bridges Thousand Islands Bridge Peace Bridge Rainbow, Lewiston-Queenston and Whirlpool Rapids Bridges George Washington and Staten Island Bridges; Holland and	Lake Champlain Bridge Commission Thousand Islands Bridge Commission Buffalo and Ft. Erie Fublic Bridge Authority Niagara Falls Bridge Commission	598 353 1,093 1,814	147 135 2,424		240 828 1,933 2,078		24 42 125		16 -	4,569 264 844 2,045 2,362 67,191
Chio Portsmouth-Pullerton and Ironton-Russell Bridges State Bridge Commission of Chio 2,320 25,455 - 26,713 - 1,199 4,813 204 22,92 7 total 2,508 25,906 - 27,515 - 1,199 4,813 204 22,92 25,405 25,906 - 27,515 - 1,199 4,813 204 22,92 25,906 2 25,906 - 27,515 - 1,199 4,813 204 22,92 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2 25,906 2		Cornwall-Massena Bridge Long Island Causeways; Southern State Parkway Hutchison River and Saw Mill River Parkways Veterans Memorial Highway Thomas E. Dewey Thruway	St. Lawrence Seaway Development Corporation Jones Beach State Parkway Authority East Hudson Parkway Authority Addrondack Mountain Authority	-985 -19,849 -2,082 66	6,723	-	6,113 3,667 175 73,090	-	110 633	146 339 23	19 76 3 	457 427 6,445 4,938 198 85,320 175,060
Ohio Turnpike   Ohio Turnpike Commission   2,320   25,455   -   26,713   -   1,199   4,813   204   32,020   25,508   25,508   -   27,515   -   1,199   4,813   204   33,75	North Carolina	Cedar Island and Southport-Ft. Fisher Ferries 9/	North Carolina State Highway Commission	-	-	1,342	258	-	-	-	-	1,600
Oklahoma Turnpike System 10/ Total         Oklahoma Turnpike Authority         12,681 12,979         10,807 17,056         1,233 10,963         5,659 105,010         165,010 278         - 192,08 406         - 197,89           Oregon         Astoria-Megler Ferry 11/         Oregon State Highway Department         - 288         171         45         - 45	Ohio	Ohio Turnpike			451 25,455 25,906	-				4,813 4,813	204	822 32,929 33,751
Oregon Astoria-Megler Ferry 11/	Oklahoma	Oklahoma Turnpike System 10/		12,681	10,807	1,233 1,233	5,304 5,659 10,963		1	184	-	5,804 192,086 197,890
	Oregon	Astoria-Pt. Ellice Bridge 11/	Oregon State Highway Department Oregon State Highway Department	-372 -372		4,292	171 325 496	-	-	-		459 4,617 5,076

### Highway Finance

### RECEIPTS FOR STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES-19661

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-3B SHEET 3 OF 3 OCTOBER 1967

			BALAN JANUARY 1	CES ON , 1966 <u>2</u> /		ROAD.		NET			
STATE	NAME OF FACILITY	OPERATING AUTHORITY	RESERVES FOR CONSTRUCTION, OPERATION, ETC.	RESERVES FOR DEBT SERVICE	HIGHWAY- USER REVENUES	BRIDGE, AND FERRY TOLIS	RECEIPTS FROM ISSUE OF BONDS	INCOME FROM INVEST- MENTS	CONCES- SIONS AND RENTALS	MISCEL- LANEOUS RECEIPTS	TOTAL RECEIPTS
Pennsylvania	Delaware River Bridges (Ben Franklin and Welt Whitman) Pennsylvania Turmpike System Chester-Bridgeport Ferry Total	Delaware River Port Authority Pennsylvania Turnpike Commission Delaware River Port Authority	36,349 13,426 - 49,775	14,682 21,730 36,412	100 100	16,095 51,542 600 68,237	77 <b>,</b> 299	967 3,060 - 4,027	13 2,282 - 2,295	138 - 138	17,075 134,321 700 152,096
Rhode Island	Jamestown Bridge Mt. Hope and Jamestown-Newport Bridges Jamestown Ferry Total	Jamestown Bridge Commission Rhode Island Turnpike and Bridge Authority 12/ Rhode Island Department of Public Works	45 177 - 222	153 - 153	- - 32 32	234 837 681 1,752	47,579 47,579	2 1,247 1,249	- - -	- 12	236 49,675 713 50,624
Texas	Dallas-Ft. Worth Turnpike Dallas North Tollway Total	Texas Turnpike Authority Texas Turnpike Authority	3,816 25,237 29,053	3,094 4,149 7,243	-	5,305 5,305	- - -	307 724 1,031	106 106	- 11 11	5,729 724 6,453
Virginia	Robert O. Norris Jr., James River and George P. Coleman Bridges; Hampton Roads Tunnel Elizabeth River Bridge and Tunnels Chesapeake Bay Bridge and Tunnel System Chincoteague-Assateague Bridge Richmond-Petersburg Turnpike Norfolk-Virginia Beach Toll Road	Virginia Department of Highways  Elizabeth River Tunnel Commission Chesapeake Bay Bridge and Tunnel District Chincoteague-Assateague Bridge and Beach Authority Richmond-Petersburg Turnpike Authority Virginia Department of Highways	3,825 1,688 3,134 13 1,751 23,762	6,458 4,365 20,241 15 5,533 4,760	-	8,768 4,042 7,644 51 7,608	-	291 159 992 1 303 814	2	13/ 361 51 14/ 701	9,067 4,562 8,687 755 7,914 814
	Scotland and Hopewell Ferries Total	Virginia Department of Highways	34,173	41,372	518 518	218 28,331	-	2,560	10	1,116	736 32,535
Washington	Longview Bridge Vancouver-Portland Bridge 15/ Maple Street Bridge Port Washington Narrows Bridge Second Lake Washington Bridge Samuel Hill Bridge Vermita Toll Bridge Hood Canal Bridge; Puget Sound Ferry System Proposed Bridge Projects Total	Washington Toll Bridge Authority	79 330 29 67 2,410 30 568 12,647 275 16,435	575 14 328 61 384 99 2,845	57 - 58 1,599 95 1,809	2 2,633 248 716 2,875 350 271 9,888	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 17 106 18 25 129 3	-	16/ 332 216	10 2,664 306 733 3,313 368 354 11,832 98 19,678
West Virginia	Winfield Bridge New Martinsville Bridge Huntington Bridge West Vinginia Turmpike Total	West Virginia State Road Commission West Virginia State Road Commission West Virginia State Road Commission West Virginia Turnpike Commission	-243 122 11,957 488 12,324	3,683 3,613	-	60 286 5,251 5,597	-	559 64 625	202 202	- - - 17	60 288 559 5,534 6,441
Summary	Total Bridge and Tunnel Facilities Total Road Facilities Total Ferry Facilities Grand Total		296,519 277,971 195 574,685	246,760 421,067 667,827	21,720 15,585 2,384 39,689	226,079 444,191 5,686 675,956	94,255 570,604 664,859	20,108 31,251 51,359	578 34,387 14 34,979	3,935 2,527 2,095 8,557	366,675 1,098,545 10,179 1,475,399

1/ See table SF-21 for general note on SF series. Tables SF-3B and 4B are concerned solely with receipts and disbursements for State and quasi-State toll facilities, including (A) those owned for operated by State highway departments, (B) those the title of which will ultimately be vested in the State, and (C) other major facilities that have more than local importance. Former toll facilities now toll-free, are included where bonded indebtedness is still outstanding. Other facilities for which no tolls are shown were under construction, or preliminary costs had been incurred during the year. Data for public and quasi-public facilities operated by or for counties, local road and bridge districts, and municipalities are shown in tables IF-32 and 42, and UF-52 and 42.

2/ Includes funds of special toll authorities as well as State highway department funds dedicated for toll facility construction, maintenance, operation, and debt service.

3/ General fund appropriation.

/ Twenty-one miles opened to traffic November 1966.

3/ Brandenburg-Maukport Bridge opened November 1966 and Hawesville-Cannelton Bridge opened

December 1966.

- Includes \$80,000 transferred from the City of New Orleans.
- 7/ Includes general fund appropriation of \$150,000.

8/ Federal-aid funds.

- 5/ Southport-Ft. Fisher Ferry put in service March 1966.
- 10/ Includes Turner, H. E. Bailey, Indian Nation and Muskogee Turnpikes.
  11/ Bridge opened August 1966 and Ferry ceased operation at the same time.
- 12/ Represents 18 months ending December 1966.
- 13/ Payment from the City of Norfolk.
- Includes payment of \$700,000 for toll bridge by the National Park Service.
- 15/ Tolls removed November 1966.
- 16/ Payments from the City of Seattle, \$178,000; Federal-aid funds, \$154,000.

# DISBURSEMENTS FOR STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES-1966<sup>1</sup>

Compiled for ca	Compiled for calendar year from reports of State authorities	(In tho	(In thousands of dollars)	lars)			}		)  -  -		68.5	TABLE SF-4B SHEET 1 OF 3 OCTOBER 1967
STATE	NAME OF FACILLITY	CAPITAL	MAINTE- NANCE AND OPERATIONS	ADMINIS- TRATION AND MISCEL- LANEOUS	HIGHWAY LAW ENFORGE- MENT	INTEREST ON OBLIGA- TIONS	RETIRE- MENT OF OBLIGA- TIONS	SUBTOTAL, DIRECT EXPENDI.	FUND TRANSFERS TO STATE OR FOR OTHER	TOTAL DISBURSE- MENTS	BALANCES ON DECRABER 31, 1966 RESERVES ETC. CONSTRUC- TION, DESTATION, SERVI	RESERVES FOR DEBT SERVICE
Alaska	Chilkat and Nenana Ferries Southeastern and Southwestern Ferry System Total	ଫ୍ଲାକ୍ଲ	3,116 3,249	13 1,120 1,163		621	350	152 5,259 5,411	, , ,	25.252	FTC.	1 1 1
Arkansas	Mississippi River Bridge (Helena-Friars Point)		45	15.	1	225	105	390	•	390	624	542
California	San Francisco-Cakland Bay and San Mateo-Alameda Bridges Richmond-San Rafael Bridge Carquinez Straits Bridges Vincert Tromas Bridge Total	18,399 1,658 20,060	1,680 1,135 1,552 1,552 4,738	127 14 36 185		2,342 2,592 247 5,181	1,232 4,758 5,990	20, 206 4, 723 10, 596 630 36, 155	4/ 16,817	37,023 4,723 10,596 630 52,972	26, 337 1, 443 7, 321 1, 665 36, 766	- 682 331 1,339 2,352
Colorado	Denver-Boulder Turnpike	-	180	20	1	125	1,274	1,599		1,599		3,604
Connecticut	Charter Oak, William H. Putnan, and John Bissell Bridges Groton-Hew London Bridge Raymonf E. Balden Bridge Thames Hiver Bidge Merritt and Wilbur Gross Parkways Merritt and Wilbur Gross Parkways Gonnecticut Turmpike (Greenwich-Killingly) Rock Hill-Glastonbury, Ghester-Hadlyne Ferries Total	3,729 , 133 , 162	732 278 741 4,159 101 6,011	397		1,379 18 18 15,039 15,479	990 220 200 200 - 8,179 - 8,179	3,101 238 560 3,729 741 28,207 101 36,577	3,156	3,101 282 560 3,729 3,897 28,207 101 39,877	208 -1,568 21,120	963 1,159 2,449 31,745
Delaware	Delaware Memorial Evidges and Lewes-Cape May Ferry John F. Kennedy Memorial Highway Potal	23,945	4,160 381 4,541	833 216 1,049	313	3,831	(23 (23 (23	32,769 4,762 37,531		32,769 4,762 37,531	36,200 1,103 10,303	9,294
Plorida	Sunshine Styany (Lover Temps Bay Bridge) Saria Rossa (Havarre) Bridge Midmi 36th Street and East-West Expressways Pinellas Bayway Banyu L. Bennett Causeway St. George Island (Bryant Patton) Bridge Pensecola Beach Bridge Jaksecola Beach Bridge Jaksecola Beach Bridge Sunshine State Parkeay and Extension Everglades Parkay Orlando-Orange County Expressway St. George Island Ferries Total	1,049 1,049 1,049 1,049 1,10 1,158 1,158 2,908 3,908 3,908	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	117	989	220 1,699 1,699 1,999 1,999 1,993 1,993 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 1,199 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3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 3,2800 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Illinois	Northern Illinois Toll Highway System	4,059	6,458	1,529	. 902	16,779	17,127	46,658		46,658	16,086	33,105
Indiana	Wahash Memorial, Brandenburg-Mankport, Hawesville-Cannelton Bridges Indiana Turnpike Total	4,599 4,821	130 2,736 2,868	. ## H	613	221 9,103 9,324	6,416	4,950 19,733 24,683	,	19,733 24,683	2,395 8,958 11,353	26,926 27,185
Kansus	Kansas Turnpike	1,734	2,091	434	342	6,707	268	11,575	1	11,575	1,758	30,741
Kentucky	Rerl C. Clements (Shawneetown) Bridge Kenthucky Turmpike Mountain, Western, Blue Grass, Purchase and Pennyrile Parkways Total	60 15,072 15,132	10 514 1,679 2,233	- 82 137 219	<u>75</u>	149 1,009 14,421 15,579	225 3,804 6,667	414 5,536 33,947 39,897	P 1 1 P	414 5,536 33,947 39,897	1,670 104,276 105,946	15, 427 12, 427 12, 427
Louistana	Mississippi River Bridge (New Orleans); Canal Street Ferry Sunshine Bridge (Donaldsomville) Larose-Lafitte Toll Road Total	13 60 58 58	561	271 72 6 349	n In	1,735	1,635	4,218 1,548 12 5,778	1 1 1 1	4,218 1,548 12 5,778	1,349 418 89 1,856	8,845 1,611 10,456

### Highway Finance

### DISBURSEMENTS FOR STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES-1966 $^{1}$

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-4B SHEET 2 OF 3 OCTOBER 1967

									FUND		BALAN DECEMBER 3	CES ON 1, 1966 <u>3</u> /
STATE	NAME OF FACILITY	CAPITAL OUTLAY	MAINTE- NANCE AND OPERATIONS 2/	ADMINIS- TRATION AND MISCEL- LANEOUS	HIGHWAY LAW ENFORCE- MENT	INTEREST ON OBLIGA- TIONS	RETIRE- MENT OF OBLIGA- TIONS	SUBTOTAL, DIRECT EXPENDI- TURES	TRANSFERS TO STATE OR FOR OTHER PURPOSES	TOTAL DISBURSE- MENTS	RESERVES FOR CONSTRUC- TION, OPERATION, ETC.	RESERVES FOR DEBT SERVICE
Maine	Augusta Bridge Carlton Bridge Deer Isle-Sedgwick Bridge Joshus L. Chamberlain Bridge Jonesport Reach Bridge Maine Turnpike Island Ferry Service Total	36 36	89 - 81 33 1,693 383 2,279	- - - - 239 10 249	- - 19 - 19	2,995 58 3,113	50 27 50 40 3,599 110 3,876	89 58 29 164 90 8,581 561 9,572	17 - 30 - - - 47	106 58 29 194 90 8,581 561 9,619	41 - - - 57 1,494 66 1,658	250 1 113 -13 7,205 7,556
Maryland	Susquehanna, Potomac, and Chesapeake Bay Bridges; Baltimore Harbor Tunnel John F. Kennedy Memorial Highway Total	5 673 678	3,072 881 3,953	389 335 724	399 399	2,220 3,029 5,249	16,828 1,547 18,375	22,514 6,864 29,378	-	22,514 6,864 29,378	6,044 12,265 18,309	8,163 6,779 14,942
Massachusetts	Mystic River Bridge East Boston Tunnels Massachusetts Turnpike and Extension Total	855 6,321 7,176	618 797 9,582 10,997	203 341 1,249 1,793	- - 451 451	1,450 2,576 16,865 20,891	770 69 3,3 <sup>1</sup> 43 4,182	3,041 4,638 37,811 45,490	6/ 2,480 2,480	5,521 4,638 <u>37,811</u> 47,970	1,695 15,852 17,547	24,314 4,773 19,676 48,763
Michigan	Mackinac Straits Bridge Sault Ste. Marie Bridge Total	12 12	445 273 718	220 122 342	-	4,254 393 4,647	475 216 691	5,394 1,016 6,410	-	5,394 1,016 6,410	616 262 878	10,334 974 11,308
Mississippi	Pascagoula Bridge Bay St. Louis Bridge Total	=	95 78 173	2 28 30	-	100 125 225	727 687 1,414	924 918 1,842	=	924 918 1,842	17 83 100	897 778 1,675
Missouri	Paseo Bridge (Kansas City)	3	152	42	-	301	1,072	1,570	-	1,570	292	820
New Hampshire	Hampton Harbor Bridge Maine-New Hampshire Interstate Bridge New Hampshire Turnpike System Total	253 2,598 2,851	171 1,212 1,383	31 - 31	140 140	2 - - 797 799	1,205 1,252	49 455 5,952 6,456	-	49 455 5,952 6,456	2,577 -5,101 -2,524	94 1,542 1,636
New Jersey	Various Toll Eridges New Jersey Turnpike System Garden State Parkway Atlantic City Expressway Total	400 14,573 16,813 872 32,658	1,326 12,031 6,696 721 20,774	536 2,100 2,438 316 5,390	1,647 1,047 <u>273</u> 2,967	256 13,320 10,255 2,471 26,302	1,356 28,728 7,972 38,056	3,874 72,399 45,221 4,653 126,147		3,874 72,399 45,221 4,653 126,147	2,758 122,374 30,970 2,029 158,131	1,101 80,751 28,105 3,330 113,287
New York	Kingston, Rip Van Winkle, Mid-Hudson, Bear Mountain, and Newburgh-Beacon Bridges Rouses Point and Crown Point Bridges Thousand Islands Bridge Peace Bridge Rainbow, Lewiston-Queenston and Whirlpool Rapids Bridges George Washington and Staten Island Bridges; Holland and Lincoln Tunnels Ogdensburg-Prescott Bridge Cornwall-Massena Bridge Cornwall-Massena Bridge Long Island Causeways; Southern State Parkway Hutchinson River and Saw Mill River Parkways Veterans Memorial Highway Thomas E. Dewey Thruway Total	326 43 52 6,300 7,123 5,418 4,599 23,861	1,023 146 314 955 761 31,097 222 2,756 1,642 150 29,361 68,504	183 11 214 349 140 66 23 29 2,281 3,296	- - - - - - - - - 737 2,241 2,978	1,324 -13 28 1,144 4,882 -743 641 13 27,069 35,857	1,313 10 107 726 3,006 5,172 389 50 23,866 34,579	3,843 157 877 1,482 2,843 45,285 123 245 15,794 8,856 213 89,357 169,075	- - - - 6/ 24,609 - - - - - -	3,843 157 877 1,882 2,843 69,894 123 245 15,794 8,856 213 89,357 194,084	4,268 705 330 1,224 1,541 36,779 -18,543 -803 -26,198 -6,264 45 32,266 25,350	3,769 37 167 2,216 20,164 -3,000 6,987 25 14,641 75,006
North Carolina	Cedar Island and Southport-Ft. Fisher Ferries	1,100	500	-	-	-	-	1,600	-	1,600	-	-
Ohio	Portsmouth-Fullerton and Ironton-Russell Bridges Ohio Turmpike Total	2,138 2,138	227 5,146 5,373	1,051 1,051	1,135 1,135	168 8,830 8,998	16,009 16,443	829 34,309 35,138	=	829 34,309 35,138	186 2,232 2,418	446 24,163 24,609
Oklahoma	Will Rogers Turnpike Oklahoma Turnpike System Total	559 3,177 3,736	1,002 1,479	170 352 522	120 301 421	2,296 9,219 11,515	700 2,946 3,646	4,322 16,997 21,319	, <u>-</u>	4,322 16,997 21,319	1,994 103,693 105,687	6,035 94,884 100,919

### DISBURSEMENTS FOR STATE-ADMINISTERED TOLL ROAD AND CROSSING FACILITIES-19661

Compiled for calendar year from reports of State authorities

(In thousands of dollars)

TABLE SF-4B SHEET 3 OF 3 OCTOBER 1967

			MAINTE-	ADMINIS-					FUND TRANSFERS		BALANG DECEMBER 3	CES ON 1, 1966 <u>3</u> /
STATE	NAME OF FACILITY	CAPITAL OUTLAY	NANCE AND OPERATIONS 2/	TRATION AND MISCEL- LANEOUS	HIGHWAY LAW ENFORCE- MENT	INTEREST ON OBLIGA- TIONS	RETIRE- MENT OF OBLIGA- TIONS	SUBTOTAL, DIRECT EXPENDI- TURES	TO STATE OR FOR OTHER FURPOSES	TOTAL DISBURSE- MENTS	RESERVES FOR CONSTRUCTION, OPERATION, ETC.	RESERVES FOR DEBT SERVICE
Oregon	Astoria-Megler Ferry Astoria-Pt. Ellice Bridge Total	2,546 2,546	447 37 484	12 116 128	-	- 746 746	- 800 800	459 4,245 4,704	-	459 4,245 4,704	-	•
Pennsylvania	Delaware River Bridges (Ben Franklin and Walt Whitman) Pennsylvania Turnpike System Chester-Bridgeport Ferry Total	78 9,689 <del>9,767</del>	3,978 15,362 * 700 20,040	920 2,749 3,669	2,354 2,354	2,637 10,977 	3,841 20,244 24,085	11,454 61,375 700 73,529	7/ 5,527 5,527	16,981 61,375 700 79,056	42,076 82,929 125,005	9,049 25,173 34,222
Rhode Island	Jamestown Bridge Mt. Hope and Jamestown-Newport Bridges Jamestown Ferry Total	11,405	149 355 713 1,217	54 36 - 90	-	717 - 720	142 - 142	248 12,513 713 13,474	-	248 12,513 713 13,474	76 33,205 33,281	110 4,134 4,244
Texas	Dellas-Ft. Worth Turmpike Dallas North Tollway Total	9,149 9,153	1,297 1,297	147 102 249	161 161	1,459 1,347 2,806	2,031 2,031	5,099 10,598 15,697	-	5,099 10,598 15,697	4,535 16,710 21,245	3,005 2,802 5,807
Virginia	Robert O. Morris Jr., James River and George P. Coleman Bridges; Hampton Roads Tunnel Elizabeth River Bridge and Tunnels Cheaspeake Bay Bridge and Tunnel System Chincoteague-Assateague Bridge Richmond-Petersburg Turnpike Norfolk-Virginia Beach Toll Road Scotland and Hopewell Ferries Total	24 186 35 1 10,874 -	1,329 1,294 651 29 1,334 736 5,373	235 401 17 208	33 - 59 - 213 - - 305	2,271 1,843 10,828 62 2,452 1,349	5,094 1,556 4 512 3,875 11,041	9,139 4,952 12,129 655 8,083 12,223 736 47,917		9,139 4,952 12,129 655 8,083 12,223 736 47,917	1,523 3,247 1,780 13,702 24,355	6,113 4,140 16,686 123 5,335 3,411 35,808
Washington	Longview Bridge Vancouver-Portland Bridge Maple Street Bridge Port Washington Narrows Bridge Second Lake Washington Bridge Sammel Hill Bridge Venita Toll Bridge Hood Canal Bridge; Puget Sound Ferry Service Proposed Bridge Projects Total	782 218 3,672	781 69 148 435 43 51 8,885	- - - - - 26 119 145	**********	- 53 236 177 1,449 186 117 1,739	2,382 427 1,036 155 875	3,216 305 752 3,702 384 386 15,197 119 24,066	-	5 3,216 305 752 3,702 384 386 15,197 119 24,066	84 353 36 66 2,082 29 376 9,196 254 12,476	8 310 369 259 2,931
West Virginia	Winfield Bridge New Martinsville Bridge Huntington Bridge West Virginia Turmpike Total	536 648 1,184	69 102 - 651 822	2 5 6 118 131	- - 182 182	57 156 595 <u>2,891</u> 3,699	40 55 - - 95	168 318 1,137 4,490 6,113	-	168 318 1,137 4,490 6,113	-309 91 11,842 637 12,261	-126 15 3,220 895 4,004
Summary	Total Bridge and Tunnel Facilities Total Road Facilities Total Ferry Facilities Grand Total	99,473 134,259 1,128 234,860	72,521 115,240 6,854 194,615	6,782 18,165 1,185 26,132	95 13,874 13,969	66,534 193,719 679 260,932	59,543 169,522 460 229,525	304,948 644,779 10,306 960,033	50,105 3,156 53,261	355,053 647,935 10,306 1,013,294	287,898 590,420 68 878,386	267,003 559,228 

<sup>1/</sup> See table SF-21 for general note on SF series. Tables SF-3B and 4B are concerned with receipts and disbursements for State and quasi-State toll facilities, including (A) those owned or operated by State highway departments, (B) those the title of which will ultimately be vested in the State, and (c) other major facilities that have more than local importance. Former toll facilities, now toll-free, are included where bonded indebtedness is still outstanding. Other facilities for which no tolls are shown were under construction, or preliminary costs had been incurred during the year. Data for public and quasi-public facilities operated by or for counties, local road and bridge districts, and municipalities are shown in tables LF-32 and ½2, and UF-32 and ½2.

Includes costs of toll collection.

Includes funds of special toll authorities as well as State highway department funds dedicated for toll facility construction, maintenance, operation and debt service.

Construction of rapid transit tube. Paid to Brevard County.

Toll revenue in excess of estimated expenditures, considered to have been allocated to other than highway facilities of the port authority.

[] Includes \$797,000 for port development and \$4,730,000 for rapid transit line.

### RECEIPTS OF COUNTIES AND TOWNSHIPS FOR HIGHWAYS-19651

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE LF-1 OCTOBER 1967

			LOX	AL REVENUE	5				PAYM	UNTS FROM	OTHER GOVERNME	nts			BORROWINGS			
STATE	PROPERTY TAXES AND	GENERAL FUND APPRO-	LOCAL HIGHWAY USER	OTHER LOCAL	ROAD AND CROSS-	MISCEL- LANEOUS	TOTAL	MUNI- CIPAL-	HIGHWAY-	STATE		FEDERAL	TOTAL	LONG TERM	SHORT TERM	TOTAL	TOTAL RECEIPTS	STATE
	SPECTAL ASSESS- MENTS	PRIA- TIONS	IMPOSTS 2/	IMPOSTS 3/	ING TOLLS	4/	TOTAL	ITIES	USER IMPOSTS	OTHER 5/	TOTAL	6/		ESAM	TERM			
Alabama 7/ Alaska 8/ Arizona Arkansas	1,888 3,300	670 - 4,096 2,937	2,470 - -	- - -	-	1,260 1,481 865	16,917 7,465 7,102		35,340 - 7,979 7,423	469	35,340 - 7,979 7,892	109 169 249	35,449 8,148 8,141	10,097 - 234 -	720 - - -	10,817 - 234	63,183 15,847 15,243	Alabema 7/ Alaska 8/ Arizona Arkansas
California Colorado Connecticut Delaware 7/	16,971 9,357 78	4,266 2,902 40		77 - -	5,546 - - -	20,459 607 39 -	47,319 9,964 2,941 118	9/ 1,267 56 -	137,367 15,508 3,691	7,879 780 -	145,246 16,288 3,691	5,593 1,861 -	152,106 18,205 3,691	16,815		16,815 - 2 -	216,240 28,169 6,634 118	California Colorado Connecticut Delaware ]/
Florida Georgia Hawaii Idaho	17,078 27,070 7,156 6,324	4,597 - - 44	6,270	15 - 1,394 -	1,655 1,335 -	9,758 601 516 493	33,103 29,006 15,336 6,861	- - 2	15,343 9,317 6,111 7,301	4,742 - 125 -	20,085 9,317 6,236 7,301	105 240 - 1,333	20,190 9,557 6,236 8,636	2,681 - 524 -	- - - 89	2,681 - 524 89	55,974 38,563 22,096 15,586	Florida Georgia Hawaii Idaho
Illinois Indiena · Iowa Kansas	62,157 9,050 34,139 40,945	11,053 - 1,039 22	:	285 74 -	189 - - -	1,785 778 107 299	75,469 9,902 35,285 41,266	-	72,117 59,518 33,081 3,591	4,848 1,545	72,117 59,518 37,929 5,136	40 41 81 342	72,157 59,559 38,010 5,478	15,049 - - 974	7,018 - 1,061	22,067 - - 2,035	169,693 69,461 73,295 48,779	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	3,227 8,789 5,066 6,941	3,250 2,135 6,927	-	2,372	2,558 - 593	419 849 10 143	6,896 16,703 5,076 14,604	• • •	2,567 10,610 2,147 10,509	252 7,065 2,666	2,819 17,675 2,147 13,175	68 671 1	2,887 18,346 2,148 13,175	8,491 260 10,760	432 844 77 56	432 9,335 337 10,816	10,215 44,384 7,561 38,595	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	4,235 1,501 32,846 7,802	12,488 12,553	1,243	5 - - 15	92 - 589	25 911 104 431	4,265 14,992 45,503 10,080	- 699 -	8,358 86,623 27,651 31,370	2,705 699 3,680	11,063 86,623 28,350 35,050	326 660 851	11,063 86,949 29,709 35,901	10 2,181 1,382 4,221	- - 33 166	10 2,181 1,415 4,387	15,338 104,122 76,627 50,368	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	18,840 6, <b>206</b> 11,275 1,186	95 - 73 285	-	1,140 195	322 - 387 -	472 - 90 107	19,729 6,206 12,965 1,773	12 - 42	3,789 3,456 20,471 2,536		3,789 3,456 20,471 2,536	292 1,320 472 23	4,093 4,776 20,985 2,559	17,128 5,744	4,711 268 450	21,839 6,012 450	45,661 10,982 39,962 4,782	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	114 787 53,819	2,724 32,058 27 44,613	1,569 31	- - 163	2,605 919	3,820 61 3,270	4,293 38,628 875 102,784	- - 250	200 11,273 3,522 63,348	-	200 11,273 3,522 63,348	70 - 150 7	270 11,273 3,672 63,605	281 9,575 19,196	5,866 11,830	281 15,441 31,026	4,844 65,342 4,547 197,415	New Hampshire New Jersey New Mexico New York
North Carolins 7/ North Dakota Ohio Oklahoma	9,966 23,975 2,630	1,029 195 4,472 2,950	-	-	-	206 2,137	1,029 10,367 30,584 5,580	_ .86 _ -	6,623 103,044 33,274	1,418 4,169	8,041 103,044 37,443	208 20 84	8,335 103,064 37,527	59 13,162 540	- 86 95 -	59 86 13,257 540	1,088 18,788 146,905 43,647	North Carolina 7/ North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	5,396 9,228 -	769 18,961 178 750	:	37	740 155 -	237 141 - 20	7,142 28,522 178 770	-	14,226 34,879 90 8,541	-	14,226 3 <sup>4</sup> ,879 90 8,541	21,554 54 - 17	35,780 34,933 90 8,558	4,106	6,521	10,627	42,922 74,082 268 9,328	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	13,427 8,879 64,863 3,098	152 98 301 1,808	204	- 30 -	- 1,464 -	67 95 5,427 72	13,646 9,306 72,055 4,978	- Կ 36	6,432 26,358 37,038 2,200	205 - - 2	6,637 26,358 37,038 2,202	173 46 437 429	6,810 26,404 37,519 2,667	1,428 17,654	329 337	1,757 17,991	20,458 37,467 127,565 7,645	South Pakota Tennessee Texas Utah
Vermont Virginia <u>I</u> / Washington West Virginia <u>I</u> /	2,423 16,729	2,257 24 966	:	2	109	115 2,430	4,680 141 20,234	- - 539	5,126 1,556 22,972	328 -	5,126 1,556 23,300	30 3,999	5,156 1,556 27,838	- - 689 -	-	689 -	9,836 1,697 48,761	Vermont Virginia 7/ Washington West Virginia 7/
Wisconsin Wyoming	146	44,285 1,153	=	2k -	-	555 -	45,010 1,153	185 3	10/ 36,828 1,697	-	36,828 1,697	- 576	37,013 2,276	11,660	=	11,660	93,683 3,429	Wisconsin Wyoming
Total	571,424	229,242	11,787	5,828	19,258	61,262	898,801	3,221	1,043,001	43,577	1,086,578	42,701	1,132,500	174,903	40,991	215,894	2,247,195	Total

<sup>1/</sup> This table is one of a series providing local road and street finance data. Tables LF-1 and 2 rize the receipts and disbursements for highways by county and township governments, including toll facilities. Tables LF-21, 32, 42, and LB-2 continue the county and township series and tables UF-1, 2, 21, 32, 42, and UB-2 provide highway finance data for incorporated and other municipal governments. The municipal series also include tables UF-11 and 12 which give the receipts, disbursements and debt status for parking facilities and indirect street functions such as street lighting, street cleaning, storm severs and sidevalks and curbs. Data on tables UF-11 and 12 are not included in any other tables except parking funds transferred for highway and indirect street functions. To obtain a more realistic municipal-county classification, data for counties having boundaries co-extensive with cities (and not considered as independently organized by the Bureau of Census) such as San Francisco, California; Denver, Colorado; Orleans (New Orleans), Louisiana; Suffolk (Boston), Massachusetts; Bronx, Kings, New York, Queens and Richmond (all treated as city of New York), New York; Philadelphia, Pennsylvania; and Davidson, (Nashville) Tennessee, are included with the municipal highway Finance summaries. Because it is entirely urban in character, Arlington county, Virginia is also included in the UF series. Also omitted from the LF and included with the UF series are data for a number of townships (chiefly in the eastern States) having dense population concentrations and performing municipal services.

<sup>2/</sup> Includes local highway-user imposts, e.g., motor-fuel and motor-vehicle registration taxes, bus taxes.

J. INCLUDES PERKING Facility receipts in the following States: California, \$77,000; Florida \$15,000; Hawaii, \$173,000; Massachusetts, \$5,000; New York, \$163,000; Virginia, \$2,000; Wisconsin, \$24,000. 3/ Includes parking facility receipts in the following States: California, \$77,000; Florida,

<sup>4/</sup> Includes traffic fines for California, \$18,055,000; Florida, \$4,326,000; Georgia, \$329,000; New Jersey, \$3,817,000; Ohio, \$1,080,000; Texas, \$3,627,000; and Washington, \$650,000.

5/ Includes appropriations from the State general fund and miscellaneous State taxes, 1.e.,

severance taxes, racing fees, etc.

<sup>6/</sup> Includes payments in-lieu of taxes, flood relief and other miscellaneous payments. Federal-aid secondary funds are excluded and are shown in the State highway finance series.

I/ All county roads are under State control in Delaware, North Carolina, West Virginia, eight

counties in Alabama, and all but two counties in Virginia. Data for these systems are included in the State highway finance series, except that in some instances, the debt which existed prior to State control is retained by the counties. Delaware data includes transactions under provisions of the 1945 Suburban Community Road act.

<sup>8/</sup> Alaska has no organized county and township governments.
9/ Includes \$1,252,000 from flood control districts.
10/ Includes \$2,315,000 of motor-fuel taxes and registration fees in lieu of personal property taxes formerly imposed on motor vehicles.

### DISBURSEMENTS BY COUNTIES AND TOWNSHIPS FOR HIGHWAYS-19651

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE LF-2 OCTOBER 1967

	id Tocal au								unousataus OI										OCTOBER 1967
		CAPITAL O	nity			MAINTI	ENANCE 2/								PAYMENTS 1	OTHER	COVERNMENTS		1
STATE	COUNTY,	STATE	MUNI-		COUNTY,	STATE	MUNI →		ADMINIS- TRATION AND	INTEREST	SUBTOTAL, CURRENT	DEST RETIRE-	TOTAL DIRECT		TO STATES		TO MUNICI-		TOTAL DISBURSE-
SINIB	TOWN- SHIP ROADS	HIGH÷ WAYS	CIPAL STREETS 3/	TOTAL	TOWN- SHIP ROADS	HIGH- WAYS	CIPAL STREETS	TOTAL	MISCEL- LANEOUS	<i>₽</i> /	DISBURSE- MENTS	MENT 4/	DISBURSE- MENTS	FOR STATE HIGH- WAYS	COUNTY, TOWN- SHIP ROADS	TOTAL	PALITIES FOR STREETS	TOTAL	MENTS
Alabama 5/ Alaska 67	18,392			18,392	26,542	-	1.	26,542	2,291	1,933	49,158	8,948	58,106	22	-	22	-	22	58,128
Arizona Arkansas	7,825 175	-	-	7 <b>,</b> 825 175	5,664 12,674	-	-	5,664 12,674	526 1,020	223 8	14,238 13,877	1,078 33	15,316 13,910	-	1,272 850	1,272 850	•	1,272 850	16,588 14,760
California Colorado Connecticut Delaware 5/	108,207 11,276 858	-	109	108,316 11,276 858	52,774 15,182 5,343		1,774	54,548 15,182 5,343	15,976 1,714 208	4,253 - 3 23	183,093 28,172 6,412 23	7,420 10 113	190,513 28,172 6,422 136	6,925 46	2,851	9,776 46	13,727 59	23,503	214,016 28,277 6,422 136
Florida Georgia Hawaii Idaho	10,221 12,490 370 4,148	2,121	1,455 11,672 29	10,221 16,066 12,042 4,177	29,214 20,515 2,578 8,114	- 80 -	3,092 36	29,214 20,595 5,670 8,150	7,545 2,307 3,961 1,185	1,634 2,562 340 11	48,614 41,530 22,013 13,523	3,117 3,333 447 157	51,731 44,863 22,460 13,680	1,673 394	1424	1,673 394 424	1,946 - 945	3,619 394 1,369	55,350 45,257 22,460 15,049
Illinois Indiana Iowa Kansas	56,980 25,018 24,990 10,848	7/ 6,583	3,846	67,409 25,018 24,990 10,848	52,593 31,086 42,903 31,610	105	1,711	54,409 31,086 42,903 31,610	10,410 3,756 6,000 1,867	7,730 227 11 293	139,958 60,087 73,904 44,618	30,640 1,128 211 2,248	170,598 61,215 74,115 46,866	1,554	2,975 1,951	4,529 1,951	20 - 19	4,549 1,951 19	175,147 63,166 74,115 46,885
Kentucky Louisiana Maine Maryland	339 7,827 1,153 13,655	309 - -	-	648 7,827 1,153 13,655	8,699 20,139 3,487 14,681	1,435	_ 144 -	8,699 20,283 4,922 14,681	637 1,929 2,644	56 4,290 34 959	10,040 34,329 6,109 31,939	660 8,190 224 1,207	10,700 42,519 6,333 33,146	1,228	5,361 3,676	5,361 1,228 3,676	9 126	5,370 1,228 3,802	10,700 47,889 7,561 36,948
Massachusetts Michigan Minnesota Mississippi	3,822 41,213 28,797 6,441	- - -	32	3,822 41,213 28,828 6,441	7,021 47,267 40,983 36,257	- - - 228	- 196 -	7,021 47,267 41,179 36,485	2,108 7,387 1,857 178	3 624 151 1,082	12,954 96,491 72,015 44,186	24 2,156 851 5,198	12,978 98,647 72,866 49,384	12	2,653 40	2,653 52	2,360 1,064 2,281 1,289	2,360 3,717 2,281 1,341	15,338 102,364 75,147 50,725
Missouri Montana Nebraska Nevada	4,064 806 11,523 1,352	- - 666	3,027	7,757 806 11,525 1,352	27,091 9,274 19,690 2,668	71 86	333 - -	27,495 9,274 19,776 2,668	1,877 629 1,007 314	1,404 32 1,415 17	38,533 10,741 33,723 4,351	6,545 109 3,009 335	45,078 10,850 36,732 4,686	474 203	1,646	474 1,849	162 - 225	636 1,849 225	45,714 10,850 38,581 4,911
New Hampshire New Jersey New Mexico New York	292 4,844 369 44,934	7/ 298 35 15	5,067 8,579	292 10,209 404 53,528	3,894 19,832 3,652 90,930	795 465	16,570 3,380	3,894 37,197 3,652 94,775	3,689 237 13,363	20 1,809 2,912	4,206 52,904 4,293 164,578	186 10,904 20,635	4,392 63,808 4,293 185,213	60 19 213	392 1,104 -	452 1,104 19 213	51	452 1,155 19 213	4,844 64,963 4,312 185,426
North Carolina 5/ North Dakota Ohio Oklahoma	7,573 17,962 8,344	- 75 1,607	1,496	7,648 19,458 9,951	7,018 85,236 30,626	43 -	- 8,531	7,061 93,767 30,626	330 7,845 795	393 21 1,231 671	393 15,060 122,301 42,043	695 145 6,282 1,808	1,088 15,205 128,583 43,851	1,717 234	2,025 1,853 232	2,025 3,570 466	226 - 226	2,251 3,570 468	1,088 17,456 132,153 44,319
Oregon Pennsylvania Rhode Island South Carolina	17,437 21,854 31 1,176	17 - -	- - - 15	17,454 21,854 31 1,191	21,231 32,725 234 6,716	96 - -	- - - 66	21,327 32,725 234 6,782	1,437 4,198 3 445	486 2,007 127	40,704 60,784 268 8,545	1,407 7,166 907	42,111 67,950 268 9,452	- 423 -	740 - -	740 423 -	47 2,450 - -	787 2,873	42,898 70,823 268 9,452
South Dakota Pennessee Texas Utah	8,227 8,000 22,211 3,129	140 7,496	1,164 80	8,227 8,140 30,871 3,209	9,384 23,500 47,505 3,781	-	729 18	9,384 23,500 48,234 3,799	628 1,537 9,684 578	936 6,734 -	18,244 34,113 95,523 7,586	40 3,886 19,167	18,284 37,999 114,690 7,586	2,069	1,947 - 267	1,947 2,069 267	419 67 261 -	2,366 67 2,330 267	20,650 38,066 117,020 7,853
Vermont Virginia 5/ Washington West Virginia 5/	4,294 991 19,103	-	-	4,294 991 19,103	5,087 1,915 24,685			5,087 1,915 24,685	135 3,390	2 101 137	9,383 3,142 47,315	8 202 1,216	9,391 3,344 48,531	445 574 40?	32 1,132	ւրկ5 606 1,539	=	445 606 1,539	9,836 3,950 50,070
Visconsin Vyoming	20,180 308	7/ 340 48	256 <b>-</b>	20,776 356	44,480 2,672	235	- րդդ	45,159 2,672	4,663 292	1,405	72,003 3,320	4,387	76,390 3,320	9,048	5,160 127	14,208 127	736	14,944 127	91,334 3,447
Total	624,049	19,752	36,826	680,627	1,039,152	3,639	37,024	1,079,815	132,582	48,315	1,941,339	166,432	2,107,771	27,740	38,710	66,450	28,491	94,941	2,202,712

<sup>1/</sup> This table records disbursements for road purposes by county and township governments including toll facilities. Data included in this table are presented in greater detail in table LF-21, except for debt retirement and payments to other governmental units. Refer to table LF-1, note 1 for additional information concerning the local highway finance series.

<sup>2/</sup> Classification of expenditures by systems is incomplete in some States. Where expenditures are not segregated, the total is given under the heading "County-Township Roads".

3/ Includes all expenditures by four counties in New Jersey, and one each in New York, Ohio and

Wisconsin where the entire county area consists of incorporated municipalities.

<sup>4/</sup> Includes payment for long and short term debt; interest column includes small charges for debt

<sup>5/</sup> All county roads are under State control in Delaware, North Carolina, West Virginia, eight counties in Virginia. Disbursements for these systems are included with the State highway finance series, except that, in some instances, the debt which existed prior to State control is retained by the counties. Delaware data includes the transactions under the 1945 Suburban Community Road Act.

<sup>6/</sup> Alacka has no organized county and township governments.
7/ Includes expenditures on municipal extensions of State highways, as in Illinois, New Jersey and Wisconsin.

### DISBURSEMENTS BY COUNTIES AND TOWNSHIPS FOR HIGHWAYS-19651

### CLASSIFIED BY FUNCTION

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE LF-21 OCTOBER 1967

		CAPITA	L OUTALY	<del></del>		MAIN	TENANCE	· · · · · · · · · · · · · · · · · · ·		MISCELL	ANEOUS	
STATE	RIGHT- OF- WAY 2/	PRELIM- INARY, CONSTRUC- TION ENGI- NEERING 3/	CON- STRUC- TION	TOTAL	ROADS AND BRIDGES	SNOW REMOVAL	TRAFFIC SERVICES	TOTAL	ADMINIS- TRATION	TRAFFIC POLICE	OTHER	TOTAL
Alabama 5/ Alaska 6/ Arizona Arkansas	305 - 178 6	1,447	16,640 7,425 169	18,392 7,825 175	26,542 5,266 12,674	-	398	26,542 5,664 12,674	1,486 526 1,020	· -	805 - -	2,291 526 1,020
California Colorado Connecticut Delaware 5/	8,158 132 4	391 70	100,158 10,753 784	108,316 11,276 858	53,846 15,182 4,592	702	- hh	54,548 15,182 5,343	15,976 1,322 66	142	392	15,976 1,714 208
Florida Georgia Hawaii Idaho	884 2,028 2,704 68	250 1,089	9,087 14,038 8,249 4,109	10,221 16,066 12,042 4,177	28,598 20,259 5,629 8,150	-	616 336 41 -	29,214 20,595 5,670 8,150	336 592 2,496 965	7,209 1,715 571	894 220	7,545 2,307 3,961 1,185
Illinois Indiana Iowa Kansas	5,715 151 1,660 128	7,000	54,694 24,867 23,330 10,650	67,409 25,018 24,990 10,848	52,324 26,423 41,391 31,610	1,500 1,554 1,512	585 3,109	54,409 31,086 42,903 31,610	10,405 3,756 4,668 1,867	· 5	1,332	10,410 3,756 6,000 1,867
Kentucky Louisiana Maine Maryland	309 274 - 942	- 768 - 926	339 6,785 1,153 11,787	648 7,827 1,153 13,655	8,549 20,109 2,144 14,136	2,773 502	174 5 43	8,699 20,283 4,922 14,681	475 1,674 2,594	162 68 16	- 187 - 34	637 1,929 2,644
Massachusetts Michigan Minnesota Mississippi	20 1,274	34 3,275	3,768 41,213 24,279 6,441	3,822 41,213 28,828 6,441	5,017 35,935 31,076 36,485	1,960 9,096 6,994	ін 2,236 3,109	7,021 47,267 41,179 36,485	2,076 7,387 1,857 178	32 - -	-	2,108 7,387 1,857 178
Missouri Montana Nebraska Nevada	1,500 59 7	224 - 356 -	6,033 806 11,110 1,345	7,757 806 11,525 1,352	27,046 9,274 19,710 2,668	91 - 46 -	358 - 20 -	27,495 9,274 19,776 2,668	1,877 629 1,007 314	-	-	1,877 629 1,007 314
New Hampshire New Jersey New Mexico New York	50 61 5,932	33	292 10,126 343 47,596	292 10,209 404 53,528	2,320 36,910 3,652 76,056	1,574 212 17,133	75 1,586	3,894 37,197 3,652 94,775	2,950 221 10,926	- 720 - 32	19 16 2,405	3,689 237 13,363
North Carolina 5/ North Dakota Ohio Oklahoma	168 571 2,689	110 3,215 272	7,370 15,672 6,990	7,648 19,458 9,951	6,287 93,621 30,626	725 -	- 49 146 -	7,061 93,767 30,626	330 7,554 795	111	- 291	- 330 7,845 795
Oregon Pennsylvania Rhode Island South Carolina	1,234 714 -	1,234 213	14,986 20,927 31 1,191	17,454 21,854 31 1,191	20,624 29,752 189 6,782	228 2,714 45	475 259 -	21,327 32,725 234 6,782	1,437 3,778 3 445	420 -	-	1,437 4,198 3 445
South Dakota Tennessee Texas Utah	839 9,134 188	1,574 82	8,227 7,301 20,163 2,939	8,227 8,140 30,871 3,209	9,152 23,417 48,188 3,753	232 - - 45	- 83 46 1	9,384 23,500 48,234 3,799	527 1,089 9,081 336	- 391 603 79	101 57 - 163	628 1,537 9,684 578
Vermont Virginia 5/ Washington West Virginia 5/	20 22 558	36 2,202	4,274 933 16,343	4,294 991 19,103	3,224 1,904 21,751	1,863 5 1,867	- 6 1,067	5,087 1,915 24,685	135 3,390	, , ,	-	135 3,390
Wisconsin Wyoming	35	292 23	20,484 298	20 <b>,</b> 776 356	37,753 2,600	6,769 64	637 8	45,159 2,672	4,014 292	•	649 -	4,663 292
Total	48,721	25,408	606,498	680,627	1,003,196	61,063	15,556	1,079,815	112,852	12,165	7,565	132,582

<sup>1/</sup> This table gives further segregation of capital outlay, maintenance and miscellaneous disbursements as shown in table LF-2. Refer to table

LF-1, note 1 for additional information on local highway finance series. Classification by function is incomplete for several States.

2/ Identifiable disbursements for right-of-way. In some cases, these expenditures may be included with construction costs.

3/ Where entries do not appear, complete classification of expenditures was not available. In these cases, engineering costs are included construction.

<sup>4/</sup> Traffic police costs when commingled with general police activities are usually not reported. In some instances, these costs may be included with maintenance.

<sup>5/</sup> All county roads are under State control in Delaware, North Carolina, West Virginia, eight counties Alabama, and all but two counties in Virginia. In Delaware transactions are under provisions of the 1945 Suburban Community Road Act.

6/ Alaska has no organized county and township governments.

# CHANGE IN INDEBTEDNESS DURING YEAR<sup>1</sup>

COUNTY, TOWNSHIP OBLIGATIONS FOR HIGHWAYS-1965

Piscal year data compiled from reports of State and local authorities

					LONG TERM D	DEBT				SHORT	SHORT TERM DERT				
	TOTAL	AMOUNT	ISS	1SSUED	RED	REDEMED		THE LOTTE		ISSUED		REDERMED		- HOWEN	
STATE	OUTSTANDING AT BEGINNING OF YEAR	OUTSTANDING AT BECINITING OF YEAR	ORIGINAL	REFUNDING BONDS, FUNDING NOTES	FROM CURRENT OR SINCING FUNDS	BY.	AMOUNT CUTSTANDING AT END OF YEAR	OUTSTANDING AT BEGINNING OF YEAR	ORIGINAL	EXTENSIONS	FROM CURRENT OR SINKING FURIS	EXTENSIONS OR PUNDING	AWOUNT OUTSTANDING AT END OF YEAR	DEST DEST OUTSTANDING AT END OF YEAR	STATE
Alabema 2/ Alaska 3/ Arizona Arkansas	53,075 4,819 229	51,911 ,4,819 ,622	462,6	3,500	4,566 1,078	3,500	53,939 3,975	1,164	720	1 1 1	288	111	1,002	54,941	Alebema 2/ Aleske 37 Arizone
California Colorado 4/ Connecticut Delaware 2/	100,588	100,588	17,066	1111	7,420	111	110,234	16			1 1 1		, <sup>91</sup>	196	Arkansas California Colorado 14/
Florida Georgia Hawaii Idaho	13,825 11,293 313	40,506 73,825 11,293	2,673 524		3,113 3,336 447 28	1 1 1 1	10,066 10,169 11,370		. , , , &		129	1 1 1 1 1		40,066 70,489 11,370	Poleware 2/ Florida Georgia Hawaii
Illinois Indiana Iowa Kansas	212, 543 9,004 157 9,869	204,633 9,004 1,27 8,097	15,049 - 288	+ 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	22,790 1,128 21, 211 955	+ 1 1 1	196,892 7,876 216 8,114	7,910	7,018	1,,∞	7,850	869	7,078	203,970 7,876 246 9,654	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	1, 708 105, 606 1, 092 25, 935	1,650 104,280 978 25,935	8,486 260 10,760	, , , ,	210 7,105 149 1,196		1,440 105,661 1,089 35,499	1,326 114	1,32 843 77 77	,	84 87 87 81	, ,	1, 172 11, 172 116 15	1,480 106,833 1,205 35,544	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Mimesota Mississippi	14, 317 5, 183 30, 701	103 12,307 5,183 30,432	2,181 1,382 1,482 1,066	140	2,156 851 4,934	, , , ,	89 12, 332 5, 714 29, 704	2,010		2 1 1 1	126	.,,	2,010 33 169	89 14,342 5,747 29,873	Massachusetts Michigan Minnesota Mississippi
Montana Mebraska Nebraska	12, 732 12, 532 336	%; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3,242	2,502	1,551 109 35 35	2,502	1,173 1,204 15,368 286	5,115 144 15	4,710 267 267 1450	,,,,	5,000 245 300		4,825 166 165	15,998 15,534 15,534	Masouri Montane Nebraska Nevada
New Hampshire New Jersey New Mexico 4/ New York Nowth Conding 2/	64,524	59,809 59,809 85,479	281 9,558 19,485		6,190	,	63,177 93,113	4,715	5,805	.69	4,653 8,784	'এ''	5,867	722 69,044 113,064	New Hampshire New Jersey New Mexico 4/ New York
North Dakota Ohio Oklahoma	23,149 23,149	25,063 26,706 36,706	11,286	1,876	636 1,868	65	11,427 231 45,605 21,881	128 4,806	, 25 dg	٠. دې ١	105 27 '	1,947	106	11, 427 48, 487 21, 881	North Carolina 2/ North Dakota Chio Oklahoma
Pennsylvania Rhode Island South Carolina South Dakota	73,796	5,067	901,4		4,379	,,,,	14,393 63,580 1,160	9,943	6,521		2,787		13,677	14, 444 77, 257 4, 160	Oregon Pennsylvania Rhode Island South Carolina
Tennessee Texas Utah 4/	27,770	26,984 196,195	1,423	525	3,265	255	25,142	786 786 116	337		310	.,,,	50 161 161 161	25, 636 25, 636 195, 356	South Dakota Tennessee Texas Utah \( \frac{1}{4} \)
Virginia 2/ Washington West Virginia 2/	3,503	3,503	689		202		3,301	16	, , , *,	, , , ,	≠ 111		러,,,	40 3,301 3,565	Vermont Virginia 2/ Washington West Virginia 2/
Wyoming 4	53,036	53,036	11,660		4,387		60,309		1 1		, ,	1 1	, ,	60,309	Wisconsin Wroming 4/
TotaT	1,374,605	1,316,814	TOTAL 1,374,505 1,315,814 166,026 9,283 122,916 6	9,283	122,916	6,583	1,362,624	57,791	10 8hr	21.5	Owo 45	c a	2000		

ments including toil authorities. Refer to meet 1 of table IF-1 for additional information. Any difference between amount outstanding at the heighting of the year and the amount outstanding at the end of the previous year resulted from the inclusion of obligations previously omitted.

2 All rural roads under State control in Delaware, North Carolina, West Virginia, sight counties in

Alabama and all but two counties in Wirginia. In some instances, the debt which existed prior to State control is retained by the county and township governments.

Alaska has no organized county and township governments.

Colorado, New Mexico, Utah and Myoming counties reported no highway debt activities.

### RECEIPTS OF MUNICIPALITIES FOR HIGHWAYS-19651

Fiscal year data compiled from reports of State and local authorities

biles and trucks.

(In thousands of dollars)

	r · · · · · ·	autnoritie							thousands o	•		· .							OCTOBER 196
		r		LOCAL	REVENUES	1				PAYMENTS	S FROM OT	ER GOVERNM	entes			BORROWING	3		
STATE	PROPERTY TAXES AND SPECIAL ASSESS- MENTS	GENERAL FUND APPRO- PRIA- TIONS	LOCAL HIGHWAY- USER IMPOSTS 2/	OTHER LOCAL IMPOSTS	ROAD AND CROSSING TOLLS	PARKING FACILITY FUNDS 3/	miscel- laneous 4/	TOTAL	COUNTIES, TOWNSHIPS	HIGHWAY- USER IMPOSTS	STATES OTHER 5/	TOTAL	federal 6/	TOTAL	LONG TERM	SHORT TERM	TOTAL	TOTAL RECEIPTS	STATE
Alabama Alaska Arizona Arkansas	4,571 582 5,448 1,302	4,609 3,976 10,022	8,497	- · 55 -	1,323	392 - 264 869	1,374 - 655 699	20,766 4,613 16,389 2,870	-	2,890 99 7,239 8,349	-	2,890 99 7,239 8,349	838 678 -	3; 728 777 7,239 8,349	1,906 3,036 3,382 6,048	689	2,595 3,036 3,382 6,048	27,089 8,426 27,010 17,267	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	34,086 3,314 270 35	61,868 4,144 22,937 973	-	-	228	919 720 73	26,979 1,158 1,272 3	123,852 8,844 25,199 1,084	13,727 59 -	108,042 6,321 6,855 2,000	137	108,179 6,321 6,855 2,000	323 203 122	122,229 6,583 6,977 2,000	18,793 1,512 1,640 750	- 5 411	18,793 1,517 2,051 750	264,874 16,944 34,227 3,834	California Colorado Connecticut Delaware
Florida Georgia Hawaii <u>7</u> / Idaho	29,228 2,017 3,376	14,218 11,661	904 206 -	13,076	893 - -	466 1,458 - 362	2,327 161 39	61,112 15,503 3,777	1,946 - 945	6,000 1,292	8,089 - - 61	8,089 6,000 1,353	405 - - -	10,440 6,000 2,298	17,177 7,686 621	69 -	17,246 7,686 621	88,798 29,189 6,696	Florida Georgia Hawaii 7/ Idaho
Illinois Indiana Iowa Kansas	13,694 1,801 17,996 16,718	8,340 95 20 5,140	32,641 - - -	1,315 717	8,600 2,661 215	4,753 303 - 321	2,857 508 584 59	72,200 2,707 21,978 22,453	20 - - 19	46,721 36,331 15,556 4,356	- 2,443 51	46,721 36,331 17,999 4,407	419 - 158 35	47,160 36,331 18,157 4,461	7,300 1,182 7,627 9,250	600 - 27 977	7,900 1,182 7,654 10,227	127,260 40,220 47,789 37,141	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	13,996 10,073 47	7,171 7,364	1,781 223 -	1,469 -	-	1,686 485 438 22	1,119 1,083 1 205	12,198 24,620 10,512 274	9 - 126	1,586 609 26,894	30 170	1,616 609 27,064	21 491 184	21 2,116 793 27,190	57 12,006 1,307 246	100 28 169 96	157 12,034 1,476 342	12,376 38,770 12,781 27,806	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	69,242 13,368 14,907 4,567	45,238 12,445 5,549	-	472 3,103	- - 79 -	663 633 898 442	70 1,401 2,747 255	69,975 61,112 34,179 10,813	2,360 1,064 2,281 1,289	530 42,470 9,991 1,411	5,130 2,301	.5,660 42,470 12,292 1,411	2,746 59 256	8,020 46,280 14,632 2,956	6,701 10,887 8,651 3,250	1,307 628	6,701 10,887 9,958 3,878	84,696 118,279 58,769 17,647	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	12,784 5,300 11,237 2,652	721 12 117 39	5,849 1,587	23 <sup>1</sup> 4 - 362 -	1,813 1 29	- 149 615 72	513 260 192	21,914 5,762 14,207 2,955	162 - - 225	13,513 346 6,388 1,172	•	13,513 346 6,388 1,172	32 62 60 -	13,707 408 6,448 1,397	6,933 2,654 6,475 6,407	4,008 1,726	6,940 2,654 10,483 8,133	42,561 8,824 31,138 12,485	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	1,531 3,572 93,500	6,518 50,416 989 39,087	3,598 1,224 2,408 14	-	57,814	1,073 353 1,909	252 8,726	10,116 54,244 7,574 201,050	- 51 - 250	4,556 916 30,847	466	4,556 916 31,313	261 437	4,607 1,177 32,000	502 4,158 3,141 35,385	13,368 22,754	502 17,526 3,141 58,139	10,618 76,377 11,892 291,189	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Chic Oklahoma	4,087 5,659 27,558 6,435	16,481 1,168 6,397 959	520 - -	11,398 -	-	797 1,686 1,339	660 92 1,549	22,545 6,919 48,588 8,733	- 226 - 2	8,776 1,050 48,181 5,207	-	8,776 1,050 48,181 5,207	161 - 529 2	8,937 1,276 48,710 5,211	14,256 6,560 6,424 10,374	2,485 10,469	16,741 6,560 16,893 10,374	48,223 14,755 114,191 24,318	North Carolina North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	3,495 1,860 9,473 564	1,569 41,367 3,359	-	72 34 -	417 - - -	1,266 9,104 57 201	218 10,150 128	7,037 62,515 9,530 4,252	47 2,450	7,223 20,396 256	- 81 -	7,223 20,477 256 -	160 463	7,430 23,390 256	1,877 15,769 1,940 942	842 476 84	2,719 16,245 2,024 942	17,186 102,150 11,810 5,194	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	1,620 73 49,321 350	3,882 6,795 55,822 2,763	4,080 566	146 -	- 1,967	103 592 3,402 345	16 981 18,210 58	5,621 12,667 129,288 3,516	419 67 261 -	646 14,666 1,468	856 -	650 15,522 1,468	215 1,053	1,069 15,804 1,314 1,468	361 6,331 47,799 6	12 65 18	361 6,343 47,864 24	7,051 34,814 178,466 5,008	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	1,567 131 12,656 720	858 10,858 12,728 3,587	6,753 55	- - - 258	631	39 1,679 2,157 1,556	- 369 1,916 2	2,464 19,790 29,457 6,809	-	440 13,244 13,760	101	440 13,244 13,861	267	140 13,244 14,128	5,546 7,494	125	5,671 7,494	2,904 38,705 51,079 6,809	Vermont Virginia Washington West Virginia
Wisconsin Wyoming	9,770 1,084	14,473 1,562	500	-	-	2,480 -	16 2	26,739 3,148	736 -	<u>8</u> / 25,490 576	-	25,490 576	270	26,226 846	9,356 304	-	9,356 304	62,321 4,298	Wisconsin Wyoming
Total	528,078	508,297	71,406	32,711	.76,671	47,441	89,866	1,354,470	28,741	554 <b>,</b> 659	19,920	574,579	10,910	614,230	332,009	61,545	393,554	2,362,254	Total

<sup>1/</sup> This table summarizes the receipts of municipalities for local streets including municipal toll facilities. Tables UF-2, 11, 12, 21, 32, 42 and UF-2 continue the street finance series for municipalities. See table UF-1, note 1 for additional information concerning the local highway finance series. 2/ Includes proceeds from motor fuel and wheel taxes; vehicle brake tags; and licenses for autoco-

<sup>3/</sup> Transfers from parking funds including bond proceeds used for highway purposes.
4/ Includes traffic fines for California, \$23,198,000; Connecticut, \$252,000; Florida, \$776,000; Kentucky, \$970,000; Louisiana, \$385,000; Missouri, \$180,000; Mebraska, \$3,000; Oregon, \$24,000;

Pennsylvania, \$6,850,000; Tennessee, \$763,000; Texas, \$16,358,000; and Washington, \$1,603,000.

5/ Includes appropriations from the State general fund and miscellaneous taxes.

6/ Includes payments in lieu of taxes, flood relief, urban area development, Civil defense and other miscellaneous payments. Pederal-aid urban funds are excluded and shown in the State highway finance series.

Data included in the county and township highway finance series.

Includes \$5,491,000 of notor fuel and registration fees in lieu of personal property taxes formerly imposed on motor vehicles.

Highway Statistics, 1966

### DISBURSEMENTS BY MUNICIPALITIES FOR HIGHWAYS-19651

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE UF-2 OCTOBER 1967

				,			, , , , , , , , , , , , , , , , , , , ,	r									OCTOBER 19
	(	CAPITAL OUTLAY			MAINTENANCE		ADMINIS-						PAYMENTS TO	O OTHER GO	VERNMENTS		
STATE	municipal streets <u>2</u> /	MUNICIPAL EXTENSIONS OF STATE HIGHWAYS	TOTAL	MUNICIPAL STREETS 2/	MUNICIPAL EXTENSIONS OF STATE HIGHWAYS	TOTAL	TRATION AND MISCEL- LANEOUS	interest <u>3</u> /	SUBTOTAL CURRENT DISBURSE- MENTS	DEBT RETIRE - MENT 3/	TOTAL DIRECT DISBURSE- MENTS	FOR STATE HIGHWAYS	FOR MUNICIPAL STREETS	TOTAL	TO COUNTIES, TOWNSHIPS	TOTAL	TOTAL DISBURSE- MENTS
Alabama Alaska Arizona Arkansas	8,982 4,334 15,395 1,265	-	8,982 4,334 15,395 1,265	13,253 1,149 5,447 7,963	-	13,253 1,149 5,447 7,963	722 389 585 631	1,468 273 1,052 292	24,425 6,145 22,479 10,151	4,948 2,227 3,207 2,809	29,373 8,372 25,686 12,960	852 54	692	852 54 692	-	852 54 692	30,225 8,426 26,376 12,960
California Colorado Connecticut Delaware	99,635 4,519 4,708 1,235	30 - -	99,665 4,519 4,708 1,235	85,864 7,793 24,962 668	-	85,864 7,793 24,962 668	20,700 3,119 3,095 950	6,277 235 261 178	212,506 15,666 33,026 3,031	15,183 1,188 1,675 324	227,689 16,854 34,701 3,355	1,963	1428 - -	2,391	15 56	2,406 56 -	230,09 16,91 34,70 3,35
Florida Georgia Hawaii 4/ Idaho	19,216 7,470 1,933	-	19,216 7,470 1,933	23,668 11,354 3,008		23,668 11,354 3,008	22,416 433 766	4,183 847 - 249	69,483 20,104 5,956	7,620 1,426 - 774	77,103 21,530 6,730	172 29	- 248 - 258	172 277 - 258	- 2	172 277 260	77,27 21,80
Illinois Indiana Iowa Kansas	51,304 10,149 20,383 8,191	512 - 339 5	51,816 10,149 20,722 8,196	49,030 14,927 17,472 8,292	1,046 421 486	50,076 14,927 17,893 8,778	5/ 15,845 3,599 910 495	6,264 324 1,521 2,354	124,001 28,999 41,046 19,823	12,586 1,305 7,392 16,985	136,587 30,304 48,438 36,808	3,300 7 180	200	3,300 207 180	:	3,300 207 180	139,88 30,51 48,43 36,98
Kentucky Louisiana Maine Maryland	4,171 12,002 2,467 6,000	38 - -	4,209 12,002 2,467 6,000	5,042 9,148 8,051 13,233	1,050	5,042 9,148 9,101 13,233	3,071 2,369 1,138	406 3,267 77 141	12,728 26,786 11,645 20,512	2,380 7,111 364 2,125	15,108 33,897 12,009 22,637	226 772	925 2,087	226 925 772 2,087	-	226 925 772 2,087	15,3 34,8 12,7 24,7
Massachusetts Michigan Minnesota Mississippi	25,056 38,750 20,839 7,315	- - -	25,056 38,750 20,839 7,315	46,588 36,232 22,484 7,515	•	46,588 36,232 22,484 7,515	5,663 29,162 3,665 23	1,289 2,554 2,228 1,019	78,596 106,698 49,216 15,872	17,032 10,477 8,033 3,640	95,628 117,175 57,249 19,512	4,960 1,401		4,960 1,401	- - 699 -	4,960 699 1,401	95,6 122,1 57,9 20,9
Missouri Montana Nebraska Nevada	9,322 1,861 12,418 4,010	1,256 - - -	10,578 1,861 12,418 4,010	19,018 3,629 6,319 1,603	- - 19	19,018 3,629 6,338 1,603	1,242 186 777 452	2,315 670 1,030 226	33,153 6,346 20,563 6,291	6,433 1,676 9,618 1,848	39,586 8,022 30,181 8,139	1,056 260 904 109	- - 343 -	1,056 260 1,247 109	12 42	1,068 260 1,289 109	40,6 8,2 31,4 8,2
New Hampshire New Jersey New Mexico New York	747 15,418 3,223 43,599	- - 13,360	747 15,418 3,223 56,959	8,504 37,323 3,350 94,239	10,417	8,504 37,323 3,350 104,656	248 2,898 63 31,314	96 1,611 527 18,580	9,595 57,250 7,163 211,509	607 19,127 3,825 63,926	10,202 76,377 10,988 275,435	26 1,807	434 - -	467 - 26 1,807	-	467 26 1,807	10,6 76,3 11,0 277,2
North Carolina North Dakota Chio Oklahoma	14,932 5,270 30,854 6,587	753 - - 28	15,685 5,270 30,854 6,615	11,061 1,881 - 46,380 4,985	183 175 193	11,244 2,056 46,380 5,178	7,329 111 4,029 1,823	1,060 1,535 6,389 1,504	35,318 8,972 87,652 15,120	3,869 4,639 26,925 3,049	39,187 13,611 114,577 18,169	686 228 4,535 781	179 1,678	865 228 6,213 781	- 86 -	865 314 6,213 781	40,0 13,9 120,7 18,9
Oregon Pennsylvania Rhode Island South Carolina	7,468 24,909 2,300 1,097	19 - - -	7,487 24,909 2,300 1,097	5,112 50,603 7,094 2,782	69 - -	5,181 50,603 7,094 2,782	1,008 4,045 721 1,329	432 5,392 438 102	14,108 84,949 10,553 5,310	2,142 14,327 1,537 309	16,250 99,276 12,090 5,619	121 3,812 95	19 - - -	140 3,812 - 95		140 3,812 95	16,39 103,00 12,0 5,7
South Dakota Tennessec Texas Utah	2,746 15,080 67,239 2,168	190 3,782	2,746 15,270 71,021 2,168	3,005 11,336 31,102 2,091	402	3,005 11,336 31,504 2,091	427 2,502 37,507 490	109 2,472 13,938 69	6,287 31,580 153,970 4,818	462 4,680 26,014 298	6,749 36,260 179,984 5,116	5,375 69	735	735 5,375 69	- 1414 36	735 5,419 105	6,7 36,9 185,4 5,2
Vermont Virginia <u>6</u> / Washington West Virginia	544 12,230 19,135 628	-	544 12,230 19,135 628	2,186 16,23 <sup>4</sup> 11,712 4,980	-	2,186 16,234 11,712 4,980	2,739 10,971 209	29 1,670 <b>1,75</b> 2 686	2,759 32,873 43,570 6,503	145 3,889 6,902 289	2,904 36,762 50,472 6,792	7/ 1,909	34 736	- 1,943 736	- 539	1,943 1,275	2,99 38,79 51,79 6,79
Wisconsin Wyoming	21,513 1,482	-	21,513 1,482	28,545 1,359	-	28,545 1,359	1,472 231	1,442 241	52,972 3,313	6,507 853	59,479 4,166	1,674 162	983	2,657 162	185 3	2,842 165	62,33 4,3
Total	702,099	20,312	722,411	839,576	14,461	854,037	233,869	101,074	1,911,391	344,707	2,256,098	37,558	9,979	47,537	1,719	49,256	2,305,39

<sup>1/</sup> This table records the disbursements for street purposes by municipalities including municipal toll facilities. Except for debt retirement, interest and payments to other governmental units, the UF-2 data are given in greater detail in table UF-21. Refer to note 1, table LF-1 for additional information concerning the local highway finance series.

2/ Segmentation of extenditures on extends forming extensions of State highways is incomplete for many

administration.

Segregation of expenditures on streets forming extensions of State highways is incomplete for many

Includes payments for long and short term debt; interest column includes small charges for debt

administration.

h/L Local highway finance data included in the county and township summaries.

Local highway finance data included in the county and township summaries.

Includes public benefit principal, \$2,335,000 and interest, \$277,000.

Municipal extensions of State primary and secondary systems are maintained by cities over 3,500 population but disbursements cannot be segregated. These cities receive apportionment at the basic rate of \$4,000 and \$300 per mile for the primary and secondary systems respectively.

Includes transfer of \$315,000 from city of Norfolk to Elizabeth River Tunnel Commission.

### **Highway Finance**

### DISBURSEMENTS BY MUNICIPALITIES FOR HIGHWAYS-19651

### CLASSIFIED BY FUNCTION

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE UF-21 OCTOBER 1967

		CAPITAL	OUTLAY			MAINT	ENANCE			MISCEL	LANEOUS		
STATE	RIGHT- OF- WAY 2/	PRELIM- INARY, CONSTRUC- TION ENGI- NEERING 3/	CON- STRUC- TION	TOTAL	ROADS AND BRIDGES	SNOW REMOVAL	TRAFFIC SERVICE	TOTAL	ADMINIS- TRATION	TRAFFIC POLICE 4/	OTHER	TOTAL	STATE
Alabama Alaska Arizona Arkansas	867 187 369 547	224 418 20	7,891 3,729 15,006 718	8,982 4,334 15,395 1,265	11,942 728 4,011 7,633	289 -	1,311 132 1,436 330	13,253 1,149 5,447 7,963	582 95 585 631	140 294 -	-	722 389 585 631	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	17,324 43 58 80	- 418 148	82,341 4,476 4,232 1,107	99,665 4,519 4,708 1,235	85,864 5,459 21,186 451	838 2,591 69	1,496 1,185 148	85,864 7,793 24,962 668	20,700 787 2,099 81	1,294 985 869	1,038 11	20,700 3,119 3,095 950	California Colorado Connecticut Delaware
Florida Georgia Hawaii 5/ Idaho	471 253 - 92	192 90 - 173	18,553 7,127 1,668	19,216 7,470 1,933	22,492 10,163 3,008	-	1,176 1,191 -	23,668 11,354 3,008	2,791 74 - 766	19,625 359 -		22,416 433 766	Florida Georgia Hawaii 5/ Idaho
Illinois Indiana Iowa Kansas	5,258 126 494 5	3,014 2,093 147	43,544 10,023 18,135 8,044	51,816 10,149 20,722 8,196	40,776 12,688 15,102 8,706	3,000 746 1,751 17	6,300 1,493 1,040 55	50,076 14,927 17,893 8,778	5,539 3,599 903 492	7,667	<u>6</u> / 2,639 7 3	15,845 3,599 910 495	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	230 2,221 155	35 1,034 - 7	3,944 8,747 2,467 5,838	4,209 12,002 2,467 6,000	4,765 8,513 5,629 10,389	252 3,329 692	25 635 143 2,152	5,042 9,148 9,101 13,233	515 517 - 600	2,556 1,709 - 357	143 181	3,071 2,369 1,138	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	414 307 159	1,552 1,915	23,090 38,750 18,617 7,156	25,056 38,750 20,839 7,315	33,495 27,357 15,734 7,515	9,922 6,107 4,897	3,171 2,768 1,853	46,588 36,232 22,484 7,515	2,972 4,484 2,680 23	2,691 24,678 984	- - 1	5,663 29,162 3,665 23	Massachusetts Michigan Minnesota Mississippi
Misscuri Montana Nebraska Nevada	260 64 329	1,353 845	8,965 1,861 11,509 3,681	10,578 1,861 12,418 4,010	16,613 3,546 5,465 1,603	365 1 320	2,040 82 553	19,018 3,629 6,338 1,603	929 186 576 452	313 - 201	-	1,242 186 777 452	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	8 30 3,604	- 34 - 4	739 15,354 3,223 53,351	747 15,418 3,223 56,959	4,823 34,927 2,894 87,462	3,588 791 14,115	93 1,605 456 3,079	8,504 37,323 3,350 104,656	248 378 62 5,881	2,520 22,937	- 1 2,496	248 2,898 63 31,314	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	4,584 109 586	475 370 3,250 86	10,626 4,900 27,495 5,943	15,685 5,270 30,854 6,615	9,575 1,835 41,205 4,677	191 190 -	1,478 31 5,175 501	11,244 2,056 46,380 5,178	1,972 111 3,947 1,823	5,357 82	-	7,329 111 4,029 1,823	North Carolina North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	58 287 326 251	570 1,999 158 127	6,859 22,623 1,816 719	7,487 24,909 2,300 1,097	3,663 45,123 5,487 2,460	146 1,867 1,117	1,372 3,613 490 322	5,181 50,603 7,094 2,782	1,008 3,176 440 264	869 22 1,065	- - 259	1,008 4,045 721 1,329	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	1,172 18,026	406 5,781 30	2,746 13,692 47,214 2,138	2,746 15,270 71,021 2,168	2,723 10,234 27,235 1,983	282 3 100	1,099 4,269 8	3,005 11,336 31,504 2,091	396 958 2,752 138	1,544 34,755 350	31 - 2	427 2,502 37,507 490	South Dakota Tennessee Texas Utah
Vermont Virginia <u>7</u> / Washington West Virginia	641 1,383	108 2,133	542 11,481 15,619 628	544 12,230 19,135 628	1,631 13,917 8,227 4,878	555 547 637	1,770 2,848 102	2,186 16,234 11,712 4,980	1,758 1,307 209	901 9,645	80 19	2,739 10,971 209	Vermont Virginia <u>7</u> / Washington West Virginia
Wisconsin Wyoming	- 5	78	21,513 1,399	21,513 1,482	22,288 1,088	5,511 141	746 130	28,545 1,359	1,432 181	50	<del>-</del> 740	1,472 231	Wisconsin Wyoming
Total	61,385	29,187	631,839	722,411	729,168	64,967	59,902	854,037	82,099	144,819	6,951	233,869	Total

<sup>1/</sup> This table records further segregation of capital outlay, maintenance and miscellaneous disbursements by municipal governments on all systems as shown on table UF-2. See table LF-1 for additional information on local highway finance series. Classification by function is incomplete for several States.

Identifiable disbursements for right-of-way. In some cases, these expenditures may be included with construction costs.

Where entries do not appear, complete classification of expenditures was not available. In these cases, engineering costs are included with construction.

<sup>4/</sup> Traffic traffic services. Traffic police costs when commingled with general police activities are usually not reported. In some instances, these costs may be included with

<sup>5/</sup> Local highway finance data are included in the county and township summaries.
5/ Includes public benefit principal, \$2,336,000 and \$277,000, interest.
7/ Municipal extensions of State primary and secondary systems are maintained by cities over 3,500 population but disbursements cannot be segregated.
These cities receive an apportionment at the basic rate of \$4,000 and \$300 per mile for the primary and secondary systems, respectively.

### CHANGE IN INDEBTEDNESS DURING YEAR<sup>1</sup>

### MUNICIPAL OBLIGATIONS FOR HIGHWAYS-1965

Fiscal year data commiled from reports of State and local authorities

(In thousands of dollars)

TABLE UB-2 OCTOBER 1967

	TOTAL			LONG T	CRM DEBT					SHORT T	ERM DEBT		ļ		
	DEBT	AMOUNT	ISS	SUED	REDI	EEMED		AMOUNT	I	SSVED	REI	DETEMED		TOTAL DEBT	
STATE	outstanding at becinning of year 2/	OUISTAND- ING AT BEGINNING OF YEAR 2/	ORICINAL	REFUNDING BONDS, FUNDING NOTES	FROM CURRENT OR SINKING FUNDS	BY REFUNDING	AMOUNT OUTSTAND- ING AT END OF YEAR	OUTSTAND- ING AT BEGINNING OF YEAR 2/	ORIGINAL	extensions	FROM CURRENT OR SINKING FUNDS	BY EXTENSIONS OR FUNDING	AMOUNT OUTSTAND- ING AT END OF YEAR	OUTSTAND- ING AT END OF YEAR	STATE
Alabama Alaska Arizona Arkansas	42,464 10,510 28,335 7,441	41,086 10,510 28,335 7,441	1,623 1,508 3,382 3,694	283 1,528 - 2,352	3,501 699 3,207 384	283 1,528 - 2,352	39,208 11,319 28,510 10,751	1,378	689 - - -	-	1,164		903 - -	40,111 11,319 28,510 10,751	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	147,409 4,358 10,401 5,744	147,409 4,358 9,651 5,744	18,672 1,512 1,640 750	-	15,183 1,183 925 324	-	150,898 4,687 10,366 6,170	- 750	- 5 411 -	-	750	- 5 -	- 411 -	150,898 4,687 10,777 6,170	California Colorado Connecticut Delaware
Florida Georgia Hawaii <u>3</u> / Idaho	107,171 28,117 - 3,598	107,036 28,117 - 3,598	15,411 7,670 - 621	1,716	7,57 <sup>1</sup> 4 1,426 77 <sup>1</sup> 4	:	116,589 34,381 3,445	135 - -	69 - -	- - -	55 - -	-	149 - - -	116,738 34,361 3,445	Florida Georgia Hawaii 3/ Idaho
Illinois Indiana Iowa Kansas	230,215 9,471 43,286 79,350	229,645 9,471 43,260 74,190	1,182 7,607 6,701	7,300 - - 2,548	4,632 1,305 7,372 12,026	7,300 - -	225,013 9,348 43,495 71,413	570 26 5,160	600 - 27 737	- 240	650 - 20 2,171	- - 2,788	520 - 33 1,178	225,533 9,348 43,528 72,591	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	19,400 99,150 2,309 4,878	19,260 98,313 2,176 4,848	57 11,947 1,307 246	:	2,378 6,883 259 2,104	- - - -	16,939 103,377 3,224 2,990	140 837 133 30	100 28 169 96	- - -	2 218 105 22	· ·	238 647 197 104	17,177 104,024 3,421 3,094	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	37,812 65,849 68,238 29,695	37,812 65,849 67,466 28,553	6,701 10,676 8,651 3,247	- - -	17,032 10,477 7,263 3,377	- - -	27,481 66,048 68,854 28,423	772 1,142	1,307 628		- - 770 263		- 1,309 1,507	27,481 66,048 70,163 29,930	Massachuset Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	79,036 11,041 35,241 3,351	79,026 11,041 28,560 1,763	6,930 2,654 5,744 6,407	732	6,464 1,676 4,081 451	- 732	79,492 12,019 30,223 7,719	10 6,681 1,588	7 4,002 1,726	- 6	3 4,802 1,397	- - 6 -	14 5,881 1,917	79,506 12,019 36,104 9,636	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	3,363 55,709 13,086 585,676	3,363 41,770 13,086 569,300	502 4,148 2,908 35,448	- 235 -	<b>607</b> 5,188 3,590 48,235	235	3,258 40,730 12,404 556,513	13,939 16,376	12,809 22,754	- 559 -	13,380 15,693	559	13,368 23,437	3,258 54,098 12,404 579,950	New Hampshi New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	34,025 36,534 219,721 35,600	32,865 36,534 205,351 35,600	14,237 5,237 4,224 10,374	1,314 2,199	2,709 3,325 19,666 3,049	1,314	44,393 38,446 192,108 42,925	1,160 14,370	2,485 7,969	- 2,500	1,160 2,560	- 4,699	2,485 17,580	46,878 38,446 209,688 42,925	North Carol North Dakot Ohio Oklahoma
Oregon Pennsylvania Rhode Taland South Carolina	11,829 177,745 14,004 3,841	9,866 177,161 13,414 3,841	1,873 15,754 1,940 942	- - -	1,627 13,755 1,302 309	-	10,112 179,160 14,052 4,474	1,963 584 590	842 477 - -	- - 84	515 572 151	84	2,290 489 439 -	12,402 179,649 14,491 4,474	Oregon Pennsylvani Rhode Islan South Carol
South Dakota Tennessee Texas Utah	2,153 72,978 414,225 1,624	2,153 72,958 414,007 1,624	361 6,326 45,828 6	1,948	462 4,663 23,940 298	- 1,948	2,052 74,621 435,895 1,332	20 218 -	12 65 18	-	17 126 -		15 157 18	2,052 74,636 436,052 1,350	South Dakot Tennessee Texas Utah
Vermont Virginia Washington West Virginia	1,178 56,533 45,378 16,836	1,145 55,990 45,378 16,836	5,543 6,399	- 1,095 -	142 3,821 5,806 289	1,095	1,003 57,712 45,971 16,547	33 543 - -	125 -	- - - -	69 -		30 599 - -	1,033 58,311 45,971 16,547	Vermont Virginia Washington West Virgin
Wisconsin Wyoming	55,259 -4,512	55,259 4,512	9,356 303	-	6,507 853	-	58,108 3,962	-	-	-	-	-	-	58,108 3,962	Wisconsin Wyoming
Total	3,075,679	3,006,531	308,249	23,250	273,103	16,787	3,048,140	69,148	58,157	3,389	46,638	8,141	75,915	3,124,055	Total

<sup>1/</sup> This table records the change during the year in highway indebtedness of local municipal governments including those of municipal toll authorities. See table LF-1, note 1 for additional information on local highway finance series.

2/ Any difference between amount outstanding at the beginning of the year and the amount outstanding

ing at the end of the previous year may have resulted from one of the following: Change in county-township and municipal classifications, accounting adjustments, inclusions of obligations previously omitted, segregation of allied or non-highway functions data, etc.

3/ Local highway finance data included in county-township summaries.

### LOCAL GOVERNMENT PARKING FACILITIES-19651

### RECEIPTS, DISBURSEMENTS AND CHANGE IN INDEBTEDNESS

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE UF-11 OCTOBER 1967

			3	RECEIPTS								DISBUR	SEMENTS					INDEBTEDNE	SS AT END	DF YEAR 2/
		PROPERTY		BORRO	WINGS				MAINTE-	ADMIN-	PAYMENT	S FOR			RETIRE	MENT				
STATE	PARKING FEES	TAXES, SPECIAL ASSESS- MENTS	GENERAL FUND APPROPRI- ATIONS	LONG TERM	SHORT TERM	OTHER	TOTAL	CAPITAL OUTLAY	NANCE AND OPER- ATION	ISTRA- TION AND OTHER	MUNI- CIPAL STREETS 3/	INDIRECT STREET FUNCTIONS 4/	INT- EREST 2/	SUBTOTAL, CURRENT DISBURSE- MENTS	LONG TERM	SHORT TERM	TOTAL	Long Term	SHORT TERM	TOTAL
Alabama Alaska Arizona Arkanses	1,657 130 339 1,174		146	1 - -	- - -	-	16,59 276 339 1,174	39 200 - 49	127 74 75 171	6 2 - 53	392 - 264 869	1,096 - -	- - - 1	1,660 276 339 1,143	- 7	-	1,661 276 339 1,150	- - - 16	11 - -	11 - 16
California Colorado Connecticut Delaware	15,325 751 2,042 668	- 25	638 - 380 291	6,962 - 115		22 - - 5	22,947 751 2,562 964	12,637 87 424 49	4,618 171 746 373	- 130 20	996 - 720 73	- 270 - 89	2,167 103 115 148	20,418 631 2,135 752	2,553 120 403 266	:	22,971 751 2,538 1,018	55,457 2,958 3,918 4,119	-	55,457 2,958 3,918 4,119
Florida Georgia Hawaii Idaho	4,496 1,977 787 560	76 -	77 - -	3,587 - - -	1111	1,066	9,302 1,977 787 560	5,032 84 53 168	1,352 403 366 20	114 - 17 10	481 1,458 173 362	-	980 15 61	7,959 1,960 670 560	1,258 17 373	-	9,217 1,977 1,043 560	24,506 467 940	- - -	24,506 467 940
Tllinois Indiana Iowa Kansas	17,533 3,597 3,315 1,665	- 37 228	- - -	4,700 34 637 1,336	30 - 325	465 3 43 38	22,728 3,634 4,032 3,592	5,816 618 2,336 1,563	4,980 1,875 1,143 344	1,725 200 186 211	4,753 303 321	50 - 4	2,560 198 341 257	19,884 3,194 4,006 2,700	4,600 208 585 457	15 - - 325	24,499 3,402 4,591 3,482	63,615 4,458 8,967 7,645	25 - - 325	63,640 4,458 8,967 7,970
Kentucky Louisiana Maine Maryland	2,072 1,192 683 2,493	3	2,132	300 - 10 450	80 - 34 -	- 6 -	2,452 1,198 730 5,075	484 58 14 2,782	128 94 205 654	1 - 40	1,686 485 438 22	604 - 264	57 - 11 401	2,355 1,242 668 4,163	77 - 32 752	111 - 38 29	2,543 1,242 738 4,944	1,537 164 11,861	7 16 146 59	1,544 16 310 11,920
éssachusetts fichigan finnesota fississippi	5,744 6,691 2,466 942	- 269 -	117	1,196 954 1,060	-	47 613 -	6,987 8,644 3,526 942	1,472 3,216 611 15	1,884 2,784 715 420	81 146 -	668 633 898 442	- 7 25 -	1,014 471 81 40	5,119 7,257 2,530 917	1,769 1,642 191 25	- 68 -	6,888 8,967 2,721 942	26,190 25,268 2,980 940	-	26,190 25,266 2,980 940
Missouri Montana Nebraska Nevada	3,170 561 1,213 521	10 - - 22	13	136 - 225	. 7 		3,323 561 1,438 556	1,313 6 361 100	1,012 112 316 308	63 39 43	- 449 615 72	-	448 - 25 448	2,836 606 1,360 484	394 - 61 19	3 - -	3,233 606 1,421 503	10,912	7 -	10,919 927
New Hampshire New Jersey New Mexico New York	605 6,326 606 21,126	13	78 742 1,395	4,674	2,303 7,775	- - - 261	683 14,058 606 33,934	180 3,739 31 4,470	253 1,671 37 13,728	122 296 - 330	1,073 353 6/ 2,072	-	46 876 70 1,875	601 7,655 491 22,475	191 3,531 95 4,816	2,872 2,216	792 14,058 586 29,507	1,280 24,173 1,718 55,428	2,303 1/	1,280 26,476 1,718 55,428
North Carolina North Dakota Ohio Oklahoma	2,195 186 7,490 1,563	167 -	- - -	137 311 3,142	1,095	- 3 -	2,332 667 11,727 1,563	1,303 301 1,373 24	551 112 2,910 112	61 2 438 16	797 1,686 1,339	206 - - -	44 68 715 27	2,962 483 7,122 1,518	17 149 1,238 44	- 838 -	2,979 632 9,198 1,562	1,408 2,014 20,403 725	1,960	1,406 2,014 22,363 725
Oregon Pennsylvania Rhode Island South Carolina	2,164 14,093 291 903	:	-	2,769 170 1,353	1,554	26 - -	2,190 18,416 461 2,256	634 2,427 294 885	469 921 73 165	4 620 1 49	1,266 9,104 57 201	100	13 1,636 48 74	2,386 14,708 473 1,474	20 3,263 105 782	36 974 - -	2,442 18,945 578 2,256	243 47,755 1,290 2,298	7 3,054 138	250 50,809 1,428 2,298
South Dakota Tennessee Texas Utah	612 2,074 5,114 479	18	1,028 -	75 160 32	250 -	• • 2	687 2,484 6,194 479	204 737 1,337	243 231 795 134	30 41 591	103 592 3,402 345	- 807 -	27 23 9 -	607 2,431 6,134 479	55 68 24 -	- - -	662 2,499 6,158 479	744 752 283	250	7 <sup>1,1</sup> 1,000 28;
Vermont Virginia Washington West Virginia	362 2,196 2,350 2,094	- - - 218	-	- 90 15 -	198 - - -	i 415 -	560 2,701 2,365 2,312	218 365 30 49	126 401 174 399	15 111 - 57	39 1,681 2,157 1,556	-	34 42 8 116	432 2,600 2,369 2,177	11 91 30 110	126 10 -	569 2,701 2,399 2,287	155 1,198 574 2,936	կկ2 25 - -	59' 1,22' 57 <sup>1</sup> 2,93
Wisconsin Wyoming Dist. of Col. 8/	5,697 104 932	-	-	3,340	-	- - 29	9,037 104 961	2,614 51.	2,886 26 127	- 21 123	2,504 9/816	- -	- 505	8,206 98 1,066	831 	-	9,037 98 1,066	9,333	:	9,333
Total	163,326	1,086	7,037	41,348	13,652	3,044	229,493	61,053	52,014	6,015	48,716	3,522	15,451	186,771	31,280	7,662	225,713	432,555	8,775	441,33

<sup>1/</sup> This table records receipts, disbursements and the amount of debt outstanding at the end of the year for public parking facilities for both manicipal and county level governments. For Massachusetts and Ohio, state-level authorities are included.

<sup>2/</sup> For indebtedness at the beginning of 1965 refer to table UF-11 for 1964.
3/ Transfers to counties for roads are included as follows: Californie, \$77,000; Florida, \$15,000; Hawaii, \$173,000; Massachusetts, \$5,000; New York, \$163,000; Virginia, \$2,000; and Wisconsin, \$24,000.

1/ Tacludes street cleaning and lighting, sidewalks and storm sewers and are shown separately in

table UF-12.

<sup>7-12.</sup> Includes small charges for administration. Includes \$523,000 transfer to Triborough Bridge and Tunnel Authority. Information concerning short-term debt not available. Data for the Motor Vehicle Farking Agency also included in the State highway finance series. Transfer to District of Columbia Highway Department surplus fund.

### Highway Statistics, 1966

### LOCAL GOVERNMENT INDIRECT STREET FUNCTIONS-19651

### RECEIPTS AND DISBURSEMENTS

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE UF-12 OCTOBER 1967

reports of State								,		nds of doll									OC.	TOBER 1967
	·		:	RECEIPTS	2/								DISBURS	ements 2/						
	PROPERTY TAXES	GENERAL	PARKING	BORR	OWINGS				CAPITA	L OUTLAY				MAINTENANC	Œ.		ADMIN-	DEBT SE	RVICE 5/	
STATE	AND SPECIAL ASSESS- MENTS	FUND APPROPRI- ATIONS	FACIL- ITY FUNDS	LONG TERM	SHORT TERM	MISCEL- LANEOUS 3/	TOTAL	STREET LIGHTING	SIDE- WALKS	STORM SEWERS	TOTAL	STREET LIGHTING	SIDE- WALKS	STORM SEWERS	STREET CLEANING 4/	TOTAL	ISTRA- TION AND OTHER	INTEREST	RETIRE- MENT	TOTAL
Alabama Alaska Arizona Arkansas	492 9 - 773	1,630 727 2,337 291	1,096 - -	34 - -	-	- - -	3,252 736 2,337 1,064	62 22 33 -	167 9 -	605 8 362 -	834 39 395 -	2,427 327 1,558 1,064	15 39 -	71 109 270 -	62 118 114 -	2,575 593 1,942 1,064	7	129 - - -	387 53 -	3,925 736 2,337 1,064
California Colorado Connecticut Delaware	6,831 1,177 137	35,316 3,343 7,213 994	- 270 - 89	2,787 - 330	- - -	6/14,271	59,205 4,790 7,680 1,083	3,416 80 - 93	23 368 4	25,977 217 947 26	29,393 320 1,315 123	27,417 2,731 4,612 554	- 96 68	356 237 7	1,287 911 397	27,417 4,470 5,828 958	- - 15	897 - 136 28	1,289 - 420 38	58,996 4,790 7,714 1,147
Florida Georgia Hawaii Idaho	7,553 406 14,84 1,071	4,190 4,617 214 -	-	1,666 - -	-	7/ 6,983 222 188 4	20,392 5,245 1,886 1,075	1,255 98 169 70	529 64 •	4,938 768 78 124	6,722 930 247 209	7,692 3,408 1,192 597	184 13 2 5	1,369 220 11 21	2,274 507 316 157	11,519 4,148 1,521 780	183 - - 50	701 58 - 9	1,231 109 - 30	20,356 5,245 1,768 1,078
Illinois Indiana Iowa Kansas	20,481 496 9,977 1,028	7,557 6,921 21 2,424	50 - - 14	5,000 - 1,333 531	15 - -	940 1,195 15	34,043 7,417 12,526 4,002	1,415 - 36	750 - - 22	6,000 2,986 533	8,165 2,986 591	8,157 5,477 4,293 1,513	210 - 276 -	2,100 955 539 92	3,750 878 2,675 511	14,217 7,310 7,783 2,116	55 - 225 19	3,607 87 352 134	6,860 326 1,525 1,147	32,904 7,723 12,871 4,007
Kentucky Louisiana Maine Maryland	1,747 3,232 3,399	4,041 3,624 - 10,921	604 264	1,448	26 5 -	507 - 12	4,041 7,956 3,247 14,596	41 125 - 319	19 67 277 -	34 723 510 2,174	94 915 787 2,493	2,954 2,714 1,760 5,496	10 1 142 25	36 633 276 819	947 1,245 198 3,456	3,947 4,593 2,376 9,796	100 1,780	- 431 30 103	- 633 54 327	4,041 6,672 3,247 14,499
Massachusetts Michigan Minnesota Mississippi	15,679 3,336 10,396	5,926 10,510 8,427 1,574	7 25	587 9,374	-	283 1,239	22,192 14,136 29,461 1,574	1,071 375	1,625 2,121 1,668	2,665	4,290 3,192 12,834	12,808 10,442 4,841 1,574	947 436 142 -	1,240 - 1,281 -	2,127 1,960	17,122 10,878 8,224 1,574	- 40 101 -	67 284 1,250	713 1,076 4,669	22,192 15,472 27,078 1,574
Missouri Montana Nebraska Nevada	196 1,071 2,825 227	7,987 285 825	- - -	4,052 122 262 394	- 177 270	- - -	12,535 1,193 3,549 1,716	3,404 45 307 123	10 <sup>1</sup> 4 20 8	2,078 - 485 401	5,586 65 800 524	5,365 743 1,967 567	18 15 -	. 10 18	1,196 40 502	6,580 801 2,494 585	21 19 -	324 49 120 41	88 180 460 156	12,599 1,114 3,874 1,306
New Hampshire New Jersey New Mexico New York	- 168 2,569 69,961	2,226 22,629 641 25,258	-	3,501 4,372 10,923	- 4,695 2,889	- - 42 423	2,226 30,993 7,624 109,454	- - 14 9,840	134 901 1,456	182 4,411 3,418 9,431	316 5,312 3,422 20,727	1,511 12,868 1,143 27,871	24 4 - 459	130 281 - 1,131	159 4,513 200 45,564	1,824 17,666 1,343 75,025	- 14 12 989	20 588 568 2,174	66 7,423 1,449 7,868	2,226 30,993 6,794 106,783
North Carolina North Dakota Ohio Oklahoma	80 1,165 7,601 4,103	6,665 1,333 15,660	206 - - -	117 1,901 461 100	395 - 2,969 -	346 16 1,292	7,809 4,415 27,983 4,203	249 329 1,381 4	162 157 2,088 103	490 487 16 166	901 973 3,485 273	3,385 1,017 13,348 974	177 - 433 18	881 3 518 35	1,969 270 7,348 498	6,412 1,290 21,647 1,525	323 14 - 125	54 264 312 739	119 1,307 3,156 1,321	7,809 3,848 28,600 3,983
Oregon Pennsylvania Rhode Island South Carolina	4,376 203 34	1,102 21,455 2,650 2,770	- - - 100	1,875 57	- 103 - -	18 41 -	7,371 21,802 2,707 2,904	25 1,228 - 38	- 437 18 41	1,207 2,923 104 139	1,232 4,588 122 218	2,600 14,590 1,897 973	- 34 54 48	429 99 114 142	1,619 2,134 474 1,169	4,648 16,857 2,539 2,332	7 1 354	22 71 10	106 285 36	6,015 21,802 2,707 2,904
South Dakota Tennessee Texas Utah	104 194 9,946 128	1,639 6,739 16,270 1,253	- 807 - -	41 3,760 10,952	- 8	- 609 -	1,784 11,500 37,777 1,389	- - 549 -	65 234 191 39	161 2,030 12,707 102	226 2,264 13,447 141	1,233 4,087 8,760 921	7 9 7 5	50 592 2,059 19	1,263 4,536 300	1,290 5,951 15,362 1,245	- 169 -	18 58 3,309	134 - 6,661 3	1,668 8,273 38,948 1,389
Vermont Virginia Washington West Virginia	338 2,055 27	845 8,253 9,929 1,238	- - -	- 805 1,433 -	-		845 9,396 13,417 1,265	- 67 1,058	- 549 949 23	1,364 3,271	1,980 5,278 23	597 3,064 3,124 1,215	86 213 267 -	155 246 920 4	3,300 1,921	838 6,823 6,232 1,219	- 29 -	1 205 299 12	6 359 1,462 15	845 9,396 13,271 1,269
Wisconsin Wyoming	2,732 64	17,272 754	-	4,057	-	- 15	24,061 833	2,859 43	1,323	7,043 25	11,225 68	5,448 486	737	915 27	2,505 122	9,605 635	- 12	693 21	2,538 56	24,061 792
Total	200,171	298,496	3,522	72,285	11,552	28,661	614,687	30,233	16,730	113,107	160,070	235,362	5,226	19,439	105,492	365,519	4,654	18,319	56,143	604,705

<sup>1/</sup> This table records receipts and disbursements of local governments both county and municipal for indirect street functions. While allied to the administration of the highway programs, these items are also considered as protection of the public health and safety. The data in this table are not included in any other table. For additional information about the local highway finance series, refer to table

When there is no entry for capital outlay and maintenance, they are assumed to be partially included with maintenance.

Ef-1, note 1.

2/ In some instances, lack of complete information did not permit segregation of receipts by surce and costs by function. Lack of entry for receipts usually implies inclusion in other items.

<sup>3/</sup> Includes grants from the Federal government.
4/ Includes all costs associated with street cleaning except in those instances when administration could be segregated and shown separately in the respective column.

5/ Includes payments for long and short term indebtedness.

6/ Includes \$14,267,000 from flood control districts.

2,023 260 121 1,072	1,453	3,669 143 224 4,036	611	82 16 98	1,003	61 255 26 342	2,873 224 72 3,169	1,520 480 1,264 3,264	996	317 454 771	223	1,007 143 416 239 287

			BALANCES BEGINNING O							
STATE	NAME OF FACILITY	OPERATING AUTHORITY	RESERVES FOR CONSTRUC- TION, OPERATION, ETC:	RESERVES FOR DEBT SERVICE	ROAD AND CROSSING TOLLS	BOND PROCEEDS	NET INVEST- MENT INCOME	CONCES- SIONS AND RENTALS	MISCEL- LANBOUS RECEIPTS 2/	TOTAL RECEIPTS
Alabama	Dauphin Island Bridge 3/	Mobile County	22	-	-	. •		-	-	-
California	Golden Gate Bridge	Golden Gate Bridge and Highway District	11,501	10,477	5,546	-	-	-	-	5,546
Florida	Belleair Beach Toll Causeway Biscayne Key (Rickenbacker) and Venetian Causeways Cape Coral Toll Bridge Port Orange Toll Bridge 4/ Sanabel-Captiva Toll Bridge and Causeway Total	Pinellas County Dade County and Dade County Port Authority Lee County Volusia County Lee County	14 298 229 408 979	321 252 81 230 59 943	130 961 208 356 1,655	- - - - -	13 19 5 11 2 50	- i; 	314 - - - 314	143 1,298 213 11 358 2,023
Georgia	Brunswick-St. Simon Bridge and Causeway Chatham County Toll Road and Bridge Islands Expressway Savannah River Toll Bridge and Causeway (Eugene Talmadge Memorial Toll Bridge) Total	Glynn County Chathem County Cosstal Highway District	165 496 1,144 1,805	134 63 649 846	251 101 983 1,335	-	8 20 89 117	-	1 - - 1	260 121 1,072 1,453
Illinois	New Harmony Bridge	White County Bridge Commission	13	-	189		-	-	-	189
Louisiana	Greater New Orleans Expressway Lutcher-Wacherie Ferry Sabine Lake Bridge and Causeway Total	Greater New Orleans Expressvay Commission St. James Parish Cameron Parish, Louisiana-Jefferson County, Texas	730 74 59 863	4,339 80 4,419	2,379 143 <u>36</u> 2,558	-	201 - 203	-	1,089 	3,669 143 <u>224</u> 4,036
Maryland	Bear Creek Bridges	Baltimore County Revenue Authority	110	304	593	-	18	-	-	611
Michigan	hrumsond Island Ferry Ironton Ferry Total	Chippewa County Road Commission Charleviox County Road Commission	-6	-	82 10 92	-	=	=	- 6 - 6	82 16 98
Mississippi	Vicksburg Bridge 4/	Warren County	504	2,254	589	-	777	337	-	1,003
Missouri	Brownville Bridge Platte Purchase Bridge St. Francisville Bridge Total	Atchison County Flatte County Wayland Special Road District	27 114 20 161	5 450 8 463	61 235 26 322	-	3 - 3	17 17		61 255 26 342
Kebraska	Burt County Missouri River Bridge (Decatur) Mormon Pioneer Memorial Bridge, Douglas County Rulo Bridge Total	Burt County Bridge Commission North Omaha Bridge Commission Richardson County Farkway Authority	29 26 - - - - 55	56 94 58 208	109 221 <u>57</u> 387	2,750 2,750	- a	12 - 6 18	2 1 9 12	2,873 224 72 3,169
New Jersey	Burlington-Bristol Bridge Tacony-Felmyra Bridge Cape May County Bridges Total	Purlington County Bridge Commission Cape May Bridge Commission	1,292 - 134 1,426	- 277 277	1,520 480 605 2,605	* 656 656	- - - 3	-	:	1,520 480 1,264 3,264
New York	Atlantic Beach Bridge	Nassau County Bridge Authority	1,305	-	919	-	43		34	996
Oregon	The Dalles Bridge Umatilla Bridge Total	Wasco County Umstills County	88 101 189	163 556 719	309 431 740	- -	7 23 30	-	1	317 454 771
Pennsylvania	East Rochester-Monaca Toll Bridge 5/	Beaver County Minicipal Authority	53		155	-	-	-	68	223
Texas	Cameron County International Toll Bridge International Toll Bridge Padre Island Toll Causevay Port Aramsas Perry Queen Isabella Toll Causeway San Luis Pass-Vacek Bridge 6/ Total	Cameron County Starr County Mucces County Nucces County, District #4 Cameron County Galveston County	27 <sup>14</sup> 33 20 11 <sup>14</sup> 167 - 608	150 73 421 80 2 - 726	528 128 404 212 192 1,464	457 - - - 3,662 4,119	20 - - 8 - 76 104	2 15 12 2 -	17 95	1,007 143 416 239 287 3,738 5,830
Washington	Guenes Island Ferry Harstene Island Ferry Lummi Island-Gooseberry Point Ferry Puget Island Perry Tacoms-McCil Island-Anderson Island Ferry Total	Skagit County Mason County Whatcom County Walkinkum County Pierce County	-		26 11 35 15 22 109	-		-	42 26 53 20 49 190	68 37 88 35 71 299
	GRAND TOTAL		19,600	21,636	19,258	7,525	650	407	2,013	29,853
	·		1	4	4		h		1	

<sup>1/</sup> This table is concerned with the receipts for publicly-owned facilities operated by county governments, local road and bridge districts, and specially created authorities. Facilities owned by counties but located in urban areas are also included. For additional information on local highway finance series, see note 1 of table IF-1.

2/ Includes transfers from county general funds and for the Greater New Orleans Expressway, Louisians, \$955,000 was received from the State highway fund, No. 2.

<sup>3/</sup> Under State control. Remaining funds transferred to State.
4/ Tolls removed from Port Orange Toll Bridge and Vicksburg Bridges on May 15, 1964 and

January 1, 1966, respectively.
5/ Partially estimated.
6/ Under construction.
Notes.

### DISBURSEMENTS BY COUNTY TOLL FACILITIES-19651

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE LF-42

	the and local suchorities	}			}					BALANCES AT 1	CTOBER 196
STATE	NAME OF FACILITY	CAPITAL OUTLAY	MAINTENANCE AND OPERATION	ADMINISTRATION AND MISCELLANEOUS	INTEREST ON OBLIGATIONS 2/	SUBTOTAL CURRENT DISBURSEMENTS	RETIREMENT OF OBLIGATIONS	transfers 3/	TOTAL DISBURSEMENTS	OF THE YE RESERVES FOR CONSTRUCTION, OPERATION, ETC.	RESERVI FOR DEBT SERVICE
Alabama	Dauphin Island Bridge 4/	-	-	-	-	-	-	22	55	-	-
California	Golden Gate Bridge	109	1,658	971	744	3,482	1,600	*	5,082	11,916	10,526
Florida	Belleair Beach Toll Causeway Biscayne Key (Rickenbacker) and Venetian Causeways Cape Coral Toll Bridge Port Orange Toll Bridge Sanabel-Captiva Toll Bridge and Causeway Total	31 52 - 31 114	32 380 70 - 59 541	7 8	43 296 104 15 172 630	106 677 226 15 269 1,293	20 612 - 40 - 672	:	126 1,289 226 55 269 1,965	22 305 133 - 470 930	360 254 164 186 86 1,050
Georgia	Brunswick-St. Simon Bridge and Causeway Chatham County Toll Bridge and Bridge Islands Expressway Savannah River Toll Bridge and Causeway (Eugene Talmadge Memorial Toll Bridge) Total	84 - 84	87 9 80 176	59 - 46 105	47 88 698	193 181 824 1,198	104 501 605	- - -	297 181 1,325 1,803	153 442 214 809	109 57 1,326
Illinois	New Harmony Bridge	-	105	66	-	171	•	-	171	31	
Louisiana	Greater New Orleans Expressway Lutcher-Vacherie Ferry Sabine Lake Bridge and Causeway Total	- 101 101	411 132 6 549	138 18 25 181	1,674 - 42 1,716	2,223 150 174 2,547	1,302 5/50 70 1,422	- - -	3,525 200 244 3,969	771 17 33 821	4,442 - 86 4,528
Maryland	Bear Creek Bridges	70	142	49	174	435	155	•	590	95	340
Michigan	Drummond Island Ferry Ironton Ferry Total	- <del>3</del>	64 16 80	5 - 5	-	72 16 88	12 - 12	1 - T	85 16 101	3 - 3	=
Mississippi	Vicksburg Bridge 4/	-	207	178	20	405	475	102	982	201	2,578
Missouri	Brownyille Bridge Platte Furchase Bridge St. Franciaville Bridge Total	-	10 50 11 71	7 11 18	201 1 206	21 262 12 295	6 73 5 84	16 16 16	27 335 33 395	27 31 16 74	39 453 5 497
Nebraska	Burt County Missouri River Bridge (Decetur) Mormon Pioneer Memorial Bridge, Douglas County Rulo Bridge Total	- 2	22 50 14 86	10 16 - 26	850 129 9 988	882 197 23 1,102	1,970 30 2,000	- - -	2,852 197 53 3,102	19 32 10 61	87 115 67 269
New Jersey	Burlington-Bristol Bridge Tacony-Palmyra Bridge Cape May County Bridges Total	163 135 113 411	268 527 197 992	141 324 91 556	26 26	572 986 427 1,985	* 849 849	5 46 • 51	577 1,032 1,276 2,885	1,683 	183 183
New York	Atlantic Beach Bridge	15	450.	-	68	533	156	•	689	1,612	•
Oregon	The Dalles Bridge Umatilla Bridge Total	12 <u>5</u> 17	51 45 96	21 33 54	62 225 287	146 308 454	206 208 414	-	352 516 868	90 117 207	126 478 604
Pennsylvania	East Rochester-Monaca Toll Bridge 6/	-	33	-	155	188	60	-	248	-	28
Texas	Cameron County International Toll Bridge International Toll Bridge Padre Island Toll Causeway Port Arensas Ferry Queen Isabella Toll Causeway San Luis Pass-Vacek Bridge 7/ Total	7 4 7 26 1 1,228 1,273	62 31 114 127 48 -382	10 32 43 35 23 -	104 28 50 16 83 152 433	183 95 214 204 155 1,380 2,231	- 8 147 24 109 - 288	295 - - - - - - - - - - 295	478 103 361 228 264 1,380 2,814	713 58 17 145 187 2,104 3,224	240 88 479 60 5 254 1,126
Washington	Guesses Island Ferry Harstene Island Ferry Lumai Island-Gooseberry Foint Ferry Puget Island Ferry Tacoma-McMeil Island-Anderson Island Ferry Total	-	68 37 88 35 71 299	- - - - -	- - - - -	68 37 88 35 71 299	-	- - - -	68 37 88 35 71 299	-	-
	GRAND TOTAL	2,199	5,867	2,360	6,280	16,706	8,792	487	25,985	21,883	23,221

<sup>1/</sup> This table is concerned with the disbursements for publicly-owned facilities operated by county governments, local road and bridge districts, and specially created authorities. For additional information refer to the initial notes of tables LF-1 and LF-32.

2/ Includes small charges for debt administration.

3/ Includes transfers to respective local governments except the residual funds of the Dauphin Island Bridge which were assigned to the State.

Tolls removed from Dauphin Island Bridge, May 15, 1964 and on January 1, 1966 from the Vicksburg

Note retirement. Partially estimated. Under Construction.

### RECEIPTS FOR LOCAL MUNICIPAL TOLL FACILITIES-19651

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE UF-32 SEPTEMBER 1967

topor or or	and local additionation									
			BALANCES BEGINNING OF							
STATE	NAME OF FACILITY	OPERATING AUTHORITY	RESERVES FOR CONSTRUCTION, OPERATION, ETC.	RESERVES FOR DEBT SERVICE	ROAD AND CROSSING TOLLS	BOND	NET INVEST- MENT INCOME	CONCES- SIONS AND RENTALS	MISCEL- LANEOUS RECEIPTS 2/	TOTAL RECEIPTS
Alabama	Bankhead Tunnel	City of Mobile	295	1,392	1,323	-	88	. 5	160	1,576
California	San Pedro-Terminal Island Ferry 3/	Los Angeles Harbor Department	-	-	-	-	-	-		-
Colorado	Pikes Peak Toll Highway	City of Colorado Springs	53	-	228		1	28	-	257
Florida	Broad Causeway Clearwater Toll Bridge Treasure Island Causeway Total	Town of Bay Harbor Islands City of Clearwater City of Treasure Island	90 148 <u>98</u> 336	226 83 173 482	486 155 252 893	-	7 8 16		43 9 - 52	536 172 <u>253</u> 961
Illinois .	Chicago Skyway Toll Bridge Chain of Rocks Bridge (Kings Highway) Chester Bridge (Mississippi River Bridge) Greater Rockford Bridge McKinley Bridge Rock Island Centennial Bridge Veterans Memorial Bridge Total	City of Chicago City of Madison City of Chester City of Loves Park City of Venice City of Rock Island City of East St. Louis	209 2,066 . 233 175 568 269 337 3,857	404 222 84 1,203 509 1,131 3,553	2,646 906 357 316 1,273 760 2,342 8,600	- - - - - -	36 67 7 10 38 19 23 200	- 7 5 - 252 - 264	7	2,689 980 369 326 1,563 780 2,366 9,073
Iowa	MacArthur (Burlington) Bridge Iova-Illinois Memorial Bridge Keokuk Municipal Bridge Lyons-Fulton Bridge Iyons-Fulton Bridge New South Bridge (The Gatewey Bridge) Muscatine Bridge Total	City of Burlington Davemport Bridge Commission City of Keokuk Clinton Bridge Commission Muscatine Bridge Commission	92 264 157 - 179 12 704	158 650 - 188 - 996	302 1,015 267 - 868 209 2,661		1 10 - - 2 - 13	1 4 77 - - - 82	- 8 - - - 8	304 1,029 352 870 209 2,764
Kansas	Leavenworth Centennial Bridge	Leavenworth Bridge Commission	58	136	215	-	5	7	-	227
Massachusetts	Summer Vehicular Treffic Tunnel	City of Boston	-	10,932	-	-	-	-	-	-
Minnesota	Baudette-Rainy River International Bridge	Village of Baudette	. 7	8	79	-	-	6	-	85
Mississippi	Greenville-Lake Village Bridge	City of Greenville	429	91	-	-	24	16 <sup>4</sup>	-	188
Missouri	Broedway Bridge MacArthur Bridge Total	City of Kanses City City of St. Louis	541 122 663	662 - 662	695 1,118 1,813	-	31 - 31	-	- 36 36	726 1,154 1,880
Montana	Poplar Ferry	City of Poplar	-	-	1	-	-	-	-	1
Nebraska	Bellevue Bridge	Bellevue Bridge Commission	6	13	29	-	-	-		. 29
New York	Battery-Staten Island Ferry 4/ Triborough Bridges and Tunnels Total	City of New York Triborough Bridge and Tunnel Authority	74,121 74,121	1,400 23,491 24,891	1,758 <u>56,056</u> 57,814	-	60 <u>3,026</u> 3,086	500 894 1,394	12,172 698 12,870	14,490 60,674 75,164
Oregon	Cascade Locks Bridge Hood River, Oregon-White Salmon Bridge, Washington Total	Port of Cascade Locks Commission Port of Hood River Commission	75 -29 46	111 115 226	168 249 417		6 4 10	1 -	2 - 2	177 <u>253</u> 430
Texas	Del Rio International Bridge Eagle Pass-Piedras Negras International Bridge Laredo-Muevo Laredo International Bridge McAllen International Toll Bridge Total	City of Del Rio City of Eagle Fass City of Laredo City of McAllen	162 182 <sup>1</sup> 92 <u>376</u> 1,212	60 176 302 538	230 368 742 <u>627</u> 1,967	- - 181 181	6 2 - 10 18	4 1 9 72 86	-	240 371 751 890 2,252
West Virginia	Dunbar City Bridge Farkersburg Bridge Falmont Bridge Total	Dumbar City Bridge Commission City of Farkersburg City of Fairmont	19 66 <u>16</u> 101	48 82 48 178	230 316 85 631	-	1 - 1 2	- - -	-	231 316 86 633
	TOTAL		1							

<sup>1/</sup> This table is concerned with the receipts for publicly-owned facilities operated by municipalities, local road and bridge districts, and specially created authorities. For additional information concerning the local highway finance series (both for municipal and rural) see note 1 of table LF-1.

<sup>2/</sup> Includes transfers from municipal general funds, except Florida, Broad Causeway, \$32,500

of Federal funds and New York, Triborough Bridges, \$523,000 of parking receipts from Battery and New York Coliseum garages.

<sup>3/</sup> Replaced by Vincent Thomas Bridge operated by the Cslifornis Toll Bridge Authority.

4/ Partially estimated.

### DISBURSEMENTS FOR LOCAL MUNICIPAL TOLL FACILITIES— $1965^{1}$

TABLE UP-42 7041 FEBRETTES

(In thousands of dollars)

Fiscal year data compiled from reports of State and local authorities

			-STRIAM	-SINIWIA	INTEREST	*	EGINAG		1	TA ESUALES AT OF THE	
	TILIDAY TO BMAN	CHILLY CAPITAL	NANCE AND OPERATION 2/	TRATTON AND MISCEL- EVENEUS	NO CABLIEO TONES \E	WENTS DISERNESS CONSERVE SORGOVT	- TIONS - VEILE - VEIL	SHETSMATT L	TOTAL DISBURSE- MENTS	HESERVES CONSTRUC- TION, OPERATION, ETC,	SEHAICE DEBL LOS HESEBAES
Bankhead T	Benkheed Tunnel	•	80S	ετ	L9ti	989	057	-	864°T	812	
-oapea uss	San Pedro-Terminal Island Ferry 5/	- /S A113	-	-	•		-	-	•	•	-
Pikes Peal	bikes besk Toll Highway	L	τ33	τς	ετ	SOF	-	•	50#	90Т	-
Clearwater Treasure I	Broad Causeway Clearwater Toll Bridge Treamer Siland Causeway Total	<u>ter</u> 4	ह8\$ ट्रा हेट्	7 - 7 -	<u>६६</u> १५ १८ १६	<u>२भम</u> ७भट <u>१६८</u>	191 22 - 736	86 86 -	9 <u>66</u> 692 94T T85	186 77 57 58 59	265 971 905 915
Cheater Br Creater Br Greater Ro McKinley H Rock Islan Yeterans M	Chicago Skyway Toll Bridge (Kings Hghway) Chain of Mocks Bridge (Mississippi River Bridge) Cheater Bridge (Mississippi River Bridge) McKinley Bridge Rock Island Centennial Bridge Veterans Memorial Bridge Tetans Total	HIAGE BEIGGE) TO3	<u>£24 ⁴T</u> <u>Lħ2</u> Lħ2 8TT 8E 6TT L65	046 152 941 481 32 25 25 971 981	898 T 696 191 691 692 512 E	180'T 180'T 180'T 180'T 1962 192 193'Z	108 1 TET T 94T 824 TS ES	<u>964</u> 224 200 200 200 200 200	25/ 48 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 049-42 04	559 °S 599 °S 590 °S	29°E 22T'T 719 04T'T 25T 252 260 400 400 400 400 400 400 400 400 400 4
IOME-ITTI	egbird (notganitand) wachtchur Gebrat martamen alontitiawoi Meonin wataling Bridge Sepira Golffianovi	ετ ξ	737 197 198	55 55 72	- 1111 St	711 768 ETT	- 0€η ≦η	99Z 199	458 428 456	8≷ 69£ ₹7	ος <i>L</i> 69τ
New South	New South Bridge (The Cateway Bridge) Muscatine Bridge Total	25 ( 25 ) S 11 ( 25 ) S 2	99 <u>9</u> 85 770	<u>691</u> 0€ 94	98 1 98	541 <b>.</b> 1 061 475	7 <u>009</u>	<u>624</u>	699 <b>°</b> Z 06T 080†	203 37 <u>73</u> 6	<u>650'I</u> 04I
Persenant	Leavenworth Centennial Bridge	ς <b>2</b>	50	τz	τ6	<i>1</i> ετ	tot	-	238	ET	ott
fev tennes	Swamer Vehicular Traific Twinel	- uner	•.	-	LLT	ΤΤΙ	οττ'οτ	549	ze6*ot	•	-
	Bandette-Rainy River International Bridge		şτ	टर	LS	<b>48</b>	-	-	48	6 .	L
	Greenville-Iake Villege Bridge		gr	53	ε	क्ष	Sp2	•	589	704	ZT .
MacArthur	egbird yswbeord egbird undradam Tafol	<u>96</u> 96	2TE 68T 93T	- <u>35</u>	<u>325</u> 36 376	562 225 787	<u>684</u> 684	6 <u>26</u> 6 <u>26</u>	502 <b>1</b> 2 1,051 1,051	# <u>11#</u> 155 565	<u>985</u> 985
Poplar Per	Poplar Ferry		τ		•	τ	•	-	τ	-	•
	Pellevne Bridge	-	6τ	9	<b>-</b> .	SZ	-	-	SZ	π	τs
Triborough	Dettery-Staten laland Terry & Triborough Bridges and Tunnels Total	952'ET \$100 \$62'6 \$100 \$99'8 /9	57°027 70°336 70°665	<u>Ε</u> <u></u> Ε <u></u> ΕΕΤ Τ Τ Ο Δ	866,61 520,61 516	<u> </u>	180 'ST 180 'ST	-	6 <u>16 69</u> 624 64 <b>06</b> 4 4T	<u>ቱዓሪ '\$6</u> ቱዓይ 'ቱ6 ዕርቱ 'ፒ	<u>ε6η ητ</u> ε6η ητ
Hood River	Cescade Locks Bridge Hood River, Cregon-White Salmon Bridge, Washington Total	I non Bridge, Washington 18	6 <u>9</u> 22 24	<u>36</u> उप रा	9 <u>8</u> 6€ 44	701 203 204	86 86	0TT E9 24	8 <u>14</u> 564 451	57 41 78	<u>761</u> 19 961
Zagle Pass Laredo-Mus McAllen II	Del Alo International Bridge Segle Pass-Blatte Alper a International Bridge Isstedo-Musto Larceto Entrational Bridge McMilen International International Bridge Island	- aldies bridge - 26	52 <u>3</u> 3 <u>7</u> 56 54 93	1721 29 27 28 31 41	121 96 9 1 91	7₹ 37 8€1 89# <del>93</del> 7	05 07 05 041	<u>8/2°τ</u> 9τε 0ες 28ς 24τ	255 265 738 864 781,5	245,1 285 285 285 245,1	644 755 06 79
mdsreatsq Tanomisq	Dunber City Bridge Parkersburg Bridge Farmont Bridge	ε <u> </u>	8박T 보공 라 - 6박	8 8 1II	961 3€ 961	2 <u>221</u> 29 ETH LHZ	<u>ज</u> जें - -	-	27 27 24 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	90 9T 15 52	92 82
Teant				2,618	606 <b>'</b> 81	SST 409	30,084	म*58म	060°≤6	ot8'Eot	909°22

### Highway Finance

### COUNTY OBLIGATIONS FOR TOLL FACILITIES—1965<sup>1</sup>

### CHANGE IN INDEBTEDNESS DURING YEAR

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE LB-42 SEPTEMBER 1967

			CHANGE IN	DEBT STATUS	
STATE	NAME OF FACILITY	OBLIGATIONS OUTSTANDING AT BEGINNING OF YEAR	ORIGINAL ISSUES	Obligations Redeemed	OBLIGATIONS OUTSTANDING AT END OF YEAR
California	Golden Gate Bridge	18,790	-	1,600	17,190
Florida	Belleair Toll Causeway Biscayne Key (Rickenbacker) and Venetian Causeways Cape Coral Toll Bridge Port Orange Toll Bridge Sanabel-Captiva Toll Bridge and Causeway Total	1,065 7,388 2,200 475 3,900 15,028	- - - -	20 607 - 40 - 667	1,045 6,781 2,200 435 3,900 14,361
Georgia	Brunswick - St. Simon Bridge and Causeway Chatham County Toll Bridge and Bridge Islands Expressway Savannah River Toll Bridge and Causeway (Eugene Talmadge Memorial Bridge) Total	1,094 1,700 12,500 15,294	- - -	101 - 507 	993 1,700 11,993 14,686
Louisiana	Greater New Orleans Expressway Lutcher-Vacherie Ferry Notes Sabine Lake Bridge and Causeway Total	42,124 56 769 42,949	-	1,251 50 70 1,371	40,873 6 699 41,578
Maryland	Bear Creek Bridges	4,965	-	155	4,810
Michigan	Drummond Island Ferry 2/	20	-	12	8
Mississippi	Vicksburg Bridge 3/	475	+	475	-
Missouri	Brownville Bridge Platte Purchase Bridge St. Francisville Bridge Total	196 5,350 15 5,561	- - -	6 79 5 90	190 5,271 10 5,471
Nebraska	Burt County Missouri River Bridge Mormon Pioneer Memorial Bridge Rulo Bridge Total	1,970 3,450 195 5,615	2,750 - - 2,750	1,970 30 2,000	2,750 3,450 165 6,365
New Jersey	Cape May County Bridges Notes	849	656 -	- 849	656
New York	Atlantic Beach Bridge	2,769	-	156	2,613
Oregon	The Dalles Bridge Umatilla Bridge Total	1,786 4,587 6,373	-	206 208 414	1,580 4,379 5,959
Pennsylvania	East Rochester - Monaca Toll Bridge	4,155	-	60	4,095
Texas	Cameron County International Toll Bridge International Toll Bridge Padre Island Toll Causeway (Nueces County) Port Aransas Ferry Queen Isabella Toll Causeway (Cameron County) San Luis Pass - Vacek Bridge 4/ Total	1,750 500 1,036 415 2,437 - 6,138	450 - - - - 3,595 4,045	- 8 147 24 109 - 288	2,200 492 889 391 2,328 3,595 9,895
	Bonds Notes GRAND TOTAL	128,925 56 128,981	6,795 656 7,451	8,695 50 8,745	127,025 662 127,687

<sup>1/</sup> This table shows the change in status of the highway obligations of the county toll authorities. See table LF-32 for authorities responsible for the operation of the toll authorities. Unless indicated otherwise, all line entries indicate long-term bonds.

<sup>2/</sup> No principal payment during previous year.

 $<sup>\</sup>overline{3}$ / Freed of tolls January 1, 1966.

E/ Bonds sold November 11, 1964. Opened to traffic, December 17, 1966.

### MUNICIPAL OBLIGATIONS FOR TOLL FACILITIES-19651

### CHANGE IN INDEBTEDNESS DURING YEAR

Fiscal year data compiled from reports of State and local authorities

(In thousands of dollars)

TABLE UB-42 OCTOBER 1967

STATE	NAME OF FACILITY	OBLIGATIONS OUTSTANDING AT BEGINNING OF YEAR	ORIGINAL ISSUES	OBLIGATIONS REDEEMED	OBLIGATIONS OUTSTANDING AT END OF YEAR
Alabama	Bankhead Tunnel	12,000	-	750	11,250
Colorado	Pike's Peak Toll Highway	247	-	-	247
Florida	Broad Causeway Clearwater Toll Bridge Treasure Island Causeway Total	981 1,500 1,240 3,721	-	134 - 22 156	847 1,500 1,218 3,565
Illinois	Chicago Skyway Toll Bridge Chester Bridge (Mississippi River Bridge) Greater Rockford Bridge McKinley Bridge Rock Island Centennial Bridge Veterans Memorial Bridge Total	101,000 955 249 22,213 4,389 10,435 139,241	-	50 49 416 140 1,145 1,800	101,000 905 200 21,797 4,249 9,290 137,441
Iowa	MacArthur Bridge (Burlington) Iowa-Illinois Memorial Bridge Lyons-Fulton Bridge ) New South Bridge (Gateway Bridge) ) Total	422 2,805 1,965 5,192	-	45 430 620 1,095	377 2,375 1,345 4,097
Kansas	Leavenworth Centennial Bridge	2,251	-	101	2,150
Massachusetts	Sumner Vehicular Traffic Tunnel	10,110	-	10,110	-
Minnesota	Baudette-Rainy River International Bridge	1,336	-	•	1,336
Mississippi	Greenville-Lake Village Bridge	245	-	245	-
Missouri	Broadway Bridge MacArthur Bridge Total	9,797 1,300 11,097	-	523 - 523	9,274 1,300 10,574
Nebraska	Bellevue Bridge	2,800	-	-	2,800
New York	Battery-Staten Island Ferry 2/ Triborough Bridges and Tunnels  (Notes)	10,444 397,147 5,000 412,591	-	15,081 15,081	10,444 382,066 5,000 397,510
Oregon	Cascade Locks Bridge Hood River, Oregon-White Salmon Bridge, Washington Total	950 820 1,770	-	98 98	950 722 1,672
Texas	Del Rio International Bridge Eagle Pass-Piedras Negras International Bridge Laredo-Nuevo Laredo International Bridge McAllen International Toll Bridge Total	435 18 195 2,130 2,778	- - 180 180	20 - 70 50 140	415 18 125 2,260 2,818
West Virginia	Dunbar City Bridge Fairmont Bridge Parkersburg Bridge Total	4,450 755 6,760 11,965	-	10	4,450 745 6,760 11,955
	Notes Bonds GRAND TOTAL	5,000 612,344 617,344	180 180	30,109 30,109	5,000 582,415 587,415

<sup>1/</sup> This table shows the change in debt status of the highway obligations of the municipal toll authorities. See table UF-32 for authorities responsible for the operation of the toll authorities. Unless otherwise indicated, all line entries indicate long-term bonds.
2/ Estimated.

### RECEIPTS AND DISBURSEMENTS WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS

(In thousands of dollers)

TABLE LF-1 SHEET 1 OF

	1		RECEIPTS	FOR HIGHWAY	S						DISEUR	SEMENTS FOR	HIGHWAYS						DISEURS	ements 2/
			PAYMENTS				CAPIT	TAL CUTLAY				NTENANCE		ADMINIS.	DEBT	SERVICE	PAYMENTS			OTHER
STANDARD METROPOLITAN STATISTICAL ARKA	COUNTY	LOCAL RECEIPTS 3/	FROM OTHER GOVERN- MENTS L	BORROW- INGS 5/	TOTAL RECEIPTS	COUNTY, TOWNSHIP RCADS	STATE HIGH- WAYS	MUNI- CIPAL STREETS	TOTAL	COUNTY, TOWNSHIP ROADS	STATE HIGH- WAYS	MUNI- CIPAL STREETS	TOTAL	TRATION AND OTHER 6/	INTER- EST 2/	RETIRE- MENT 2/	TC OTHER GOVERN- MENTS L/	TOTAL DISBURSE- MENTS	PARKING 7/	INDIRECT STREET FUNCTIONS
ALARMA Birmingham Columbus Gadsden Runtaville Mobile Montgomery Tuscaloosa Total	Jefferson Russell Etowah Limestone Madison Baldwin Mobile Elmore Montgomery Tuscaloosa	7,993 519 1,360 1,045 3,321 495 7,687 340 1,706 1,245 25,711	2,460 760 760 700 246 814 98 934 568 745 853 8,178	516 350 13 - - 3,632 6 - 97 1,614	10,969 1,629 2,073 1,291 4,135 593 12,253 914 2,451 2,195 38,503	2,195 607 241 461 851 1 1,173 826 357 385 7,095		3,822 445 357 27 1,438 89 781 246 19 481 7,705	6,017 1,052 598 488 2,289 90 1,954 1,072 376 864 14,800	2,511 240 153 509 1,060 - 353 328 419 687 6,260		2,700 277 509 120 1,564 235 1,530 855 38 336 8,164	5,211 517 662 662 2,624 235 1,883 1,183 457 1,023 14,424	214 44 165 54 122 3 237 234 79 61 1,213	462 69 80 27 132 8 1,533 29 27 38 2,405	1,115 207 229 99 260 88 6,204 430 30 261 8,923	57 - 18 	13,076 1,893 1,752 1,297 5,427 424 11,811 2,948 969 2,247 41,840	11 - 4 	585 66 169 - - - - 169 989
ARIZONA Phoenix Tueson Total	Maricopa Pima	12,541 5,808 18,349	7,432 2,604 10,036	1,881 1,223 3,104	21,854 9,635 31,489	12,204 5,574 17,778		111	12,204 5,574 17,778	4,221 2,382 6,603	-		4,221 2,382 6,603	710 96 866	669 415 1,084	2,110 1,590 3,700	1,226 254 1,480	21,140 10,311 31,451	54 18 72	1,266 648 1,914
ARKANSAS Fort Smith Little Rock Memphis Pine Bluff Texarkana Total	Crawford Sebastian Pulaski Crittenden Jefferson Miller	75 151 1,644 94 170 17 2,151	188 799 2,303 366 676 273 1,605		263 950 3,947 460 846 <u>290</u> 6,756			21 661 6 24 712	21 661 6 - 24 712	145 386 1,275 207 418 185 2,616	-	88 359 1,796 199 398 92 2,932	233 745 3,071 406 816 277 5,548	19 64 221 34 67 26 431	-		:	252 830 3,953 446 883 327 6,691	1 9 60 10 5 85	10 29 187 20 59 16 321
CALIFORNIA Anchels-Santa Ana-Garden Grove Baherriteld Baherriteld Los Angeles-Long Beach Comard-Ventura Secramento San Bernardino-Riverside-Ontario San Blego San Francisco San Jose Santa Barbara Stockton	Orange Merr Fresno Los Angeles Ventura Flacer Sacramento Yolo Riverside San Bernardino San Diego Alomeda Contra Costa Marin San Francisco San Mateo Sant Clara Santa Barbara Santa Barbara	9,671 2,822 4,573 58,365 2,126 1,263 8,537 1,344 4,490 5,009 10,581 9,339 6,516 2,979 13,189 5,166 1,811 3,117	12, 912 3, 519 4, 901 77, 558 2, 944 1, 129 6, 909 4, 684 12, 713 11, 771 5, 666 1, 945 7, 708 6, 10, 435 2, 776 3, 274	395 1,650 7,732 1,304 3,484 3,484 161 146 218 1,028 1,028 1,124 114 267 14 792 13,487 33 31	22,978 6,341 11,124 143,655 5,070 3,696 16,111 2,409 12,085 24,334 12,296 13,038 39,088 4,640 6,422	1,835 1,543 3,371 25,304 1,626 1,666 988 1,761 3,553 4,082 1,922 3,253 3,253 1,929 1,352 1,564 1,561 1,561 1,561	29	9,102 299 1,294 38,166 883 314 1,346 228 1,457 1,571 5,814 2,594 1,467 3,370 3,528 9,275 689 1,225	10,937 1,842 4,665 63,499 2,107 1,940 6,910 1,216 3,238 5,124 9,1736 5,847 2,1446 3,479 14,880 24,738 2,278	988 2,133 1,958 5,213 971 900 2,190 494 1,656 2,365 1,098 2,102 619 1,658 1,823 476 1,474		4,813 1,054 2,039 31,812 282 2,024 355 1,941 2,316 4,765 5,839 1,513 6,900 2,688 3,997 1,076	5,801 3,187 3,997 37,025 1,804 1,182 4,214 849 3,197 3,932 7,130 6,937 3,615 1,397 8,558 3,296 5,820 1,552 2,437	3,389 794 426 15,880 564 300 373 248 1,805 2,222 2,521 2,040 1,330 373 1,769 961 2,089 664 757 285	224 78 222 1,696 111 1,322 89 650 330 1330 2,536 36 255 54	613 - 313 4,830 9 136 2,272 86 201 1,685 599 667 2,997 1,340 104 346 82	314 293 495 581 128 6 336 29 131 804 310 706 16 - 37 920 130 130 234	21,278 6,194 10,118 123,501 4,613 3,675 17,427 2,485 8,579 11,752 21,952 14,645 17,701 11,109 40,345 6,018	252 119 299 4,900 164 20 2,849 322 170 186 1,056 1,92 214 1,180 653 5,788 132 288	4,003 505 510 30,642 548 94 1,323 770 684 774 2,005 3,087 765 1,050 2,692 1,821 4,007 212 5,42
Vallejo-Napa Total CCIORADO Galorado Springs	Napa Solano El Paso	1,190 1,769 169,757	1,666 186,137	393 31,473	2,043 3,828 387,367	717 696 81,766	- 29	260 1,226 90,193	1,922 171,928	364 431 30,737	=	211 774 76,973	575 1,205 107,710	285 355 39,145	54 36 9,818	82 74 21,101	21 42 5,586	1,994 3,634 355,288	157 92 19,062	105 352 56,491
Pueblo Total	Adams Arapahoe Boulder Denver Jefferson Pueblo	1,111 1,211 1,031 6,888 1,429 983 15,278	1,095 911 667 6,587 1,340 804 13,429	151 336 1,088 106 1,686	2,357 2,458 1,698 14,563 2,769 1,893 30,393	2,360 473 393 2,044 813		155 671 238 4,622 365 251 6,533	2,539 775 1,144 631 6,666 1,178 251 13,184	761 250 518 2,693 909 603 6,570	-	476 470 360 3,087 189 534 5,404	1,237 720 878 5,780 1,098 1,137 11,974	171 307 105 1,048 367 386 3,974	13 24 15 178 - 14 258	170 328 40 938 120 1,598	1 1 2	2,367 2,523 1,669 14,611 2,644 1,908 30,990	53 14 12 8 284 8 28 407	149 223 243 3,212 257 323 4,545
CONNECTION  Stideport  Hartford  Meriden  New Britain  New Maven  New London-Groton-Norwich  Rorwalk  Springfield-Chicopee-Holyoke, MassConn.  Stamford  Waterbury  Total		1,950 6,997 324 1,559 2,827 1,497 1,696 29 1,861 1,220 19,360	611 1,363 72 262 693 424 294 33 490 489 4,731	308 - - - - - - - - - - - - - - - - - - -	3,207 8,360 1,821 3,828 1,921 1,990 62 2,351 2,353 26,289	45 66 - 50 1 70 46 - 11 289		529 594 261 867 276 199 109 88 2,923	574 660 261 917 277 269 46 109 99 3,212	104 266 - 107 232 226 7 - 7 - 97	-	2,349 6,021 328 1,344 1,904 1,415 1,149 -2,131 1,824 18,465	2,453 6,287 6,287 1,344 2,011 1,647 1,375 7 2,131 1,921 19,504	270 1,229 33 201 546 39 154 9 74 186 2,741	28 18 6 35 8 32 7 65 199	108 98 33 3 171 52 160 133 814	-	3, 433 8, 292 400 1, 809 3, 680 2, 023 1, 990 62 2, 377 2, 404 26, 470	31 332 103 103 142 90 - 606 1563	1,346 1,588 147 1427 1,131 254 263 7 902 422 6,487
DETAWARE Wilmington, DelN.JMd.	New Castle	926	816	750	2,492	-	-	717	717		_	382	382	521	184	397	-	2,201	788	610
FLORIDA Fort Lauderdale-Hollywood Jacksonville Mismi Orlando Pensacola Tallehasse Tampa-St. Petersburg West Palm Beach Total	Broward Divel Dade Orenge Usmincle Lecarita Santa Rosa Leco Hillaborough Pinellas Palm Beach	4,576 7,432 16,575 4,532 490 2,364 580 7,895 5,873 4,637 55,300	1,774 2,148 2,407 1,400 308 417 211 272 2,203 4,392 1,075 17,150	13 761 243 510 1,356 6,946 1,391 11,220	6,363 3,590 19,753 6,207 1,308 2,783 1,011 252 17,004 12,156 5,712 83,689	423 726 3,040 123 312 3 5 5 520 525 1,476 7,163	1111111111111	1,121 1,383 1,294 1,600 92 367 320 12 2,340 2,803 221 11,253	1,544 2,109 h,343 1,723 hoh 370 321 1,750 3,568 3,368 1,697 18,416	406 1,315 2,453 1,386 288 1,096 373 418 1,632 1,041 1,031	-	1,194 3,952 2,954 966 957 476 216 3,344 1,924 16,550	1,600 5,267 5,407 2,352 445 1,572 445 634 4,973 3,027 2,272 27,989	2,873 1,934 6,898 1,320 124 443 61 351 1,974 2,847 1,513 20,338	202 537 1,224 238 82 164 77 1 424 618 167 3,734	255 354 2,203 720 109 198 21 424 1,363 302 5,949	10 - - - 17 13 10 54	6,484 10,201 20,075 6,353 1,168 2,747 920 1,003 10,372 11,196 5,961 76,480	336 478 5,771 330 1 22 - 4 494 161 210 7,807	1,542 2,131 4,622 956 52 131 18 508 1,347 3,107 930

### RECEIPTS AND DISBURSEMENTS WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS TABLE 12-14. SIRBER 2 CF 7 WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS TABLE 12-14. SIRBER 2 CF 7 WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS TABLE 12-14. SIRBER 2 CF 7 MINISTER 1 CF 7

·						(1	thousan	nds of doll	ars)											OVEMBER :
			RECEIPTS	FOR HIGHWAY	rs						DISBUR	EMENTS FOR	HIGHWAYS		:				·	SEMENTS
	COUNTY		PAYMENTS				CAPI'	PAL OUTLAY			MAI	NTENANCE		ADMINIS-	DEBT	SERVICE	PAYMENTS			отн
STANDARD METROPOLITAN STATISTICAL AREA	CODNTY	LOCAL RECEIPTS 3/	OTHER GOVERNA MENTS	BORROW- INGS 5/	TOTAL RECEIPTS	CCUMTY, TOWNSHIP ROADS	STATE HIGH- WAYS	MUNI- CIPAL STREETS	TOTAL	COUNTY, TOWNSHIP ROADS	STATE HIGH- WAYS	MUNI- CIPAL STREETS	TOTAL	TRATION AND OTHER 6/	INTER- EST 5/	RETIRE- MENT 2/	OTHER COVERN- MENTS	TOTAL DISBURSE- MENTS	parking Z/	INDII STREI FUNCT:
ECONITA Albany Atlanta	Dougherty Clayton Cobb Dekalb Fulton Gwinnett	386 606 1,781 4,143 10,717 711	220 69 125 196 1,669	131 2,891	606 675 2,037 4,339 15,277 863	57 197 617 2,176 2,389	11 102 1,636	134 61 78 52 4,937 33 199 35	191 269 695 2,330 8,962	31 199 619 1,236 946 291 354 134		144 98 190 123 3,217	175 297 809 1,359 4,163 4,34 647	31 92 253 690 1 80	13 4 75 422 1,369	43 3 184 658 2,054 24	- - - 53 2	453 665 2,020 5,459 16,602 870	32 - 2 186	1,
Augusta, GaS.C. Chattancoga, TennGe. Columbus, GaAla. Macon Savannah Totel	Richmond Walker Chattahoochee Muscogee Bibb Houston Chatham	1,502 199 1,765 960 282 3,085 26,137	152 283 101 18 367 235 122 489	3,022	1,785 300 18 2,132 1,195 404 3,574 33,205	290 348 44 194 256 34 216 6,818	1 1 181 1,935	199 35 516 187 38 234 6,504	325 547 81 711 443 72 631 15,257	354 134 15 474 250 130 358 5,037	- - - - - - 80	3,217 143 293 103 2 310 423 175 391 5,612	647 237 17 784 673 305 829 10,729	137 2 382 67 5 389 2,129	5 147 2 51 63 3 1,045 3,199	133 2 106 65 2 924 4,198	- 1 - 1 - 50	1,611 324 18 2,034 1,311 387 3,818 35,572	23 11 - 16 27 - 19 317	3,
HAWAII Honolulu	Honolulu	18,023	82	1,261	19,366	-	1,935	11,613	11,613	7,031	- 80	3,087	3,087	3,550	3,199	4,198	25	35,572 19,056	317 831	1,
IDAHO Boise	Ada	1,772	752	-	2,524	491	-	156	6,47	398	-	566	964	52l <sub>4</sub>	1	6	508	2,650	75	
ILLINOIS Bloomington-Normal Champaign-Urbana Chicago	McLean Champaign Cook DuPage Kane Lake McHenry Will			-		-														
Davemport-Rock Island-Moline, Iowa-Ill. Decatur Peoria  Rockford  Springfield St. Louis, MoIll. Total	Henry Island Macon Peoria Taxewell Woodford Boone Winnebago Sangamon Madison St. Clair										иоч	REPORTED								
INDIANA Anderson Cincinnati, Chio-KyInd. Evansville, IndKy. Fort Wayne Gary-Hammond-East Chicago Indianapolis  Louisville, KyInd. Muncie South Bend	Madison Dearborn Vanderburgh Marrick Allen Luke Forter Hemilton Hancock Hendricke Johnson Marion Morgan Shelby Clark Floyd Delaware Morshall St. Joseph	416 95 399 72 1,726 818 482 195 84 122 126 69 57 165 102 358 251 102	2,321 2,650 782 3,751 7,589 1,168 873 647 804 822 9,745 775 1,048 830 1,873 823 3,735	7.	2,737 722 3,049 854,77 9,582 1,650 1,068 731 925 955 12,741 832 1,213 2,486 1,074 4,562	828 242 421 1777 2,074 839 55 509 353 165 58 3,062 167 278 412 151 439 621		496 63 508 56 54 2, 476 251 49 95 27 2, 243 77 68 160 295 238 101 666	1,324 305 929 233 2,723 3,165 826 826 8410 263 275 5,305 572 446 316 677 315 1,227	464 239 422 459 937 1,157 266 383 131 435 435 1,024 404 409 299 228 1,58 638 1,56		518 8 756 1922 2, 4400 2006 4.46 2,275 684 234 77 7355 105 636 36 636 636 636 636 636 636 636 636	982 317 988 1,459 3,597 467 479 205 568 568 568 383 462 383 462 1,173 1,173 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,174 1,	126 41 167 50 183 688 130 38 14 17 914 48 31 75 106 116 45	6 199 3 28 28 122 12 1 3 3 260 3 3 1 29	23 70 20 1906 336 3 35 - 2 747 28 - 285 3 600	1	2,432 692 2,173 814 4,583 7,879 1,044 653 875 875 10,525 11,109 2,254 925 2,832	21 26 141 111 164 147 147 14 4 4 1 22 272 21 35 19 9 75 - 24 37 114	1,
Terre Haute	Cley Sullivan Vermillion Vigo	27 3 79 134 9,583	686 691 htt 1,843 15,240	1,457	713 694 520 1,977 56,280	171 133 113 404 12,156	-	40 44 40 264 9,100	211 177 153 668 21,256	419 328 237 451 10,804	-	63 36 39 413 9,436	482 364 276 864 20,240	39 86 49 <u>173</u> 3,709	- 4 - 183.	- 12 2,324	: :	732 627 494 1,705 18,013	14 17 11 73 1,468	5,
COMA Cedar Rapids Davenport-Rock Island-Mcline-Iowa-Ill. Des Moines Dubuque Ornhe, NebIowa Sious City-Iowa-Neb. Waterloo Total	Linn Scott Folk Dubuque Pottawattario Woodbury Block Hawk	2,817 2,288 3,962 917 1,643 1,256 1,537	1,717 1,371 2,654 910 1,322 1,712 1,343 11,029	207 625 1,011 48 245 1,403 519	4,741 4,284 7,627 1,875 3,210 4,321 3,399 29,457	215 476 624 96 62 395 474 2,342	-	2,459 1,381 3,026 721 497 1,241 1,371 10,696	2,674 1,857 3,650 817 559 1,636 1,845 13,038	799 402 930 573 990 679 324 4,697	247 - - - 247	1,584 785 2,461 349 441 860 781 7,261	2,383 1,434 3,391 922 1,431 1,539 1,105 12,205	199 136 223 114 278 305 112 1,397	158 194 190 18 55 181 56 852	384 783 900 75 348 335 404 3,229		5,798 4,404 8,354 1,976 2,671 3,996 3,522 30,721	533 304 324 403 69 71 409 2,113	1, 1,
KANNAS Karmas City, NoKensas Topeka Wichita Totel	Johnson Wyandotte Shawnee Butler Sedgwick	2,593 2,587 2,639 1,277 9,165 18,461	642 521 538 277 1,300 3,278	748 2,028 625 - 1,746 5,147	3,983 5,136 4,002 1,554 12,211 26,886	605 797 390 99 333 2,221		656 1,088 27 - 59 1,830	1,261 1,885 417 99 392 4,054	475 7 <sup>1</sup> 47 463 678 2,618 4,981	20 25 16 10 68 139	712 380 683 200 793 2,768	1,207 1,152 1,162 888 3,479 7,888	128 73 244 34 21 500	131 193 205 35 763 1,327	928 1,708 1,948 191 6,929	145 - 106 387 353 991	3,800 5,011 4,082 1,634 11,937 26,464	356 186 199 64 -	1.2

# RECEIPTS AND DISBURSEMENTS WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS TABLE LF-14 SHEET 3 OF 7 ROVEMBER 1967

(In thousands of dollars)

17 142 267 106 303 1,706 2,557 OTHER INDIRECT STREET FUNCTIONS 888 286 1,114 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,138 1,13 38,498, 3,498, 3,748, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 5,73, 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1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1 1,28818222883 1,28818223 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,2881823 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 1,28818 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TO
OTHER
GOVERNMENTS . . . . . . . 88 1,000 6,986 1,1000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 ង្ក្រីខ្លួន 5.53 1 5.63 B RETIRE-MENT 5/ DEBT **A8**8 853 7.0 7.1 H . 1 8.2 E K 48 134 . . . 8 . 3 134 . . . 8 . 3 INTER-EST 2/ £3=541421888 £ ADMINIS-TRATION AND OTHER 163 228 228 43 43 2,133 2,133 2,133 2,509 2,509 2,509 1,503 1,613 . . . 2,73 2,73 3,454 1,133 1,885 7,330 613 613 8,004 8,004 86,646 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 98,644 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769,1598 1,705 2,916 2,916 1,170 1,185 1,166 1,166 1,166 TOTAL 1,846 756 776 6,849 3,245 217 217 13,693 2,269 2,688 2,688 2,688 2,688 2,688 33,821 25 gg, MUNI-CIPAL STREETS STATE HIGH-# 183 . 198 tg 5,819 66 66 66 68,838 1,701 7,549 125 1,640 1,640 1,841 1,881 6,758 310 14,5 14,5 305 293 1093 808 808 10,102 1,982 574 676 467 3,713 643 821 821 821 821 報を COUNTY, TOWNSHIP ROADS . . . TOTAL 2,835 3,751 3,678 20,458 1,553 1,200 694 5,992 7,176 263 263 27,014 321 522 672 673 733 735 735 8,432 1,662 1,217 25,728 25,728 12,674 1777 1777 7,35 186,8 2,534 4,656 4,656 4,131 1,321 1,331 1,331 1,331 0,562 1,624 1,625 1,625 1,817 1,828 1,1,263 1,1,263 1,1,263 1,1,263 8,839 --1,249 10,088 3,518 250 150 200 1,000 1,000 1,000 1,000 1,000 335 321 3313 3313 3313 3313 5,939 1,410 2,304 3,481 2,793 2,793 185 531 531 BORROW-INGS 5/ 34 58 . . . **18**3 \$\$\$. 2,282 20,458 20,458 1,458 1,190 1,190 1,360 1,360 1,360 1,360 3,369 1997 1977 2,963 15,943 15,891 2,703 PAYMENTS FROM OTHER GOVERN-MENTS 8882488**ង្គ** \$244548¥8**4** 2/2 22 2,052 387 11,855 11,855 11,855 11,855 11,855 11,855 11,855 11,855 2,934 2,842 942 942 6,037 12,473 1395 1,317 1,317 3,153 968 2,962 2,830 2,592 432 412 863 4,802 4,567 130 130 LOCAL RECEIPTS 285 1,191 1,191 1,191 1,191 1,031 1,031 Anne Arundel Baltimore Baltimore (ity Carroll Howard Montgomery Prince Georges Cecil East Baton Rouge Lafayette Calcasieu Ouachita Jefferson Orleans St. Bernard St. Bernard St. Tammeny Bossier COUNTY Boone Campbell Kenton Henderson Boyd Fayette Jefferson Washtenaw Bay Wacomb Oakland Wayne Genesee Lapeer Kent Kent Kalamazoo Cilnton Faton Ingham Maskegon Saginaw Waskegon Hinds Rankin METROPOLITAN STATISTICAL AREA Providence-Partucket-Warwick, R.I.-Wass. Springfield-Chicopee-Holyoke, Mass.-Conn. Worcester Total -Ohio Va.-Ky. Brockton Fall River, Mass.-R.I. Fitchburg-Leominster Lawrence-Haverhill, Mass.-W.H. Wilmington, Del., N.J., Md. Total WINNESOTA

Duluth-Superior, Minn.-Wis.
Fargo-Moorhead, N.D.-Minn.
Minneapolis-St. Paul Muskegon-Muskegon Heights Saginav Toledo, Ohio-Mich. Total Evansville, Ind.-Ky.
Runtington-Ashland, W. 1
Lexington
Louisville, Ky.-Ind.
Total Washington, D.C.-Mi.-Va. MAINE Lewi ston-Auburn Portland Total Lefayette Lake Charles Monroe New Orleans Grand Rapids OUISIANA Baton Rouge ASSACHUSETTS Roston Total Total Shreveport MISSISSIPPI

### RECEIPTS AND DISBURSEMENTS WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS

	1	,				,	n chouser	ds of doll	BLTS)										TROME	EMBER 196
			RECEIPTS	POR HIGHWA	ns						DISBUR	SEMENTS FOR	RIGHWAYS						DISBURS	SEMENTS :
			PAYMENTS FROM				CAPIT	AL OUTLAY		İ	MAI	NTENANCE		ADMINTS-	DEBT	SERVICE	PAYMENTS			OTHE
STANDARD METHOPOLITAN STATISTICAL AREA	COUNTY	LOCAL RECEIPTS 3/	OTHER GOVERN- MENTS	BORROW- INGS 2/	TOTAL RECEIPTS	COUNTY, TOWNSHIP ROADS	STATE HIGH- WAYS	MUNI- CIPAL STREETS	TOTAL	COUNTY, TOWNSHIP ROADS	STATE HIGH- WAYS	MUNI- CIPAL STREETS	TOTAL	TRATION AND OTHER 6/	INTER- EST 2/	RETIRE- MENT 5/	TO OTHER GOVERN- MENTS	TOTAL DISBURSE- MENTS	parking ]/	INDIRE STREE FUNCTIO
MISSOURI Kaneae City, MoKaneae St. Joseph St. Louis, MoIll.	Cass Clay Jackson Platte Buchanan Franklin	376 1,110 8,812 595 908 733	58 278 2,902 2,902 364 144	6,640	434 1,388 18,354 694 1,272 883	9 49 493 51 41 69	-	6 164 2,524 1 363 92	15 213 3,017 52 404 162	255 354 1,712 291 381- 315	- - 50	100 438 4,268 62 304	355 792 5,980 423 685 608	45 53 790 25 17 28	2 11 1,063 201 56	17 12 4,371 74 110	91	434 1,172 15,221 775 1,272 866	19 920 	1,9 1,9
Springfield Total	Jefferson St. Charles St. Louis St. Louis City Greene	517 512 8,071 5,097 1,866 28,597	215 191 2,659 3,208 583 10,701	19,315 1,300 27,261	642 703 30,045 9,605 2,449 66,469	139 105 1,112 - 36 2,104	1,092 1,093	30 71 4,334 1,577 640 9,802	169 176 6,538 1,577 676	347 343 7,551 845 12,394	- - - - - - - 50	293 99 146 3,188 2,702 723 12,343	446 489 10,739 2,702 1,568 24,787	23 31 1,067 159 135 2,373	1,119 1,075 15 3,547	3,529 3,414 55 11,589	60 7 198 2,169 	642 703 23,190 11,096 2,449 57,820	30 7 28 224 559 63 1,943	4,3 9,9
MONTANA Billings Great Falls Total	Yellowstone Cascade	965 1,701 2,666	433 521 954	- 32 32	1,398 2,254 3,652	- 9 - 9	-	2 55 57	11 55 66	456 669 1,125	-	584 744 1,328	1,040 1,413 2,453	168 218 386	8 169 177	35 435 470	- 8 8	1,262 2,298 3,560	41 32 73	3
NEERASKA Lincoln Comaha, NebIowa Sioux City, Iowa-Neb. Total	Lancaster Douglas Sarpy Dakota	3,217 4,907 977 264 9,365	1,746 3,780 456 193 6,175	1,190 5,409 1,340 179 8,118	6,153 14,096 2,773 636 23,658	496 2,595 236 102 3,429	- <u>S</u>	1,706 5,037 971 12 7,726	2,202 7,634 1,207 114 11,157	952 635 375 143 2,105	- 6 20 - 26	643 1,699 91 94 2,527	1,595 2,340 486 237 4,658	326 640 53 2 1,021	145 733 144 28 <b>1,</b> 050	1,715 3,012 777 246 5,750	192 1,236 21 -	6,175 15,595 2,688 627 25,085	50 96 - - I46	8 1,3 2,3
NEVADA Las Vegas Reno Total	Clark Washoe	3,255 1,888 5,143	1,219 677 1,896	5,227 2,743 7,970	9,701 5,308 15,009	1,196 79 1,275	-	2,664 1,262 3,926	3,860 1,341 5,201	586 587 1,173		708 449 <b>1,1</b> 57	1,294 1,036 2,330	328 296 624	174 46 220	1,401 602 2,003		7,057 3,321 10,378	117 249 366	1,0 1
NEW HAMPSHIRE Lawrence-Haverhill, MassN.H. Munchaster Total		188 2,278 2,466	. [	-	188 2,278 2,466	 6 6	-	5 104 109	5 110 115	39 114 153	-	- 116 1,635 1,751	155 1,749 1,904	- 177 177	- 36 36	155 144	26 92 120	188 2,319 2,507	- 232 232	5
NEW JEESEY Allentown-Bethlehem-Easton, PaN.J. Atlantic City Jereey City Newark Paterson-Clifton-Passaic Philadelphia, PaN.J. Trenton Wilmington, DelN.JMA. Total	Warren Atlantic Hadson Essex Morris Union Bergen Passalc Burlington Canden Cloucester Mercer Salem	1, 344 2, 782 6, 686 8, 568 6, 394 5, 559 10, 506 4, 727 4, 987 5, 646 1, 381 3, 995 63, 481	515 782 961 1,286 720 732 1,196 793 864 767 674 620 628	21 1,416 3,459 5,173 997 2,978 4,282 2,527 378 1,562 1,562 1,110 14 23,930	1,880 4,980 11,106 15,027 8,111 9,269 15,984 6,047 6,229 7,975 2,068 5,725 1,548 97,949	72 581 712 1,179 70 190 572	-	126 552 1,383 2,711 570 2,310 2,948 916 790 1,029 213 665 291 14,504	198 1,133 1,383 2,711 1,262 2,310 2,948 2,095 860 1,219 213 1,237 17,880	870 764 1,657 981 1,499 1,319 721 691 714 9,216		717 1,697 4,498 7,114 3,548 3,935 8,087 2,472 2,040 1,916 1,053 2,302 2,302 39,599	1,587 2,461 4,498 7,114 5,205 3,935 8,087 3,453 3,539 3,235 1,774 2,993 1,234	26 299 1,128 966 104 386 793 303 223 508 68 472	8 113 195 636 199 264 429 331 253 273 224 1 2,696	61 974 3,902 3,600 1,320 2,374 3,727 1,865 624 2,760 799 22 22,038	* 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	1,880 4,980 11,106 15,027 8,110 9,269 15,984 8,047 5,286 7,975 2,068 5,725 1,548	69 61 393 2,446 407 1,689 514 4,540 31 1,017 13 378	1,0 3,8 3,8 3,0 3,3 1,9 2,3 1,9 2,3
NEW MEXICO Albuquerque	Bernalillo	2,609	860	964	4,433	2,510	10	1,567	1,577	402	_	1,011	1,412	14	144	1,657		4,805	134	5,1
NSW YORK 8/ Albany-Schenectady-Troy	Albany ) Rensselaer ) Saratoga )	12,679	4,687	3,748	21,114	2,407	-	2,873	5,280	6,688	506	2,428	9,622	1,135	327	4,019	-	20,383	111	2,
Binghamton, N.YPa. Buffalo	Schenectady ) Broome ) Tioga ) Brie ) Kiagara	5,772 21,273	1,996 5,850	314 15,407	8,082 41,530	1,315 3,841	-	271 4,431	1,586 8,272	3,665 9,516	34 252	896 5,320	4,595 15,088	617 . 2,882	51 960	533 11,797	-	7,382 38,999	162 1,620	1,0 6,0
New York Rochester	Nassau ) New York City ) Rockland ) Suffolk ) Westchester ) Livingston ) Monroe )	233, 318	19,490 7,695	7,633	298, 580 30, 71.2	27,282 4,466	15,167	4,322 2,312	46,771 6,778	33,295 9,549	10,988	28,594 4,540	72,877 15,545	40,396 2,518	16,671 337	47,381	- -	224,096 29,799	18,828 2,583	3,
Syracuse	Orleans ) Wayne ) Madison ) Onondaga )	13,175	5,000	1,925	20,100	2,899	-	65 <u>1</u>	3,550	8,485	734	3,213	12,432	979	397	2,588	س	19,946	533	2,1
Utica-Rome	Oswego ) Herkimer ) Oneida )	7,277	3,377	1,207	11,861	1,361	-	1,004	2,365	4,543	345	1,524	6,412	1,281	159	1,217	-	11,434	327	1,3
Total		308,878	48,095	76,006	431,979	43,571	15,167	15,864	74,602	75,741	14,315	46,515	136,571	49,808	18,902	72,156	-	352,039	24,164	95,
NOWTH CARGLINA Asheville Charlotte  Durham Fayetteville Greensboro-High Point	Buncombe Mecklenburg Union Burham Cumberland	586 2,512 113 -	307 784 80 255 212	204 6,187 1,520 6,653	1,097 9,483 193 1,775	-	- - - 362 2	255 2,766 66 403 455	255 2,766 66 765 457			316 1,667 78 412 155	316 1,667 78 412 155	147 634 38 376 80	250 270 - 117 34	6 436 - 669 102	111 100 14 - 65	1,085 5,873 196 2,339 893	48 23 5 867 25	

### RECEIPTS AND DISBURSEMENTS WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS

(In thousands of dollars)

TABLE LF-14 SHEET 5 OF 7 NOVEMBER 1967

· · · · · · · · · · · · · · · · · · ·			RECEIPTS I	NE PROPERTY	ν:		thouser				DISBURS	SEMENTS FOR	HIGHWAYS						DISBURS	ements 2/
			PAYMENTS	OF MIGHANI	3		CAPIT	AL OUTLAY				NTENANCE		4DMENTS-	DEBT	SERVICE	PAYMENTS			OTHER
STANDARD METROPOLITAN STATISTICAL AREA	COUNTY	LOCAL RECEIPTS 3/	FROM OTHER GOVERN- MENTS 4/	BORROW- INGS 5/	TOTAL RECEIPTS	COUNTY, TOWNSHIP ROADS	STATE HIGH- WAYS	MUNI- CIPAL STREETS	TOTAL	COUNTY, TOWNSHIP ROADS	STATE HIGH- EYAW	MUNI- CIPAL STREETS	TOTAL	TRATION AND OTHER 6/	inter- est 5/	RETIRE- MENT 2/	TO OTHER GOVERN- MENTS 4/	TOTAL DISBURSE- MENTS	parking 1/	INDIRECT STREET PUNCTIONS 1/
NOWTH CAROLINA (Continued) Wilmington Wincton-Salem Total	Brunswick New Hanover Forsyth	91 549 1,539 10,978	80 167 462 3,553	- - 400 15,996	171 716 2,401 30,527	-	- 7 208 635	43 96 776 9,714	43 103 984 10,349	-	- 30 8 128	44 153 710 5,294	144 183 718 5,422	27 305 423 3,223	22 21 39 1,054	20 113 202 2,808	12 - 35 380	168 725 2,401 23,236	- 26 53 1,267	34 295 486 3,604
NORTH DAKOTA Fargo-Moorhead, N.DMinn.	Cass	2,210	740	1,024	3,974	527	-	177	704	497	32	342	871	53	318	1,514	233	3,693	-	_
OHIO Akron Canton	Portage Summit Stark	827 4,204 3,904	1,529 6,282 4,037	48 1,923 348	2,404 12,409 8,289	118 503 521	-	244 864 1,300	362 1,367 1,821 42	1,054 2,813 2,601 1,085	-	301 3,279 1,548 116	1,355 6,092 4,149 1,201	558 744 442 79	5 617 87	46 2,607 1,159	114 218 164 15	2,440 11,645 7,822 1,340	55 275 562 6	111 2,339 674 44
Cincinnati, Ohio-KyInd. Cleveland	Clermont Hamilton Warren Cuyahoga Geauga	341 15,713 329 12,318 525	1,201 9,064 1,206 16,867 1,009	2,077 248 15,519 54 28	1,542 26,854 1,783 44,704 1,588	29 2,383 26 1,553 508	-	4,032 73 6,435 36	6,415 99 7,988 544	4,409 1,016 8,554 867	-	4,823 167 8,546	9,232 1,183 17,100 937 1,862	871 70 1,832 64	1,560 11 2,088 11 48	3,966 165 10,428 62	15 443 3 4,283 -	22,487 1,531 43,719 1,618 2,889	1,421 7 1,784 2 18	2,451 122 7,050 61 334
Columbus  Dayton	Lake Medina Delaware Pranklin Pickaway Greene	1,314 532 224 5,185 166 709	1,909 1,264 1,011 8,385 880 1,489	28 233 210 2,257 4 86	3,251 2,029 1,445 15,827 1,050 2,284	136 32 34 1,384 21 96	-	339 215 10 2,265 33 100 58	475 247 44 <b>3,6</b> 49 54 196 289	760 1,052 753 2,214 819 1,064	-	1,102 254 156 4,175 88 363	1,306 909 6,389 907 1,427	142 71 68 520 47 78	902 1 13 8	321 277 225 3,173 13 143	10 - 531 41 206	2,009 1,941 1,254 15,164 1,063 2,063 1,711	160 160 4 54	1,736 29 104 70
Hamilton-Middletown Huntington-Ashland, W. VaKyOhio Line Lorein-Elyria Symingfield Steubenville-Weirton, Ohio-W. Va.	Miami Montgomery Preble Butler Lawrence Allen Lorain Clark Jefferson	9,604 127 1,012 189 722 1,077 848 765	1,363 5,679 860 2,496 1,026 1,790 2,784 1,772 1,509	69 213 6 124 783 88 1,866	1,837 15,352 987 3,721 1,221 2,636 4,644 2,620 2,352 9,415	231 951 21 513 91 216 139 112 803		58 4,520 4 132 18 199 807 403 142 2,340	289 5,471 25 645 109 415 946 515 945 2,514	900 2,345 931 1,103 721 1,145 1,277 1,204 432 1,460		392 2,611 95 898 178 611 1,248 549 414 1,944	1,292 4,956 1,026 2,001 899 1,756 2,525 1,753 846 3,404	106 309 40 271 75 129 230 156 81 471 81	733 - 51 19 12 82 7 44 214	2,029 3 490 85 179 580 52 210 1,126	2,389 - 1 99 44 168 459 28	15,887 1,094 3,458 1,187 2,492 4,462 2,527 2,294 8,188	108 9 271 8 70 225 6	2,560 45 333 35 145 506 473 210 3,475
Toledo, Ohlo-Mich. Youngstown-Werren Wheeling, W. VaChio Total	Lucas Wood Mahoning Trumbull Belmont	2,256 381 3,368 1,744 530	5,293 1,397 3,260 2,739 1,376 89,497	1,434 135 2 27,755	1,778 8,082 4,618 1,908 186,640	174 248 1,183 305 46 12,377	-	30 797 264 128 25,801	278 1,980 569 174 38,178	1,102 1,481 1,876 1,200 46,238	-	302 1,221 721 326 36,498	1,404 2,702 2,597 1,526 82,736	81 345 293 166 8,339	655 49 2 7,258	2,625 404 15 30,401	471 709	1,791 8,778 4,621 1,883 177,349	34 20 28 28 38 5,365	110 1,444 409 84 25,162
OKIAHOMA POrt Smith, ArkOkla. Lawton Oklahoma City Tulsa	Le Flore Sequoyah Commonche Canadian Cleveland Oklahoma Creek Osage Tulsa	131 50 613 173 357 6,270 69 51 5,609	770 356 861 497 517 2,726 712 1,173 2,192 9,804	86 5,030 - 286 5,854	901 406 1,926 670 960 14,026 761 1,224 8,087	98 38 138 216 80 342 114 288 1,116 2,427	28 28 1,607 1,635	25 25 207 2,065 - 33 1,478 4,577	201 39 902 241 287 2,435 114 318 4,201 8,639	753 293 404 340 422 1,674 381 9,532 7,254		39 42 90 38 104 843 50 32 1,245 2,483	792 335 494 378 526 2,517 431 987 3,277	50 89 4 87 81 81 81 81 81 81 81 81 81 81 81 81 81	- - - - - - - - - - - - - - - - - - -	- 116 - 35 2,263 14 5 1,699 4,132		944 403 1,699 646 943 9,155 631 1,340 10,191 25,952	- - - 10 - - - - 65	12 8 120 44 82 1,194 16 28 990 2,194
Total  ORECON  Bugene Fortland, OreWash.  Salen	Lane Calackamas Multnomah Washington Marion	2,912 104 1,771 470 1,076	6,102 2,795 6,147 1,050 2,108	934 8 345 9	9,948 2,907 8,263 1,529 3,335 1,037	3,564 317 2,043 217 685	-	1,460 1,60 1,177 218 937 68	5,024 477 3,220 435 1,622	1,524 1,222 1,964 698 658	-	536 279 1,546 133 109	2,060 1,501 3,510 831 1,067	698 634 344 69 600	94 3 232 9	392 9 1,287 37 109	10 119 10 49	8,371 2,634 8,712 1,391 3,464	105 1 452 8 81	161 2,041 102 402
Total	Polk	476 6,809	544 18,746	17	1,037 27,019	236 7,062	=	4,020	304	310 6,376	-	2,966	373 9,342	253 2,598	359	1,890	12 303	962 25,534	651	53 4,056
PENISYLVANIA  Allentown-Bethlehem-Faston, PaN.J.  Altoons Bithghamton, N.YPs. Frie Harrisburg  Johnstown  Lancaster Fhiladelphia, PaN.J.  Pittaburgh  Reading	Lehigh Northampton Hisir Sisquehanna Erie Oumberland Deuphin Perry Cambria Someriset Lancaster Bicks Chester Montgomery Philadelphia Allegheny Beaver Vashington Westmoreland Berks	1,684 1,333 666 61 1,377 561 1,248 1,533 1,533 1,533 1,533 1,533 1,533 1,744 1,796 22,042 1,796 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511 1,795 3,511	777 593 219 771 564 538 1,621 1,626 6,084 5,930 572 571 260	22 6,395 10,510 50 30 240	2,509 2,177 1,146 179 2,389 957 2,210 1,646 1,419 1,419 2,715 4,822 29,447 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,145 2,1	37 23 39 5 6 112 16 16 19 19 9 9 9 5 5,150 84 50 84		291 638 331 533 401 177 748 8 61 90 499 365 2008 499 7,889 4,555 300 31,422 1,422	328 851 370 589 407 289 764 8 8 756 227 1,119 1,008 10,008 10,008 320 1,922	466 1266 125 125 125 125 125 125 125 125 121 125 125		1,036 614 436 436 949 326 652 652 164 592 11,628 11,473 11,473 812 11,175 812 11,175	1,50e 740 761 771 792 451 1,176 169 693 723 123 124 11,638 16,335 1,330 1,730 1,730 1,730	55 140 18 68 30 51 2 5 6 22 37 161 1,340 1,340 1,340 33 33	123 91 91 274 6 56 56 28 11 11 31 19 119 38 3,186 2,488 14 14 32	68 47 72 5 5 5 92 241 6,903 7,093 344 92 199	64 42 275 50 165 176 176 176 176 176 176 176 176 176 176	2,442 2,092 1,062 1,768 2,568 2,568 1,572 2,141 1,572 1,567 1,567 1,567 2,437 2,430 1,688 1,171 2,108	577 112 514 47 8 19 3 17 56 69 140 1,527 2,668 137 191 860 185	584 6111 6 659 9 212 27 411 6 325 6 325 7 4,686 7 4,686 7 4,686 7 231 8 3,973 7 231 8 3,973 8 3,973 9 231 1 443
Scranton Wilkes-Barre-Haselton York Total	Lackswanna Luzerne Adams York	416 1,761 90 632 64,367	1,266 1,342 199	417 334 2 18,897	2,099 2,657 259 1,315 112,152	22 118 1 106 5,682	-	545 324 62 174 21,109	280	292 561 221 11,33		758 1,039 96 323 36,125	1,050 1,603 102 547 50,459	4,803	24 6,948	251	- 1,12	2,202 2,528 211 1,115 112,041		7 536 49

RECEIPTS AND DISBURSEMENTS WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS

TABLE LF-14 SHEET 6 OF 7 NOVEMBER 1967 OTHER INDIRECT STREET FUNCTIONS 97 77 77 83 83 83 1,299 2,159 126.2 DISBURSIMENTS 2/ PARKING I/ 48 1 1 86 L · 946 .'⊈'‱<sub>2</sub>u® 82.H TOTAL DISBURSE-MENTS 20.574 10.574 1,394 ££8€₹**8**€€ PAYMENTS
TO
OTHER
GOVERNMENTS . # . <sup>28</sup> **⊣** 9 € . . . RETTRE-MENT 5/ . 'a 'ë±u@ 1,353 SERVICE **81.** 158 38.1 DEBT DWIER-EST 5/ 22 22 28 21,315 658 41 41,315 9일 84.18 . .∄ TRATION AND OTHER 6/ - 210,1 1,002 . 8 207 153 747 1,239 1,239 1,239 1,239 장크환& 똑같네다 9 🛊 89 6003 6017 333EE882 TOTAL 146 DISBURSEMENTS FOR MUNI-CIPAL STREETS 8 25 5 5 350 5 350 MAINTENANCE 737 231 303 303 2,662 108 108 6,499 STATE HIGH-WAYS ឧដ្ឋាន្ត 1,41,133,33 . . . . . . . . COUNTY, TOWNSHIP ROADS 164 588 84 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 85 . 888 192 272 152 152 1,936 . . 2,238 1,289 153 1,536 7,788 5,442 154 154 16,644 TOTAL 248 BELL 1,003 . H.R (In thousands of dollars) CAPITAL OUTLAN 983 130 986 5,100 5,288 12,610 MUNI -CIPAL STREETS 2,218 84 ±368 − 33 − 33 172 440 148 814 814 359 . E33 STATE HIGH-WAYS 1931 384 1. . . . 8. 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 188 1 1 . . . . . . 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Chattanooga, Tenn.-Memphis, Tenn.-Ark. Nashville SOUTH CAROLINA Augusta, Ga.-S.C. Charleston UTAH Ogden Provo-Orem Salt Lake City Laredo Lubbock Midland Odessa San Angelo San Antonio SOUTH DAKOTA El Paso Fort Worth Greenville Columbia Total Total VIRGINIA Lymchburg Amarillo Total Total

### RECEIPTS AND DISBURSEMENTS WITHIN STANDARD METROPOLITAN STATISTICAL AREAS BY LOCAL COUNTY AND MUNICIPAL GOVERNMENTS

(In thousands of dollars)

			RECEIPTS	FOR HIGHWA	YS						DISBUR	SEMENTS FOR	RHIGHWAYS						DISBUR:	SEMENTS 2/
			PAYMENTS				CAPI	TAL OUTLAY			KAI	NTENANCE		ADMINIS-	DEBL	SERVICE	PAYMENTS			OTHER
STANDARD METROPOLITAN STATISTICAL AREA	COUNTY	LOCAL RECEIPTS 3/	FROM OTHER GOVERN- MENTS	BORROW- INGS 5/	TOTAL RECEIPTS	COUNTY, TOWNSHIP ROADS	STATE HIGH- WAYS	MUNI - CIPAL STREETS	TOTAL	COUNTY, TOWNSHIP ROADS	STATE HIGH- WAYS	MUNI - CIPAL STREETS	TOTAL	TRATION AND OTHER 6/	INTER- EST 5/	RETTRE- MENT 5/	OTHER GOVERN- MENTS	TOTAL DISBURSE- MENTS	PARKING I/	INDIRECT STREET FUNCTIONS
VIRGINIA (Continued) Newport News-Hampton	Hampton Newport News	320 248	561 1,237 46	571	1,452 1,48 <b>5</b>	=	=	42 <u>1</u> 430	421 430	=	:	669 579	669 579	102 66	93 120	167 229	- 61	1,452 1,485	4 -	178 206
Norfolk-Portamouth	York Chesspeake Norfolk Portsmouth	13 169 235 264	952 9584 2,984 686	1,057	59 1,121 4,276 950		=	10 1,551 557	10 1,551 557	-	=	55 974 1,390 525	55 974 1,390 525	124 426 78	2 336 84	5 567 214	- 6 6	59 1,121 4,276 1,459 1,686	417	1 178 1,915 589 205
Richmond	Virginia Beach Chesterfield Hanover Henrico	273 38 73 696 1,483	913 4	500	1,686 42 75 2,389		=	317 11 4 800	317 11 4 800		=	525 1,198 24 20 1,194	525 1,198 24 20	77 7 1 121	143 - 100	174	- 4	1,686 42 25 2,389	- 5	205 13 8 57
Roanoke Washington, D.CVaMi.	Richmond Rosnoke Rosnoke City Alexandria	1,483 23 974 464	1,693 1,338 343 830 628	2,189 815	5,010 366 1,804 1,907		:	1,693 51 663 367	1,693 51 663 367	=	-	1,461 224 895 634	1,194 1,461 224 895 634	655 27 135 281	273	829 1 80 409	99 62 21 7	5,010 365 1,804	61 1 98 16	1,032 86 265 494 1,364
	Arlington Fairfax Fairfax City Falls Church	2,726 1,584 196 481	1,210 82 158 99 14,400	-	3,936 1,666 354 580	:	:	1,290 582 131 305 9,686	1,290 582 131 305 9,686	-	=	1,745 800 219 154	1,745 800 219 154 13,125	110 16 32 2,608	209 146 13 2 32 1,597	345 - 1 47	23 1 10 351	3,936 1,434 354 580 30,870	16 - - - - - -	223 15 28
Total	_	11,112	14,400	5,132	30,644	<del>  -</del>	-	9,500	9,606	<del>  -</del>	<u> </u>	13,125	13,125	2,500	1,597	3,503	351	30,070	649	6,998
Portland, OreWash. Seattle	Clark King Snohomish	1,121 17,669 2,998 3,717	1,395 8,541 2,272	35 3,898 583	2,551 30,108 5,853	896 4,478 1,032	=	350 8,456 1,622	1,246 12,934 2,654	760 3,879 1,071	=	264 4,585 630 1,178	1,024 8,464 1,701	280 5,504 918 654	9 892 65	73 2,469 538 875	25 246 54 198	2,657 30,509 5,930 8,456	108	499 5,772 914
Spokane Tacoma Total	Spokane Pierce	3,717 4,459 29,964	3,522 3,236 18,966	593 495 5,604	7,832 8,190 54,534	2,033 1,548 9,987	:	1,789 1,353 13,570	3,822 2,901 23,557	1,536 1,573 8,819	-	1,178 654 7,311	2,714 2,227 16,130	1,290 8,646	193 288 1,447	875 1,492 5,447	198 29 552	8,456 8,227 55,779	- 55 163	674 1,880 9,739
WEST VIRGINIA Charleston	Kanawha	1,877	-	-	1,877	_	-	193	193	-	-	1,203	1,203 455	56 60	284	198	-	1,934	90 19	21,3
Huntington-Ashland, W.VaKyChio Steubenville-Weirton, Ohio-W.Va.	Cabell Wayne Brooke	524 51 68	= -	=	524 51 68	=	:	3 17 8	3 17	-	-	455 22 46	22 46	- 6	12	14	=	525 51 69 214	- 5	81 10 17
Wheeling, W.VaOhio Total	Hancock Marshall Ohio	215 113 414 3,262			215 113 414 3,262	-		12	12		=	203 188 412 2,529	203 188 412 2,529	3 1 1 127	- - - -	213		201 413 3,407	9 7 57 187	53 35 99 508
WISCONSIN		3,602	<del> </del>		3,202	ļ		272		<u> </u>	<del>                                     </del>	,,,,,	2,70					3,101	1	
Daluth-Superior, MinnWis. Green Bay Kenosha Madioon	Douglas Brown Kenosha Dane	166 3,007 1,167 2,352	1,428 3,670 1,836 9,044	- 462 1,382	1,594 6,677 3,465 12,778	155 2,415 108 2,306	- 37 6	113 853 36 4,360	268 3,268 181 6,672	537 737 896 1,087	241 262 654	425 504 493 633	962 1,482 1,651 2,374	46 123 86	63 169 451	194 680 1,848	12 475 -	1,288 5,605 2,767 12,087	23 958 83	124 857 455 1,665
Malwaukee	Milwaukee) Ozaukee ) Waukesha	16,619	11,432	11,574	39,625	784	327	7,015	8,126	2,188	846	13,554	16,588	253 840	1,752	5,733	9,305	42,344	513 1,487	8,601
Racine Total	Racine	1,244 24,555	3,266 30,676	13,418	4,510	782 6,550	54 424	1,132 13,509	1,968 20,483	1,065 6,510	275 2,278	378 15,987	1,718 24,775	201 1,549	38 2,473	408 8,863	10,281	4,333 68,424	136 3,200	893 12,595

<sup>1/</sup> The Standard Metropolitan Statistical Area is defined by the Bureau of the Census as a county or a group of contiguous counties (except in the New England States where the town unit is substituted) which contains as least one city or twin cities, having a combined total of 50,000 inhabitants or more, and the currounding area is predominantly metropolitan in character.

2/ While allied to the administration of highways, these items are considered as protection to the public health and sartey. In addition to parking, there are included data for street lighting and cleaning, sidewalks and storm drainage.

3/ Includes property taxes, general fund appropriations, tolls and local highway user and other imposts.

Includes transfers between local, State and Federal governments. In some instances, inter-local payments and payments for non-highway purposes were offset to the extent possible.
 Includes data for long and short-term obligations.
 Includes payments for general administration and engineering, traffic police and services, and other minor items.
 Includes payments for capital outlay, maintenance, debt service, administration and other minor items; excludes payments for non-highway purposes and in some instances transfers to other governments offset to the extent possible.
 Data by counties not available. Each line entry includes the entire SMSA.

### Highway Statistics, 1966

### TOTAL RECEIPTS FOR HIGHWAYS, ALL UNITS OF GOVERNMENT-1965

(In thousands of dollars)

TABLE F-1
NOVEMBER 1967

		ROAD-	USER TAX RE	venues 1/		201-	4 mm m = = = =								
STATE	FEDERAL AGENCIES	STATE AGENCIES	COUNTIES AND TOWN- SHIPS	MUNICI- PALITIES	TOTAL	ROAD, BRIDGE, AND FERRY TOLLS	APPROPRI- ATIONS FROM GENERAL FUNDS	PROPERTY TAXES	PARKING METER FEES 2/	OTHER IMPOSTS	MISCEL- LANEOUS RECEIPTS	TOTAL CURRENT INCOME	PROCEEDS (PAR VALUE)	TOTAL RECEIPTS	STATE
Alabama Alaska Arizona Arkansas	85,036 51,325 57,926 39,504	100,746 8,554 53,705 74,866	2,470 - - -	8,497 - - - -	196,749 59,879 111,631 114,370	1,323 3,165 465	6,886 24,428 23,465 8,203	17,088 582 7,336 4,602	392 - 264 869	519 55 487	2,963 23 2,492 2,299	225,920 88,132 145,188 131,295	58,217 1,508 3,616 3,694	284,137 89,640 148,804 134,989	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	309,110 56,409 44,331 19,814	724,251 67,002 82,251 20,556	-	1111	1,033,361 123,411 126,582 40,370	25,332 1,194 27,969 12,234	94,512 9,561 26,855 2,533	51,057 12,671 270 113	996 - 720 73	2,530 -	68,822 3,138 13,512 5,148	1,274,080 152,505 195,908 60,471	35,738 1,512 49,542 16,750	1,309,818 154,017 245,450 77,221	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	84,576 85,525 12,387 33,038	162,244 114,115 15,389 29,337	- 6,270	904 206 - -	247,724 199,846 34,046 62,375	26,994 1,335 -	21,350 12,771 2,018 6,230	46,306 29,087 7,156 9,700	481 1,458 173 362	25,907 1,611	30,282 3,365 745 2,229	399,044 247,862 45,749 80,896	57,365 7,670 5,678 621	456,409 255,532 51,427 81,517	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	137,309 76,989 46,372 46,559	297,494 183,561 130,364 73,497	- - -	32,641 . - - -	467,444 260,550 176,736 120,056	43,819 14,934 2,661 9,814	24,552 1,840 7,822 11,665	75,851 10,851 52,135 57,663	4,753 303 - 321	1,600 1,665 19,485 1,665	8,187 6,067 6,493 3,026	626,206 296,210 265,332 204,210	15,049 6,582 7,607 10,221	641,255 302,792 272,939 214,431	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	64,593 90,184 27,602 35,495	107,193 91,955 36,735 135,396	- - - -	1,781 223 - -	173,567 182,362 64,337 170,891	6,868 2,902 7,269 25,495	19,293 41,418 945 9,409	3,668 22,785 15,139 6,988	1,686 485 438 22	3,291 28,154 327	8,127 6,379 1,600 4,347	216,500 284,485 89,728 217,479	57 20,433 1,567 33,526	216,557 304,918 91,295 251,005	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	84,255 142,576 100,716 63,511	124,629 260,217 126,614 71,372	1,243	- - -	208,884 402,793 227,330 136,126	28,4 <u>11</u> 6,709 79 2,239	3,094 69,047 28,149 11,796	73,477 14,869 47,753 12,369	668 633 898 442	- 472 3,103 14,504	7,074 7,406 7,249 3,080	321,608 501,929 314,561 180,556	36,711 12,857 12,803 20,308	358,319 514,786 327,364 200,864	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	92,428 55,086 33,911 38,396	137,266 28,583 61,913 19,896	- - - -	5,849 - 1,587 -	235,543 83,669 97,411 58,292	3,442 1 416 -	4,135 7,537 2,546 3,477	31,624 11,506 22,512 3,838	- 449 615 72	3,667 1,069 2,578 207	3,140 898 896 971	281,551 105,129 126,97 <sup>1</sup> 66,857	24,058 2,654 8,986 6,407	305,609 107,783 135,960 73,264	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	15,708 61,830 57,764 196,974	24,661 124,599 38,651 314,713	1,569 31 - -	3,598 1,224 2,408 14	45,536 187,684 98,823 511,701	4,244 85,611 197,489	9,775 82,507 7,654 88,277	1,645 4,359 147,319	1,073 353 2,072		439 13,949 993 30,002	59,994 372,469 112,182 976,860	10,783 13,706 5,408 126,933	70,777 386,175 117,590 1,103,793	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	56,874 23,563 197,271 52,376	171,408 26,313 371,459 95,531	-	520 - - -	228,802 49,876 568,730 147,907	138 26,071 9,712	21,831 4,553 14,686 6,918	4,087 15,625 51,533 9,065	797 1,686 1,339	1,487 11,398 4,169	4,885 350 10,029 1,945	260,540 71,891 684,133 181,055	14,237 5,237 109,585 10,914	274,777 77,128 793,718 191,969	North Carolins North Dakota Chio Oklahoma
Cregon Pennsylvania Rhode Island South Carolina	85,743 160,011 20,447 38,507	81,338 350,943 24,749 73,858	- - - -	- - -	167,081 510,954 45,196 112,365	1,440 64,740 1,121	23,443 64,785 251 4,205	8,891 11,088 9,473 564	1,266 9,104 57 201	74 1,87h -	29,385 19,383 202 1,175	231,580 681,928 56,300 118,510	1,873 34,860 9,440 1,212	233,453 716,788 65,740 119,722	Oregon Pennsylvania Rhode Island South Carolins
South Dakota Tennessee Texas Utah	30,950 97,183 198,848 57,389	30,641 128,265 318,167 30,185	- 204 -	4,080 566 -	61,591 229,732 517,581 87,574	7,972	11,121 12,865 63,401 12,432	15,047 8,952 114,184 3,448	103 592 3,402 345	3,869 934 1,661 373	233 1,762 27,695 486	91,964 254,837 735,896 104,658	361 20,749 96,531 6	92,325 275,586 832,427 104,664	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	28,683 145,173 73,639 64,676	21,424 158,498 114,611 69,519	- - -	6,753 - 55	50,107 310,424 188,250 134,250	26,966 17,065 5,485	3,698 18,406 23,437 9,626	3,990 131 29,385 720	39 1,681 2,157 1,556	- 101 619	144 4,542 11,222 1,120	57,978 362,150 271,617 153,376	6,000 39,543 18,088 56,600	63,978 401,693 289,705 209,976	Vermont Virginia Washington West Virginia
Wisconsin Wyoming Dist. of Col.	49,362 40,401 21,218	135,164 16,729 15,259	1 1 1	 500 -	184,526 57,630 36,477	- - -	59,446 9,315 2,836	9,916 1,084 -	2,504 756	132 6,198 -	1,748 980 503	258,272 75,207 40,572	21,016 303 4,200	279,288 75,510 44,772	Wisconsin Wyoming Dist. of Col.
Undistributed by States	39,596	-	-	_	39,596	-	10,409	-	-	-	8,500	58,505	_	58,505	Undistributed States
Total	3,829,149	6,076,386	11,787	71,406	9,988,728	703,124	1,051,414	1,099,502	48,656	145,785	381,630	13,418,839	1,069,322	14,488,161	Total.

<sup>1/</sup> Excludes amounts allocated for collection expenses and nonhighway purposes. Revenues are segregated according to the collecting agency. Amounts shown for Federal Agencies are mostly grants-in-aid payments.

2/ Total fees collected during 1965 amounted to \$163,326,000; amount shown represents surplus considered available for roads after deducting all expenses for parking facilities.
3/ Excludes short term notes and refunding bond issues.

### TOTAL DISBURSEMENTS FOR HIGHWAYS, ALL UNITS OF GOVERNMENT-19651

(In thousands of dollars)

TABLE F-2 NOVEMBER 1967

T					PITAL OUI	YA.T			(111)			MAINTENANCE								
-	STATE-ADM	INISTERED	LOCAL	RURAL		RUNICIPAL	FEDERAL	SUM/	, LPM	<del></del>					ADMINIS-	HI GHWAY		TOTAL	BOND	TKYTAT.
STATE		TOTAL CAPITAL OUTLAY		TOTAL CAPITAL OUTLAY	RIGHT- OF-WAY ONLY	TOTAL CAPITAL OUTLAY	ROADS AND UNCLASS- IFIED 2/	RIGHT- OF-WAY ONLY	TOTAL CAPITAL CUTLAY	STATE ALMIN- ISTERED HIGHWAYS	LOCAL RURAL ROADS	LOCAL MUNICIPAL STREETS	FEDERAL ROADS AND UNCLASS- LFIED	TOTAL	TRATION AND MISCEL- LANEOUS	POLICE AND SAFETY	BOND INTEREST	Direct Expendi- Tures	REDEMP- TIONS (PAR VALUE)	TOTAL DISBURSE- MENTS
Alabama Alaska Arizona Arkansas	19,280 2,258 5,274 2,763	119,273 54,620 66,511 63,814	305 178 6	35,384 464 9,365 1,805	867 187 369 547	14,190 4,334 18,014 1,265	424 2,368 7,628 3,082	20,452 2,445 5,821 3,316	169,271 61,786 101,518 69,966	22,485 9,260 8,815 20,509	26,542 5,664 12,674	13,253 1,149 5,447 7,963	38 176 1,531 84	62,318 10,585 21,457 41,230	8,813 4,496 5,870 8,883	4,264 1,020 6,079 2,404	9,504 924 1,275 2,054	254,170 78,811 136,199 124,537	17,822 1,034 4,285 6,140	271,992 79,845 140,484 130,677
California Colorado Connecticut Delaware	177,984 5,902 26,894 5,030	669,047 79,639 129,781 52,799	8,158 132 4	130,843 11,291 1,520	17,324 43 58 80	100,133 4,519 4,708 1,235	16,449 4,514 751 -	203,466 6,077 26,956 5,110	916,472 99,963 136,760 54,034	62,777 12,566 22,116 10,468	52,893 15,182 5,343	87,678 7,793 24,962 668	2,414 591 -	205,762 36,132 52,421 11,136	64,493 7,042 18,108 4,612	68,130 6,352 6,266 2,376	16,093 1,452 24,824 8,441	1,270,950 150,941 238,379 80,599	28,292 3,470 8,738 8,039	1,299,242 154,411 247,117 88,638
Florida Georgia Havaii Idaho	32,449 7,089 4,764 3,143	219,056 115,322 19,458 40,559	884 425 - 68	10,514 42,746 692 6,637	471 836 2,704 92	19,216 9,908 11,672 1,962	1,324 155 1,043 6,173	33,804 8,350 7,468 3,303	250,110 168,131 32,865 55,331	30,491 18,276 3,540 6,806	29,226 20,515 2,578 8,114	23,668 11,354 3,092 3,044	141 73 89 475	83,526 50,218 9,299 18,439	13,090 6,946 5,021 5,916	34,647 8,199 571 2,276	31,092 10,942 2,591 260	412,465 244,436 50,347 82,222	18,838 14,360 2,065 802	431,303 258,796 52,412 83,024
Illinois Indiana Iowa Kansas	30,277 20,139 12,222 7,621	236,460 111,039 87,224 75,173	2,065 151 1,660 128	47,903 28,057 45,655 21,208	5,458 126 492 5	56,008 12,049 20,675 8,191	2,705 206 3,672 4,162	37,800 20,416 14,374 7,754	343,076 151,351 157,226 108,734	54,953 33,701 18,811 23,146	58,728 31,086 42,903 31,610	52,991 14,927 17,472 8,292	3 4 5 1	166,675 79,718 79,191 63,049	36,342 25,655 13,477 9,291	26,432 7,583 4,138 3,876	31,749 9,847 1,532 9,366	604,274 274,154 255,564 194,316	42,632 7,349 7,583 13,232	646,906 281,503 263,147 207,548
Kentucky Louisiana Maine Maryland	16,296 15,326 1,624 11,166	132,015 145,033 41,512 87,602	- 274 - 942	6,439 17,434 1,153 19,559	192 2,221 - 155	4,171 16,706 2,467 10,244	2,149 3,467 241 2,113	16,488 17,821 1,624 12,263	144,774 182,640 45,373 119,518	32,396 23,060 19,956 16,684	14,840 22,175 3,526 16,116	5,042 9,880 8,095 13,233	163 14 62 271	52,441 55,129 31,639 46,304	12,475 21,784 3,179 12,505	9,306 7,339 2,067 12,244	18,693 12,078 4,411 15,840	237,689 278,970 86,669 206,411	10,411 22,831 9,176 29,224	248,100 301,801 95,845 235,635
Massachusetts Michigan Minnesota Mississippi	34,525 40,882 29,414 7,827	127,848 173,508 139,852 79,126	20 1,274	7,203 49,237 38,660 22,538	414 - 307 159	26,170 38,750 20,870 7,315	1,446 329 443 2,321	34,959 40,882 30,995 7,986	162,667 261,824 199,825 111,300	3 <sup>14</sup> ,370 32,600 27,816 11,050	7,838 47,267 40,983 36,257	46,608 36,232 22,680 7,515	63 54 168 343	88,879 116,153 91,647 55,165	21,104 33,950 8,757 5,654	8,405 39,121 6,419 5,387	36,182 26,080 3,267 5,671	317,237 477,128 309,915 183,177	59,740 37,159 11,254 14,945	376,977 514,287 321,169 198,122
Missouri Montana Nebraska Nevada	30,236 6,316 6,519 12,621	165,292 68,719 46,905 43,203	122 - 59 7	4,064 806 15,314 1,352	941 - 64 329	12,349 1,861 13,278 4,010	1,112 6,692 172 2,565	31,299 6,316 6,642 12,957	182,817 78,078 75,669 51,130	39,251 7,663 11,130 5,075	27,091 9,274 19,691 2,668	19,351 3,629 6,319 1,603	23 1,547 225 296	85,716 22,113 37,365 9,642	15,511 3,858 4,520 5,775	7,332 1,897 4,331 690	3,850 702 2,442 243	295,226 106,648 124,327 67,480	8,884 1,785 4,343 486	304,110 108,433 128,670 67,966
New Hampshire New Jersey New Mexico New York	1,568 34,316 6,115 54,434	26,452 156,300 76,221 415,542	- 10 26 866	1,278 5,356 369 57,458	8 70 5,106	1,729 23,623 3,223 52,178	58 - 5,500 3,532	1,576 34,396 6,141 60,406	29,517 185,279 85,313 528,710	10,914 37,413 12,634 112,727	3,894 19,832 3,652 90,930	8,504 53,893 3,350 97,619	10 14 836 38	23,322 111,152 20,472 301,314	4,141 23,646 3,622 47,674	1,483 16,636 2,947 46,921	1,702 29,751 706 62,323	60,165 366,464 113,060 986,942	5,131 30,088 5,090 111,139	65,296 396,552 118,150 1,098,081
North Carolina North Dakota Chio Oklahoma	14,357 907 94,758 18,453	114,875 28,034 361,474 93,665	168 571 1,082	12,662 23,451 10,785	3,971 109 586	15,111 5,430 32,350 6,587	3,289 1,169 2,371 1,438	18,328 1,075 95,438 20,121	133,275 47,295 419,646 112,475	58,358 5,472 43,750 19,591	7,113 85,236 31,985	11,061 1,881 54,911 4,985	583 245 3 195	70,002 14,711 183,900 56,756	16,509 2,892 30,576 8,762	15,650 1,314 13,043 4,277	2,500 1,556 25,535 9,565	237,936 67,768 672,700 191,835	14,745 3,362 73,723 8,054	252,681 71,130 746,423 199,889
Oregon Pennsylvania Rhode Island South Carolina	5,974 49,447 7,581 5,796	84,309 355,841 46,140 72,355	1,234 714	22,045 21,856 434 1,176	58 287 326 251	7,683 24,909 2,706 1,112	23,864 3,156 37	7,266 50,448 7,907 6,047	137,901 405,762 49,280 74,680	36,402 109,324 6,496 18,944	21,295 32,725 234 6,716	5,112 50,603 7,094 2,848	1,695 146 - 20	64,504 192,798 13,824 28,528	9,028 49,241 2,491 5,6 <b>1</b> 6	5,484 23,965 1,752 5,491	2,691 23,570 2,317 541	219,608 695,336 69,664 114,856	10,731 83,156 3,851 5,346	230,339 778,492 73,515 120,202
South Dakota Tennessee Texas Utah	1,643 16,669 54,603 5,658	45,290 143,878 376,959 69,529	- 699 1,589 188	12,126 30,740 22,211 3,762	982 14,721	2,750 15,865 68,403 2,248	4,169 4,108 4,781 4,907	1,643 18,350 70,913 5,846	64,335 194,591 472,354 80,446	6,321 15,017 77,069 7,854	9,384 23,500 47,505 3,781	3,005 11,336 31,831 2,109	502 353 183 597	19,212 50,206 156,588 14,341	5,376 9,993 31,045 4,852	1,160 6,176 44,127 3,144	11 <sup>4</sup> 5,871 23,233 69	90,197 265,837 727,347 102,852	498 8,633 44,672 298	90,695 275,470 772,019 103,150
Vermont Virginia Washington West Virginia	1,654 40,354 11,992 14,781	32,870 242,126 131,372 121,989	20 22 558	4,399 1,204 24,172	641 1,383	581 12,264 19,725 628	19 6,065 7,981 639	1,676 41,017 13,933 14,781	37,869 261,659 183,250 123,256	6,833 45,611 25,325 24,156	5,312 1,947 24,736	2,186 16,234 11,717 4,980	5 994 993 26	14,336 64,786 62,771 29,162	1,787 16,646 12,285 6,025	1,131 10,927 17,833 2,413	969 19,526 8,433 9,000	56,092 373,544 284,572 169,856	3,541 11,974 16,557 6,790	59,633 385,518 301,129 176,646
Wisconsin Wyoming Dist. of Col.	18,348 891	89,329 50,063	- 21 -	26,918 3,393	- 5	25,449 1,482 28,752	303 4,092 2,583	18,348 917 -	141,999 59,030 31,335	22,996 4,908	44,513 2,672	28,989 1,359 5,350	90 1,220 338	96,588 10,159 5,688	13,667 4,136 1,661	4,090 1,039 4,078	2,847 241 1,419	259,191 74,605 44,181	11,293 853 733	270,484 75,458 44,914
Undistributed by States	-	_	_	' -	-	-	7,028	_	7,028	•	_	_	-	-	51,477	_	-	58,505	-	58,505
Total	1,036,140	6,525,003	24,630	863,638	62,947	801,058	168,795	1,123,717	8,358,494	1,327,886	1,057,746	884,897	17,940	3,288,469	750,275	524,232	525,884	13,447,354	855,177	14,302,531

<sup>1/</sup> Disbursements are classified by system on which expended, rather than by expending agencies, e.g., capital outlay on county and other local rural roads includes expenditures from Federal, State, and local funds.
2/ Includes small amounts for right-of-way on Federal roads.

### MILEAGE OF PUBLIC ROADS AND STREETS

This section presents data on highway construction during 1966 and statistics of public roads and streets existing in the United States as of December 31, 1966.

### **Contracts Awarded and Mileage Built**

Table CA-3 shows the numbers, dollar value, and miles covered by highway construction contracts awarded and by force account authorizations made by State agencies during 1966 for both State and Federal-aid road projects. Although many of these contracts and force account projects were completed during the year, this was not necessarily the case, particularly for the larger undertakings. Except for contracts financed in part with Federal-aid funds, data on construction contracted for or performed by counties and other local governments have not been included in the CA-3 table.

The miles of construction and reconstruction completed during 1966 on roads and streets in the State highway systems are shown in table SMB-2. Table OMB supplements the information in table SMB-2 by showing the miles of construction and reconstruction on local roads and streets and on Federal domain roads (when reported) which were not integral parts of the State highway systems. Local city street mileage included in table OMB is negligible. Except for construction of municipal extensions of State systems, mileage constructed in municipalities has not been included in table SMB-2.

The increase in total road and street mileage by construction is relatively small each year. Most construction is for the improvement of existing highways and streets, such as surfacing those not previously surfaced, widening pavements, reducing grades, minimizing curves, eliminating grade crossings, and other improvements that provide safer, more efficient highways having greater traffic and load-bearing capacities.

### **Existing Mileage of Roads and Streets**

The SM tables present the mileage data for State-administered roads and streets, classified by system and type of surface. For the State primary system only, they provide additional information on the width of roadways, number of lanes, access control, and traffic volumes. The remaining mileage of public

roads and streets, under control of the Federal and local governments, is reported in table OM.

In tables M-1, 2, 3, and 21, all mileage under State, local, and Federal jurisdictions has been combined to show the total existing mileage of roads and streets in the United States, classified by system and surface type. Table M-21 shows the extent to which State, local, and other roads comprise the Federal-aid systems.

Attention is called to the fact that the designation of a road or street as part of a Federal-aid system does not alter its status as a State or county road or city street. Inclusion of a highway in a Federal-aid system simply means that, because of its service value and importance, it has been made eligible for Federal construction funds.

### **Surface Types**

The classification used in the mileage tables identifies only the visible surface types on existing streets and roadways. These tables do not give information concerning the base course and subbase materials. Many highways, either by original design or because of reconstruction, consist of more than one major type of construction material. No practical way exists for presenting useful data on their vertical composition.

### State Highway Systems

The term "State primary system" as used in this bulletin refers to highways that have been officially designated by States as the "primary system," the "State highway system," or some similar term. Because the criteria for selecting these highways have varied greatly among the States, these highway systems differ in scope. However, they do encompass the principal intercounty, intercity, and interstate roads of all States.

Mileage for "State secondary systems" is reported in the tables for States that have designated both a primary and a secondary system. Some States, in addition to having designated secondary systems, have absorbed the responsibility for constructing and maintaining specified county roads, and these have been shown as "county roads under State control."

### **Municipalities**

A "municipality" has been defined by the Bureau of the Census as a political subdivision within which a municipal corporation has been established to provide general local government for a specific population concentration in a defined area. Political units so identified are those incorporated as cities, boroughs, towns, and villages. All such incorporated places, regardless of population, have been classed here as municipalities, except as noted in the following statements.

Towns in the six New England States and New York are minor civil subdivisions similar to townships in other States. Some of these towns and certain incorporated townships in New Jersey and Pennsylvania have been classified as municipalities on the basis of population. In addition to town and township governments in these States, certain counties have been classified as municipalities in a number of States, where the area of the county is coextensive, or virtually so, with the area of one or more municipal

corporations or where the county is urban in fact. Additional information concerning the municipal definition has been included in the Highway Finance section of this bulletin.

### **Municipal Extensions of State Systems**

The term "municipal extensions" is used exclusively here to identify the extensions of State highway systems into or through municipalities as defined in the preceding paragraphs.

### **Local City Streets**

The term "local city streets" refers to all roads and streets other than municipal extensions of State systems in the areas defined as follows: (1) Municipalities; (2) delimited unincorporated places having an estimated population of 1,000 or more; (3) the unincorporated fringe around cities of 50,000 or more population, defined as urbanized areas by the Bureau of the Census in the latest enumeration or as determined by the State highway departments.

# HIGHWAY CONSTRUCTION CONTRACTS AWARDED BY STATE HIGHWAY DEPARTMENTS!

JANUARY - DECEMBER 1966

										-	(In thousands	(In thousands of dollars)												TABLE CA-3
				<b>2000</b>	CONTRACTS FIRMICED PARTIALLY	D PARTINE	T OR ESTIN	ELY VITH PEDERAL PURDS	DESKT PU	ms 2/						<b>140</b> 00	MACTS FIR	CHITAKIS FINANCED WITHOUT PEDERAL PURDS	OT PEDERA	L PORTOS 2/			TOWAL, ALL	Aut. 2/
STATE	IMTER Q	INTERSTATE STATEM CONTRACTS		OTES	OTERN PEDERAL-AID CONTRACTS	в	E.	ORCE ACCULA	Į,		TOINT	V.		COM	CONTRACT	PORCE A	ACCOUNT	TOLL PAC	PACILITIES		TOTAL		, spire	- 1
	T.SO2	FEDERAL	жп.	2057	FEDERAL	SETTEM	7300	SOME TANGGER	HILIS	OF CONF.	COST	FEDERAL	H HILS	1500	MILES	C0ST	MILES	cost	SALIDA	MUNGER OF COM- TRACTS	TS00	KIIES	<b>I</b> SOD	HILES
Alabana Alaska Arizona Arkansas	44,865 53,713 29,496	45,337 49,804 26,548	68  91 72	29,724 38,083 26,184 19,154	15,660 36,160 17,458 10,792	158 78 202 206	1,104	533	1 33	195 46 91 111	75,693 38,083 79,897 48,650	56,536 36,160 67,262 37,340	2593 293 293 278	99 5,596 8 5,422 8 5,422	203	4,336	, 124	1441		153	2,432 6,952 4,150	32.7	35,625	35.4
California Colorado Connecticut Delaware	180,342 28,908 26,275 10,251	150,340 26,432 23,068 9,225	181 113 7 2	115,333 26,299 17,164 18,277	73,866 16,572 8,263 9,888	189 232 10 17	1111	1111	111)	223 147 48 22	295,675 55,207 43,439 28,528	224,206 43,004 31,331	370 345 171 171	779,500 3,133 7 29,477	1886 7 7 7 9	( ) ) (	1111	4/ 531 152	1111	289 44 113 13	79,500 3,133 30,106 1,190		375,175 58,340 73,547	25.6
Florida Georgia Hawati Idaho	63,556 41,578 7,724 9,060	56,215 37,362 6,925 8,368	57 55 6 39	46,313 44,635 6,050 9,432	22,477 22,477 3,011 6,678	229 304 12 116	111)	1111	1111	113 118 119 49	109,869 86,213 13,774 18,492	79,992 59,839 9,936 15,046	285 359 1155	58,522 9 10,926 8 825 5 213	2810	1111		17,861	1111	262 74 6	76,383 10,926 825 713	182	195,222	1,176
Illinois Indiena Iowa Kansas	3/ 110,494 3/ 94,314 57,595 16,756	96,958 84,766 52,495 13,482	83 136 108 44	\$6,658 49,746 36,912 28,437	29,091 26,810 18,897 14,208	258 157 501 440	3/ 1,823 3/ 155 109 776	1,622 93 78 389	5 73	526 167 340 305	158,985 144,215 94,616 45,969	127,671 111,659 71,479 24,079	341 293 714 557		141 2 727 4 727	1,172	1 1 1 1		8111	213 15 339 45	14,002 2,370 25,064 6,388	141 727 728	146,587	28.7 144.1 544
Kentucky Louisiana Maine Maryland	96,665 62,216 15,775 33,293	86,977 54,019 14,251 29,967	77 42 53 34	30,313 25,276 3,082 17,007	19,899 13,321 4,095 8,740	84 96 37 51	(	1113	1 1 7 1	1112 48 50 50 60	126,978 87,492 23,857 50,300	106,876 67,340 12,346 39,707	161	38,161 64,170 2,414 5 36,422	1 2,458 0 4,201 2 517	3,241	57	4 33,140 4 303	65	854 285 37 137	74,532 64,170 2,414 36,725	~ 4	201,510 151,662 26,271 87,025	2,73
Massachusetts Michigan Minnesota Mississippi	58,637 68,712 3/ 60,516 3/ 15,875	52,772 59,723 53,692 14,305	72 44 66 28	12,872 46,084 47,309 24,294	7,115 24,406 22,695 12,152	26 437 759 362		- - - 4,596 200	1111	70 256 386 160	71,509 114,796 112,943 40,553	59,887 84,129 80,983 76,657	481 481 390	6,080 7,983 4,676 8,212	34 83 83 275 279	111	3.1.1.7	1111	1111	59 79 31 95	6,080 7,983 4,676 8,213	38 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	77,58° 122,779 117,619	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Missouri Montana Nebrasko Weyada	58,436 14,209 14,600 15,762	52,736 13,005 13,102 14,885	89 49 32 40	25,865 29,303 19,920 8,896	14,202 20,102 10,500 8,123	112 552 321 179	739	- 15 369		16 95 613 75	84,301 43,539 35,259 24,658	23,471 23,971 23,971	201 601 384	1 34,662 1 1,688	580	1111	1111	) ; ; ;	111	140.	34,862	28d 26d	119,163	10.00
New Hampshire New Jersey New Mexico New York	10,994 3/ 49,939 33,153 124,835	9,861 43,618 30,475 108,005	11 33 123 24	8,312 11,426 14,816 139,337	4,776 5,660 9,937 68,720	38 18 128 124	3/3,262	2,390	1111	35 101 64 114	19+306 64+627 47+969 264+172	14,637 51,668 40,412 176,726	251 251 148	3,100 1,4025 1,025 1,053	351	1111	1111	4/12,779	, , , "	17 43 2 136	3,100 16,894 394 157,921	354	72,406 91,431 48,383 472,093	1 4 4 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6
North Carolina North Dakota Ohio Oklahoma	37. 169,519 27. 169,519 29,989	28,664 12,693 149,748 26,948	76 102 130 46	36,218 18,626 87,458 32,051	19,171 9,743 40,674 16,623	160 676 137 242	3/ 3,320	1,906	14	86 163 141 236	68,172 32,892 260,297 62,040	47,835 72,600 192,328 43,571	236 792 267 267 288	5 42,403 594 7 57,666	3,638 190 140	124	111	1111	(1)	322	42,403 594 57,790	3.638 19 140 74	110,575 33,486 315,067 75,067	3,574 411 457 362
Oregon Pennsylvania Rhode Island South Carolina	27,738 155,175 15,616 17,718	25,585 138,583 14,048 15,968	42 105 19 19	24,535 55,387 9,849 21,043	20,667 32,481 4,925 10,289	229 90 21 615	1111	1111	1111	102 92 39 141	52,273 220,562 25,465 38,761	46,252 171,064 18,973 26,257	271 195 40 634	25,666 5 55,619 0 12,662	343	4 1 1 1	1111	y 47,014	9		25,666	200 349 100 100	77,949 323,195 25,465 51,423	17.2 9.28 6.4 1.4
South Dakota Tennessee Texas Utah	3/ 25,215 48,592 3/ 134,515 36,405	22,201 43,378 118,811 34,105	79 79 258 378	22,112 35,298 132,022 11,975	13,154 20,887 66,322 10,150	530 405 1,127 103	3/ 345 3/ 995	211 39 828	15	150 149 357 91	47,672 83,968 267,532 48,380	35,566 64,299 185,961 44,255	624 487 1,385	2,345 19,516 97,783	416 900 3,311	126	115		1 1 1 1	28, 108 326	2+345 19,516 99,754	· .	50,017 103,484 365,286	1,040 1,345 4,411 401
Vermont Virginia Washington West Virginia	19,187 66,094 49,537 58,208	17,182 59,657 44,739 51,912	18 67 55 43	5,074 54,507 25,563 28,538	2,542 32,320 14,683 16,116	10 187 181 43	- 12	∞   1 1 1	111	30 162 126 42	24,261 120,601 75,100 86,758	19,724 91,977 59,422 68,036	284 236 86	23,684 23,684 9,361	22 73 488 662	1111	F 1 1 1			14 86 71 161	5,883 10,235 23,684 9,351	22 73 488 662	33,144 130,830 98,784 96,119	327
Wisconsin Hyoming Dist. of Col.	3/ 38,100 30,534 23,249	33,848 28,519 20,964	109	46,242 13,310 5,149	23,819 8,995 4,093	266 109 2	3/ 3,895	2,547	162	316 51 33	88,237 43,844 28,398	69,214 37,514 25,057	218	37,011	371 106	554	36	111	1   1	254	37,565		125,862 50,274 28,398	324
Total JanDec. 1966	2,499,858	2,221,272	3,488	3,488 1,712,480	955,700	11,666	22,439	15,994	336	606.9	4,234,777	3,192,966	15,490	1,012,726	22,920	11,919	395	134,748	68	5,448	1,159,393	23, 383	5, 194,17	10,012
JanDec. 1965	2,480,652	2,218,270	3,145	1,420,391	767,705	11,994	19,992	15,077	562	69449	3,921,045	3,001,052	15,43	834,111	13,805	210,15	699	48,936		6,748	904,059	14,554	4,825,134	29,430
Pede end - Vien exce	V Contracts evaried and force account work authorized by State agencies for highways, including Pederal-State, and Contextional cooperative work, and a small amount by the Pederal Obsergment for national park and forces reads, ever, Work on local roads and etherets is included only when contracted or performed by the State or Work Meseral raise see included. V When there is an entry for cost, but not for miles, the contract was either for less than one mile or for conveying or structures not assemble in miles.	warded and fo and State-loc c. Work on l re involved. is an entry f ures not meas	ore accional cope ocal ros or rost,	ount work au erative work us and stree but not for n miles.	thorized by nucles as small ets is inclu	State agen il amount b ided only w	cies for h y the Fede hen contra was either	ighrays, in ral Governm cted or per. for less th	cluding sat for formed b	Rederal-St national p r the Statu alle or for	arte, ark e or r		2/ force acc \$5,000; \$58,000; road for Turmpike Expressiva East Huds	builded with force account authorizations, builded with force account authorizations for work on the Interest \$15,000.  Texas, \$45,000. Wassensis, \$15,000.  Texas, \$45,000. Wassensis, \$15,000.  Texas of the first first first first first force on second span of beneath Bridge \$12,000.  Second span of beneath Bridge \$12,000.  Texas of \$15,000. Interest first f	th force a 1-rations for \$3,835,000; \$43,000; William for the rational for the rational for the rational for ferse \$1,041,000; Fermi	occount aut or work on ; Mississ sconsin, \$ sconsin, \$ toll facil hal Bridge ! hase Parks ny, Garden Jones Ber isylvania,	norization the Intel 15,000. 15,000. 11tes: 12,5000; 12,5000; 13,524,60 State Par ch State Pennsylve	is, but not retate syste ,000; New J ;onnecticut, Florida, 8 50,000, Penn skwa \$2,569 Parkwa \$9,400, unda Turnpik	included with m as follows: fersey, \$2,515, Thomas River Nurshine Skywey Write Parkway 1,000, New Jez, 1,492,000, Mid-H te \$47,014,000.	2. Intained with force assount authoritations, but not facilated with contracts envelved, see the tree account authoritations for wave not the Interesties system as follower: Illinoids 43,650,000; Indians, 5500; Massissippi, \$15,500; New Jersey, \$2,515,000; Onto, \$500; Desire 1, \$25,000; Indians, \$25,000; Onto, \$2,51,000; Massonsia, \$25,000. A Contractic searched for total feedlitaties connectively. Thosas share Bridge \$25,000; British Principle \$25,000; On Jeaston Bridge \$155,000; Desire Indians, \$25,000. Expression and Principle \$25,000; Massing \$25,000. Expression and Principle \$25,000. Expression and Principle \$25,000. Expression \$25,000. Massing \$25,000. Massing \$25,000. For Jersey Farley \$25,000. For Jersey \$25,000. For Jersey \$25,000. For Jersey \$25,000. For Jersey \$25,000. Jersey \$25	contracts awarded, Illiants, \$1,620,1000; Enic, \$607,100 made \$631,000; Keryl, \$17,861,000; Keryl, \$5,325,000; Meryl, \$5,325,000; Meryl, \$6,325,000; Meryl, \$6,325,00	, are the ,000; Indi 000; Scuth 000; Scuth belaware, atucky, Ker atucky, Ker 200,000; h	ana, Dakota, auproach tucky F. Kennedy ew York, \$4,758,000,	

### MILEAGE BUILT ON ROADS NOT ON THE STATE HIGHWAY SYSTEMS-1966

### CLASSIFIED BY TYPE OF SURFACE

Compiled for calendar year from reports of State authorities

TABLE OMB SEPTEMBER 1967

from reports of																								
	LOCAL	ROADS BU	TLT BY	THE STAT	E HIGH	WAY DEPARTM	ents 1/		LOCAL RO	DADS BUIL	T BY LO	CAL AU	HORITIES 2		ROADS BUI	LT IN FORES	STS, PAR	cs, etc.	BY STA	TE & FEDERAL	AGENCIES 3/	TOTAL O	THER MILEAG	E BUILT
· ·	MILEAGE		MILE	AGE SURF	ACED 4	/	TOTAL MILEAGE	MILEAGE		MILEAC	E SURFA	CED 4/		TOTAL MILEAGE	MILEAGE		MILE	AGE SURFA	ACED 14/		TOTAL MILEAGE	GRADED		
STATE	GRADED AND DRAINED	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL MILEAGE SURFACED	GRADED AND SURFACED	GRADED AND DRAINED	Ď E	F G-1 H-1	G-2 H-2 I	J	TOTAL MILEAGE SURFACED	GRADED AND SURFACED	GRADED AND DRAINED	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL MILEAGE SURFACED	GRADED AND SURFACED	AND DRAINED	SURFACED	TOTAL
Alabama Alaska Arizona Arkansas	40	- 22 - -	544 - -	-	-	566 - - -	606 - -	2 - 43 7	2 - 18 100	369 - 153 274	10 - 44 3	1111	381 - 215 377	383 - 258 384	- 107 -	- 52 -	- 84 -	- - 38 -	-	- 17 <sup>)</sup> 4	- 281 -	42 - 150 7	947 - 389 377	989 - 539 384
California Colorado Connecticut Delaware	5 - -	- - -	10 - -	10 - -		23 - - -	28 - - -	1 <sup>1</sup> 4 - -	64 102 9 -	391 139	674 325 257 -	18 - -	1,147 427 405	1,161 427 405	10 - - -	11 - - -	4 - - -	10 - - -		25 - - -	35 - -	ଅ :	1,195 427 405 -	1,224 427 405
Florida Georgia Havali Idaho	183	170 -	63 872 - -	76 376 -	3	139 1,421 - -	139 1,604 -	161 - - 133	180 - - 332	252 - 3 - <b>191</b>	408 - 53 <b>51</b>	7 - -	847 - 56 <b>574</b>	1,008 56 707		- - -	-	- - -	-	-	-	161 183 - 133	986 1,421 56 574	1,147 1,604 56 707
Illinois Indiena Iowa Kansas	- 41 94	423 103	65 15 293	119 - 288 8	100 212 -	287 - 938 404	287 - 979 498	- - 5 286	- 884 1,908	- - 146	- 238 -	- 7 -	1,129 2,054	- 1,134 2,340	- - -	- - -	-	-		- - -	-	146 380	287 - 2,067 2,458	287 - 2,113 2,838
Kentucky Louisiana Maine Maryland	124	466 - -	569 - - -	1,142 -	6 -	1,035 1,148 - -	1,159 1,148 - -	150 - - 1	- 135 55	352 - 70 162	284 - 25 395		636 - 636	786 - 230 613		-	-	-	1111		- - -	274 - - 1	1,671 1,148 230 612	1,945 1,148 230 613
Massachusetts Michigan Minnesota Mississippi	- · - - -	15 2 285 •	26 335 40	93 7 249 -	- 7 -	134 351 574	134 351 574 -	1 -	37 1,241 16 126	63 1,489 58 614	235 38 81	105 19	335 2,873 174 740	335 2,873 175 740	, , , ,	- - -		1111		- - -		- - 1	469 3,224 748 740	469 3,224 749 740
Missouri Montana Nebraska Nevada	-	- 73 -	- 61 1	- 14 143	7	- - 145 14	- 145 Ա	149 7	979 3,326	1,30	- 86 86	- - 53 -	1,065 3,595	1,214 3,602		16 9	- - 5 -	- 14 -		- 20 14	- 20 14 -	- 149 7 -	1,085 3,754 44	1,234 3,761 44
New Hampshire New Jersey New Mexico New York	- - - -	- 28	-	- - -	- - -	- - 28	- - - 28	13 - - -	79 - - -	124 - -	1 - -	, , , ,	204 - - -	217 - -		- - - -	- - -			- - - -	- - -	13	204 - - - 28	217 - 28
North Carolina North Dekota Ohio Oklahoma	- - -	- - 1,	71	- - - 5		80	- - - 80	- 3 5	867 280 22	7 1,094 22	- 11 2,579 62	- 18 11	885 3,971 117	888 3,976 117	1141	- - - -	- 2 -	- - -	<u>-</u> -	- 2 -	- 2 -	3 5	887 3,971 197	- 890 3,976 197
Oregon Pennsylvania Rhode Island South Carolina	44 - - -	71 12 -	9 2 - 3	20 - -	-	100 14 - 3	144 14 - 3	140 - 101	78 365 - -	160 - 68	174 656 - -	- 6 -	412 1,027 68	416 1,167 169	432 - - -	1,159	56 - - -	116 - - -	-	1,331	1,763 - - -	480 140 - 101	1,843 1,041 71	2,323 1,181 - 172
South Dakota Tennessee Texas Utah		38 - -	, 232 - - -	- 2	33	305 - - -	305 - -	: 6 -	29 24 43	10 831 48 -	175 -	1 -	41. 1,030 92	41 1,030 98	-	- 17 -	- 7 - 14	- - - 5	- - •	24 - 19	- 24 - 19	- 6 -	346 1,054 92 19	346 1,054 98 19
Vermont Virginia Washington West Virginia	5	- - 35 -	2 75 74 -	- 73 18	- - -	2 148 127	2 148 132 -	:	- 162	60 - 274 -	- - 49	- 1	60 485	60 - 485 -	13	- 7 -	- 5 -		- - -	12	25	13 5	62 160 612 -	62 173 617 -
Wisconsin Wyoming Dist. of Col.	1 -	47 93 -	22 5 <sup>1</sup> 4 -	17 <sup>4</sup> 30	2	245 177 -	246 177 -	71 - -	562 - -	829	963 -	57 - -	2,411	2,482 - -	1	11 - -	20 - -	5 - -	2 -	38 -	.39 - -	73 -	2,694 177	2,767 177 -
Total	537	1,893	3,438	2,737	370	8,438	8,975	1,302	12,025	8,383	7,965	302	28 <b>,</b> 675	29,977	563	1,282	197	178	5	1,659	2,222	2,402	38,772	41,174

combined thickness of surface and base less than 7 inches and/or low load-bearing capacity; G-2, mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without portland cament concrete base; I, bituminous concrete and sheet asphalt with or without portland cament concrete base; and J, portland cament concrete with or without bituminous veering surface less than one inch in compacted thickness. Segregation of G and H are the concrete base and J and the contract capacity and thickness and J and the contract capacity and thickness. and H surfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segregation was reported for them, the mileage was classified as G-1 and H-1.

<sup>1/</sup> Includes mileage of local roads and streets on the Federal-aid secondary system which were built by
the State highway departments or by local authorities when financed partially or entirely by Federal funds.
2/ Includes mileage built by counties, towns, townships, and municipalities when reported.
3/ Does not include mileage built on roads in National parks, forests, and reservations which are an
integral part of a State system and reported in table SMS-2.
4/ Surface types indicated by symbols in these columns are as follows: D, soil-surfaced; E, slag, gravel,
or stone; F, bituminous surface treated; G-1, mixed bituminous, and H-1, bituminous penstration having a

# MILEAGE BUILT ON STATE HIGHWAYS-1966

# CLASSIFIED BY SYSTEM AND TYPE OF SURFACE

	그용	CED	779 93 72 72	788 288 13	738 735 189	313 647 804 384		147 447 618 371	500 185 524 90	51 161 671	88 2 88 08 2 88	25 th C	24,4.45	9651 286 280 280 280	531	7.
	TOTAL	GRADED AND SURFACED	1,279 493 259 972	FIG	7.7	നൾത്ന	1,263 349 149 167	M OF FILE	עיין ועי,	O.E.	686 326 542 240,542	158 1,665 24 202	370 1,134 3,574 255	(አ ፳ ወ	iv x	
	TOTAL	MILEAGE	1,279 400 258 972	780 529 28 13	738 735 189	313 647 864 384	1,259 349 149 167	147 147 618 371	500 185 524 90	경공경수	2, 642 2,642 2,08	158 1,665 24 202	370 1,134 3,548 209	98 98 98 98 98	531	
1	TOTAL	GRADED AND DRAINED	93	F 1 F 1	1 1 1 1			1111		1 1 1	1 1 1 1	1111	1,83	1111		
	TOTAL	GRADED AND SURFACED	77 12 10 83	131 46 16 5	68 87 2 114	46 28 79 21	52 17 9	11.1 52 120 18	60 3 15 6	. 65484 484	85 85 245 245	283 42 121	148 365 44	- 82.83	73	
- MUNICIPAL EXTENSIONS	ACED 1/	TOTAL MILEAGE SURFACED	77 7 10 83	151 25 25 25 25 25	68 87 11,	49 88 79 21	52 51 7	114 52 120 18	66 173 6	28 <del>2</del> 8 8 3	85 85 245 245	7 883 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	148 365 44	128878	73	
MUNICIPAL	MILEAGE SURFACED 1/	Ь	٥,,٥	392	0.00	13 2 27	75	т <del>д</del> Б, т	₹°°°°.	- <del>4</del> £ 6	84 ti	.4.,	104.61	. 8 EL 0	37	
STATE HIGHWAYS -	Ши	G-2 H-2	88 9 7 1	89 04 6	66 78 2 41	Z8871	339	23 23 92 9	75 9	బని క్షణ	80 4 204 18	260 23 7	130 252 25	153 153	36	
		F G-1 K-1		- i	1 10 1 11	1111	1111	, wan	ผู้ตู	1111	au	-12 12 5	ч <sub>8</sub> б.	.Ha.		
PRIMARY		БЯ		1111	1111	1111	1111	1111	1111	1111	1011	1111	1 1 1 1	1111		
	MILEAGE	GRADED AND DRAINED	17211		1111		111	1111	1111	1 1 1 1				, , , ,		
	TOTAL	GRADED AND SURFACED	1,202 481 249 889	649 123 128	670 648 4 175	249 619 725 372	1,211 298 142 142	33 395 498 353	440 182 509 84	43 16 427 653	601 318 2,397 184	15 <sup>th</sup> 1,382 190	361 986 3,209 211	603 258 269	458 283	
		TOTAL MILEAGE SURFACED	1,202 393 248 889	646 483 12 8	670 648 4 175	249 619 725 372	1,207 298 142 142 158	33 395 498 353	1140 182 509 84	43 16 427 653	601 318 2,397 184	1,382 1,382 1,90	361 986 3,183 165	603 258 269	458	
AYS - RURAL	ED 1/	ŗ	94 -	130 54 8 8	8 09 7	88 124 21	66 35 -	- 89 93 50	37 37 84	_ 111 971	12 60 42 37	132	22 126 3	24 255 325	55%	•
PRIMARY STATE HIGHWAYS	MILEAGE SURFACED 1/	G-2 H-2 T	835 46 234 436	† †0† 18†	647 513 - 141	152 419 601 277	1,028 263 126 137	32 114 395 145	261 134 88 89	37 301 477	579 68 63 2,327 96	1,153 1,153 61	158 950 1,349 156	44 537 113 234	392	
PRIMARY	MI	F G-1 H-1	273 347 14 394	38	8, 68	10 - 1	. 53 16 6	1 192 - 145	o7 11 276 -	, iii	10 123 28 51	- 96 - 125	93 26 1,708	42 120 3	13	•
		Ωы		25	, t- , co	۲.,,	8	13				, -1 , ,	88° - 4		13	
	MILEAGE	GRADED AND DRAINED	1881	1 4 4 1			<b>⇒</b> , , ,						1.83	1111		
	E	SIALE	Alabema Alaska Arizona Arkansas	California Colorado Connecticut Delaware	Florida Georgia Hawaii Idaho	Illinois Indiana Iowa Kansas	Kentucky Louisiene Maine Marylend	Massachusetts Michigan Minnesota Mississippi	Missouri Montana Nebraska Nevada	New Hampshire New Jersey New Mexico New York	North Carolina North Dakota Ohlo Oklahoma	Oregon Pennsylvania Rhode Island South Carolina	South Dakota Tennessee Texas Utah	Vermont Virginia Washington West Virginia	Wisconsin Wyoming	- Common Co

### MILEAGE BUILT ON STATE HIGHWAYS-1966

### CLASSIFIED BY SYSTEM AND TYPE OF SURFACE

Compiled for calendar year from reports of State authorities

TABLE SMB-2 SHEET 2 OF 2 SEPTEMBER 1967

		S:	ECONDARY ROAD	S UNDER STATE	CONTROL - F	RURAL		s	ECONDARY R	OADS UNDER	STATE CONT	ROL - MUNE	CIPAL EXTENSION	vis			SEPTEMBER 190
	MILEAGE		MI	LEAGE SURFACE	0 1/		TOTAL	MILEAGE		. м	ILEAGE SURF	ACED 1/		TOTAL	TOTAL MILEAGE	TOTAL	TOTAL MILEAGE
STATE	GRADED AND DRAINED	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL MILEAGE SURFACED	MILEAGE GRADED AND SURFACED	GRADED AND DRAINED	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL MILEAGE SURFACED	MILEAGE GRADED AND SURFACED	GRADED AND DRAINED	MILEAGE SURFACED	GRADED AND SURFACEI
		-				SEC	CONDARY ST	ATE HIGHW	AYS								
Connecticut	~	-		1,	8	12	12		-	-	11	-	11	11	-	23	23
Delaware	-		1	85	-	86	86	-	-	-	5	2	7	7		93	93
Florida	-		192	225	-	417	417	-	-	6	31	-	37	37	-	454	454
Hawaii	-	-	-	5	-	5	5	-	-	-	-	-		-	-	5	5
Louisiana: Secondary Farm-to-market Total	-	- - -		172 234 406	- - -	172 234 406	172 234 406	-	-	1 1 1	16 14 30	2 2	16 16 32	16 16 32	- - -	188 250 438	188 250 438
Maine	-	6	88	9	-	103	103	- 1	1	1	3	-	5	5	-	108	108
Maryland	-	-	1	106	7	114	114	-	-	-	13	-	13	13	-	127	127
Missouri		6	1,392	42	26	1,466	1,466	-	-	7	3	6	16	16	-	1,482	1,482
Montana	-	25	20	75	-	120	120	-	-	-	-	-	-	-	-	120	120
Nevada	-	-	2	182	-	184	184	-	-	-	4	-	4	4	-	188	188
New Hampshire	-	·	19	6	-	25	25	-	-	-	-	-	-	-	-	25	25
Oregon	-	-	3	39	-	42	42	-	-	-	2	-	2	2	-	144	44
Pennsylvania	-	96	573	1,104	9	1,782	1,782	-	1	35	137	1	174	174	-	1,956	1,956
South Carolina	-	-	591	8 -	-	599	599		-	75	5	-	80	80	-	679	679
Washington	-	-	115	34	-	149	149	-	-	2	8	-	10	10	-	159	159
Total	-	133	2,997	2,330	50	5,510	5,510	-	2	126	252	11 -	391	391	-	5,901	5,901
						COUNTY	ROADS UNI	DER STATE	CONTRO	DL <sup>2</sup>							
Alabema	26	66	263	-	-	329	355	-	-	-	-	-	-	-	26	329	355
Delaware	-	-	37	28	-	65	65	-	-	1	13	-	14	14	· -	79	79
Nevada	-	20	1	39	1	61	61	-	-	-	4	4	8	8	_	69	69
North Carolina	52	762	614	1,036	-	2,412	2,464	1	4	5	. 53	-	62	63	53	2,474	2,52
Virginia	-	8	816	764	138	1,726	1,726	-	1	9	2,	-	12	12	-	1,738	1,73
West Virginia	-	213	345	178	2	738	738	_	_	. 1	. 5	5	8	8		746	746
Total	78	1,069	2,076	2,045	141	5,331	5,409	1	5	16	77	6	104	105	79	5,435	5,51
						A	LL SECOND	ARY STATE	ROADS								
Total	78	1,202	5,073	4,375	191	10,841	10,919	1 .	7	142	329	17	495	496	79	11,336	11,415
3/ 0	<u> </u>	L	L		L.,	<u></u>		I	1					,25	1/		1

<sup>2/</sup> Surface types indicated by symbols in these columns are as follows: D, soil-surfaced; E, slag, gravel, or stone; F, bituminous gurface treated; G-l, mixed bituminous, and H-l, bituminous penetration having a combined thickness of surface and base less than 7 inches and/or low load-bearing capacity; G-2, mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous concrete and sheet asphalt with or without portland cement concrete base; and J, portland cement concrete

with or without bituminous wearing surface less than one inch in compacted thickness. Segregation of G and H surfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segregation was reported for them, the mileage was classified as G-1 and H-1.

2/ County roads are under State control as follows: all counties in Peleware, North Carolina, and West Virginia; 10 counties in Alabama; all but 2 counties in Virginia; and some county mileage in Nevada.

# EXISTING MILEAGE OF STATE-ADMINISTERED ROADS AND STREETS—SUMMARY—1966

## CLASSIFIED BY SYSTEM

		PRIBAL ROADS	OATS		TOTAL MILEAGE	LEAGE						IVAILE	24,700		SURFACED MILEAGE	<u>~</u>  ,	TLEAGE			
		RURAL R	OADS		MUNICIE	MUNICIPAL EXTENSIONS	NS 1/					RURAL ROADS	ROADS		MUNICIPA	ارب	EXTENSION	MUNICIPAL EXTENSIONS 1/		
STATE	STATE PRIMARY SYSTEM	SECONDARY ROADS STATE ROAD SECONDARY UNDE SYSTEM STAT	COUNTY ROADS UNDER STATE CONTROL	TOTAL	STATE FRIMARY SYSTEM	SECOND- ARY ROADS	TOTAL	TOTAL STATE SYSTEMS	OTHER STATE ROADS	TOTAL STATE ADMINIS- TERED ROADS AND STREETS	STATE PRIMARY SYSTEM	SECONDARY ROADS STATE ROAD SECONDARY UNDE SYSTEM STATE	COUNTY ROADS UNDER STATE CONTROL	TOTAL	STATE PRIMARY SYSTEM	SECOND- ARY ROADS	S	TOTAL	TOTAL SURFACED ON STATE SYSTEMS	TOTAL
Alabama Alaska Arizona Arkansas	8,452 3/3,281 5,091 12,882	1 1 1 4	10,445	18,897 3,281 5,091 12,882	1,344 143 273 1,282	87	1,431 143 273 1,282	20,328 3,424 5,364 14,164	198 1988 1	21,192 4,412 5,364 14,164	8,452 1,924 1,974 12,763	1111	9,303	17,755 1,924 4,974 12,763	1,344	87	1.	1,431 107 273 1,274	1,431 19,186 107 2,031 273 5,247 1,274 14,037	
California Colorado Connecticut Delaware	12,245 8,110 333 440	963 1,287	1,77.7	12,245 8,110 1,296 3,444	2,021 466 900 184	1,335	2,021 466 2,215 894	14,266 8,576 3,511 4,338	2,362 17 216	16,628 8,593 3,727 4,338	12, 21 4 8, 070 333 440	963 1,286	1,707	12, 214 8,070 1,296 3,433	2,021 466 900 184	1,315		2,021 466 2,215 893	2,021 14,235 466 8,536 2,215 3,511 893 4,326	
Florida Georgia Hawail Idaho	9,765 15,045 445 4,640	5,934	t 9 1 é	15,699 15,045 1,016 4,640	1,637 2,225 62 62 281	188	2,125 2,225 83 281	17,824 17,270 1,099 4,921	26. 27. 57.	18,090 17,349 1,101 4,971	9,751 14,852 443 4,544	5,891		15,642 14,852 947 4,544	1,637 2,221 62 831	88 <sub>4</sub> , त ,		2,125 2,221 83 83	2,125 17,767 2,221 17,073 83 1,030 281 4,825	
Illinois Indiana Iowa Kansas	13,068 10,065 8,912 9,794		1111	13,068 10,065 8,912 9,794	3,227 1,121 1,152 609	1111	3,227 1,121 1,152 609	16,295 11,186 10,064 10,403	157 192 236	16,295 11,343 10,256 10,639	13,068 10,065 8,912 9,794	1111	. , 1 .	13,068 10,065 8,912 9,794	3,227 1,121 1,152 609			3,227 1,121 1,152 609	3,227 16,295 1,121 11,186 1,152 10,064 609 10,403	
Kentucky Louisiana Maine Maryland	21,031 3,796 3,425 1,840	1/ 10,371 5/ 7,245 2,870	1 ( 1 )	21,031 14,167 10,670 4,710	973 711 390 143	4/ 730 5/ 380 176	973 1,441 770 319	22,004 15,608 11,440 5,029	122 . 32 251 169	22,126 15,640 11,691 5,198	21,022 3,796 3,425 1,840	10,371 5/ 7,221 2,870	1111	21,022 14,167 10,646 4,710	973 711 380 143	730 2/380 176		1, 441 770 319	1,441 15,608 770 11,416 319 5,029	
Massachusetts Michigan Minnesota Mississippi	785 7,986 10,166 9,786		1111	7,986 10,166 9,786	1,836 1,222 1,856 880	. 1 1 1 1	1,836 1,222 1,856 880	2,621 9,208 12,022 10,666	307 1,134	2,928 9,208 13,156 10,666	785 7,986 10,166 9,778	1 1 1 1	1 + 1 1	785 7,986 10,166 9,778	1,836 1,222 1,856			1,836 1,222 1,856 880	1,836 2,621 1,222 9,208 1,856 12,022 880 10,658	
Missouri Montana Nebraska Nevada	7,915 5,860 9,137 2,066	22,036 5,664 3,189		29,951 11,524 9,137 6,212	1,038 181 1,33 84	\$ 1.72 \$ - 48.3	1,681 253 433 178	31,632 11,777 9,570 6,390	19 235 -	31,633 11,796 9,805 6,390	7,915 5,826 9,103 2,060	22,036 4,975 3,118	, , , , ,	29,951 10,801 9,103 5,792	1,038 180 433 84	643 72 88		1,681 252 433 172	1, 681 31, 632 252 11, 053 433 9, 536 172 5, 964	
New Hampshire New Jersey New Mexico New York	1,714 936 11,491 12,699	2,193	* * 1 1	3,907 11,491 12,699	222 1,036 779 1,186	142	364 1,036 779 1,186	4,271 1,972 12,270 13,885	43 851 12,360	1,314 2,823 12,282 15,245	1,774 936 9,946 12,699	2,192	1111	3,906 936 9,946 12,699	222 1,036 762 1,186	14c		364 1,036 762 1,186	364 4,270 1,036 1,972 762 10,708 1,186 13,885	
Morth Carolina North Dakota Ohio Oklahoma	11,588 6,316 15,766 10,999	1 1 1 1	58,047	69,635 6,316 15,766 10,909	1,526 2,900 1,090	1,882	3,408 2,50 1,090	73,043 6,566 18,666 11,999	177 28 776 523	73,220 6,594 19,442 12,522	11,587 6,316 15,766 10,883		50,213	61,800 6,316 15,766 10,883	1,524 250 2,900 1,087	1,815		3,339 250 2,900 1,087	3,339 65,139 250 6,566 2,900 18,666 1,087 11,970	
Oregon Pennsylvania Rhode Island South Carolina	4,399 12,723 273 8,481	2,590 25,265 20,666	1111	6,989 37,988 273 29,147	372 2,707 729 949	2,770 2,770 3,191	5,477 729 4,140	7,536 1,9,465 1,002 33,287	1,78 5,74 64 1,64 1,04	9,294 19,205 1,066 33,433	4,371 12,722 273 8,481	2,590 25,161 18,130		6,961 37,883 26,611	372 2,707 729 949	2,770 2,770 3,021		547 5,477 729 3,970	547 7,508 7,477 43,360 729 1,002 3,970 30,581	
South Dakota Tennessee Texas Utah	8,320 7,851 58,664 5,156	1111	1111	8,320 7,851 58,664 5,156	243 1,357 5,530 690		243 1,357 5,530 690	8,563 9,208 64,194 5,846	289 329 -	8,852 9,537 64,224 5,846	8,190 7,851 58,628 4,965	111	1111	8,190 7,851 58,628 4,965	243 1,357 5,525 690	1111		243 1,357 5,525 690	243 8,433 1,357 9,208 5,525 64,153 690 5,655	
Vermont Virginia Washington West Virginia	2,171 7,909 3,812 4,699	2,355	41,196 26,237	2,171 49,105 6,167 30,936	199 1,245 410 511	669 207 171	199 1,914 617 682	2,370 51,019 6,784 31,618	120 - 1,588 298	2,490 51,019 11,372 31,916	2,171 7,909 3,812 4,696	2,355	40,693 17,346	2,171 48,602 6,167 22,042	1,245	663 207 168		1,908 617 679	1,908 2,370 617 6,784 679 22,721	
Wisconsin Wyoming	10,112 5,489	• •	• 1	10,112 5,489	1,633	ŧ ı	1,633	11,745 5,624	764	12,237 5,624	10,112 5,487	7 1	1 1	10,112	1,633		1	1,633	1,633 11,745 135 5,622	<u> </u>
Total 417,839 113,499 138,299 669,637 52,373 13,923 66,296 735,933 25,3	417,839	113,499	138,299	669,637	52,373	13,923	962,596	735,933 2	25, 323	761,256	413,816	109,663	119,876	643,355	52,297	13,670	90	196,59	5,967 709,322	<u> </u>

### EXISTING MILEAGE OF STATE-ADMINISTERED ROADS AND STREETS-1966

### CLASSIFIED BY TYPE OF SURFACE

Compiled for end of calendar year

TABLE SM-2 SEPTEMBER 1967

•	tate authoriti	.es																SEPTEMBER 19
		-	STATE PRIM	MARY AND SECO	NDARY ROADS		•			отн	er state r	OADS 1/			TO	LL PACILITI	ES 2/	TOTAL STATE
STATE	NON-		sure	FACED MILEAGE	<u>r</u> -		TOTAL PRIMARY	NON-		SUR	FACED MILE	AGE 4/		TOTAL	SURFACED M	ILEAGE 4/	TOTAL	ADMIN- ISTERED
STATE	SURFACED MILEAGE 3/	D E	F G-1 H-1	G-2 I	J	TOTAL SURFACED MILEAGE	AND SECONDARY ROADS	surfaced mileage 3/	B	F G-1 H-1	G-2 H-2 I	J	TOTAL GURFACED MILEAGE	OTHER STATE ROADS	G-2 H-2	J	TOLL FACILITIES	ROADS AND STREETS
Alabama Alaska Arizona Arkansas	1,142 1,393 117 127	4,923 547 191 2,710	6,994 1,286 1,645 4,809	6,890 193 3,341 5,855	379 5 70 663	19,186 2,031 5,247 14,037	20,328 3,424 5,364 14,164	692 - -	789 275 - -	75 20	 1 -	-	864 296 -	864 988 -	-	- - -		21,192 4,412 5,364 14,164
California Colorado Connecticut Celaware	31 40 - 12	950 320 - 476	2,225 24 1,358 2,198	9,103 7,767 1,271 1,299	1,957 425 682 353	14,235 8,536 3,511 4,326	14,266 8,576 5/ 3,511 4,338	1,163	849 171 -	182	165 - 4 -	1 - 2 -	1,197 - 204 -	2,360 - 216 -	- - -	17 -	2 17 -	16,628 8,593 3,727 4,338
Florida Georgia Gaveii (daho	57 197 69 96	25 157 34 157	7,101 3,065 124 1,551	10,283 13,104 866 3,092	358 747 6 25	17,767 17,073 1,030 4,825	5/ 17,824 17,270 1,099 4,921	17 39	- 18 - 6	- 32 - 5	12 2		62 2 11	79 2 50	266 - - -	•	266 - -	18,090 17,349 1,101 4,971
Illinois Indiana Iowa Kansas	:	19 - 121 10	533 435 537 5,459	8,792 9,010 4,958 3,735	6,951 1,741 4,448 1,199	16,295 11,186 10,064 10,403	5/ 16,295 11,186 10,064 10,403		- 107 -	- - 59 -		- 26 -	- 192	- 192	- - 178	157 58	157 236	16,295 11,343 10,256 10,639
Kentucky Louisiana Maine Maryland	9 24	2,240 1,230 733 10	6,131 7,964 321	12,665 12,935 2,660 3,735	959 1,443 59 963	21,995 15,608 11,416 5,029	5/ 22,004 15,608 11,440 5,029	- 20 7	5 - 90 64	82 - 28 11	3 <sup>4</sup> - - 16	1 - -	122 - 118 91	122 138 98	- 113 30	- 32 - 41	- 32 113 71	22,126 15,640 11,691 5,198
Massachusetts Michigan Minnesota Mississippi	- - - 8	- 146 1,216	187 2,749 1,461 5,075	2,361 3,811 7,359 2,121	73 2,648 3,056 2,246	2,621 9,208 12,022 10,658	2,621 9,208 12,022 10,666	- - 628 -	- - 503	- 3 -	169 - - -		169 - 506 -	169 - 1,134 -	138 - - -	- -	138 - - -	2,926 9,208 13,156 10,666
Missouri Montana Nebraska Nevada	- 72 <sup>1</sup> 4 34 426	4,210 2,546 1,075 1,128	21,155 2,082 5,884 758	2,691 6,338 1,043 4,073	3,576 87 1,534 5	31,632 11,053 9,536 5,964	31,632 11,777 9,570 6,390	- - 88	- 14 136	- - 11	5	- - -	- 19 147 -	19 235		- - -	1 - -	31,633 11,796 9,809 6,390
New Hampshire New Jersey New Mexico New York	1,562	41 - 1,547 122	3,337 3,165 2,290	726 963 5,818 8,066	166 1,009 178 3,407	4,270 1,972 10,708 13,885	5/ 4,271 1,972 12,270 13,885	- 76 6 38	16 199 1 150	- 139 5 116	26 66 - 287	1 1 - 154	43 405 6 707	43 481 12 745	323 - 29	- 47 - 586	370 615	4,31 <sup>1</sup> 2,82 12,28 15,24
North Carolina North Dakota Ohio Oklahoma	7,904 - - - 29	19,683 510 5 686	24,692 1,775 574 4,611	19,341 3,761 16,133 4,284	1,423 520 1,954 2,389	65,139 6,566 18,666 11,970	73,043 6,566 18,666 11,999	70 2 73 14	60 19 318 86	39 5 76 122	8 1 67	- 1 1	107 26 462 208	177 28 535 222	- 1 163	237 138	- 241 301	73, 220 6, 59l 19, kik 12, 52
Oregon Pennsylvania Rhode Island South Carolina	28 105 2,706	71 3,674 119	969 8,517 188 26,569	6,170 27,621 649 3,143	298 3,548 165 750	7,508 43,360 1,002 30,581	7,536 43,465 1,002 33,287	1,025 1,874 47	559 2,929 45 2	55 312 5 93	118 140 14 4	1 12 - -	733 3,393 64 99	1,758 5,267 64 146	- 155 - -	318 - -	473 -	9,294 49,205 1,066 33,43
South Dakota Tennessee Texas Utah	130 - 41 191	1,589 11 18 622	1,643 1,417 43,750 510	4,625 7,425 18,120 4,461	576 355 2,265 62	8,433 9,208 64,153 5,655	8,563 9,208 64,194 5,846	41 44 -	- 199 - 20	38 79 - -	33 7 -	157	248 285 -	289 329 •	-	30	- 30 -	8,85: 9,53' 64,22' 5,84
Vermont Virginia Washington West Virginia	509 8,897	41 17,703 48 9,655	799 24,206 3,544 3,988	1,506 8,006 2,445 8,490	24 595 747 588	2,370 50,510 6,784 22,721	2,370 5/ 51,019 6,784 31,618	- 971 124	101 - 3,452 39	18 165	- 149	-	119 3,617 88	119 4,588 212	- - -	- - - - 86	1 - - - 86	2,49 51,01 11,37 31,91
Wisconsin Wyoming	- 2	21 52	1,644 804	7,336 4,683	2,744 83	11,745 5,622	11,745 5,624	192	169	18	112	1 -	300	492 -	-	-	-	12,23 5,62
Total	26,611	81,392	252,103	315,123	60,704	709,322	<u>5</u> / 735,933	7,263	11,391	1,820	1,340	359	14,910	22,173	1,402	1,748	3,150	761,25

<sup>1/</sup> State park, forest, reservation, institutional, and other roads under State control.
2/ Toll facilities which are not a part of the State system.
3/ Monsurfaced mileage includes primitive, unimproved, and graded and drained roads,
4/ Surface types indicated by symbols in these columns are as follows: D, soil-surfaced; E, slag, gravel, or stone; F, bituminous surface treated; G-1, mixed bituminous, and H-1, bituminous penetration having a combined thickness of surface and base less than 7 inches and/or low load-bearing capacity; G-2, mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous

concrete and sheet asphalt with or without portland cement concrete base; and J, portland cement concrete with or without bituminous wearing surface less than one inch in compacted thickness. Segregation of G and H surfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segregation was reported for them, the mileage was classified as G-1 and H-1. Toll mileage shown does not reflect changes in type due to resurfacing.

5/ Toll facilities and their integral nontoll segments are included as follows: Connecticut 194 miles; Plorida 15 miles; Illinois 191 miles; Kentucky 315 miles; Nev Hampshire 86 miles; Virginia 70 miles.

Total, 871 miles on State systems.

### Highway Statistics, 1966

### EXISTING MILEAGE OF STATE HIGHWAYS—1966 CLASSIFIED BY SYSTEM AND TYPE OF SURFACE

Compiled for end of calendar year from reports of State authorities

TABLE SM-3 SHEET 1 OF 2 SEPTEMBER 1967

Alleber	from reports of	1																	SEPTEMBER 1967
## Charles   1977   1978   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   197				PRIMARY	STATE HIGHW	VAYS - RU	RAL	<b>,</b>	P	RIMARY	STATE H	EGHWAYS -	MUNICIPA	L EXTENSION	3 1/				
Alebana	SULVE			SUR	FACED MILE	AGE <u>3</u> /					SI	JRFACED MI	LEAGE 3			NON-		STATE	STATE
Agade 1,157 590 1,120 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,	. STATE	MILEAGE		G-1	H-2	J	SURFACED		MILEAGE		G-1	H-2	J	SURFACED					STATE
Coloresche	Aleska Arizona	117	522 191	1,240	162 3,142	- 15	1,924 4,974	4/ 3,281 5,091	_	-	46 19	31	5 1.55	10 <b>7</b> 273	143 273	117	2,031 5,247	3,424 5,364	Alaska
Cecrete	Colorado Connecticut			24	7,344 154	385 125	070 رُ8	8,110	-	1 '	- 58	423 367	40 475	900	466	40	8,536 1,233	8,576	California Colorado Connecticut Delaware
Indiana	Georgia Hawaii	193 2	157	2,893 28	11,255 410	547 5	14,852 443	15,045 445		-	172	1,849 61	200	2,221 62	2,225 62	197 2	17.073	17,270 507	Georgia Hawaii
Maine - 12 1,004 1,074 35 3,425 1,880 55 324 11 300 390 - 3,815 3,815 3,815 Mathematical - 2 27 1,383 4,285 1,880 1,880 55 826 1,880 1,880 10,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,880 1,88	Indiana Iowa	- - - -	118	386 480	8,156 4,496	1,523 3,818	10,065 8,912	10,065 8,912	-	3	49 57	854 462	218 630	1,121 1,152	1,121 1,152	-	11,186 10,064	11,186 10,064	Iowa
Minesota Minesota	Louisiana Maine	9 - - -	3 12	1,404	2,971 1,974	822	3,796 3,425	3,796 3,425	-	-	- 55	324	225 11	711 390	973 711 390 143	- 1	4,507 3,815	4,507 3,815	Kentucky Louisiana Maine Maryland
Montana   34	Michigan Minnesota	- 8	- 145	2,675 1,232	3,128 6,299	2,183 2,490	7,986 10,166	10,166	-	- 1	74 229	683 1,060	566	1,222 1,856	1,222 1,856	-	9,208 12,022	9,208 12,022	Massachusetts Michigan Minnesota Mississippi
New Mexico 1,545 1,525 3,080 5,208 133 9,946 11,491 17 22 85 610 45 762 779 1,562 10,708 12,270 New Mexico New York - 1111 2,110 7,393 3,085 12,699 12,699 - 11 180 673 322 1,186 - 13,685 13,885 13,885 New York	Montana Nebraska	34	- 1	1,426	4,325 947	75	5,826 9,103	5,860		- 5	26	143	11	180 433	181 433	35 34	6,006	6,041 9,570	Nebraska
North Bekota	New Jersey New Mexico	- 1,545 -	_ 1,525	3,080	401 5,208	535 133	936 9,946	936 11,491	-	- 22	- · 85	562 610	<b>47</b> 4 45	1,036 762	1,036 779	- 1,562	1,972 10,708	1,972 12,270	New Hampshire New Jersey New Mexico New York
Pennsylvania 1 104 1,085 9,240 2,293 12,722 12,723 - 3 132 1,884 688 2,707 2,707 1 15,429 15,430 Pennsylvania 1 104 1,085 9,240 2,293 12,722 12,723 101 505 123 729 729 - 1,002 1,002 Rade Island 5,440 2,433 608 8,481 8,481 362 492 95 949 949 - 9,430 3,433 8,733 8,433 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,733 8,7	North Dakota Ohio	-	502 5	1,738	3,604 13,788	472 1,434	6,316 15,766	6,316 15,766	<u>-</u>	8	37 35	157 2,345	48 520	250 2,900	250 2,900	. <del>.</del>	6,566 18,666	6,566 18,666	North Carolina North Dakota Ohio Oklahoma
Tennessee - 11 1,353 6,265 222 7,851 7,851 64 1,160 133 1,357 1,357 - 9,208 9,208 Tennesse Texas 36 18 42,194 15,023 1,393 58,628 58,664 5 - 1,556 3,097 872 5,525 5,530 41 64,153 64,194 Texas Utah 191 608 431 3,904 22 4,965 5,156 - 14 79 557 40 690 690 191 5,655 5,846 Utah	Pennsylvania Rhođe Island		104	1,085 87	9,240 144	2,293 42	12,722 273	273	-	-	132 101	292 1,884 505 492	688 123	729	2,707 729		15,429 1,002	15,430 1,002	Oregon Pennsylvania Rhode Island South Carolina
	Tennessee Texas	<b>-</b> 36	11 18	1,353 42,194	6,265 15,023	222 1,393	7,851 58,628	7,851 58,664	<b>-</b> 5	-	64 1,556	1,160 3,097		1,357 5,525	1,357 5,530	- 41	9,208 64,153	9,208 64,194	
Washington - 16 1,804 1,571 421 3,812 48 226 136 410 410 - 4,222 4,222 Washington	Virginia Washington	- - - 3	13 16	2,027 1,804	5,474 1,571	395 421	7,909 3,812	7,909 3,812	- -	-	94 48	975 226	176 136	1,245 410	1,245 410	-	9,154 4,222	9,154 4,222	Vermont Virginia Washington West Virginia
Wisconsin - 21 1,537 6,431 2,123 10,112 10,112 107 905 621 1,633 1,633 - 11,745 11,745 Wisconsin Wyoming 2 51 792 4,574 70 5,487 5,489 - 1 12 109 13 135 135 2 5,622 5,624 Wyoming		2		1,537 792	6,431 4,574				-	1						<b>-</b> 2			Wisconsin Wyoming
Total 4,023 15,230 128,156 224,702 45,728 413,816 417,839 76 163 5,803 34,448 11,883 52,297 52,373 4,099 466,113 470,212 Tot	Total	4,023	15,230	128,156	224,702	45,728	413,816	417,839	76	163	5,803	34,448	11,883	52,297	52,373	4,099	466,113	470,212	Total

### Highway Mileage

### EXISTING MILEAGE OF STATE HIGHWAYS-1966

CLASSIFIED BY SYSTEM AND TYPE OF SURFACE

Compiled for end of calender year

TABLE SM-3 SHEET 2 OF 2 SEPTEMBER 1967

LatoT	157,721	5y3,209	হহ'≥য়হ	13,923	oΣ9'£τ	086	609'5	£87,0	848	\$23	897,12s	655, 6SS	2,163	t98°05	τ9ε'τττ	τ≤9*≤9	55,259	LetoT
						S	ROADS	STATE	YAAC	SECONI	ΠTΑ							
LefoT	SL9 <b>'</b> I†I	123,169	90 <b>5</b> ′8T	97£,£	£62 <b>'</b> £	٤6	<b>1°382</b>	709 <b>,</b> L	208	83	138,299	918,611	624	260 <b>'</b> 9T	LSS'TS	25°758	£Z† <b>'</b> 8T	TetoT
Mest Virginia	807°98	τζίζτ	η <b>68'</b> 8	τΔτ	89I	ħΤ	6TT	22	ετ	٤	783,88	94£,7£	τλτ	<del>ተ</del> εΣ έε	9τ8'ε	6,625	τ68,8	st Virginia
Pfnf3rfV	≤98 <b>'</b> T†	9≦E'T†	605	699	£99	L	टम	895	9ti	9	96 <b>T'T</b> †	E69*01	Lτ	<b>STS'T</b>	LTS'TZ	<del>₩</del> 9 <b>°</b> Lτ	£o≤	stnis.
SmilorsD ddroM	626'65	950'058	T06"L	Z88,1	. \$т <b>8</b> *т	٤9	T87	\$58	6Eτ	Σ9	Δη <b>0</b> 185	£tz*o≤	532	818'OT	£81,0S	<u>اللب</u> 16τ	<b>ቱ</b> ዩ8 <b>'</b> ኒ	th Carolina
Nevada	702	E <b>S</b> 9	6t <sub>1</sub>	Sη	<b>6</b> ξ	4	88	9	τ,	9	729	†T9	τ	82ti	735	23	£4	sda.
эдежеты .	5,239	852,28	TI	255	TZS	S	SOn	ήΟΤ	7	τ	<i>ΣτΣ'</i> τ	ToT,1	<u> </u>	19	86T <b>'</b> T	LEη	ot	evare.
smedalA	70,532	066,6	շփ <b>τ'</b> τ	Ţ8	78	-	οτ	SJ	3 .	1	Sty ot	£0£ <b>'</b> 6	-	ο£	198 <b>'</b> †	Z68 <b>'</b> †	<b>∂ητ'τ</b>	. amedi
						970₽	CONT	STATE 9	NDEL	ROADS (	СОПИТУ							
LetoT	ynoftat.	750°070	900 <b>ʻ</b> t	Lη≤ °OT	T75,01	7£8	p°55¢	9LT'S	Οήτ	οLτ	66† <b>'</b> EII	E99'60T	tle7.t	3 <b>/</b> 3 <sup>4</sup> 53.5	η <b>ετ'</b> 09	13,523	9£8 <b>'</b> £	IstoT
Machington	z <b>)</b> 262	z9 <b>2</b> °z	-	703	Tos	Oħ	ήτι	53	-	-	5,355	5,355	o⊊t	ηες	6£9 <b>'</b> τ	35	-	иодЭитц
South Cerolina	758,8S	ग्रा 'ग्र	907,s	τ6τ'ε	3°05T	97	ήττ	2,882	Į,	OLT	999102	0ET'8T	6⋜	ŧΟΤ	₹88°17	STT	5,536	th Carolina
Pennsylvania	58,035	51,931	ηOT	om,s	2,770	233	≤η6'τ	TOS	τ6	-	52'565	T91°52	ηΕΕ	<b>7</b> Γ 225	66L <b>'</b> 9	944'8	ήOT	nsylvanta
Oregon	2,765	597,5	-	SLτ	SLT	SS	735	घट	-	-	o65°z	5,590	τε	₹98 <b>°</b> T	££9	29	-	nog
ием нашрайтте	5,335	5°33#	ī	ZhI	775	S	ηE	Eor	-	-	S'τ63	S <b>*</b> T65	π	τ9	670 <b>.</b> s	Tη	τ	Hampshire
Меувда	865,6	29τ <b>'</b> ε	T.LE	6 <del>1</del> 7	бң	-	017	8	τ	-	68†'E	81118	-	ηξη τ	219	1,072	τλε	в рв.
Montena	9£7,2	Lηo'S	689	ZZ.	72	т	O <sup>+</sup> (	S2	9	-	₹9915	526°n	-	οε8,τ	509	5*≥₩	689	enet
TruosatM	6L9 <b>*</b> SS	679 <b>,</b> ss		£ <del>1</del> 79	<b>E</b> ተ9	ήOΤ	85	09η	SJ	-	9£0'zz	9£0'3Z	852	861	004°LT	08T't	-	1 Tucs
Merylend	940 <b>'</b> E	940°E		9 <b>L</b> T	9LT	28	Lητ	τ	-	-	o78,s	078,5	084	760,s	585	8	-	yland
√ζ əuisM	7,625	109,7	Syt	380	380	L	32£	†/† Z	τ	-	Z+3°1	T, 221	9	534	τ92'9	OST	†i3	/S au
Louistana: Secondary Farm-to-market Total	188 <b>.</b> 9 412.4 μτος μ	101'II 188'9 113'1		90£ भुडम 90£	<u>१८५</u> १८५ १०६	<u>£TT</u> 65 45	90 <u>r</u> 323 527 527		73 75 7	- - -	800, E 524, 2 TTE, OI	806,8 634,8 809,8	<u>583</u> 88 162	539,8 125,2 478,8	=	गुरुर्ग भुटर्ग १८०६	-	istens: Secondary Ferm-to-market Total
Hevell	265	252	79	. ST	ST	-	घट	-	-	-	TAS	ηο≤	-	4LE	96	ηE	19	110
ebitofi	22 <b>1</b> ′9	675,8	Εη	884	1,688	٤	533	525	-	-	ηε6'5	T68'S	ε	945 <b>'</b> T	ZEΕ <b>*</b> η	-	Εη	spî.r.
Бедамаге	SL4°T	ካሊካ "ፒ	τ	88T	188	88	<b>£</b> 6	55	-	-	7,287	7,286	26	359	833	35	τ	SVET'S
Connecticut	875.s	872,2	-	≤τε'τ	<b>ςτε'</b> τ	552	6t3	TLS	<u> </u>	-	£96	£96	TR	53T	579	-	-	necticut
						-	SYAWH	E HICH	FATS	<b>УЯАОИ</b> О	SEC							
ATATS	STSTEM SECONDARY SYSTEM	TOTAL SURFACED MILEAGE	MILEAGE	TOTAL	TOTAL SURFACED MILEAGE	r /E sov	I H-S C-S	H-T G-J L	a a	NON- SURFACED S\	JATOT JAHUR	TATOT SURFACED MILEAGE	r 3/	I G-S H-S	T-H C-D A	E D	SUREACED NOW-	EIVIS
	JATOT	10000	TOTAL		ISMELIKE TAGIO					-NON	<del>                                     </del>				J SOLAOR YRA	mrooma	1 -NON	

H swrfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segre-gation was reported for them, the mileage was classified as C-1 and H-1. with or without bituminous wearing surface less than one inch in compacted thickness. Segregation of C and concrete and speet sapisalt with or without portland cement concrete base; and J, portland cement concrete

State-aid system.

Solution and open the countries in Virginia; and some country mileage in Nerdame. Were Virginia; IO countries in Albema; all but two countries in Virginia; and some country mileage in Nerdame.

#\ Excludes 75# miles of ferry routes.

mixed bituminous, and H-Z, bituminous penetration having a combined thickness of surface and base I inches or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous L May include mileage in some States that is not designated by law as part of the State system but which constitutes the municipal portion of a State route within a city or town.

S honeurised mileage includes primitive, unimproved, and graded and drained roads.

J Surface types indicated by symbols in faces columns are as follows: b, soil-surfaced; E, slag., gravel, or stone; F, bituminous surface treated; G-l, mixed bituminous, and H-l, bituminous penetration farvel, or stone; F, bituminous penetration and are as a function farvel as a function farvel of the combined fatchmess of surface and past and past of surface of surfaces of surface of surface of surfaces of surface of surface and/or low load-abstrace against and past of surfaces.

### tighway Statistics, 1966

### EXISTING SURFACED MILEAGE OF STATE PRIMARY SYSTEM-RURAL-1966

CLASSIFIED BY WIDTH AND TYPE OF SURFACE

Compiled for end of calendar year from reports of State authorities

TABLE SM-8 SEPTEMBER 1967

												WIDTH I	N FEET A	ND TYPE	of surfa	CE												
				LOW-T	YPE SURF	ACE 1/						INT	ERMEDIAT.	E-TYPE S	JRFACE 2	/					ндо	H-TYPE S	URFACE 3	/				TOTAL RURAL
STATE	LESS THAN 20	20-21	22-23	24-26	27-35	36-43	k4-47	48 AND OVER	TOTAL	LESS THAN 20	20-21	22-23	24-26	27-35	36-43	44_47	48 AND OVER	TOTAL	LESS THAN 20	20-21	22-23	24-26	27-35	36-43	44-47	AND OVER	TOTAL	SURFACED MILEAGE
Alabama Alaska Arizona Arkansas	8 127 53 2,124	- 167 65 476	129 20 34	94 30 30	21 5 23 18	-	-	-	29 522 191 2,682	348 2 14 696	1,796 871 91 3,746	158 50 211 134	64 310 638 14	- 551 2	1 86	-	7 7 35	2,374 1,240 1,626 4,592	213 - 32 825	3,548 - 127 2,023	708 22 186 1,297	775 137 484 1,056	26 858 7	26 1 931 27	78 1 3 3	675 1 536 251	6,049 162 3,157 5,489	8,452 1,924 4,974 12,763
California Colorado Connecticut Delaware	666 25	21.7 44 - -	13 49 -	48 81	112	- H	2	-	946 317 - -	368 - 4 4	1,063 13 16	252 4 33	351 1	135	5	-		2,176 24 54 4	31.3 66 22 36	1,949 1,659 74 62	1,421 2,743 62 51	1,577 2,352 32 145	1,297 80 13	297 171 4 7	253 17 20 32	1,985 641 52 102	9,092 7,729 279 436	12,214 8,070 333 440
Florida Georgia Hawaii Idaho	25 101 - 61	38 - 12	2 15	13	- 3 -61	-	-	-	25 157 - 156	690 707 1 239	1,040 1,610 23 308	149 516 4 251	453 51 - 339	235	7 1 117	5 2 - 5	- 6	2,350 2,893 28 1,500	586 1,617 81 149	1,740 3,875 86 395	-1,005 1,273 67 433	2,233 4,260 138 821	74 64 10 539	23 39 5 164	148 31 5 63	1,567 643 23 324	7,376 11,802 415 2,888	9,751 14,852 443 4,544
Illinois Indiana Iowa Kansas	12 - 7 -	3 - 3	1 - 44 -	52 10	12	1 - -	-		18 118 10	35 199 - 5	223 165 - 10	195 19 116 178	15 1 364 3,584	1,545	1 1 -	14 - - 4	3 - 5	476 386 480 5,332	5,368 1,524 1,736 115	1,313 2,446 1,096 308	2,415 1,966 1,356 612	1,956 2,366 3,618 2,817	63 86. 5 56	240 81 10 26	102 237 24 42	1,117 973 469 476	12,574 9,679 8,314 4,452	13,068 10,065 8,912 9,794
Kentucky Louisiana Maryland	2,157 3 11 2	65	-		-	-	-	-	2,231 3 12 2	5,969 - 1,053 14	42 - - - 309 -	26 5	17 - 14 8	2	1 - -	-	-	6,034 - 1,404 27	9,017 346 64 36	1,584 747 495 89	844 323 662 240	487 1,945 578 563	41 1 51 30	48 25 23 71	24 30 4 40	712 376 132 742	12,757 3,793 2,009 1,811	21,022 3,796 3,429 1,840
assachusetts Nchigan Unnesota Ussissippi	6 921	- 23 230	11 46	- 68 8	- 27 1	10	-	1 1 1	145 1,206	28 54 2 578	22 1,309 56 3,281	905 139 799	28 393 1,014 133	3 5 18 3	2 6 2	2 1	- 1 -	83 2,675 1,232 4,795	49 28 14 127	63 775 1,425 2,596	20 1,420 860 297	262 1,360 5,745 305	100 81 128 4	85 132 22 16	31 246 93 41	92 1,269 502 391	702 5,311 8,789 3,777	78: 7,986 10,166 9,776
Missouri Montana Mebraska Nevada	- - 4	9 - 225 -	- 602 -	- 66 1	166	7	-	-	9 1,070	14 132 25	2,320 534 253 ~	725 216 1,446 -	78 326 3,301	1 195 711 -	- 6 7 -	12	5	3,138 1,426 5,744	195 37 30 15	965 683 269 233	730 504 421 184	1,939 2,168 1,163 1,278	10 727 55	47 39 29 4	88 10 6 4	794 232 316 341	4,768 4,400 2,289 2,059	7,915 5,826 9,103 2,060
New Hampshire New Jersey New Mexico New York	- 672 102	288 8	- 259 -	212	9h 1	-	-	-	- 1,525 111	257 1,179	320 - 1,479 653	1.57 208 224	471 888 29	193 19	12 - 54 1	-	56 1 5	1,090 - 3,080 2,110	22 20 47 1,512	169 555 2,205 2,896	5 19 834 1,877	280 42 1,351 2,263	28 27 138 664	17 65 40 258	3 56 32 125	100 152 694 883	624 936 5,341 10,478	1,71 <sup>1</sup> 936 9,946 12,699
North Carolina North Dakots Dhio Oklahoma	66 • 5 236	- 122 - 224	138 118	158 - 97	- 22 - 3	- 62 -	1111	-	66 502 5 678	1,752 - 467 48	1,530 71 872	124 Ակ 1 1,743	85 1,681 - 1,563	180	8 5 14	1 - -	2 8 - 1	3,504 1,738 539 4,421	1,061 - 5,376 579	1,983 41 4,534 1,305	1,932 391 773 1,505	2,102 3,263 2,875 1,739	90 11 179 21	43 2 100 48	88 - 56 56	718 368 1,329 531	8,017 4,076 15,222 5,784	11,587 6,316 15,766 10,883
Oregon Pennsylvania Rhode Island South Carolina	1 103 - -	2 1 -	-	6 - -	-	-		-	9 104 - -	78 1,045 54 375	215 30 25 2,481	7 5 5 1,704	4 2 3 826	- 3 - 22	13	-	13	304 1,085 87 5,440	255 4,447 51 432	1,272 1,675 62 108	848 2,662 4 139	826 987 23 1,594	139 572 8 46	85 185 7 51	33 162 19 30	600 843 12 641	4,058 11,533 186 3,041	L,371 12,722 273 8,481
South Dakota Fennessee Fexas Utah	369 8 5 320	465 - 141	403 11 29	220 2 2 118	117 - - -	- 1 -	11 - -	-	1,585 11 18 608	48 958 10,747 64	161 252 21,857 130	142 54 2,913 49	944 7 <b>1</b> 5,720 187	170 1 571 1	136 5 123	- եր	9 12 219	1,610 1,353 42,194 431	974 919 96	289 974 1,632 773	179 2,074 1,280 454	4,226 1,597 9,220 1,718	65 33 283 483	20 95 194 109	2 63 213 25	214 677 2,675 268	4,995 6,487 16,416 3,926	8,190 7,851 58,628 4,965
Vermont Virginia Vashington Vest Virginia	7 12 10 15	8 - 4 1	12 1	1)4 - 2	-	-	-	:	41 13 16 16	58 909 65 125	476 1,012 832 17	198 73 749 3	38 29 140 -	1 1 1	1 3 -	:	- - 17	772 2,027 1,804 145	243 522 69 2,391	486 2,239 283 900	274 799 769 699	197 446 311 325	29 370 10 44	3 286 30 23	- 371 87 9	126 836 433 144	1,358 5,869 1,992 4,535	2,171 7,909 3,812 4,696
Wisconsin Wyoming	21	30	-	- 6	-	-	. 5	10	21 51	35 45	391 227	799 280	303 157	9 77	3	:	3	1,537 792	245 84	1,783 790	4,041 873	1,782 1,975	92 345	եկ 59	67 1	500 517	8,554 4,644	10,112 5,487
Total	8,265	2,872	1,937	1,355	688	85	18	10	15,230	29,561	52,132	16,017	24,638	4,681	623	87	417	128,156	41,986	57,579	<b>44,553</b>	81,702	8,084	4,357	3,174	28,995	270,430	413,816

<sup>1/</sup> Consists of slag, stabilized soil, and gravel or stone surfaces (types D and E).
2/ Consists of bituminous treated and mixed bituminous surfaces (types F, G-1, and H-1).

3/ Consists of bituminous penetration, bituminous concrete, sheet asphalt, and portland cement concrete surfaces (types G-2, H-2, I and J).

### EXISTING SURFACED MILEAGE STATE PRIMARY SYSTEM—MUNICIPAL EXTENSIONS—1966 CLASSIFIED BY WIDTH

Compiled for end of calendar year from reports of State authorities

TABLE SM-9 SEPTEMBER 1967

-			.,,,	WIDTH	IN FEET				TOTAL	
STATE	LESS THAN 20	20-21	22-23	24-26	27-35	36-43	44-47	48 AND OVER	MUNICIPAL SURFACED MILEAGE	STATE
Alabama	30	395	107	171	91	11 <sup>1</sup> 4	91	345	1,344	Alabama
Alaska	7	29	6	54	2	1	3	5	107	Alaska
Arizona	-	2	9	14	21	7 <sup>1</sup> 4	4	149	273	Arizona
Arkansas	255	339	161	224	75	79	14	127	1,274	Arkansas
California	28	86	80	81	58	115	101	1,472	2,021	California
Colorado	3	19	55	72	13	26	14	264	466	Colorado
Connecticut	37	145	103	87	40	33	32	423	900	Connecticut
Delaware	3	4	18	23	17	24	12	83	184	Delaware
Florida	76	170	81	322	105	176	80	627	1,637	Florida
Georgia	142	426	181	567	183	303	106	313	2,221	Georgia
Hawaii	-	-	-	5	2	2	9	44	62	Hawaii
Idaho	21	24	27	44	32	29	13	91	281	Idaho
Illinois	472	340	252	250	172	818	144	779	3,227	Illinois
Indiana	51	133	144	169	153	205	49	217	1,121	Indiana
Iowa	127	103	86	329	91	76	90	250	1,152	Iowa
Kansas	2	10	24	107	54	83	50	279	609	Kansas
Kentucky	240	108	61	70	146	202	32	114	973	Kentucky
Louisiana	39	72	22	233	30	81	34	200	711	Louisiana
Maine	21	69	38	60	44	73	27	58	390	Maine
Maryland	1	2	7	18	17	15	4	79	143	Maryland
Massachusetts	54	68	22	447	338	258	107	542	1,836	Massachusetts
Michigan	10	109	100	69	60	163	158	553	1,222	Michigan
Minnesota	7	190	99	630	84	105	132	609	1,856	Minnesota
Mississippi	67	409	57	59	46	75	20	147	880	Mississippi
Missouri	53	233	95	206	14	99	27	311	1,038	Missouri
Montana	3	24	13	44	16	15	9	56	180	Montana
Nebraska	4	26	38	103	66	61	16	119	433	Nebraska
Nevada	-	1	1	13	2	1	5	61	84	Nevada
New Hampshire	17	43	8	66	26	19	6	37	222	New Hampshire
New Jersey	30	199	8	16	87	153	89	454	1,036	New Jersey
New Mexico	11	162	36	109	60	70	27	287	762	New Mexico
New York	129	257	97	171	160	111	29	232	1,186	New York
North Carolina	145	213	190	215	180	186	97	298	1,524	North Carolina
North Dakota	-	8	17	153	10	10	4	48	250	North Dakota
Ohio	222	339	98	362	441	510	111	817	2,900	Ohio
Oklahoma	61	142	154	184	49	105	37	355	1,087	Oklahoma
Oregon	13	37	33	42	12	27	32	176	372	Oregon
Pennsylvania	501	198	307	281	531	363	127	399	2,707	Pennsylvania
Rhode Island	175	112	15	50	83	166	27	101	729	Rhode Island
South Carolina	44	110	76	194	83	187	50	205	949	South Carolina
South Dakota	-	25	12	96	10	20	6	74	243	South Dakota
Tennessee	100	100	222	235	70	113	64	453	1,357	Tennessee
Texas	366	687	207	1,258	280	330	382	2,015	5,525	Texas
Utah	43	74	59	184	57	26	21	226	690	Utah
Vermont	39	35	26	30	25	18	8	18	199	Vermont
Virginia	92	170	<b>7</b> 5	63	139	250	114	342	1,245	Virginia
Washington	15	44	50	49	28	40	31	153	410	Washington
West Virginia	92	79	58	51	97	70	12	52	511	West Virginia
Wisconsin	43	165	339	190	141	189	165	. 401	1,633	Wisconsin
Wyoming	2	13	11	29	21	8	11	40	135	Wyoming
Total	3,893	6,748	3,985	8,499	4,562	6,277	2,833	15,500	52,297	Total

## EXISTING SURFACED MILEAGE OF STATE PRIMARY SYSTEM-1966 CLASSIFIED BY TRAFFIC LANES AND ACCESS CONTROL

			es	STATE PRIMARY HIGHWAY SYSTEM - RURAL	HIGHWAY S	YSTEM - RUF	IAL					STATE PR	STATE PRIMARY HIGHWAY SYSTEM - MUNICIPAL EXTENSIONS	A SYSTEM -	MUNICIPAL E	XTENSIONS			
			į		DIVIDED	DIVIDED HIGHWAYS-4 OR		MORE TRAFFIC LANES						<u> </u>	DIVIDED HIGHWAYS-4 OR MORE TRAFFIC LANSS	R MORE TRAF	FIC LANES		TOTAL
STATE	2-LANES	3-LANES	ONE-WAY STREETS	OR MORE	DEGREE	DEGREE OF ACCESS CONTROL 2/	ONTROL 2/		TOTAL	2-LAWES	3-LANES	STREETS	4-LANES OR MORE	DEGREE OF	F ACCESS CONTROL 2/	NTROL 2/		TOTAL	SURFACED
			Æ	UNDIVIDED	NONE	PARTIAL	FULL	TOTAL	Toron			Æ	UNDIVIDED	NONE	PARTIAL	FULL	TOTAL	MUNICIPAT	
Alabama Alaska Arizona Arkansas	7,673 1,914 4,393 12,505	, 01 %		13 32 5	371 8 68 7	8 F	395 24.1 24.1	766 8 539 251	8,452 1,924 4,974 12,763	902 100 109 1,125		4888	₹. 88.8	25t 2 35 21	. ± 0.	. 35 57	289 2 72 80	1,344 107 273 1,274	9,796 2,031 5,247 14,037
California Colorado Connecticut Delaware	9,949 3/ 7,418 257 303	18 1	٠٠,	122 37 3	धुक्रमधू	88	1,306	2,125 614 73 133	12,214 8,070 333 440	7) 1382 1381 138	8,,*	වූස . අ	25 8 8 23	32t 78 37 54	æ8″.	803 158 158 15	1,208 144 437 69	2,021 1,66 900 184	14,235 8,536 1,233 624
Florida Georgia Hawaii Idaho	8,007 14,218 405 5/ 4,211	. 6	9,	% <sub>1</sub> 8	1,073 428 133 133	37	237 13 266	1,647 634 31 897	9,751 14,852 143 4,544	2,027 2,027 197	0 111	18	280 12 14	88 82 83 83 84 84 84 84 84 84 84 84 84 84 84 84 84	£2 ' 83	16 16 16	194 194 13 13	1,637 2,221 62 62 281	11,388 17,073 505 4,825
Illinois Indiana Iowa Kansas	11,655 8,974 8,410 9,250	9	1111	279 160 319	26 28 ' 25	87£ - 86#	017 105 38 397 798	1,128 183 183 183 183 183	13,068 10,065 8,912 9,794	1,872 580 932 428	Ş <sup>2</sup>	38℃'	388 103 883 883 883 883 883 883 883 883 883 8	21 6 ' %	87 . ET.	171 65 39 77	376 137 112 91	3,227 1,121 1,152 609	16,295 11,186 10,064 10,403
Kentucky Louisiana Maine Maryland	20,225 3,366 3,265 1,028	4 " 2 X	۱۵, ۱	38,	150 170 4 326	155	25 124 25 25 25 25 25 25 25 25 25 25 25 25 25	737 1128 057	21,022 3,796 3,425 1,840	828,824 92,834 94,944	٠, ١,	. র <sup>৩</sup> .	117	8848	1 <b>2</b> 2 1	2822	87.1 63.	973 711 390 143	21,995 4,507 3,815 1,983
Massachusetts Michigan Minnesota Mississippi	473 6,246 9,562 9,337	55 7 7		203 1 1	346	7 78 375 148	05.02 1989 286	88 1,1 1,533 4,53	785 7,986 10,166 9,778	592 288 1,337 742	105	2 .	275 444 113 123 123	128 139 23 23	20 3 3 105	7.5 292 101 122	27.85.84 28.85.84	1,836 1,222 1,856 880	2, 621 12, 928 12, 922 10, 658
Missouri Montana Nebraska Nevada	6,973 6,506 8,772 1,716	11.	111	37 33 30	53 15 13 61	278 8 11	563 195 292 253	894 218 316 314	7,915 5,826 9,103 2,060	286 146 361 18	<sup>†</sup> 1, , ,	. 82	165 14 20 33	55 5 13 33	જ ૃત્ય ,	8,-8.	273 12 145 33	1,038 180 143 84	8,953 6,006 9,536 2,144
New Hampshire New Jersey New Mexico New York	1,541 688 9,197 11,035	19 1 529	169	124 92 94	139		152 57 470 177	154 196 723 542	1,714 936 9,946 12,699	191 398 438 438 725	1 17 116	1.88	138 130 252	365	. , 8	48 48 48 48	1883 1883 89	222 1,036 162 1,186	1,936 1,972, 10,708 13,885
North Carolina North Dakota Ohlo Oklahoma	10,681 1/5,941 14,304 10,260	71	, , <sup>m</sup> ,	65 44.3 86.44.3	295 1.8 234 201	8 <sup>2</sup> 83	3825 547 547	777 372 1,385 583	11,587 6,316 15,766 10,883	1,175 8/ 211 1,648 767	뒪 , 뭐	. 12. 27.	137 15 644 73	8,58,8	26 9 113 47	75 o 35 g	191 23 581 235	1,524 250 2,900 1,087	13,111 6,566 18,666 11,970
Oregon Pennsylvania Rhode Island South Carolina	3,721 1,004 237 7,764	£19	۲,,,	261 18 18 76	14 246 6 256	8 3 8 c	1,682 1,98 3,78	534 779 18 641	4,371 12,722 273 8,481	2,044 507 507 735	255	36	79 184 123 119	88.85 86.55 86.55	21.13.23.4	85 84 84 7	28 82 482 995	372 2,707 729 949	1,743 15,429 1,002 9,430
South Dakota Tennessee Texas Utah	7,979 7,017 55,473 4,666	, 88 1396 -	. 1%.1	18 174 277 68	216 1,097	% '4%	149 1,042 193	2,703 2,703 231	8,190 7,851 58,628 4,965	181 668 3,275 433	, 59 <sup>28</sup> ,	∾,8,,	911 105 168 168 178	7 134 742 33	7 157 11	. 2%g	14 219 1,485 108	243 1,357 5,525 690	8,433 9,208 64,153 5,655
Vermont Virginia Washington West Virginia	2,047 6,149 3,253 4,542	307	, , ,	.8883	T37 22	-14 <b>%</b> .	120 714 213 223	1,262 2,99 2,44	2,171 7,909 3,812 4,696	188 748 216 434 434	, tz , ,	- ta - ka	4, 115 82 9	. 30¢	1 18 12	6 86 70 71	7 310 112 41	193 1,245 410 410	2,370 9,154 4,222 5,207
Wisconsin	9,491	₫,	, ,	ଫୁଷ	ΕI	82	301	728 708	5,487	92.08	176		306	120 117	53	8901	241	1,633	11,745
Total	378,060	2,226	219	3,298	7,904	4, 581	17,528	30,013	413,816	32,163	1,424	347	7,621	4,690	1,344	80L,4	10,742	52,297	466,113
1) The mileage of one-way streets given here is the average length of the two single route. 2 Partial controlThe State has legal authority to prohibit access and exercite control and the state of th	The mileage of one-way streets given here is the average length of the two roadways serving a oute.  Oute.  Partial controlThe State has legal authority to prohibit access and exercises this authority degree to dany crossings at grade or private driveway connections. Full controlAuthority to	sy street. State had	s given her s legal aut. ide or priv	e is the ave hority to pro ate driveway	rage lengt	th of the trees and exe	the two roadways serving a and exercises this suthority Full control Authority to	serving a s authority thority to			3/ Includes 5/ Includes 5/ Includes 5/ Includes	des 68 miles des 1 mile w des 42 miles des 278 miles	with full th full co with parti	control of access. antrol of access. al control of acc.	access. access. ol of access end	d 50 miles	vith full (	iess. sc. access and 50 miles with full control of access. f access.	cess.

### Highway Mileago

### EXISTING SURFACED MILEAGE OF STATE PRIMARY SYSTEM-1966

### CLASSIFIED BY AVERAGE DAILY TRAFFIC VOLUMES

Compiled for end of calendar year from reports of State authorities

TABLE SM-15 SHEET 1 OF 2 SEPTEMBER 1967

						STV	TE PRIMARY	HIGHWAY SYSTE	M - RURAL						
STATE						AVERAGE	DAILY TRAF	FIC VOLUMES						TOTAL	
SIRIE	LESS THAN 400	400+ 999	1,000- 1,999	2,000- 2,999	3,000- 3,999	4,000- 4,999	5,000- 9,999	10,000- 14,999	15,000- 19,999	20,000- 29,999	30,000- 39,999	40,000 AND OVER	UN- CLASSI- FIED	RURAL SURFACED MILEAGE	STATE
Alabama Alaska Arizona Arkansas	918 1,477 1,048 5,365	2,978 287 1,124 3,227	2,368 75 1,098 2,091	844 35 433 1,014	636 37 262 384	276 6 435 264	347 2 529 400	46 5 42 13	39 - 2 -	- 1 2	- - 3		1 1 1 1	8,452 1,924 4,974 12,763	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	1,389 2,229 - -	2,228 2,089 62	2,317 1,734 50 86	1,392 1,090 63 73	1,049 292 58 37	784 174 26 37	1,597 308 82 90	454 112 17 27	33 <sup>4</sup> 17 28 17	420 16 9 10	107 6 -	143 3 - 1	- - -	12,214 8,070 333 440	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	1,080 3,809 84 1,311	2,040 3,655 64 1,519	2,105 3,620 80 910	1,060 1,660 75 312	686 661 52 211	660 513 25 141	1,490 674 37 139	345 190 4 -	158 29 10 1	89 3 <sup>1</sup> 4 8 -	25 3 4	13 4 - -	÷ ÷	9,751 14,852 443 4,544	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	989 187 580 1,556	1,982 555 2,419 3,435	3,922 907 3,141 2,670	2,233 1,227 1,574 1,305	1,195 2,060 555 395	761 2,232 306 220	1,295 2,009 318 180	466 570 14 24	117 285 5 6	71 17 -	24 12 -	13 4 -	- - -	13,068 10,065 8,912 9,794	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	9,722 54 457 8	4,721 386 1,101 73	2,833 1,026 974 184	1,590 696 455 286	726 555 213 181	388 247 74 136	790 670 145 355	195 118 5 213	27 43 1 122	136	. 15 - - 73	14 - - 57	- - 16	21,022 3,796 3,425 1,840	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	232 1,256 2,565	129 1,452 3,552 2,980	169 2,163 3,024 2,100	104 1,195 1,260 908	95 736 558 587	63 509 194 259	140 982 291 364	47 394 24 13	25 204 2 2	8 78 <del>-</del> -	1 24 2 -	17 3	-	785 7,986 10,166 9,778	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	486 1,423 3,171 605	1,644 2,434 2,905 678	2,036 1,462 1,614 168	1,295 392 801 74	1,000 58 336 378	445 25 132 66	798 29 128 76	150 3 10 12	44 - 3 3	27 - 3 -	<b>1</b> • • •		- - -	7,915 5,826 9,103 2,060	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	162 - 5,352 414	301 9 2,063 2,908	723 32 1,413 3,168	268 93 391 1,937	145 102 257 1,258	26 92 283 641	72 354 187 1,545	17 132 - 561	- 57 - 135	35 - 112	- 7 - 10	- · 5 - 10	- 18 -	1,714 936 9,946 12,699	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	828 2,601 3,336 1,634	3,275 2,323 3,304 3,309	3,031 923 3,551 3,225	1,875 276 2,103 1,287	1,027 128 1,147 426	472 41 568 379	839 18 1,217 573	177 6 417 31	52 - 84 19	11 - 31	- - 8	- - -	-	11,587 6,316 15,766 10,883	North Carolina North Dakota Chio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	743 1,588 29 1,175	965 2,533 83 2,340	925 2,820 70 2,254	682 1,827 16 1,129	318 1,057 22 516	139 675 18 355	441 1,584 18 592	82 451 17 61	63 131 - 27	9 44 - 7	3 8 - 5	. 4 -	-	4,371 12,722 273 8,481	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	3,394 1,058 28,440 2,405	2,740 2,166 13,208 904	1,591 1,659 8,520 702	349 1,008 3,581 601	85 559 1,920 124	13 492 1,040 46	15 779 1,591 105	3 103 251 45	23 41 22	- 31 11	- 14 5	- - -	- - - -	8,190 7,851 58,628 4,965	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	329 237 434 403	678 1,361 693 1,399	611 2,042 956 1,361	295 1,340 601 741	139 841 360 361	81 528 159 164	35 1,110 335 245	3 141 128 16	115 71 4	- 63 - 40 -	. 12 25 -	- 24 10 -	- 95 - -	2,171 7,909 3,812 4,696	Vermont Virginia Washington West Virginia
Wisconsin Wyoming	1,578 1,997	3,009 1,936	3,003 955	1,146 373	491 205	252 4	496 17	99	32	- 6	-		-	10,112 5,487	Wisconsin Wyoming
Total	100,142	101,226	88,462	45,365	25,481	15,866	- 26,433	6,274	2,400	1,335	387	316	129	413,816	Total

### EXISTING SURFACED MILEAGE OF STATE PRIMARY SYSTEM — 1966 CLASSIFIED BY AVERAGE DAILY TRAFFIC VOLUMES

Compiled for end of calendar year from reports of State authorities

TABLE SM-15 SHEET 2 OF 2 SEPTEMBER 1967

						STATE PRI	MARY HIGHWAY	SYSTEM - MUN	CIPAL EXTENS	IONS					SEPTEMBER 1967
						AVERAG	E DAILY TRAFF	FIC VOLUMES						TOTAL	
STATE	LESS THAN 400	400- 999	1,000+ 1,999	2,000- 2,999	3,000- 3,999	4,000- 4,999	5,000~ 9,999	10,000- 14,999	15,000- 19,999	20,000- 29,999	30,000- 39,999	40,000 AND OVER	UN- CLASSI- FIED	MUNICIPAL SURFACED MILEAGE	STATE
Alabama Alaska Arizona Arkansas	22 37 1 92	202 16 8 179	306 18 20 235	196 10 31 179	143 3 19 123	58 1 19 96	210 15 71 265	96 5 38 59	54 2 36 26	52 - 19 16	5 - 7 4	- - - 4	- - - -	1,344 107 273 1,274	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	1 12	9 37 -	38 62 9 5	39 39 56 14	31 45 38 11	49 24 69 12	242 93 259 43	253 48 157 47	231 36 94 31	423 44 90 12	208 11 65 4	497 15 63 5		2,021 466 900 184	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	1 <sup>1</sup> 4 200 - 10	75 268 - 36	126 468 - 58	139 289 - 41	101 188 2 27	115 147 - 29	436 345 6 56	256 176 6 20	168 55 3 4	133 51 13	44 24 17	30 10 15	- - -	1,637 2,221 62 281	Florida Georgía Hawaii Idaho
Illinois Indiana Iowa Kansas	42 12 24 11	135 42 132 59	293 91 229 106	273 133 196 67	21 <sup>4</sup> 204 117 68	210 246 94 54	745 231 229 127	583 86 75 65	314 41 36 24	243 15 20 23	62 13 - 4	113 7 -		3,227 1,121 1,152 609	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	57 2	83 13 8 3	120 68 48 5	98 94 63 13	86 71 43 7	77 56 46 21	209 189 123 35	317 63 43 14	48 49 9 14	46 50 5 21	11 41 - 8	21 17 2	-	973 711 390 143	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	2 7 13 38	41 24 235 108	159 95 352 176	140 99 242 117	107 100 194 116	191 70 148 52	611 266 286 168	221 148 143 59	135 101 97 32	121 110 111 14	45 , 69 21	63 133 14 -	-	1,836 1,222 1,856 880	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	- 6 19	23 89	36 86 5	78 28 64 3	236 16 36 5	335 16 22 6	278 35 55 23	75 13 25 10	36 7 17 15	- - 13 13	- - 6 2	- - 1 2	-	1,038 180 433 84	Misscuri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	26 - 89 10	7 - 105 178	24 4 139 182	42 13 81 167	3 <sup>1</sup> 4 37 70 115	27 35 33 88	50 189 160 199	10 234 64 90	2 133 9 40	- 159 8 103	- 83 4 5	149 - 9	- - -	222 1,036 762 1,186	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	7 47 34 18	82 <b>7</b> 6 136 77	212 59 283 198	185 26 274 148	177 9 236 109	138 2 184 66	463 21 782 215	144 6 423 125	69 1 242 80	40 1 193 35	6 - 49 14	64 - 1	- - - -	1,524 250 2,900 1,087	North Carolina North Dakota Chio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	2 134 16 15	15 127 60 92	22 244 107 169	25 236 68 148	35 209 58 101	16 189 66 74	118 679 153 222	53 430 86 66	33 231 56 42	24 152 31 18	17 38 11 I	12 38 17 1	-	372 2,707 7 <b>2</b> 9 949	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	17 16 - 122	35 117 107	55 169 - 113	41 124 - 62	26 136 - 53	15 130 - 38	37 298 - 72	14 111 - 36	2 91 - 34	1 137 40	- 26 - 13	2	- 5,525 -	243 1,357 5,525 690	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	- - 37 2	22 28 11 25	45 115 24 69	39 138 32 73	20 102 37 64	22 86 24 38	45 320 76 135	5 160 <b>4</b> 9 63	1 122 46 23	114 32 16	- 31 20 3	- 14 22	15 -	199 1,245 410 511	Vermont Virginia Washington West Virginia
Wisconsin Wyoming	14 6	142 26	304 27	220 20	154 14	126 9	358 28	162 5	- 68 -	- ŗ5	35	8	-	1,633 135	Wisconsin Wyoming
Total	1,234	3,293	5,778	4,903	4,147	3,669	10,271	5,239	3,040	2,804	1,027	1,352	5,540	52,297	Total

### EXISTING SURFACED MILEAGE OF STATE PRIMARY SYSTEMS—SUMMARY—1966

### CLASSIFIED BY WIDTHS AND AVERAGE DAILY TRAFFIC VOLUMES

Compiled for end of calendar year from reports of State authorities

TABLE SM-110 SHEET 1 OF 2 SEPTEMBER 1967

						PRIMARY	STATE H	GHWAY SYS	rem - rura	L				
SURFACE WIDTH AND		•	-			AVERAGE I	DAILY TRAI	FIC VOLUM	ES					TOTAL
DEGREE OF ACCESS CONTROL	LESS THAN 400	400- 999	1,000- 1,999	2,000 <b>-</b> 2,999	3,000- 3,999	4,000- 4,999	5,000 <u>-</u> 9,999	10,000- 14,999	15,000- 19,999	20,000- 29,999	30,000- 39,999	40,000 AND OVER	UN- CLASSI- FIED	RURAL SURFACED MILEAGE
Undivided:	35,889 36,692 9,236 14,751 3,215 249 48 62	22,941 31,654 16,993 25,786 3,374 330 96 52	13,327 25,173 16,366 28,114 2,591 892 105 153	4,231 9,193 9,186 17,572 1,110 680 78 262	1,601 4,441 4,892 9,559 712 458 83 344	853 2,371 2,700 5,129 543 368 72 155	759 2,563 2,759 6,068 1,491 942 283 595	103 365 262 592 319 244 144	45 109 88 103 73 141 69	2 16 8 14 20 79 30 114	3 3 3 8 7	2 1 1 2 18	56 6 14 4 5 -	79,812 112,583 62,507 107,695 13,453 4,393 1,015 2,345
Total Undivided 1/	100,142	101,226	86,721	42,312	22,090	12,191	15,460	2,475	767	283	39	12	85	383,803
Divided: No access control: Less than 44 44-47 48 and over Subtotal	-	-	39 42 <u>206</u> 287	31 135 458 624	52 138 621 811	60 339 908 1,307	162 537 2,110 2,809	55 261 844 1,160	47 100 <u>367</u> 514	19 43 <u>22</u> 4 286	14 4 66 84	1 5 15 21	- - 1	480 1,604 5,820 7,904
Partial access control: 2/ Less than 44 44-47 48 and over Subtotal	-		5 16 141 162	8 43 374 425	16 45 396 457	15 66 407 488	56 240 1,606 1,902	6 87 570 663	10 44 177 231	29 45 118 192	1 36 37	2 2 20 24	-	147 589 3,845 4,581
Full access control: 2/ Less than 44 44-47 48 and over Subtotal	-	-	9 1,283 1,292	2,002 2,004	12 5 2,106 2,123	13 1 1,866 1,880	5 13 6,244 6,262	3 9 1,964 1,976	1 28 859 888	- 12 562 574	3 224 227	259 259	- - 43 <del>43</del>	45 71 17,412 17,528
Total Divided	-	-	1,741	3,053	3,391	3,675	10,973	3,799	1,633	1,052	348	304	11,11	30,013
Total Surfaced Mileage	100,142	101,226	88,462	45,365	25,481	15,866	26,433	6,274	2,400	1,335	387	316	3/ 129	413,816

### EXISTING SURFACED MILEAGE OF STATE PRIMARY SYSTEMS—SUMMARY—1966

### CLASSIFIED BY WIDTHS AND AVERAGE DAILY TRAFFIC VOLUMES

Compiled for end of calendar year from reports of State authorities

TABLE SM-110 SHEET 2 OF 2 SEPTEMBER 1967

		:			P	RIMARY ST	ATE HIGHWA	AY SYSTEM	- MUNICIPA	L EXTENSIO	ns			
SURFACE WIDTH AND						AVERA	GE DAILY	TRAFFIC VO	LUMES					TOTAL
DEGREE OF ACCESS CONTROL	LESS THAN 400	400 <b>-</b> 999	1,000- 1,999	2,000- 2,999	3,000- 3,999	4,000- 4,999	5,000- 9,999	10,000- 14,999	15,000- 19,999	20,000- 29,999	30,000- 39,999	40,000 AND OVER	UN- CLASSI- FIED	MUNICIPAL SURFACED MILEAGE
Undivided:	442 305 93 207 54 34 16 83	758 991 429 627 201 146 46	891 1,447 770 1,291 428 447 144	601 958 627 1,167 445 459 162	300 765 504 997 442 441 162 270	181 466 399 893 497 495 140 291	286 856 704 1,657 1,411 1,643 482	39 237 212 294 574 1,081 338 902	13 26 38 86 168 542 232 693	5 6 2 19 54 340 120 810	1 - 1 3 67 25 152	7 1 - 3 15 8 73	370 689 207 1,260 282 292 272 678	3,893 6,748 3,985 8,499 4,562 6,002 2,147 5,719
Total Undivided 4/	1,234	3,293	5,599	4,710	3,881	3,362	8,239	3,677	1,798	1,356	249	107	4,050	41,555
Divided: No access control: Less than 44 44-47 48 and over Subtotal		-	7 4 6 <u>5</u> 76	5 14 85 104	8 4 <u>121</u> 133	7 20 <u>124</u> 151	38 100 <u>753</u> 891	47 105 <u>558</u> 710	24 110 485 619	37 69 591 697	18 16 <u>289</u> 323	6 6 228 240	36 99 611 746	233 547 3,910 4,690
Partial access control: 2/ Less than 44 44-47 48 and over Subtotal	-		- 1 26 27	2 27 29	1 55 56	3 1 63 67	6 29 <u>348</u> 383	2 32 211 245	5 13 143 161	2 13 138 153	4 4 46 54	- 14 8 12	2 13 <u>142</u> 157	24 113 1,207 1,344
Full access control: 2/ Less than 44 44-47 48 and over Subtotal	1111		- 76 76	- 1 59 60	1 - 76 77	- 89 89	3 4 751 <b>75</b> 8	- 1 606 607	10 452 462	9 6 583 598	1 2 398 401	1 2 990 993	3 584 587	18 26 4,664 4,708
Total Divided	•	-	179	193	266	307	2,032	1,562	1,242	1,448	778	1,245	1,490	10,742
Total Surfaced Mileage	1,234	3,293	5,778	4,903	4,147	3,669	10,271	5,239	3,040	2,804	1,027	1,352	3/ 5,540	52,297

Includes 426 miles with partial control of access and 163 miles with full control of access. See footnotes 3, 5, 6 and 7 on table SM-11.
Partial control--The State has legal authority to prohibit access and exercises this authority to some degree to deny crossings at grade or private driveway connections. Full control--Authority to control access is exercised to give preference to through traffic by providing access connections with selected public roads and streets only and by prohibiting crossings at grade or direct private driveway connections.

<sup>3/</sup> States not reporting average daily traffic volume data are listed in table SM-15.

4/ Includes 8 miles with partial control of access and 1 mile with full control of access. See footnotes 4 and 8 on table SM-11.

### RURAL COUNTY, TOWN, AND TOWNSHIP ROADS, AND ROADS UNDER FEDERAL JURISDICTION SUCH AS THOSE IN PARKS, FOREST, AND RESERVATIONS-1966

### MILEAGE CLASSIFIED BY TYPE OF SURFACE

Compiled for end of calendar vear from reports of State authorities

TABLE OM SEPTEMBER 1967

	State authoritie	2.3														
			UNDE	R LOCAL CONTR	or 7/					UNDER FE	EDERAL CONTE	OL 2/			TOTAL	
	NON-		SURF	ACED MILEAGE	4/		TOTAL	HON-		SURI	FACED MELEAG	E 4/		TOTAL MILEAGE	LOCAL RURAL	STATE
STATE	SURFACED MILEAGE 3/	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL SURFACED MILEAGE	RURAL FILEAGE 5/	SURFACED MILEAGE 2/	E D	F G-1 H-1	G-2 H-2 I	J	TOTAL SURFACED MILEAGE	UNDER FEDERAL CONTROL	AND FEDERAL MILEAGE	JIMIS
Alabama Alaska Arizona Arkansas	7,140 1,590 9,888 24,765	19,563 64 3,480 30,021	18,938 1 2,607 1,993	675 732 301	109 - 107 46	39,285 65 6,926 32,361	46,425 1,655 16,814 57,126	- 65 10,271 1,173	31 1,054 1,433	- - - - - - - - - - - - - - - - - - -	  	- - 3	31 2,160 1,484	96 12,431 2,657	46,425 1,751 29,245 59,783	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	17,761 33,312 79	18,485 27,469 477	30,988 208 2,762	11,302 4,937 426	672 51 - -	61,447 32,665 3,665	79 <b>,</b> 208 65 <b>,</b> 977 3 <b>,</b> 7钟	33 <b>,</b> 357 30 -	871 - - -	1,hoh - - -	810 51 -	27 - - -	3,112 51	36,469 81 -	115,677 66,058 3,744	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	22,972 31,005 111 6,219	8,626 19,328 257 14,318	9,374 15,220 134 5,717	4,719 2,567 856 639	268 97 2 14	22,987 37,212 1,249 20,688	45,959 68,217 1,360 26,907	17 18,276	- 5 9 849	23 36 86	- 46 -	- 2 -	34 91 935	- 51 91 19,211	45,959 68,268 1,451 46,118	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	7,215 4,124 7,440 40,110	65,560 40,098 74,018 63,741	16,310 22,325 1,142 9,094	122 635 6,378 318	231 719 1,610 198	82,223 63,777 83,148 73,351	89,438 67,991 90,588 113,461	-	- - - -	1 : 1 :		1111	- - -	1111	89,438 67,901 90,588 113,461	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	14,468 5,271 1,874 61	23,054 17,749 3,870 4,249	5,578 2,013 5,003	685 3,742 44 6,847	61 132 3 275	29,378 21,623 5,930 16,374	43,846 26,894 7,804 16,435	47 - 20	198 - 79 7	7 6 27	9 - 58 53	3 - 26	217 143 113	264 163 113	44,110 26,894 7,967 16,548	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	856 18,612 11,077 3,031	3,039 40,658 71,641 36,067	1,854 25,441 8,082 10,029	572 1,547 6,514 17	2 780 125 130	5,467 68,426 86,362 46,243	6,323 87,038 97,439 49,274	710 1	- 1,058 14	29 - 21 5	26 167	5	29 1,105 191	29 - 1,815 192	6,352 87,038 99,254 49,466	Massachuset Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	8,493 28,789 33,627 31,449	56,920 21,530 51,293 6,629	2,862 1 1,779 704	187 884 264 54	624 6 298 1	60,593 22,421 53,634 7,388	69,086 51,210 87,261 38,837	6,597 268	598 2,755 172 -	22 1	350 -	- 2 -	598 3,105 196 1	598 9,702 464 1	69,684 60,912 87,725 38,838	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	2,689 2,200 41,206 9,135	2,695 1,700 4,242 16,349	3,463 7,446 351 24,095	15 3,120 371 20,311	14 798 1,317	6,187 13,064 4,964 62,072	8,876 15,264 46,170 71,207	7 3,995	60 1,116	11 - 83 -	- - 39 10		71 1,238 10	78 5,233 10	8,954 15,264 51,403 71,217	New Hampshi New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	40,994 1,659 30,265	54,764 25,129 44,743	666 16,609 7,132	542 24,697 312	20 384 210	55,992 66,819 52,397	96,986 68,478 82,662	893 14 -	556 492 -	70 31	318 7 - -	1 1 1 1	944 530 -	1,837 544 -	1,837 97,530 68,478 82,662	North Carol North Dakot Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	10,207 14,646 65 18,835	14,478 17,441 189 256	4,631 232 4,259	5,264 13,591 23	88 420 -	24,461 31,452 421 4,538	34,668 46,098 486 23,373	20,848 183	14,596 4	278 30 -	743 - - -	1	15,618 34 -	36,466 217	71,134 46,315 486 23,373	Oregon Pennsylvani Rhode Islan South Carol
South Dakota Tennessee Texas Utah	25,507 1,581 66,979 9,577	41,464 35,600 56,504 8,126	2,989 19,031 14,347 2,146	708 2,451 361 238	62 79 281 12	45,223 57,161 71,493 10,522	70,730 58,742 138,472 20,099	802 33 7 <b>,</b> 232	646 603 801	203 250 - 601	14 69 - 218	17 16	853 939 1,636	1,655 972 8,868	72,385 59,7 <b>1</b> 4 138,472 28,967	South Dakot Tennessee Texas Utah
Vermont Virginia Washington West Virginia	1,965 4,901	6,861 6 16,165	1,882 608 15,282	38 138 2,656	2 - 508 -	8,783 752 34,611	10,748 752 39,512	. 4 769 6,629 590	14 577 5,918 278	5 20 518 1	9 148	23	19 1,062 6,436 285	23 1,771 13,056 875	10,771 2,523 52,568 875	Vermont Virginia Washington West Virgin
Wisconsin Wyoming Dist. of Col.	5,592 57,400	33,281 7,316	23,733 904	13,984 503	248 -	71,246 8,723	76,839 66,123	3, 464	21 578 -	- <sub>47</sub>	- 53	11,	21 678 •	69 4,142 -	76,907 70,265	Wisconsin Wyeming Dist. of Co
								116,274								

<sup>1/</sup> Does not include county roads under State control as follows: all counties in Delaware, Earth Carolina, and West Virginia; 10 counties in Alabams; all but 2 counties in Virginia; and some county mileage in Nevada. See table SM-3 for details of this mileage.

mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous or here and/or a high lead-beering capacity with or without portland cement concrete made the absolute with or without purtland cement concrete case; and J, portland cement concrete with or without principles according to thickness and load-beering capacity is not uniform for all States. Where no segregation was recreted for them, the fillenge was classified as G-1 and H-1.

[5] The milenges for some States may differ substantially from those reported in former years, because of

<sup>2/</sup> Does not include 76 miles of mamicipal Federal parks within the District of Columbia.

3/ Includes primitive, unimproved, and graded and drained roads.

4/ Surface twose indicated by swholes in these columns are as follows: 1. spin-surfaced.

J. Includes printitive, unimproved, and graded and drained roads.

Surface types indicated by symbols in these columns are as follows: B, soil-surfaced; F, slag, gravel or stone; F, bituminous surface treated; G-1, mixed bituminous, and H-1, bituminous penetration having a combined thickness of surface and base less than 7 inches end/or low load-learing aspect; G-2,

reinventory, transfer letweer systems, or reclassification from rural to municipal.

# TOTAL ROAD AND STREET MILEAGE IN THE UNITED STATES-1966

CLASSIFIED BY SYSTEM

from	ties
year	authorities
alendar	local a
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	State
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		STATE	Alabema Alaska Arizona Arkansas	California Colorado Connecticut Delaware	Florida Georgia Hawaii Idaho	Illinois Indiana Iowa Kansas	Kentucky Louisiana Maine Maryland	Massachusetts Michigan Minesota Mississippi	Missouri Montana Nebraska Nevada	New Hampshire New Jersey New Mexico New York	North Carolina North Dakota Ohio Oklahoma	Oregon Fennsylvania Rhode Island South Carolina	South Dakota Tennessee Texas Utah	Vermont Virginia Washington West Virginia	Wisconsin Wyoming Dist. of Col.	2 40
	TOWAL	EURAL AND MUNICIPAL MILEAGE	76, 765 6, 562 39, 770 81, 092	171,007 80,360 17,860 1,813	80, 147 96, 973 3, 373 53, 591	128,389 90,749 112,308 133,296	70,085 50,779 21,192 25,325	27, 401 113, 590 126, 385 65, 416	103, 195 103, 195 16, 778	14,528 33,161 66,819 102,132	84,405 106,884 107,753 106,769	85,590 112,858 1,654 58,740	83,864 76,860 237,910 38,352	13,980 59,319 72,955 35,659	100,780 76,956 1,083	3.607.050
		TOTAL MUNICIPAL MILEAGE	10,579 542 7,134 8,427	40,723 6,175 12,604 1,369	18,223 13,581 904 2,783	25,883 12,626 12,616 9,805	4, 822 9,686 2,304 3,898	19,957 18,566 15,831 6,164	14,518 2,129 6,098 1,728	1,624 16,110 3,913 16,856	12,756 3,010 22,733 12,675	22,709 22,815 3,831 6,074	2,870 8,966 10,744 1,229	918 7,691 9,632 3,550	13,269	510.235
AGE	macan	LOCAL CONTROL LOCAL CITY SIRREDIS	9,148 399 5,161 7,145	38,702 5,709 10,389 475	16,098 11,356 821 2,502	22,656 11,505 11,464 9,196	3,849 8,245 1,534 3,579	18,121 17,344 13,975 5,284	12,837 1,876 5,665 1,550	1,260 15,074 3,134 15,670	9,348 2,760 19,833 11,585	5,162 17,338 3,102 1,934	2,627 7,609 35,214 3,539	71.5 77.77 9,015 2,868	11,636	the can
MUNICIPAL MILEAGE	3OL	TOTAL	1,431 143 273 1,282	2,021 1466 2,215 894	2,125 · 2,225 · 83 · 83	3,227	1, 441 770 319	1, 836 1, 822 1, 856 880	1,681 253 433 178	364 1,036 1,186	3,408 250 1,090	5, 477 77, 477 77, 4, 140	243 1,357 5,530 690	1,924	1,633	200 27
IDM	UNDER STATE CONTROL	EXTEN- SIONS STATE SECONDARY ROADS	84	1,315	12 -	liti	730 380 176		\$, 4g	ਲੇ <sub>ਪ</sub> ਰ । 1 1	1,882	2,770 2,770 3,191	1111	669 207 171	. , ,	500
	action	EXTEN- SIOIGS OF STATE PRIMARY	1,344 143 273 1,282	2,021 466 900 184	1,637 2,225 62 62 281	3,227 1,121 1,152 609	973 143 143	1,836 1,222 1,856 880	1,038 181 1433 81	222 1,036 779 1,186	1,526 2,900 1,090	372 2,707 729 949	1, 357 5,530 690	1, 2,45 5,45 113 113	1,633	2000
		TOTAL RURAL ROADS	66,186 6,020 34,336 72,665	130,284 74,185 5,256 3,444	61,924 83,392 2,469 50,808	102,506 78,123 99,692 123,491	65,263 41,093 18,888 21,427	7,444 95,024 110,554 59,252	99,636 72,455 97,097 45,050	12,904 17,051 62,906 85,276	77,649 103,874 85,020 94,094	79,881 90,043 823 52,666	80,994 67,894 197,166 34,123	13,062 51,628 63,323 32,109	87,511 75,754	2187 735
		UKDER FEDERAL CONTROL 1/	_ 96 12,431 2,657	36,469	- 51 91 19,211	1 1. 1 1	264 163 113	29 1,815 192	9,758 1,752 1,64	78 5,233	1,837 544 -	36,466	1,655 972 8,868	23 17,71 13,056 875	69	160 910
		TOLVT	46,425 1,655 16,814 57,126	79,208 65,977 3,744	45,959 68,217 1,350 26,907	89,438 67,901 90,588 113,461	43,846 26,894 7,804 16,435	6,323 87,038 97,439 49,274	69,086 51,210 87,261 38,837	8,876 15,264 46,170 71,207	96,986 68,478 62,662	34,668 46,098 486 23,373	70, 730 58, 742 138, 472 20, 099	10,748 752 39,512	76,838	2,332,511
	L CONTROL	CTHER LOCAL ROADS 5/	1,655 4,828	8,918	10,513	, , , <sup>/</sup> t	1,510	1111	1 1 1 1	1 1 1 1	1 1 1 1	7,067	, <sub>88</sub>	1111	50, 447	84.963
ULEAGE	UNDER LOCAL CONTROL	TORD AND TORDSITP ROADS	1111	3,744		73,133	7,804	6,323 54,824	18,985	8,876 8,524 51,771	79,691 38,887	45,457	50,690	10,748	58,073	518,016
RURAL MILEAGE		COUNTY ROADS	46,425 16,814 52,298	70,290 65,977 -	45,959 68,217 1,360 16,394	16,305 67,901 90,588 113,461	43,846 26,894 14,925	87,038 42,615 49,274	69,086 51,210 68,276 38,837	6,740 46,170 19,436	17, 295 29, 591 82, 662	27,601 641 23,373	20,040 58,714 138,472 20,099	39,512	18,763	1.729.527
		TOTAL	19,761 4,269 5,091 12,882	14,607 8,127 1,512 3,444	15,965 15,124 1,018 4,690	13,068 10,222 9,104 10,030	21,153 14,199 10,921 4,879	1,092 7,986 11,300 9,786	29,952 11,543 9,372 6,212	3,950 1,787 11,503 14,059	69,812 6,344 16,542 11,432	8,747 43,728 337 29,293	8,509 8,180 58,694 5,156	2,291 49,105 10,755 31,234	10,604	694,960
	E CONTROL	OTHER STATE ROADS \frac{1}{\pm}/	488	2,362 17 216	266 79 2 50	157 192 236	122 32 251 169	307 1,134	19 235 -	43 851 12 1,360	28 28 776 523	1,758 5,740 64 146	289 329 30	120 • 4,588 298	764	25, 323
	UNDER STATE	STATE SECOIDARY ROADS 3/	10,445	963 3,004	5,934 571		10,371 7,245 2,870	1 1 1 1	22,036 5,664 4,146	2,193	58,047	2,590 25,265 20,666		41,196 2,355 26,237		251,798
		STATE PRIMARY SYSTEM	8,452 3,281 5,091 12,882	12,245 8,110 333 440	9,765 15,045 445 4,640	13,068 10,065 8,912 9,794	23,736 1,3,425	785 7,986 10,166 9,786	7,915 5,860 9,137 2,066	1,714 936 11,491 12,699	11,588 6,316 15,766 10,909	4,399 12,723 273 8,481	8,320 7,851 56,664 5,156	7,17 7,909 7,909 3,812 4,699	10,112 5,489	417,839
		STATE	Alabama Alaska Arizona Arkansas	California Colorado Connecticut Delaware	Florida Georgia Hawali Idaho	Illinois Indiana Iowa Kansas	Kentucky Louisiana Maine Maryland	Massachusetts Michigan Minnescta Mississippi	Missouri Montana Webraska Nevada	New Hampshire New Jersey New Mexico New York	North Carolína North Dakota Ohio Oklahoma	Oregon Pennsylvania Rhode Island South Carolina	South Dakota Tennessee Texas Utah	Vermont Virginia Washington West Virginia	Wisconsin Wyoming Dist. of Col.	Total

2 Includes all roads, streets, and public ways not under State control in: Municipalities; delinited unincorporated places having an estimated population of 1,000 or more; areas which comprise the unincorporated fringe around cities of 50,000 population or greeter, defined as unbanized areas by the Eureau of Cersus in the latest enumeration or as determined by the State highway departments.
3/ Includes mileage of county roads under State control in all counties or Dalaware, North Carolina,

nileage designated as farm-to-market in Constance in the contains your could, minege in Newaras, I Includes mileage of State contains and the State-aid system in Maine.

4. Includes mileage of State park, forest, institutional, toll and other roads that are not a part of the State or local highway system.

5. Includes mileage in Special Highway Districts and mileage not identified by administrative authority, of Includes 76 miles of streets in Federal parks.

# TOTAL ROAD AND STREET MILEAGE IN THE UNITED STATES-1966 CLASSIFIED BY SYSTEM AND TYPE OF SURFACE

					,	iignway <i>i</i> vi	neug	-				
TABLE M-2 SEPTEMBER 1967	TOTAL	EXISTING	417,839	113,499 138,299 669,637	25,323	1,729,527 518,016 84,968 2,332,511	160,244	3,187,715	52 <b>,</b> 373 13, 923 66, 296	1413 <b>,</b> 939	510,235	3,697,950
SE	ŧ .	TOTAL SURFACED MILEAGE	413,816	109,663 119,876 643,355	18,060 661,415	1,208,361 390,810 16,598 1,615,769	43,970	2,321,154	52,297 13,670 65,967	413,360	479,327	2,800,481
	2 2/	٦	45,728	1,734 429 47,891	2,107 49,998	8,877 1,986 1,141 11,004	125	61,127	11,883 12,813	39,692	52,505	113,632
	SURFACED MILEAGE	G-2 H-2 I	224, 702	34,272 16,092 275,066	2,742 277,808	100,027 44,666 594 145,287	3,931	427,026	34,448 5,609 5,057	136,067	176,124	603,150
	SURF	F G-1 H-1	128,156	60,134 51,227 239,517	1,820 241,337	281,915 64,278 3,772 349,965	4,521	595,823	5,803 6,783 12,586	155,858	168,444	764 <b>,</b> 267
		СĦ	15,230	13,523 52,128 80,881	92,272	817,542 279,880 12,091 1,109,513	35,393	1,237,178	163 348 511	81,743	82 <b>,</b> 254	1,319,432
		TOTAL	1,023	3,836 18,423 26,282	33,545	521,166 127,206 68,370 716,742	116,274	866,561	76 253 329	30,579	30,908	691 <b>°</b> 168
	NONSURFACED	ບ	98¶ <b>°</b> E	903 7,535 11,864	5,256 17,120	274, 472 63, 108 9,803 347, 383	51,977	1,16,480	61 106	20,660	20,766	437,246
		BA	265	2,933 10,888 14,418	2,007	246,694 64,098 58,567 369,359	64,297	1450,081	208 223	9,919	24T, OL	1460,223
Compiled for end of calendar year from reports of State and local authorities		MELEXS	Rural Mileage: Under State control: State primary systems	Secondary roads under State control: State secondary systems $3/$ County roads under State control $1/$ Subtotal	State parks, forests, and reservations, etc. $5/$ Total	Under local control: County roads Town and township roads Other local roads Total	Under Federal control: National parks, forests, reservations, etc. $5/$	Total Rural Mileage	Municipal Mileage: Under State control: Extensions of State primary systems Extensions of secondary roads under State control 3/ ½/ Total	Under local control: Local city streets	Total Municipal Mileage	TOTAL RURAL AND MUNICIPAL MILEAGE IN THE UNITED STATES

1/ Nonsurfaced includes A and B, primitive and unimproved, and C, graded and crained roads.

2/ Surface types indicated by symbols in these columns are as follows: D, soil-surfaced; E, slag, gravel, or stone; F, bituminous surface treated; G-1, mixed bituminous, and H-1, bituminous penetration having a combined thickness of surface and base less than 7 inches and/or a high load-bearing capacity with or without portland cement and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without bituminous and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without bituminous

concrete base; I, bituminous concrete and sheet asphalt with or without portland cement concrete base; and J, portland cement concrete with or without bituminous versing surface less than one inch in compacted thickness. Segregation of G and H surfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segregation was reported for them, the mileage was classified as G-l, and H-l.

3/ Includes mileage designated as farm-to-market in Louislans and as State-aid in Maine.

4/ Includes mileage of county roads under State control in all counties of Delaware, North Carolina, and West Virginia; 10 counties in Alabama; all but two

State and national park, forest, reservation, toll, and other roads that are not a part of the State system counties in Virginia; and some county mileage in Nevada.

### TOTAL ROAD AND STREET MILEAGE IN THE UNITED STATES-1966

### CLASSIFIED BY TYPE OF SURFACE1

Compiled for end of calendar year from reports of State and local authorities

TABLE M-3

reports of State	1																	SEPTEMBER 19
				RURAL MIL	EAGE				T	1	UNICIPAL M	TLEAGE					TOTAL	
STATE	NON- SURFACED MILEAGE	D	F	G-2	Ī	TOTAL	TOTAL RURAL	non- surfaced mileage	D	F	G-2	I — —	TOTAL	TOTAL MUNICIPAL	TOTAL NON- SURFACED MILEAGE	TOTAL SURFACED MILEAGE	EXISTING MILEAGE IN THE	STATE
	2/	E	G-1 H-1	Ħ-2 I	J	SURFACED MILEAGE	MILEAGE	2/	E	G-1 H-1	H-2 I	J	SURFACED MILEAGE	MILEAGE	MILLAGE		UNITED STATES	
Alabama	8,282	25,273	25,768	6,445	418	57,904	66,186	-	2,895	883	6,394	407	10,579	10,579	8,282	68,483	76,765	Alabama
Alaska	3,704	892	1,261	163	-	2,316	6,020	195	109	150	79	9	347	542	3,899	2,663	6,562	Alaska
Arizona	20,276	4,725	4,895	4,318	122	14,060	34,336	598	375	3,628	713	120	4,836	5,434	20,874	18,896	39,770	Arizona
Arkansas	26,057	34,136	6,629	5,302	-541	46,608	72,665	653	2,226	2,961	1,907	680	7,774	8,427	26,710	54,382	81,092	Arkansas
California	52,312	21,151	34,750	20,127	1,944	77,972	130,284	1,836	3,684	18,080	14,001	3,122	38,887	40,723	54,148	116,859	171,007	California
Colorado	33,382	27,786	232	12,332	453	40,803	74,185	472	1,118	29	4,468	88	5,703	6,175	33,854	46,506	80,360	Colorado
Connecticut	91	648	3,518	815	184	5,165	5,256	70	461	7,624	3,670	779	12,534	12,604	161	17,699	17,860	Connecticut
Delaware	11	469	2,035	700	229	3,433	3,444	10	102	368	748	141	1,359	1,369	21	4,792	4,813	Delaware
Florida Georgia Hawaii Idaho	23,029 31,232 180 24,630	8,651 19,508 300 15,329	16,056 18,168 294 7,308	13,698 13,838 1,688 3,509	490 646 7 32	38,895 52,160 2,289 26,178	61,924 83,392 2,469 50,808	2,378 2,261 - - 66	1,573 1,176 3 821	5,786 4,552 54 1,621	7,508 4,741 829 268	978 851 18 7	15,845 11,320 904 2,717	18,223 13,581 904 2,783	25,407 33,493 180 24,696	54,740 63,480 3,193 28,895	80,147 96,973 3,373 53,591	Florida Georgia Hawaii Idaho
Illinois	7,215	65,578	16,786	6,876	6,051	95,291	102,506	2,123	5,817	5,769	5,807	6,367	23,760	25,883	9,338	119,051	128,389	Illinois
Indiana	4,124	40,098	22,711	8,791	2,399	73,999	78,123	878	815	7,197	1,953	1,783	11,748	12,626	5,002	85, 747	90,749	Indiana
Iowa	7,440	74,243	1,681	10,874	5,454	92,252	99,692	1,031	4,183	2,919	462	4,021	11,585	12,616	8,471	103,837	112,308	Iowa
Kansas	40,110	63,751	14,426	3,972	1,232	83,381	123,491	305	2,406	3,024	2,026	2,044	9,500	9,805	40,415	92,881	133,296	Kansas
Kentucky Louisiana Maine Maryland	14,524 5,271 1,938 68	25,488 18,966 4,771 4,330	9,712 5,353	12,645 15,587 2,423 10,426	905 1,269 44 1,250	50,739 35,822 16,950 21,359	65,263 41,093 18,888 21,427	170 237 19 12	849 2,084 115 147	1,465 - 1,573 518	1,620 5,739 573 2,392	718 1,626 24 829	4,652 9,449 2,285 3,886	4,822 9,686 2,304 3,898	14,694 5,508 1,957 80	55,391 45,271 19,235 25,245	70,085 50,779 21,192 25,325	Kentucky Louisiana Maine Maryland
Massachusetts	856	3,039	1,966	1,559	24	6,588	7,444	742	6,847	3,645	8,428	295	19,215	19,957	1,598	25,803	27,401	Massachusetts
Michigan	18,612	40,658	28,116	4,675	2,963	76,412	95,024	436	2,207	7,204	4,293	4,426	18,130	18,566	19,048	94,542	113,590	Michigan
Minnesota	12,415	73,347	9,338	12,839	2,615	98,139	110,554	471	4,251	7,696	2,266	1,147	15,360	15,831	12,886	113,499	126,385	Minnesota
Mississippi	3,040	37,287	14,829	2,031	2,065	56,212	59,252	93	1,425	3,756	280	610	6,071	6,164	3,133	62,283	65,416	Mississippi
Missouri	8,493	61, 707	23,400	2,503	3,533	91,143	99,636	3,723	154	3,984	5,854	803	10,795	14,518	12,216	101,938	114,154	Missouri
Montana	36,109	26,839	2,032	7,394	81	36,346	72,455	201	502	253	1,142	31	1,928	2,129	36,310	38,274	74,584	Montana
Nebraska	34,017	52,671	7,556	1,211	1,642	63,080	97,097	395	2,162	640	1,184	1,717	5,703	6,098	34,412	68,783	103,195	Nebraska
Nevada	31,869	7,755	1,449	3,975	2	13,181	45,050	212	172	906	432	6	1,516	1,728	32,081	14,697	46,778	Nevada
New Hampshire	2,697	2,812	6,643	602	150	10,207	12,904	13	84	1,203	273	51	1,611	1,624	2,710	11,818	14,528	New Hampshire
New Jersey	2,276	1,899	7,585	3,910	1,381	14,775	17,051	423	4,600	5,800	4,713	574	15,687	16,110	2,699	30,462	33,161	New Jersey
New Mexico	46,752	6,884	3,519	5,618	133	16,154	62,906	726	770	486	1,871	60	3,187	3,913	47,478	19,341	66,819	New Mexico
New York	9,173	16,610	26,321	28,030	5,142	76,103	85,276	995	1,529	6,474	7,536	322	15,861	16,856	10,168	91,964	102,132	New York
North Carolina	8,798	20,159	23,796	17,764	1,132	62,851	71,649	1,007	1,576	1,005	8,877	291	11,749	12,756	9,805	74,600	84,405	North Carolina
North Dakota	41,010	55,777	2,440	4,154	493	62,864	103,874	236	1,401	442	734	197	2,774	3,010	41,246	65,638	106,884	North Dakota
Ohio	1,732	25,452	17,224	38,556	2,056	83,288	85,020	80	1,791	6,239	10,318	4,305	22,653	22,733	1,812	105,941	107,753	Ohio
Oklahoma	30,305	45,507	11,675	4,268	2,339	63,789	94,094	1,398	3,615	6,272	827	563	11,277	12,675	31,703	75,066	106,769	Oklahoma
Oregon	32,108	29,704	5,901	11,871	297	47,773	79,881	342	1,120	791	3,215	241	5,367	5,709	32,450	53,140	85,590	Oregon
Pennsylvania	16,808	23,954	8,226	37,678	3,377	73,235	90,043	1,575	1,994	633	15,742	2,871	21,240	22,815	18,383	94,475	112,858	Pennsylvania
Rhode Island	65	234	324	158	42	758	823	206	205	1,920	1,354	146	3,625	3,831	271	4,383	4,654	Rhode Island
South Carolina	21,418	370	37,627	2,564	637	31,248	52,666	782	7	4,566	606	113	5,292	6,074	22,200	36,540	58,740	South Carolina
South Dakota	26,480	43,715	4,840	5,233	726	54,514	80,994	140	1,260	1,124	137	209	2,730	2,870	26,620	67,244	83,864	South Dakota
Tennessee	1,658	36,413	20,713	8,792	318	66,236	67,894	186	1,296	4,710	2,364	410	8,780	8,966	1,844	75,016	76,860	Termessee
Texas	67,015	56,522	56,541	15,384	1,704	130,151	197,166	1,994	7,513	18,373	8,201	4,663	38,750	40,744	69,009	168,901	237,910	Texas
Utah	17,000	9,535	3,178	4,360	50	17,123	34,123	78	934	2,262	896	59	4,151	4,229	17,078	21,274	38,352	Utah
Vermont	1,969	7,017	2,677	1,383	16	11,093	13,062	5	125	544	213	31	913	918	1,974	12,006	13,980	Vermont
Virginia	1,212	18,240	24,172	7,569	435	50,416	51,628	6	47	911	6,541	186	7,685	7,691	1,218	58,101	59,319	Virginia
Washington	12,492	25,583	19,408	4,761	1,079	50,831	63,323	784	1,501	3,220	3,951	176	8,848	9,632	13,276	59,679	72,955	Washington
West Virginia	9,608	9,958	3,962	7,998	583	22,501	32,109	60	628	482	1,633	747	3,490	3,550	9,668	25,991	35,659	West Virginia
Wisconsin Wyoming Dist. of Col.	5,832 60,866 -	33,492 7,945	25,288 1,743	20,527 5,130	2,372 70	81,679 14,888 -	87,511 75,754	143 130 12	1,319 260 -	3,902 619 181	5,476 178 691	2,429 15 199	13,126 1,072 1,071	13,269 1,202 1,083	5,9 <b>7</b> 5 60,996 12	94,805 15,960 1,071	100,780 76,956 1,083	Wisconsin Wyoming Dist. of Col.
Total	866,561	1,237,178	595,823	427,026	61,127	2,321,154	3,187,715	30,908	82,254	168,444	176,124	52,505	479,327	510,235	897,469	2,800,481	3,697,950	Total

<sup>1/</sup> For more detail of surface types by systems, see the SM table series and table OM.
2/ Nonsurfaced mileage includes primitive, unimproved, and graded and drained roads.
3/ Surface types indicated by symbols in these columns are as follows: D, soil-surfaced; E, slag, gravel, or stone; F, bituminous surface treated; G-l, mixed bituminous, and H-l, bituminous penetration having a combined thickness of surface and base less than 7 inches and/or low load-bearing capacity; G-2, mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base

7 inches or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous concrete and sheet asphalt with or without portland cement concrete base; and J, portland cement concrete with or without bituminous wearing surface less than one inch in compacted thickness. Segregation of G and H surfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segregation was reported for them, the mileage was classified as G-1 and H-1.

### TOTAL ROAD AND STREET MILEAGE IN THE UNITED STATES—1966 CLASSIFIED BY FEDERAL—AID AND NONFEDERAL—AID SYSTEM MILEAGE

Compiled for end of calendar year from reports of State authorities

TABLE M-21 SEPTEMBER 1967

STATE OR LOCAL ROAD SYSTEM	TRAVEL FEDERAL-A HIGHWAY	ID PRIMARY SYSTEM	SECO	AL-AID NDARY HWAY	NOT ON FEDERAL-AID SYSTEMS	TOTAL
	RURAL	URBAN	RURAL	URBAN		
State primary highway system:						
Rural	205,637	5,585	176,327	1,559	28,731	417,839
Municipal 5,000 and over	1,458	19,990	454	5,194	3,753	30,849
Municipal under 5,000	11,836	658	7,597.	160	1,273	21,524
Subtotel	218,931	26,233	184,378	6,913	33 <b>,</b> 757	470,212
State secondary highway system:			A			
Rurel	877	91	71,317	741	40,473	113,499
Municipal 5,000 and over	88	384	372	1,569	3,888	6,301
Municipal under 5,000	66	4	1,711	41	2,424	4,246
Subtotal	1,031	479	73,400	2,351	46,785	124,046
County roads under State control:						
Rural	130	14	44,810	154	93,201	138,299
Municipal 5,000 and over	-	51	-	434	980	1,465
Municipal under 5,000	5	-	629	1	1,276	1,911
Subtotal	135	55	45,439	589	95,457	141,675
Total State highways	220,097	26,767	303,217	9 <b>,</b> 853	175,999	<b>735,</b> 933
County roads	516	36	293,402	4,172	1,431,401	1,729,527
Town, township and other local	108	8	5,705	19	597,144	602,984
City streets 2/	11);	1,358	6,914	8,141	427,412	443 <b>,</b> 939
Roads not overlapping State, county, or other local systems:	·					
State park, forest, end reservation roads	189	266	23	11	21,684	22,173
National park, forest, and reservation roads	235	10	113	1	159,885	160,244
Toll facilities	1,698	440	11	-	1,001	3,150
TOTAL EXISTING MILEAGE 3/	222,957	28,885	609,385	22,197	2,814,526	3,697,950

<sup>1/</sup> Mileage of Interstate System included.

Municipal extensions of county, town, and township roads included.

Does not include mileage in Puerto Rico.

### FEDERAL AID

The Federal Government acts in cooperation with the States in the financing of a large volume of highway activity. Federal aid for highways began in 1916. An important step came in 1921 when the use of Federal aid was restricted to a limited, connected system of principal roads, now called the Federal-aid primary highway system. Provision was made in 1944 for designation of a Federal-aid secondary system of principal farm-to-market and feeder roads. Also in 1944, for the first time, specific authorization of Federal-aid funds was made for the urban extensions of the primary and secondary systems.

In the use of Federal aid for highway construction, the States determine the systems to be improved, the projects to be built, and the design and construction standards to be used. They make the surveys and plans, let the contracts, and supervise the construction. In all of these steps the States consult with and obtain the approval of the Bureau of Public Roads, acting for the Federal Government. The roads remain under the administrative control of the States, who are responsible for their operation and maintenance.

The Federal-aid annual authorizations for primary, secondary, and urban improvements, commonly called ABC funds, are proportionally divided among the States by formulas that take into account the area, population, and postal-route mileage in each State. These funds are matched 50–50 by the States, but the Federal share is proportionally increased for States in which public lands are in excess of 5 percent of their area.

The National System of Interstate and Defense Highways, now a dominant feature of the Federal-aid program, was authorized in 1944, but prior to 1956 only modest funds were provided for it, first at a 50–50 and then a 60–40 matching ratio. The Congressional acts of 1956, 1961, and 1966 provided for completion of the system by 1972, on a 90-percent Federal, 10-percent State matching basis. Funds to support this program, and the ABC program, are drawn from the Federal Highway Trust Fund.

During 1965, two major Federal assistance programs were authorized. One provides funds to aid the States in Appalachia to develop a system of main

and feeder roads. The Highway Beautification Act provides for a program of landscaping and scenic enhancement of the Federal-aid highway systems, including the control of outdoor advertising devices and junkyards. In 1966, legislation was adopted authorizing highway and motor vehicle safety programs. These programs are not supported from the Trust Fund revenues.

### Federal-Aid Financing

Pursuant to Congressional authorization, apportionment to the States of \$4,352 million of Federal-aid funds for the fiscal year 1968 was made during 1966. Of this amount \$989 million was for the ABC program and \$3,363 million was for the Interstate System. Also during 1966, \$33 million of 1968 forest highway funds were apportioned.

Amounts apportioned to the States pursuant to authorizations by Congress for a fiscal year are not to be confused with payments to the States for work completed. Although an apportionment of Federal-aid funds is for 1 year, a 2-year grace period in expending the funds is permitted to allow the States time for orderly planning, budgeting, and execution of their highway programs.

Payments to contractors for work done on Federalaid projects are made initially from State funds or sometimes from funds transferred to the State by cities, counties, or other local governments. The Federal share is paid as reimbursement to the States as work progresses; final payment is made after completion of the project.

To prevent the possibility of a deficit in the Federal Highway Trust Fund, the Bureau of Public Roads put into effect, beginning with fiscal year 1960, a plan that provides for the orderly scheduling of Federal-aid fund obligations (and thus contract lettings) so as to phase the reimbursement requests of the States with revenues available in the Trust Fund. Any States that wish to proceed at a more rapid rate of contract letting may do so if they choose, with the understanding that Federal reimbursement for the additional work will be delayed. Some States have done so.

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The major factors of Federal-aid financing for the fiscal years 1966-68 are as follows:

	(In	millions of d	ollars)
	1966	1967	1968
Authorizations:			
Interstate funds	\$2,800	\$3,000	\$3,400
ABC funds	1,000	1,000	1,000
Total	3,800	4,000	4,400
Apportionments			
to States (I and ABC) Reimbursable obligation schedule,	3,753	3,940	4,352
Interstate and ABC	3,061	4,340	¹2,745
Net receipts of the Highway Trust Fund Highway Trust Fund expenditures	3,925 3,967	4,455 3,974	<sup>2</sup> 4,355 <sup>2</sup> 4,210
ribina, riast rand expenditures	-,	-,-,-	-,

<sup>&</sup>lt;sup>1</sup>First two Quarter Advances available.
<sup>2</sup>Fetimated

The expenditure of Federal funds administered by the Bureau of Public Roads during the calendar year 1966, shown in table FA-3, totaled \$4,300 million, of which \$4,129 million was charged to the Federal Highway Trust Fund and \$171 million of other funds were expended. Table FA-5 shows the receipts and disbursements for highways of all Federal agencies.

### Federal-Aid System Mileage

The mileages of the Federal-aid systems shown in the tables of this section are not additive to the State and local mileages presented in the "Mileage" section, but they are the segments of those mileages that are eligible for improvement with Federal aid. Table M-21 shows the extent to which the Federal-aid systems are superimposed on the State and local systems. All highways in the Federal-aid systems are selected by the State and local governments, subject to the approval of the Bureau of Public Roads.

### Federal-aid primary system

The Federal aid primary system was authorized by the Federal Highway Act of 1921. Originally the system mileage in each State was limited to seven percent of the rural road mileage existing in the State at the time the 1921 act was passed but, under specified conditions, this proportion can be increased and has been in some States.

### Interstate System

The National System of Interstate and Defense Highways was originally established by the Federal-Aid Highway Act of 1944. The Federal-Aid Highway Act of 1956 and the companion Highway Revenue Act of 1956 further defined the purpose and extent of the system and, as subsequently amended, provided for funds for its completion by 1972. The system is limited by law to a total of not more than

41,000 miles. The law also provides that the Interstate System shall be included in the Federal-aid primary system.

The Interstate System connects, as directly as practicable, the Nation's principal metropolitan areas, cities, and industrial centers; serves the national defense; and connects as suitable border points with routes of continental importance. The map of the United States included here shows the location and status of improvement of the Interstate System as of September 30, 1967.

### Federal-aid secondary system

In 1944, Congress also approved the designation of a Federal-aid secondary system. It is comprised of the principal secondary and feeder roads linking farms, distribution outlets, and smaller communities with the Federal-aid primary system.

### Urban extensions of Federal-aid systems

The term "urban extensions" is used exclusively here to identify the portions of Federal-aid routes in urban areas. Although reference to extensions continues in the law and originated because for many years the use of Federal aid was restricted to rural roads, the urban portions of Federal-aid routes are now considered to be integral and important parts of the systems. An urban area as defined in Federal-aid legislation is an area, including and adjacent to a municipality or other urban place, that has a population of 5,000 or more. The boundaries are fixed by the State highway departments and approved by the Burcau of Public Roads. The term "urban" is not synonymous with the term "municipal" as used in this bulletin.

### Traveled way versus designated mileage

Some segments of the Interstate System and some mileage of the other Federal-aid systems are either under construction or are to be constructed on new locations. Pending completion of these segments (projected routes), existing routes are continued in use. These existing routes plus the officially designated routes that are completed and open to traffic comprise what is called the "traveled way" of a Federal-aid system.

As construction progresses, the traveled way and the officially designated system will ultimately be the same. Meanwhile, the traveled way is a useful indicator of the progress made in improving or completing the officially designated Federal-aid systems.

### Construction data and mileage characteristics

The Federal-aid mileages are classified according to system and types of surface in the FM and INT tables. Additional information such as the width of roadways, number of lanes, access control, and traffic volume data for the Federal-aid primary system appear in tables FM-8, 9, 11, 15, and 110. Similar information for the Interstate System is given in the INT tables bearing the same numbers.

Table FB-2 data show the total mileage improved during 1966 on the Federal-aid primary (including

Interstate) and secondary systems. Information on projects financed by the States without Federal participation, as well as on work accomplished with Federal aid, has been included in this table. In this respect, table FB-2 differs from tables FA-1 and 2 of this section, which show information only on mileage improvements that were financed, at least in part, with Federal funds.

### TRAVELED WAY OF THE FEDERAL-AID HIGHWAY SYSTEMS—1966 MILEAGE CLASSIFIED BY SYSTEM

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-1 SEPTEMBER 1967

			l			FEDERAL	AID HIGHWA	Y SYSTEMS			
STATE	INTERSTA	re highwa	AY SYSTEM		RAL-AID PI WAY SYSTI			AL-AID SEC		TOTAL FEDERAL - AID	STATE
	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	SYSTEMS	
Alabama	743	127	870	5,332	635	5,967	24,150	484	24,634	30,601	Alabama
Alaska	-	-	-	1,604	35	2/1,639	1,770	15	1,785	3,424	Alaska
Arizona	1,136	71	1,207	2,874	124	2,998	3,448	420	3,868	6,866	Arizona
Arkansas	446	58	504	3,419	295	3,714	13,754	264	14,018	17,732	Arkansas
California	1,540	612	2,152	7,609	1,630	9,239	11,378	1,149	12,527	21,766	California
Colorado	862	89	951	3,906	408	4,314	4,091	67	4,158	8,472	Colorado
Connecticut	106	165	271	719	516	1,235	909	327	1,236	2,471	Connecticut
Delaware	6	31	37	472	152	624	1,336	139	1,475	2,099	Delaware
Florida	979	221	1,200	4,192	803	4,995	13,462	815	14,277	19,272	Florida
Georgia	954	166	1,120	7,329	724	8,053	19,426	541	19,967	28,020	Georgia
Hawaii	21	28	49	445	69	514	581	26	607	1,121	Hawaii
Idaho	582	30	612	3,139	98	3,237	5,576	71	5,647	8,884	Idaho
Illinois	1,342	335	1,677	9,621	1,681	11,302	13,926	447	14,373	25,675	Illinois
Indiana	993	144	1,137	4,512	657	5,169	16,969	531	17,500	22,669	Indiana
Iowa	617	63	680	9,139	577	9,716	33,181	246	33,427	43,143	Iowa
Kansas	684	109	793	7,258	454	7,712	24,026	252	24,278	31,990	Kansas
Kentucky	672	93	765	3,783	372	4,155	14,760	259	15,019	19,174	Kentucky
Louisiana	572	125	697	2,536	375	2,911	8,587	198	8,785	11,696	Louisiana
Maine	307	33	340	1,794	178	1,972	2,356	80	2,436	4,408	Maine
Maryland	184	170	354	1,617	467	2,084	6,964	601	7,565	9,649	Maryland
Messachusetts	209	188	397	1,366	954	2,320	1,589	716	2,305	4,625	Massachusetts
Michigan	727	348	1,075	5,599	1,176	6,775	25,885	539	26,424	33,199	Michigan
Minnesota	734	223	957	7,054	873	7,927	30,160	537	30,697	38,624	Minnesota
Mississippi	564	123	687	5,713	402	6,115	16,040	237	16,277	22,392	Mississippi
Missouri	931	163	1,094	8,044	662	8,706	22,962	190	23,152	31,858	Missouri
Montena	1,187	38	1,225	5,883	158	6,041	5,648	88	5,736	11,777	Montana
Nebraska	462	19	481	5,612	188	5,800	17,513	74	17,587	23,387	Nebraska
Nevada	515	19	534	2,227	63	2,290	3,463	98	3,561	5,851	Nevada
New Hampshire	179	20	199	1,121	121	1,242	1,616	70	1,686	2,928	New Hampshire
New Jersey	117	245	362	1,006	854	1,860	1,626	583	2,209	4,069	New Jersey
New Mexico	928	78	1,006	3,661	240	3,901	5,708	113	5,821	9,722	New Mexico
New York	810	450	1,260	9,032	2,402	11,434	16,691	1,887	18,578	30,012	New York
North Carolina	721	98	819	3,831	512	4,343	28,126	919	29,045	33,388	North Carolina
North Dakota	563	18	581	4,605	70	4,675	13,311	21	13,332	18,007	North Dakota
Ohio	1,065	410	1,475	6,578	1,501	8,079	18,839	2,037	20,876	28,955	Ohio
Oklahoma	647	148	795	7,060	591	7,651	12,865	598	13,463	21,114	Oklahoma
Oregon	605	85	690	3,613	341	3,954	7,795	362	8,157	12,111	Oregon
Pennsylvania	1,314	312	1,626	6,507	1,384	7,891	12,168	1,342	13,510	21,401	Pennsylvania
Rhode Island	20	49	69	130	307	437	290	237	527	964	Rhode Island
South C <b>arol</b> ina	695	42	737	4,469	399	4,868	20,114	274	20,388	25,256	South Carolina
South Dakota	696	21	717	5,593	103	5,696	12,938	38	12,976	18,672	South Dakota
Tennessee	863	194	1,057	5,520	694	6,214	11,529	183	11,712	17,926	Tennessee
Texas	2,344	681	3,025	14,564	2,158	16,722	36,373	1,037	37,410	54,132	Texas
Utah	834	72	906	2,166	176	2,342	3,652	192	3,844	6,186	Utah
Vermont	307	31	338	1,274	83	1,357	1,867	18	1,885	3,242	Vermont
Virginia	919	150	1,069	4,651	605	5,256	18,109	541	18,650	23,906	Virginia
Washington	529	196	725	3,276	557	3,833	10,706	1,091	11,797	15,630	Washington
West Virginia	543	60	603	2,380	232	2,612	10,580	116	10,696	13,308	West Virginia
Wisconsin Wyoming Dist. of Col. Puerto Rico	414 922 -	50 22 28 -	464 944 28 -	5,527 3,595 - 380	624 68 137 120	6,151 3,663 137 500	18,160 2,412 - 1,077	996 12 119 49	19,156 2,424 119 1,126	25,307 6,087 256 1,626	Wisconsin Wyoming Dist. of Col. Puerto Rico
Total	34,110	7,251	41,361	223,337	29,005	252,342	610,462	22,246	632,708	885,050	Total

### TRAVELED WAY OF THE FEDERAL-AID HIGHWAY SYSTEMS-1966

### MILEAGE CLASSIFIED BY TYPE OF SURFACE

Compiled in cooperation with State highway departments

Data as of December

		TABLE	FM-2
		SHEET 1	OF 2
31, 1966		SEPTEMBER	1967

		FE	DERAL-AID	PRIMARY HIGH	way system	- RURAL			FEDEI	RAL-AID PE	IMARY HIGH	iway syste	M - URBAN				
	non-		S	SURFACED MIL	EAGE 2/			NON-		st	RFACED MI	LEAGE 2/			TOTAL	TOTAL	TOTAL FEDERAL-
STATE	SURFACED MILEAGE 1/	D E	F G-1 H-1	G-2 H-2	J	TOTAL SURFACED MILEAGE	TOTAL RURAL	SURFACED MILEAGE 1/	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL SURFACED MILEAGE	TOTAL URBAN	NON- SURFACED MILEAGE	SURFACED MILEAGE	AID PRIMARY SYSTEM
Alabama Alaska Arizona Arkansas	336 27 2	- 9 - 6	654 1,126 595 75	4,384 133 2,230 2,885	294 22 451	5,332 1,268 2,847 3,417	5,332 3/1,604 2,874 3,419	. 2	-	12 18 - 1	572 11 78 197	51 4 46 97	635 33 124 295	635 35 124 295	338 27 2	5,967 1,301 2,971 3,712	5,967 1,639 2,998 3,714
California Colorado Connecticut Delaware		149 - - -	896 - 88 5	5,559 3,553 305 328	1,005 353 326 139	7,609 3,906 719 472	7,609 3,906 719 472	- - -	- 6 -	18 20 3	841 347 181 75	771 55 315 74	1,630 408 516 152	1,630 408 516 152	-	9,239 4,314 1,235 624	9,239 4,314 1,235 624
Florida Georgia Hawaii Idaho	- 1 2 37	- 5 - 5	205 176 28 754	3,860 6,676 410 2,320	127 471 5 23	4,192 7,328 443 3,102	4,192 7,329 445 3,139	2 -		14 8 - 4	636 557 68 94	153 157 1	803 722 69 98	803 724 69 98	3 2 37	4,995 8,050 512 3,200	4,995 8,053 514 3,237
Illinois Indiana Iowa Kansas	2 - - -	78 - 104 -	378 12 511 3,046	5,520 3,222 4,660 3,255	3,643 1,278 3,864 957	9,619 4,512 9,139 7,258	9,621 4,512 9,139 7,258	•	7	12 - 5 21	1,000 450 195 180	662 207 377 253	1,681 657 577 454	1,681 657 577 4 <b>5</b> 4	2 • •	11,300 5,169 9,716 7,712	11,302 5,169 9,716 7,712
Kentucky Louisiana Maine Maryland			55 - 31.7 21	3,169 1,932 1,451 1,310	559 604 26 286	3,783 2,536 1,794 1,617	3,783 2,536 1,794 1,617	• • •		- 2 - 4 -	273 228 171 251	97 147 3 216	372 375 178 467	372 375 178 467		4,155 2,911 1,972 2,084	4,155 2,911 1,972 2,084
Massachusetts Michigan Minnesota Mississippi		- - 9 72	75 1,045 395 2,053	1,268 2,728 3,977 1,662	23 1,826 2,673 1,926	1,366 5,599 7,054 5,713	1,366 5,599 7,054 5,713	- - -		11 7 70 48	889 558 480 137	54 611 323 217	954 1,176 873 402	954 1,176 873 402		2,320 6,775 7,927 6,115	2,320 6,775 7,927 6,115
Missouri Montana Nebraska Nevada	- 34 - 51	110 37	3,082 1,431 3,241	2,226 4,345 942 2,137	2,732 73 1,319 2	8,044 5,849 5,612 2,176	8,044 5,883 5,612 2,227	• 2 • 5	- 1 1	23 21 8 4	206 123 63 49	433 12 116 4	662 156 188 58	662 158 188 63	36 - 56	8,706 6,005 5,800 2,234	8,706 6,041 5,800 2,290
New Hampshire New Jersey New Mexico New York		- - - 61	628 10 418 1,425	391 423 3,107 5,057	102 573 136 2,489	1,121 1,006 3,661 9,032	1,121 1,006 3,661 9,032	-	2 8	26 - 1 57	78 478 206 1,364	17 376 31 973	121 854 240 2,402	121 854 240 2,402	: :	1,242 1,860 3,901 11,434	1,242 1,860 3,901 11,434
North Carolina North Dakota Ohio Oklahoma	-	- - - 28	377 818 1 2,126	2,813 3,311 5,013 2,956	641 476 1,564 1,950	3,831 4,605 6,578 7,060	3,831 4,605 6,578 7,060	-		22 3 - 11	33 <sup>4</sup> 27 1,075 312	156 40 426 268	512 70 1,501 591	512 70 1,501 591	- - -	4,343 4,675 8,079 7,651	4,343 4,675 8,079 7,651
Oregon Pennsylvania Rhode Island South Carolina	-	3	194 58 1,816	3,266 4,582 57 2,195	153 1,864 73 458	3,613 6,507 130 4,469	3,613 6,507 130 4,469		-	- 18 3 63	253 874 251 303	88 492 53 33	341 1,384 307 399	341 1,384 307 399	- - -	3,954 7,891 437 4,868	3,954 7,891 437 4,868
South Dakota Tennessee Texas Utah	8 - 36	112 3 6	837 380 3,058 3 <sup>1</sup> 4	3,982 4,922 10,395 2,116	654 215 1,075 10	5,585 5,520 14,528 2,166	5,593 5,520 14,564 2,166	- 14 -	73	4 1 1,454 3	30 576 627 142	69 117 - 31	103 694 2,154 176	103 694 2,158 176	8 40	5,688 6,214 16,682 2,342	5,696 6,214 16,722 2,342
Vermont Virginia Washington West Virginia	· -	- - - -	180 325 1,499 13	1,078 3,945 1,442 1,998	16 381 335 369	1,274 4,651 3,276 2,380	1,274 4,651 3,276 2,380		-	3 9 20 1	75 455 334 169	5 141 203 62	83 605 557 232	83 605 557 232	- - -	1,357 5,256 3,833 2,612	1,357 5,256 3,833 2,612
Wisconsin Wyoming Dist. of Col. Puerto Rico	- - - -	1 - 1	169 414 - 25	3,451 3,112 - 300	1,906 69 - 54	5,527 3,595 - 380	5,527 3,595 - 380	1111	-	2 - 1 10	277 52 107 79	345 16 29 31	624 68 137 120	624 68 137 120	-	6,151 3,663 137 500	6,151 3,663 137 500
Total	536	803	35,069	146,359	40,570	222,801	223,337	. 15	98	2,046	17,388	9,458	28,990	29,005	551	251,791	252,342

### Federal Aid

### TRAVELED WAY OF THE FEDERAL-AID HIGHWAY SYSTEMS-1966

### MILEAGE CLASSIFIED BY TYPE OF SURFACE

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-2 SHEET 2 OF 2 SEPTEMBER 1967

		YI	EDERAL-AID	SECONDARY	HIGHWAY S	SYSTEM - RU	RAL			F	DERAL-AJ	D SECONDA	RY HIGH	AY SYSTEM	- URBAN					
	non-		SURF	ACED MILEA	GB <u>2</u> /		SURFACE		NON-		SUI	RFACED MII	EAGE 2/		SURFACE		TOTAL	TOTAL	SURFACE	TOTAL FEDERAL-
STATE	SURFACED MILEAGE 1/	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL SURFACED MILEAGE	TYPE NOT REPORTED	TOTAL RURAL	SURFACED MILEAGE 1	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL SURFACED MILEAGE	TYPE NOT REPORTED	TOTAL URBAN	NON- SURFACED MILEAGE	SURFACED MILEAGE	TYPE NOT REPORTED	AID SECONDARY SYSTEM
Alabama Alaska Arizona Arkansas	475 1,055 231 196	3,876 538 351 5,210	17,694 133 1,577 5,578	2,015 44 1,229 2,675	90 - 60 95	23,675 715 3,217 13,558	-	24,150 1,770 3,448 13,754	5 - 1 1	3 13	292 9 88 68	150 5 311 165	37 1 14 17	479 15 416 263	-	484 15 420 264	480 1,055 235 197	24,154 730 3,633 13,821	-	24,634 1,785 3,868 14,018
California Colorado Connecticut Delaware	273 39 - 1	1,425 290 - 32	4,049 19 517 847	5,451 3,730 337 352	160 13 55 104	11,105 4,052 909 1,335		11,378 4,091 909 1,336	9 -	205	518 - 82 41	352 65 173 72	- 65 2 72 26	1,140 67 327 139	, , , ,	1,149 67 327 139	282 39 - 1	12,245 4,119 1,236 1,474	111	12,527 4,158 1,236 1,475
Florida Georgia Hawaii Idaho	57 1,735 67 226	25 1,441 34 1,535	5,870 9,569 106 2,308	4,623 6,555 374 1,507	24 126 -	10,542 17,691 514 5,350	2,863	13,462 19,426 581 5,576	- 6 -	5,	113 111 - 45	637 383 26 26	10 36 -	760 535 26 71	55 - - -	815 541 26 71	57 1,741 67 226	11,302 18,226 540 5,421	2,918 - - -	14,277 19,967 607 5,647
Illinois Indiana Iowa Kansas	29 46 160 314	4,154 6,076 24,259 13,200	7,896 5,331 1,099 9,829	682 5,042 6,208 555	1,165 474 1,455 128	13,897 16,923 33,021 23,712	-	13,926 16,969 33,181 24,026	-	12 23 77 7	132 224 63 125	189 181 43 60	114 103 63 60	447 531 246 252	-	447 531 246 252	29 46 160 314	14,344 17,454 33,267 23,964	,	14,373 17,500 33,427 24,278
Kentucky Louisiana Maine Maryland	198 - -	1,973 593 6 620	5,446 1,516 2,327	7,057 7,452 825 3,534	86 542 9 483	14,562 8,587 2,356 6,964	-	14,760 8,587 2,356 6,964	-	3	47 25 60	192 134 53 499	19 64 2 39	259 198 80 601	-	259 198 80 601	198 - - -	14,821 8,785 2,436 7,565		15,019 8,785 2,436 7,565
Massachusetts Michigan Minnesota Mississippi	433 249 110	6,522 12,573 6,604	804 16,215 7,740 8,904	780 1,889 9,495 299	5 826 103 123	1,589 25,452 29,911 15,930	-	1,589 25,885 30,160 16,040	-	16 5 2	186 69 344 165	508 334 149 20	22 120 39 50	716 539 537 237		716 539 537 237	- 433 249 110	2,305 25,991 30,448 16,167	1111	2,305 26,424 30,697 16,277
Missouri Montana Nebraska Nevada	25 688 1,284 224	4,678 2,542 11,853 681	17,840 592 4,071 785	177 1,826 84 1,773	242 - 221 -	22,937 4,960 16,229 3,239	-	22,962 5,648 17,513 3,463	1 10	1 5 11 -	79 38 9 34	45 44 16 54	65 - 38 -	190 87 74 88	-	190 88 74 98	25 689 1,284 234	23,127 5,047 16,303 3,327		23,152 5,736 17,587 3,561
New Hampshire New Jersey New Hexico New York	1 676	7 - 540 52	1,457 108 2,372 1,158	125 1,499 2,119 15,029	26 19 1 452	1,615 1,626 5,032 16,691	-	1,616 1,626 5,708 16,691	- - -	- 1 6	37 22 17 65	27 535 89 1,474	6 26 2 342	70 583 109 1,887	-	70 583 113 1,887	1 680	1,685 2,209 5,141 18,578	=	1,686 2,209 5,821 18,578
North Carolina North Dakota Ohio Oklahoma	451 488 5 614	1,949 10,407 809 4,974	14,474 1,592 2,739 5,908	10,802 818 15,090 1,179	450 6 196 190	27,675 12,823 18,834 12,251		28,126 13,311 18,839 12,865	1 - 1 24	7 4 21 70	263 6 167 217	581 9 1,532 236	67 2 316 51	918 21 2,036 574	-	919 21 2,037 598	452 488 6 638	28,593 12,844 20,870 12,825	:	29,045 13,332 20,876 13,463
Oregon Pennsylvania Rhode Island South Carolina	91 3 2,2կե	1,307 90 8 98	1,746 2,240 102 17,148	4,589 9,140 168 415	62 695 12 209	7,704 12,165 290 17,870	-	7,795 12,168 290 20,114	3	5 3	29 157 44 149	312 982 175 108	16 200 18 14	362 1,342 237 271	-	362 1,342 237 274	91 3 2,247	8,066 13,507 527 18,141		8,157 13,510 527 20,388
South Dakota Tennessee Texas Utah	548 10 127	7,899 2,291 - 677	3,283 6,670 31,207 709	1,203 2,511 4,860 2,124	5 47 306 15	12,390 11,519 36,373 3,525	-	12,938 11,529 36,373 3,652	1	1 - 4	18 48 381 24	10 126 548 150	9 9 108 13	38 183 1,037 191	- - -	38 183 1,037 192	548 10 128	12,428 11,702 37,410 3,716	=	12,976 11,712 37,410 3,844
Vermont Virginia Washington West Virginia	12 70 588	198 1,733 1,219 2,090	1,269 13,658 7,285 2,420	397 2,687 1,660 5,286	3 19 472 167	1,867 18,097 10,636 9,963	- - - 29	1,867 18,109 10,706 10,580	-	- 39 5	9 257 439 2	8 268 472 74	1 16 141 10	18 541 1,091 91	25	18 541 1,091 116	- 12 70 588	1,885 18,638 11,727 10,054	54	1,885 18,650 11,797 10,696
Wisconsin Wyoming Dist. of Col. Puerto Rico	79 12	20 303 - 5	1,476 444 752	3,500 1,586 305	415 - - 3	5,411 2,333 1,065	12,749	18,160 2,412 1,077	-	2 1 -	16 1 7 12	84 9 73 33	67 1 39 4	169 12 119 49	. 827 - -	996 12 119 49	- 79 12	5,580 2,345 119 1,114	13,576	19,156 2,424 119 1,126
Total	14,134	147,767	258,879	163,662	10,379	580,687	15,641	610,462	70	558	5,354	12,601	2,556	21,269	907	22,246	14,204	601,956	16,548	632,708

<sup>1/</sup> Monsurfaced mileage includes primitive, unimproved, and graded and drained roads.

Z/ Surface types indicated by symbols in these columns are as follows: D, soil-surfaced; E, Elag, gravel, or stone; F, bituminous surface treated; G-1, mixed bituminous, and H-1, bituminous penetration having a combined thickness of surface and base less than 7 inches and/or low load-bearing capacity; G-2, mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without portland cement concrete

base; I, bituminous concrete and sheet asphalt with or without portland cement concrete base; and I, portland cement concrete with or without bituminous wearing surface less than one inch in compacted thickness. Segregation of G and H surfaces according to thickness of load-bearing capacity is not uniform for all States. Where no segregation was reported, the mileage was classified as G-1 and H-1.

<sup>3/</sup> Excludes 754 miles ferry routes.

### TRAVELED WAY OF THE FEDERAL-AID PRIMARY SYSTEM-RURAL-1966

### SURFACED MILEAGE CLASSIFIED BY WIDTH AND TYPE OF SURFACE

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-8 SEPTEMBER 1967

													WIDT	IN FEE	' AND	TYPE OF	SURFAC	E										
				LOW-T	YPE SU	RFACE	<u>1</u> /					INI	ERMEDIATE	TYPE SU	RFACE 2	2/						HIGH-T	YPE SURFA	ACE 3/				TOTAL RURAL
STATE	LESS THAN 20	20- 21	22- 23	<b>24</b> - 26	27÷ 35	<b>36</b> - 43	44- 47	48 and over	TOTAL	LESS THAN 20	20- 21	22 <b>-</b> 23	56 54*	27 <b>-</b> 35	36- 43	44- 47	48 and over	TOTAL	LESS THAN 20	20- 21	22- 23	24- 26	27- 35	36- 43	44- 47	48 AND OVER	TOTAL	SURFACED MILEAGE
Alabama Alaska Arizona Arkansas		- - 5	- - -	- 5 - 1	:	-	-	1 1 1 1	9	35 - - 1	450 845 20 22	79 42 35 46	59 231 143 6	2 1 258 -	17 - 98	1 - -	11 7 41	654 1,126 595 75	25 - 21 384	2,144 - 104 382	734 8 93 1,138	672 123 67 1,110	41 - 480 14	95 1 9 <b>3</b> 2 43	146 1 3 5	821 - 552 260	4,678 133 2,252 3,336	5,332 1,268 2,847 3,417
California Colorado Connecticut Delaware	92 - -	24 - -	5	28	:	-	-	-	149 - - -	163 - 5 5	402 - 15 -	117 - 58	165 7	46 - 3 -	- - - 2	1 - -		896 - 88 5	134 33 45 37	1,360 264 195 63	1,008 1,057 112 57	1,002 1,776 79 151	800 51 36 7	240 167 11 12	224 13 21 33	1,796 545 132 107	6,564 3,906 631 467	7,609 3,906 719 472
Florida Georgia Hawaii Idaho	1 - 5		1,111		-	-	-	- 4 - -	- 5 - 5	17 12 1 102	10 58 23 152	12 88 4 82	153 16 - 187	3 1 - 98	2	5 1 - 3	3 - - 9	205 176 28 754	19 64 81 131	272 1,440 86 342	661 889 67 355	1,464 3,904 138 601	61 71 10 351	25 112 5 168	131 49 5 68	1,354 618 23 327	3,987 7,147 415 2,343	4,192 7,328 443 3,102
Illinois Indiana Iowa Kansas	60 5	7 • 1	8 - 38 -	2 48	1 - 12 -	- - -	- - -	:	78 - 104 -	8 9 - -	170 2 2 5	180 1 126 138	14 - 376 2,164	1 - 1 708	1 - 2 11	7 1 1	18	378 12 511 3,046	2,903 20 1,717 72	923 405 1,067 286	2,160 1,015 1,390 590	1,858 1,663 3,713 2,471	90 82 50 66	228 87 43 39	85 226 59 46	916 1,002 485 642	9,163 4,500 8,524 4,212	9,619 4,512 9,139 7,258
Kentucky Louisiana Maine Maryland	•		-	-	: : :	-	-	-	=	55 - 147 -	- 152 -	9 5	- - 8 8	- - 1	-		- - 8	55 - 317 21	1,286 69 20 39	866 117 243 124	697 230 415 241	343 1,662 513 549	51 4 50 38	54 31 36 48	21 34 10 34	410 389 190 523	3,728 2,536 1,477 1,596	3,783 2,536 1,794 1,617
Massachusetts Michigan Minnesota Mississippi	- - 62	- - 18	- 2	-	- 8 -	-	-	- - -	- 9 72	16 15 4 37	16 485 19 1,235	279 15 633	32 253 346 130	7 14 7 6	# 6 Q B	1	- 2 2 4	75 1,045 395 2,053	52 8 14 88	43 599 1,501 2,530	13 1,272 789 232	402 1,216 3,484 274	220 73 93 14	136 112 37 34	55 218 130 41	370 1,056 602 375	1,291 4,554 6,650 3,588	1,366 5,599 7,054 5,713
Missouri Montana Nebraska Nevada	11	- 6	- 41 -	22 37	- 30 -			-	110 37	13 135	2,239 534 38	739 214 665 -	89 326 2,244	2 198 277 -	7 10	11 1	- 6 6	3,082 1,431 3,241	188 38 22 16	1,008 690 271 235	773 509 390 185	2,014 2,172 1,141 1,289	12 731 50 2	51 43 48 4	94 14 10 4	818 221 329 404	4,958 4,418 2,261 2,139	8,044 5,849 5,612 2,176
New Hampshire New Jersey New Mexico New York	57	- - - 4	-	-	-	:		:	- - 61	18 1 735	103 1 327 453	7 <sup>1</sup> 4 - 28 156	392 4 14 24	13	12 - 47 27	- 17	25 - 2 -	628 10 418 1,425	17 31 2 802	103 572 932 1,925	4 2 619 1,421	222 38 870 1,750	31 37 41 505	16 67 19 125	3 71 33 90	97 178 727 928	493 996 3,243 7,546	1,121 1,006 3,661 9,032
North Carolina North Dakota Ohio Oklahoma	11	- - - 5	- - - 9	3	-	-	-		- - - 28	197 - - 9	127 - 489	8 24 - 362	38 779 1,162	- 1 - 85	3 6 1 15	2	2 8 - 3	377 818 1 2,126	122 - 423 503	498 40 1,390 1,154	961 380 583 1,091	1,021 2,975 2,289 1,295	67 10 190 30	36 7 151 62	86 1 59 64	663 374 1,492 707	3,454 3,787 6,577 4,906	3,831 4,605 6,578 7,060
Oregon Pennsylvania Rhode Island South Carolina	3	-	-	1 1 -	-	-	:	:	3 - -	44 47 - 9	136 1 - 576	9 3 652	5 3 - 532	2 - 10	- 2 - 18	- 3	- - 16	194 58 1,816	162 1,019 16 303	931 713 45 79	725 1,865 - 81	798 749 1 1,431	123 567 2 47	79 194 11 71	28 172 21 27	573 1,167 34 614	3,419 6,446 130 2,653	3,613 6,507 130 4,469
South Dakota Tennessee Texas Utah	- - 5	79	11 - - -	2	11 1 -	:	11	-	112 3 - 6	217 8 11	145 83 409 6	78 14 831 7	494 49 1,405 10	48 1 149 -	61 4 82 -	1 23	9 12 151 -	837 380 3,058 34	- 280 85 49	295 536 734 83	172 1,703 685 161	3,696 1,649 6,673 1,075	67 48 223 313	24 115 206 109	6 75 232 26	376 731 2,632 310	4,636 5,137 11,470 2,126	5,585 5,520 14,528 2,166
Vermont Virginia Washington West Virginia		-	-	-	-	-	=	:	-	1 85 55 12	51 187 616 1	99 41 695 -	28 6 114 -	1 2 1	- 2 1 -	- 1 -	1 17	180 325 1,499 13	213 150 57 789	297 1,331 218 499	217 569 772 486	200 393 292 368	37 362 13 58	6 321 20 28	1 365 64 5	123 835 341 134	1,094 4,326 1,777 2,367	1,274 4,651 3,276 2,380
Wisconsin Wyoming Dist. of Col. Puerto Rico	1	:	-		:		-	-	1 - 1	1 37 - 21	2 78 - 14	81 118 -	75 104	10 71	- 3 -		- 3 -	169 414  25	63 42 - 113	1,232 426 - 55	1,885 533 - 29	1,367 1,253 - 80	86 348 -	77 57	97 7 -	550 515 - 35	5,357 3,181 354	5,527 3,595 380
Total	314	144	118	149	63	-	11	4	803	2,289	10,689	6,847	12,195	2,026	575	82	366	35,069	12,767	31,648	32,024	66,336	6,790	4,647	3,314	29,403	186,929	222,801

Consists of slag, stabilized soil, and gravel or stone surfaces (types D and E).
Consists of bituminous treated and mixed bituminous surfaces (types F, G-1, and H-1).

3/ Consists of bituminous penetration, bituminous concrete, sheet asphalt, and portland cement concrete surfaces (types G-2, H-2, I, and J).

### TRAVELED WAY OF THE FEDERAL-AID PRIMARY SYSTEM-URBAN-1966

### SURFACED MILEAGE CLASSIFIED BY WIDTH

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-9 SEPTEMBER 1967

				WIDTH	IN FEET		<u></u>		momer	
STATE	LESS THAN 20	20-21	22-23	24-26	27-35	36-43	44-47	48 AND OVER	TOTAL URBAN SURFACED MILEAGE	STATE
Alabama	3	53	39	86	37	61	54	302	635	Alabama
Alaska	-	6	2	15	1	-	3	6	33	Alaska
Arizona	-	-	-	2	3	16	3	100	124	Arizona
Arkansas	14	24	20	65	25	36	6	105	295	Arkansas
California	8	33	29	36	24	63	69	1,368	1,630	California
Colorado	-	4	5	64	8	14	10	303	408	Colorado
Connecticut	8	63	36	27	30	64	29	259	516	Connecticut
Delaware	1	3	12	17	11	19	11	78	152	Delaware
Florida Georgia Hawaii Idaho	4 5 -	18 43 2 2	22 35 4 2	95 145 6 16	21 49 2 5	55 109 2 14	62 42 9 4	526 294 44 55	803 722 69 98	Florida Georgia Hawaii Idaho
Illinois	65	97	79	107	79	396	105	753	1,681	Illinois
Indiana	2	13	70	71	72	122	44	263	657	Indiana
Iowa	29	30	13	144	42	39	55	225	577	Iowa
Kansas	5	4	27	70	16	43	37	252	454	Kansas
Kentucky Louisiana Maine Maryland	16 8 -	21 12 6 17	3 <sup>4</sup> 9 1 <sup>4</sup> 8	27 86 26 29	32 17 23 21	98 54 39 32	23 23 13 19	121 166 57 341	372 375 178 467	Kentucky Louisiana Maine Maryland
Massachusetts	7	12	2	80	153	207	71	422	954	Massachusetts
Michigan	-	50	52	34	44	128	146	722	1,176	Michigan
Minnesota	1	48	28	129	49	72	74	472	873	Minnesota
Mississippi	2	122	23	38	14	36	17	150	402	Mississippi
Missouri Montana Nebraska Nevada	24 - 7 1	61 16 7	29 10 3 -	121 39 27 2	20 9 16 4	85 11 22 1	24 5 8 5	298 66 98 45	662 156 188 58	Missouri Montana Nebraska Nevada
New Hampshire	8	10	3	34	16	11	4	35	121	New Hampshire
New Jersey	17	80	4	14	61	152	63	463	854	New Jersey
New Mexico	-	10	6	34	5	18	7	160	240	New Mexico
New York	53	159	122	264	214	262	178	1,150	2,402	New York
North Carolina	11	17	39	52	46	66	30	251	512	North Carolina
North Dakota	-	3	-	20	4	3	1	39	70	North Dakota
Ohio	9	69	35	128	204	280	70	706	1,501	Ohio
Oklahoma	26	26	39	79	19	63	16	323	591	Oklahoma
Oregon	5	5	11	27	19	29	38	207	341	Oregon
Pennsylvania	35	39	100	103	262	236	111	498	1,384	Pennsylvania
Rhode Island	31	36	3	5	35	93	25	79	307	Rhode Island
South Carolina	8	10	12	89	32	77	31	140	399	South Carolina
South Dakota	-	14	3	7	5	9	2	63	103	South Dakota
Tennessee	1	14	47	83	36	73	48	392	694	Tennessee
Texas	4	34	38	268	52	122	205	1,431	2,154	Texas
Utah	-	1	1	19	4	4	10	137	176	Utah
Vermont	15	9	4	4	12	13	6	20	83	Vermont
Virginia	12	37	21	16	65	114	72	268	605	Virginia
Washington	14	45	28	82	19	48	64	257	557	Washington
West Virginia	14	24	18	23	44	41	15	53	232	West Virginia
Wisconsin Wyoming Dist. of Col. Puerto Rico	5 - - 5	22 1 - 12	53 - 12	39 5 - 16	80 11 7 13	88 4 17 10	68 4 10 3	269 43 103 49	624 68 137 120	Wisconsin Wyoming Dist. of Col. Puerto Rico
Total	483	1,444	1,206	3,015	2,092	3,671	2,052	15,027	28,990	Total.

### TRAVELED WAY OF THE FEDERAL-AID PRIMARY SYSTEM-1966

### SURFACED MILEAGE CLASSIFIED BY TRAFFIC LANES AND ACCESS CONTROL

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-11 SEPTEMBER 1967

										r									,
			Federal-A	ID PRIMARY H	IGHWAY SYS	TEM - RURAL						FEDER	AL-AID PRIMA	RY HIGHWAY	SYSTEM - URB	AN			
			ONE-WAY	4-LANES	DIVIDED I	highways - 4	OR MORE TRA	FFIC LANES				ONE-WAY	4-LANES	DIVIDED H	IGHWAYS - 4	OR MORE TRA	FFIC LANES		TOTAL
STATE	2-LANES	3-LANES	STREETS	OR MORE UNDIVIDED	DEGREE	OF ACCESS C	ONTROL 2/	TOTAL	TOTAL RURAL	2-LANES	3-lanes	STREETS	OR MORE	DEGREE	OF ACCESS CO	MTROL 2/		TOTAL URBAN	SURFACEL MILEAGE
			1/	OWDIATORD	HONE	PARTIAL	FULL	TOTAL	AVAIL.D			1/	CMDIAIDED	NONE	PARTIAL	FULL	TOTAL	URBAN	
Alabama Alaska Arizona Arkansas	4,376 1,261 2,238 3,157	10 3	1	59 - 15 6	494 7 108 8	3 - -	403 - 463 240	897 7 583 251	5,332 1,268 2,847 3,417	280 25 14 165	-	2 2 2 2	123 4 29 50	203 2 46 19	- 2	27 33 57	230 2 79 78	635 33 124 295	5,96 1,301 2,971 3,712
California Colorado Connecticut Delaware	5,563 3/3,371 554 330	20 - - 3	- 2 -	102 14 11 1	142 49 9 132	583 86 1	1,199 384 144 6	1,924 519 154 138	7,609 3,906 719 472	179 4/ 108 163 59	14 - - 2	13 6 3 4	211 88 92 23	237 94 47 49	77 30 2	899 82 209 15	1,213 206 258 64	1,630 408 516 152	9,23 4,31 1,23 62
Florida Georgia Hawaii Idaho	2,800 6,746 405 <u>5</u> / 2,759	- 6	:	54 - 1 49	867 206 13 2	- - 5 20	467 376 13 271	1,33 <sup>1</sup> 4 582 31 293	4,192 7,328 443 3,102	206 496 14 38	3 - 1	5 - - 9	144 - 12 23	347 127 31 6	18 - 2 6	80 99 10 15	հկ5 226 43 27	803 722 69 98	4,999 8,050 51: 3,200
Illinois Indiana Iowa Kansas	8,494 3,310 8,657 6,611	6 - -	1 - - -	151 200 18 28	- 65 - 484 - 55	303 - 90 30	599 518 374 534	967 1,002 464 619	9,619 4,512 9,139 7,258	600 263 338 202	34 - -	38 19 5	557 192 104 87	119 100 - 42	91 81 18	242 83 49 205	452 183 130 165	1,681 657 577 454	11,300 5,169 9,710 7,71
Kentucky Louisiana Maine Maryland	3,319 2,082 1,581 1,025	16 - 25 31	2 -	22 29 12 31	106 174 1 225	3 47 - 143	317 202 175 162	426 423 176 530	3,783 2,536 1,794 1,617	184 133 146 108	1 - 9	16 1	73 66 5 46	61 85 3 125	4 25 - 26	49 50 23 153	11 <sup>1</sup> 4 160 26 30 <sup>1</sup> 4	372 375 178 467	4,155 2,911 1,972 2,081
Massachusetts Michigan Minnesota Mississippi	576 4,127 6,419 5,305	291 108 - -	:	142 172 7 5	31 254 40	14 51 393 135	312 887 195 268	357 1,192 628 403	1,366 5,599 7,054 5,713	102 138 392 239	229 65 -	- 10 -	243 366 98 13	99 264 46 -	14 10 223 111	267 333 104 39	380 607 373 150	954 1,176 873 402	2,32 6,77 7,92 6,11
Missouri Montana Kebraska Nevada	7,057 6/ 5,638 5,281 1,770	14 - 2	-	59 5 13 39	57 3 15 73	282 8 12	575 195 289 294	914 206 316 367	8,044 5,849 5,612 2,176	247 103 119 8	9	7	167 15 20 24	39 13 10 22	54 6 11	146 19 21 4	239 38 42 26	662 156 188 58	8,706 6,009 5,800 2,238
New Mampahire New Jersey New Mexico New York	984 714 2,900 7,573	19 4 377	- - - 67	57 14 289	169 257	- 20 126	118 62 470 600	118 231 747 726	1,121 1,006 3,661 9,032	88 230 65 719	1 17. 206	1 - 3 110	6 130 43 656	2 317 103 -	- - - 300	23 160 26 411	25 477 129 711	121 854 240 2,402	1,24; 1,860 3,901 11,43
North Carolina North Dakota Ohio Oklahoma	3,019 1/4,231 4,930 6,275	47 - 14	- 3 -	70 6 107 48	244 18 194 185	71 25 489 32	380 325 855 506	695 368 1,538 723	3,831 4,605 6,578 7,060	230 <u>8</u> / 30 529 278	13 - 12	- 1 14 -	70 12 424 43	88 5 202 93	28 13 95 55	83 9 237 110	199 27 534 258	512 70 1,501 591	4,343 4,679 8,079 7,651
Oregon Pennsylvania Rhode Island South Carolina	3,011 4,560 71 3,793	605 -	7	94 222 20 60	251 6 230	31 37 30 8	456 832 3 378	501 1,120 39 616	3,613 6,507 130 4,469	90 630 148 256	- 220 -	30 - - -	97 247 97 66	18 84 22 70	22 10 3 1	84 193 37 6	124 287 62 77	341 1,384 307 399	3,954 7,891 437 4,868
South Dakota Tennessee Texas Utah	5,218 4,593 11,508 1,838	35 88	21 -	25 240 343 95	10 230 1,014 2	36 - 519 31	296 422 1,035 200	342 652 2,568 233	5,585 5,520 14,528 2,166	40 149 509 27	- 31 12 -	2 - 15 -	35 30.4 356 58	5 115 514 28	8 - 161 7	13 85 587 56	26 200 1,262 91	103 694 2,154 176	5,688 6,214 16,682 2,342
Vermont Virginia Washington West Virginia	1,155 2,916 2,864 <u>9</u> / 2,239	298 - 5	-	2 200 24 10	712	10 282	117 515 106 112	117 1,237 388 126	1,274 4,651 3,276 2,380	67 208 263 <u>10</u> / 162	- 34 -	13	5 88 108 7	166 30	2 18 69 -	9 78 117 24	11 262 186 54	83 605 557 232	1,357 5,256 3,833 2,612
Wisconsin Wyoming Dist. of Col. Puerto Rico	4,801 3,059 346	71 - - -	-	109 30 -	80 18 - 12	152 17 - 22	314 471 -	546 506  34	5,527 3,595 380	199 19 29 62	89 - 2 -	1 - 5 14	148 9 60 11	84 12 20 15	48 11 - 19	55 17 21 9	187 40 41 43	624 68 137 120	6,151 3,669 137 500
Total	187,410	2,102	105	3,310	7,280	4,159	18,435	29,874	222,801	10,096	1,004	352	5,965	4,229	1,681	5,663	11,573	28,990	251,791

<sup>1/</sup> The mileage of one-way streets given here is the average length of the two roadways serving a single route.
2/ Partial control.-The State has legal authority to prohibit access and exercises this authority to some degree to deny crossings at grade or at private driveway connections. Full control.-Authority to control access is exercised to give preference to through traffic by providing access connections with selected public roads and streets only and by prohibiting crossings at grade or direct private driveway connections.

<sup>3</sup>/ Includes 68 miles with full control of access.

Includes 2 miles with full control of access.

Includes 42 miles with partial control of access and 50 miles with full control of access.

Includes 278 miles with partial control of access.

Includes 108 miles with partial control of access.

Includes 6 miles with partial control of access. Includes 84 miles with full control of access. Includes 2 miles with full control of access.

### TRAVELED WAY OF THE FEDERAL-AID PRIMARY SYSTEM-1966

### SURFACED MILEAGE CLASSIFIED BY AVERAGE DAILY TRAFFIC VOLUMES

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-15 SHEET 1 OF 2 SEPTEMBER 1967

						FEDERAL-AID	PRIMARY HIGH	way system -	RURAL						
						AVERAGE DAIL	Y TRAFFIC VO	LUMES						TOTAL	
STATE	LESS THAN 400	400- 999	1,000- 1,999	2,000- 2,999	3,000- 3,999	4,000+ 4,999	5,000- 9,999	10,000- 14,999	15,000- 19,999	20,000- 29,999	30,000- 39,999	40,000 AND OVER	UN- CLASSI- FIED	RURAL SURFACED MILEAGE	STATE
Alabama Alaska Arizona Arkansas	115 885 30 31	1,075 235 371 241	1,912 76 787 1,063	729 38 378 955	582 24 244 386	364 4 430 287	412 6 559 435	79 - 44 14	61	3 - 3 2	3	- - -	- - - -	5,332 1,268 2,847 3,417	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	283 99 - -	995 620 2 62	1,296 1,444 69 89	929 1,021 91 85	765 260 102 42	637 136 90 42	1,437 252 248 95	430 70 40 29	310 4 52 17	370 - 9 10	87 16	70 - - 1		7,609 3,906 719 472	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	36 198 84 413	87 922 64 1,092	758 2,601 80 825	664 1,583 75 276	474 674 52 214	507 511 25 137	1,338 635 37 145	241 167 4	75 20 10	12 15 8	- 2 4	- - - -	•	4,192 7,328 443 3,102	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	164 59 410 308	843 200 2,447 2,194	3,027 350 3,301 2,519	2,083 549 1,688 1,312	1,178 898 609 496	726 967 329 220	1,131 1,031 329 203	354 298 10 6	72 153 -	32 5 16	6 2 -	3 - -	-	9,619 4,512 9,139 7,258	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	1 10 29 3	102 96 261 58	875 528 568 235	972 458 398 281	566 448 219 188	369 223 100 140	715 602 206 350	162 129 13 214	13 41 87	6 1 - 46	2	3	- - - - 12	3,783 2,536 1,794 1,617	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	37 116 217	53 549 1,395 1,403	155 1,505 2,919 1,885	138 1,058 1,375 929	136 665 653 644	147 476 254 271	478 871 322 361	115 259 20 3	68 142 - -	73 26 -	3 6	- 5 -	-	1,366 5,599 7,054 5,713	Massachusett: Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	454 1,429 429 642	1,677 2,447 2,155 679	1,990 1,470 1,541 173	1,394 406 844 79	1,015 60 352 395	496 25 139 71	807 12 127 122	150 - 9 12	հի - 3 3	17 - 3	•	- - -	10	8,044 5,849 5,612 2,176	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	9 - 215 303	110 9 1,282 1,603	53 <sup>1</sup> 4 32 1,130 2,385	231 71 309 1,489	127 115 231 1,041	24 95 289 510	73 397 205 1,126	13 175 - 529	- 72 - 26	- 30 - 11	- 8	- 1 - 1	- 9 -	1,121 1,006 3,661 9,032	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	23 1,061 	176 2,098 267 1,544	662 967 1,353 2,529	1,022 285 1,599 1,265	765 130 1,027 432	331 41 493 441	651 18 1,206 671	152 5 430 35	42 176 13	7 - 22 -	- - - 5 -	-	-	3,831 4,605 6,578 7,060	North Carolin North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	398 40 43	681 435 - 565	842 1,313 10 1,427	660 1,117 10 985	327 822 30 473	148 525 11 323	456 1,411 48 576	58 452 21 63	43 364 - 14	- 24 -	- 1 -	3 -	-	3,613 6,507 130 4,469	Oregon Pennsylvania Rhode Island South Carolin
South Dakota Tennessee Texas Utah	1,032 200 120 248	2,316 920 2,093 426	1,631 1,307 4,514 606	410 969 2,828 565	144 590 1,616 123	25 534 916 42	24 862 1,437 102	3 110 192 41	- 24 27 7	- 4 6 6	-	-	779	5,585 5,520 14,528 2,166	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	28 2 255 24	222 147 490 293	469 797 932 696	298 997 640 564	141 761 357 385	79 499 155 157	35 1,099 294 2 <sup>1</sup> 45	2 127 101 16	112 10	- 60 12	12	- 25 -	13	1,274 4,651 3,276 2,380	Vermont Virginia Washington West Virgini
Wisconsin Wyoming Dist. of Col. Puerto Rico	23 463 • 2	670 1,528 11	2,190 968 - 70	1,160 403 - 49	535 212 - 27	265 11 - 33	542 10 - 114	107 - 54	32 - 7	3 - - 13	-	-	-	5,527 3,595 380	Wisconsin Wyoming Dist. of Col Puerto Rico
Total	11,101	40,211	61,405	38,714	22,752	14,070	24,868	5,558	2,175	855	157	112	823	222,801	Total

### TRAVELED WAY OF THE FEDERAL-AID PRIMARY SYSTEM- 1966

### SURFACED MILEAGE CLASSIFIED BY AVERAGE DAILY TRAFFIC VOLUMES

Compiled in cooperation with State bighway departments

Data as of December 31, 1966

TABLE FM-15
SHEET 2 OF 2
r 31, 1966 SEPTEMBER 1967

	ertments							December 31,							SEPTEMBER 1
								WAY SYSTEM -	URBAN		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			· · · · · · · · · · · · · · · · · · ·	
State	LESS THAN 400	400- 999	1,000- 1,999	2,000- 2,999	3,000- 3,999	4,000- 4,999	5,000- 9,999	10,000- 14,999	15,000- 19,999	20,000- 29,999	30,000- 39,999	40,000 AND OVER	un- Classi- Fied	TOTAL URBAN SURFACED MILEAGE	STATE
Alabama Alaska Arizona Arkansas		2	51 1 - 8	82 3 3 12	70 3 1 16	50 1 3 24	132 12 22 138	100 10 34 51	64 3 32 24	79 18 16	5 - 7 4	4	- - -	635 33 124 295	Alabama Alaska Arizona Arkansas
California Colorade Connecticut Delaware	2 9 - -	3	6 4 - 2	4 7 1 2	5 20 12 6	20 34 23 7	91 121 112 38	180 73 145 45	169 46 87 31	371 60 31 12	210 17 42 4	569 17 63 5	•	1,630 408 516 152	California Colorado Connecticut Delaware
Florida Georgia Hawali Idaho	5 35 - +	2 4 - 1	2 39 - 3	7 55  2	8 49 3 11	14 62 - 12	162 220 7 46	199 114 10 17	154 46 3 5	147 63 .13 1	64 21 18	39 14 15	•	803 722 69 98	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	5 2 -	3 14 5 5	29 33 33 33 16	47 67 56 46	62 110 48 59	95 <b>126</b> 72 50	446 122 221 151	390 80 80 68	227 41 41 29	201 20 24	59 27 5	117 15 1 1		1,681 657 577 454	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	2 1	-	3 4 -	17 20 10 1	15 18 7 7	18 18 18 3	107 115 89 68	86 51 39 68	42 47 8 69	35 47 6 109	24 37 - 72	25 16 - 67	3	372 375 178 467	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	- - -	- - 3 2	3 3 26 21	13 18 46 36	16 34 74 40	43 48 73 36	282 292 251 156	206 240 149 64	118 153 98 33	120 154 112 14	82 89 24	71 145 17		954 1,176 873 402	Massachusett Michigan Minnesota Mississippi
Missouri Montana Nebrazka Nevada	- - -	9 1	31 7	13 14 1	51 15 19	119 14 18 3	237 53 54 11	101 14 33 11	39 7 19 15	72 14 13	28 - 6 2	15 - 1 2	- 2	662 156 188 58	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	1 - 1 5	1 - 3 43	4 1 25 63	11 3 15 127	23 6 32 155	27 23 9 133	39 87 91 607	13 167 43 467	2 112 9 322	169 8 275	- 90 14 127	- 196 - 78		121 854 240 2,402	New Hampshir New Jersey New Mexico New York
North Carolina Worth Dakota Ohio Oklahoma	- - - 3	- <u>1</u> ,	1 13 8 36	17 17 23 38	31 6 53 50	41 1 83 31	211 20 492 204	95 7 347 105	58 1 199 69	188 188 39	9 - 45 14	- 63 2	-	512 70 1,501 591	North Caroli North Dakota Chio Oklahoma
Oregon Pennsylvania Whode Island South Carolina	- - - 2	5 - 5 J	3 i4 5 18	1 24 19 32	8 43 1 38	9 49 12 33	103 349 88 132	90 385 58 69	53 234 65 44	40 180 33 23	20 52 8 6	13 64 16	-	341 1,384 307 399	Oregon Pennsylvania Rhode Island South Carolin
South Dakota Temessee Texas Utah	1 31	3	18 1 1	22 24 10 5	17 51 13 14	15 75 17 6	31 177 43 26	12 93 42 17	1 90 14 30	1 137 24 34	- 26 5 9	2	1,985	103 694 2,154 176	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	1 - 52 -	-	5 1 8 2	11 11 25 17	9 34 24 23	13 19 24 16	37 167 119 76	6 127 83 56	1 99 77 22	- 100 66 18	29 47 2	- 14 32 -	- i4	83 605 557 232	Vermont Virginia Washington West Virginia
Wisconsin Wyoming Dist. of Col. Puerto Rico	-	1 -	17 2 -	26 12 - 2	33 10 -	514 14 - 6	231 35 12 24	127 4 16 23	59 - 21 14	40 - 42 16	24 - 27 13	13 - 19 18		624 68 137 120	Wisconsin Wyoming Dist. of Col Puerto Rico
Total	160	114	565	1,075	1,457	1,704	7,157	5,110	3,246	3,254	1,404	1,750	1,994	28,990	Total

### rederal Aid

### TRAVELED WAY OF THE FEDERAL-AID HIGHWAY SYSTEMS-1966

### MILEAGE CLASSIFIED BY STATE AND LOCAL ADMINISTRATIVE SYSTEMS

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-21 SHEET 1 OF 3 SEPTEMBER 1967

		FEDERAL	-AID PRIMARY	HIGHWAY SYST	EM - RURAL			FEDERAL	AID PRIMARY	HIGHWAY SYST	EM - URBAN			
STATE	on State Primary System	ON STATE SECONDARY ROADS 1/	ON COUNTY, TOWN, OR TOWNSHIP ROADS	ON LOCAL CITY STREETS	IN STATE AND FEDERAL PARK AND FOREST AREAS 2/	TOTAL RURAL	ON STATE PRIMARY SYSTEM	ON STATE SECONDARY ROADS <u>L</u> /	ON COUNTY, TOWN, OR TOWNSHIP ROADS	ON LOCAL CITY STREETS	IN STATE AND FEDERAL PARK AND FOREST AREAS 2/	TOTAL URBAN	TOTAL FEDERAL-AID PRIMARY HIGHWAY SYSTEM	STATE
Alabema Alaska Arizona Arkansas	5,302 3/ 1,604 2,843 3,419		28 - - -	2 - -	- 31 -	5,332 1,604 2,874 3,419	557 35 124 295	1111	111	78 - - -	-	635 35 124 295	5,967 1,639 2,998 3,714	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	7,485 3,906 563 472	- - 152 -	- - -	- - 3 -	12 <sup>1</sup> 4	7,609 3,906 719 472	1,630 408 365 152	123	* * -	- - 26 -	2 -	1,630 408 516 152	9,239 4,314 1,235 624	California Colorado Connecticut Delaware
Florida Ceorgia Hawaii Idaho	4,119 7,316 445 3,137	11 - -	10 13 - 2	- - -	52 - - -	4,192 7,329 445 3,139	774 707 62 98	14 - - -	1 1 -	14 16 7 -	-	803 724 69 98	4,995 8,053 514 3,237	Florida Georgia Hawaii Idaho
Illinois Indiena Icwa Kansas	9,509 4,382 9,123 7,096	-	107 - - -	5 - 16 -	130 - 162	9,621 4,512 9,139 7,258	1,609 630 576 430	- - -	12 - - -	60 - 1	27 - 24	1,681 657 577 454	11,302 5,169 9,716 7,712	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	3,783 2,513 1,738 1,330	23 3 235	- - - 2	1114	- - 53 50	3,783 2,536 1,794 1,617	372 348 165 325	- 27 2 47	- - - 1	- - 80	- - 11 14	372 375 178 467	4,155 2,911 1,972 2,084	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	1,170 5,599 7,007 5,713	- - - -	37 - 46 -	72 - 1 -	87 - -	1,366 5,599 7,054 5,713	613 1,176 833 402	- - -	- 14 -	279 - 36 -	62 - - -	954 1,176 873 402	2,320 6,775 7,927 6,115	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	7,862 5,883 5,599 2,102	171 - - 125	13	10 - - -	1	8,044 5,883 5,612 2,227	562 158 162 48	20 - - 15	- - - -	80 - 26 -	- - -	662 158 188 63	8,706 6,041 5, <b>80</b> 0 2,290	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	1,069 967 3,661 8,331	51 - - -	- 31 - 258	1 2 -	- 6 - 4 - 4	1,121 1,006 3,661 9,032	112 758 240 1,607	2 - - -	- 13 -	6 31 - 368	1 52 - 427	121 854 240 2,402	1,242 1,860 3,901 11,434	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	3,821 4,605 6,390 6,899	10 - - -	- - -	- - -	- 188 161	3,831 4,605 6,578 7,060	466 70 1,483 578	40 - - -	- - -	6 - -	- - 18 13	512 70 1,501 591	4,343 4,675 8,079 7,651	North Carolina North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	3,604 5,957 130 4,465	9 239 • 4	3	- - -	- 308 - -	3,613 6,507 130 4,469	296 1,152 263 388	նկ 162 - 11	- 14 - -	1 16 44 -	- 50 -	341 1,384 307 399	3,954 7,891 437 4,868	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	5,364 5,476 14,564 2,154	- - - -	28 44 - -	 - - -	201 - - 12	5,593 5,520 14,564 2,166	86 687 2,158 176		2 - -	2 7 -	13 - -	103 694 2,158 176	5,696 6,214 16,722 2,342	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	1,272 4,651 3,143 2,296	- 133	1 - -	- - -	1 - 84	1,274 4,651 3,276 2,380	78 595 520 230	- - 27 -	5 - - -	10	- - - 2	83 605 557 232	1,357 5,256 3,833 2,612	Vermont Virginia Washington West Virginia
Wisconsin Wyoming Dist. of Col. Puerto Rico	5,526 3,566 - 380		- - -	2	- 27 -	5,527 3,595 380	609 65 - 120	- - - -	1 -	14 3 137	-	624 68 137 120	6,151 3,663 137 500	Wisconsin Wyoming Dist. of Col. Puerto Rico
Total	219,311	1,166	624	114	2,122	223,337	26,353	534	44	1,358	716	29,005	252,342	Total

### TRAVELED WAY OF THE FEDERAL-AID HIGHWAY SYSTEMS-1966

### MILEAGE CLASSIFIED BY STATE AND LOCAL ADMINISTRATIVE SYSTEMS

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-21
SHENT 2 OF 3
r 31, 1966
SEPTEMBER 1967

	partments					Data as	of December	31, 1900						SEPTEMBER 1
Ĺ		FEDERAL	-AID SECONDAR	Y HIGHWAY SYS	TEM - RURAL			FEDERAL	-AID SECONDAR	Y HICHWAY SYS	TEM - URBAN			
STATE	ON STATE PRIMARY SYSTEM	on state secondary roads 1/	ON COUNTY, TOWN, OR TOWNSHIP ROADS	ON LOCAL CITY STREETS	IN STATE AND FEDERAL PARK AND FOREST AREAS 2/	TOTAL RURAL	ON STATE PRIMARY SYSTEM	ON STATE SECONDARY ROADS 1	OH COUNTY, TOWN, OR TOWNSHIP ROADS	ON LOCAL CITY STREETS	IN STATE AND FEDERAL PARK AND FOREST AREAS 2/	TOTAL URBAN	TOTAL FEDERAL-AID SECONDARY HIGHWAY SYSTEM	STATE
Alabama Alaska Arizona Arkansas	3,677 1,770 1,743 9,506	2,598 - - -	17,497 - 1,680 4,124	378 - 25 95	- - 29	24,150 1,770 3,448 13,754	103 15 13 187	33 - - -	8	348 - 399 77	- - - -	484 15 420 264	24,634 1,785 3,868 14,018	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	3,345 4,091 84 -	- 806 1,336	7,771 - 5 -	256 - 13 -	6 - 1	11,378 4,091 909 1,336	172 67 47	- 243 139	331 - -	646 - :37	-	1,149 67 327 139	12,527 4,158 1,236 1,475	California Colorado Connecticu Delaware
Florida Georgia Hawaii Idaho	5,607 8,449 1,663	4,992 - 571 -	2,863 10,572 10 3,829	405 - 80	- - - !;	13,462 19,426 581 5,576	536 224 - 11	224 - 21	131	55 186 5 60	- - - -	815 541 26 71	14,277 19,967 607 5,647	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	1,770 5,642 2,803	1 1 1	11,692 11,141 32,486 20,943	464 186 695 280	- - -	13,926 16,969 33,181 24,026	195 213 - 14	- - -	37 110 56 92	215 208 190 146	- - -	447 531 246 252	14,373 17,500 33,427 24,278	Illinois Indiana Iowa Kansas
Kentucky Louisiena Maine Maryland	11,654 1,561 1,618 214	6,950 738 2,084	3,090 72 - 4,596	16 2 - 70	- 2 -	14,760 8,587 2,356 6,964	200 68 37 62	128 li1 172	35 - - 266	24 2 2 97	- - - 14	259 198 80 601	15,019 8,785 2,436 7,565	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	437 2,261 4,058 4,362	- - -	509 23,073 25,027 11,515	643 551 1,075 163	<del>-</del> - -	1,589 25,885 30,160 16,040	159 107 58 74	- - -	- - 51 55	549 432 428 108	8 - -	716 539 537 237	2,305 26,424 30,697 16,277	Massachuse Michigan Minnesota Mississipp
Missouri Montana Nebraska Nevada	286 - 3,792 -	22,019 5,648 2,848	631 - 13,473 610	26 - 165 5	* 83 -	22,962 5,648 17,513 3,463	7 - 17 -	147 88 - 50	- - 2	36 ~ 55 48	- - - -	190 88 74 98	23,152 5,736 17,587 3,561	Missouri Montana Nebraska Nevada
New Hempshire New Jersey New Mexico New York	572 25 5,553 3,380	1,016 - - -	25 1,576 153 13,298	2 22 - 2 -	1 3 - 13	1,616 1,626 5,708 16,691	19 <b>1</b> 9 113 458	49 - -	- 533 - 1,223	2 31 - 206	- - -	70 583 113 1,887	1,686 2,209 5,821 18,578	New Hampsh New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	8,253 1,886 9,486 4,060	19,869 - - -	11,223 8,992 8,595	4 202 361 210	- - -	28,126 13,311 18,839 12,865	342 3 563 125	- - - 1+30	- 301 61	87 18 1,173 412	-	919 21 2,037 598	29,045 13,332 20,876 13,463	North Caro North Dako Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	827 5,921 236 4,399	2,597 6,143 - 14,139	4,299 104 24 1,572	72 - 30 4	· ·	7,795 12,168 290 20,114	17 704 145 119	85 601 - 146	170	90 37 92 9	- - -	362 1,342 237 274	8,157 13,510 527 20,388	Oregon Pannsylvan Rhode Isla South Caro
South Dakota Tennessee Texas Utah	2,482 2,888 36,373 2,710	- - -	10,350 8,641 - 857	105 - - 85	1 - - -	12,938 11,529 36,373 3,652	14 94 1,037 117	-	6 89 - 52	18 - - 23	- - -	38 183 1,037 192	12,976 11,712 37,410 3,844	South Deko Tennessee Texas Utah
Vermont Virginia Washington West Virginia	976 3,475 522 2,580	14,463 2,051 7,971	860 146 8,003 -	31 25 130 29	- - -	1,867 18,109 10,706 10,580	9 182 25 49	- - 241 42	- - 582 -	9 359 243 25	- - -	18 541 1,091 116	1,885 18,650 11,797 10,696	Vermont Virginia Washington West Virgi
Wisconsin Wyoming Dist. of Col. Puerto Rico	5,411 1,970 -	- - 1,077	12,745 435 - -	- 7 -	і, - - -	18,160 2,412 1,077	169 4 - -	- - (4)		827 8 119 -	- - -	996 12 119 49	19,156 2,424 119 1,126	Wisconsin Wyoming Dist. of C Puerto Ric
Total	184,378	119,916	299,107	6,914	147	610,462	6,913	2,989	4,191	8,343	12	22,246	632,708	Total

### TRAVELED WAY OF THE FEDERAL-AID HIGHWAY SYSTEMS-1966

### MILEAGE CLASSIFIED BY STATE AND LOCAL ADMINISTRATIVE SYSTEMS

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-21 SHEET 3 OF 3 SEPTEMBER 1967

		FEDERAL-AID	HICHWAY SYSTE	MS - RURAL AF	nd urbah - summar	ſ		MITA	EAGE NOT ON FEI	DERAL-AID HIGH	iway systems	,	TOTAL	
STATE	ON STATE PRIMARY SYSTEM	on state secondary roads <u>1</u> /	ON COUNTY, TOWN, OR TOWNSHIP ROADS	ON LOCAL CITY STREETS	IN STATE AND FEDERAL PARK AND FOREST AREAS 2/	TOTAL MILEAGE ON FEDERAL-AID SYSTEMS	on State Primary System	ON STATE SECONDARY ROADS 1/	ON COUNTY, TOWN, OR TOWNSHIP ROADS	ON LOCAL CITY STREETS	IN STATE AND FEDERAL PARK AND FOREST AREAS	TOTAL MILEAGE NOT ON FEDERAL-AID SYSTEMS	FEDERAL-AID AND NON- FEDERAL-AID MILEAGE	STATE
Alabama Alaska Arizona Arkansas	9,639 3/3,424 4,723 13,407	2,631 - - -	17,525 1,688 4,124	806 - 424 172	31 29	30,601 3,424 6,866 17,732	157  641 757	7,901 - - -	28,900 1,655 15,126 53,002	8,342 399 4,737 6,973	864 1,084 12,400 2,628	46,164 3,138 32,904 63,360	76,765 6,562 39,770 81,092	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	12,632 8,472 1,059 624	- 1,324 1,475	8,102 - 5 -	902 - 79 -	130	21,766 8,472 2,471 2,099	1,63 <sup>l</sup> + 10 <sup>l</sup> + 17 <sup>l</sup> + -	- 954 2,239	71,106 65,977 3,739	37,800 5,709 10,310 1475	38,701 98 212 -	149,241 71,888 15,389 2,714	171,007 80,360 17,860 4,813	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	11,036 16,696 507 4,909	5,241 - 592	2,874 10,717 10 3,831	69 607 12 140	52 - 4	19,272 28,020 1,121 8,884	366 57 <sup>1</sup> - 12	1,181	43,085 57,500 1,350 23,076	16,029 10,749 809 2,362	214 130 93 19,257	60,875 68,953 2,252 44,707	80,147 96,973 3,373 53,591	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	13,083 10,867 9,699 10,343	- - -	11,848 11,251 32,542 21,035	744 394 902 426	157 186	25,675 22,669 43,143 31,990	3,212 319 365 60	- - -	77,590 56,650 58,046 92,426	21,912 11,111 10,562 8,770	- 192 50	102,714 68,080 69,165 101,306	128,389 90,749 112,308 133,296	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	16,009 4,490 3,558 1,931	7,128 734 2,538	3,125 72 4,865	40 4 2 247	- 2 64 68	19,174 11,696 4,408 9,649	5,995 17 257 52	3,973 6,841 508	40,721 26,822 7,804 11,570	3,809 8,241 1,532 3,332	386 30 350 21 <sup>L</sup>	50,911 39,083 16,784 15,676	70,085 50,779 21,192 25,325	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	2,379 9,143 11,956 10,551		546 23,073 25,128 11,570	1,543 983 1,540 271	157 - - -	4,625 33,199 38,624 28,392	242 65 66 115	-	5,777 63,965 72,311 37,704	16,578 16,361 10,435 5,013	179 - 2,91:9 192	22,776 80,391 87,761 43,024	27,401 113,590 126,385 65,416	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	8,717 6,041 9,570 2,150	22,357 5,736 - 3,038	631 - 13,488 610	152 246 53	1 - 83	31,858 11,777 23,387 5,851	836 - - -	322 - 1,202	68,455 51,210 73,773 38,227	12,685 1,876 5,419 1,497	598 9,721 616 1	82,296 62,807 79,808 40,927	114,154 74,584 103,195 46,778	Missouri Montana Rebraska Nevada
New Hampshire New Jersey New Mexico New York	1,772 1,769 9,567 13,776	1,118 - - -	25 2,153 153 14,779	11 86 2 57 <sup>1</sup> ,	2 62 - 883	2,928 4,069 9,728 30,012	164 203 2,703 109	1,217 - -	8,851 13,111 46,017 56,428	1,249 14,988 3,132 15,096	119 790 5,245 487	11,600 29,092 57,097 72,120	14,528 33,161 66,819 102,132	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	12,882 6,564 17,922 11,662	20,1409 - - -	11,223 9,293 8,656	97 220 1,534 622	- 206 274	33,388 18,007 28,955 21,114	232 2 7 <sup>J</sup> JJ 337	39,520	85,763 59,185 74,006	9,251 2,540 18,299 10,963	2,014 572 570 3h9	51,017 88,877 78,798 85,655	84,405 106,884 107,753 106,769	North Carolina North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	4,744 13,734 774, 9,371	2,735 7,145 - 14,300	4,469 111 24 1,572	163 53 166 13	358 -	12,111 21,401 964 25,256	27 1,696 228 59	30 20,390 9,557	30,199 45,987 462 61,801	4,999 17,285 2,936 1,921	38,224 5,599 64 146	73,479 91,457 3,690 33,484	85,590 112,858 4,654 58,740	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	7,946 9,145 54,132 5,157	- - -	10,386 8,774 - 909	125 7 - 108	215 - - 12	18,672 17,926 54,132 6,186	617 63 10, <b>0</b> 6a 689	- - - -	60,344 49,968 138,479 19,190	2,502 7,608 35,814 3,531	1,729 1,301 30 8,856	65,192 58,934 183,778 32,166	83,864 76,860 237,910 38,352	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	2,335 8,903 4,210 5,155	14,463 2,452 8,013	866 146 8,585	140 394 383 54	1 - - 86	3,842 23,906 15,630 13,308	35 251 12 55	27, <sup>1</sup> 02 110 18,395	9,882 606 30,927 -	679 5,383 8,632 2,814	142 1,771 17,644 1,087	10,738 35,413 57,325 22,351	13,980 59,319 72,955 35,659	Vermont Virginia Washington West Virginia
Wisconsin Wyoming Dist. of Col. Puerto Rico	11,715 5,605 500	1,126	12,747 435 -	841 20 256 -	4 . 27 - -	25,307 6,087 256 1,626	30 . 19 16	- - 2,158	64,091 65,688 - 856	10,795 1,047 827 1,249	557 4,115 - -	75,473 70,869 827 4,279	100,780 76,956 1,083 5,905	Wisconsin Wyoming Dist. of Col. Puerto Rico
Total	436,955	124,605	303,966	16,527	2,997	885,050	33,773	144,400	2,029,401	1:28,661	182,570	2,818,805	3,703,855	Total

<sup>1/</sup> Includes mileage of county roads under State control for all counties in Delaware, North Carolina, and West Virginia; 10 counties in Miabama; all but 2 counties in Virginia; nome county mileage in Nevada; mileage designated as farm-to-market in Louisiana; and the State-add system in Maine.

 $<sup>2\!/</sup>$  Excludes mileage in parks and forests that is reported in the columns under State or local cystems. Includes tell roads not a part of the State system.

3/ Excludes 75% miles of formy routes.

### TRAVELED WAY OF FEDERAL-AID PRIMARY SYSTEM-SUMMARY-1966

### SURFACED MILEAGE CLASSIFIED BY WIDTHS AND AVERAGE DAILY TRAFFIC VOLUMES

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-110 SHEET 1 OF 2 SEPTEMBER 1967

				<del></del>		FEDERAL-A	ID PRIMAL	RY HIGHWAY	SYSTEM -	RURAL				
SURFACE WIDTH AND						AVERAGE	DAILY TR	AFFIC VOLU	MES	Maria di Cara				TOTAL
DEGREE OF ACCESS CONTROL	LESS THAN 400	400 <b>-</b> 999	1,000- 1,999	2,000- 2,999	3,000- 3,999	4,000- 4,999	5,000- 9,999	10,000- 14,999	15,000- 19,999	20,000-29,999	30,000- 39,999	40,000 AND OVER	UN- CLASSI- FIED	RURAL SURFACED MILEAGE
Undivided:	1,024 3,183 1,403 4,425 792 72 23 179	3,832 9,857 8,386 15,714 1,854 285 91	6,188 15,225 12,223 22,880 2,084 1,014 122	2,709 6,998 7,868 15,970 1,050 805 167 392	919 3,416 4,281 8,822 717 572 134 419	354 1,703 2,253 4,681 596 460 130 265	291 1,852 2,301 5,459 1,458 1,093 334 639	33 168 159 375 234 195 105 364	4 31 61 67 33 61 31 76	1 5 19 9 15 12 23 39	- - 3 - 9 - 6	3 - 1	12 43 35 275 46 42 40 133	15,370 42,481 38,989 78,680 8,879 4,621 1,200 2,707
Total Undivided 1/	11,101	40,211	59,738	35,959	19,280	10,442	13,427	1,633	364	123	18	5	626	192,927
Divided: No access control: Less than 44 44-47 48 and over Subtotal	-	-	22 36 199 257	21 137 410 568	43 157 602 802	56 325 792 1,173	171 525 2,066 2,762	56 250 745 1,051	34 82 <u>307</u> 423	15 37 94 146	2 2 6 10	- 5 27	5 19 <u>57</u> 81	425 1,575 5,280 7,280
Partial access control: 2/ Less than 44 44-47 48 and over Subtotal	- - -	- - - -	1 15 132 148	19 41 279 339	19 35 353 407	25 67 393 485	46 231 1,448 1,725	5 72 598 675	3 39 14 <u>3</u> 185	16 46 83 145	1 13 14	2 2 14 18	- - 18 18	136 549 3,474 4,159
Full access control: 2/ Less than 44 44-47 48 and over Subtotal	-	- - -	1,253 1,262	2 1 1,845 1,848	14 4 2,245 2,263	14 3 1,953 1,970	2 20 6,932 6,954	4 8 2,187 2,199	31 1,172 1,203	- 9 432 441	- 2 113 115	- 82 82	- - - 98 98	40 83 18,312 18,435
Total Divided	-	-	1,667	2,755	3,472	3,628	11,441	3,925	1,811	732	139	107	197	29,874
Total Surfaced Mileage	11,101	40,211	61,405	38,714	22,752	14,070	24,868	5,558	2,175	855	157	112	<u>3</u> / 823	222,801

### TRAVELED WAY OF FEDERAL-AID PRIMARY SYSTEM-SUMMARY-1966

### SURFACED MILEAGE CLASSIFIED BY WIDTHS AND AVERAGE DAILY TRAFFIC VOLUMES

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE FM-110 SHEET 2 OF 2 SEPTEMBER 1967

						FEDERAL-	AID PRIMAI	RY HIGHWAY	SYSTEM -	URBAN			. ,	
SURFACE WIDTH AND						AVERAGE	DAILY TRA	AFFIC VOLU	MES					TOTAL
DEGREE OF ACCESS CONTROL	LESS THAN 400	400 <b>-</b> 999	1,000- 1,999	2,000- 2,999	3,000- 3,999	4,000- 4,999	5,000- 9,999	10,000- 14,999	15,000- 19,999	20,000-	30,000- 39,999	40,000 AND OVER	UN- CLASSI- FIED	URBAN SURFACED MILEAGE
Undivided:	15 8 4 9 5 3 25 91	8 17 44 26 9 3 3	9 91 62 168 38 48 31	86 160 108 308 83 82 44 46	68 210 148 336 125 123 87 116	79 187 166 383 163 173 60 159	162 536 419 1,033 926 1,023 302 887	31 170 175 391 462 873 316 838	25 38 80 171 512 233 785	5 10 9 19 54 347 127 950	4 - - 3 4 51 32 222	8 1 1 1 11 9 83	4 29 32 259 51 104 117 255	483 1,444 1,206 3,015 2,092 3,353 1,386 4,438
Total Undivided 4/	160	114	449	917	1,213	1,370	5,288	3,256	1,848	1,521	316	114	851	17,417
Divided: No access control: Less than 44 44-47 48 and over Subtotal	-	-	1 2 14 17	1 9 44 <del>5</del> 4	4 7 81 92	14 17 111 132	23 68 <u>611</u> 702	51 94 567 712	38 111 485 634	33 65 649 747	30 19 <u>328</u> 377	9 7 264 280	16 61 405 482	210 460 3,559 4,229
Partial access control: 2/ Less than 44 44-47 48 and over Subtotal	-	-	1 - 21 22	1 - 27 28	1 - 49 50	6 3 71 80	42 38 347 427	11 48 295 354	10 24 202 236	9 18 196 223	11 35 57 103	2 24 26	13 119 132	92 181 1,408 1,681
Full access control: 2/ Less than 44 44-47 48 and over Subtotal	-	-	- - 77 77	- 76 76	1 101 102	- 122 122	3 3 734 740	784 788	- 4 524 528	5 7 751 763	1 4 603 608	5 3 1,322 1,330	1 528 529	16 25 5,622 5,663
Total Divided	-	-	116	158	244	334	1,869	1,854	1,398	1,733	1,088	1,636	1,143	11,573
Total Surfaced Mileage	160	114	565	1,075	1,457	1,704	7,157	5,110	3,246	3,254	1,404	1,750	<u>3</u> / 1,994	28,990

Includes 428 miles with partial control of access and 202 miles with full control of access. See footnotes 3, 5, 6, 7 and 9 on table FM-11.

Partial control--The State has legal authority to prohibit access and exercises this authority to some degree to deny crossings at grade or private driveway connections. Full control--Authority to control access is exercised to give preference to through traffic by providing access connections with selected

public roads and streets only and prohibiting crossings at grade or direct private driveway connections.

<sup>3/</sup> States not reporting average daily traffic volume data are listed in table FM-15.

4/ Includes 6 miles with partial control of access and 4 miles with full control of access. See footnotes 4, 8 and 10 on table FM-11.

### MILEAGE BUILT ON FEDERAL-AID SYSTEMS-1966

### CLASSIFIED BY TYPE OF SURFACE

Compiled for calendar year from reports of State authorities

TABLE FB-2 SHEET 1 OF 2 SEPTEMBER 1967

			FEDERAL-AID	PRIMARY HIGHW	AY SYSTEM -	RURAL			1	EDERAL-AI	D PRIMARY HI	IGHWAY SYS	TEM - URBAN		TOTAL		TOTAL
	MILEAGE		MI	LEAGE SURFACE	D <u>1</u> /		TOTAL MILEAGE	MILEAGE			MILEAGE SURI	FACED 1/		TOTAL MILEAGE	MILEAGE GRADED	TOTAL MILEAGE	MTLEAGE GRADED
STATE	GRADED AND DRAINED	Ď E	F G-1 H-1	G-2 H-2 I	J	TOTAL MILEAGE SURFACED	GRADED AND SURFACED	GRADED AND DRAINED	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL MILEAGE SURFACED	GRADED AND SURFACED	AND DRAINED	SURFACED	AND SURFACE
Alabama Alaska Arizona Arkansas	19 -		24 336 7 1	682 37 188 32	94 - - 51	800 373 195 84	800 392 195 .84	- - -		2 - 1	55 - 6 24	6 - - 2	63 - 6 27	63 - 6 27	19 -	863 373 201 111	863 392 201 111
California Colorado Connecticut Delaware			16 - -	320 237 13	103 54 8 8	439 291 21 8	439 291 21 8				46 35 3 2	88 6 7 3	134 41 10 5	134 41 10 5	1	573 332 31 13	57: 33: 3: 1:
Florida Georgia Hawaii Idaho		-	- - 11	300 164 - 123	5 49 4	305 213 4 134	305 213 4 134	- - - -	-	- 2 -	20 21 2 12	6 16 -	26 39 2 12	26 39 2 12		331 252 6 146	33 25 14
Illinois Indiana Iowa Kansas	-	- - -	5 - - 25	123 142 635 210	74 190 118 21	202 332 753 256	202 332 753 256	-	-	1 1 1	39 18 9 10	15 5 13	54 23 22 10	54 23 22 10	-	256 355 775 266	25 35 77 26
Kentucky Louisiana Maine Maryland	-	- - -	12 - - 7	176 160 96 138	27 32 - 3	215 192 96 148	215 192 96 148	-	-	-	18 21 4 5	11 - 11	23 32 4 16	23 32 4 16	- - -	238 224 100 164	23 22 10 16
Massachusetts Michigan Minnesota Mississippi	- - -	1 1 1.	- 72 - 59	85 100 311 110	- 69 104 49	85 241 415 218	85 241 415 218	- - -	-	- - - 3	38 <b>1</b> 9 63 1	- 32 18 4	38 51 81 8	38 51 81 8	-	123 292 496 226	12 29 49 22
Missouri Montana Nebraska Nevada	-	- - 8 20	66 106 59	259 132 85 86	112 35 83 1	437 273 235 107	437 273 235 107	- - -	-	1	10 8 1 4	21 4 5 4	31 12 7 8	31 12 7 8		468 285 242 115	26 21 13
New Hampshire New Jersey New Mexico New York	-	-	3 - -	31 4 231 299	- 15 9 126	34 19 240 425	34 19 240 425	-	-	-	8 23 13 37	- 13 41	8 23 26 78	8 23 26 78		42 42 266 503	1 1 26 50
North Carolina North Dakota Ohio Oklahoma	- - - -	-	3 91 -	173 25 655 77	12 60 44 15	188 176 699 92	188 176 699 92	-	-	1 - -	18 1 84 12	3 2 36 4	22 3 120 16	22 3 120 16	- - -	210 179 819 108	21 17 81 10
Oregon Pennsylvania Rhode Island South Carolina	-		- 3 33	142 557 7 27	5 109 - 4	147 669 7 64	147 669 7 64	- - - -	-	-	130 15 2	6 5 -	10 135 15 2	10 135 15 2	- - -	157 804 22 66	15 80 2 €
South Dakota Tennessee Texas Utah	- 26 -	23 3 - -	64 12 174 -	136 702 888 117	55 10 126 2	278 727 1,188 119	276 727 1,214 119	- - -	- - -	2 - 7	51 122 23	3 8 26 14	6 59 <b>15</b> 5 37	6 59 155 37	- 26 -	284 786 1,343 156	28 78 1,36
Vermont Virginia Washington West Virginia	-	123	108	32 369 15 70	- 23 - 31	32 392 246 101	32 392 2h6 101	- - -	-	- 11	- 20 19 6	- 9 24 6	- 29 54 12	- 29 54 12	- - -	32 421 300 113	4; 30 11
Wisconsin Wyoming Dist. of Col. Puerto Rico	-	-	12	219 181 - 2	42 29 - 1	261 222 - 3	261 222 - 3	-	=	- - -	6 2 1 2	32 1 - 3	38 3 1 5	38 3 1 5	- - -	299 225 1 8	2
Total	45	177	1,309	9,903	2,012	13,401	13,446	-	1	30	1,093	518	1,642	1,642	45	15,043	15,0

### Federal Aid

### MILEAGE BUILT ON FEDERAL-AID SYSTEMS-1966

### CLASSIFIED BY TYPE OF SURFACE

Compiled for calendar year from reports of State authorities TABLE FB-2 SHEET 2 OF 2 SEPTEMBER 1967

,		I	FEDERAL-AID SI	ECONDARY HIGH	way system -	RURAL			FF	DERAL-AID	SECONDARY 1	TIGHWAY SYS	STEM - URBAN		TOTAL		TOTAL
	MILEAGE		MIL	LEAGE SURFACE	D <u>1</u> /		TOTAL MILEAGE	MILEAGE			MILEAGE SUR	FACED 1/		TOTAL MILEAGE	MILEAGE GRADED	TOTAL MILEAGE	MILEAGE GRADED
STATE	GRADED AND DRAINED	D B	F G-1 H-1	G-2 H-2 I	J	TOTAL MILEAGE SURFACED	GRADED AND SURFACED	GRADED AND DRAINED	D E	F G-1 H-1	G+2 H-2 I	J	TOTAL MILEAGE SURFACED	GRADED AND SURFACED	AND DRAINED	SURFACED	AND SURFACED
Alabema Alaska Arizona Arkansas	36 74 - -	12 - 31	1,200 12 48 443	194 15 53 201	-	1,406 27 101 675	1,442 101 101 675		- - -	-	- 4 12	-	- - !4 12	- 14 12	36 74 - -	1,406 27 105 687	1,442 101 105 687
California Colorado Connecticut Delaware	27 - -	72 14 -	76 - - 1	309 161 3 86	- - -	457 175 3 87	484 175 3 87	- - -	-	1 1 1	24 10 5 4	2	24 10 5 6	24 10 5 6	27.	481 185 8 93	508 185 8 93
Florida Georgia Hawaii Idaho	17 -	- 28 - 11	168 411 - 18	510 590 5 45	2 -	678 1,031 5 74	678 1,048 5 74	:	-	- - -	16 2 - -	-	16 2 - 2	16 2 - 2	- 17 -	694 1,033 5 76	694 1,050 5 76
Illinois Indiana Iowa Kansas	- - 5 93	56 700 133	119 - 4 505	8 282 484 70	9 215 2	183 291 1,403 710	183 291 1,408 803	-	-	- - -	1 3 2 3	1 - 1	1 4 2 4	1 կ 2 կ	- - 5 93	184 295 1,405 714	184 295 1,410 807
Kentucky Louisiana Maine Maryland	i, - -	22 - 16	27 17 53	649 388 29 182	, 4	698 392 46 259	702 392 46 259	-	- 1	- - - 2	13 10 1 19	1 2	14 12 1 22	14 12 1 22	- - -	712 404 47 281	716 404 47 281
Massachusetts Michigan Minnesota Mississippi	-	- 2 664 134	1 453 153 457	27 24 703 27	19 -	28 498 1,520 598	28 498 1,520 598		-	2 14 4	6 6 2	3	12 2 23 6	12 2 23 6	- - -	40 500 1,543 604	40 500 1,543 604
Missouri Montana Nebraska Nevada		3 25 844 -	1,391 20 399 2	28 74 14 212	10 - 9 -	1,432 119 1,266 214	1,432 119 1,266 214	-	-	2	- 2 - 8	- 4 - 4	4 a 6 8	4 2 6 8	-	1,436 121 1,272 222	1,436 121 1,272 222
New Hampshire New Jersey New Mexico New York	-	- 6	11 68 30	10 1 77 135	- - - 16	21 1 151 181	21 1 151 181	-	-	- - - 3	2 1 1 <sup>1</sup> 1	- 1	2 1 18	- 2 1 18	-	21 3 152 199	21 3 152 199
North Carolina North Dakota Ohio Oklahoma	2 78 -	83 179	148 163 134 121	965 95 2,192 28	- 2	1,196 437 2,328 153	1,198 515 2,328 153	:	-	1 - 2	20 - 59 14	11	20 1 70 17	20 1 70 17	78 -	1,216 438 2,398 170	1,218 516 2,398 170
Oregon Pennsylvania Rhode Island South Carolina		33 - -	10 172 - 453	133 988 - 145	- 11	176 1,171 498	176 1,171 498	- - -	1 - -	- 16 - 2	119 - 2	3	138 - 4	138 - 14	- - -	181 1,309 502	181 1,309 - 502
South Dakota Tennessee Texas Utah	- - - 22	133 66 -	267 187 1,315 2	36 391 484 37	-	436 644 1,799 39	436 644 1,799 61		-	31	1 - 57 2	- 1 6	1 1 94 2	1 1 94 2	22	437 645 1,893 41	437 645 1,893 63
Vermont Virginia Washington West Virginia	-	108 - 69	4 349 105 175	12 288 33 311	- 1 - 2	16 746 138 557	16 746 138 557	- - - -	-	- 3 -	16 7 3	-	- 19 7 4	- 19 7 4	:	16 765 145 561	16 765 145 561
Wisconsin Wyoming Dist. of Col. Puerto Rico	-	13 17 -	13 4 -	202 69 38	1	229 90 - 36	22'9 -90 -38	:	-	-	1 1 1	- - -	2 1 1 1	2 1 1		231 91 1 39	231 91 1 39
Total	358	3,458	9,709	11,943	311	25,421	25,779	-	2	84	484	43	613	613	358	26,034	26,392

1/ Surface types indicated by symbols in these columns are as follows: D, soil-surfaced; E, slag, gravel, or stone; F, bituminous surface treated; G-1, mixed bituminous, and H-1, bituminous penetration having a combined thickness of surface and base less than 7 inches and/or low load-hearing capacity; G-2, mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous

concrete and sheet asphalt with or without portland cement concrete base; and J, portland cement concrete with or without bituminous wearing surface less than one inch in compacted thickness. Segregation of G and H surfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segregation was reported for them, the mileage was classified as G-1 and H-1.

# MILEAGE COMPLETED DURING CALENDAR YEAR 1966 ON PROJECTS FINANCED WITH FEDERAL-AID HIGHWAY FUNDS

	STATE OR COMMONWEALTH	Alabama Alaska Arizona Arkansas	California Colorado Connecticut Delaware	Florida Georgia Havaii Idaho	Illinois Indiana Iowa Kansas	Kentucky Louisiana Maine Marylend	Massachusetts Michigan Minnesota Mississippi	Missouri Montana Nebraska Neveda	New Hampshire New Jersey New Mexico New York	North Carolina North Dakota Ohio Oklahoma	Oregon Pennsylvanta Rode Island South Carolina	South Dakota Temessee Texas Utah	Vermont Virginia Washington West Virginia	Wisconsin Wyoming Dist. of Col. Puerto Rico	Totel 1/
	BRIDGES	8. 2. 8. 2.5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	10.1 15.5 1.6 1.6	8.6 6.4 7.5 8.5 8.5	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	4.000	3.5.5	4.1.9. E.1.9.	9. 7.1. 7.7	5.6 10.0 2.0	1.5 1.0 0.5	3.6	4.4.4.	9.1. 2.1.	160.1
	COMBINATION	1111	E. 1 1	1	£		80	2:1:2		1.91	0.11			F 1 1 1	30.2
	PORTLAND CEMENT CONCRETE	30.2	180.3 75.8 24.2	18.3	88.9 116.5 219.5 26.8	11.0 77.0	87.9 87.9 6.66	96.6 21.2 132.8 5.4	12.5 6.0 6.5 6.5 6.5	23.1.2.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	100.2	71.6 13.6 153.2 8.7	35.2 40.2 13.2	53.3 13.1 1.2	2,422.7
	BITUMINOUS CONCRETE AND SHEET ASPHALT	79.0 17.9 - 57.4	14.4 8.8 17.2 36.4	282.4 32.2 5.8	135.3 25.9 111.8 154.5	68.7 94.2 80.8 11.4	31.8 113.9 5.5 33.4	77.4 200.4 47.4 101.0	47.8 21.9 214.7 197.1	99.1	115.9 39.9 19.9	13.0 169.1 394.4 68.1	43.9 135.3 91.2 4.9	52.9 43.0 4.7	4,077,4
MILEAGE SURFACED	BITUMINOUS PENETRATION	8		9:1					1	,,,,	6.00	, , , ,		7.2.1	33.3
MILEAC	MIXED BITUMINOUS	339.4 243.3	184.3	34.1	10.6 7.9 270.0	ų. 1	504.0	31.2 40.5 219.3	5.0	119.8		128.8 55.9 44.5	1.9	167.4 110.0 2.9	2,908.9
	BITUMINOUS SURFACE- TREATED	106.0 20.2 20.2 1.2 184.5		27.8	94.4 - 15.9 108.1	2.5 2.5 2.5	76.6	19.0	0.54	10.7 269.2 - 68.1		306.4 197.6 615.3	1.6.6 94.0	0.11	3,171.0
	GRAVEL OR STONE	4.6.2.2	36.4	. ,	77.2 .6 14.5 130.3	7.8 38.6 2.9	100.1 85.2 72.6	5.6 33.8 185.4 20.2	r	158.3		119.5	25.1	132.1	1,392.2
	SOIL- SURFACED	8.11	6.61	, m , r	,,		75.5				19.0	15.3			123.3
	TOTAL	239.3 378.3 247.0 373.2	324.7 324.7 43.0 50.7	337.3 175.6 10.9 42.1	416.4 147.3 371.0 693.6	118.9 129.6 129.2 1,9.4	33.4 867.8 637.0 365.2	235.6 297.2 776.9 127.4	4.84.4 34.9 301.1	133.9 553.1 382.1 166.5	145.1 132.2 20.0 452.2	620.3 510.4 1,191.5 133.0	49.4 223.5 257.9 39.8	408.6 178.3 8.9 18.5	14,319.1
200	GRADED OR DRAINED	77.8 108.9 92.0 80.7	8.0.	04.6	19.0 7.5 53.9 233.1	45.6 8.9	5.7 7.4 80.1 125.8	33.3	8.9	23.1 128.3 6.2 132.2	26.5	71.3 58.8 17.3 37.3	4.7 68.9 72.6 3.4	33.6	1,961.5 14,3
TOPAL	MILEAGE GRADED OR SURFACED	317.1 487.2 339.0 453.9	358.6 370.7 43.0 50.7	340.3 176.0 16.2 12.1	135.4 154.8 124.9 926.7	164.5 208.5 129.2 49.4	39.1 875.2 717.1 491.0	268.9 328.0 864.5 127.4	48.4 43.8 294.4 301.6	157.0 681.4 388.3 298.7	171.6 132.2 20.0 462.5	691.6 569.2 1,208.8 164.3	54.1 292.4 330.5 43.2	1,87.6 213.9 9.4 19.0	16,280.6
	STATE OR COMMONWEALTH	Alabama Alaska Arizona Arkansas	California Colorado Connecticut Delaware	Florida Georgia Hawaii Idsho	Illinois Indiana Iowa Kansas	Kentucky Louisiana Maine Maryland	Massachusetts Michigan Minesota Mississippi	Missouri Montana Nebraska Nevada	New Hampshire New Jersey New Mexico New York	North Caroline North Dakota Ohio Oklahoma	Oregon Pennsylvania Rhode Island South Carolina	South Dekota Tennessee Texas Utah	Vermont Virginia Washington West Virginia	Wisconsin Wyoming Dist. of Col. Puerto Rico	Total 1/

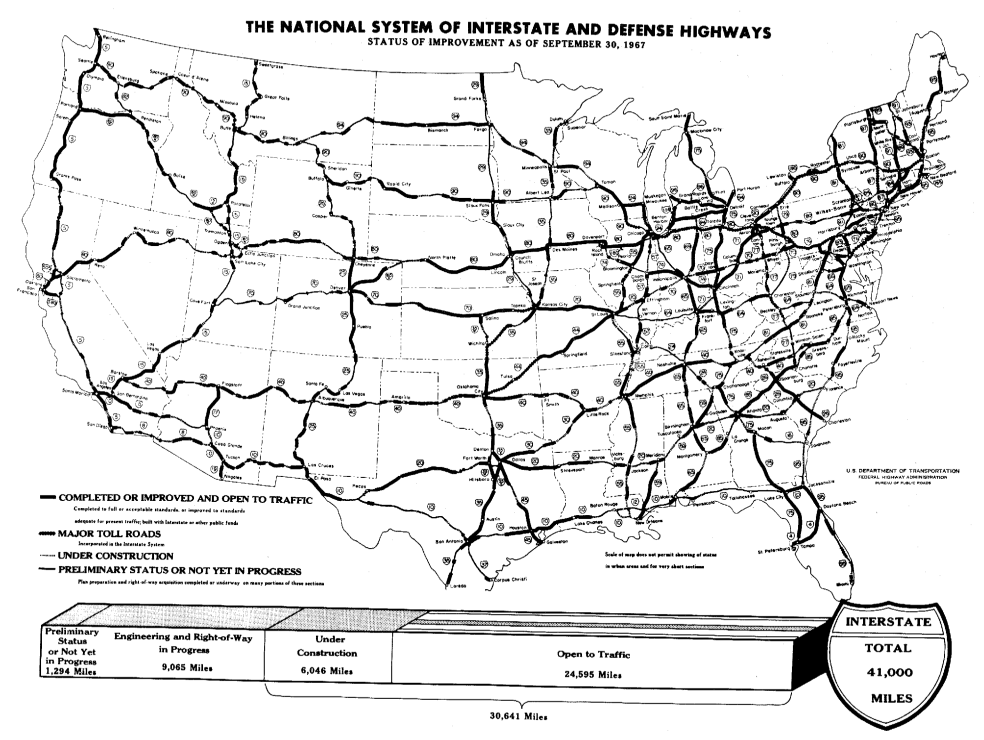
### Federal Aid

### FEDERAL-AID AND FOREST HIGHWAY PROJECTS COMPLETED DURING CALENDAR YEAR 1966

(In thousands of dollars)

TABLE FA-2 OCTOBER 1967

1						FEDERAL-	AID PROJECTS					1	-		_	
STATE	PRTM	ARY SYSTEM RU	RAT.	SECON	DARY SYSTEM	RURAL		URBAN AREAS		TO	PAL FEDERAL-A	ID.		REST HIGHWA UCTION PROJ		STATE OR
OR COMMONWEALTH	TOTAL	FEDERAL FUNDS	MILES	TOTAL COST	FEDERAL FUNDS	MILES	TOTAL	FEDERAL FUNDS	MILES	TOTAL COST	FEDERAL FUNDS	MILES	TOTAL	PEDERAL FUNDS	MILES	COMMONWEALTH
Alabama Alaska Arizona Arkansas	\$60,518 32,002 56,348 51,551	\$49,071 30,108 49,782 43,224	128.9 390.6 250.3 231.7	\$9,683 18,822 5,574 9,006	\$4,721 17,122 3,407 4,416	166.9 96.6 80.7 213.7	\$21,330 1,078 7,095 7,179	\$14,322 1,024 5,809 6,022	21.2 8.0 8.6	\$91,531 51,902 69,017 67,736	\$68,114 48,254 58,998 53,662	317.0 4 <b>87.</b> 2 339.0 454.0	\$ 163 658 217	\$ 163 658 209	9.3 6.5	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	209,519 41,366 55,062 2,967	174,942 33,925 44,839 1,481	195.1 256.8 28.4 14.0	14,522 6,913 1,333 2,548	8,138 3,957 652 1,273	84.9 90.5 4.8 26.6	418,411 13,229 76,872 18,286	346,737 9,759 56,638 15,053	78.5 23.5 9.8 9.9	642,452 61,508 133,267 23,801	529,817 47,641 102,129 17,807	358.5 370.8 43.0 50.5	2,869 1,786 - -	2,868 1,786 -	25.4 20.1 -	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	85,532 20,070 6,169 6,088	70,512 15,972 5,248 5,109	209.6 29.2 5.8 25.3	10,578 7,514 1,697 1,373	5,241 3,761 810 858	94.8 125.7 4.6 15.6	23,496 11,358 17,232 719	16,610 7,306 11,356 591	35.7 21.2 5.8 1.2	119,606 38,942 25,098 8,180	92,363 27,039 17,414 6,558	340.1 176.1 16.2 42.1	1,349 200 - 3,510	674 200 3,510	16.0 1.7 - 50.6	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	102,730 91,702 34,079 39,100	85,693 76,529 26,080 27,825	128.7 109.0 183.2 355.6	13,303 13,427 7,925 14,848	6,611 6,721 3,979 7,410	239.6 33.4 231.6 540.7	162,368 38,521 7,097 7,890	129,516 27,488 5,643 4,894	66.9 12.4 10.1 30.3	278,401 143,650 49,101 61,838	221,820 110,738 35,702 40,129	435.2 154.8 424.9 926.6	85 - - -	39 - -	.8 - -	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	52,034 35,537 23,968 6,391	42,626 28,664 20,339 3,671	79.4 78.3 100.8 8.3	13,689 10,604 4,391 1,280	6,839 5,161 2,166 628	73.3 104.9 25.7 13.1	31,287 43,994 1,047 15,101	21,945 37,583 522 11,410	11.8 25.2 2.8 28.0	97,010 90,135 29,406 22,772	71,410 71,408 23,027 15,709	164.5 208.4 129.3 49.4	- - -	- - -	-	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	26,206 35,003 36,977 44,440	19,240 21,997 26,375 37,422	14.8 165.2 223.5 177.7	1,765 18,737 10,222 11,163	870 9,371 4,719 5,294	5.0 660.6 460.2 301.6	55,735 64,940 54,748 5,784	40,836 50,585 46,311 3,790	19.2 49.2 33.3 11.7	83,706 118,680 101,947 61,387	60,946 81,953 77,405 46,506	39.0 875.0 717.0 491.0	481 - -	- 5₁+0 -	5.2	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	60,733 35,917 50,650 16,906	45,295 29,705 38,545 15,826	173.0 146.3 385.8 73.8	10,114 10,583 16,384 3,540	5,055 5,982 8,782 3,131	71.4 171.9 466.2 42.9	47,944 8,526 14,532 10,160	38,009 7,367 9,871 9,120	24.6 9.8 12.5 10.8	118,791 55,026 81,566 30,606	88,359 43,054 57,198 28,077	269,0 328,0 864,5 127,5	418 1,946 124 724	209 1,946 124 724	3.8 18.8 7.4 2.4	Missouri Montena Nebraska Nevada
New Hampshire New Jersey New Mexico New York	18,820 32,304 52,102 140,006	14,127 24,929 45,315 111,023	32.7 27.2 198.6 139.2	2,935 422 7,937 30,934	1,455 211 5,110 14,035	9.3 1.8 78.8 102.4	6,762 60,982 21,991 247,771	5,689 50,015 19,145 188,860	6.3 14.9 16.8 60.0	28,517 93,708 82,030 418,711	21,271 75,155 69,570 313,918	48.3 43.9 294.2 301.6	1,715	- 1,715 -	16,0	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	35,772 8,782 220,716 19,308	25,708 6,383 177,915 12,651	76.9 149.0 239.7 139.3	10,930 9,038 16,129 6,037	5,445 4,427 8,472 2,992	60.6 528.8 66.4 141.8	7,805 1,141 272,056 9,946	4,631 806 219,569 7,250	19.6 3.7 82.1 17.6	54,507 18,961 508,901 35,291	35,784 11,616 405,956 22,893	157.1 681.5 388.2 298.7	95 - -	48 - - -	-	North Carolina North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	71,507 77,210 6,867 25,130	56,828 64,060 3,653 18,476	138.0 86.6 14.0 148.2	6,034 8,600 1,766 4,986	3,815 4,294 879 2,292	21.7 27.9 3.0 300.8	59,388 35,426 50,607 7,891	50,862 24,808 41,368 4,349	11.8 17.7 3.0 13.7	136,929 121,236 59,240 38,007	111,505 93,162 45,900 25,117	171.5 132.2 20.0 462.7	2,243 - - 45	2,243 - - 25	23.6	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	28,097 62,740 121,223 24,308	21,849 50,088 98,924 22,075	236.5 211.7 613.9 117.8	9,111 11,447 21,606 1,118	5,038 5,728 10,851 852	449.6 329.4 510.0 13.0	2,557 21,200 89,364 22, <b>00</b> 3	1,412 13,632 68,783 20,343	5.6 28.2 84.8 33.4	39,765 95,387 232,193 47,429	28,299 69,448 178,558 43,270	691.7 569.3 1,208.7 164.2	415 544 1,979	415 - 270 1,608	2.4 - 15.1 47.5	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	10,976 100,187 57,311 35,881	8,606 81,868 42,136 28,779	31.5 179.4 153.2 26.4	3,777 13,337 7,878 4,071	1,875 6,598 4,099 2,041	21.2 89.5 129.4	2,868 33,743 112,026 40,436	2,114 25,451 94,325 34,054	1.4 23.6 48.0 16.6	17,621 147,267 177,215 80,388	12,595 113,917 140,560 64,874	54.1 292.5 330.6 43.1	440 3,291	387 3,291	5.7 19.0	Vermont Virginia Washington West Virginia
Wisconsin Wyoming Dist. of Col. Puerto Rico	30,574 38,027 1,979	20,679 33,467 - 987	151.3 132.0 1.3	12,010 8,022 3,014	5,932 5,286 1,325	295.3 77.1 - 14.9	33,532 1,188 29,489 13,956	24,558 971 24,615 6,886	41.1 2.7 9.3 2.9	76,116 47,237 29,489 18,949	51,169 39,724 24,615 9,198	487.7 211.8 9.3 19.1	432 2,865 -	432 2,865 -	8.1 13.6	
Total 1/	2,539,395	2,040,569	7,413.2	452,681	240,128	7,720.2	2,370,085	1,870,614	1,147.1	5,362,161	4,151,311	16,280.5	28,594	26,651	323.1	Total 1/



### Federal Aid

### TRAVELED WAY OF THE NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS-19661

### MILEAGE CLASSIFIED BY TYPE OF SURFACE

Compiled in cooperation with State highway departments

Data as of December 31. 1966

TABLE INT-2 SEPTEMBER 1967

			INTERST	ATE HIGHWA	y system - I	RURAL			19	(TERSTAT	HIGHWAY	SYSTEM -	URHAN				TOTA	L INTERST	ATE MILEAGE			
				SURFACED M	ILEAGE 3/					S	JRFACED N	TLEAGE 3/					5	URFACED M	TLEAGE 3/			
STATE	NON- SURFACED MILEAGE 2/	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL SURFACED MILEAGE	TOTAL RURAL	Non- Surfaced Mileage 2/	DE	F G-1 H-1	G-2 H-2 I	J	TOTAL SURFACED MILEAGE	TOTAL URBAN	NON- SURFACED MILEAGE 2/	D E	F G-1 H-1	G-2 H-2 I	J	TOTAL SURFACED MILEAGE	TOTAL INTER- STATE SYSTEM	STATE
Alabama Alaska Arizona Arkansas	- - -	-	90 -	528 - 1,024 203	209 - 22 243	743 1,136 446	743 - 1,136 446	• • •		-	107 - 28 8	20 43 50	127 - 71 58	127 - 71 58		-	6 - 90 -	635 - 1,052 211	229 - 65 293	870 1,207 504	870 - 1,207 504	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	- - - -		1 - -	932 555 37	607 307 69 6	1,540 862 106 6	1,540 862 106 6	-		- -	194 58 24 13	414 31 141 18	612 89 165 31	612 89 165 31	<del>*</del> - -	-	5 - -	1,126 613 61 13	1,021 338 210 24	2,152 951 271 37	2,152 951 271 37	California Colorado Connecticu Delaware
Florida Georgia Hawaii Idaho	-	:	23 1 27	904 706 15 544	52 248 5 11	979 954 21 582	979 954 21 582	- - -	1111	1 - -	157 101 27 30	63 65 1	221 166 28 30	221 166 28 30	- - -	-	24 - 1 27	1,061 807 42 574	115 313 6 11	1,200 1,120 49 612	1,200 1,120 49 612	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	-	:	2 1 23	483 260 253 379	857 732 364 282	1,342 993 617 684	1,342 993 617 684	- - -		3 - -	116 44 3 25	216 100 60 84	335 144 63 109	335 144 63 109	- - - -		5 1 - 23	599 304 256 404	1,073 832 424 366	1,677 1,137 680 793	1,677 1,137 680 793	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	-		- - 22 -	387 283 269 127	285 289 16 57	672 572 307 184	672 572 307 184	-		- 1	50 75 31 67	43 50 1 103	93 125 33 170	93 125 33 170	- - -	-	23	437 358 300 194	328 339 17 160	765 697 340 354	765 697 340 354	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	- - -	-	10 22 7	201 191 294 186	8 526 418 371	209 727 734 564	209 727 734 564	-		- 3 3	175 93 99 22	13 255 121 98	188 348 223 123	188 348 223 123	- - -	:	10 25 10	376 284 393 208	21 781 539 469	397 1,075 957 687	397 1,075 957 687	Massachuse Michigan Minnesota Mississipp
Missouri Montana Nebraska Nevada	:	-	108 99	104 1,010 43 514	824 69 320 1	931 1,187 462 515	931 1,187 462 515	-		- 2 - 2	21 29 2 15	142 7 17 4	163 38 19 19	163 38 19 19	- - -	-	3 110 99	125 1,039 45 529	966 76 337 5	1,094 1,225 481 534	1,094 1,225 481 534	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York			67 - 5 6	112 42 802 280	75 121 524	179 117 928 810	179 117 928 810	:	-	5 - -	15 125 57 90	120 21 360	20 2 <sup>1</sup> 45 78 450	20 245 78 450	- - -	-	72 - 5 6	127 167 859 370	195 142 884	199 362 1,006 1,260	199 362 1,006 1,260	New Hampsh Hew Jersey New Mexico New York
Morth Carolina Morth Dakota Chio Oklahoma	:		49 1 - 6	396 131 219 432	276 431 846 209	721 563 1,065 647	721 563 1,065 647	- - -	-	:	37 3 196 110	61 15 214 38	98 18 410 148	98 18 410 148	-	-	19 1 - 6	433 134 415 542	337 446 1,060 247	819 581 1,475 795	819 581 1,475 795	North Care North Bake Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	- - -	-	- 1 - 93	542 624 1 560	63 689 19 42	605 1,314 20 695	605 1,314 20 695	-	- - -	- 2 - 5	57 136 44 33	28 174 5 4	85 312 49 42	85 312 49 42	-		- 3 - 98	599 760 45 593	91 863 24 46	690 1,626 69 737	690 1,626 69 737	Oregon Pennsylvan Rhode Isla South Caro
South Dakota Tennessee Texas Utah	- 27 -	-	14 - 342 7	362 734 1,420 821	320 129 555 6	696 863 2,317 834	696 863 2,344 834	-	1 - 1	1 10 2	1 112 321 45	19 82 350 25	21 194 681 72	21 194 681 72	- - 27 -	:	15 - 352 9	363 846 1,741 866	339 211 905 31	717 1,057 2,998 906	717 1,057 3,025 906	South Dake Tennessee Texas Utah
Vermont Virginia Washington West Virginia	-	=	29 3 112	278 734 270 310	182 147 233	307 919 529 543	307 919 529 543	:	-	-	30 93 97 30	1 57 99 30	31 150 196 60	31 150 196 60	-	-	29 3 112 -	308 827 367 340	239 246 263	338 1,069 725 603	338 1,069 725 603	Vermont Virginia Washingtor West Virgi
Wisconsin Wyoming Dist. of Col.	:	-	- 27 -	124 830 -	290 65 -	414 922	- 925 111	-	=	-	5 13 24	45 9 4	50 · 22 26	50 22 28	-	71	- 27 -	129 843 24	335 74 4	58 377 767	58 28 1461	Wisconsin Wyoming Dist. of C
Total	27	١.	1,207	20,456	12,420	34,083	34,110	-	-	42	3,288	3,921	7,251	7,251	27	-	1,249	23,744	16,341	41,334	41,361	Total

<sup>1/</sup> These are mileages of routes that are serving Interstate traffic at the present time. Included are completed sections of final Interstate system locations open to and serving Interstate traffic, and those existing routes that will be replaced eventually by a new road.

mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous concrete and sheet asphalt with or without portland cement concrete base; and J, portland cement concrete with or without bituminous wearing surface less than one inch in compacted thickness. Segregation of G and H surfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segregation was reported for them, the mileage was classified as G-1 and H-1.

completed sections of final interstate system locations open to and serving interstate trailit, and those existing routes that will be replaced eventually by a new road.

2/ Monsurfaced mileage includes primitive, unimproved, and graded and drained roads.

3/ Surface types indicated by symbols in these columns are as follows: D, soil-surfaced; E, slag, gravel, or stone; F, bituminous surface treated; G-1, mixed bituminous, and H-1, bituminous penetration having a combined thickness of surface and base less than 7 inches and/or low load-bearing capacity; G-2,

### TRAVELED WAY OF THE NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS-RURAL-19661

### SURFACED MILEAGE CLASSIFIED BY WIDTH AND TYPE OF SURFACE

Compiled in cooperation with State highway departments

Data as of December 31, 1965

TABLE INT-8 SEPTEMBER 1967

State highway depar	tments								Data as	of Decei	ber 31, 1	960								SEPTEMBER 196
				-				WIDTH	IN FEET A	AND TYPE O	F SURFACE	:								
			I	TERMEDIA:	TE-TYPE SU	URFACE 2/							HIC	H-TYPE SU	RFACE 3/				TOTAL RURAL	
STATE	LESS TILAN 20	20-21	22-23	24-26	27+35	36-43	44-47	48 AND OVER	TOTAL	LESS THAN 20	20-21	22~23	24-26	27-35	36-43	44-47	48 AND OVER	TOTAL	SURFACED MILEAGE	STATE
Alabama Alaska Arizona Arkansas	!; - -	2 - -		-	- 24 -	- - 26 -	- - -	40	6 - 90 -	- - - 5	52 - 38 -	80 - 7 13	107 - - 193	- 85 3	11 7419 3	21 - 1	466 - 496 229	737 - 1,046 446	743 - 1,136 446	Alabamo Alaska Arizona Arkansas
California Colorado Connecticut Delawar <del>e</del>		1 - -					-		_ _ _ T		245 46 -	70 108 -	102 274 3	68 8 - -	44 16 - -	81 7 17	929 403 86 6	1,539 862 106 6	1,540 862 106 6	California Colorado Connecticut Delaware
Florida Georgia Hawail Idaho	14 - 1	- - -	18 - 1	- 8	- - - 1	- - 14	- - - -	1 - - 3	23 1 27	3 - - 3	17 - 18	8 97 - 11	269 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4 7 3 29	1 6 - 48	32 3 4 53	637 406 13 290	9 <b>56</b> 954 20 555	979 954 21 582	Florida Georgia Hawaii Idaho
Illinois Indiana Iowa Kansas	1	- - -	1 - - 9	1 - - 2	- - 12	- - -	-	1 1 1 1	2 1 : ස	120 6 90	26 11 15 39	130 21 - 36	264 18 127 38	9 21 2 12	38 47 2 3	20 129 3 -	733 739 378 533	1,340 992 617 661	1,342 993 617 684	Illinois Indiana Iova Kansas
Kentucky Louisiana Maine Maryland	19	3	1314	-	1111		1 1 1	111	22 ·	20 - - -	171 11 20	96 3 22	26 203 76 11	14 - 1 7	14 7 - 2	3 28 - 6	328 320 166 158	672 572 285 184	672 572 307 184	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	- - -	- 10 - 4	- - -	- 22 -	- - 1	- - -		- - - 2	10 22 7	1 1 2 4	- 58 242 209	- 13 29 7	- 13 186 53	8	2 10 2	1 27 5	206 596 240 285	209 717 712 557	209 727 734 564	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	- 7 -	- 38 -	28 45 -	23 53 -	3 3	- - -	- 1	- 5 -	3 108 99 -	6 5	138 52 2 -	34 108 5 10	63 689 70 205	- 23 -	1 1 1	26 2 -	661 199 285 299	928 1,079 363 515	931 1,187 462 515	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	- - -	8 - - -	- - -	35 - - -	- - -	1 - 4 6	- - -	23 - 1 -	67 - 5 6	-	- 21 69 77	- 11 22	16 1 234 49	2 20 46	3 1 1 10	17 6 9	91 75 582 591	112 117 923 804	179 117 928 810	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Chic Cklahoma	36 - - 6	2 - -	1 - -	9 1 -	- - -	-	- - -	1 - -	49 1 6	21 - - 1	34 6 42 82	94 71 27 7	63 159 68 67	12 1 9 1	3 - 6 17	28 14 34	417 325 899 492	672 562 1,065 641	721 563 1,065 647	North Carolin North Dakota Ohio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	1	11	- - - 26	- - - 53	- - -	- - 1	-	- - -	- 1 - 93	59 -	32 58 - 5	11 173 - 6	60 67 - 193	16 94 - 25	24 43 - 10	1 33 8 3	461 786 12 360	605 1,313 20 602	605 1,314 20 695	Oregon Pennsylvania Rhode Island South Carolin
South Dakota Tennessee Texas Utah	- 1	- 99 5	14 - 19 -	9 - 111 1	- - -	- 25 -	3	1 - 85 -	14 - 342 7	- - - 17	13 2 53 5	24 155 105 33	344 168 537 359	- 7 21 94	1 24 19 61	15 22 21	300 492 1,218 237	682 863 1,975 827	696 863 2,317 834	South Dakota Termessee Texas Utah
Vermont Virginia Washington West Virginia	-	13 2 23 -	14 1 66 -	- 6 -	-	- - - -	-	- 17 -	29 3 112 -	46 30 - 75	32 133 15 55	49 28 62 151	27 9 35 123	7 107 1 13	- 17 8 8	- 54 46 1	117 538 250 117	278 916 417 543	307 919 529 543	Vermont Virginia Washington West Virginia
Wisconsin Wyoming	-	-6	:	1	17	-	= =	- 3	27.	-	34 34	67 4	16 209	2 151	3 13	2	290 483	414 895	414 922	Wisconsin Wyoning
Total	80	227	233	337	63	81	I;	182	1,207	507	2,154	2,008	6,315	936	952	784	19,220	32,876	34,083	Total

<sup>1/</sup> These are mileages of routes that are serving Interstate traffic at the present time. Included are completed sections on final Interstate system locations open to end serving interstate traffic, and those existing routes that will be replaced eventually by a new road.

<sup>2/</sup> Consists of bituminous treated and mixed bituminous surfaces (types F, G-1, and H-1). Consists of bituminous penetration, bituminous concrete, sheet asphelt, and portland cement concrete surfaces (types G-2, H-2, I, and J).

### Federal Aid

### TRAVELED WAY

### NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS—URBAN—1966<sup>1</sup> SURFACED MILEAGE CLASSIFIED BY WIDTH

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE INT-9 SEPTEMBER 1967

- Court Hiteman appar										1
				WIDTH I	IN FEET				TOTAL	
STATE	LESS THAN 20	20-21	22-23	24-26	27 <b>-3</b> 5	36-43	44-47	48 and over	URBAN SURFACED MILEAGE	STATE
Alabama Alaska Arizona Arkansas		1 - -	7 - 2	11 - 2 5	2 - 2 2	2 - 8 2	4 - 1 -	100 - 58 47	127 - 71 58	Alabema Alaska Arizona Arkansas
California Colorado Connecticut Delaware	- - -	3 - 6 -	Ω 	8 5 1 •	3 - 2 +	1 <sup>1</sup> 4 1 2 2	17 - 2 5	565 83 152 24	612 89 165 31	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho		1 - 3 -	1. 3 -	24 23 24 4	5 10 - -	7 9 1 2	6 11 4 -	175 110 18 24	221 166 28 30	Florida Georgia Howaii Idaho
Illinois Indiana Iowa Kanses	2 - 1 -	5 18	63 4	12 2 1 2	4 2 •	26 11 1 5	15 11 2 5	258 115 56 93	335 144 63 109	Illinois Indiene Iowa Kanses
Kentucky Louisiana Maine Maryland	1 - - -	5 1 1	6 .	1 15 1	4 2 2 -	18 22 4 1	5 8 - 7	59 71 25 162	93 125 33 170	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	-	- 2 1	- - 2 1	2 1 19 8	1 2 11 -	7 8 13 8	1.0 7 12 3	168 328 165 93	188 348 223 123	Massachusetts Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	-	1 1 -	· 1	2 11 - 1	- 1 -	12 1 -	1 -	146 24 19 18	163 38 19 19	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	-	- 3 1	- 1 -	- 2 14 4	1 - 14	25 25 13	- 4 - 7	19 210 63 412	20 245 78 450	New Hampshire New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	- 2 -	1 - 14 -	e - -	5 5 8 4	2 - 19 1	10 - 43 9	1 - 13 2	77 13 311 132	98 18 410 148	North Carolina North Dakota Chic Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	- 5 -	2 2 12 •	- 11 - 1	2 22 - 1	- 28 - 2	2 29 7 9	1 15 2 4	78 200 28 25	85 312 49 42	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	- - - -	3 - 1	- 7 1 4	1 - 13 1	- 8 4 -	- 6 10	- 8 26 4	17 165 626 . 62	21 194 681 72	South Dakota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	8 1 7 3	3 1 1 3	1 2 1 6	1 6 9 4	5 · 14 1 8	2 19 5 7	- 12 6 4	11 95 166 25	31 150 196 60	Vermont Virginia Washington West Virginia
Wisconsin Wyoming	-	-	4 -	1	2	2 -	1	1 <sub>41</sub> 20	50 22	Wisconsin Wyoming
Dist. of Col.	-		-	-	1	2	1	24	28	Dist. of Col.

<sup>1/</sup> These are mileages of routes that are serving Interstate traffic at the present time. Included are completed sections on final Interstate system locations open to and serving Interstate traffic, and those existing routes that will be replaced eventually by a new road.

### TRAVELED WAY OF THE NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS-19661

### SURFACED MILEAGE CLASSIFIED BY TRAFFIC LANES AND ACCESS CONTROL

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE INT-11 SEPTEMBER 1967

				INTERSTATE	HIGHWAY SYS	STEM - RURAL							INTERSTATE	HICHWAY SYS	STEM - URBAN				
				,	DIVIDED F	TIGHWAYS - 4 (	R MORE TRAF	PIC LANES						DIVIDED I	HIGHWAYS - 4 (	OR MORE TRAI	PIC LANES		TOTAL
STATE	2-LANES	3-LANES	one-way streets	4-LANES OR MORE	DEGREE	OF ACCESS CON	TROL 3/		TOTAL RURAL	2-LANES	3-LANES	ONE-WAY STREETS	I+-LANES OR MORE	DEGREE	OF ACCESS CO	TROL 3/		TOTAL URBAN	SURFACED MILEAGE
	}		<u>2</u> /	UNDIVIDED	NONE	PARTIAL	PULL	TOTAL	RONAL			<u>2</u> /	UNDIVIDED	NONE	PARTIAL	FULL	TOTAL	UKBAR	
Alabama	249	-	-	12	79	-	403	482	743	- 27	-	-	29	ļţļţ	•	27	71	127	870
Alaska Arizona Arkansas	591 219	3	ĩ -	1	66 1	12	463 225	541 226	1,136 446	5 10	-	2		31 -	-	33 44	- 64 44	71 58	1,207 504
California Colorado Connecticut Delaware	519 14/456 3	3	:	7 2	22 9 -	232 12	757 383 103 6	1,011 404 103 6	1,540 862 106 6	2/ 8 10 3	1	2 1 •	50 4 2 7	35 2 - I <sub>4</sub>	9 5 1	493 69 152 15	537 76 153 19	612 89 165 31	2,152 951 271 37
Florida Georgia Hawali Idaho	394 551 2 6/ 277	3	=	8 - 1 21	110 70 6 1	- 14	467 333 9 269	577 403 15 284	979 954 21 582	38 64 4 6	2 - -	- - - 2	2 <u>1</u> - 3 4	80 30 13	- 1 3	80 72 7 15	160 102 21 18	221 166 28 30	1,200 1,120 49 612
Illinois Indiana Iowa Kansas	555 245 239 137	3	-	31 51 2	190 15	176 - 2 -	573 507 374 532	753 697 376 547	1,342 993 617 684	45 - 6 12	1 - - -	1 4 -	68 41 5 10	9 18 - -	9	202 81 49 87	220 99 52 87	335 144 63 109	1,677 1,137 680 793
Kentucky Louisiana Maine Maryland	327 218 142 17	7 - 2		8 11 - 9	33 118 - 3	2 23 - 30	295 202 165 123	330 343 165 156	672 572 307 184	20 24 9 1	- - 3		13 19 3 17	11 33 1 28	1 5 -	48 44 20 121	60 82 21 149	93 125 33 170	765 697 340 354
Massachusetts Michigan Minnesota Mississippi	- 95 493 281	-		8 1	7 35 5	7 - 42 15	195 589 193 268	209 624 240 283	209 727 734 564	3 3 44 20	- 5 14	-	10 46 30 4	19 69 13	- - 51 60	152 228 85 39	171 297 149 99	188 348 223 123	397 1,075 957 687
Missouri Montana Mebraska Nevada	244 7/ 990 179 216		-	10	- - 3	114 2	569 195 283 286	687 197 283 289	931 1,187 462 515	5 16 2 2	-	- 1 -	21 1 10	1 3	13 1 -	120 19 16 4	137 21 16 7	163 38 19 19	1,094 1,225 481 534
Hew Hampshire New Jersey New Mexico New York	65 23 340 213	=	-	- 5 2	35 96	50 -	114 54 470 597	114 89 586 597	179 117 928 810	1 9 16 50	-	-	- 5 4 26	114 32	:	19 117 26 374	19 231 58 374	20 245 78 450	199 362 1,006 1,260
North Carolina North Dakota Ohio Oklahoma	267 238 147 116	1	:	5 - 7 9	84 - 24 37	36 73 17	321 325 814 467	441 325 911 521	721 563 1,065 647	10 6 57 10	ь - -	- 1 -	10 1 71 10	5 2 71 20	16 - 13 32	53 9 197 72	74 11 281 124	98 18 410 148	819 581 1,475 795
Oregon Pennsylvania Hhode Island South Carolina	146 375 8 330	109		9 36 - 14	2 48 - 30	- 9 -	445 746 3 321	450 794 12 351	605 1,314 20 695	6 80 21 12	31. -	1 - -	4 43 - 9	16 14	1	74 142 28 6	74 158 28 21	85 312 49 42	690 1,626 69 737
South Dakota Tennessee Texas Utah	397 334 953 574	6 10	- 1 -	2 34 34 48	- 67 155 -	1 181 13	296 422 983 199	297 489 1,319 212	696 863 2,317 834	5 8 25 6	- k 1	3	3 68 50 11	- 29 74 1	- - 51 2	13 85 477 52	13 114 602 55	21 194 681 72	717 1,057 2,998 906
Vermont Virginia Washington West Virginia	190 220 227 <u>8</u> / 428	- 95 -	- - -	1 3 1	- 99 - 8	- - 217 -	117 504 82 106	117 603 299 114	307 919 529 543	22 24 38 <u>9</u> / 30	- 8 -	- - - 2	11 10 4	- 36 - 6	- 2 34 -	9 69 114 18	9 107 148 24	31 150 196 60	338 1,069 725 603
Wisconsin Wyoming Dist. of Col.	124 431 -	3 -	:	3 14 -	2 4	- h	282 469	284 477 -	414 922 -	3 1 4	3 - -	- 1	4 2 10	2 - 2	- 5 -	38 14 11	40 19 13	50 22 28	464 9ևկ 28
Total	13,785	253	2	410	1,472	1,257	16,904	19,633	34,083	853	68	23	778	872	318	4,339	5,529	7,251	41,334

<sup>1/</sup> These are mileages of routes that are serving Interstate traffic at the present time. Included are completed sections on final Interstate system locations open to and serving Interstate traffic, and those existing routes that will be replaced eventually by a new road.

The mileage of one-way streets given here is the average length of the two roadways serving a single

<sup>3/</sup> Partial control.-The State has legal authority to prohibit access and exercises this numberity to some degree to deny crossings at grade or at private driveway connections. Full control.-Authority to control some degree to deny crossings at grade or at private driveway connections. Full control.-Authority to control

roads and streets only and by prohibiting crossings at grade or direct private driveway connections.

4/ Includes 68 miles with full control of access.

5/ Includes 2 miles with full control of access.

6/ Includes 42 miles with partial control of access and 50 miles with full control of access.

7/ Includes 28 miles with partial control of access.

8/ Includes 84 miles with full control of access.

Includes 2 miles with full control of access.

10,413

3,817

o48,4

4,909

3,790

₹ 825

182

Total

# TRAVELED WAY OF THE NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS— 1966<sup>1</sup> SURFACED MILEAGE CLASSIFIED BY AVERAGE DAILY TRAFFIC VOLUMES

Compiled in cooperation with State highway departments

TABLE INT-15 SHEET 1 OF 2 SEPTEMBER 1967

Data as of December 31, 1966

Pennsylvania Rhode Island South Carolina North Carolins North Dakota Ohio Oklahoma Vermont Virginia Washington West Virginia New Hampshire New Jersey New Mexico New York Massachusetts Michigan Minnesota Mississippi Wisconsin Wyoning Dist. of Col. South Dakota Tennessee Texas Utah California Colorado Connecticut Delaware Total Kentucky Iouisiana Maine Maryland STATE Alabama Alaska Arizona Arkansas Montana Nebraska Nevada Illinois Indiana Iowa Kansas Missouri Georgia Hawaii Idaho Florida Oregon 34,083 TOTAL RURAL SURFACED MILEAGE 931 1,187 162 515 1,374 88 695 1,5<sup>40</sup> 106 106 888. 148. 148. 148. **꽃였**엻点 414 988 1, 42 993 607 88 1179 828 819 743 1,136 1,146 672 572 387 184 8244 85448 286448 112 1811 140 UN-CLASSI-FIED 40,000 AND OVER 52 1811 8 . . . 30,000-. 9 . . 9 1 1 1 57 1 30,000-30,999 . . \o.= , 유입. 8 1810 15 0.01 -25-98... 8 1 1 1 247 8 ∄°., , H , S 1,458 8 . . 8 . . . 127 83 94 - -38 155 3 ₹8°. 15,000-210 17 ~휴 . 8 27 124 -38 INTERSTATE HIGHWAY SYSTEM - HURAL AVERAGE DAILY TRAFFIC VOLUMES ., d 2,965 169 -3 8338 10,000-8649 3542 ∄a, 82 291 291 222 48 168 31 33 33,500 8,80 553 569 4 878.78 88 113 2 -¥49F 318 33 437 397 239 312 -찬물일 154 164 153 153 25 157 375 375 £8,48 85833 සු දූ දි දි 5882 178 2702 270 1292 5,000-35.58 34.3 30.34.3 3634 84 83 g 80.2 , 238 72 67 15 . US 25 8) 5285 유, 꽃으 4,999 85. 12. 18. E1 88 131 174 116 97 77 147 -8<sup>4</sup> 8<sup>3</sup> 3886 53 E 198 143 143 3,000-1,88. 128 133 133 13.25.4 でな場で 1889 gr 3E38 192 151 19 다 66 -55 st. 253 150 150 150 150 8 -84 **군**624 년 145 141 -127 38,3,83 128 58 58 58 58 2,999-1772 97 82,48 172 105 155 204 88.3 387 . 33 123, 42 52 53 . 82 , Fg32 3<sup>2</sup>, <sup>2</sup> 183.83 1,999 482 33 88 8 4 4 5 10<sup>4</sup> 35 th 35 85 85 85 118 16016  $R_{4}R_{8}$  $\mathbb{A}^{\mathcal{B}_{P}}$ ı 🕏 ı 고 있 . 등 급 - 음 . 55° ; ar.4 . . . . . . -00<del>1</del> . . . . . ~ . . . . .9. . LESS THAN 400 , H , , , 55 ft , 8111 1111 84 . . . Oregon Pennsylvania Rhode Island South Carolina Morth Carolins North Dekota Ohio Oklahoma Vermont Virginia Washington West Virginia New Hompshire New Jersey New Mexico New York Wisconsin Wyoming Dist. of Col. Massachusetts Michigan Minnesota Mississippi South Dakots Tennessee Texas Utah California Colorado Connecticut Delaware STATE Kentucky Louisiana Maine Maryland Missouri Montana Nebraska Nevada Alabama Alaska Arizona Arkansas Illinois Indiana Iowa Kansas Florida Georgía Hawaii Idaho

TABLE INT-15 SHEET 2 OF 2

# TRAVELED WAY OF THE NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS-19661 SURFACED MILEAGE CLASSIFIED BY AVERAGE DAILY TRAFFIC VOLUMES

Dodde Highway departuments							TERESTANDS TRUBBANA CYCERES		- TERBAN						
•						A CONTRACT A	TO PERSON COVERED								
STATE	LESS	-007 -066	1,000-	2,000- 2,999	3,000-	, 000-		10,000-	15,000-	-000°0×	30,000-	AND OVER	UN- CLASSI- FIED	TOTAL ULLAN SURFACED MILEAGE	STATE
Alaboma Alaska Arizons Arkansas			1112	o, , a	12	61 (7)	45 41 91		17.	38 - 11 6 - 11	, h-at		1111	127 - 71 58	Alebema Aleska Arizona Arkansas
California Colorado Connecticut Delaware	ri , , ,	1111		r * 1 -)	્ત્રા	දැනල (	SE .	33 20 17 18	\$84 4	115 118 118	33.52	95. 기공인 기공인	1177	612 89 165 31	Celifornia Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	1 -	пн .,	₹ -	±≈.⊣	0110 111	. T. 1.	33 33 1.	58°°°	10	36	32 15 8	32 T 7	t 4 1 3	221 166 28 30	Florida Georgia Hawaii Idaho
Illinois Indiene Iowa Kansas	1 1 1 1	1 1 1 1	72 72	크 , 1리	2. 11	8.41	52 12 36 36 36 36	85.55 F1	33 10	641 11 2-4	82 <del>4</del> . m	66년 -	1 1 1 1	.335 144 63 109	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	1117	t + 1 t	3 1 1 8	1 1 1	ਰਕਰ,	maa,	16 36 13	21 10 2	5773	7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.7.00 7.000 7.7.00 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.	04 - 47	25 11 60	3 + t m	93 125 33 170	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minesota Mississippi	1111	H	1111	(   1   m)	, wvg et	1186	4888	38 70 49 25	3828	13 86 13 13	32 11 11	31 69 14	1 5 1 1	188 348 223 123	Massachusetts Michigan Minnesota Mississippi
Mis <b>s</b> ouri Montana Nebraska Nevada	1111	1111	100	' n, ' u,	, O. 1 . C	, ma	#P 를	% 4.4.€	9 9	10 10	28 - 2 - 2	35	3   3	163 88 194 194	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York		r 1	, H® ,	. n o ≠ 1	in a co	₩ 60 KM P	80 I 8	3 128 107	-16 4 72	, 35, 4, 58,	- 35 . 25	_ 108 106		20 245 78 450	New Hampshire New Jersey New Mexico New York
North Carolina North Dekota Chio Cklahoma	1111	1 + 1 1	1 0 4 1	ı <sup>⇒</sup> , ı	थाचा ।	ଅପରେ 🕯	88 8.45 36.	#% F	28 26 19	14 1 106 30	3 32 14	 Sg	111	98 18 140 148	North Carolina North Dakota Ohlo Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	1 1 1 1	1111	۲.۱۱	1 <sup>∞</sup> 1 <sup>⊢</sup>	am a	wwH w	881,	19 101 1,4 9	70 20 71 71	7- 25- 26- 26- 26- 26- 26- 26- 26- 26- 26- 26	8 TZ - E	11 38 16	1111	35 56 54 54 54 54 54 54 54 54 54 54 54 54 54	Oregon Pennsylvania Rhode Island South Carolina
South Dakota Tennessee Texas Utah	- - 27		, , , , ,	ଷ୍ୟବର	2. TO	<b>∨</b> 6≈4	బమ్ఞ 1	- 256	- 24 6 8	- 65 18 18 18	* 50 to 00	(N)	618	194 681 72	South Dekota Tennessee Texas Utah
Vermont Virginia Washington West Virginia	, , , ,	1111	H , , ;	യുടുന്നത	±0,±	<b>wam</b>	36 36 36 36 36	87 B B B B B B B B B B B B B B B B B B B	7338-	. W.C.≃		දේදී	3     1	15,1 196 60	Vermont Virginia Washington West Virginia
Wisconsin Myoming Dist. of Col.	3 1 1	111		۱, ۴ ۱	E 8 .	, et ,	11. 9	нен	L , =	7 -	٠,٥	s -	1 1 1	S 8 8	Wisconsin Wyoming Dist. of Col.
Total	9	īv	1,5	93	139	165	7:00,1	1,010	909	1,078	71.9	1,150	622	7,25.	Totel

# rederal Ala

#### TRAVELED WAY

#### NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS-SUMMARY-1966

#### SURFACED MILEAGE CLASSIFIED BY WIDTHS AND AVERAGE DAILY TRAFFIC VOLUMES

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE INT-110 SHEET 1 OF 2 SEPTEMBER 1967

						п	TERSTATE	HIGHWAY S	ystem - Ru	RAL				
SURFACE WIDTH AND						AVERAC	E PAILY	TRAFFIC VO	LUMES			•		TOTAL
DEGREE OF ACCESS CONTROL	LESS THAN 400	400 <b>-</b> 999	1,000- 1,999	2,000- 2,999	3,000- 3,999	4,000- 4,999	5,000- 9,999	10,000- 14,999	15,000- 19,999	20,000- 29,999	30,000- 39,999	40,000 AND OVER	UN- CLASSI- FIED	RURAL SURFACED MILEAGE
Undivided:	34 46 48 38 4	58 196 138 397 9 3 41	141 320 309 1,547 130 61	174 485 582 1,496 175 127 10	127 493 385 1,125 193 110 27	24 411 295 667 132 168 31 63	29 406 453 1,274 294 365 49 154	20 15 77 49 16 27 43	2 11 11 8 14 12 21	1 - 1 3 3 2 11	3 - 1 - 1	1	1 5 16 2 4 8 4	587 2,381 2,241 6,652 999 872 207 511
Total Undivided 1/	182	854	2,535	3,102	2,569	1,791	3,024	247	79	21	5	1	40	14,450
Divided: No access control: Less than 44 44-47 48 and over Subtotal	-	1 1 1	1 14 15	- 12 <u>16</u> 28	3 22 51 76	22 44 <u>147</u> 213	65 143 366 574	5 90 <u>271</u> 366	4 29 118 151	3 11 24 38	1	- 5 - 5	- 1 4 5	103 357 1,012 1,472
Partial access control: 2/ Less than 44 44-47 48 and over Subtotal	-	-	1 - 44 45	9 - 16 25	- 72 72	- 14 31 35	5 62 393 460	- 41 324 365	- 22 104 126	13 43 53 109	- 10 10	-	- 10 10	28 172 1,057 1,257
Full access control: 2/ Less than 44 44-47 48 and over Subtotal	-	-	1 5 1,189 1,195	2 1,752 1,754	2,112 2,123	12 3 1,763 1,778	1 4 6,350 6,355	3 4 1,980 1,987	28 1,074 1,102	- 8 384 392	- 84 84	- - - - - - - - - - - - - - - - - - -	- - 85 85	30 52 16,822 16,904
Total Divided	-	-	1,255	1,807	2,271	2,026	7,389	2,718	1,379	539	95	54	100	19,633
Total Surfaced Mileage	182	854	3,790	4,909	4,840	3,817	10,413	2,965	1,458	560	100	55	3/ 140	34,083

#### TRAVELED WAY

#### NATIONAL SYSTEM OF INTERSTATE AND DEFENSE HIGHWAYS-SUMMARY-1966

#### SURFACED MILEAGE CLASSIFIED BY WIDTHS AND AVERAGE DAILY TRAFFIC VOLUMES

Compiled in cooperation with State highway departments

Data as of December 31, 1966

TABLE INT-110 SHEET 2 OF 2 SEPTEMBER 1967

						11	NTERSTATE	HIGHWAY S	ystem - Jur	BAN				
SURFACE WIDTH AND						AVERA	GE DAILY !	TRAFFIC VO	LUMES					TOTAL
DEGREE OF ACCESS CONTROL	LESS THAN 400	400 <b>-</b> 999	1,000- 1,999	2,000- 2,999	3,000- 3,999	4,000- 4,999	5,000- 9,999	10,000-	15,000- 19,999	20,000- 29,999	30,000- 39,999	40,000 AND OVER	un- Classi- Fied	URBAN SURFACED MILEAGE
Undivided:	2 - 38	1 - 1 - 2	- 1 5 1	34 2 9 2	6 3 6 17 2 1	4 14 6 16 3 3 1	11 50 28 126 68 60 19	1 23 30 63 51 102 36 112	- 2 4 13 27 70 27 106	1 3 7 53 21 163	2 - - 7 2 54	5 - - - - - 5 40	- 1 12 4 10 15 34	32 98 79 267 165 307 128 646
Total Undivided 4/	40	5	9	23	42	64	432	418	249	248	65	50	77	1,722
Divided: No access control: Less than 44 44-47 48 and over Subtotal	-		, , ,	- 222	- 1 2 3	- 11 11	8 3 81 92	8 11 119 138	11 21 100 132	7 19 142 168	20 3 106 129	4 5 114 123	- 5 69 74	58 68 746 872
Partial access control: 2/ Less than 44 44-47 48 and over Subtotal	-	-	- 14 14	- - -	- - 3 3	- 1 4 5	- 1 28 29	1 6 <u>70</u> 77	5 9 6 74	5 8 47 60	- 3 12 15	- 2 10	- 6 35 41	11 35 <u>272</u> 318
Full access control: 2/ Less than 44 44-47 48 and over Subtotal	-	-	32 32 32	- - 68 68	- 81 81	- 85 85	14 1 1489 1494	- 1 576 577	5 448 453	2 6 594 602	1 509 510	1,001 1,007	1 429 430	11 16 4,312 4,339
Total Divided	-	-	36	70	87	101	615	792	659	830	654	1,140	545	5,529
Total Surfaced Mileage	40	5	45	93	129	165	1,047	1,210	908	1,078	719	1,190	<u>3</u> / 622	7,251

<sup>1/</sup> Includes 320 miles with partial control of access and 202 miles with full control of access. See footnotes 4, 6, 7, and 8 on table INT-11.
2/ Partial control--The State has legal authority to prohibit access and exercises this authority to some degree to deny crossings at grade or private driveway connections. Full control--Authority to control access is exercised to give preference to through traffic by providing access connections with selected public roads and streets only and prohibiting crossings at grade or direct private driveway connections.

<sup>3/</sup> States not reporting average daily traffic volume data are listed in table INT-15.
4/ Includes 4 miles with full control of access. See footnotes 5 and 9 on table INT-11.

#### EXPENDITURE OF FEDERAL FUNDS ADMINISTERED BY THE BUREAU OF PUBLIC ROADS

DURING CALENDAR YEAR 1966 1/

TABLE FA-3, 1966

		FEDE	RAL-AID HIGHWAY FUNDS	- PAID FROM HIGHWAY TRUS	T FUND	•	FOREST	OTHER	
STATE	PRIMARY,	SECONDARY	URBAN	INTERSTATE	OTHER 2/	FEDERAL-AID TOTAL	HIGHWAY FUNDS 3/	FUNDS	TOTAL
Alabama Alaska Arizona Arkansas	\$ 9,099,703 37,447,353 6,446,985 3,815,842	\$ 5,858,575 16,341,247 4,426,403 4,919,046	\$ 3,896,561 354,491 2,395,812 2,094,401	\$ 69,836,827 67,879,362 39,001,555	\$ 1,516,060 5,791,168 856,851 645,627	\$ 90.207,726 59,934,259 82,005,413 50,476,471	\$ 104,538 2,985,140 560,258 236,582	\$ 3,765,957 3,078,000 1,272,139 1,134,027	\$ 94,078,221 65,997,399 83,837,810 51,847,080
California Colorado Connecticut Delaware	20,116,151 6,819,602 2,497,672 3,504,331	12,153,718 4,520,085 2,360,764 1,746,656	27,053,789 2,195,779 6,900,767 622,060	298,022,506 33,978,325 41,378,800 14,421,014	12,654,3 <b>39</b> 2,707,212 992,335 125,016	370,000,503 50,221,003 54,130,338 20,419,077	3,531,317 2,885,387 - -	21,283,201 2,273,151 621,073 31,935	394,815,021 55,379,541 54,751,411 20,451,012
Florida Georgia Hawaii Idaho	7,139,345 8,784,937 3,621,890 3,483,057	4,939,664 7,747,173 1,234,678 2,626,586	7,969,917 4,167,720 -1,740,152 205,590	58,212,995 70,927,291 20,384,811 19,018,282	1,632,110 1,070,540 234,392 573,989	79,894,031 92,697,661 23,735,619 25,907,504	22,566 3,719,034	2,709,012 894,459 1,298,007	82,603,043 93,614,686 23,735,619 30,924,545
Illinois Indiana Iowa Kansas	15,068,738 10,559,808 7,268,362 9,610,598	6,225,066 8,433,039 7,232,455 6,866,500	10,648,041 2,856,358 2,683,328 2,317,027	116,359,114 81,108,283 48,017,774 24,525,201	3,382,995 1,116,375 932,604 932,553	151,683,954 104,073,863 66,134,523 44,251,879	37,929 25,828 -	307,642 63,620 639,776 374,856	152,029,525 104,163,311 66,774,299 44,626,735
Kentucky Louisiana Maine Maryland	3,004,273 4,485,928 2,677,731 3,353,086	2,669,681 3,935,454 2,360,222 4,196,732	2,331,934 2,538,889 1,142,804 3,185,380	70,382,768 64,509,927 18,032,628 29,303,537	1,534,751 1,674,816 400,951 1,142,581	79,923,407 77,145,014 24,614,336 41,181,316	658 166,715 44,100	10,444,434 86,376 31,367 756,279	90,368,499 77,398,105 24,689,803 41,937,595
Massachusetts Michigan Minnesota Mississippi	4,377,006 14,842,363 12,949,366 7,968,112	1,903,023 9,252,718 7,635,796 5,853,520	7,027,966 10,591,528 2,937,490 1,774,744	67,973,966 116,421,964 79,839,334 41,376,114	1,430,366 2,723,970 2,240,659 919,292	82,712,327 153,832,543 105,602,645 57,891,782	3,329 166,276 6,477	88,509 1,526,556 174,494 2,921,350	82,800,836 155,362,428 105,943,415 60,819,609
Missouri Montana Nebraska Nevada	13,213,453 9,659,629 8,703,310 4,343,299	9,093,884 5,542,493 6,718,212 4,798,305	3,718,309 163,222 2,108,834 463,649	91,681,063 38,362,713 27,683,892 24,013,228	1,750,438 1,541,372 614,472 348,335	119,457,147 55,269,429 45,828,720 33,966,816	209,168 2,400,996 15,476 830,189	1,210,563 5,314,900 533,446 468,030	120,876,878 62,985,325 46,377,642 35,265,035
New Humpshire New Jersey New Mexico New York	2,640,940 4,403,733 7,985,927 19,017,954	1,107,490 810,270 4,571,726 10,727,587	702,301 8,735,509 835,989 25,600,978	13,924,874 59,876,696 49,159,770 133,473,930	264,111 27,484 442,735 1,112,111	18,639,716 73,853,692 62,996,147 189,932,560	16,504 938,908	202,746 4,438 941,023 1,309,134	18,858,966 73,858,130 64,876,078 191,241,694
North Carolina North Dakota Chio Oklahoma	9,105,168 5,412,310 10,444,848 8,344,995	10,212,198 4,654,995 7,578,146 4,765,717	4,748,309 443,983 12,317,630 1,878,245	28,278,867 16,343,992 181,624,196 36,064,295	314,950 449,659 1,393,612 1,036,725	52,659,492 27,304,939 213,358,432 52,089,977	127,320 11,354 60,131	3,277,676 1,478,472 1,191,073 1,922,808	56,064,488 28,783,411 214,560,859 54,072,916
Oregon Pennsylvania Rhode Island South Carolina	4,870,264 17,773,852 2,425,651 5,442,116	4,358,342 9,908,850 1,658,439 4,008,994	2,147,002 21,825,653 717,391 2,392,109	43,309,974 163,123,897 8,379,463 26,416,165	2,727,987 1,784,824 312,722 508,391	57,413,569 214,417,076 13,493,666 38,767,775	4,279,757 80,476 140,031	30,141,216 2,414,677 1,928 10,404	91,834,542 216,912,229 13,495,594 38,918,210
South Dakota Tennessee Texas Utah	6,722,863 10,693,461 19,268,525 6,467,676	3,710,237 7,437,237 17,683,645 2,596,602	223,640 5,126,118 9,916,260 588,354	23,718,805 76,044,352 149,443,455 44,288,246	871,152 1,151,335 2,063,886 658,907	35,246,697 100,452,503 198,375,771 54,599,785	507,360 77,139 39,085 638,059	611,317 4,299,486 161,932 2,242,760	36,365,374 104,829,128 198,576,788 57,480,604
Vermont Virginia Washington West Virginia	1,828,505 7,896,654 9,464,716 4,603,535	1,608,978 7,819,111 6,159,588 4,100,944	311,842 7,229,120 3,338,246 738,352	22,485,260 106,972,368 75,041,138 56,730,207	354,242 2,501,767 1,424,635 1,163,415	26,588,827 132,419,020 95,428,323 67,336,453	17,778 235,109 2,963,302 27,062	104,951 9,029,330 2,094,075 3,210,530	.26,711,556 141,683,459 100,485,700 70,574,045
Wisconsin Wyoming Dist. of Col.	12,745,554 4,854,391 753,296	7,958,003 3,427,411 960,701	6,758,741 -3,051 880,780	25,134,627 26,758,160 14,902,660	884,449 758,924 906,002	53,481,374 35,795,835 18,403,439	244,231 1,717,381	479,294 3,270,643 1,271,978	54,204,899 40,783,859 19,675,417
U. S. Total	428,028,864	289,416,906	230,059,739	3,054,148,671	74,600,194	4,076,254,374	30,072,950	132,975,050	4,239,302,374
Puerto Rico	2,870,308	2,210,739	3,033,842	-	74,459	8,189,348	-		8,189,348
Undistributed 5/	-		-	-	-	-	-	2,240,274	2,240,274
Administration and Research	-	-	-	-	-	44,300,040	912,534	4,559,514	49,772,088
Grand Total	430,899,172	291,627,645	233,093,581	3,054,148,671	74,674,653	4,128,743,762	30,985,484	139,774,838	4,299,504,084

<sup>1/</sup> Excludes foreign programs, and the costs of national park and parkway projects supervised by the Bureau but paid by the National Park Service.

2/ Includes expenditures for emergency relief, dam and bridge design, construction and maintenance of the Pentagon road network in Virginia, and highway planning research funds.

3/ Forest highway funds administered by the Bureau.

h/ Includes public lands highway funds and other miscellaneous funds administered directly by the Bureau; and expenditure of funds transferred to the Bureau by the National Park Service, Department of Defense, Bureau of Land Management, Bureau of Indian Affairs, Forest Service, and others.
5/ Expenditures for Parkways and Park Roads and Trails, involving two or more States, that cannot be segregated.

#### APPORTIONMENTS OF FEDERAL-AID HIGHWAY FUNDS AND ALLOCATION OF OTHER FUNDS ADMINISTERED BY THE FEDERAL HIGHWAY ADMINISTRATION

FOR FISCAL YEAR 1968

TABLE FA-4 NOVEMBER 1967

		FEDERAL-A	AID HIGHWAY FUNDS - I	PAID FROM HIGHWAY TR	ust fund 1/		FOREST	PUBLIC			
STATE		ABC F	runds		INTER-	TOTAL FEDERAL-	HIGHWAY FUNDS	LAND FUNDS	HIGHWAY SAFETY 4/	HIGHWAY BEAUTIFICATION	STATE
	PRIMARY	SECONDARY	URBAN	TOTAL	STATE	AID FUNDS	2∕	3/	<u>#</u> /	5/	
Alabama Alaska Arizona Arkansas	\$ 8,741,851 24,079,436 6,400,349 6,615,868	\$ 6,662,569 16,160,151 4,147,506 5,241,805	\$ 3,374,511 164,804 1,876,478 1,367,746	\$ 18,778,931 40,404,391 12,424,333 13,225,419	\$ 73,170,176 52,053,048 26,463,662	\$ 91,949,107 40,404,391 64,477,381 39,689,081	\$ 94,499 2,876,562 1,857,514 448,621	\$ - 400,000 121,429	\$ 1,264,497 96,850 571,309 704,069	\$ 1,445,984 699,919 1,009,828 633,747	Alabama Alaska Arizona Arkansas
California Colorado Connecticut Delaware	21,870,869 7,676,590 3,373,414 2,225,250	9,921,880 4,983,209 1,855,221 1,483,500	27,171,577 2,555,603 3,952,933 576,250	58,964,326 15,215,402 9,181,568 4,285,000	329,097,662 40,519,330 71,320,746 6,052,680	388,061,988 55,734,732 80,502,314 10,337,680	4,726,164 2,369,913 - -	300,000	6,675,425 706,972 1,026,542 182,456	6,048,910 884,883 1,245,397 166,672	California Colorado Connecticut Delaware
Florida Georgia Hawaii Idaho	8,708,284 10,459,332 2,225,250 4,965,984	5,415,022 7,949,668 1,483,500 3,564,413	7,058,144 4,067,466 931,685 530,583	21,181,450 22,476,466 4,640,435 9,060,980	74,380,712 48,555,944 28,985,612 19,872,966	95,562,162 71,032,410 33,626,047 28,933,946	191,703 116,265 3,359,992	400,000 500,000	2,102,416 1,592,773 257,542 251,376	1,504,119 1,136,005 523,204 460,431	Florida Georgia Hawaii Idaho
Illinois Indiena Iowa Kansas	16,669,197 9,781,221 10,267,868 10,248,673	9,115,103 7,094,974 7,635,221 7,150,939	16,118,305 5,632,378 2,683,325 2,463,029	41,902,605 22,508,573 20,586,414 19,862,641	192,945,988 73,909,948. 40,855,590 25,118,622	234,848,593 96,418,521 61,442,004 44,981,263	38,034 22,122 - -	- - -	3,859,871 1,774,866 1,000,425 815,430	3,673,590 1,520,865 983,722 724,615	Illinois Indiana Iowa Kansas
Kentucky Louisiana Maine Maryland	7,459,391 6,941,080 3,323,509 4,142,730	6,299,111 4,979,787 2,523,309 2,586,605	2,505,906 3,928,976 851,816 4,538,867	16,264,408 15,849,843 6,698,634 11,268,202	70,278,340 85,342,788 14,997,196 54,675,876	86,542,748 101,192,631 21,695,830 65,944,078	67,837 76,149 12,360 -	- 150,000	1,150,960 1,291,339 357,657 1,281,908	1,356,819 1,578,585 345,564 1,034,404	Kentucky Louisiana Maine Maryland
Massachusetts Michigan Minnesota Mississippi	5,370,985 13,608,455 11,727,019 7,217,723	2,308,083 8,535,549 8,249,405 6,023,230	8,661,763 11,383,427 4,115,147 1,474,175	16,340,831 33,527,431 24,091,571 14,715,128	73,304,680 100,339,984 78,214,076 37,089,478	89,645,511 133,867,415 102,305,647 51,804,606	354,118 456,382 155,676	- - -	1,944,626 3,016,873 1,292,065 837,557	1,402,803 2,116,166 1,609,442 826,801	Massachusetta Michigan Minnesota Mississippi
Missouri Montana Nebraska Nevada	12,423,674 8,145,862 7,914,551 5,013,559	8,495,522 5,653,691 5,647,919 3,334,432	5,577,975 574,633 1,447,506 378,694	26,497,171 14,374,186 15,009,976 8,726,685	81,778,432 34,433,024 19,133,194 21,184,380	108,275,603 48,807,210 34,143,170 29,911,065	168,664 2,630,564 30,806 591,987	400, <b>0</b> 00	1,629,409 255,003 529,231 157,427	1,705,974 775,546 551,161 474,519	Missouri Montana Nebraska Nevada
New Hampshire New Jersey New Mexico New York	2,225,250 6,086,295 6,824,274 19,908,202	1,483,500 2,023,886 4,605,273 8,582,884	663,980 10,785,627 1,213,493 28,910,534	4,372,730 18,895,808 12,643,040 57,401,620	16,274,984 88,873,518 40,418,452 171,862,486	20,647,714 107,769,326 53,061,492 229,264,106	176,347 1,322,373	245,000 - 600,000 -	244,121 2,459,711 367,814 6,567,693	324,371 1,683,917 834,839 3,619,832	New Hampshir New Jersey New Mexico New York
North Carolina North Dakota Ohio Oklahoma	10,693,143 5,898,258 14,890,742 9,304,868	9,516,965 4,308,451 9,258,314 6,466,330	3,292,513 440,970 14,184,890 2,768,883	23,502,621 10,647,679 38,333,946 18,540,081	30,835,042 15,636,090 208,212,192 35,408,178	54,337,663 26,283,769 246,546,138 53,948,259	203,323 117 18,072 22,759	400,000 300,000 1,470,000	1,790,101 236,504 3,714,777 887,977	877,064 424,623 3,846,942 857,379	North Caroli North Dekota Chio Oklahoma
Oregon Pennsylvania Rhode Island South Carolina	6,942,008 16,078,382 2,225,250 5,736,527	4,850,073 10,299,251 1,483,500 5,004,542	2,097,205 15,975,859 1,509,235 1,797,712	13,889,286 42,353,492 5,217,985 12,538,781	59,215,386 162,884,344 18,763,308 21,688,770	73,104,672 205,237,836 23,981,293 34,227,551	4,546,062 88,077 - 108,183	400,000 - - -	702,982 4,201,568 323,198 924,976	1,144,564 3,222,255 377,024 549,425	Oregon Pennsylvania Rhode Island South Carolin
South Dakota Tennessee Texas Utah	6,365,069 9,218,965 27,965,540 4,685,371	4,599,913 7,218,397 17,697,543 3,035,907	456,367 3,575,635 13,950,094 1,309,373	11,421,349 20,012,997 59,613,177 9,030,651	30,465,156 73,338,306 169,306,910 51,414,154	41,886,505 93,351,303 228,920,087 60,444,805	258,544 110,626 104,466 1,095,947	200,000 1,250,000 - 2,000,000	248,837 1,396,533 3,841,734 360,559	662,552 1,466,366 3,614,814 941,683	South Dakota Tennessee Texas Utah
Vermont Virginia Weshington West Virginia	2,225,250 8,519,519 7,009,236 4,548,241	1,483,500 6,643,702 4,738,493 4,050,503	268,872 4,351,875 3,754,960 1,321,086	3,977,622 19,515,096 15,502,689 9,919,830	24,076,216 104,408,730 81,744,806 77,373,426	28,053,838 123,923,826 97,247,495 87,293,256	59,046 214,596 2,293,686 130,230	750,000 1,400,000	146,545 1,603,292 1,078,413 658,365	436,719 1,930,651 1,517,440 1,353,593	Vermont Virginia Washington West Virginia
Wisconsin Wyoming Dist. of Col. Puerto Rico	10,491,840 5,159,296 2,225,250 2,225,250	7,381,920 3,509,192 1,483,500 2,473,137	4,856,594 296,179 1,575,722 1,928,640	22,730,354 8,964,667 5,284,472 6,627,027	28,144,962 33,188,862 44,991,588	50,875,316 42,153,529 50,276,060 6,627,027	184,550 1,407,757 9,307	1,500,000	1,501,726 119,703 290,914 955,083	821,903 658,691 778,900 114,778	Wisconsin Wyoming Dist. of Col Puerto Rico
Total	445,050,000	296,700,000	247,250,000	989,000,000	3,362,600,000	4,351,600,000	33,000,000	12,786,429	71,250,000	68,500,000	Total

Apportioned October 7, 1966.
Apportioned September 13, 1966.
These funds are not apportioned among the States; instead, projects are selected on the basis of

#### RECEIPTS AND EXPENDITURES FOR HIGHWAYS BY FEDERAL AGENCIES, SUMMARY 19661

(In millions of dollars)

TABLE FA-5 NOVEMBER 1967

			RECEIPTS							EXPE	DITURES	FOR HIGH	AYS				
						PAYMEN	rs to states	8 & D,C.				I	DIRECT EXP	ENDITURES			
AGENCY AND FUND	AUTO-	GENERAL FUND	TIMBER			FEDERAL-AID	FOR		PAYMENTS TO LOCAL		CAPITAI	OUTLAY					GRAND TOTAL
	MOTIVE EXCISES	APPRO- PRIATIONS	SALES	OTHER	TOTAL	AND OTHER REIMBURSE- MENTS	RETURN TO COUNTIES	total 2/	GOVERN- MENTS	RIGHT- OF- WAY	ENGI- NEER- ING	CON- STRUC- TION	TOTAL	MAIN- TENANCE	ADMINIS- TRATION & RESEARCE	TOTAL	EXPENDI- TURES
Bureau of Public Roads:													-				
Highway Trust Fund	4,243.4	-	-	3/ 7.4	4,250.8	4/ 4,073.8	<u>-</u> .	4,073.8	8,2	-	0.7	1.7	2.4	-	44.3	46.7	4,128.7
Forest Highway Funds	-	31.0	-	-	31.0	3.0	-	3.0	-	-	4.3	22.8	27.1	-	0.9	28.0	31.0
Public Lands Funds	-	12.3	-	· -	12.3	8.9	-	8.9		-	0.3	2.6	2.9	-	0.5	3.4	12.3
Outdoor Advertising Bonus Funds	-	0.8	-	-	0.8	0.8	-	0.8	-	-	-	-	-	-	-	-	0.8
Alaska Omnibus Funds	-	1.1	- '	-	1.1	1.1	-	1.1	-	-	-	-	-	-	-	-	1.1
Beautification Funds	-	13.7	-	-	13.7	12.6	-	12.6	-	-	-	-	-	-	1.1	1.1	13.7
Emergency Relief Funds	-	24.5	-	-	24.5	24.5	-	24.5	-	-	0.2	4.0	4.2	-	-	4.2	28.7
Funds transferred from other agencies:																	
Forest Service	-	0.8	-	-	0,8	-	-	-	-		0.2	0.6	0.8	-	-	0.8	0.8
Park Service	-	18.9	-	-	18.9	-	-	-	-	-	3.2	14.2	17.4	-	1.5	18.9	18.9
Appalachian Development Funds	-	26.8	-	-	26,8	26.7	-	26.7	-	-	-	-	-	-	0.1	0.1	26.8
Bureau of Land Management	-	-	21.0	-	21.0	-	-	-	-	_	2.2	17.5	19.7	0.6	0.7	21.0	21.0
Bureau of Reclamation	· -	1.2	-	-	1,2	-	-	-	-	-	0.2	1.0	1.2	-	-	1.2	1.2
Department of Defense 5/	-	11.8	-	-	11.8	8.3	-	8.3	-	-	0.4	1.9	2.3	0.8	0.4	3.5	11.8
Highway Safety	-	0.2	-	-	0.2	-	-	_	-	-	-	<b>-</b> .	-	-	0.2	0.2	0.2
Public Works Acceleration (ARA etc.)	-	0.2	-		0.2	0.2	-	0,2	-	-	_	-	-	-	-	-	0.2
Other 6/	-	2.3		-	2.3	0.8	-	0,8	-	-	0.1	1.3	1.4	<u>-</u>	0.1	1.5	2.3
Total Transferred Funds		62.2	21.0		83.2	36.0	-	36.0	<u>-</u>	-	6.3	<u> 36.5</u>	42.8	1.4	3.0	47.2	83.2
Total Funds Administered by BPR	4,243.4	145.6	21.0	7.4	4,417.4	4,160.7	-	4,160.7	7/ 8.2	-	11.8	67.6	79.4	1.4	49.8	130.6	4,299.5
Forest Service	-	9.6	25.1	-	34.7	-	25.1	25,1	-	-	-	<u>8</u> / 7.5	7.5	2.1	-	9.6	34.7
National Park Service	-	44.O	-	-	##*O	0.7	-	0.7	-	-	-	33.2	33.2	10.1	-	43.3	44.0
Bureau of Indian Affairs	-	22.6	-	-	22.6	-	-	-	-	-	-	18.8	18.8	3.8	-	22.6	22.6
Bureau of Reclamation	-	15.3	-	-	15.3	1.3	0.2	1.5	-	-	-	13.8	13.8	-	-	13.8	15.3
U.S. Corps of Engineers	-	67.2	-	0.4	67.6	22.2	0.4	22.6	4.8	-	-	40.2	40.2	-	-	40.2	67.6
Bureau of Land Management	-	3.9	6.5	9/ 9.3	19.7	6.9	1.7	8.6	7.2	-	-	2.9	2,9	1.0	-	3.9	19.7
Housing and Urban Development	-	8.1	-	-	8,1	-	-	-	8,1	-	-	-	-	-	-	-	8,1
All others 10/	-	12.6	_=		12.6	2.2	0.1	2,3	8.8	-	-	1.5	1.5	<u> </u>		1.5	12.6
Total, other agency Funds		183.3	31.6	9.7	224.6	33.3	27-5	60.8	28.9	-		117.9	117.9	17.0		134.9	224.6
Grand total, All Funds	4,243.4	328.9	52.6	17.1	4,642.0	4,194.0	27.5	4,221.5	37.1	_	11.8	185.5	197.3	18.4	49.8	265.5	4,524.1

<sup>1/</sup> Bureau of Public Roads funds, and payments to States by other agencies are for calendar year.
All other expenditures by other agencies are for 1966 fiscal year.
2/ Differences between amounts in this column and those shown on table SF-21 are due to funds

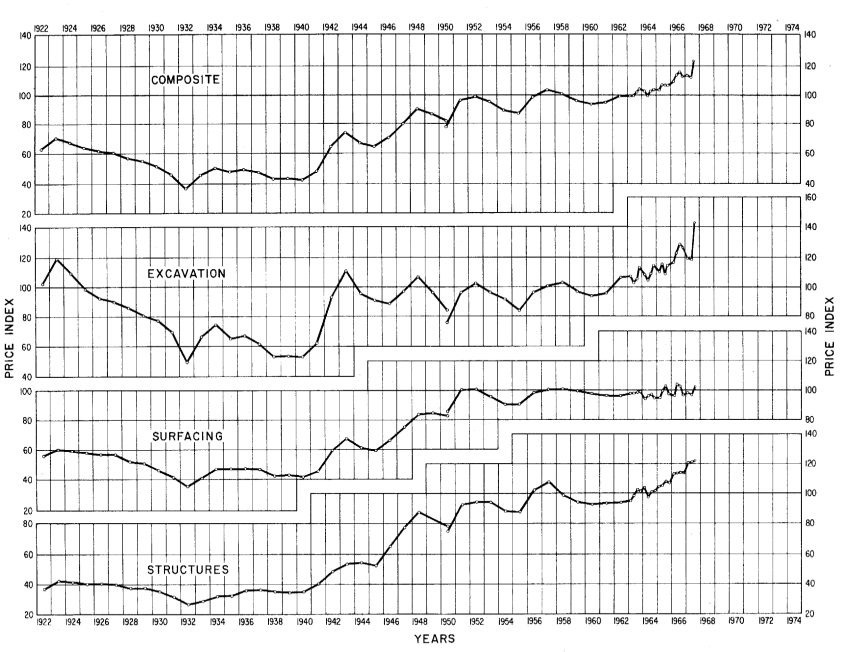
in transit.

Jincome from Trust Fund investments.

Does not include work performed within the confines of military reservations.

<sup>6/</sup> AEC, FAA, etc.
7/ Payments to Puerto Rico.
8/ Represents 10 percent of Forest Development Roads and Trails program considered to be for Employee Remaining 90 percent considered to be for timber access and forest management public highways. Remaining 90 percent considered to be for timber access and forest management trails not providing an unrestricted public facility, and hence omitted.

<sup>9/</sup> Income from oil and mineral royalties; grazing fees on public lands. 10/ Fish & Wild Life Service, FAA, GSA, OKP, etc.



1/ Detailed information is available from the Bureau of Public Roads in its quarterly publication "Price Trends for Federal-aid Highway Construction".

### PERCENTAGE DISTRIBUTION OF THE COST OF MAJOR HIGHWAY CONSTRUCTION ITEMS ON CONTRACTS FOR FEDERAL—AID PRIMARY PROJECTS AWARDED DURING CALENDAR YEAR 1966

TABLE PT-2, 1966 ISSUED 1967

				FEDERAL-	-AID PRIMARY	SYSTEM			
		INTERSTATE		1	NONINTERSTATI	Ē		ALL PRIMARY	
MAJOR ITEMS	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL
	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
GRADING AND DRAINAGE									
Roadway Excavation:			_	,			_		
Borrow	8.2	7.0	7.8	6.0	10.0	7.5	7.6	7.9	7.7
Common	7.1	5.7	6.7	8.2	4.7	6.9	7.4	5.4	6.7
Unclassified	21.3	9.4	17.4	<b>1</b> 6.9	13.3	15.5	20.1	10.6	16.8
Solid Rock	1.0	0.6	0.8	1.0	0.8	0.9	1.0	0.6	0.9
Culvert Pipe:			_						
Clay - 6"	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Reinforced Concrete - 24"	0.3	0.3	0.3	0.4	0.6	0.5	0.4	0.4	0.4
Corrugated Steel - 24"	0.1	0.1	0.1	0.2	0.1	0.2	0.1	0.1	0.1
Subtotal	38.2	23.3	33.3	32.9	29.7	31.7	36.8	25.2	32.8
BASES AND SURFACES									
Bases:			_			_	i		
Gravel and Clay Gravel	4.6	2.7	4.0	6.8	4.2	5.8	5.2	3.1	4.
Macadam or Stone	4.4	1.7	3.5	5.7	4.1	5.1	4.7	2.5	4.
Portland Cement Concrete 1/	0.3	1.1	0.5	0.7	2.1	1.3	0.4	1.4	0.
Bituminous Plant Mix	3.7	2.0	3.1	5.8	3.2	4.9	4.2	2.4	3.
Surfaces:									
Bituminous Concrete	7.1	3.0	5.7	13.4	7.9	11.3	8.8	4.5	7.
Portland Concrete 1/	15.4	12.0	14.3	12.5	10.9	11.9	14.6	11.6	13.
Pavement Reinforcement	2.7	1.7	2.4	2.2	1.9	2.1	2.6	1.8	2.
Liquid Bitumens					_ ,				
Prime, Tack, and Seal	0,7	0.2	0.6	1.5	0.4	1.0	0.9	0.3	0.
Subtotal	38.9	24.4	34.1	48.6	34.7	43.4	41.4	27.6	36.
STRUCTURES 2/									
Structural Concrete 3/	11.6	22.2	15.1	10.2	18.6	13.3	11.2	21.1	14.
Structural Reinforcement	4.2	8.0	5.5	3.2	6.9	4.6	4.0	7.7	5.
Structural Steel	5.7	19.0	10.1	4.4	8.5	5.9	5.4	15.8	9.
Steel H-Piling	0.9	2.0	1.2	0.5	1.1	0.7	0.8	1.7	1.
Prestressed Concrete I-Beams									
36-inch depth	0.1	0.4	0.2	0.1	0.2	0.2	0.1	0.3	0.:
45-inch depth	0.4	0.7	0.5	0.1	0.3	0.2	0.3	0.6	0.
Subtotal	22.9	52.3	32.6	18.5	35.6	24.9	21.8	47.2	30.
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.
Ratio of total amount bid for major items to									
total amount bid for all items	69.3	61.7	66.6	68.2	60.6	65.1	69.0	61.3	66.

<sup>1/</sup> Excludes costs of reinforcement and joints.

Includes costs of bridges, box culverts, retaining walls, tunnels, etc.

Includes costs of superstructure concrete, substructure concrete and concrete for foundations and footings; excludes cost of reinforcing steel.

# Highway Statistics, 1966

# PERCENTAGE DISTRIBUTION OF THE COSTS OF MATERIALS AND SUPPLIES, LABOR, EQUIPMENT, OVERHEAD AND PROFIT ON FEDERAL—AID PRIMARY PROJECTS REPORTED AS COMPLETED DURING CALENDAR YEAR 1966

TABLE PT-2A ISSUED 1967

				FEDERAL	L-AID PRIMARY	Y SYSTEM			
		INTERSTATE		NC	NINTERSTATE		,	ALL PRIMARY	
ELEMENTS	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL	RURAL	URBAN	TOTAL
	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent	Percent
Cement 1/	5.8	2.6	4.7	3.6	2.9	3.3	5.2	2.7	4.3
Aggregates Purchased 2/	11.4	9.3	10.7	12.9	8.8	11.1	11.8	9.1	10.8
Bitumens 3/	2.0	0.3	1.4	3.3	0.9	2.3	2.3	0.5	1.6
Lumber	0.7	0.9	0.8	0.4	0.8	0.5	0.6	0.9	0.7
Timber Piling	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Corrugated Steel Culvert Pipe	0.8	0.3	0.6	1.0	0.5	0.8	0.9	0.4	0.7
Reinforcing Steel 4/	4.3	5.6	4.7	2.4	4.1	3.1	3.7	5.0	4.2
Structural Steel	3.5	7.2	4.8	2.1	6.0	3.8	3.1	6.8	4.5
Ready-mix Concrete	3.5	7.5	4.9	3.1	7.9	5.2	3.4	7.6	5.0
Premixed Bituminous Paving		' '						, ,	
Materials	2.9	2.0	2.6	4.1	4.5	4.3	3.3	2.9	3.1
Aggregates Produced 5/	0.5	0.1	0.4	0.7	0.2	0.5	0.6	0.2	ŏ.4
Concrete Culvert Pipe	0.9	1.5	1.1	1.0	2.1	1.5	0.9	1.7	1.2
Clay Pipe	0.1	0.1	0.1	0.1	0.2	0.1	0.1	0.1	0.1
Miscellaneous Steel	0.9	1.7	1.2	0.4	1.2	0.8	0.8	1.5	1.1
Fencing	0.8	0.2	0.6	0.4	0.1	0.3	0.7	0.2	0.5
Guardrail	1.1	0.8	1.0	1.1	0.6	0.9	1.1	0.8	1.0
Bridge Rail	0.5	0.5	0.5	0.2	0.4	0.3	0.4	0.5	0.4
Petroleum Products 6/	4.4	2.3	3.6	5.2	2.3	4.0	4.6	2.3	3.7
Explosives	1.2	0.3	0.9	1.1	0.2	0.7	1.2	0.3	0.8
Materials not reported	1.4	8.0	3.7	2.1	5.1	3.2	1.6	6.9	3.7
Total Materials	46.8	51.4	48.4	45.3	48.9	46.8	46.4	50.5	47.9
Labor	24.0	25.0	24.4	25.8	26.5	26.1	24.5	25.5	24.9
Equipment, overhead, and profit	29.2	23.6	27.2	28.9	24.6	27.1	29.1	24.0	27.2
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

<sup>1/</sup> Does not include cost of cement in ready-mix concrete or in concrete culvert pipe.

<sup>2/</sup> Does not include cost of aggregates in ready-mix concrete, premixed bituminous paving materials, or concrete culvert pipe.

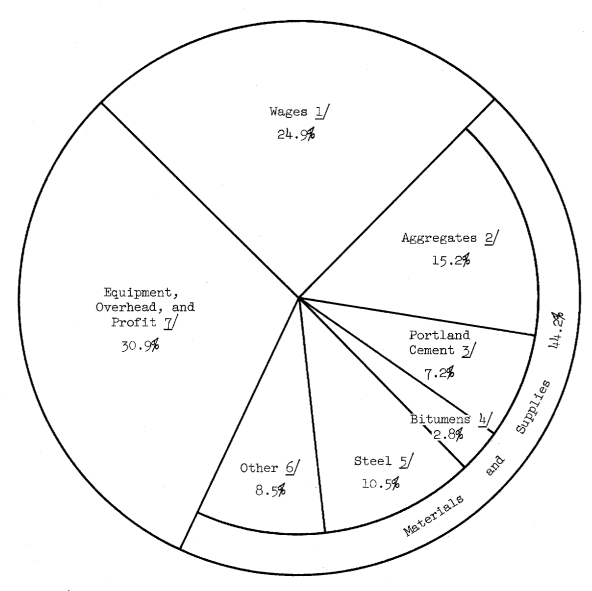
Does not include cost of bitumens in pre-mixed bituminous paving materials.

Does not include cost of reinforcing steel in concrete culvert pipe.

<sup>5/</sup> Includes estimated royalty payments only. Other costs are included in items of "Petroleum Products," "Labor," and "Equipment ownership, overhead, and profit."

<sup>6/</sup> Costs of fuel and lubricants for equipment and trucks.

## U.S. AVERAGE DISTRIBUTION OF COSTS ON FEDERAL-AID PRIMARY HIGHWAY CONSTRUCTION CONTRACTS REPORTED COMPLETED DURING CALENDAR YEAR 1966



- <u>l</u>/ Gross earnings of contractors' employees in the following classifications: Administrative and supervisory, Skilled, Intermediate, and Unskilled labor.
- 2/ Aggregates consist of sand, gravel, slag, crushed stone, etc. for use in bases, portland cement concrete and bituminous surfaces, and portland cement concrete structures.
  - 3/ For both roadway and structures.
  - $\overline{4}/$  For various types of bituminous surfaces and bases.
- $\overline{5}$ / Includes structural, reinforcing, culvert and miscellaneous steel.
- $\underline{6}$ / Other materials and supplies, excluding fuel and lubricants for equipment (3.7%).
- T/ Equipment including fuel and lubricants, but excluding operators' and mechanics' wages, is estimated to be approximately 16%. Overhead includes contractors' on-site expenses such as moving-in costs, office rental, taxes, licenses, insurance, etc.

# AVERAGE BID PRICES OF MAJOR ITEMS ON FEDERAL-AID PRIMARY HIGHWAY CONSTRUCTION CONTRACTS AWARDED DURING CALENDAR YEAR 1966

TABLE PT-3
ISSUED 1967

MAJOR ITEM 1/	UNIT	TOTAL BID QUANTITY REPORTED (THOUSANDS)	WEIGHTED AVERAGE CONTRACT UNIT PRICE
Grading and Drainage			
Roadway Excavation			
Borrow	Cubic Yard	229,632	\$ 0.70
Common	Cubic Yard	260,888	.56
Unclassified	Cubic Yard	591,717	.64
Solid Rock	Cubic Yard	10,623	1.65
Culvert Pipe Clay - 6" diameter	Linear Foot	2 (25	1 (0
Reinforced Concrete - 24" diameter	Linear Foot Linear Foot	2,635 948	1.68 7.96
Corrugated Steel - 24" diameter	Linear Foot	317	7.96 7.83
		<u> </u>	
Bases and Surfaces			
Bases			
Gravel and Clay Gravel	Ton	63,115	1.51
Macadam or Stone	Ton	39,669	2.21
Portland Cement Concrete	Square Yard 2/	5,048	3.02
Bituminous Plant-Mix	Ton	15,273	5.14
Surfaces		0, 00,	
Bituminous Concrete	Ton	24,026	6.44
Portland Cement Concrete	Square Yard <u>4</u> / Found	62,547	4.52
Favement Reinforcement Liquid Bitumens	rouna	450,496	.11
Prime, Tack and Seal	Gallon	84,895	.17
Structures 5/			
Structural Concrete 6/	Cubic Yard	4,833	63.22
Structural Reinforcement	Pound	838,860	.12
Structural Steel	Pound	831,814	.22
Steel H-Filing	Pound	164,451	.13
Prestressed Concrete I-Beams	-	,	
36-inch depth	Linear Foot	257	15.98
45-inch depth	Linear Foot	426	20.01

- 1/ Total cost of major items is 66.4 percent of total contract cost.
- $\frac{2}{2}$  Weighted average thickness is 6.7 inches.
- 3/ Excludes costs of reinforcement and joints.
- $\frac{4}{4}$  Weighted average thickness is 8.8 inches.
- 5/ Includes bridges, box culverts, retaining walls, tunnels, etc.
- 6/ Includes superstructure concrete, substructure concrete, and concrete for foundations and footings.
- 7/ Excludes cost of reinforcing steel.

#### Federal Aid

#### **USAGE FACTORS FOR**

#### MAJOR HIGHWAY CONSTRUCTION MATERIALS AND LABOR<sup>1</sup>

(U.S. WEIGHTED AVERAGES FOR FEDERAL-AID PRIMARY PROJECTS REPORTED AS COMPLETED DURING CALENDAR YEARS 1964, 1965, and 1966)

TABLE PT-4 ISSUED 1967

		1220ED 1301
MATERIAL	UNIT	NUMBER OF UNITS PER MILLION DOLLARS OF CONSTRUCTION COST 2/
Cement (excludes cement in concrete pipe)	Barrels	15,000
Bituminous material	Tons	939
Aggregates 3/ Purchased (by contractors) Produced (by contractors)	Tons Tons	47,000 34,000
Steel Structural (shapes, plates, H and sheet piling) Reinforcing (pavement and structural reinforcement) Culvert pipe (corrugated metal and structural plate, pipe arches and arches) Miscellaneous (guardrail, fences, tubular piling, etc.)	Tons Tons Tons Tons	202 238 20 39
Concrete pipe (plain and reinforced)	Tons	411
Clay pipe and tile	Tons	13
Lumber (all lumber products except timber piling)	Board feet	62,000
Timber piling	Linear feet	1,300
Petroleum products (all fuel and lubricants) 4/	Gallons	128,000
Explosives (excludes weights of caps and fuses)	Pounds	31,000
Fencing (all types)	Linear feet	9,800
Guardrail (all types)	Linear feet	3,500
Bridge railing (all types)	Linear feet	800
Corrugated aluminum culvert	Pounds	250
Cast iron pipe	Tons	5
Signs (complete in place)	Dollars	8,200
Lighting (complete in place)	Dollars	8,600
Labor	Man-hours	80,000

<sup>1/</sup> For comparable standards of design, the usage of materials and labor on Federal-aid work is not appreciably different from their usage on non-Federal work. The data is this table are obtained from Form PR-47.

<sup>2/</sup> Right-of-way, preliminary engineering and construction engineering costs excluded.
3/ Includes sand, gravel, clay gravel, slag, crushed stone, etc. used for all highwey construction including bases, subbases, concrete surfaces, bituminous surfaces,
structural concrete and drainage work.

<sup>4/</sup> Grease converted to gallons on basis of 8 pounds per gallon.

#### Highway Statistics, 1966

#### **COST TRENDS**

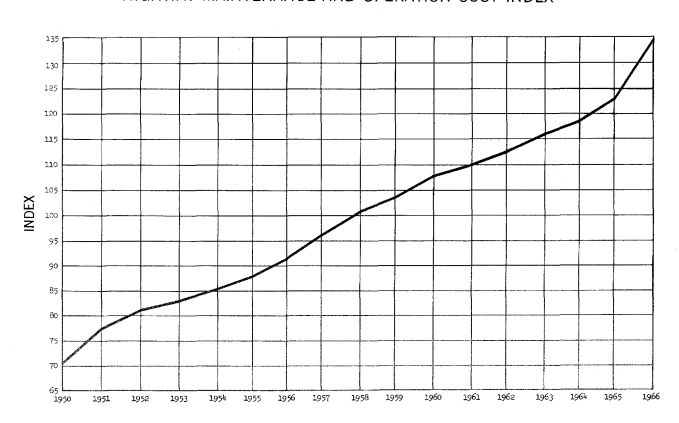
#### HIGHWAY MAINTENANCE AND OPERATION 1 1957—59=BASE PERIOD

TABLE PT-5 DECEMBER 1966

YEAR	LABOR	MATERIAL	EQUIPMENT	OVERHEAD	TOTAL
1950	66.44	81.15	72.77	70.95	70.49
1951	72.82	88.27	81.20	77.36	77.50
1952	77.99	89.27	84.38	80.87	81.44
1953	79.28	89.87	86.78	81.72	82.89
1954	83.69	90.90	88.85	82.57	85.94
1955	85.30	90.15	93.69	84.18	88.05
1956	89.50	94.63	93.47	87.71	91.10
1957	96.36	98.93	95.48	97.25	96.56
1958	100.24	100,46	99.58	100,96	100.16
1959	103.40	100.61	104.94	101.79	103.26
1960	108.28	103.09	109.77	104.66	107.65
1961	111.68	1.03.63	110.03	105.77	109.66
1962	115.97	105.24	112.02	107.50	112.79
1963	121.15	105.47	112.63	109.46	115.85
1964	124.70	106.14	115.16	111.86	118.64
1965	130.66	108.04	118.92	114.39	123.19
1966	149.46	108.53	122.03	119.64	134.32

1/ These data are prepared from the unit cost information submitted each year by State highway departments, and cover both physical maintenance and major traffic service items including snow and ice control.

#### HIGHWAY MAINTENANCE AND OPERATION COST INDEX



## Puerto Rico

#### HIGHWAY STATISTICS FOR THE COMMONWEALTH OF PUERTO RICO-1966

#### MOTOR FUEL, VEHICLES, AND FINANCE

Compiled in cooperation with the Commonwealth Highway Department

TABLE PR-1 SHEET 1 OF 2 SEPTEMBER 1967

					LOCAL GOVERNMEN	TS
MOTOR FUEL, MOTOR VEHICLES, AND DRIVER LICEN	ISES	HIGHWAY AND RELATED FINANCE 1/	COMMON- WEALTH	roads and streets	PARKING	indirect Street Functions
				(Thousands	of dollars)	
I Motor-fuel consumption A. Tax rate per gallon (excluding Federal): 1. Gasoline 2. Special fuels B. Net gallons taxed (000 gallons) C. Motor fuel - gallons used:	11¢ 4¢ 333,703	VI Highway-user revenues and other receipts applicable to highways  A. Net highway-user revenues:  1. Motor-fuel taxes 2. Motor-vehicle and carrier taxes 3. Subtotal B. Property taxes	35,163 16,410 51,573 6,443	- - - 2,271	122	- - - - 927
1. Highway 2. Nonhighway	305,235 <u>2</u> / 28,468	C. General fund appropriation D. Federal funds E. Interagency payments F. Proceeds from bonds G. Miscellaneous receipts	3/ 8,669 1,839 5,982 120	4,768 - 1,381 1,477		9,970 - - - 386
II Motor-fuel tax receipts (\$000) A. Gross receipts B. Less:	\$35,953	H. Total receipts	74,626	9,897	½/ <u>15</u> 137	11,283
<ol> <li>Refunds paid</li> <li>Tax on avattion gasoline</li> </ol>	221 569	<ul><li>I. Reserves at beginning of year</li><li>J. Total funds available</li></ul>	31,304 105,930	8,863 18,760	205 342	2,353 13,636
C. Net receipts	\$35,163	VII Disbursements from highway-user revenues and other receipts applicable to highways				
III Motor-vehicle registrations 5/ A, Automobiles B, Trucks C. Buses	285,089 6/ 55,626 7/ 15,816	A. Expenses of collecting and administering highway-user revenues  B. Capital outlay by systems:  1. Primary	897 19,901	**	-	-
D. Total	356,531	2. Secondary 3. Municipal 4. Other	13,381 11,214	-		- - -
E. Trailers F. Motorcycles	7,198 8/ 5,935	5. Local roads and streets 6. Subtotal C. Maintenance D. Administration	- 44,496 8,956 5,621	978 978 3,522	9/_10	<u>9</u> / 9,785
IV Drivers licenses  A. Learners permits issued  B. Operators licenses issued  C. Chauffeurs licenses issued	92,416 161,159 92,608	E. Highway police and safety F. Interagency payments G. Bond interest H. Bond retirement I. Nonhighway	3,225 1,381 4,363 5,501 4,592	1,839 693 1,320	24 45	- 252 448
D. Total licenses in force	389,458	J. Total disbursements	79,032	8,352	79	10,485
V Motor-vehicle tax receipts (\$000) A. Registration fees E. Operators Licenses	\$14,567 1,229	K. Reserves at end of year  L. Total funds accounted for	26,898	10,408 18,760	263 342	3,151 13,636
C. Motor carriers D. Other	27 587	VIII Bonded indebtedness  A. Amount outstanding beginning of year  B. Obligations issued (par value)  C. Obligations redeemed (par value)	120,703 5,926 5,501	21,338 1,477 1,379	871 - 47	8,896 386 468
E. Total	\$16,410	D. Amount outstanding end of year	121,128	21,436	824	8,814

<sup>1/</sup> Data are preliminary. The financial information for the Commonwealth is based on the calendar year and the local governments on a fiscal year, ending June 30. Data for the latter group partially estimated.

<sup>2/</sup> Aviation gasoline.

<sup>3/</sup> Bureau of Public Roads funds.

<sup>/</sup> Parking fees.

<sup>5/</sup> Private and commercial vehicle registrations for the calendar year, estimated by the Eureau of Public Roads

<sup>6/</sup> An undetermined number of ambulances and hearses are included with trucks.

<sup>7/</sup> An undetermined number of station wagons are included with buses.

<sup>8/</sup> Some motorbicycles and scooters are included.

<sup>9/</sup> Includes capital outlay and maintenance expenditures.

# Highway Statistics, 1966

#### HIGHWAY STATISTICS FOR THE COMMONWEALTH OF PUERTO RICO-1966

#### ROAD AND STREET MILEAGE CLASSIFIED BY ADMINISTRATIVE SYSTEMS

Compiled in cooperation with the Commonwealth Highway Department

GOVERNMENT PRINTING OFFICE: 1968 O - 285-414

TABLE PR-1 SHEET 2 OF 2 SEPTEMBER 1967

								SEPTEMBER 19
	RURAL M	ILEAGE			MUNICIPAL	MILEAGE		
		TINDER	πογρατ.			UNDER LOCAL	πογράτ.	TOTAL RURAL & MUNICIPAL
PRIMARY SYSTEM	SECONDARY ROADS	LOCAL CONTROL	RURAL MILEAGE	EXTENSIONS OF PRIMARY SYSTEM	EXTENSIONS OF SECOND- ARY ROADS	CONTROL CITY & VICINAL STREETS	MUNICIPAL MILEAGE	MILEAGE 2/
			MILEAG	E BUILT				
-	-	-	-	-		-	-	-
2	- 5 101	1 3	- 6 106	- 2	7	-	- - 9	- 6 115
ř S	106	-4	114	1 3	7	-	1 10	3 124
			EXISTING	MILEAGE				
1	142	499	642	-	10	149	59	701
1 24 292 57	103 1,989 758 1	142 146 69	246 2,159 1,119 58	- 13 101 27	17 118 104 42	69 6 709 416	86 137 914 485	332 2,296 2,033 543
375	2 <b>,</b> 993	856			291	1,249	1,681	5,905
				•				
-	60 19 60 5 3 1 2	- - - - - - - - - - - - - - - - - - -	118 47 137 39 6 2 43	10 13 14 22 22 13 3	20 22 31 23 7 - 2 85	- - - - - - - - 1,200	101 33 36 53 45 20 3 46 1,285	2,934 151 83 190 84 26 5 89 1,642
314	2,001	i	ľ			1,200	1,622	5,204
323	1.073	SURFACED	1	r .		_	101	1,597
-	-	- - -	-	- 4 14	1	-	5	5 15
12 25 4	2 - 1 776	- - - 357	14 25 4	1 <sup>1</sup> 4 17 5	- - -	-	14 17 5	28 42 9 3,508
374	2,851	357	3,582	141	281	1,200	1,622	5,204
		SURFACED N	MILEAGE BY AVER	AGE DAILY TRAFFI	VOLUMES			
1 12 70 48 2h 32 109 55 9 13	1,106 1,027 410 166 65 27 41 9	- - - - - - - - - - - - - - - - - - -	1,107 1,039 480 214 89 59 150 64 9 13 1	- - 5 6 7 33 26 13 16 13	11 32 35 30 30 12 31 10 5		11 32 38 35 36 19 64 18 16 13 1,285	1,118 1,071 518 249 125 78 214 100 27 29 11
	THE CO  PRIMARY SYSTEM	UNDER COMTROL OF THE COMMONWEALTH  PRIMARY SECONDARY ROADS  5 2 101 2 106  1 142 1 103 24 1,989 292 758 57 1 375 2,993  132 2,701 58 60 28 19 77 60 34 5 3 3 3 1 1 2 2 - 374 2,851  333 1,073	THE COMMONWEALTH  PRIMARY SECONDARY ROADS	UNIDER COMMONIFEALTH	Chierrol OF THE COMMONIFICATION   CONTROL   STEEDS COM THE COM STEED   CONTROL   STEEDS COM STEED   CONTROL   STEEDS COM STEED   CONTROL   STEEDS COM STEEDS   CONTROL   STEEDS COM STEEDS COM STEEDS   CONTROL   STEEDS   STEE	COUNTROL OF TIES COMMONFISHERS   CONTROL   TOTAL TIES COMMONFISHERS   CONTROL TIES COMMONFISH   CONTROL TIES COMMONFISH   CONTROL TIES COMMONFISH   CONTROL TIES COMMONFISHERS   CONTROL TIES COMMONFISHERS   CONTROL TIES COMMONFISHERS   CONTROL TIES COMMONFISHERS   CONTROL TIES CO	WILEA CONTROL OF THE CONTROL OF TH	Compared C

<sup>1/</sup> Symbols in the stub indicating the types of surface are as follows: D, soil-surfaced; E, slag, gravel, or stone; F, bituminous surface treated; G-1, mixed bituminous, and H-1, bituminous penetration having a combined thickness of surface and base less than 7 inches and/or low load-bearing capacity; G-2, mixed bituminous, and H-2, bituminous penetration having a combined thickness of surface and base 7 inches or more and/or a high load-bearing capacity with or without portland cement concrete base; I, bituminous concrete and sheet asphalt with or without portland

cement concrete base; and J, portland cement concrete with or without bituminous wearing surface less than one inch in compacted thickness. Segregation of and H surfaces according to thickness and load-bearing capacity is not uniform for all States. Where no segregation was reported for them, the mileage was classified as G-1 and H-1.

2 See PM tables for the mileage on Federal-aid systems.

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