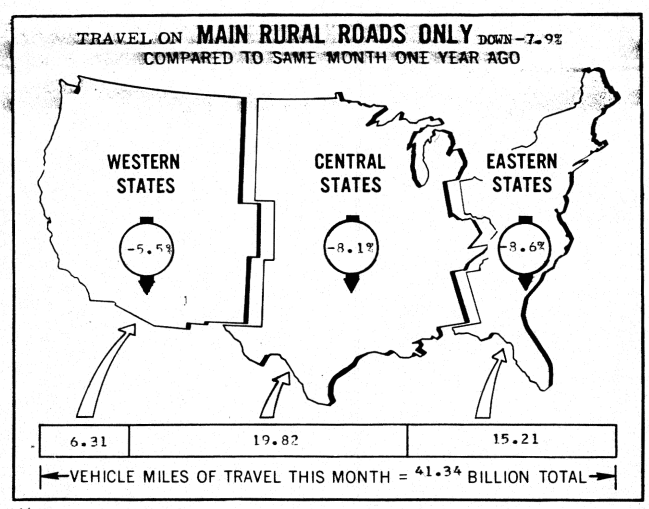
TRAFFIC VOLUME TRENDS U.S. DEPARTMENT OF TRANSPORTATION FEDERAL HIGHWAY ADMINISTRATION

MARCH 1980 1

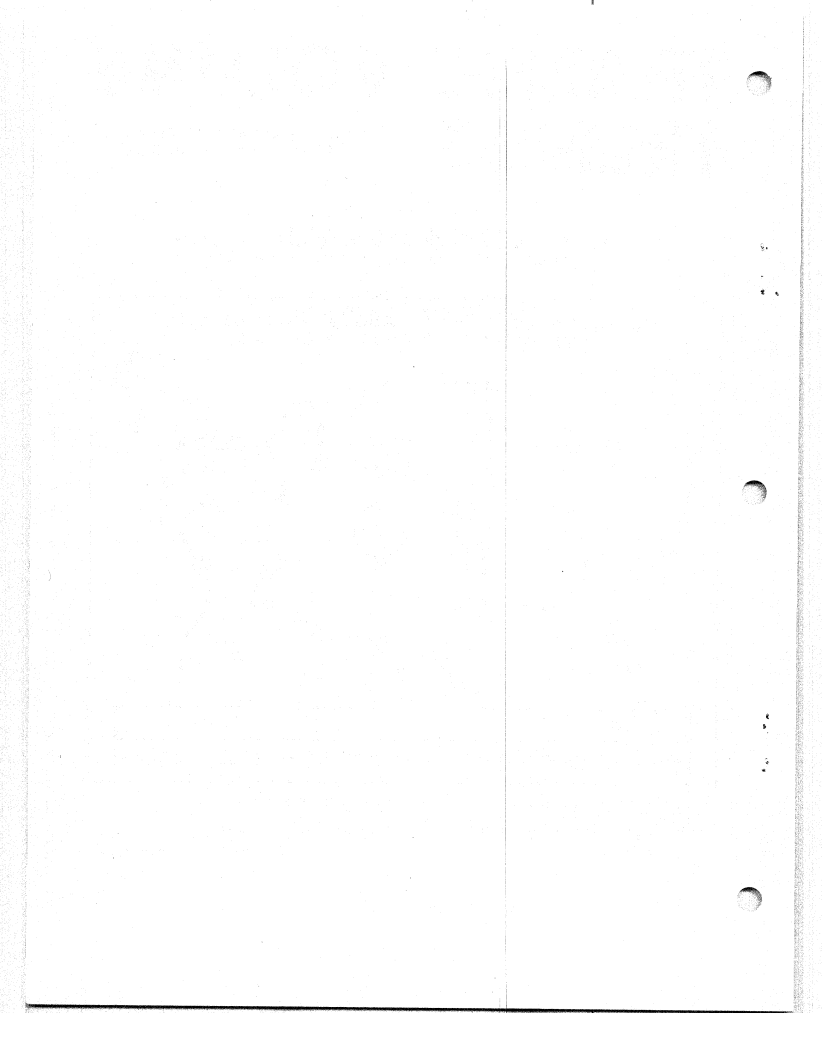
TRAVEL ON ALL ROADS AND STREETS DOWN-6.18
COMPARED TO SAME MONTH ONE YEAR AGO



ALL DATA FOR THIS MONTH ARE PRELIMINARY, REVISED VALUES FOR PREVIOUS MONTH ARE SHOWN IN TABLES 1 and 2.

NOTE: ALL VEHICLE MILES OF TRAVEL HAVE BEEN COMPUTED WITH 1976 VM-2 DATA AS A BASE.

FOR OFFICIAL DISTRIBUTION



Based on preliminary reports from the State highway agencies, travel during March 1980 on all roads and streets in the nation decreased by -6.1 percent as compared to March 1979, resulting in estimated travel for the month at 120,181 million vehicle miles. This total includes 41,588 million vehicle miles on main rural roads, 10,981 million vehicle miles on other rural roads, and 67,612 million vehicle miles on city streets.

Travel for the current month as well as the cumulative yearly total on main rural roads and for all roads and streets is shown below. Similar totals for each year since 1970 are also included.

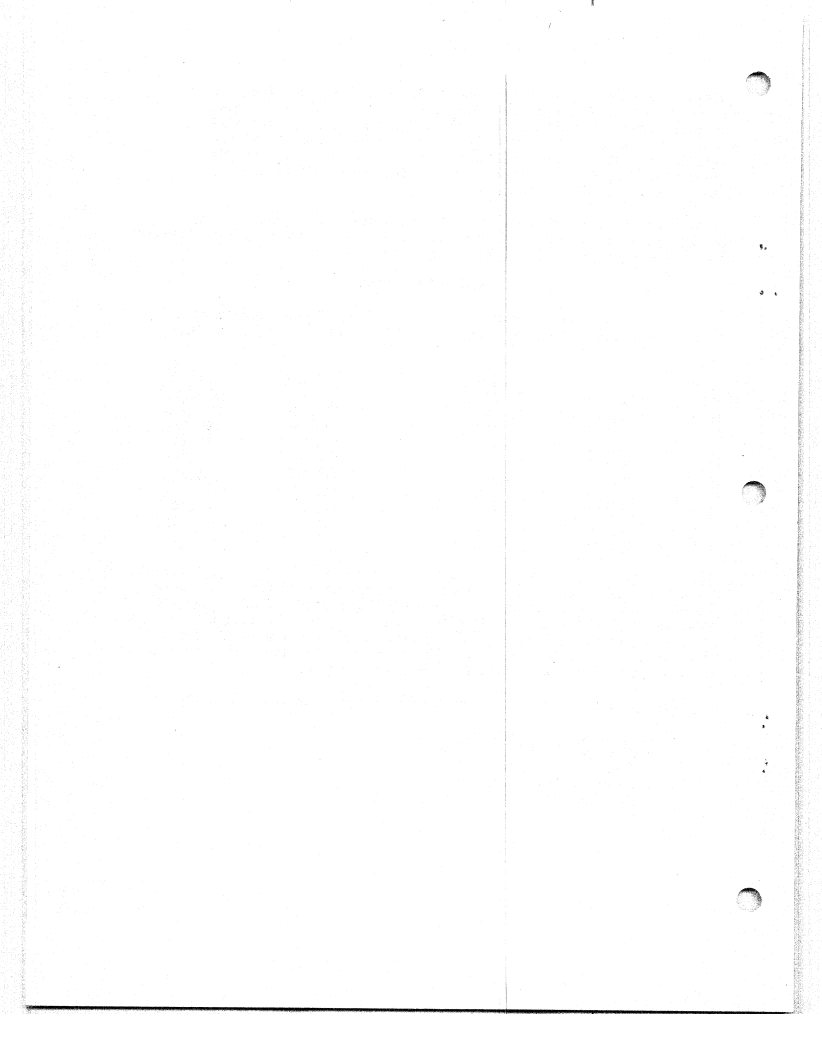
TRAVEL IN MILLIONS

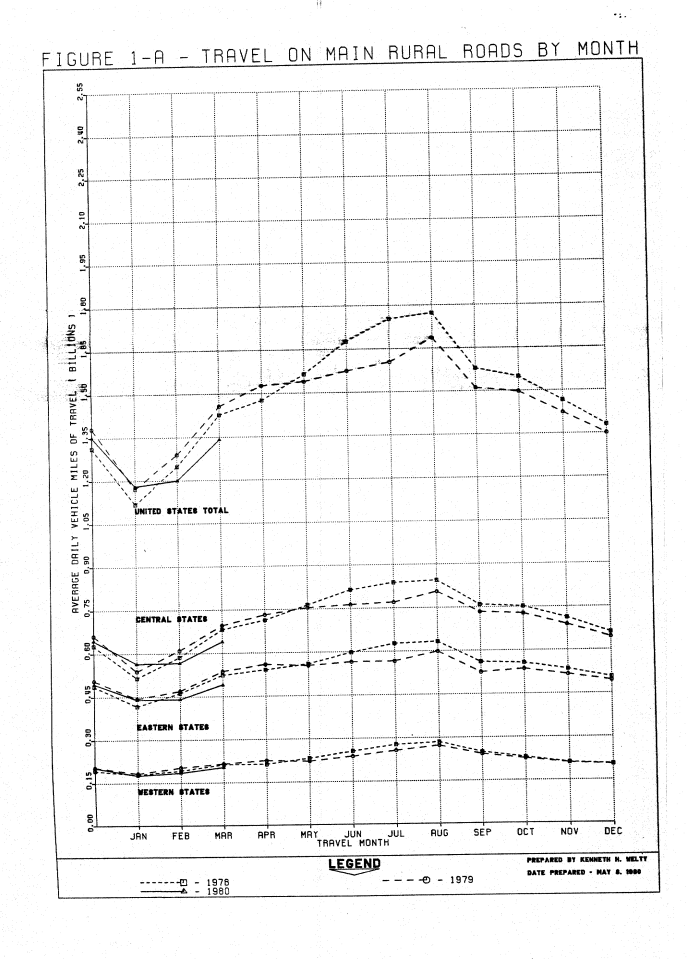
	Main	Rural Roads	All Roads	nd Streets
	March	Year to Date	Viencia (Marie Caracia)	ear in late
1970	31,687	85,409	90,223	247,838
1971	32,525	89,136	92,974	258,428
1972	35,025	93,494	102,929	283,663
1973	36,594	99,095	107,490	296,721
1974	33,244	91,689	100,736	282,192
1975	36,720	99,084	106,070	295,715
1976	39,324	106,921	114,284	315,272
1977	41,300	109,761	119,960	324,821
1978	44,231	113,818	124,859	330,109
1979	45,146	117,543	127,941	341,459
1980	41,588	113,177	120,181	331,672

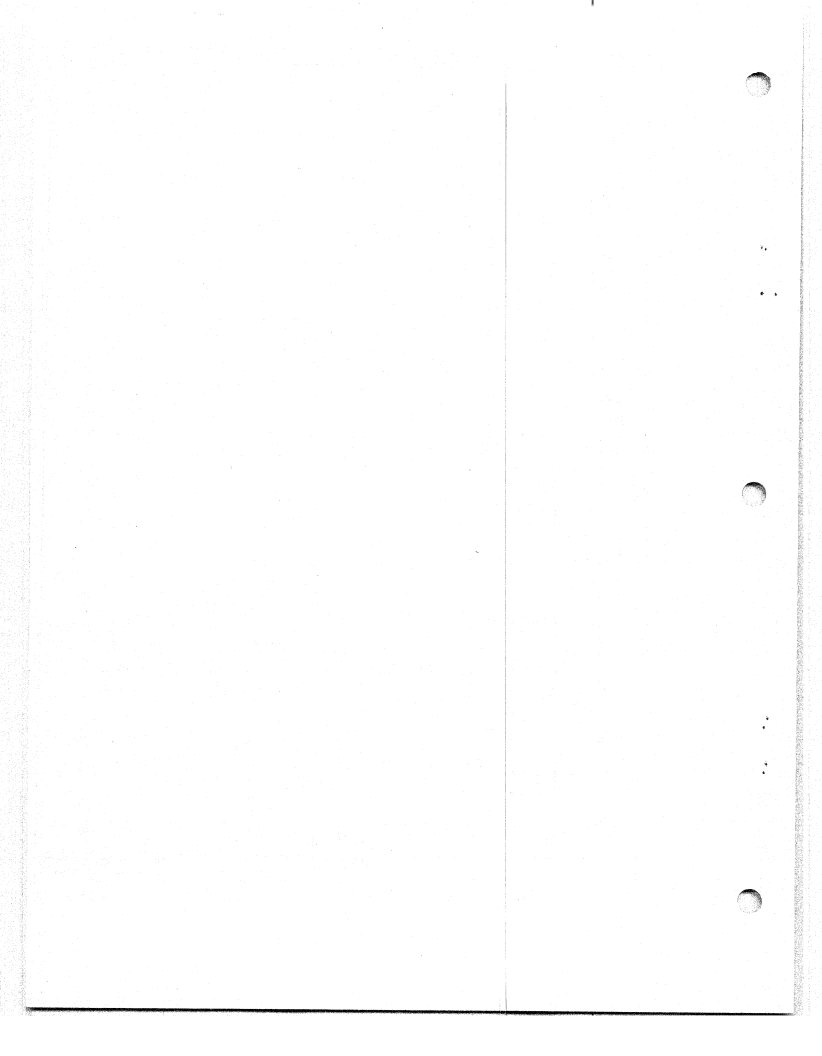
Traffic volume trends is monthly report prepared by the Planning Services Branch, Highway Statistics Division, based on hourly traffic count data. These data, collected at approximately 4,000 continuous traffic counting locations nationwide, are used to determine the percent change in traffic for the current month compared to the same month in the previous year. This precent change is applied to the travel for the same period in the previous year to obtain travel for the current period.

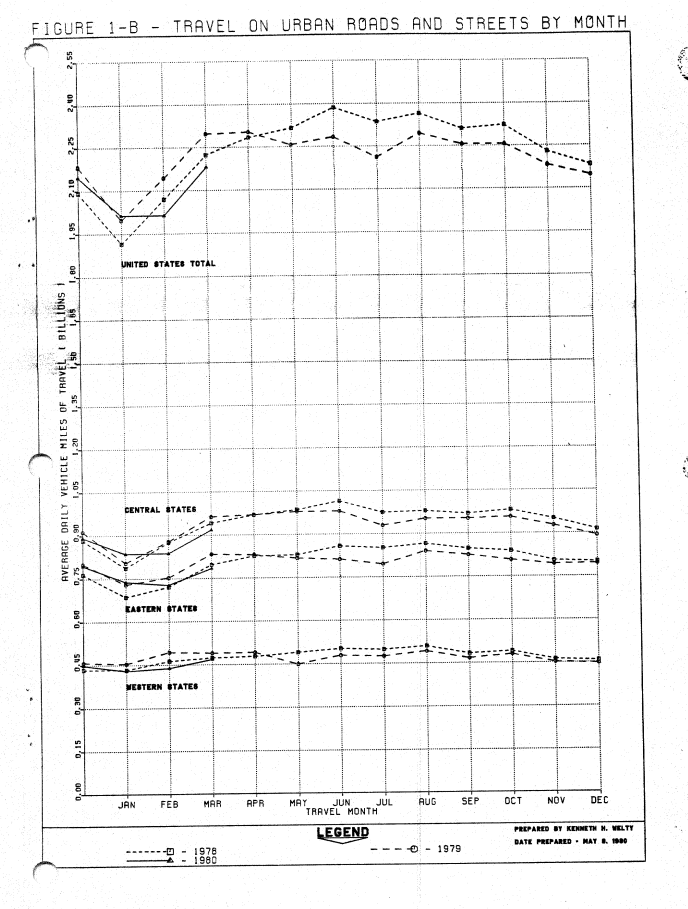
For extra copies, or to be put on the monthly mailing list, contact:

Federal Highway Administration Highway Statistics Division 400 7th Street, SW. Washington, D.C. 20590 Phone (202) 426-0160

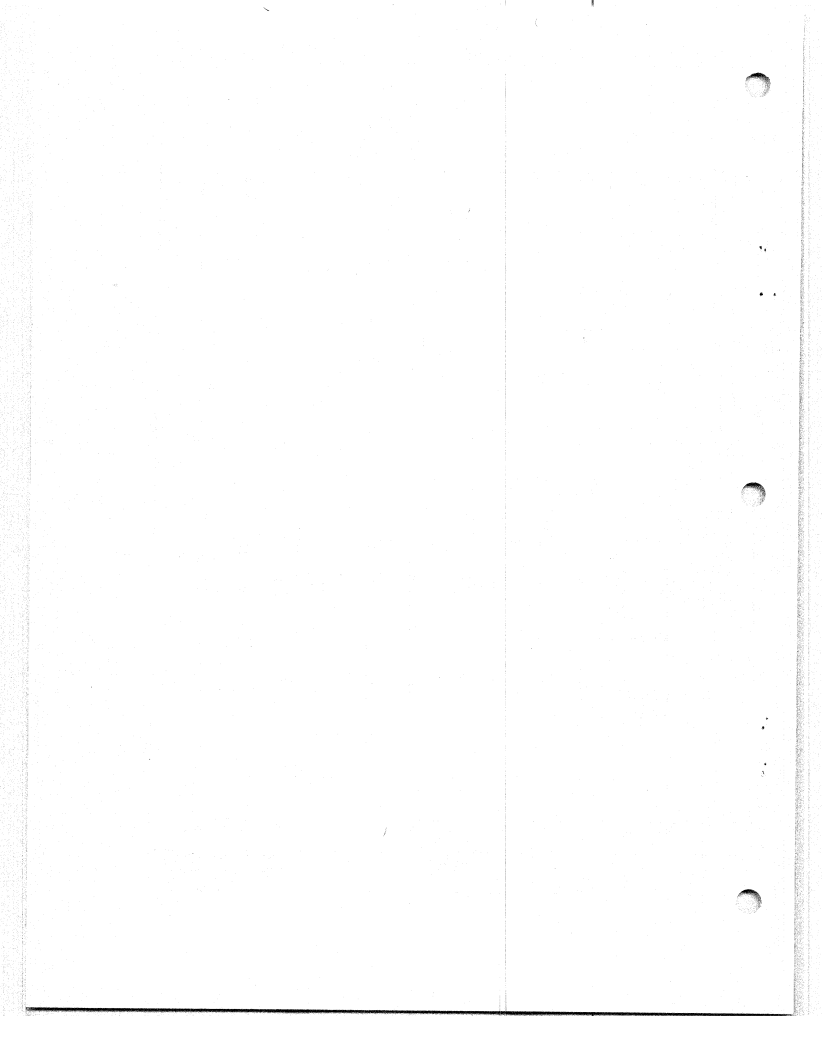


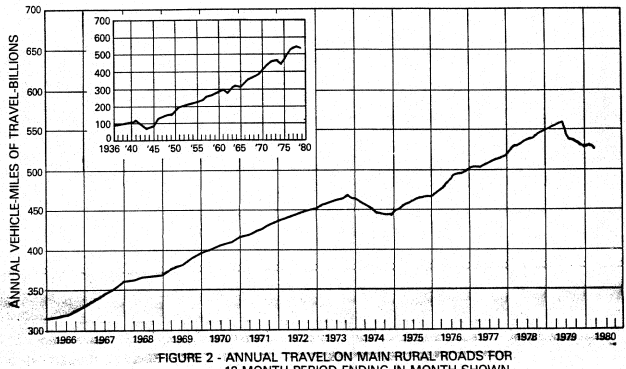




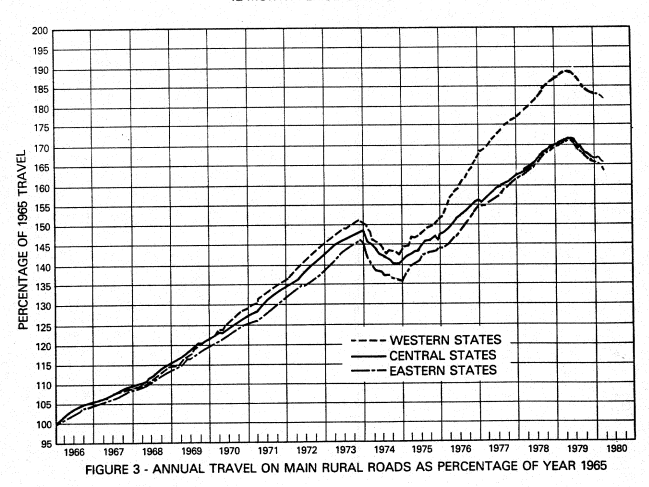


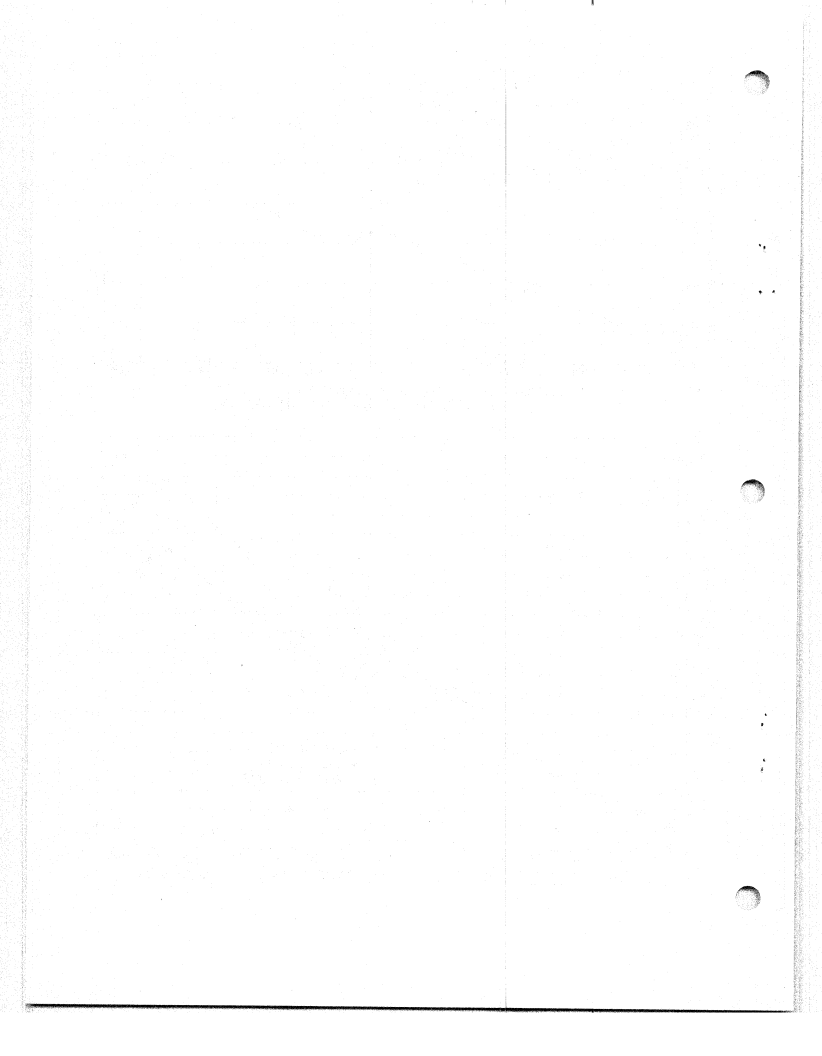






12 MONTH PERIOD ENDING IN MONTH SHOWN





			PCH	PEVISE	D DATA FOR FEBR	JARY
	VEHICE	LE-MILES	PERCENTAGE	1	F-MILFS	PERCENTAGE
	1980	1979	CHANGE	1980	1979	
CLASS OF RUAD, ALL STATES: MAIN KUNAL KUADS	41,498 10,991 52,569 67,612	45,146 11,580 56,726 71,215 127,941	-7.9 -5.2 -7.3 -5.1 -6.1	94,787 9,327 44,113 58,378 102,491	36,111 9,575 45,687 60,000 105,686	-3.7 -2.6 -3.4 -2.7 -3.0
46 STATES (MAIR RURAL UNLY): EASTERN REGION	15,205 19,825 6,314	16,635 71,568 6,684	-8.6 -8.1 -5.5	12,795 16,429 5,358	13,149 17,075 5,679	-2.7 -3.8 -5.6
TOTAL	41.344	44,887	-7.9	34,592	35,903	-3.7

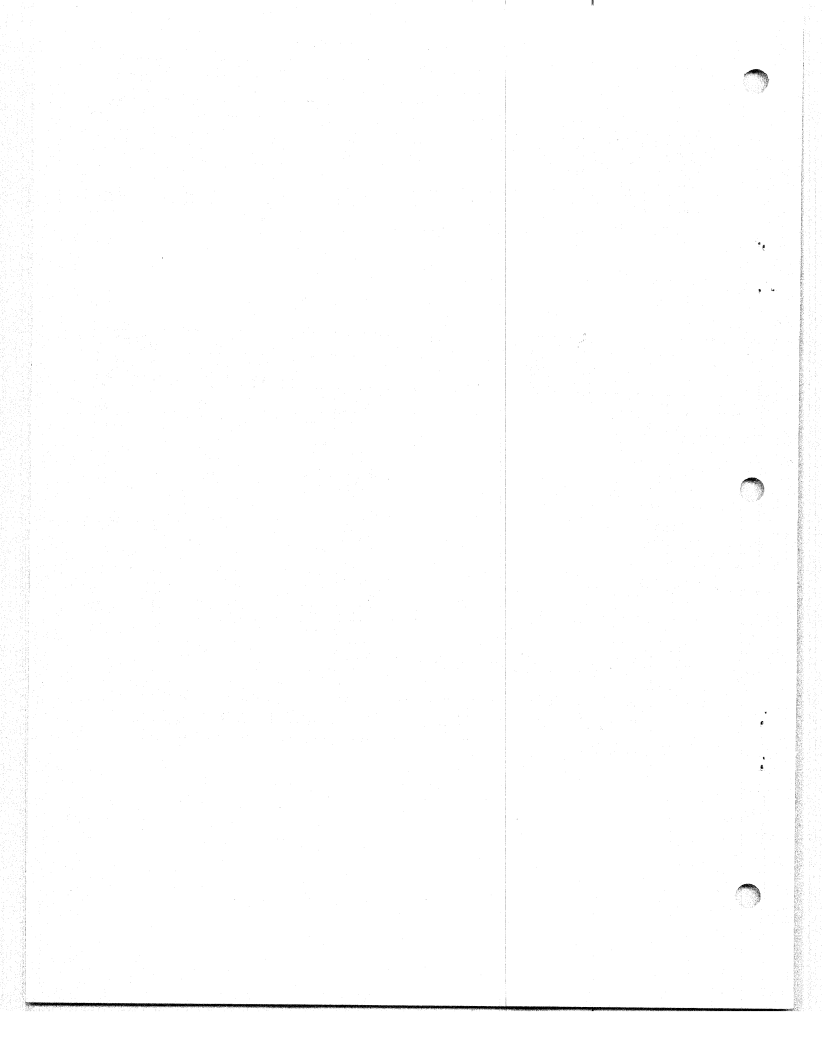
TABLE 2-CHANGES ON MAIN RIPAL PRADS BY STATES

		IARCH [MINARY]	- 14 ·	#F1		4-4		in the second of the second o				yto•	TEN (REV		
DIVISIEM AND STATE	N:JWBFR OF	PEP- CENTAGE CHANGE	•	NUMBER OF STATIONS	•	PFP_ CFNTAGF	**	TIVES TOWN AND STATE	NUMPEO DF		PER- CENTAGE CHANGE	•	NUMBER OF STATIONS		PER- CENTAGE CHANGE
								EAST SCITH CENTRAL: .		٠				•	- 2.
SEN ENGLAND:				,	1:	- 2.7		ALABAMA	54	• •	- 9.0		54		- 4.4
CUNNECTICUT	• •			21		- 5.6		KENTUCKY	38	•	-12.8		37	:	
MAINE	21	- 9.4		<u></u>		- 4.6		MISSISSIPPI	39		- 9.7	- 1	41	•	- 3.
MASSACHUSETTS		· -				- 5.8		TENNESSEE	_	•	-		30	•	- 4.
NER HAMPSHIRE	• -	· • · · · · · · · ·		64	- 1			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						•	
AHUDE ISLAND		-17.1		4	•	- 5.6		WEST NORTH CENTRAL: 1				111			
VERMENT		- 7.6		34	•	- 3.9			36	٠,	- 8.7		36		- 6.
AF KACMI			- 1,		•		* *	1004	70		- я 7		71		- A.
					•		• •	KANSAS			- 5.8		30		- 2.
ILDULE ATLANTIC:				-			• •	MINNESCTA	36	•			72		- 7.
HEM JEKSEY	·			24		- 1.7		MISSCUPI	73		-10.2			- 1	- 6.
HEN YURK	• •			54		2.4		NEBRASKA	20	•	- 8.7		20		
PLINSYLVANIA	54	- 12.3	•	24		6.47			28	•	- 4.3		-	•	-
	1	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					٠.,	SOUTH DAKOTA	3.4		- 6.1		34	.*	- ?.
DUTH ATLANTIC	•	1	•		•									•	
(horth):	•	•			•									1	
JELANAKE	14	-17.6		13		4.7		WEST SOUTH CENTRAL:			-11.0	٠.	19	•	- 3.
JELANARE				-		_	• •		21		-,11.		44	٠.	- 1.
MARYLAND		- 3.7				- 2.2		LOUISIANA	-		-				
VIRGINIA		- 3.4		2.6		1.5		PKEAHO"A	-			٠, ١	' -	- 3	- 9.
WEST VINGLINIA	2.0	3.4		. 7.1				TFX15	119	111	- 4.7	,	118	•	- 9,
	•	•	•							. (range in the		•	•	
SOUTH ATLANTIC	1.75				- 1			MOUNTAIN:					 A to the contract of the contract	٠	
(SuJTH):		•			•	100			18		- 6.5		18		-10.
FLURIUA	41	1 6.3		35	. •	- 3.3			42		- 3,1		42		- 3
			- 1	75	• •	- 7.8	• •				- 7.		61		- 1
SEUNOIA		-		44		- 5.7	• • •		64	3.4			16		2
NURTH CAROLINA	. 7	-11.6		8		- 2.7	. •		20		- 4.				ີ້
SUUTH CARLLINA		-11.			,			NEVADA	79		- 2.0		28		
	•				٠.				30		- 5.0		30		- 3
EAST NURTH CENTRAL:				25		- 2.9			37		- 1.1	3	47	•	- 4
ILLINGIS	* 33	- 7.3		25	٠.				32		- 7.	9	31	, . •	- 3
INDIANA		- 9.5		20	•	- 3,4							•	•	1. 12 July 1
MICHIGAN					•	- 8.3			100				• 25.5	: 1	b
UHIU	20	- 9.	3 .	21	. •	- 3.2		PACIFIC:			- 6.		16		- 7
UMIU		- 5.0				- 4.5	•		-		- 0.			10	
n1 Stull SI V	7.2						1	EPEGCN	-		• -				- 6
						_	1	WASHINGTON	· 6		4.	9	26		
ALASKA		· · · · · · · · · · · · · · · · · · ·				- 0.4			•		•		•		
HAMAI I	3	- 5.	,			- 0.4		and the second of the second o							

NUTE: 1-RUKAL MILEAGE OF EACH MAJOR TOLL POUTE IS CONSIDERED AS ONE OF MOPE STATIONS, DEPENDING ON STATES! METHOD OF REPORTING.

²⁻where the number of Stations is shown as a dash and a value for percentage change is indicated, the Litter value is based on a statewide estimate provided by the Highway agency determined from extensive traffic sampling surveys.

³⁻WHERE THE NUMBER OF STATIONS AND THE PERCENTAGE CHANGE ARE SHOWN AS DASHES, SUFFICIENT INFORMATION WAS NOT AVAILABLE TO DETERMINE AN ESTIMATE.



FEDERAL HIGHWAY ADMINISTRATION HIGHWAY STATISTICS DIVISION 400 - 71H STREET, S.W. WASHINGTON, D.C. 20590

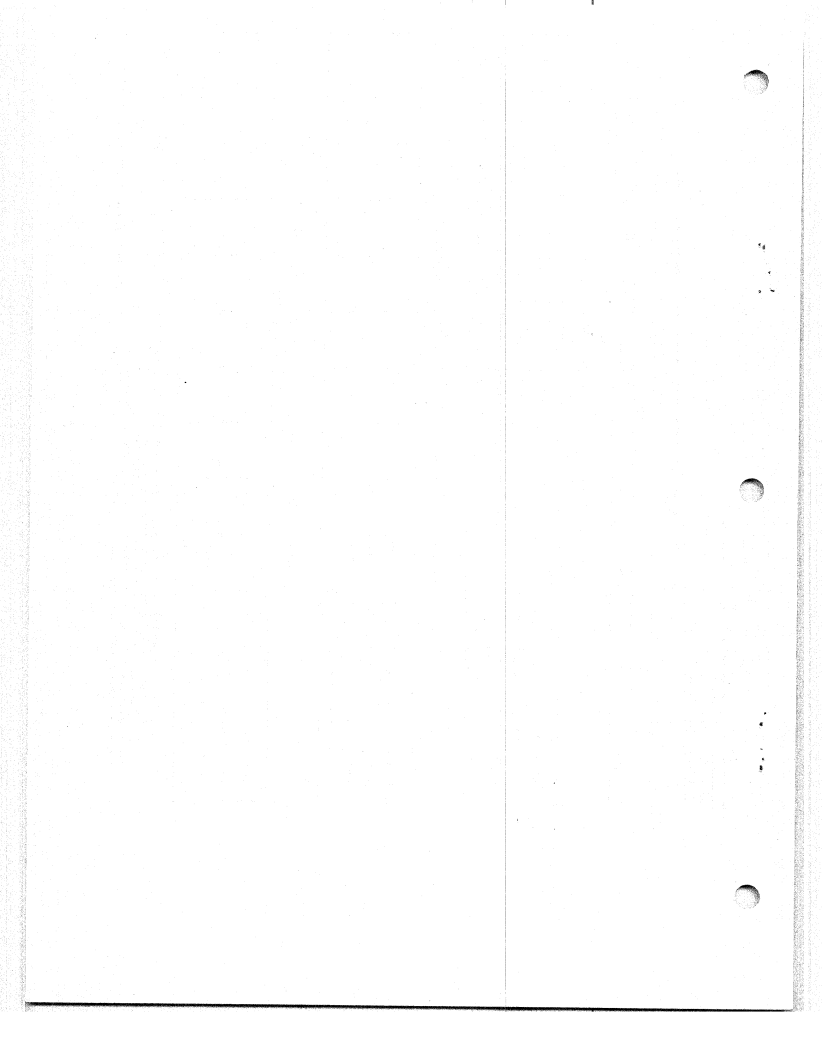
TARLE 38

ESTIMATED INDIVIDUAL MONTHLY MOTOR VEHICLE TRAVEL IN THE UNITED STATES ***

					Σ	MONTH						1
SYSTEM	I JAN I	FER	dVm	l dav	١٨٧٨	JUNE -)))	AUG 1	SEPT	00.1	- >ON	υEC
			IGN1 0161	1979 INDIVIDUAL MONTHLY VEHICLE-WILES	ITYLY VEHI			NE FRAVEL IN BILLIONS*	1 DNS#			
MAIN RURAL	1 36.3	36.1	45.1	45.8	47.7	1,	1 0	52.3	45.3	46.4	42.7	41.9
I LOCAL RURAL	9.6	9.6	11.6	12.5	13.5	r.	2	14.1	12.9	13.1	11.7	10.9
URBAN	61.9	60.0	71.2	69.1	79.0	ъ. «	- E- S	71.17	67.7	69.9	65.5	66.5
ALL SYSTEMS	1 107.8	1.801	127.9	127.4	131.1	128.9	137.2	137.5	125.9	129.4	119.8	119.4
			10N1 0861	1980 INDIVIDUAL MONTHLY VEHICLE-MILES OF TRAVEL IN BILLIONS**	THEY VEH	I CL E-MI LES	T K	FL IN BIL	1 0NS**			
					-	-		-	-			
MAIN RURAL	36.8	34.8	41.6		***							
LUCAL RURAL	6.6		11.0									
URBAN	62.4	59.4	67.6									
ALL SYSTEMS	0.601	102.5	120.2								-	
				2.00 (1.00 (100	9			
			PERCTNT	CHANGE IN		AL MUNITHL		• 60 0061				1
MAIN RURAL	1.4	7.6-	6.7									
LOCAL RURAL	1.5	-2.6	-5.2									
I URBAN	0.8	-2.7	-5-1									
ALL SYSTEMS	1:1	-3.0	-6.1				- (-)					
* 7	, , , , , , , , , , , , , , , , , , , ,					100						

1

* THESE ARE PRELIMINARY ESTIMATES WHICH WILL BE REVISED TO AGREF WITH FINAL ESTIMATES OF 1979 ANNUAL
TRAVEL PRUVIDED BY STATE HIGHWAY DEPARTMENTS.
** TO BE REVISED BASED ON 1979 FINAL TRAVEL ESTIMATES.
** SYSTEM ENTRIES MAY NOT ADD TO TOTAL "ALL SYSTEMS" DUE TO ROUNDING.
*** SYSTEM ENTRIES MAY NOT ADD TO TOTAL "ALL SYSTEMS" DUE TO ROUNDING.
FOR FURTHER INFORMATION CONTACT KENNETH WELTY, HIGHWAY STATISTICS DIVISION. FEDERAL HIGHWAY ADMINISTRATION. 202-426-0160.



FEDERAL HIGHWAY ADMINISTRATION HIGHWAY STATISTICS DIVISION 400 - 7TH STREET, 5.6 WASHINGTON, D.C. 20590

TABLE 4.

ESTIMATED CUMULATIVE MONTHLY MOTOR VEHICLE TRAVEL IN THE UNITED STATES ***

URBAN 0.3 -0.5	MAIN KURAL	0 2	MAIN RURAL 36 8 71.6	MAIN RURAL 36.3 72.4 LDCAL RURAL 9.6 19.2 URBAN 61.9 121.9 ALL SYSTEMS 107.8 213.5	SYSTEM
	PERCENT CHANGE IN CUMULATIVE MONTHLY TRAVEL 1980 VS. 1979	331.7	1980 CUMULATIVE MONTHLY VEHICLE-MILES OF TRAVEL IN BILLIONS** 113.2	117.5 163.3 211.1 258.3 308.0 360.3 405.6 452.0 494.7 536.6 30.8 43.3 56.8 70.0 84.0 98.1 110.9 124.0 135.6 146.6 193.1 262.2 332.1 400.6 469.2 540.3 608.0 677.9 743.4 809.9 341.5 468.9 600.0 728.9 861.1 998.6 1124.5 1253.9 1373.7 1493.1	MONTH MAR APR MAY JUNE JULY AUG SEPT OCT NOV DEC 1979 CUMULATIVE MONTHLY VEHICLE-MILES OF TRAVEL IN BILLIONS*

* THESE ARE PRELIMINARY ESTIMATES WHICH WILL BE PEVISED TO AGREE WITH FINAL ESTIMATES OF 1979 ANNUAL
** TO BE REVISED BASED ON 1979 FINAL TRAVEL ESTIMATES.
*** SYSTEM ENTRIES MAY NOT ADD TO TOTAL "ALL SYSTEMS" DUE TO ROUNDING.
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