

NORTH CAROLINA

HIGHWAY AND ROAD MILEAGE

PREPARED BY THE

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

IN COOPERATION WITH THE

U. S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION


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EXPLANATION OF HIGHWAY AND ROAD SYSTEMS

THE RURAL STATE PRIMARY HIGHWAY SYSTEM is composed of all Interstate, U.S. and NC numbered highways, except those lying within the corporate limits of incorporated towns.

THE MUNICIPAL STATE PRIMARY HIGHWAY SYSTEM is composed of all Interstate, U.S. and N.C. numbered highways or streets lying within the corporate limits of incorporated towns.

THE RURAL SECONDARY ROAD SYSTEM is composed of all State-maintained roads, except Interstate, U.S. and N.C. numbered highways, lying outside the corporate limits of incorporated towns.

THE MUNICIPAL SECONDARY ROAD SYSTEM is composed of municipal extensions of the Rural Secondary Road System.

- NOTES:
1. The incorporated status of all towns is determined from official lists of the North Carolina Department of Transportation, Division of Highways. The date on which the status of incorporation is determined corresponds with the data of the mileage tabulation.
 2. Bridges are included in the surfaced mileage and are considered as being of the same type as the approach surface.

EXPLANATION OF SURFACE TYPES

- A - PRIMITIVE: On the official system, but unimproved, with no maintenance, natural surface, barely passable but usable by 4-wheel vehicles, and publicly traveled by small numbers of vehicles.
- B - UNIMPROVED: A road, composed wholly (or with minor local exceptions) of the natural ground of the region traversed, which may or may not have been bladed, which does not conform in respect to alignment, grade, and drainage; at least to the definition of "Graded and Drained", and on which the only work done by public authority is that required to maintain a condition of bare passability for horse-drawn or motor vehicles.
- C - GRADED AND DRAINED: A road of natural earth (or with minor exceptions) aligned and graded to permit reasonably convenient use by motor vehicles, and drained by longitudinal and transverse drainage systems, natural or artificial, sufficiently to prevent serious impairment of the road by surface water.
- D - SOIL SURFACED-UNTREATED: Topsoil, sand, sand-clay, natural or artificial; also stabilized earth (stabilized with sand, selected materials, tar, Portland cement, chemicals or other admixtures). Not bituminous surface treated.
- E - GRAVEL OR STONE-UNTREATED: Crushed or natural gravel, crushed stone, slag, gravel, shale, shell, chert, marl, crushed brick, shist, disintegrated granite, iron ore, chats, screened gravel, and other similar fragmental material (coarser than sand), traffic bound macadam made of crushed stone, crushed gravel or slag. Not bituminous surface treated.
- F - BITUMINOUS SURFACE-TREATED:
- F-1. Topsoil or Sand-Clay: Same as "D" except Bituminous Surface-treated with a mat of about one inch or less in thickness.
- F-2. Gravel or Stone: Same as "E" except Bituminous Surface-treated with a mat of about one inch or less in thickness.
- F-3. Waterbound Macadam: Waterbound Macadam surfaced with Bituminous Surface-treatment mat of about one inch or less in thickness.
- G - MIXED BITUMINOUS: A road, the wearing surface of which is one inch or more in compacted thickness, composed of gravel, stone, sand, or similar material, mixed with bituminous material under partial control as to grading and proportions. Examples are Mixed-in-Place sand asphalt, or bituminous sand-road mix. (Does not include hot premixed sand asphalt.)
- G-1. Non-rigid Base:
- A mixed bituminous road the base course of which is of other than Types J, K, or L, and the combined compact thickness of surface and base is less than 7 inches, or the design is such as to produce a road having a characteristically low or non-uniform load-bearing capacity.
- G-2. Rigid Base:

A mixed bituminous road on any base of Types J, K, or L; also on any other type of base where the combined compacted thickness of surface and base is 7 inches or more, or where, by reason of the presence of natural foundation materials which meet base requirements, the road has a characteristically high uniform load-bearing capacity.

H - BITUMINOUS PENETRATION: A gravel or stone road, consisting of a base course and a wearing course one inch or more in compacted thickness, bound with bituminous material introduced by downward or upward penetration.

H-1. Non-rigid Base:

A bituminous penetration road the base course of which is of other than Types J, K, or L, and the combined thickness of surface and base is less than 7 inches, or the design is such as to produce a road having a characteristically low or non-uniform load-bearing capacity.

H-2. Rigid Base:

A bituminous penetration road on any base of Types J, K, or L; also on any other type of base where the combined compacted thickness of surface and base is 7 inches or more, or where by reason of the presence of natural foundation materials which meet base requirements, the road has a characteristically high uniform load-bearing capacity.

I - BITUMINOUS CONCRETE: Bituminous concrete on any rigid or non-rigid base (of substantial thickness). Bituminous concrete includes sheet asphalt, topeka, rock asphalt, and similar bituminous mixes with precise control as to grading and proportions, temperature, etc.

SAND ASPHALT-HOT PREMIXED: Premixed Sand Asphalt prepared under reasonable precise specifications, and exact control as to grading and proportions, on any base as follows:

I-2. Sand asphalt hot premixed on existing Portland cement concrete pavement.

I-3. Sand asphalt hot premixed on existing bituminous concrete pavement.

I-4. Sand asphalt hot premixed on sand asphalt base, or on any other base or type, except in I-2 or I-3 above.

J - PORTLAND CEMENT CONCRETE: Wearing surface of plain or reinforced Portland Cement Concrete, with or without a bituminous mat or less than one inch in compacted thickness. Does not include Portland Cement Stabilization. Includes P.C. Concrete covered with a seal coat or Bituminous Surface-treated, or any layer less than about 1". Does not include P. C. Concrete covered with Retread, Sand-Mix, or Sand Asphalt over 1" thick. (See G-2 and I-2)

K - BRICK: Paving brick, with or without a bituminous mat less than one inch in compacted thickness. (See G-2 and I-4).

L - BLOCK: Paving block (either stone block, wooden block, asphalt block) or other form of block, except vitrified paving brick, with or without a bituminous mat less than one inch in compacted thickness. (see G-2 and I-4).



SUMMARY MILEAGE TABLES

STATE PRIMARY AND SECONDARY HIGHWAY SYSTEM
PAVED AND UNPAVED MILEAGE BY YEARS AND RURAL - MUNICIPAL
NC 100 TL

END OF YEAR	RURAL STATE PRIMARY HIGHWAYS			MUNICIPAL STATE PRIMARY HIGHWAYS			TOTAL STATE PRIMARY HIGHWAYS	RURAL STATE SECONDARY ROADS			MUNICIPAL STATE SECONDARY ROADS			TOTAL STATE SECONDARY ROADS	ALL STATE SYSTEMS		
	UNPAVED	PAVED	TOTAL	UNPAVED	PAVED	TOTAL		UNPAVED	PAVED	TOTAL	UNPAVED	PAVED	TOTAL		UNPAVED	PAVED	TOTAL
1921			5,200 ^{1/2}				5,200 ^{1/2}										5,200 ^{1/2}
1922			5,600				5,600										5,600
1923	4,922	1,178	6,100				6,100							4,922	1,178		6,100
1924	4,416	1,808	6,224				6,224							4,416	1,808		6,224
1925	3,807	2,327	6,134				6,134							3,807	2,327		6,134
1926	3,370	2,848	6,218				6,218							3,370	2,848		6,218
1927	3,733	3,350	7,083				7,083							3,733	3,350		7,083
1928	3,358	3,779	7,137				7,137							3,358	3,779		7,137
1929	4,305	4,004	8,309				8,309							4,305	4,004		8,309
1930	4,490	4,215	8,705				8,705							4,490	4,215		8,705
1931	5,179	4,573	9,752				9,752							5,179	4,573		9,752
1932	5,401	4,632	10,033				10,033							5,401	4,632		10,033
1933	5,831	4,317	10,148				10,148	46,172	654	46,826			46,826	52,003	4,971		56,974
1934	2,819	7,511	10,330	90	759	849	11,179	45,996	1,070	47,066			47,066	48,905	9,340		58,245
1935	2,852	7,947	10,799	90	766	856	11,655	45,995	1,053	47,048			47,048	48,937	9,766		58,703
1936	2,778	8,097	10,875	90	766	856	11,731	45,857	1,125	46,982			46,982	48,725	9,988		58,713
1937	2,617	8,138	10,755	4	403	407	11,162	46,288	1,155	47,443			47,443	48,909	9,696		58,605
1938	2,311	8,508	10,819	4	404	408	11,227	46,345	1,552	47,897			47,897	48,660	10,464		59,124
1939	2,000	8,424	10,424	28	844	872	11,296	45,643	1,556	47,199			47,199	47,671	10,824		58,495
1940	1,690	8,727	10,417	25	856	881	11,298	45,818	1,824	47,642			47,642	47,533	11,407		58,940
1941	1,521	8,866	10,387	24	884	908 ^{2/2}	11,295	45,879	1,995	47,874	507	420	927 ^{2/2}	48,801	47,931	12,165	60,096
1942	1,456	8,937	10,393	23	912	935 ^{2/2}	11,328	46,053	2,063	48,116	549	438	987 ^{2/2}	49,103	48,081	12,350	60,431
1943	1,414	8,938	10,352	21	941	962 ^{2/2}	11,314	46,033	2,103	48,136	593	418	1,011 ^{2/2}	49,147	48,061	12,400	60,461
1944	1,359	8,941	10,300	20	969	989	11,289	46,220	2,152	48,372	633	436	1,069	49,441	48,232	12,498	60,730
1945	1,342	8,953	10,295	19	984	1,003	11,298	46,880	2,171	49,051	634	441	1,075	50,126	48,875	12,549	61,424
1946	1,266	9,076	10,342	21	986	1,007	11,349	46,896	2,856	49,752	615	478	1,093	50,845	48,798	13,396	62,194
1947	1,107	9,223	10,330	21	1,011	1,032	11,362	46,388	4,060	50,448	589	535	1,124	51,572	48,105	14,829	62,934
1948	825	9,526	10,351	19	1,037	1,056	11,407	45,922	5,109	51,031	550	614	1,164	52,195	47,316	16,286	63,602
1949	685	9,776	10,461	13	1,060	1,073	11,534	45,328	6,372	51,700	520	667	1,187	52,887	46,546	17,875	64,421
1950	457	10,064	10,521	10	1,082	1,092	11,613	42,028	10,794	52,822	481	760	1,241	54,063	42,976	22,700	65,676
1951	338	10,304	10,642	5	1,094	1,099	11,741	38,915	14,596	53,511	425	870	1,295	54,806	39,683	26,864	66,547
1952	252	10,477	10,729	4	1,117	1,121	11,850	36,086	18,182	54,268	368	923	1,291	55,559	36,710	30,699	67,409
1953	204	10,566	10,770	4	1,123	1,127	11,897	34,418	20,551	54,969	345	979	1,324	56,293	34,971	33,219	68,190
1954	146	10,736	10,882	4	1,123	1,127	12,009	34,150	21,364	55,514	346	1,042	1,388	56,902	34,646	34,265	68,911
1955	124	10,844	10,968	3	1,163	1,166	12,134	33,979	22,074	56,053	332	1,073	1,405	57,458	34,438	35,154	69,592
1956	99	11,015	11,114	2	1,169	1,171	12,285	33,763	22,735	56,498	321	1,127	1,448	57,946	34,185	36,046	70,231
1957	94	11,066	11,160	2	1,210	1,212	12,372	33,149	23,466	56,615	281	1,209	1,490	58,105	33,526	36,951	70,477
1958	85	11,167	11,252	2	1,225	1,227	12,479	32,869	23,985	56,854	257	1,280	1,537	58,391	33,213	37,657	70,870
1959	85	11,205	11,290	2	1,263	1,265	12,555	32,503	24,707	57,210	249	1,330	1,579	58,789	32,839	38,505	71,344
1960	84	11,209	11,293	2	1,345	1,347	12,640	31,627	25,040	56,667	229	1,378	1,607	58,274	31,942	38,972	70,914

^{1/} Approximate mileage, about 5,500 had been proposed for State System.

^{2/} Estimated mileage

STATE PRIMARY AND SECONDARY HIGHWAY SYSTEM
PAVED AND UNPAVED MILEAGE BY YEARS AND RURAL - MUNICIPAL
NC 100 TL

END OF YEAR	RURAL STATE PRIMARY HIGHWAYS			MUNICIPAL STATE PRIMARY HIGHWAYS			TOTAL STATE PRIMARY HIGHWAYS	RURAL STATE SECONDARY ROADS			MUNICIPAL STATE SECONDARY ROADS			TOTAL STATE SECONDARY ROADS	ALL STATE SYSTEMS		
	UNPAVED	PAVED	TOTAL	UNPAVED	PAVED	TOTAL		UNPAVED	PAVED	TOTAL	UNPAVED	PAVED	TOTAL		UNPAVED	PAVED	TOTAL
1961	84	11,269	11,353	2	1,367	1,369	12,722	31,244	25,820	57,064	232	1,424	1,656	58,720	31,562	39,880	71,442
1962	83	11,356	11,439	2	1,402	1,404	12,843	29,905	27,435	57,340	214	1,448	1,662	59,002	30,204	41,641	71,845
1963	83	11,476	11,559	2	1,426	1,428	12,987	29,349	28,190	57,539	221	1,496	1,717	59,256	29,655	42,588	72,243
1964	82	11,466	11,548	2	1,456	1,458	13,006	28,755	28,927	57,682	231	1,579	1,810	59,492	29,070	43,428	72,498
1965	75	11,491	11,566	2	1,472	1,474	13,040	28,149	29,810	57,959	205	1,618	1,823	59,782	28,431	44,391	72,822
1966	67	11,521	11,588	2	1,524	1,526	13,114	27,311	30,736	58,047	206	1,676	1,882	59,929	27,586	45,457	73,043
1967	66	11,588	11,654	2	1,513	1,515	13,169	26,078	32,044	58,122	199	1,742	1,941	60,063	26,345	46,887	73,232
1968	66	11,646	11,712	2	1,521	1,523	13,235	25,001	33,268	58,269	183	1,762	1,945	60,214	25,252	48,197	73,449
1969	42	11,620	11,662	2	1,539	1,541	13,203	24,478	33,897	58,375	193	1,855	2,048	60,423	24,715	48,911	73,626
1970	43	11,668	11,711	2	1,556	1,558	13,269	23,517	35,084	58,601	178	1,945	2,123	60,724	23,740	50,253	73,993
1971	44	11,723	11,767	1	1,547	1,548	13,315	22,908	36,057	58,965	133	1,955	2,088	61,053	23,086	51,282	74,368
1972	44	11,787	11,831	1	1,587	1,588	13,419	22,241	36,870	59,111	127	2,017	2,144	61,255	22,413	52,261	74,674
1973	44	11,818	11,862	1	1,610	1,611	13,473	21,747	37,471	59,218	130	2,093	2,223	61,441	21,922	52,992	74,914
1974	44	11,824	11,868	1	1,650	1,651	13,519	21,224	37,891	59,115	125	2,148	2,273	61,388	21,394	53,513	74,907
1975	44	11,876	11,920	1	1,671	1,672	13,592	21,025	38,188	59,213	131	2,204	2,335	61,548	21,201	53,939	75,140

STATE PRIMARY AND SECONDARY HIGHWAY SYSTEM

TOTAL MILEAGE CLASSIFIED BY FEDERAL-AID SYSTEMS

PR 528

LINE NO.	ROAD SYSTEM	INTERSTATE SYSTEM		TOTAL FEDERAL-AID PRIMARY			FEDERAL AID URBAN (6)	FEDERAL-AID SECOND.		NOT ON FEDERAL-AID SYSTEM (9)	TOTAL (Columns 3 thru 9) (10)
		RURAL (1)	URBAN (2)	RURAL (3)	URBAN			RURAL (7)	URBAN (8)		
					TYPE I (4)	TYPE II (5)					
1	STATE PRIMARY HIGHWAY SYSTEM	669.76	70.40	3,564.28	221.32	.59	16.48	7,850.18	160.71	106.75	11,920.31
	a. RURAL										
	b. MUNICIPAL - 5,000 AND OVER		102.08		434.66	10.83	63.17		333.94	32.92	875.52
	c. MUNICIPAL - UNDER 5,000	14.98	4.95	228.21	33.18	.88	1.77	448.69	45.92	37.09	795.74
2	STATE SECONDARY HIGHWAY SYSTEM	5.70		13.10	3.30	45.86	14.19	18,875.73	434.48	39,826.57	59,213.23
	a. RURAL										
	b. MUNICIPAL - 5,000 AND OVER		.11		49.77	87.58	89.74		434.99	527.19	1,189.27
	c. MUNICIPAL - UNDER 5,000	.49		.49		1.58		401.70	41.11	700.97	1,145.85
3	LOCAL ROADS UNDER STATE CONTROL										
	a. RURAL										
	b. MUNICIPAL - 5,000 AND OVER										
	c. MUNICIPAL - UNDER 5,000										
4	COUNTY ROADS - RURAL										
5	TOWN AND TOWNSHIP ROADS - RURAL										
6	LOCAL CITY STREETS				3.38	389.93	49.79	.15	14.47	10,866.26	11,323.98
7	MILEAGE NOT INCLUDED WITH THE ROAD AND STREET SYSTEMS CLASSIFIED ABOVE									464.70	464.70
	a. STATE PARK, FOREST, AND RESERVATION ROADS										
	b. NATIONAL PARK, FOREST, AND RESERVATION ROADS			16.79				6.70	1.00	3,856.74	3,881.23
	c. TOLL ROADS, BRIDGES, AND TUNNELS										
	d. OTHER ROADS										
8	TOTAL EXISTING MILEAGE	690.93	177.54	3,822.87	745.61	537.25	235.14	27,583.15	1,466.62	56,419.19	90,809.83

Interstate system mileages reported separately in columns 1 and 2 are also in the total Federal-aid primary system mileages in columns 3 and 4

STATE PRIMARY HIGHWAY SYSTEM

STATE SECONDARY HIGHWAY SYSTEM

PUBLIC ROADS NOT ON STATE HIGHWAY SYSTEM

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 101 TL

SYSTEM ALL SYSTEMS

COUNTY STATE TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 1-14

TYPE OF ROAD		MILEAGE TOTAL	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
NON SURF	A PRIMITIVE 00	.30											.30				
	B UNIMPROVED 10	1,242.34	124.71	76.10	82.23	48.15	32.75	95.43	48.54	47.00	132.70	38.97	234.92	16.76	87.88	176.19	
	C GRADED AND DRAINED 20	4,005.82	562.58	751.12	291.12	358.68	367.84	280.83	236.92	211.79	210.02	99.95	241.26	89.82	147.53	156.36	
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED 30	6,401.79	313.29	352.91	633.91	608.68	458.97	950.58	263.27	751.80	558.50	146.27	175.54	666.07	203.69	118.31	
	E GRAVEL OR STONE —UNTREATED 41	9,551.33	249.40	117.68	13.39	111.97	887.90	20.20	920.13	474.38	432.92	625.13	2076.13	466.13	1445.52	1710.45	
	TOTAL NON HARD SURFACED		21,201.58	1249.98	1297.81	1020.65	1127.48	1747.46	1347.04	1468.86	1484.97	1334.14	910.32	2728.16	1438.78	1884.62	2161.31
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY 51	11,619.18	608.60	185.06	125.26	1300.97	1118.94	636.50	652.05	1780.21	1659.84	966.18	332.32	1748.54	391.30	113.41
		F2 GRAVEL OR STONE 52	11,682.45	632.39	245.44	115.08	248.45	887.46	90.52	1428.57	614.74	888.08	1616.79	1783.00	725.67	1388.97	1017.29
		F3 WATERBOUND MACADAM 54	38.55		.74			1.00		.20	.17	9.60	5.30	14.54	.40	5.20	1.40
	G MIXED BITUMINOUS	G1 NONRIGID BASE 60	45.36	20.19	4.02	5.31	.09	.30	15.45								
	G MIXED BITUMINOUS	G2 RIGID BASE 61	59.09	11.10	4.40	.12	.70	1.83	1.26	8.40	4.02	1.54		14.54	.28	3.44	7.46
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE 64	.30													.30	
		H2 RIGID BASE 62	5.44			.90		.42		.78	.26	.90			.67	1.51	
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1 63	15,966.89	582.68	981.65	1249.51	1278.59	1587.11	1385.63	1368.31	1260.37	780.45	1205.04	691.36	1377.93	1193.92	1024.34	
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE 67	204.27	58.72	31.60	4.77	31.56	7.59	3.03	11.24	12.04	17.91	11.05	.30	.63	1.76	12.03
		I3 ON BITUMINOUS CONCRETE 66	1,284.82	88.11	103.11	132.09	507.45	1.37	317.30	14.18	65.60	11.18	3.24	22.74	2.48	4.09	11.88
		I4 ON OTHER TYPES THAN I2 AND I3 65	12,001.07	1456.37	1884.96	2372.26	1251.82	264.60	2184.16	44.99	1224.35	211.18	294.95	170.75	207.20	76.75	356.73
	J PORTLAND CEMENT CONCRETE 70	1,020.66	48.97	20.72	6.73	62.20	157.40	3.25	102.54	31.61	166.94	112.66	57.56	103.48	115.05	31.53	
	K BRICK 80	10.26		10.00								.26					
	L BLOCK 90																
TOTAL HARD SURFACED		53,938.34	3507.13	3471.70	4012.03	4681.83	4028.02	4637.10	3631.26	4993.37	3747.88	4215.25	3087.12	4167.28	3182.29	2576.07	
TOTAL MILEAGE		75,139.92	4757.11	4769.51	5032.68	5809.31	5775.48	5984.14	5100.12	6478.34	5082.02	5125.57	5815.28	5606.06	5066.91	4737.38	

PAVED AND UNPAVED MILEAGE BY DIVISIONS AND RURAL - MUNICIPAL
 NC 102 TL

DIVISION	P R I M A R Y					S E C O N D A R Y					TOTAL ALL SYSTEMS
	R U R A L		M U N I C I P A L		TOTAL	R U R A L		M U N I C I P A L		TOTAL	
	PAVED	UNPAVED	PAVED	UNPAVED		PAVED	UNPAVED	PAVED	UNPAVED		
01	1070.36		115.30		1185.66	2242.10	1242.10	79.37	7.88	3571.45	4757.11
02	883.47		93.79		977.26	2371.02	1287.40	123.42	10.41	3792.25	4769.51
03	947.83		100.58		1048.41	2795.47	1012.60	168.15	8.05	3984.27	5032.68
04	1071.83		126.93		1198.76	3331.64	1123.00	151.43	4.48	4610.55	5809.31
05	810.74		144.74		955.48	2845.32	1735.50	227.22	11.96	4820.00	5775.48
06	1122.67		120.63		1243.30	3248.10	1337.20	145.70	9.84	4740.84	5984.14
07	754.97		172.73		927.70	2491.13	1462.00	212.43	6.86	4172.42	5100.12
08	867.51		123.04		990.55	3776.10	1473.20	226.72	11.77	5487.79	6478.34
09	660.97		105.07		766.04	2785.60	1326.90	196.24	7.24	4315.98	5082.02
10	657.23		156.22		813.45	3211.55	906.10	190.25	4.22	4312.12	5125.57
11	780.92	8.37	87.04		876.33	2133.93	2710.00	85.24	9.79	4938.96	5815.29
12	688.02		145.49		833.51	3149.41	1427.20	184.36	11.58	4772.55	5606.06
13	783.18	21.28	125.05	.43	929.94	2136.59	1851.20	137.47	11.71	4136.97	5066.91
14	776.27	14.69	54.22		845.18	1669.77	2131.10	75.81	15.52	3892.20	4737.38
TOTALS	11875.97	44.34	1670.83	.43	13591.57	38187.73	21025.50	2203.81	131.31	61548.35	75139.92

NC 103 TL

STATE TOTALS

	2 LANES	3 LANES	4 LANES OR MORE			TOTALS
			DIVIDED	UNDIVIDED	1 WAY PAIR	
INTERSTATE RURAL			588.93			588.93
INTERSTATE MUNIC			71.77			71.77
INTER T/W RURAL	34.61		115.18	7.14		156.93
INTER T/W MUNIC	8.00		35.18	6.12	2.23	51.53
US ROUTES RURAL	3,531.14	45.58	633.28	100.88	0.05	4,310.93
US ROUTES MUNIC	514.22	10.64	155.90	183.37	22.71	886.84
NC ROUTES RURAL	6,761.26	1.93	74.24	31.79		6,869.22
NC ROUTES MUNIC	549.45	0.62	28.69	79.09	3.87	661.72
SR ROUTES RURAL	59,162.27		8.49	36.77		59,207.53
SR ROUTES MUNIC	2,106.90	1.61	45.25	180.76		2,334.52
TOTALS	72,667.85	60.38	1,756.91	625.92	28.86	75,139.92

STATE PRIMARY AND SECONDARY HIGHWAY SYSTEM
 RURAL - MUNICIPAL MILEAGE BY CONTROL OF ACCESS

NC 104 TL

STATE TOTALS

	FULL CONTROL		PARTIAL CONTROL		NO CONTROL			TOTALS
	2 LANES	4 LN OR MORE	2 LANES	4 LN OR MORE	2-3 LANE	4 OR MORE	1-W PAIR	
INTERSTATE RURAL		588.93						588.93
INTERSTATE MUNIC		71.77						71.77
INTER T/W RURAL		17.90	8.42	27.36	26.19	77.06		156.93
INTER T/W MUNIC		11.73		7.58	8.00	21.99	2.23	51.53
US ROUTES RURAL	51.15	170.14	48.34	79.44	3,477.23	484.58	0.05	4,310.93
US ROUTES MUNIC	0.98	37.88	6.92	22.04	516.96	279.35	22.71	886.84
NC ROUTES RURAL	0.19	2.92	33.36	9.09	6,729.64	94.02		6,869.22
NC ROUTES MUNIC		6.02	1.35	1.26	548.72	100.50	3.87	661.72
SR ROUTES RURAL		0.20		3.30	59,162.27	41.76		59,207.53
SR ROUTES MUNIC		5.88		0.88	2,108.51	219.25		2,334.52
TOTALS	52.32	913.37	98.39	150.95	72,577.52	1,318.51	28.86	75,139.92



PAVED AND UNPAVED MILEAGE BY COUNTIES AND RURAL - MUNICIPAL
NC 200-PT

COUNTY	R U R A L			M U N I C I P A L			T O T A L S		
	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL
ALAMANCE	122.38		122.38	33.69		33.69	156.07		156.07
ALEXANDER	43.80		43.80	1.59		1.59	45.39		45.39
ALLEGHANY	80.67		80.67	3.28		3.28	83.95		83.95
ANSON	112.47		112.47	14.10		14.10	126.57		126.57
ASHE	111.80		111.80	4.66		4.66	116.46		116.46
AVERY	76.78		76.78	7.67		7.67	84.45		84.45
BEAUFORT	160.78		160.78	12.08		12.08	172.86		172.86
BERTIE	128.88		128.88	11.25		11.25	140.13		140.13
BLADEN	266.90		266.90	13.52		13.52	280.42		280.42
BRUNSWICK	172.93		172.93	9.90		9.90	182.83		182.83
BUNCOMBE	172.04	11.67	183.71	53.79	.43	54.22	225.83	12.10	237.93
BURKE	127.42		127.42	21.54		21.54	148.96		148.96
CABARRUS	108.33		108.33	14.10		14.10	122.43		122.43
CALDWELL	93.43	8.37	101.80	23.27		23.27	116.70	8.37	125.07
CAMDEN	44.28		44.28	.04		.04	44.32		44.32
CARTERET	93.41		93.41	8.43		8.43	101.84		101.84
CASWELL	121.37		121.37	1.16		1.16	122.53		122.53
CATAWBA	109.04		109.04	25.35		25.35	134.39		134.39
CHATHAM	146.22		146.22	8.49		8.49	154.71		154.71
CHEROKEE	69.06		69.06	4.59		4.59	73.65		73.65
CHOWAN	42.16		42.16	5.46		5.46	47.62		47.62
CLAY	36.17		36.17	.82		.82	36.99		36.99
CLEVELAND	148.63		148.63	30.55		30.55	179.18		179.18
COLUMBUS	219.82		219.82	30.73		30.73	250.55		250.55
CRAVEN	122.30		122.30	13.56		13.56	135.86		135.86

PAVED AND UNPAVED MILEAGE BY COUNTIES AND RURAL - MUNICIPAL
 (NC 200 PT)

COUNTY	R U R A L			M U N I C I P A L			T O T A L S		
	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL
CUMBERLAND	173.16		173.16	32.89		32.89	206.05		206.05
CURRITUCK	70.75		70.75				70.75		70.75
DARE	123.19		123.19	24.40		24.40	147.59		147.59
DAVIDSON	166.20		166.20	13.70		13.70	179.90		179.90
DAVIE	100.87		100.87	6.08		6.08	106.95		106.95
DUPLIN	179.18		179.18	22.94		22.94	202.12		202.12
DURHAM	68.16		68.16	50.88		50.88	119.04		119.04
EDGECOMBE	166.47		166.47	18.90		18.90	185.37		185.37
FORSYTH	138.80		138.80	57.06		57.06	195.86		195.86
FRANKLIN	145.35		145.35	10.23		10.23	155.58		155.58
GASTON	102.90		102.90	52.26		52.26	155.16		155.16
GATES	81.22		81.22	2.89		2.89	84.11		84.11
GRAHAM	47.82		47.82	.87		.87	48.69		48.69
GRANVILLE	123.46		123.46	11.47		11.47	134.93		134.93
GREENE	86.88		86.88	5.03		5.03	91.91		91.91
GUILFORD	206.05		206.05	81.04		81.04	287.09		287.09
HALIFAX	213.72		213.72	19.88		19.88	233.60		233.60
HARNETT	168.45		168.45	15.34		15.34	183.79		183.79
HAYWOOD	142.17		142.17	12.22		12.22	154.39		154.39
HENDERSON	98.49		98.49	5.20		5.20	103.69		103.69
HERTFORD	92.89		92.89	12.08		12.08	104.97		104.97
HOKE	54.25		54.25	6.59		6.59	60.84		60.84
HYDE	76.94		76.94				76.94		76.94
IREDELL	181.64		181.64	33.65		33.65	215.29		215.29
JACKSON	104.23	9.59	113.82	9.37		9.37	113.60	9.59	123.19

PAVED AND UNPAVED MILEAGE BY COUNTIES AND RURAL - MUNICIPAL
NC 200-PT

COUNTY	R U R A L			M U N I C I P A L			T O T A L S		
	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL
JOHNSTON	265.66		265.66	19.21		19.21	284.87		284.87
JONES	69.78		69.78	3.18		3.18	72.96		72.96
LEE	66.74		66.74	13.34		13.34	80.08		80.08
LENOIR	106.07		106.07	9.39		9.39	115.46		115.46
LINCOLN	102.01		102.01	2.09		2.09	104.10		104.10
MACON	91.36		91.36	8.16		8.16	99.52		99.52
MADISON	110.19	3.70	113.89	8.57		8.57	118.76	3.70	122.46
MARTIN	118.90		118.90	18.78		18.78	137.68		137.68
MCDOWELL	130.34		130.34	3.49		3.49	133.83		133.83
MECKLENBURG	170.29		170.29	94.89		94.89	265.18		265.18
MITCHELL	57.06		57.06	6.94		6.94	64.00		64.00
MONTGOMERY	109.58		109.58	16.56		16.56	126.14		126.14
MOORE	153.12		153.12	20.30		20.30	173.42		173.42
NASH	173.60		173.60	29.66		29.66	203.26		203.26
NEW HANOVER	61.14		61.14	22.94		22.94	84.08		84.08
NORTHAMPTON	136.15		136.15	20.58		20.58	156.73		156.73
ONslow	145.07		145.07	6.44		6.44	151.51		151.51
ORANGE	99.24		99.24	18.69		18.69	117.93		117.93
PAMLICO	47.33		47.33	11.67		11.67	59.00		59.00
PASQUOTANK	32.94		32.94	7.35		7.35	40.29		40.29
PENDER	168.21		168.21	14.88		14.88	183.09		183.09
PERQUIMANS	23.62		23.62	8.02		8.02	31.64		31.64
PERSON	88.50		88.50	9.12		9.12	97.62		97.62
PITT	196.92		196.92	30.45		30.45	227.37		227.37
POLK	46.60		46.60	4.36		4.36	50.96		50.96

PAVED AND UNPAVED MILEAGE BY COUNTIES AND RURAL - MUNICIPAL
NC 200 PT

COUNTY	R U R A L			M U N I C I P A L			T O T A L S		
	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL
RANDOLPH	168.99		168.99	27.23		27.23	196.22		196.22
RICHMOND	99.16		99.16	14.24		14.24	113.40		113.40
ROBESON	294.34		294.34	28.15		28.15	322.49		322.49
ROCKINGHAM	205.93		205.93	38.15		38.15	244.08		244.08
ROWAN	120.16		120.16	22.56		22.56	142.72		142.72
RUTHERFORD	105.40		105.40	28.23		28.23	133.63		133.63
SAMPSON	221.30		221.30	23.48		23.48	244.78		244.78
SCOTLAND	69.45		69.45	16.29		16.29	85.74		85.74
STANLY	105.75		105.75	18.64		18.64	124.39		124.39
STOKES	134.94		134.94	5.67		5.67	140.61		140.61
SURRY	120.71		120.71	15.28		15.28	135.99		135.99
SWAIN	53.83		53.83	2.88		2.88	56.71		56.71
TRANSYLVANIA	86.54	5.10	91.64	5.75		5.75	92.29	5.10	97.39
TYRRELL	45.51		45.51	1.17		1.17	46.68		46.68
UNION	160.39		160.39	14.49		14.49	174.88		174.88
VANCE	71.01		71.01	9.75		9.75	80.76		80.76
WAKE	232.14		232.14	49.21		49.21	281.35		281.35
WARREN	82.12		82.12	4.08		4.08	86.20		86.20
WASHINGTON	52.93		52.93	3.28		3.28	56.21		56.21
WATAUGA	78.43		78.43	12.02		12.02	90.45		90.45
WAYNE	144.02		144.02	20.07		20.07	164.09		164.09
WILKES	136.46		136.46	12.53		12.53	148.99		148.99
WILSON	108.36		108.36	19.21		19.21	127.57		127.57
YADKIN	82.64		82.64	8.33		8.33	90.97		90.97
YANCEY	80.73	5.91	86.64	2.49		2.49	83.22	5.91	89.13
TOTALS	11875.97	44.34	11920.31	1670.83	.43	1671.26	13546.80	44.77	13591.57

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 300 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 17

COUNTY STATE TOTALS

DIVISION No. 1-14

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL																	
			1	2	3	4	5	6	7	8	9	10	11	12	13	14			
NON SURF'D	A PRIMITIVE 00																		
	B UNIMPROVED 10	2.80											2.80						
	C GRADED AND DRAINED 20																		
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED 30																		
	E GRAVEL OR STONE —UNTREATED 41	41.54											5.57		21.28	14.69			
	TOTAL NON HARD SURFACED	44.34											8.37		21.28	14.69			
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY 51	396.53	26.71	10.14	.10	5.56	36.09	30.24	45.17	87.45	51.93	50.27	35.47	7.10	2.70	7.60		
		F2 GRAVEL OR STONE 52	690.57	38.40	1.45				.59	32.23	18.26	38.84	53.68	210.15	.39	154.97	141.61		
		F3 WATERBOUND MACADAM 54	8.04											8.04					
	G MIXED BITUMINOUS	G1 NONRIGID BASE 60	37.88	17.59	1.32	3.72			15.25										
G MIXED BITUMINOUS	G2 RIGID BASE 61	48.16	10.42	4.40			.13	.48	7.66	1.18	.07		14.25		2.24	7.29			
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE 64																	
		H2 RIGID BASE 62																	
	I BITUMINOUS CONCRETE I1 63	8,395.11	415.63	613.28	854.29	693.42	658.38	802.39	600.89	666.43	431.30	463.70	456.55	556.43	550.07	591.93			
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE 67	117.42	38.90	26.28	.45	17.37	.07		8.78	10.05	14.57			.10		.85		
		I3 ON BITUMINOUS CONCRETE 66	375.47	61.44	37.37	10.92	140.56		93.42	.05	2.70	5.24	1.89	21.88					
		I4 ON OTHER TYPES THAN I2 AND I3 65	1,163.13	434.76	175.83	76.19	157.74	4.02	179.20	2.76	68.90	21.53	19.12	4.15	7.73	.21	10.95		
	J PORTLAND CEMENT CONCRETE 70	643.66	26.51	13.42	2.16	57.18	112.05	1.10	57.43	12.54	57.49	68.57	29.91	76.27	72.99	16.04			
K BRICK 80																			
L BLOCK 90																			
TOTAL HARD SURFACED		11,875.97	1070.36	883.47	947.83	1071.83	810.74	1122.67	754.97	867.51	660.97	657.23	780.52	688.02	783.18	776.27			
TOTAL MILEAGE		11,920.31	1070.36	883.47	947.83	1071.83	810.74	1122.67	754.97	867.51	660.97	657.23	789.25	688.02	804.46	790.96			

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 18

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 1

TYPE OF ROAD		MILEAGE TOTAL																
			BERTIE	CAMDEN	CHOWAN	CURRI-TUCK	DARE	GATES	HERT-FORD	HYDE	MARTIN	NORTH-HAMPTON	PASQUO-TANK	PERQUI-MANS	TYRRELL	WASH-INGTON		
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	26.71	.58			1.52				22.26					2.35	
		F2 GRAVEL OR STONE	52	38.40				2.42	9.29		1.45	13.52		6.22			5.50	
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	17.59				17.59										
	G MIXED BITUMINOUS	G2 RIGID BASE	61	10.42				5.32								5.10		
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	415.63	71.37	36.81	16.90	27.01	14.40	10.42	36.20		79.98	45.03	17.24	23.14	7.12	30.01	
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	38.90	2.90	2.60		17.65				15.30			.21	.24		
		I3 ON BITUMINOUS CONCRETE	66	61.44	19.48	.20		.40				14.91		26.45				
		I4 ON OTHER TYPES THAN I2 AND I3	65	434.76	34.55	4.67	19.59	16.43	80.31	66.38	40.33	25.44	38.92	49.86	15.44		24.10	18.74
	J PORTLAND CEMENT CONCRETE	70	26.51			5.67		1.60	4.42		.42		8.59	.05	.24	1.34	4.18	
	K BRICK	80																
L BLOCK	90																	
TOTAL HARD SURFACED			1,070.36	128.88	44.28	42.16	70.75	123.19	81.22	92.89	76.94	118.90	136.15	32.94	23.62	45.51	52.93	
TOTAL MILEAGE			1,070.36	128.88	44.28	42.16	70.75	123.19	81.22	92.89	76.94	118.90	136.15	32.94	23.62	45.51	52.93	

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 19

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 2

TYPE OF ROAD		MILEAGE TOTAL																
			BEAU-FORD	CART-ERET	CRAVEN	GREENE	JONES	LENCIR	PAMLICG	PITT								
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	10.14													10.14	
		F2 GRAVEL OR STONE	52	1.45			.87	.58										
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	1.32		1.32												
	G MIXED BITUMINOUS	G2 RIGID BASE	61	4.40		2.50	1.90											
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	613.26	127.12	60.80	98.97	48.60	60.25	87.03	16.65	113.84							
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	26.28		6.47	9.59		9.53			.69						
		I3 ON BITUMINOUS CONCRETE	66	37.37				7.88		7.16	4.59	17.74						
		I4 ON OTHER TYPES THAN I2 AND I3	65	175.83	21.24	22.02	10.70	29.82		11.88	26.09	54.08						
	J PORTLAND CEMENT CONCRETE	70	13.42	12.42	.30	.27						.43						
	K BRICK	80																
L BLOCK	90																	
TOTAL HARD SURFACED			883.47	160.78	93.41	122.30	86.88	69.78	106.07	47.33	196.92							
TOTAL MILEAGE			883.47	160.78	93.41	122.30	86.88	69.78	106.07	47.33	196.92							

**NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD**

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY

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COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 3

TYPE OF ROAD		MILEAGE TOTAL																
			BRUNSWICK	DUPLIN	NEW HANOVER	ONSLOW	PENDER	SAMPSON										
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	.10							.10							
		F2 GRAVEL OR STONE	52															
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	3.72				3.48	.24									
G MIXED BITUMINOUS	G2 RIGID BASE	61																
H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64																
	H2 RIGID BASE	62																
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	854.29	144.47	177.87	61.06	115.98	142.21	212.70									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.45	.13					.32								
		I3 ON BITUMINOUS CONCRETE	66	10.92	4.23			5.48	1.21									
		I4 ON OTHER TYPES THAN I2 AND I3	65	76.19	24.10	.44		20.13	24.14	7.38								
	J PORTLAND CEMENT CONCRETE	70	2.16		.87	.08		.41	.80									
K BRICK	80																	
L BLOCK	90																	
TOTAL HARD SURFACED			947.83	172.93	179.18	61.14	145.07	168.21	221.30									
TOTAL MILEAGE			947.83	172.93	179.18	61.14	145.07	168.21	221.30									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 23

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 6

TYPE OF ROAD		MILEAGE TOTAL															
			BLADEN	COLUM-BUS	CUMBER-LAND	HARNETT	RCBESON										
NON SURFD	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	30.24	6.97	4.20	3.64	4.34	11.09								
		F2 GRAVEL OR STONE	52	.59				.10	.49								
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	15.25	4.50		10.75										
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.48	.48												
	HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64													
			H2 RIGID BASE	62													
I BITUMINOUS CONCRETE I1		63	802.39	167.33	144.10	124.71	141.19	225.06									
SAND ASPHALT —HOT PREMIXED		I2 ON P. C. CONCRETE	67														
		I3 ON BITUMINOUS CONCRETE	66	93.42	18.42	18.77	18.54	18.39	19.30								
		I4 ON OTHER TYPES THAN I2 AND I3	65	179.20	69.20	52.75	14.56	4.43	38.26								
J PORTLAND CEMENT CONCRETE	70	1.10			.96		.14										
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED			1,122.67	266.90	219.82	173.16	168.45	294.34									
TOTAL MILEAGE			1,122.67	266.90	219.82	173.16	168.45	294.34									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 24

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 7

TYPE OF ROAD		MILEAGE TOTAL															
			ALA-MANCE	CASWELL	GUIL-FORD	ORANGE	ROCK-INGHAM										
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	45.17	9.07	22.09	3.74	9.14	1.13								
		F2 GRAVEL OR STONE	52	32.23		29.50	.38	1.06	1.29								
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
	G MIXED BITUMINOUS	G2 RIGID BASE	61	7.66		6.64		.53	.49								
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1		63	600.89	110.67	56.31	180.71	71.44	181.76								
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	8.78	2.46	2.90	2.19		1.23								
		I3 ON BITUMINOUS CONCRETE	66	.05			.05										
		I4 ON OTHER TYPES THAN I2 AND I3	65	2.76					2.76								
	J PORTLAND CEMENT CONCRETE	70	57.43	.18	3.93	18.98	17.07	17.27									
	K BRICK	80															
L BLOCK	90																
TOTAL HARD SURFACED			754.97	122.38	121.37	206.05	99.24	205.93									
TOTAL MILEAGE			754.97	122.38	121.37	206.05	99.24	205.93									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 25

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 8

TYPE OF ROAD		MILEAGE TOTAL															
			CHATHAM	HOKE	LEE	MONT-GOMERY	MOCRE	RAN-DOLPH	RICH-MOND	SCOT-LAND							
NON SURFD	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	87.45	14.03	6.76	5.50	15.23	23.84	20.53	1.56						
		F2 GRAVEL OR STONE	52	18.26			2.09	10.89	.26	5.02							
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
G MIXED BITUMINOUS	G2 RIGID BASE	61	1.18								1.18						
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
	I BITUMINOUS CONCRETE I1	63	666.43	120.27	29.74	59.10	81.68	97.44	142.85	85.04	50.31						
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	10.05	.17				4.58	.38		4.92					
		I3 ON BITUMINOUS CONCRETE	66	2.70					.30			2.40					
		I4 ON OTHER TYPES THAN I2 AND I3	65	68.90	.17	17.75		1.54	26.15	.21	12.44	10.64					
	J PORTLAND CEMENT CONCRETE	70	12.54	11.58		.05	.24	.55		.12							
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED			867.51	146.22	54.25	66.74	109.58	153.12	168.99	99.16	69.45						
TOTAL MILEAGE			867.51	146.22	54.25	66.74	109.58	153.12	168.99	99.16	69.45						

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

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SYSTEM RURAL STATE PRIMARY HIGHWAY 26

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 9

TYPE OF ROAD		MILEAGE TOTAL															
			DAVID-SON	DAVIE	FORSYTH	ROWAN	STCKES										
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	51.93	7.11				44.82								
		F2 GRAVEL OR STONE	52	38.84	7.99	4.86	.54		25.45								
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
G MIXED BITUMINOUS	G2 RIGID BASE	61	.07				.07										
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
	I BITUMINOUS CONCRETE I1	63	431.30	127.64	74.84	101.04	76.32	51.46									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	14.57	.26			14.31									
		I3 ON BITUMINOUS CONCRETE	66	5.24		1.85	2.40	.99									
		I4 ON OTHER TYPES THAN I2 AND I3	65	21.53	13.16			8.37									
	J PORTLAND CEMENT CONCRETE	70	97.49	10.04	19.32	34.82	20.10	13.21									
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED			660.97	166.20	100.87	138.80	120.16	134.94									
TOTAL MILEAGE			660.97	166.20	100.87	138.80	120.16	134.94									

**NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD**

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 27

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 10

TYPE OF ROAD		MILEAGE TOTAL															
			ANSON	CABAR-RUS	HECK-LENBURG	STANLY	UNION										
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	50.27	6.65	4.94	3.01	17.80	17.87								
		F2 GRAVEL OR STONE	52	53.68	3.19	1.42	3.38	19.11	26.58								
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
	G MIXED BITUMINOUS	G2 RIGID BASE	61														
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	463.70	77.40	78.74	134.00	59.51	114.05									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67														
		I3 ON BITUMINOUS CONCRETE	66	1.89					1.89								
		I4 ON OTHER TYPES THAN I2 AND I3	65	19.12	17.22	1.90											
	J PORTLAND CEMENT CONCRETE	70	68.57	8.01	21.33	29.90	9.33										
	K BRICK	80															
L BLOCK	90																
TOTAL HARD SURFACED			657.23	112.47	108.33	170.29	105.75	160.39									
TOTAL MILEAGE			657.23	112.47	108.33	170.29	105.75	160.39									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

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SYSTEM RURAL STATE PRIMARY HIGHWAY 28

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 11

TYPE OF ROAD		MILEAGE TOTAL																
			ALLE-GHANY	ASHE	AVERY	CALDWELL	SURRY	WATAUGA	WILKES	YADKIN								
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10	2.80				2.80											
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41	5.57				5.57											
	TOTAL NON HARD SURFACED		8.37				8.37											
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	35.47				4.45	19.92		11.10							
		F2 GRAVEL OR STONE	52	210.15	26.07	40.73	42.52	34.11	5.02	36.76	24.94							
		F3 WATERBOUND MACADAM	54	8.04	4.61		3.43											
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
G MIXED BITUMINOUS	G2 RIGID BASE	61	14.29		10.90	3.39												
H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64																
	H2 RIGID BASE	62																
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	456.99	46.20	60.17	27.15	49.85	84.88	40.61	82.59	65.54							
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67															
		I3 ON BITUMINOUS CONCRETE	66	21.88						.66	17.83	3.39						
		I4 ON OTHER TYPES THAN I2 AND I3	65	4.19	3.79					.40								
	J PORTLAND CEMENT CONCRETE	70	29.91			.29	5.02	10.89				13.71						
	K BRICK	80																
L BLOCK	90																	
TOTAL HARD SURFACED			780.92	80.67	111.80	76.78	93.43	120.71	78.43	136.46	82.64							
TOTAL MILEAGE			789.29	80.67	111.80	76.78	101.80	120.71	78.43	136.46	82.64							

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

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SYSTEM RURAL STATE PRIMARY HIGHWAY 29

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 12

TYPE OF ROAD		MILEAGE TOTAL																
			ALEX-ANDER	CATAWBA	CLEVE-LAND	GASTON	PREDELL	LINCOLN										
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	7.10	.08	1.04		1.89	4.09									
		F2 GRAVEL OR STONE	52	.29		.34			.05									
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
	G MIXED BITUMINOUS	G2 RIGID BASE	61															
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	596.43	43.80	83.39	147.05	92.08	139.82	90.29									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.10			.10											
		I3 ON BITUMINOUS CONCRETE	66															
		I4 ON OTHER TYPES THAN I2 AND I3	65	7.73			.15			7.58								
	J PORTLAND CEMENT CONCRETE	70	76.27		25.57	.05	10.72	39.93										
	K BRICK	80																
	L BLOCK	90																
TOTAL HARD SURFACED			688.02	43.80	109.04	148.63	102.90	181.64	102.01									
TOTAL MILEAGE			688.02	43.80	109.04	148.63	102.90	181.64	102.01									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 30

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 13

TYPE OF ROAD		MILEAGE TOTAL																
			BUN-COMBE	BURKE	MADISON	MCDOW-ELL	MIT-CHELL	RUTHER-FORD	YANCEY									
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41	21.28	11.67		3.70						5.91						
	TOTAL NON HARD SURFACED		21.28	11.67		3.70						5.91						
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	2.70									2.70					
		F2 GRAVEL OR STONE	52	154.97	18.82	4.64	54.88	12.21	18.49	4.47	41.46							
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
	G MIXED BITUMINOUS	G2 RIGID BASE	61	2.24	1.94								.30					
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	550.07	129.60	93.98	55.31	96.94	38.54	99.66	36.04								
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67															
		I3 ON BITUMINOUS CONCRETE	66															
		I4 ON OTHER TYPES THAN I2 AND I3	65	.21						.21								
	J PORTLAND CEMENT CONCRETE	70	72.99	21.68	28.80		21.19	.03	1.06	.23								
	K BRICK	80																
L BLOCK	90																	
TOTAL HARD SURFACED			783.18	172.04	127.42	110.19	130.34	57.06	105.40	80.73								
TOTAL MILEAGE			804.46	183.71	127.42	113.89	130.34	57.06	105.40	86.64								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 301 PR

SYSTEM RURAL STATE PRIMARY HIGHWAY 31

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 14

TYPE OF ROAD		MILEAGE TOTAL	CHERO-KEE	CLAY	GRAHAM	HAYWOOD	HENDER-SON	JACKSON	MACON	POLK	SWAIN	TRANS-YLVANIA					
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41	14.69					9.59				5.10					
	TOTAL NON HARD SURFACED		14.69					9.59				5.10					
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	7.60				.37			7.23						
		F2 GRAVEL OR STONE	52	141.61	13.53	5.16	1.36	31.00	2.01	23.55	12.11	11.60	.14	41.15			
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
	G MIXED BITUMINOUS	G2 RIGID BASE	61	7.29					6.35	.94							
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	591.93	55.53	31.01	46.46	110.23	80.44	71.24	78.31	19.63	53.69	45.39				
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.85					.85								
		I3 ON BITUMINOUS CONCRETE	66														
		I4 ON OTHER TYPES THAN I2 AND I3	65	10.95				.57	2.24		8.14						
	J PORTLAND CEMENT CONCRETE	70	16.04					16.04									
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED		776.27	69.06	36.17	47.82	142.17	98.49	104.23	91.36	46.60	53.83	86.54					
TOTAL MILEAGE		790.96	69.06	36.17	47.82	142.17	98.49	113.82	91.36	46.60	53.83	91.64					

RURAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 302 PR

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
ALAMANCE		21.93	24.43	34.02	26.23	.18			15.59	122.38
ALEXANDER			8.82	16.37	17.38	1.17			.06	43.80
ALLEGHANY	10.45	33.67	31.17	5.38						80.67
ANSON		31.93	34.55	9.74	24.95			4.94	6.36	112.47
ASHE		53.20	36.03	19.58	1.36				1.63	111.80
AVERY	4.23	17.79	32.39	14.41	4.24		2.67		1.05	76.78
BEAUFORT		36.01	31.17	31.25	57.23	.25			4.87	160.78
BERTIE			46.11	42.38	28.68	.10		1.73	9.88	128.88
BLADEN		62.53	84.96	36.07	81.41	.19			1.36	266.90
BRUNSWICK		44.58	34.40	20.87	62.42		.89	3.25	6.52	172.93
BUNCOMBE	5.29	28.63	26.67	28.94	14.92	.47	4.55	.73	61.84	172.04
BURKE		19.80	12.70	43.66	20.77	.19	1.01		29.29	127.42
CABARRUS		9.95	3.54	8.10	56.39	1.12	.73		.48	108.33
CALDWELL	26.59	9.74	25.41	5.07	15.58				11.04	93.43
CAMDEN		11.67	14.62	17.59				.10	.30	44.28
CARTERET	4.62	2.50	42.41	17.99	12.22	.43			13.24	93.41
CASWELL		29.38	26.25	32.45	33.09		.10		.10	121.37
CATAWBA	.08		10.93	21.35	47.30		.39	.32	28.67	109.04
CHATHAM		25.38	53.14	24.09	34.60	1.44		.17	7.40	146.22
CHEROKEE		14.84	28.30	6.49					19.43	69.06
CHOWAN		4.30	24.10	11.87	1.83	.06				42.16
CLAY		3.26	10.11	7.22	15.58					36.17
CLEVELAND		17.35	31.05	4.04	61.42	.43	.25	1.34	32.75	148.63
COLUMBUS		46.14	74.15	26.71	57.51		.19	4.95	10.17	219.82
CRAVEN		16.17	35.58	15.52	27.43	1.14	.55		25.91	122.30

RURAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 302 PR

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
CUMBERLAND		19.77	52.41	9.47	42.46		1.68	4.22	43.15	173.16
CURRITUCK	5.84	5.32	10.37	37.32	11.49			.41		70.75
DARE		38.91	50.31	10.32	22.33	.54		.78		123.19
DAVIDSON		10.68	60.29	11.76	55.31	1.82	1.05		25.29	166.20
DAVIE		6.80	37.11	26.96	10.68				19.32	100.87
DUPLIN		22.01	57.52	75.44	21.39	.24		1.02	1.56	179.18
DURHAM		11.23	10.92	5.52	3.01	.14	.12	4.76	32.46	68.16
EDGEcombe			80.73	34.65	50.80	.10		.07	.12	166.47
FORSYTH		14.96	32.21	40.05	19.11	.29			32.18	138.80
FRANKLIN		18.34	65.63	21.24	36.19				3.95	145.35
GASTON		8.60	11.93	8.16	41.98	.19	1.20	.48	30.36	102.90
GATES		2.15	65.43	11.48	2.16					81.22
GRAHAM	8.03		5.43	34.36						47.82
GRANVILLE		22.72	26.67	18.71	30.84		.44		24.08	123.46
GREENE			32.35	17.93	36.08		.52			86.88
GUILFORD	3.20	26.61	32.02	32.66	42.69	13.81	.08		54.98	206.05
HALIFAX		35.48	102.30	25.89	26.66				23.39	213.72
HARNETT		16.84	66.63	1.04	71.84		.14	.04	11.92	168.45
HAYWOOD	4.06	22.80	38.56	5.09	4.44	3.62	.33		63.27	142.17
HENDERSON			18.08	39.97	16.74	1.07	.94		21.69	98.49
HERTFORD		19.13	39.77	.81	32.65			.53		92.89
Hoke			3.23	22.54	28.48					54.25
HYDE		28.26	29.58	19.10						76.94
IREDELL		2.56	27.19	75.57	19.59	.72	.49		55.52	181.64
JACKSON	.85	36.94	29.89	9.81	17.93		.28	.45	8.08	104.23

RURAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 302 PR

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
JOHNSTON		22.28	137.23	13.99	46.52	.36		.79	44.49	265.66
JONES		9.53	20.04	15.95	20.05				4.21	69.78
LEE		12.69	12.41	3.97	21.21	.25	1.64	.56	14.01	66.74
LENOIR		3.85	26.22	29.83	13.93	.07	1.61	1.17	29.39	106.07
LINCOLN		12.52	6.39	18.76	61.42	.04	.22	.41	2.25	102.01
MACON	19.24	14.73	21.36	17.04	9.02		.70		9.27	91.36
MADISON	8.21	63.94	7.74	14.39	3.81		7.82		4.28	110.19
MARTIN		15.82	15.15	34.35	49.24		.18	.23	3.93	118.90
MCDOWELL		34.34	21.15	33.88	12.82	.30		4.91	22.94	130.34
MECKLENBURG		42.77	.30	4.80	60.32	.06	1.39	.45	60.20	170.29
MITCHELL		36.35	3.74	4.00	12.97					57.06
MONTGOMERY		19.90	26.25	19.80	43.39	.24				109.58
MOORE		.63	58.19	22.49	55.99		3.49	3.10	9.23	153.12
NASH		1.41	106.91	9.85	28.30	.17	.84	1.61	24.51	173.60
NEW HANOVER			2.40	1.76	29.15	10.74	.90	3.15	13.04	61.14
NORTHAMPTON		3.04	91.43	3.82	25.78	4.58			7.50	136.15
ONSLOW		14.97	26.47	54.78	16.68	12.71		2.13	17.33	145.07
ORANGE		9.40	23.79	18.93	26.92	.09	.26	.57	19.28	99.24
PAMLICO		10.43	8.14	21.13	7.63					47.33
PASQUOTANK		10.04	.20	12.16	.21		.05	1.46	8.82	32.94
PENDER		51.46	26.27	19.49	50.14	20.85				168.21
PERQUIMANS			8.07	6.69	7.39		.27		1.20	23.62
PERSON		16.73	47.55	.12	23.10			1.00		88.50
PITT		14.00	53.43	72.02	34.92		2.68	.34	19.53	196.92
POLK		21.89	14.87	3.42	.48	.31			5.63	46.60

RURAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 302 PR

COUNTY	P A V E D S U R F A C E W I D T H I N F E E T									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
RANDOLPH		9.17	42.06	27.59	49.81	3.74	2.36	.13	34.13	168.99
RICHMOND		11.96	17.24	27.99	21.04	.08	.06	2.95	17.84	99.16
ROBESON		35.58	82.50	79.95	55.98	.04	.03	.29	39.97	294.34
ROCKINGHAM		22.83	43.34	14.07	105.18			.12	20.39	205.93
ROWAN		29.34	16.20	7.07	34.39		10.61	.20	22.35	120.16
RUTHERFORD		15.16	9.50	41.61	26.99	.85			11.29	105.40
SAMPSON		35.58	75.97	32.41	60.60	10.02		.06	6.66	221.30
SCOTLAND			4.52	7.19	43.42	.68		4.18	9.46	69.45
STANLY		37.28	13.56	7.47	45.51	.33		.09	1.51	105.75
STOKES		33.34	85.02	10.07					6.51	134.94
SURRY		58.75	16.36	5.32	3.70	8.50	.11	.13	27.84	120.71
SWAIN	2.98	1.44	40.11	5.05	3.82				.43	53.83
TRANSYLVANIA	6.03	29.08	42.09		6.43	.05	.09		2.77	86.54
TYRRELL		32.01	1.00	6.77	5.34	.31		.08		45.51
UNION		66.24	36.60	2.25	36.76	.04			18.50	160.39
VANCE		4.41	15.09	16.50	18.90	.07	.16	.44	15.44	71.01
WAKE		19.95	83.97	20.54	37.77	.60	.61	.36	68.34	232.14
WARREN		15.37	25.03	17.65	12.38				11.69	82.12
WASHINGTON			20.99	28.35	3.38	.21				52.93
WATAUGA	9.16	18.78	14.58	26.55	6.30	.18	1.27		1.61	78.43
WAYNE		8.47	69.85	2.18	37.74	.55	1.05	4.01	20.17	144.02
WILKES		28.38	54.11	7.41	43.10			.05	3.41	136.46
WILSON			36.06	20.21	24.71		2.83	.67	23.88	108.36
YADK IN			29.34	17.40	18.75		.04		17.11	82.64
YANCEY	11.93	43.87	14.06	.61	10.03	.23				80.73
TOTAL	130.79	1910.57	3424.40	1986.64	2720.81	106.96	60.25	66.41	1469.14	11875.97

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 400 PM,

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 136

COUNTY STATE TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 1-14

TYPE OF ROAD			MILEAGE TOTAL	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
NON SURF'D	A	PRIMITIVE		00															
	B	UNIMPROVED	10																
	C	GRADED AND DRAINED	20																
LOW TYPE SURFACES	D	SOIL SURFACED —UNTREATED	30																
	E	GRAVEL OR STONE —UNTREATED	41	.43												.43			
	TOTAL NON HARD SURFACED			.43												.43			
	F	BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	21.21	.79	.91		1.43	1.86	2.56	1.11	7.32	.68	3.79	.76			
			F2 GRAVEL OR STONE	52	28.30	1.22	.15		.51	.27	.05	1.55	2.25	5.48	5.59	5.27	.81	3.89	1.26
			F3 WATERBOUND MACADAM	54															
	G	MIXED BITUMINOUS	G1 NONRIGID BASE	60	1.27			1.18	.09										
G	MIXED BITUMINOUS	G2 RIGID BASE	61	2.89	.58					.78	.42	.54			.25	.15	.17		
HIGH TYPE SURFACES	H	BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
			H2 RIGID BASE	62	2.30					.12							.67	1.51	
	I	BITUMINOUS CONCRETE I1	63	1,276.79	51.66	79.40	92.36	91.67	104.58	96.58	144.08	93.40	62.80	116.70	76.51	119.63	99.33	48.09	
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	19.61	5.91	2.75	.41	5.13	1.23	1.08	.74	.81	.26			.23	1.06		
		I3 ON BITUMINOUS CONCRETE	66	60.77	7.60	1.40	2.17	21.32	.67	8.66	7.89	1.78	3.47			.39	1.28	2.11	2.03
		I4 ON OTHER TYPES THAN I2 AND I3	65	90.02	44.23	6.90	2.19	5.96	2.10	10.49		12.47		1.37	.36	.03	1.25	2.67	
	J	PORTLAND CEMENT CONCRETE	70	167.67	3.31	2.28	2.27	.82	33.91	.43	16.94	4.47	32.38	28.77	3.50	22.69	15.90		
K	BRICK	80																	
L	BLOCK	90																	
TOTAL HARD SURFACED			1,670.83	115.30	93.79	100.58	126.93	144.74	120.63	172.73	123.04	105.07	156.22	87.04	145.49	125.05	54.22		
TOTAL MILEAGE			1,671.26	115.30	93.79	100.58	126.93	144.74	120.63	172.73	123.04	105.07	156.22	87.04	145.49	125.48	54.22		

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

| NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 37

COUNTY DIVISION TOTALS

DIVISION No. 1

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL	BERTIE	CAMDEN	CHOWAN	CURRI-TUCK	DARE	GATES	HERT-FORD	HYDE	MARTIN	NORTH-HAMPTON	PASQUO-TANK	PERQUI-MANS	TYRRELL	WASH-INGTON		
NON SURFD	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	.79	.47							.32						
		F2 GRAVEL OR STONE	52	1.22						1.22								
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
G MIXED BITUMINOUS	G2 RIGID BASE	61	.58									.58						
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
	I BITUMINOUS CONCRETE I1	63	51.66	4.54	.04	5.13		1.36	.07	7.14		15.48	8.16	4.97	2.72	.50	1.55	
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	5.91	.45					.06	.37				.78	4.25		
		I3 ON BITUMINOUS CONCRETE	66	7.60	1.68						.73		4.95	.24				
		I4 ON OTHER TYPES THAN I2 AND I3	65	44.23	4.11		.04		23.04	2.76	2.34		2.62	6.89	1.00	.63	.19	.61
	J PORTLAND CEMENT CONCRETE	70	3.31			.29				.28		.36		.36	.42	.48	1.12	
K BRICK	80																	
L BLOCK	90																	
TOTAL HARD SURFACED			115.30	11.25	.04	5.46		24.40	2.89	12.08		18.78	20.58	7.35	8.02	1.17	3.28	
TOTAL MILEAGE			115.30	11.25	.04	5.46		24.40	2.89	12.08		18.78	20.58	7.35	8.02	1.17	3.28	

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 38

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 2

TYPE OF ROAD		MILEAGE TOTAL																
			BEAU-FORD	CART-ERET	CRAVEN	GREENE	JONES	LENCIR	PAMLICCO	PITT								
NON SURFD	A PRIMITIVE 00																	
	B UNIMPROVED 10																	
	C GRADED AND DRAINED 20																	
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED 30																	
	E GRAVEL OR STONE —UNTREATED 41																	
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY 51	.91									.91						
		F2 GRAVEL OR STONE 52	.15				.15											
		F3 WATERBOUND MACADAM 54																
	G MIXED BITUMINOUS	G1 NONRIGID BASE 60																
	G MIXED BITUMINOUS	G2 RIGID BASE 61																
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE 64																
		H2 RIGID BASE 62																
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1 63	79.40	10.38	7.37	13.47	3.40	2.20	9.15	7.46	25.97								
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE 67	2.75	.28						1.71	.76							
		I3 ON BITUMINOUS CONCRETE 66	1.40					.98			.42							
		I4 ON OTHER TYPES THAN I2 AND I3 65	6.90	.65	.69	.03	1.48		.24	2.50	1.31							
	J PORTLAND CEMENT CONCRETE 70	2.28	.77	.37	.06						1.08							
	K BRICK 80																	
	L BLOCK 90																	
TOTAL HARD SURFACED		93.79	12.08	8.43	13.56	5.03	3.18	9.39	11.67	30.45								
TOTAL MILEAGE		93.79	12.08	8.43	13.56	5.03	3.18	9.39	11.67	30.45								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 39

COUNTY DIVISION TOTALS

DIVISION No. 3

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL																
			BRUNS- WICK	DUPLIN	NEW HANDOVER	ONSLow	PENDER	SAMPSON										
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51															
		F2 GRAVEL OR STONE	52															
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	1.18	1.18													
	G MIXED BITUMINOUS	G2 RIGID BASE	61															
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	92.36	8.62	21.76	22.87	4.50	14.88	19.73									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.41						.41								
		I3 ON BITUMINOUS CONCRETE	66	2.17		.85		1.32										
		I4 ON OTHER TYPES THAN I2 AND I3	65	2.19	.10	.33		.62		1.14								
	J PORTLAND CEMENT CONCRETE	70	2.27			.07			2.20									
	K BRICK	80																
L BLOCK	90																	
TOTAL HARD SURFACED			100.58	9.90	22.94	22.94	6.44	14.88	23.48									
TOTAL MILEAGE			100.58	9.90	22.94	22.94	6.44	14.88	23.48									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 40

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 4

TYPE OF ROAD		MILEAGE TOTAL																
			EDGE-COMBE	HALIFAX	JOHN-STON	NASH	WAYNE	WILSON										
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	1.43	.81	.16	.28	.13	.05									
		F2 GRAVEL OR STONE	52	.51	.36		.15											
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	.09				.09										
	G MIXED BITUMINOUS	G2 RIGID BASE	61															
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	91.67	14.98	15.85	10.33	21.05	13.10	16.36									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	5.13	1.66		1.22	2.25										
		I3 ON BITUMINOUS CONCRETE	66	21.32	.91	1.65	6.27	5.09	5.86	1.54								
		I4 ON OTHER TYPES THAN I2 AND I3	65	5.96	1.11	.99	.94	.77	.89	1.26								
	J PORTLAND CEMENT CONCRETE	70	.82	.24	.22	.29	.07											
	K BRICK	80																
L BLOCK	90																	
TOTAL HARD SURFACED			126.93	18.90	19.88	19.21	29.66	20.07	19.21									
TOTAL MILEAGE			126.93	18.90	19.88	19.21	29.66	20.07	19.21									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

INC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 41

COUNTY DIVISION TOTALS

DIVISION No. 5

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL																
			DURHAM	FRANK-LIN	GRAN-VILLE	PERSON	VANCE	WAKE	WARREN									
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	1.86	1.31	.18	.37											
		F2 GRAVEL OR STONE	52	.27			.27											
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
	G MIXED BITUMINOUS	G2 RIGID BASE	61															
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62	.12					.12									
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	104.58	40.81	7.37	11.29	3.74	8.04	30.08	3.25								
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	1.23		.09				1.14								
		I3 ON BITUMINOUS CONCRETE	66	.67	.67													
		I4 ON OTHER TYPES THAN I2 AND I3	65	2.10	.78	.09			.31	.92								
	J PORTLAND CEMENT CONCRETE	70	33.91	8.62	1.37		4.74	1.28	17.07	.83								
K BRICK	80																	
L BLOCK	90																	
TOTAL HARD SURFACED			144.74	50.88	10.23	11.47	9.12	9.75	49.21	4.08								
TOTAL MILEAGE			144.74	50.88	10.23	11.47	9.12	9.75	49.21	4.08								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 42

COUNTY DIVISION TOTALS

DIVISION No. 6

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL															
			BLADEN	COLUMBUS	CUMBERLAND	HARNETT	ROBESON										
NON SURFD	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	2.56	.12		.43			2.01							
		F2 GRAVEL OR STONE	52	.05		.05											
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.78	.11		.67										
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	96.58	10.95	23.04	29.98	14.68	17.93									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	1.08		.57			.51								
		I3 ON BITUMINOUS CONCRETE	66	8.66	.41	3.69	.06	.66	3.84								
		I4 ON OTHER TYPES THAN I2 AND I3	65	10.49	1.93	3.07	1.75		3.74								
	J PORTLAND CEMENT CONCRETE	70	.43		.31			.12									
	K BRICK	80															
L BLOCK	90																
TOTAL HARD SURFACED			120.63	13.52	30.73	32.89	15.34	28.15									
TOTAL MILEAGE			120.63	13.52	30.73	32.89	15.34	28.15									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 43

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 7

TYPE OF ROAD		MILEAGE TOTAL															
			ALA-MANCE	CASWELL	GUIL-FORD	ORANGE	ROCK-INGHAM										
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	1.11	.46	.15	.50										
		F2 GRAVEL OR STONE	52	1.55	.22	.24	.56	.53									
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.42					.42								
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	144.08	32.70	.46	57.84	16.62	36.46									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.74	.60	.14											
		I3 ON BITUMINOUS CONCRETE	66	7.89		7.89											
		I4 ON OTHER TYPES THAN I2 AND I3	65														
	J PORTLAND CEMENT CONCRETE	70	16.94	.17		15.02	1.01	.74									
	K BRICK	80															
L BLOCK	90																
TOTAL HARD SURFACED			172.73	33.69	1.16	81.04	18.69	38.15									
TOTAL MILEAGE			172.73	33.69	1.16	81.04	18.69	38.15									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 44

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 8

TYPE OF ROAD		MILEAGE TOTAL																
			CHATHAM	HOKE	LEE	MONT-GOMERY	MOCRE	RAN-DOLPH	RICH-MOND	SCOT-LAND								
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10																
	C GRADED AND DRAINED	20																
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30																
	E GRAVEL OR STONE —UNTREATED	41																
	TOTAL NON HARD SURFACED																	
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	7.32	.28	1.99	.44	1.22	1.66	1.73								
		F2 GRAVEL OR STONE	52	2.25	.37		.27	.62	.44	.55								
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.54								.54						
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	93.40	4.14	2.46	12.63	13.55	13.01	23.86	10.74	13.01							
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.81						.81								
		I3 ON BITUMINOUS CONCRETE	66	1.78		.68			.02		.40	.68						
		I4 ON OTHER TYPES THAN I2 AND I3	65	12.47		1.46		.94	4.91		3.10	2.06						
	J PORTLAND CEMENT CONCRETE	70	4.47	3.70			.23	.26	.28									
	K BRICK	80																
L BLOCK	90																	
TOTAL HARD SURFACED			123.04	8.49	6.59	13.34	16.56	20.30	27.23	14.24	16.29							
TOTAL MILEAGE			123.04	8.49	6.59	13.34	16.56	20.30	27.23	14.24	16.29							

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 47

COUNTY DIVISION TOTALS

DIVISION No. 11

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL	ALLE-	ASHE	AVERY	CALD-	SURRY	WATAUGA	WILKES	YADKIN							
			GHANY			WELL											
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51				.05	.71									
		F2 GRAVEL OR STONE	52	.42		2.31	.95	1.34		.25							
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
	G MIXED BITUMINOUS	G2 RIGID BASE	61			.25											
	HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64													
			H2 RIGID BASE	62													
I BITUMINOUS CONCRETE I1		63	76.51	2.86	4.66	5.11	19.38	12.26	12.02	11.89	8.33						
SAND ASPHALT —HOT PREMIXED		I2 ON P. C. CONCRETE	67														
		I3 ON BITUMINOUS CONCRETE	66	.39						.39							
		I4 ON OTHER TYPES THAN I2 AND I3	65	.36				.36									
J PORTLAND CEMENT CONCRETE		70	3.50				2.53	.97									
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED			87.04	3.28	4.66	7.67	23.27	15.28	12.02	12.53	8.33						
TOTAL MILEAGE			87.04	3.28	4.66	7.67	23.27	15.28	12.02	12.53	8.33						

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 401 PM

SYSTEM MUNICIPAL STATE PRIMARY HIGHWAY 50

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 14

TYPE OF ROAD		MILEAGE TOTAL	COUNTY														
			CHERO- KEE	CLAY	GRAHAM	HAYWOOD	HENDER- SCN	JACKSON	MACON	POLK	SWAIN	TRANS- YLVANIA					
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10															
	C GRADED AND DRAINED	20															
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30															
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED																
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51														
		F2 GRAVEL OR STONE	52	1.26				.16		.16	.94						
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.17				.17									
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	48.09	4.59	.53	.87	10.99	5.11	7.86	5.24	4.36	2.88	5.66				
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67														
		I3 ON BITUMINOUS CONCRETE	66	2.03		.29		.72	.09		.84			.09			
		I4 ON OTHER TYPES THAN I2 AND I3	65	2.67				.18		1.35	1.14						
	J PORTLAND CEMENT CONCRETE	70															
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED			54.22	4.59	.82	.87	12.22	5.20	9.37	8.16	4.36	2.88	5.75				
TOTAL MILEAGE			54.22	4.59	.82	.87	12.22	5.20	9.37	8.16	4.36	2.88	5.75				

MUNICIPAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 402 PM

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
ALAMANCE		.47	.22	7.94	4.56	2.37	2.92	2.98	12.23	33.69
ALEXANDER				.37		.66	.38		.18	1.59
ALLEGHANY			1.58	.83	.06		.15	.33	.33	3.28
ANSON		.34	.44	2.84	1.71	.17	1.78	2.25	4.57	14.10
ASHE		1.02	.11	.55	.40	.43		1.32	.83	4.66
AVERY		2.45	2.98	1.80	.24		.12	.08		7.67
BEAUFORT		1.54	.28	1.31	1.88	1.25	1.59	1.84	2.39	12.08
BERTIE			3.31	.63	3.58	.45	2.63	.32	.33	11.25
BLADEN		.17	.51	4.45	1.99	.95	1.02	1.80	2.63	13.52
BRUNSWICK		1.36	.72		5.72	.55		.73	.82	9.90
BUNCOMBE	.10	1.91	7.73	5.13	5.22	3.52	5.09	2.12	22.97	53.79
BURKE	.05		.12	4.48	.81	2.75	2.10	.68	10.55	21.54
CABARRUS		.40	.30	.87	5.32	2.38	2.11	.69	2.03	14.10
CALDWELL	.02	.05	6.73	.97	4.86	2.47	.60	.18	7.39	23.27
CAMDEN									.04	.04
CARTERET			.94	1.97	.91			1.30	3.31	8.43
CASWELL		.70	.18		.28					1.16
CATAWBA	.06		.55	7.03	1.43	4.41	3.22	.38	8.27	25.35
CHATHAM			.65	4.17	.35	.07	.31	1.82	1.12	8.49
CHEROKEE		.12	1.39	.72	.75		.38	.09	1.14	4.59
CHOWAN				1.27	1.31	.38	.98	1.15	.37	5.46
CLAY			.45		.18		.19			.82
CLEVELAND	.04	1.12	4.52	.82	6.24	4.44	5.72	1.87	5.78	30.55
COLUMBUS		3.44	1.73	6.32	6.05	1.49	3.68	4.54	3.48	30.73
CRAVEN				.64	3.22	.27	1.48		7.95	13.56

MUNICIPAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 402 PM

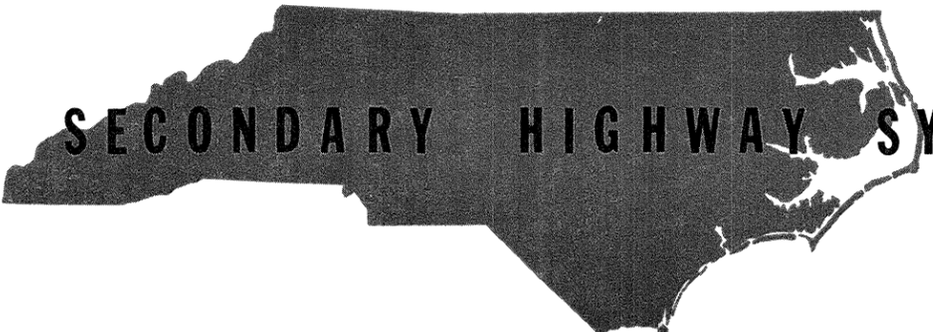
COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
CUMBERLAND		2.08	2.36	.32	5.16	.19	1.64	3.60	17.54	32.89
CURRITUCK										
DARE			12.77	.20	10.99	.20			.24	24.40
DAVIDSON			.71		.41	2.44	3.04	1.25	5.85	13.70
DAVIE		.07	.98	1.78	1.90	1.09	.09		.17	6.08
DUPLIN		1.78	3.45	3.46	3.97	.82	1.22	2.88	5.36	22.94
DURHAM	.05	1.08	.31	.24	6.60	6.12	4.36	7.21	24.91	50.88
EDGECOMBE			2.67	2.30	3.76	.73	3.43	2.55	3.46	18.90
FORSYTH		.72	3.34	3.84	1.93	5.83	8.81	1.46	31.13	57.06
FRANKLIN		1.96	.73	3.70	1.18	1.54	.35	.37	.40	10.23
GASTON		.05	2.36	4.27	6.67	5.77	6.82	5.07	21.25	52.26
GATES	.06	.14	2.06		.06	.04	.46	.07		2.89
GRAHAM				.87						.87
GRANVILLE			2.70	2.11	2.58	.93	.71	.21	2.23	11.47
GREENE		.33	1.80		.45	.23	1.52	.46	.24	5.03
GUILFORD	.67		2.77	.70	2.38	13.35	6.12	1.57	53.48	81.04
HALIFAX	.03	.28	.36	.47	5.33	2.30	1.89	1.86	7.36	19.88
HARNETT			3.84		2.63		.41	3.89	4.57	15.34
HAYWOOD		.80	.55	.59	1.44	2.08	1.49	.51	4.76	12.22
HENDERSON	.16			2.01	.05	.55	.08	.19	2.16	5.20
HERTFORD		.67	3.16	.31	2.94	.38	1.02	2.30	1.30	12.08
Hoke				3.51	1.06	.77	.66	.10	.49	6.59
HYDE										
IREDELL			1.03	9.10	1.17	6.82	4.76	1.22	9.55	33.65
JACKSON		5.19	1.08	.11	.27	.12	.49	.05	2.06	9.37

MUNICIPAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 402 PM

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
JOHNSTON		.15	4.25	1.30	2.45	2.09	.97	1.81	6.19	19.21
JONES				.64	1.08	.12		.34	1.00	3.18
LEE		.25	.16	.83	2.91	.31	1.91	1.06	5.91	13.34
LENOIR		.24	.82	.84		.07	2.08		5.34	9.39
LINCOLN	.02	.01		.12	.26	.04		1.12	.52	2.09
MACON	.79	1.30	2.13	1.05	1.31	.49	.14		.95	8.16
MADISON		3.75	3.08	.18	.54	.35	.67			8.57
MARTIN		.90	1.28	1.51	4.70	2.00	2.10	2.16	4.13	18.78
MCDOWELL	.08	.02		.03	.46	1.33	.38	.27	.92	3.49
MECKLENBURG		6.42	.56	5.67	2.65	2.51	9.36	11.52	56.20	94.89
MITCHELL		1.16	3.93	.43	1.03	.12	.27			6.94
MONTGOMERY		.66	3.47	.48	3.34	1.38	1.67	2.84	2.72	16.56
MOORE			6.28	3.13	1.10	.35	1.21	2.78	5.45	20.30
NASH	.05		5.41	3.11	2.81	3.13	3.98	1.73	9.44	29.66
NEW HANDOVER	.04		.12		4.68	2.92	2.04	1.46	11.68	22.94
NORTHAMPTON		.54	11.83		3.44	1.15	2.20	1.29	.13	20.58
ONSLOW				1.92	.30	.11		.42	3.69	6.44
ORANGE		1.35		3.67	2.86	1.39	.99	2.35	6.08	18.69
PAMLICO		.07	1.03	5.59	1.85	.35	2.47	.31		11.67
PASQUOTANK				1.13	.78	2.08	.26	.72	2.38	7.35
PENDER		7.44	1.83	1.26	2.64		1.34		.37	14.88
PERQUIMANS			.63	4.44	1.52	.53	.90			8.02
PERSON		.85	1.33	1.28	.29	1.94	1.94	1.49		9.12
PITT			1.93	2.52	3.56	3.01	4.51	.77	14.15	30.45
POLK			.59	1.83	.22	.81	.19	.24	.48	4.36

MUNICIPAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 402 PM

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
RANDOLPH		.47	5.18	6.06	3.14	3.36	.77	3.21	5.04	27.23
RICHMOND			.15	1.03	3.55	2.32	1.39	.78	5.02	14.24
ROBESON		1.34	.86	2.01	4.73	3.10	3.89	5.74	6.48	28.15
ROCKINGHAM		1.56	1.36	2.71	12.23	3.28	11.58	2.63	2.80	38.15
ROWAN	.04	.77	.31	.50	.61	1.58	5.85	1.12	11.78	22.56
RUTHERFORD		1.70	1.07	8.30	2.40	7.78	1.96	.19	4.83	28.23
SAMPSON		.60	3.58	5.74	3.56	3.59	2.40	.49	3.52	23.48
SCOTLAND		.43	1.08	1.23	3.96	2.29	2.40	.58	4.32	16.29
STANLY		.61	3.72	.90	5.78	.41	4.03	1.32	1.87	18.64
STOKES			1.39	3.73					.55	5.67
SURRY	.07	1.03	3.34	.53	1.02	3.14	2.12	.52	3.51	15.28
SWAIN			2.05		.34		.49			2.88
TRANSYLVANIA		1.00		.04	.05	1.32	.26	.73	2.35	5.75
TYRRELL					.27	.21	.19	.50		1.17
UNION		.80	1.45		2.36	.44	.72	.14	8.58	14.49
VANCE				1.65		1.17	.83	2.69	3.41	9.75
WAKE	.57	1.37	5.93	.30	2.15	2.56	4.86	3.94	27.53	49.21
WARREN				1.15	1.33	.70	.55	.31	.04	4.08
WASHINGTON			.61	2.67						3.28
WATAUGA			.53	5.14	3.40	.64	.72	.12	1.47	12.02
WAYNE			4.35	.09	2.52	2.46	.20	2.68	7.77	20.07
WILKES			4.63	.51	.96	.81	1.31	1.93	2.38	12.53
WILSON			.73	.20	1.45	.62	.53	1.13	14.55	19.21
YADKIN			2.85	2.27		.38	1.37	.09	1.37	8.33
YANCEY		.59			1.90					2.49
TOTAL	2.90	67.62	180.30	184.72	224.49	152.05	175.82	128.81	554.12	1670.83



STATE SECONDARY HIGHWAY SYSTEM

PAVED AND UNPAVED MILEAGE BY COUNTIES AND RURAL - MUNICIPAL
NC 500-ST

COUNTY	R U R A L			M U N I C I P A L			T O T A L S		
	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL
ALAMANCE	529.73	190.30	720.03	39.78	.90	40.68	569.51	191.20	760.71
ALEXANDER	315.20	182.40	497.60	2.54	.05	2.59	317.74	182.45	500.19
ALLEGHANY	135.60	244.10	379.70	2.22	.33	2.55	137.82	244.43	382.25
ANSON	518.50	168.30	686.80	20.88		20.88	539.38	168.30	707.68
ASHE	225.70	454.80	680.50	1.97	.38	2.35	227.67	455.18	682.85
AVERY	77.60	160.10	237.70	8.43	3.48	11.91	86.03	163.58	249.61
BEAUFORT	373.73	317.30	691.03	11.78	.32	12.10	385.51	317.62	703.13
BERTIE	288.60	197.90	486.50	11.58	1.46	13.04	300.18	199.36	499.54
BLADEN	348.20	226.30	574.50	12.18	4.84	17.02	360.38	231.14	591.52
BRUNSWICK	313.00	173.70	486.70	45.85	1.75	47.60	358.85	175.45	534.30
BUNCOMBE	562.70	382.60	945.30	32.95	1.75	34.70	595.65	384.35	980.00
BURKE	384.79	256.50	641.29	34.48	2.71	37.19	419.27	259.21	678.48
CABARRUS	617.57	137.50	755.07	13.20	.52	13.72	630.77	138.02	768.79
CALDWELL	253.00	279.00	532.00	20.31	.78	21.09	273.31	279.78	553.09
CAMDEN	89.70	58.70	148.40				89.70	58.70	148.40
CARTERET	189.00	53.80	242.80	28.29	.04	28.33	217.29	53.84	271.13
CASWELL	316.80	182.40	499.20				316.80	182.40	499.20
CATAWBA	547.31	208.40	755.71	44.52	1.12	45.64	591.83	209.52	801.35
CHATHAM	522.90	335.00	857.90	17.46	1.11	18.57	540.36	336.11	876.47
CHEROKEE	174.30	291.50	465.80	9.18	.92	10.10	183.48	292.42	475.90
CHOWAN	134.70	39.10	173.80	5.05		5.05	139.75	39.10	178.85
CLAY	107.00	103.60	210.60	2.13		2.13	109.13	103.60	212.73
CLEVELAND	669.70	283.20	952.90	40.86	4.69	45.55	710.56	287.89	998.45
COLUMBUS	628.60	304.00	932.60	25.61	2.80	28.41	654.21	306.80	961.01
CRAVEN	327.80	207.30	535.10	19.21	4.25	23.46	347.01	211.55	558.56

PAVED AND UNPAVED MILEAGE BY COUNTIES AND RURAL - MUNICIPAL
NC 500 ST

COUNTY	R U R A L			M U N I C I P A L			T O T A L S		
	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL
CUMBERLAND	657.00	238.30	895.30	40.11	.89	41.00	697.11	239.19	936.30
CURRITUCK	102.80	52.50	155.30				102.80	52.50	155.30
DARE	53.50	28.70	82.20	6.90		6.90	60.40	28.70	89.10
DAVIDSON	831.70	314.10	1145.80	38.26	.71	38.97	869.96	314.81	1184.77
DAVIE	219.00	160.70	379.70	2.51		2.51	221.51	160.70	382.21
DUPLIN	654.00	263.70	917.70	28.76	3.26	32.02	682.76	266.96	949.72
DURHAM	317.40	224.40	541.80	58.56	5.38	63.94	375.96	229.78	605.74
EDGECOMBE	391.60	98.30	489.90	21.27	1.06	22.33	412.87	99.36	512.23
FORSYTH	624.20	222.90	847.10	107.14	4.93	112.07	731.34	227.83	959.17
FRANKLIN	435.80	170.70	606.50	6.07	.03	6.10	441.87	170.73	612.60
GASTON	510.80	169.40	680.20	60.71	2.96	63.67	571.51	172.36	743.87
GATES	160.30	114.30	274.60	.09	.29	.38	160.39	114.59	274.98
GRAHAM	108.50	85.70	194.20	2.11		2.11	110.61	85.70	196.31
GRANVILLE	356.00	329.90	685.90	13.18	.43	13.61	369.18	330.33	699.51
GREENE	276.90	84.40	361.30	5.21	.30	5.51	282.11	84.70	366.81
GUILFORD	799.16	443.30	1242.46	119.60	3.09	122.69	918.76	446.39	1365.15
HALIFAX	431.90	203.00	634.90	16.52	.91	17.43	448.42	203.91	652.33
HARNETT	558.80	263.00	821.80	19.07		19.07	577.87	263.00	840.87
HAYWOOD	195.10	237.30	432.40	17.12	.74	17.86	212.22	238.04	450.26
HENDERSON	301.05	376.50	677.55	6.52	.14	6.66	307.57	376.64	684.21
HERTFORD	198.30	114.60	312.90	13.00	.81	13.81	211.30	115.41	326.71
Hoke	325.30	36.40	361.70	6.39		6.39	331.69	36.40	368.09
HYDE	129.10	68.50	197.60				129.10	68.50	197.60
IREDELL	712.30	410.00	1122.30	30.61	2.76	33.37	742.91	412.76	1155.67
JACKSON	142.20	290.40	432.60	7.22	8.47	15.69	149.42	298.87	448.29

PAVED AND UNPAVED MILEAGE BY COUNTIES AND RURAL - MUNICIPAL
NC 500 ST

COUNTY	R U R A L			M U N I C I P A L			T O T A L S		
	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL
JOHNSTON	826.96	370.40	1197.36	29.52	.85	30.37	856.48	371.25	1227.73
JONES	180.90	63.70	244.60	1.58		1.58	182.48	63.70	246.18
LEE	308.10	64.10	372.20	16.28	.39	16.67	324.38	64.49	388.87
LENDIR	398.70	205.40	604.10	16.10	.67	16.77	414.80	206.07	620.87
LINCOLN	394.10	173.80	567.90	5.12		5.12	399.22	173.80	573.02
MACON	242.70	302.70	545.40	8.61	2.18	10.79	251.31	304.88	556.19
MADISON	178.00	329.10	507.10	13.92	.89	14.81	191.92	329.99	521.91
MARTIN	236.50	152.50	389.00	11.96	1.57	13.53	248.46	154.07	402.53
MCDOWELL	268.00	180.50	448.50	7.05	.67	7.72	275.05	181.17	456.22
MECKLENBURG	730.93	122.70	853.63	98.03	.52	98.55	828.96	123.22	952.18
MITCHELL	107.80	158.10	265.90	6.35	.71	7.06	114.15	158.81	272.96
MONTGOMERY	365.70	126.00	491.70	13.15		13.15	378.85	126.00	504.85
MOORE	637.50	236.70	874.20	45.32	2.25	47.57	682.82	238.95	921.77
NASH	605.00	165.80	770.80	24.87	.85	25.72	629.87	166.65	796.52
NEW HANOVER	239.70	22.80	262.50	28.22	.30	28.52	267.92	23.10	291.02
NORTHAMPTON	273.20	128.10	401.30	10.94	3.07	14.01	284.14	131.17	415.31
ONSLOW	397.00	110.20	507.20	14.32	.60	14.92	411.32	110.80	522.12
ORANGE	367.60	248.70	616.30	18.33	1.96	20.29	385.93	250.66	636.59
PAMLICO	116.55	74.70	191.25	8.96	3.32	12.28	125.51	78.02	203.53
PASQUOTANK	154.50	61.00	215.50	4.28	.10	4.38	158.78	61.10	219.88
PENDER	333.20	122.20	455.40	18.38	1.79	20.17	351.58	123.99	475.57
PERQUIMANS	201.70	80.00	281.70	3.85	.19	4.04	205.55	80.19	285.74
PERSON	250.33	312.40	562.73	7.56	.45	8.01	257.89	312.85	570.74
PITT	507.44	280.80	788.24	32.29	1.51	33.80	539.73	282.31	822.04
POLK	173.40	189.50	362.90	7.74	1.82	9.56	181.14	191.32	372.46

PAVED AND UNPAVED MILEAGE BY COUNTIES AND RURAL - MUNICIPAL
NC 500 ST

COUNTY	R U R A L			M U N I C I P A L			T O T A L S		
	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL	PAVED	UNPAVED	TOTAL
RANDOLPH	766.50	501.70	1268.20	78.34	6.62	84.96	844.84	508.32	1353.16
RICHMOND	491.60	109.10	600.70	25.11	1.06	26.17	516.71	110.16	626.87
ROBESON	1055.50	305.60	1361.10	48.73	1.31	50.04	1104.23	306.91	1411.14
ROCKINGHAM	477.84	397.30	875.14	34.72	.91	35.63	512.56	398.21	910.77
ROWAN	710.10	237.10	947.20	45.11	1.06	46.17	755.21	238.16	993.37
RUTHERFORD	498.70	393.30	892.00	39.06	4.59	43.65	537.76	397.89	935.65
SAMPSON	858.57	320.00	1178.57	32.62	.35	32.97	891.19	320.35	1211.54
SCOTLAND	358.50	64.20	422.70	24.67	.34	25.01	383.17	64.54	447.71
STANLY	513.00	203.10	716.10	22.30	.47	22.77	535.30	203.57	738.87
STOKES	400.60	392.10	792.70	3.22	.54	3.76	403.82	392.64	796.46
SURRY	469.20	426.70	895.90	18.36	.72	19.08	487.56	427.42	914.98
SWAIN	90.10	91.80	181.90	7.55	1.00	8.55	97.65	92.80	190.45
TRANSYLVANIA	135.42	162.10	297.52	7.63	.25	7.88	143.05	162.35	305.40
TYRRELL	91.40	53.60	145.00	.68		.68	92.08	53.60	145.68
UNION	831.55	274.50	1106.05	35.84	2.71	38.55	867.39	277.21	1144.60
VANCE	277.71	83.90	361.61	11.88	1.29	13.17	289.59	85.19	374.78
WAKE	918.28	388.70	1306.98	125.61	3.80	129.41	1043.89	392.50	1436.39
WARREN	289.80	225.50	515.30	4.36	.58	4.94	294.16	226.08	520.24
WASHINGTON	127.80	92.60	220.40	11.04	.39	11.43	138.84	92.99	231.83
WATAUGA	159.00	305.00	464.00	11.44	2.35	13.79	170.44	307.35	477.79
WAYNE	653.88	172.00	825.88	23.83	.71	24.54	677.71	172.71	850.42
WILKES	493.43	594.50	1087.93	8.03	1.47	9.50	501.46	595.97	1097.43
WILSON	422.30	113.50	535.80	35.42	.10	35.52	457.72	113.60	571.32
YADKIN	320.40	245.80	566.20	14.48	.28	14.76	334.88	246.08	580.96
YANCEY	136.60	151.10	287.70	3.66	.39	4.05	140.26	151.49	291.75
TOTALS	38187.73	21025.50	59213.23	2203.81	131.31	2335.12	40391.54	21156.81	61548.35

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 601 SR

SYSTEM RURAL SECONDARY ROAD 60
 COUNTY STATE TOTALS
 DIVISION No. 1-14

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL																
			1	2	3	4	5	6	7	8	9	10	11	12	13	14		
NON SURF'D	A PRIMITIVE	00	.30											.30				
	B UNIMPROVED	10	1,231.90	123.90	75.30	81.40	48.00	32.40	94.50	48.30	46.30	131.90	38.70	231.90	15.70	87.60	176.00	
	C GRADED AND DRAINED	20	3,978.10	557.40	745.70	288.60	357.30	366.40	277.90	235.90	211.10	208.60	99.30	238.40	85.40	147.00	155.10	
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	6,357.40	311.40	349.30	629.40	606.20	456.70	944.60	262.40	744.20	556.00	145.70	175.00	859.10	200.70	116.70	
	E GRAVEL OR STONE —UNTREATED	41	9,457.80	249.40	117.10	13.20	111.50	880.00	20.20	915.40	471.60	430.40	622.40	2064.40	463.00	1415.90	1683.30	
	TOTAL NON HARD SURFACED			21,025.50	1242.10	1287.40	1012.60	1123.00	1735.50	1337.20	1462.00	1473.20	1326.90	906.10	2710.00	1427.20	1851.20	2131.10
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	10,823.37	567.40	165.00	121.40	1260.40	1035.58	580.90	588.47	1590.35	1563.00	882.10	286.00	1711.80	368.67	102.30
		F2 GRAVEL OR STONE	52	10,654.43	582.30	236.90	111.60	242.50	850.88	88.00	1343.41	573.80	822.40	1524.35	1539.83	689.02	1198.02	851.42
		F3 WATERBOUND MACADAM	54	29.24		.04			1.00		.20		9.60	5.30	6.50		5.20	1.40
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	6.00	2.60	2.70	.30		.20	.20								
	G MIXED BITUMINOUS	G2 RIGID BASE	61	7.00	.10			.70	1.50		.20	2.30	1.00				1.20	
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64	.30													.30	
		H2 RIGID BASE	62	1.30			.90		.30				.10					
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	5,310.09	94.10	242.33	252.77	446.86	701.66	434.70	501.05	445.85	184.63	516.20	122.80	549.09	466.40	351.65	
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	46.80	11.40	1.80	3.50	5.20	5.00	.60	.60	.20	.20	7.40	.30	.30	.70	9.60
		I3 ON BITUMINOUS CONCRETE	66	784.70	16.70	55.50	108.70	330.80	.70	206.50	.70	57.00	.90	.20	.40	.70	.60	5.30
		I4 ON OTHER TYPES THAN I2 AND I3	65	10,353.50	949.80	1651.85	2194.10	1042.38	241.70	1936.90	34.60	1093.30	182.27	266.00	156.90	196.70	72.80	334.20
	J PORTLAND CEMENT CONCRETE	70	161.00	17.70	4.90	2.20	2.80	6.80	.30	21.90	13.30	21.50	10.00	21.20	1.80	22.70	13.90	
	K BRICK	80	10.00		10.00													
L BLOCK	90																	
TOTAL HARD SURFACED			38,187.73	2242.10	2371.02	2795.47	3331.64	2845.32	3248.10	2491.13	3776.10	2785.60	3211.55	2133.93	3149.41	2136.59	1669.77	
TOTAL MILEAGE			59,213.23	3484.20	3658.42	3808.07	4454.64	4580.82	4585.30	3953.13	5249.30	4112.50	4117.65	4843.93	4576.61	3987.79	3800.87	

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 601 SR

SYSTEM RURAL SECONDARY ROAD 61

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 1

TYPE OF ROAD		MILEAGE TOTAL																
			BERTIE	CAMDEN	CHOWAN	CURRI-TUCK	DARE	GATES	HERT-FORD	HYDE	MARTIN	NORTH-HAMPTON	PASQUO-TANK	PERQUI-MANS	TYRRELL	WASH-INGTON		
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10	123.90	30.50	5.00	4.20	6.70	6.80	6.30	5.00	9.10	7.10	3.50	5.00	11.10	7.80	15.80	
	C GRADED AND DRAINED	20	557.40	121.80	20.20	12.50	14.50	17.30	49.90	64.70	37.10	49.10	65.70	14.50	18.80	23.50	47.80	
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	311.40	30.70	7.10	19.90	5.30	3.70	20.40	42.80	20.20	56.60	52.40	5.00	13.70	9.50	24.10	
	E GRAVEL OR STONE —UNTREATED	41	249.40	14.90	26.40	2.50	26.00	.90	37.70	2.10	2.10	39.70	6.50	36.50	36.40	12.80	4.90	
	TOTAL NON HARD SURFACED			1,242.10	197.90	58.70	39.10	52.50	28.70	114.30	114.60	68.50	152.50	128.10	61.00	80.00	53.60	92.60
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	567.40	100.50	26.20	7.50	29.80	5.90	11.30	129.20	7.30	87.40	149.10	.60	8.20	3.90	.50
		F2 GRAVEL OR STONE	52	582.30	11.10	29.80	18.40	57.10	22.00	56.30	5.30	83.80	78.90	19.70	49.00	49.70	46.70	54.50
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	2.60				2.60										
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.10								.10						
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	94.10	3.10	1.90	.50			1.40	6.20	9.30	.20	50.70	5.90	6.50		8.40	
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	11.40	.40	.40		.60	.30			2.20	.30		3.20	3.20		.80
		I3 ON BITUMINOUS CONCRETE	66	16.70	1.90		3.30				2.60		.20	6.40		2.30		
		I4 ON OTHER TYPES THAN I2 AND I3	65	949.80	171.60	31.40	101.70	12.50	23.80	90.30	55.00	23.20	69.50	47.30	93.00	131.70	36.00	62.80
	J PORTLAND CEMENT CONCRETE	70	17.70			3.30	.20	1.50	1.00		3.20			2.80	.10	4.80	.80	
K BRICK	80																	
L BLOCK	90																	
TOTAL HARD SURFACED			2,242.10	288.60	89.70	134.70	102.80	53.50	160.30	198.30	129.10	236.50	273.20	154.50	201.70	91.40	127.80	
TOTAL MILEAGE			3,484.20	486.50	148.40	173.80	155.30	82.20	274.60	312.90	197.60	389.00	401.30	215.50	281.70	145.00	220.40	

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 601 SR

SYSTEM RURAL SECONDARY ROAD

62

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 2

TYPE OF ROAD		MILEAGE TOTAL															
			BEAU-FORD	CART-ERET	CRAVEN	GREENE	JONES	LENCIR	PAMLICC	PITT							
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10	75.30	24.20	7.00	19.30	5.50	2.80	12.50	1.80	2.20						
	C GRADED AND DRAINED	20	745.70	184.00	27.80	100.90	36.90	36.30	127.80	40.10	191.90						
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	349.30	92.00	4.00	47.90	40.00	18.90	63.50	7.40	75.60						
	E GRAVEL OR STONE —UNTREATED	41	117.10	17.10	15.00	39.20	2.00	5.70	1.60	25.40	11.10						
	TOTAL NON HARD SURFACED			1,287.40	317.30	53.80	207.30	84.40	63.70	205.40	74.70	280.80					
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	165.00	8.40	20.10	14.40	65.90	10.80	4.50	29.20	11.70					
		F2 GRAVEL OR STONE	52	236.90	76.50	40.90	53.80	13.80	11.80	4.70	22.30	13.10					
		F3 WATERBOUND MACADAM	54	.04								.04					
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	2.70							2.70						
	G MIXED BITUMINOUS	G2 RIGID BASE	61														
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	242.33	15.73	33.60	65.00	13.40	13.20	38.30	.50	62.60						
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	1.80	1.10					.10		.60					
		I3 ON BITUMINOUS CONCRETE	66	55.50	6.60	5.20	10.00	8.40	11.40	11.80		2.10					
		I4 ON OTHER TYPES THAN I2 AND I3	65	1,651.85	265.20	88.50	174.50	175.40	133.00	339.10	64.35	411.80					
	J PORTLAND CEMENT CONCRETE	70	4.90	.20	.70	.10		.70	.20	.20	2.80						
K BRICK	80	10.00			10.00												
L BLOCK	90																
TOTAL HARD SURFACED			2,371.02	373.73	189.00	327.80	276.90	180.90	398.70	116.55	507.44						
TOTAL MILEAGE			3,658.42	691.03	242.80	535.10	361.30	244.60	604.10	191.25	788.24						

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 601 SR

SYSTEM RURAL SECONDARY ROAD

COUNTY DIVISION TOTALS

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COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 3

TYPE OF ROAD		MILEAGE TOTAL														
			BRUNSWICK	DUPLIN	NEW HANOVER	ONSLOW	PENDER	SAMPSON								
NON SURF'D	A PRIMITIVE	00														
	B UNIMPROVED	10	81.40	12.10	27.50	1.90	14.50	17.10	8.30							
	C GRADED AND DRAINED	20	288.60	47.50	92.50	1.00	45.30	20.00	82.30							
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	629.40	114.10	143.40	12.40	45.20	85.10	229.20							
	E GRAVEL OR STONE —UNTREATED	41	13.20		.30	7.50	5.20		.20							
	TOTAL NON HARD SURFACED		1,012.60	173.70	263.70	22.80	110.20	122.20	320.00							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	121.40	5.10	26.80	5.00	9.80	45.70	29.00						
		F2 GRAVEL OR STONE	52	111.60	62.40	8.20	7.20	20.80	10.20	2.80						
		F3 WATERBOUND MACADAM	54													
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	.30					.30							
	G MIXED BITUMINOUS	G2 RIGID BASE	61													
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64													
		H2 RIGID BASE	62	.90	.90											
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	252.77	21.30	56.70	48.20	35.90	37.50	53.17							
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	3.50						3.50						
		I3 ON BITUMINOUS CONCRETE	66	108.70	11.50	24.80	.10	1.00	18.70	52.60						
		I4 ON OTHER TYPES THAN I2 AND I3	65	2,194.10	211.30	537.50	177.80	329.50	220.80	717.20						
	J PORTLAND CEMENT CONCRETE	70	2.20	.50		1.40			.30							
	K BRICK	80														
L BLOCK	90															
TOTAL HARD SURFACED		2,795.47	313.00	654.00	239.70	397.00	333.20	858.57								
TOTAL MILEAGE		3,808.07	486.70	917.70	262.50	507.20	455.40	1178.57								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 601 SR

SYSTEM RURAL SECONDARY ROAD

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COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 4

TYPE OF ROAD		MILEAGE TOTAL														
			EDGE-COMBE	HALIFAX	JOHN-STON	NASH	WAYNE	WILSON								
NON SURF'D	A PRIMITIVE	00														
	B UNIMPROVED	10	48.00	1.90	17.80	13.70	8.70	3.40	2.50							
	C GRADED AND DRAINED	20	357.30	30.70	67.80	75.30	92.10	17.90	73.50							
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	606.20	53.60	99.40	240.60	40.20	145.30	27.10							
	E GRAVEL OR STONE —UNTREATED	41	111.50	12.10	18.00	40.80	24.80	5.40	10.40							
	TOTAL NON HARD SURFACED			1,123.00	98.30	203.00	370.40	165.80	172.00	113.50						
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	1,260.40	138.00	205.70	298.00	286.10	130.60	202.00						
		F2 GRAVEL OR STONE	52	242.50	52.80	46.90	55.60	32.60	45.90	8.70						
		F3 WATERBOUND MACADAM	54													
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60													
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.70		.30		.40								
	HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64												
			H2 RIGID BASE	62												
I BITUMINOUS CONCRETE I1		63	446.86	24.70	21.60	93.46	75.60	205.50	26.00							
SAND ASPHALT —HOT PREMIXED		I2 ON P. C. CONCRETE	67	5.20	.80			4.40								
		I3 ON BITUMINOUS CONCRETE	66	330.80	28.40	33.20	62.80	57.00	130.90	18.50						
		I4 ON OTHER TYPES THAN I2 AND I3	65	1,042.38	146.90	124.50	316.80	146.50	140.58	167.10						
J PORTLAND CEMENT CONCRETE		70	2.80				2.80									
K BRICK		80														
L BLOCK	90															
TOTAL HARD SURFACED			3,331.64	391.60	431.90	826.96	605.00	653.88	422.30							
TOTAL MILEAGE			4,454.64	489.90	634.90	1197.36	770.80	825.88	535.80							

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 601 SR

SYSTEM RURAL SECONDARY ROAD

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COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 5

TYPE OF ROAD		MILEAGE TOTAL																
			DURHAM	FRANK-LIN	GRAN-VILLE	PERSON	VANCE	WAKE	WARREN									
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10	32.40	2.50	1.20	2.00	13.30	.40	11.90	1.10								
	C GRADED AND DRAINED	20	366.40	54.80	12.30	97.40	95.90	7.10	50.10	48.80								
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	456.70	36.60	81.10	30.20	54.90	34.00	167.40	52.50								
	E GRAVEL OR STONE —UNTREATED	41	880.00	130.50	76.10	200.30	148.30	42.40	159.30	123.10								
	TOTAL NON HARD SURFACED			1,735.50	224.40	170.70	329.90	312.40	83.90	388.70	225.50							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	1,035.58	57.38	263.10	114.00	83.90	129.30	291.30	96.60							
		F2 GRAVEL OR STONE	52	850.88	107.32	45.10	165.60	131.43	81.00	187.63	132.80							
		F3 WATERBOUND MACADAM	54	1.00	1.00													
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	.20					.20									
	G MIXED BITUMINOUS	G2 RIGID BASE	61	1.50	1.50													
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62	.30		.30												
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	701.66	97.70	87.90	58.70	19.90	58.91	322.45	56.10								
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	5.00	3.60				1.40									
		I3 ON BITUMINOUS CONCRETE	66	.70					.70									
		I4 ON OTHER TYPES THAN I2 AND I3	65	241.70	48.30	38.30	16.80	12.20	7.30	114.50	4.30							
	J PORTLAND CEMENT CONCRETE	70	6.80	.60	1.40	.60	2.90	1.20	.10									
K BRICK	80																	
L BLOCK	90																	
TOTAL HARD SURFACED			2,845.32	317.40	435.80	356.00	250.33	277.71	918.28	289.80								
TOTAL MILEAGE			4,580.82	541.80	606.50	685.90	562.73	361.61	1306.98	515.30								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 601 SR

SYSTEM RURAL SECONDARY ROAD 68
COUNTY DIVISION TOTALS
DIVISION No. 8

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL																	
			CHATHAM	HOKE	LEE	MCNT-GOMERY	MOCRE	RAN-DOLPH	RICH-MOND	SCOT-LAND									
NON SURF'D	A PRIMITIVE	.00																	
	B UNIMPROVED	10	46.30	7.00	2.40	4.90	2.20	14.00	8.70	3.30	3.80								
	C GRADED AND DRAINED	20	211.10	59.50	10.20	6.50	12.90	37.50	57.10	10.40	17.00								
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	744.20	103.90	23.70	33.00	50.70	158.70	254.00	76.80	43.40								
	E GRAVEL OR STONE —UNTREATED	41	471.60	164.60	.10	19.70	60.20	26.50	181.90	18.60									
	TOTAL NON HARD SURFACED			1,473.20	335.00	36.40	64.10	126.00	236.70	501.70	109.10	64.20							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	1,590.35	127.70	204.30	179.60	87.70	408.10	243.65	120.60	218.70							
		F2 GRAVEL OR STONE	52	573.80	165.10		24.50	43.80	26.80	294.70	16.40	2.50							
		F3 WATERBOUND MACADAM	54																
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60																
	G MIXED BITUMINOUS	G2 RIGID BASE	61	2.30							2.30								
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64																
		H2 RIGID BASE	62																
	HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	445.85	82.30	20.90	51.10	6.60	22.90	172.55	45.70	43.80							
SAND ASPHALT —HOT PREMIXED		I2 ON P. C. CONCRETE	67	.20							.20								
		I3 ON BITUMINOUS CONCRETE	66	57.00		14.10	5.70	13.00			15.50	8.70							
		I4 ON OTHER TYPES THAN I2 AND I3	65	1,093.30	144.30	86.00	46.90	210.20	179.70	51.10	290.90	84.20							
J PORTLAND CEMENT CONCRETE		70	13.30	3.50		.30	4.40		4.50		.60								
K BRICK	80																		
L BLOCK	90																		
TOTAL HARD SURFACED			3,776.10	522.90	325.30	308.10	365.70	637.50	766.50	491.60	358.50								
TOTAL MILEAGE			5,249.30	857.90	361.70	372.20	491.70	874.20	1268.20	600.70	422.70								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 600 SR

SYSTEM RURAL SECONDARY ROAD

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COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 12

TYPE OF ROAD		MILEAGE TOTAL	ALEX-	CATAWBA	CLEVE-	GASTON	IREDELL	LINCOLN									
			ANDER		LAND												
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10	15.70	2.40	3.00	5.30	1.10	2.30	1.60								
	C GRADED AND DRAINED	20	89.40	6.70	22.70	38.00	4.50	10.70	6.80								
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	859.10	139.60	113.80	168.60	123.10	188.40	125.60								
	E GRAVEL OR STONE —UNTREATED	41	463.00	33.70	68.90	71.30	40.70	208.60	39.80								
	TOTAL NON HARD SURFACED			1,427.20	182.40	208.40	283.20	169.40	410.00	173.80							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	1,711.80	233.50	298.00	369.50	204.10	351.70	255.00							
		F2 GRAVEL OR STONE	52	689.02	46.70	113.44	102.18	184.10	179.70	62.90							
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
	G MIXED BITUMINOUS	G2 RIGID BASE	61														
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	549.09	15.70	111.37	143.62	91.70	133.90	52.80								
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.30				.30									
		I3 ON BITUMINOUS CONCRETE	66	.70			.40	.30									
		I4 ON OTHER TYPES THAN I2 AND I3	65	196.70	19.30	24.50	52.50	30.60	46.70	23.10							
	J PORTLAND CEMENT CONCRETE	70	1.80			1.50			.30								
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED			3,149.41	315.20	547.31	669.70	510.80	712.30	394.10								
TOTAL MILEAGE			4,576.61	497.60	755.71	952.90	680.20	1122.30	567.90								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 601 SR

SYSTEM RURAL SECONDARY ROAD

COUNTY DIVISION TOTALS

DIVISION No. 13

COMPLETED AS OF JANUARY 1 19 76

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TYPE OF ROAD		MILEAGE TOTAL																
			BUN-COMBE	BURKE	MADISON	MCDOW-ELL	MIT-CHELL	RUTHER-FORD	YANCEY									
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10	87.60	7.40	4.30	34.00	6.70	17.60	9.00	8.60								
	C GRADED AND DRAINED	20	147.00	13.00	25.10	9.60	9.50	4.10	84.70	1.00								
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	200.70	1.40	47.50	.20	9.00	1.40	140.90	.30								
	E GRAVEL OR STONE —UNTREATED	41	1,415.90	360.80	179.60	285.30	155.30	135.00	158.70	141.20								
	TOTAL NON HARD SURFACED			1,851.20	382.60	256.50	329.10	180.50	158.10	393.30	151.10							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	368.67	9.80	99.77	29.50	19.20	4.30	205.60	.50							
		F2 GRAVEL OR STONE	52	1,198.02	356.50	207.12	107.60	205.30	92.20	112.60	116.70							
		F3 WATERBOUND MACADAM	54	5.20			2.80		2.10		.30							
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
G MIXED BITUMINOUS	G2 RIGID BASE	61	1.20						1.20									
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64	.30	.30													
		H2 RIGID BASE	62															
	I BITUMINOUS CONCRETE I1	63	466.40	130.30	70.70	36.60	31.10	3.50	175.10	19.10								
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.70	.70													
		I3 ON BITUMINOUS CONCRETE	66	.60	.60													
		I4 ON OTHER TYPES THAN I2 AND I3	65	72.80	54.90	6.00	1.50	4.70	2.80	2.90								
	J PORTLAND CEMENT CONCRETE	70	22.70	9.60	1.20		7.70	2.90	1.30									
K BRICK	80																	
L BLOCK	90																	
TOTAL HARD SURFACED			2,136.59	562.70	384.79	178.00	268.00	107.80	498.70	136.60								
TOTAL MILEAGE			3,987.79	945.30	641.29	507.10	448.50	265.90	892.00	287.70								

**NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD**

NC 601 SR.

SYSTEM RURAL SECONDARY ROAD

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COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 14

TYPE OF ROAD		MILEAGE TOTAL																
			CHERO- KEE	CLAY	GRAHAM	HAYWOOD	HENDER- SCN	JACKSON	MACON	POLK	SWAIN	TRANS- YLVANIA						
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10	176.00	17.60	8.50	2.60	14.20	7.40	49.10	50.60	4.20	7.40	14.40					
	C GRADED AND DRAINED	20	155.10	9.00	3.20	1.40	9.70	55.90	12.70	10.30	34.10	3.30	15.50					
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	116.70	6.50	1.70	1.60		1.80	24.80	9.60	60.00	1.30	9.40					
	E GRAVEL OR STONE —UNTREATED	41	1,683.30	258.40	90.20	80.10	213.40	311.40	203.80	232.20	91.20	79.80	122.80					
	TOTAL NON HARD SURFACED			2,131.10	291.50	103.60	85.70	237.30	376.50	290.40	302.70	189.50	91.80	162.10				
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	102.30	1.30	.80	.90	14.20	13.90	12.90	10.30	21.00	12.90	14.10				
		F2 GRAVEL OR STONE	52	851.42	99.10	61.00	85.10	120.10	131.10	74.40	75.90	51.60	62.10	91.02				
		F3 WATERBOUND MACADAM	54	1.40	.50				.90									
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
	G MIXED BITUMINOUS	G2 RIGID BASE	61															
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	351.65	36.90	24.70	17.90	43.00	71.85	23.90	61.20	46.40	9.00	16.80					
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	9.60				2.20	4.10		3.30							
		I3 ON BITUMINOUS CONCRETE	66	5.30		.60			3.70		.10		.90					
		I4 ON OTHER TYPES THAN I2 AND I3	65	334.20	36.50	19.90	4.60	14.70	75.40	26.00	85.20	54.40	4.00	13.50				
	J PORTLAND CEMENT CONCRETE	70	13.90				.90	.10	5.00	6.70		1.20						
	K BRICK	80																
	L BLOCK	90																
TOTAL HARD SURFACED			1,669.77	174.30	107.00	108.50	195.10	301.05	142.20	242.70	173.40	90.10	135.42					
TOTAL MILEAGE			3,800.87	465.80	210.60	194.20	432.40	677.55	432.60	545.40	362.90	181.90	297.52					

RURAL UNPAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 602 SR

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
ALAMANCE	5.90	129.00	387.13	1.90	4.70	1.10				529.73
ALEXANDER	10.20	234.10	61.20	3.90	4.50	1.30				315.20
ALLEGHANY	26.80	57.10	51.70							135.60
ANSON	224.40	261.70	19.30	4.40	8.50			.20		518.50
ASHE	72.30	65.60	86.60	1.20						225.70
AVERY	51.50	15.70	10.40							77.60
BEAUFORT	78.70	153.30	123.80	2.80	13.80	.30		.03	1.00	373.73
BERTIE	115.00	113.60	48.30	3.10	8.30	.10	.20			288.60
BLADEN	5.30	205.20	133.70	1.90	1.80		.30			348.20
BRUNSWICK		194.30	99.10	7.30	9.30	3.00				313.00
BUNCOMBE	290.50	137.06	109.40	2.04	20.50	2.50			.70	562.70
BURKE	9.30	300.69	62.30	2.70	7.90	1.20	.40	.10	.20	384.79
CABARRUS	257.60	251.67	68.90	2.40	20.40	11.60	2.00	1.70	1.30	617.57
CALDWELL	98.40	99.40	53.10	.90	1.10	.10				253.00
CAMDEN	30.80	36.60	21.80	.40	.10					89.70
CARTERET	63.00	49.00	59.60	3.80	11.50	1.20	.70		.20	189.00
CASWELL	5.70	109.30	194.70	4.70	.30	1.30	.80			316.80
CATAWBA	.30	379.44	119.70	19.50	22.30	2.40	1.10		2.57	547.31
CHATHAM	95.90	205.10	203.00	16.80	1.50	.60				522.90
CHEROKEE	78.80	65.20	23.40	.20	6.70					174.30
CHOWAN	47.30	67.80	13.10	5.90		.60				134.70
CLAY	52.60	50.20	2.30		1.80	.10				107.00
CLEVELAND	10.10	482.70	160.60	1.00	11.80	2.60	.60	.30		669.70
COLUMBUS	.10	405.70	219.60	.40	2.40			.40		628.60
CRAVEN	105.00	122.10	75.30	8.30	15.30	1.00	.10	.30	.40	327.80

RURAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 602 SR

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
CUMBERLAND	1.30	291.90	151.30	34.60	77.50	78.30	19.00		3.10	657.00
CURRITUCK	40.10	52.20	9.80	.60	.10					102.80
DARE	14.70	23.70	14.80	.30						53.50
DAVIDSON	138.10	377.10	291.10	5.20	14.10	5.40	.60	.10		831.70
DAVIE	16.70	92.70	104.20		5.40					219.00
DUPLIN	.60	425.40	214.70	9.90	.90	2.50				654.00
DURHAM	8.70	128.30	139.10	12.00	17.80	8.60	.80		2.10	317.40
EDGEcombe	79.10	151.70	141.00	7.50	9.60	1.50	1.10	.10		391.60
FORSYTH	1.40	271.80	327.20	7.70	12.10	1.60	1.10		1.30	624.20
FRANKLIN	5.50	294.10	125.90			9.70		.60		435.80
GASTON	6.20	323.70	117.40	8.00	41.00	9.90	3.70		.90	510.80
GATES	46.80	84.80	23.70	3.50		1.50				160.30
GRAHAM	62.10	23.40	11.90	8.00	3.10					108.50
GRANVILLE	1.60	119.80	196.40	12.50	20.70	.60	4.40			356.00
GREENE	53.40	160.30	54.90		3.10	2.70	2.50			276.90
GUILFORD	15.00	322.50	384.90	23.40	35.26	13.60	1.70		2.80	799.16
HALIFAX	67.70	210.90	150.50	2.00	.60				.20	431.90
HARNETT	24.60	322.90	197.50	1.80	9.90	1.20	.70	.20		558.80
HAYWOOD	102.20	43.00	41.90	4.10	3.90					195.10
HENDERSON	138.20	99.00	52.60	2.80	6.35	2.00			.10	301.05
HERTFORD	55.10	110.50	27.10		5.60					198.30
Hoke	5.00	225.60	76.90	1.60	11.40	4.80				325.30
HYDE	32.60	61.70	33.00	1.80						129.10
IREDELL	8.20	547.20	130.40	6.30	11.20	8.50	.30		.20	712.30
JACKSON	64.00	52.40	13.50		3.70	8.50	.10			142.20

RURAL UNPAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 602 SR

COUNTY	PAVED SURFACE WIDTH IN FEET								TOTALS	
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47		48-OVER
JOHNSTON	.70	433.66	376.30	1.60	10.00	4.70				826.96
JONES	60.90	59.10	57.60	1.00	2.30					180.90
LEE	10.60	170.00	110.70	5.60	9.30	1.20	.70			308.10
LENOIR	54.40	209.50	119.70	3.30	7.20	3.60	.70	.20	.10	398.70
LINCOLN	2.10	277.40	92.00	11.40	10.50	.50	.20			394.10
MACON	112.60	114.00	12.70	1.30	2.10					242.70
MADISON	107.60	41.60	27.60	.90	.30					178.00
MARTIN	59.00	130.40	39.70	4.20	3.20					236.50
MCDOWELL	13.90	192.60	54.10	3.70	1.70	1.80			.20	268.00
MECKLENBURG	247.10	263.90	107.10	22.00	48.03	30.30	3.00	7.60	1.90	730.93
MITCHELL	59.90	34.60	13.00							107.80
MONTGOMERY	151.50	123.00	76.90	10.50	2.20	1.60				365.70
MOORE	60.10	318.50	205.90	38.30	12.10	2.20	.10	.20	.10	637.50
NASH	.40	345.90	237.20		11.60	2.10	.40		7.40	605.00
NEW HANOVER	11.60	109.70	86.30	4.20	18.10	9.70	.10			239.70
NORTHAMPTON	111.80	116.90	38.80		5.70					273.20
ONSLOW	87.80	163.10	118.50	3.20	11.90	9.10	.90		2.50	397.00
ORANGE	1.80	104.70	255.70		1.10	4.10			.20	367.60
PAMLICO	35.90	57.35	22.40	.50	.20	.20				116.55
PASQUOTANK	40.30	82.00	25.90	2.80	3.30	.20				154.50
PENDER	.30	233.40	99.10				.40			333.20
PERQUIMANS	33.20	150.80	15.50	.30	1.90					201.70
PERSON	2.90	118.60	125.03		3.80					250.33
PITT	94.60	224.00	165.60	8.60	7.80	2.24	1.10		3.50	507.44
POLK	22.90	113.30	35.40	.50	.70	.60				173.40

RURAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 602 SR

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
RANDOLPH	155.60	298.55	299.40	1.50	9.95	.20	.30		1.00	766.50
RICHMOND	214.40	186.30	68.30	14.90	4.90	2.60			.20	491.60
ROBESON	34.00	587.10	408.00	14.80	10.10		.30		1.20	1055.50
ROCKINGHAM	.30	204.50	249.34	9.50	10.00	4.20				477.84
ROWAN	233.50	253.50	203.80		14.00	3.90	1.30		.10	710.10
RUTHERFORD	11.50	373.80	112.20	.10	1.10					498.70
SAMPSON	.30	545.70	306.60	3.10	2.77	.10				858.57
SCOTLAND	30.20	185.30	107.30	11.30	23.00	1.00	.20	.20		358.50
STANLY	183.00	267.60	48.70	.20	11.00	1.40	1.00	.10		513.00
STOKES	13.80	127.60	249.90	3.70	2.10	.30	3.20			400.60
SURRY	119.00	150.30	183.00	10.80	4.20	1.70	.20			469.20
SWAIN	69.40	11.80	5.60	2.60	.40	.30				90.10
TRANSYLVANIA	62.70	39.02	27.70	3.70	1.70	.60				135.42
TYRRELL	41.00	34.90	15.50							91.40
UNION	134.80	497.85	178.50	9.20	7.90	2.10	.50	.70		831.55
VANCE	.90	180.50	83.80		8.20	3.70		.11	.50	277.71
WAKE	5.20	501.40	317.00	26.50	23.46	31.83	7.10	.70	5.09	918.28
WARREN	96.00	101.20	84.60	.50	6.80	.60	.10			289.80
WASHINGTON	36.30	61.40	27.30	.90	1.90					127.80
WATAUGA	66.20	44.40	41.40	6.20	.80					159.00
WAYNE	.20	416.10	225.38	3.90	5.30	2.20	.20		.60	653.88
WILKES	128.80	183.43	168.20	11.70	.80	.50				493.43
WILSON	2.30	248.40	150.80	8.90	9.50	1.90	.20		.30	422.30
YADKIN	54.80	159.40	105.50		.70					320.40
YANCEY	87.00	32.80	15.50		1.30					136.60
TOTAL	5889.50	18889.02	11641.78	517.04	804.72	325.47	64.40	13.64	42.16	38187.73

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 700 SM

SYSTEM MUNICIPAL SECONDARY ROAD 79

COUNTY STATE TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 1-14

TYPE OF ROAD		MILEAGE TOTAL	1	2	3	4	5	6	7	8	9	10	11	12	13	14		
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10	7.64	.81	.80	.83	.15	.35	.93	.24	.70	.80	.27	.23	1.06	.28	.19	
	C GRADED AND DRAINED	20	27.72	5.18	5.42	2.52	1.38	1.44	2.93	1.02	.69	1.42	.65	2.86	.42	.53	1.26	
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	44.39	1.89	3.61	4.51	2.48	2.27	5.98	.87	7.60	2.50	.57	.54	6.97	2.99	1.61	
	E GRAVEL OR STONE —UNTREATED	41	51.56		.58	.19	.47	7.90		4.73	2.78	2.52	2.73	6.16	3.13	7.91	12.46	
	TOTAL NON HARD SURFACED			131.31	7.88	10.41	8.05	4.48	11.96	9.84	6.86	11.77	7.24	4.22	9.75	11.58	11.71	15.52
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	378.07	13.70	9.01	3.76	33.58	45.41	22.80	17.30	95.09	44.23	30.02	10.05	29.64	19.93	3.51
		F2 GRAVEL OR STONE	52	309.15	10.47	6.94	3.48	5.44	36.31	1.88	51.38	20.43	21.36	33.17	27.75	35.45	32.09	23.00
		F3 WATERBOUND MACADAM	54	1.27		.70						.17				.40		
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	.21		.11		.10										
	G MIXED BITUMINOUS	G2 RIGID BASE	61	1.04		.12		.20		.12		.47			.13			
	HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
			H2 RIGID BASE	62	1.84						.78	.26	.80					
I BITUMINOUS CONCRETE I1		63	984.90	21.29	46.66	50.09	46.64	122.49	51.96	122.29	54.69	101.72	108.44	35.06	112.78	78.12	32.67	
SAND ASPHALT —HOT PREMIXED		I2 ON P. C. CONCRETE	67	20.44	2.51	.77	.41	3.86	1.29	1.35	1.12	.98	2.88	3.69				1.58
		I3 ON BITUMINOUS CONCRETE	66	63.88	2.37	8.84	10.30	14.77		8.72	5.54	4.12	1.57	1.15	.07	.50	1.38	4.55
		I4 ON OTHER TYPES THAN I2 AND I3	65	394.42	27.58	50.38	99.78	45.74	16.78	57.57	7.63	49.68	7.38	8.46	9.30	2.74	2.49	8.91
J PORTLAND CEMENT CONCRETE		70	48.33	1.45	.12	.10	1.40	4.64	1.42	6.27	1.30	15.57	5.32	2.97	2.72	3.46	1.59	
K BRICK		80	.26									.26						
L BLOCK	90																	
TOTAL HARD SURFACED			2,203.81	79.37	123.42	168.15	151.43	227.22	145.70	212.43	226.72	196.24	190.25	85.24	184.36	137.47	75.81	
TOTAL MILEAGE			2,335.12	87.25	133.83	176.20	155.91	239.18	155.54	219.29	238.49	203.48	194.47	95.03	195.94	149.18	91.33	

**NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD**

NC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD 180
COUNTY DIVISION TOTALS
DIVISION No. 1

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL	BERTIE	CAMDEN	CHOWAN	CURRI-TUCK	DARE	GATES	HERT-FORD	HYDE	MARTIN	NORTH-HAMPTON	PASQUO-TANK	PERQUIT-MANS	TYRRELL	WASH-INGTON	
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10	.81					.09	.18		.38	.10	.06				
	C GRADED AND DRAINED	20	5.18	.71					.51		.86	2.57	.04	.10		.39	
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	1.89	.75				.20	.12		.33	.40		.09			
	E GRAVEL OR STONE —UNTREATED	41															
	TOTAL NON HARD SURFACED		7.88	1.46					.29	.81		1.57	3.07	.10	.19		.39
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	13.70	2.54	.52		.11	.09	3.00		2.26	4.60	.08	.30		.20
		F2 GRAVEL OR STONE	52	10.47				5.38		.13		2.79	.89	.04	.26	.26	.72
F3 WATERBOUND MACADAM		54															
G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
G MIXED BITUMINOUS	G2 RIGID BASE	61															
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
	I BITUMINOUS CONCRETE I1	63	21.29	4.51	.90				3.56		1.52	1.81	3.20	2.41	.32	3.06	
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	2.51										.23			2.28
		I3 ON BITUMINOUS CONCRETE	66	2.37	1.50					.43		.36					.08
		I4 ON OTHER TYPES THAN I2 AND I3	65	27.58	3.03	3.63		1.41		5.88		5.03	3.64	.96	.65		3.35
	J PORTLAND CEMENT CONCRETE	70	1.45												.10	1.35	
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED		79.37	11.58		5.05		6.90	.09	13.00		11.96	10.94	4.28	3.85	.68	11.04	
TOTAL MILEAGE		87.25	13.04		5.05		6.90	.38	13.81		13.53	14.01	4.38	4.04	.68	11.43	

**NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD**

NC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD 81

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 2

TYPE OF ROAD		MILEAGE TOTAL																
			BEAU-FORD	CART-ERET	CRAVEN	GREENE	JONES	LENOIR	PAMLICG	PITT								
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10	.80	.04	.45	.10			.21									
	C GRADED AND DRAINED	20	5.42	.05	2.13			.05	2.12	1.07								
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	3.61	.23	1.67	.20		.62	.45	.44								
	E GRAVEL OR STONE —UNTREATED	41	.58	.04					.54									
	TOTAL NON HARD SURFACED		10.41	.32	.04	4.25	.30		.67	3.32	1.51							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	9.01		2.66	1.35		.78	3.18	1.04							
		F2 GRAVEL OR STONE	52	6.94	.94	2.53	.20	.40	.24	1.57	1.06							
		F3 WATERBOUND MACADAM	54	.70							.70							
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
	G MIXED BITUMINOUS	G2 RIGID BASE	61															
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64															
		H2 RIGID BASE	62															
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	46.66	6.99	10.36	8.60	1.14		6.16	1.66	11.75							
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.77			.18		.05		.54							
		I3 ON BITUMINOUS CONCRETE	66	8.84	.45	2.21	1.30	.95		2.05		1.88						
		I4 ON OTHER TYPES THAN I2 AND I3	65	50.38	3.40	13.19	6.45	1.07	1.34	7.06	2.55	15.32						
	J PORTLAND CEMENT CONCRETE	70	.12			.12												
	K BRICK	80																
L BLOCK	90																	
TOTAL HARD SURFACED		123.42	11.78	28.29	19.21	5.21	1.58	16.10	8.96	32.29								
TOTAL MILEAGE		133.83	12.10	28.33	23.46	5.51	1.58	16.77	12.28	33.80								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD

82

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 3

TYPE OF ROAD		MILEAGE TOTAL														
			BRUNSWICK	DUPLIN	NEW HANOVER	ON SLOW	PENDER	SAMPSON								
NON SURF'D	A PRIMITIVE	00														
	B UNIMPROVED	10	.83	.50	.06			.27								
	C GRADED AND DRAINED	20	2.52	.41	2.11											
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	4.51	.84	1.09	.30	.60	1.33	.35							
	E GRAVEL OR STONE —UNTREATED	41	.19					.19								
	TOTAL NON HARD SURFACED		8.05	1.75	3.26	.30	.60	1.79	.35							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	3.76	.51	1.34	.49	.23	1.10	.09						
		F2 GRAVEL OR STONE	52	3.48	1.33	.18	.34	.30	.29	1.04						
		F3 WATERBOUND MACADAM	54													
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	.11	.11											
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.12		.12										
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64													
		H2 RIGID BASE	62													
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	50.09	.78	5.13	17.92	7.62	7.91	10.73							
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.41	.35					.06						
		I3 ON BITUMINOUS CONCRETE	66	10.30		2.65	2.54	.41	.41	4.29						
		I4 ON OTHER TYPES THAN I2 AND I3	65	99.78	43.12	19.11	6.81	5.76	8.67	16.31						
	J PORTLAND CEMENT CONCRETE	70	.10						.10							
	K BRICK	80														
L BLOCK	90															
TOTAL HARD SURFACED		168.15	45.85	28.76	28.22	14.32	18.38	32.62								
TOTAL MILEAGE		176.20	47.60	32.02	28.52	14.92	20.17	32.97								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

INC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD 83

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 4

TYPE OF ROAD		MILEAGE TOTAL														
			EDGE-COMBE	HALIFAX	JOHN-STON	NASH	WAYNE	WILSON								
NON SURF'D	A PRIMITIVE	00														
	B UNIMPROVED	10	.15		.05				.10							
	C GRADED AND DRAINED	20	1.38	.30	.80		.28									
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	2.48	.49	.11	.60	.57	.71								
	E GRAVEL OR STONE —UNTREATED	41	.47	.27	.20											
	TOTAL NON HARD SURFACED		4.48	1.06	.91	.85	.85	.71	.10							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	33.58	4.45	4.57	6.84	7.50	2.31	7.91						
		F2 GRAVEL OR STONE	52	5.44	1.64	.83	.59	.98	.76	.64						
		F3 WATERBOUND MACADAM	54													
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60													
	G MIXED BITUMINOUS	G2 RIGID BASE	61													
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64													
		H2 RIGID BASE	62													
HIGH TYPE SURFACES	I BITUMINOUS CONCRETE I1	63	46.64	5.42	5.53	6.26	4.67	12.56	12.20							
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	3.86	1.19	.18		1.52		.97						
		I3 ON BITUMINOUS CONCRETE	66	14.77	1.94		4.86	3.49	1.65	2.83						
		I4 ON OTHER TYPES THAN I2 AND I3	65	45.74	6.63	5.08	10.97	6.54	6.55	9.97						
	J PORTLAND CEMENT CONCRETE	70	1.40		.33		.17		.90							
	K BRICK	80														
L BLOCK	90															
TOTAL HARD SURFACED		151.43	21.27	16.52	29.52	24.87	23.83	35.42								
TOTAL MILEAGE		155.91	22.33	17.43	30.37	25.72	24.54	35.52								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD 84
 COUNTY DIVISION TOTALS
 DIVISION No. 5

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL																
			DURHAM	FRANK-LIN	GRAN-VILLE	PERSON	VANCE	WAKE	WARREN									
NON SURF'D	A PRIMITIVE	00																
	B UNIMPROVED	10	.35			.22		.07	.06									
	C GRADED AND DRAINED	20	1.44	.44		.18	.05		.77									
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	2.27	.75	.03	.10		.49	.79	.11								
	E GRAVEL OR STONE —UNTREATED	41	7.90	4.19		.15	.18	.80	2.17	.41								
	TOTAL NON HARD SURFACED			11.96	5.38	.03	.43	.45	1.29	3.80	.58							
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	45.41	7.78	3.05	2.98	1.23	2.08	24.93	3.36							
		F2 GRAVEL OR STONE	52	36.31	16.34	.10	3.33	3.62	2.30	10.62								
		F3 WATERBOUND MACADAM	54															
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60	.10	.10													
	G MIXED BITUMINOUS	G2 RIGID BASE	61	.20	.20													
	HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
			H2 RIGID BASE	62														
I BITUMINOUS CONCRETE I1		63	122.49	27.32	2.59	6.47	1.04	6.41	77.74	.92								
SAND ASPHALT —HOT PREMIXED		I2 ON P. C. CONCRETE	67	1.29						1.29								
		I3 ON BITUMINOUS CONCRETE	66															
		I4 ON OTHER TYPES THAN I2 AND I3	65	16.78	5.38	.28	.40	.18	1.09	9.37	.08							
J PORTLAND CEMENT CONCRETE		70	4.64	1.44	.05		1.49		1.66									
K BRICK	80																	
L BLOCK	90																	
TOTAL HARD SURFACED			227.22	58.56	6.07	13.18	7.56	11.88	125.61	4.36								
TOTAL MILEAGE			239.18	63.94	6.10	13.61	8.01	13.17	129.41	4.94								

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD 87
 COUNTY DIVISION TOTALS
 DIVISION No. 8

COMPLETED AS OF JANUARY 1 19 76

TYPE OF ROAD		MILEAGE TOTAL															
			CHATHAM	HOKE	LEE	MONT-GOMERY	MOCRE	RAN-DOLPH	RICH-MOND	SCOT-LAND							
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10	.70						.70								
	C GRADED AND DRAINED	20	.65	.30				.07	.29		.03						
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	7.60			.23		2.18	3.82	1.06	.31						
	E GRAVEL OR STONE —UNTREATED	41	2.78	.81		.16			1.81								
	TOTAL NON HARD SURFACED		11.77	1.11		.39		2.25	6.62	1.06	.34						
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	95.05	4.89	3.44	7.00	4.46	25.80	34.72	6.39	8.39					
		F2 GRAVEL OR STONE	52	20.43	2.13		.58	.30	.80	15.24	1.01	.37					
		F3 WATERBOUND MACADAM	54	.17						.17							
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
HIGH TYPE SURFACES	G MIXED BITUMINOUS	G2 RIGID BASE	61														
	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62	.26							.26						
	I BITUMINOUS CONCRETE I1	63	54.69	4.61	.49	6.99	2.07	8.12	21.89	3.53	6.99						
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	.98	.80					.03	.15						
		I3 ON BITUMINOUS CONCRETE	66	4.12	.94	.13	.03	.97	.18	.09	.86	.92					
		I4 ON OTHER TYPES THAN I2 AND I3	65	49.68	3.41	2.33	1.68	5.35	10.42	5.78	12.71	8.00					
J PORTLAND CEMENT CONCRETE	70	1.30	.68						.42	.20							
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED		226.72	17.46	6.39	16.28	13.15	45.32	78.34	25.11	24.67							
TOTAL MILEAGE		238.49	18.57	6.39	16.67	13.15	47.57	84.96	26.17	25.01							

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD 89

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 10

TYPE OF ROAD		MILEAGE TOTAL															
			ANSON	CABAR-RUS	MECK-LENBURG	STANLY	UNION										
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10	.27				.17	.10									
	C GRADED AND DRAINED	20	.65		.25	.10		.30									
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	.57					.57									
	E GRAVEL OR STONE —UNTREATED	41	2.73		.27	.42	.30	1.74									
	TOTAL NON HARD SURFACED		4.22		.52	.52	.47	2.71									
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	30.02	11.57	4.31	3.53	6.42	4.19								
		F2 GRAVEL OR STONE	52	33.17	2.08	1.85	10.03	10.69	8.52								
F3 WATERBOUND MACADAM		54															
G MIXED BITUMINOUS	G1 NONRIGID BASE	60															
G MIXED BITUMINOUS	G2 RIGID BASE	61															
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
	I BITUMINOUS CONCRETE I1	63	108.44	3.93	6.45	76.68	4.45	16.93									
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	3.69		.25	3.44										
		I3 ON BITUMINOUS CONCRETE	66	1.15	.04		1.11										
		I4 ON OTHER TYPES THAN I2 AND I3	65	8.46	1.43		1.57		5.46								
	J PORTLAND CEMENT CONCRETE	70	5.32	1.83	.34	1.67	.74	.74									
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED			190.25	20.88	13.20	98.03	22.30	35.84									
TOTAL MILEAGE			194.47	20.88	13.72	98.55	22.77	38.55									

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD 90

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 11

TYPE OF ROAD		MILEAGE TOTAL															
			ALLE-GHANY	ASHE	AVERY	CALDWELL	SURRY	WATAUGA	WILKES	YADKIN							
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10	.23			.11		.12									
	C GRADED AND DRAINED	20	2.86		.34	.12	.07		1.43	.90							
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	.54	.10		.13	.11				.20						
	E GRAVEL OR STONE —UNTREATED	41	6.16	.23	.04	3.36	.47	.61	.80	.57	.08						
	TOTAL NON HARD SURFACED		9.79	.33	.38	3.48	.78	.72	2.35	1.47	.28						
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	10.09	.30		.64	2.34	2.08	1.85	.03	2.85					
		F2 GRAVEL OR STONE	52	27.75	1.92	.82	3.18	3.57	4.76	4.31	3.55	5.64					
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
G MIXED BITUMINOUS	G2 RIGID BASE	61															
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
	I BITUMINOUS CONCRETE I1	63	35.06		1.15	4.61	5.82	10.34	5.05	2.68	5.41						
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67														
		I3 ON BITUMINOUS CONCRETE	66	.07							.07						
		I4 ON OTHER TYPES THAN I2 AND I3	65	9.30				7.08	.39	.23	1.60						
	J PORTLAND CEMENT CONCRETE	70	2.97				1.50	.79		.10	.58						
	K BRICK	80															
L BLOCK	90																
TOTAL HARD SURFACED		85.24	2.22	1.97	8.43	20.31	18.36	11.44	8.03	14.48							
TOTAL MILEAGE		95.03	2.55	2.35	11.91	21.09	19.08	13.79	9.50	14.76							

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION
EXISTING MILEAGE CLASSIFIED BY TYPE OF ROAD

NC 701 SM

SYSTEM MUNICIPAL SECONDARY ROAD .93

COUNTY DIVISION TOTALS

COMPLETED AS OF JANUARY 1 19 76

DIVISION No. 14

TYPE OF ROAD		MILEAGE TOTAL	CHERO-KEE	CLAY	GRAHAM	HAYWOOD	HENDER-SON	JACKSON	MACON	POLK	SWAIN	TRANS- YLVANIA					
NON SURF'D	A PRIMITIVE	00															
	B UNIMPROVED	10	.19					.15		.04							
	C GRADED AND DRAINED	20	1.26				.13	1.10				.03					
LOW TYPE SURFACES	D SOIL SURFACED —UNTREATED	30	1.61	.22				1.39									
	E GRAVEL OR STONE —UNTREATED	41	12.46	.70			.61	.14	5.83	2.18	1.78	1.00	.22				
	TOTAL NON HARD SURFACED			15.52	.92			.74	.14	8.47	2.18	1.82	1.00	.25			
	F BITUMINOUS SURFACE TREATED	F1 TOPSOIL OR SAND-CLAY	51	3.51	.15		.06	.23		.53	1.41	1.13					
		F2 GRAVEL OR STONE	52	23.00	3.67	1.00	.48	2.57	.67	2.92	4.62	.96	3.97	2.14			
		F3 WATERBOUND MACADAM	54														
	G MIXED BITUMINOUS	G1 NONRIGID BASE	60														
G MIXED BITUMINOUS	G2 RIGID BASE	61															
HIGH TYPE SURFACES	H BITUMINOUS PENETRATION	H1 NONRIGID BASE	64														
		H2 RIGID BASE	62														
	I BITUMINOUS CONCRETE I1	63	32.67	3.75	.61	1.57	10.28	2.95	2.80	.80	2.09	3.24	4.58				
	SAND ASPHALT —HOT PREMIXED	I2 ON P. C. CONCRETE	67	1.58				.13	.08	.37	.06	.94					
		I3 ON BITUMINOUS CONCRETE	66	4.55	.83			1.25	2.14		.20	.13					
		I4 ON OTHER TYPES THAN I2 AND I3	65	8.91	.38	.52		2.66	.68	.54	1.22	2.00		.91			
	J PORTLAND CEMENT CONCRETE	70	1.59	.40					.06	.30	.49	.34					
K BRICK	80																
L BLOCK	90																
TOTAL HARD SURFACED			75.81	9.18	2.13	2.11	17.12	6.52	7.22	8.61	7.74	7.55	7.63				
TOTAL MILEAGE			91.33	10.10	2.13	2.11	17.86	6.66	15.69	10.79	9.56	8.55	7.88				

MUNICIPAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 702 SM

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
ALAMANCE	.17	7.52	20.52	1.51	2.81	2.33	1.97	1.25	1.70	39.78
ALEXANDER		.82	.44	.66	.19	.25	.13		.05	2.54
ALLEGHANY	.85	1.37								2.22
ANSON	3.97	12.52	1.22	.30		1.29	.88		.70	20.88
ASHE	.48	.84		.65						1.97
AVERY	4.36	2.94	1.13							8.43
BEAUFORT	.94	1.39	2.34	.07	.11	.78	.07	3.49	2.59	11.78
BERTIE	1.56	4.92	2.91		.60	.96	.43	.20		11.58
BLADEN		5.24	4.20	.04	2.07	.40	.10		.13	12.18
BRUNSWICK		31.31	9.95	.46	1.32	2.81				45.85
BUNCOMBE	9.29	5.74	4.89	.80	6.45	2.69	1.16	.10	1.83	32.95
BURKE	.62	13.18	9.98	.20	8.40	.42	.95	.73		34.48
CABARRUS	2.09	4.53	.75		2.56	1.35	1.18		.74	13.20
CALDWELL	6.15	7.14	3.74	.47	1.25	.37	1.04		.15	20.31
CAMDEN										
CARTERET	4.07	8.45	8.15	.26	3.93	.55	.79	1.54	.55	28.29
CASWELL										
CATAWBA		11.84	6.07	3.01	9.88	6.59	3.64	1.00	2.49	44.52
CHATHAM	1.54	3.97	5.47	1.92	1.18	1.28	1.07	.84	.19	17.46
CHEROKEE	2.65	3.11	2.08	.05	.15	.81	.16		.17	9.18
CHOWAN	.49	2.90	1.66							5.05
CLAY	.35	1.22			.05		.45		.06	2.13
CLEVELAND	1.26	23.62	6.94	.30	2.68	2.08	2.10	1.41	.47	40.86
COLUMBUS	.11	16.34	4.09	.41	.86	1.63	.60	1.34	.23	25.61
CRAVEN	.02	7.84	4.88	.15	1.61	.60	1.06	1.12	1.93	19.21

MUNICIPAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 702 SM

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
CUMBERLAND	.17	13.02	4.32	1.87	5.47	.49	4.37	.80	9.60	40.11
CURRITUCK										
DARE		6.10	.44			.36				6.90
DAVIDSON	3.69	13.47	2.45	.15	3.33	4.23	5.34	1.73	3.87	38.26
DAVIE		.84	1.67							2.51
DUPLIN		18.80	4.78	1.74	1.09	.62	.87	.56	.30	28.76
DURHAM	1.86	13.61	19.79	1.93	3.66	9.12	3.54	1.11	3.94	58.56
EDGECOMBE	.71	6.38	3.64	.22	1.14	3.13	2.69	2.09	1.27	21.27
FORSYTH	.16	31.69	14.79	8.40	6.24	8.20	12.95	1.94	22.77	107.14
FRANKLIN	.37	2.48	1.03			1.31	.25	.63		6.07
GASTON	.51	14.14	7.88	6.71	12.68	5.13	2.69	.85	10.12	60.71
GATES						.09				.09
GRAHAM	.64	.78	.35	.02	.14		.07	.11		2.11
GRANVILLE	.17	4.15	6.74		.70	.35	.77		.30	13.18
GREENE	.18	2.31	.45		.37	1.29	.27	.34		5.21
GUILFORD	.63	36.83	21.65	5.34	7.02	11.92	6.79	1.18	28.24	119.60
HALIFAX	1.43	5.28	3.73	.74	1.59	.93	1.16		1.66	16.52
HARNETT		8.74	6.70		1.79		.07	.74	1.03	19.07
HAYWOOD	5.24	2.53	.76	1.86	3.01	2.48	.17	.44	.63	17.12
HENDERSON	1.67	1.08	1.27		1.12	.78	.50		.10	6.52
HERTFORD	1.56	6.38	.41	.38	.14	2.07	1.42		.64	13.00
Hoke		2.36	.62	.42	1.87		.25	.87		6.39
HYDE										
IREDELL		10.43	3.76	3.12	3.29	5.90	1.92	1.14	1.05	30.61
JACKSON	3.78	1.99	.32	.07	1.06					7.22

MUNICIPAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 702 SM

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
JOHNSTON		13.38	6.82	.53	2.25	3.30	3.09		.15	29.52
JONES	.52	.83	.17		.06					1.58
LEE	.22	5.14	2.48	.24	1.60	1.56	.88	1.21	2.95	16.28
LENOIR	.65	3.19	1.04	.68	2.05	2.52	1.69	2.32	1.96	16.10
LINCOLN		1.15	1.03	.64	.26	.89	.10	.44	.61	5.12
MACON	4.22	1.66	2.45		.10	.08		.06	.04	8.61
MADISON	7.19	3.37	2.53	.29	.40		.08	.06		13.92
MARTIN	1.43	5.45	3.08	.31	.72	.58	.39			11.96
MCDOWELL	.15	4.08	.69	.07	.22	.51	.48		.85	7.05
MECKLENBURG	6.91	25.94	8.20	5.74	9.46	3.37	5.88	11.56	20.97	98.03
MITCHELL	.99	1.41	3.26	.59		.10				6.35
MONTGOMERY	1.16	6.13	1.90	.21	1.57		1.28	.85	.05	13.15
MOORE	1.01	23.28	7.72	1.89	3.08	3.49	2.71	.96	1.18	45.32
NASH	.90	9.44	7.30		1.72	1.36	2.21	.53	1.41	24.87
NEW HANOVER	.56	4.39	1.80	1.39	6.57	1.84	6.20	2.81	2.66	28.22
NORTHAMPTON	2.08	6.40	1.36	.50		.60				10.94
ONSLOW	1.42	2.02	1.24	.13	.98	2.42	.73	.37	5.01	14.32
ORANGE		7.00	7.37	.50	1.32	.92	.62		.60	18.33
PAMLICO	3.15	2.54	2.74		.10	.12	.31			8.96
PASQUOTANK	.02	1.75	.13	.48	.51	.28	1.11			4.28
PENDER		12.50	3.80	.82		.47	.12		.67	18.38
PERQUIMANS	.05	1.53	.46		.80	.84	.17			3.85
PERSON	.47	.80	2.64		.68	2.20	.62		.15	7.56
PITT	1.41	9.05	7.34	2.70	1.05	3.99	2.48	1.28	2.99	32.29
POLK	1.99	3.18	.91		1.48		.13		.05	7.74

MUNICIPAL - PAVED MILEAGE BY COUNTIES AND SURFACE WIDTH
NC 702 SM

COUNTY	PAVED SURFACE WIDTH IN FEET									TOTALS
	16-UNDER	17-19	20-21	22-23	24-26	27-35	36-43	44-47	48-OVER	
RANDOLPH	17.12	28.78	20.28	.40	3.29	2.73	2.27	1.56	1.91	78.34
RICHMOND	1.72	10.68	2.29	1.89	1.33	5.04	1.61		.55	25.11
ROBESON	1.95	17.69	9.06	1.52	2.22	5.61	3.48	2.23	4.97	48.73
ROCKINGHAM	1.56	5.89	9.23	2.38	4.91	1.45	6.56	.98	1.76	34.72
ROWAN	6.33	14.88	5.50	.36	7.87	6.65	2.37	.09	1.06	45.11
RUTHERFORD	5.51	17.18	11.15	.94	1.60	1.70		.26	.72	39.06
SAMPSON		14.83	5.38	1.08	2.85	.60	5.76	.80	1.32	32.62
SCOTLAND	.40	6.42	6.93	1.53	2.13	.75	2.82	2.78	.91	24.67
STANLY	4.15	9.21	.20		1.84	2.00	3.84	.50	.56	22.30
STOKES		1.34	1.88							3.22
SURRY	2.06	3.00	3.41	3.26	1.95	.68	2.05	.93	1.02	18.36
SWAIN	5.26	.96		.29	.23	.10	.15	.08	.48	7.55
TRANSYLVANIA	1.90	1.88	2.22		.60	.54		.17	.32	7.63
TYRRELL		.21	.05	.32			.10			.68
UNION	3.66	15.97	6.08	.17	4.56	.69	3.79	.44	.48	35.84
VANCE	1.06	3.68	1.82	.07	.94	1.70	1.40	.19	1.02	11.88
WAKE	.10	35.46	26.76	4.56	6.49	9.25	12.66	8.89	21.44	125.61
WARREN	1.43	.94	.08		.63	1.09	.19			4.36
WASHINGTON	.37	2.24	1.79	1.00	4.57	.62			.45	11.04
WATAUGA	5.20	2.69	1.74	.40	1.41					11.44
WAYNE		11.41	5.41	.65	.67	2.65	1.35	.08	1.61	23.83
WILKES	1.94	2.29	.84	1.87		1.09				8.03
WILSON	.92	7.58	6.93	1.22	3.97	7.20	6.71	.16	.73	35.42
YADKIN	1.76	7.98	2.18		1.11	.98	.07	.40		14.48
YANCEY	1.52	.31	.82		.49	.36			.16	3.66
TOTAL	166.16	761.25	419.45	85.85	194.45	170.51	152.33	70.54	183.27	2203.81