COUNTY SUMMARY: Adjusted County kDVMT's

2010 Data

(kDVMT = Thousands of Daily Vehicle Miles Travled

														TOTAL	TOTAL
	FC = 01	FC = 02	FC = 06	FC = 07	FC = 08	FC = 09	TOTAL RURAL	FC = 11	FC = 12	FC = 14	FC = 16	FC = 17	FC = 19	URBAN	COUNTY
COUNTY NAME	kDVMT	kDVMT	kDVMT	kDVMT	kDVMT	kDVMT	kDVMT	KDVMT	kDVMT						
ADA	0.00	228.52	104.25	303.12	23.03	116.23	775.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	775.15
ALL	426.68	229.41	127.70	320.47	62.72	244.60	1411.58	443.18	0.00	338.99	338.51	211.95	428.27	1760.90	3172.48
ASD	717.98	354.24	157.66	240.20	69.75	113.98	1653.80	0.00	0.00	159.19	26.16	35.66	20.55	241.55	1895.36
ATB	668.37	211.47	258.01	479.28	99.65	197.34	1914.11	135.60	44.60	212.39	200.82	149.89	299.49	1042.79	2956.90
ATH	0.00	486.07	111.27	157.03	43.29	70.19	867.86	0.00	148.45	288.48	74.63	66.05	95.35	672.96	1540.82
AUG	428.53	256.90	11.73	307.00	44.69	120.35	1169.20	82.57	47.36	5.22	108.54	116.94	46.80	407.42	1576.62
BEL	787.85	115.49	87.46	429.00	62.87	88.05	1570.72	358.32	205.55	121.40	197.20	47.86	75.19	1005.52	2576.24
BRO	0.00	525.23	229.11	192.19	36.18	176.40	1159.11	0.00	0.00	29.67	0.00	5.45	1.01	36.13	1195.24
BUT	0.00	170.69	97.66	361.38	179.79	231.27	1040.79	1285.96	339.22	1166.59	1205.22	821.19	1219.21	6037.40	7078.19
CAR	0.00	0.00	290.04	122.08	43.39	97.66	553.17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	553.17
CHP	0.00	187.54	111.88	275.94	40.30	129.85	745.50	0.00	0.00	82.12	27.69	14.79	47.09	171.69	917.19
CLA	1063.61	217.71	26.69	500.68	34.43	332.91	2176.03	614.59	126.51	140.10	629.60	421.70	343.43	2275.92	4451.95
CLE	0.00	328.41	48.67	477.12	22.53	260.45	1137.17	1030.63	121.10	600.47	571.84	445.44	273.55	3043.04	4180.21
CLI	618.73	16.03	295.73	403.14	5.04	357.40	1696.06	0.00	0.00	160.94	20.35	33.04	8.30	222.63	1918.68
COL	0.00	285.40	182.26	593.05	137.77	251.23	1449.72	0.00	153.96	266.85	215.99	355.17	122.10	1114.06	2563.78
COS	0.00	220.79	95.25	134.88	126.50	186.01	763.42	0.00	0.00	36.23	35.67	42.20	102.53	216.63	980.05
CRA	0.00	192.57	50.73	219.26	33.47	162.88	658.91	0.00	0.00	157.50	87.24	102.57	69.58	416.89	1075.80
CUY	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12376.62	914.04	4368.43	4951.51	1721.37	4634.73	28966.69	28966.69
DAR	0.00	167.08	186.05	400.88	122.24	272.68	1148.93	0.00	33.27	53.13	40.19	29.47	11.99	168.05	1316.99
DEF	0.00	81.88	32.43	378.39	56.58	165.97	715.26	0.00	0.00	128.53	118.63	43.17	12.54	302.87	1018.13
DEL	868.73	480.07	251.07	281.93	41.27	254.04	2177.12	343.01	126.30	645.38	667.47	258.25	196.12	2236.54	4413.66
ERI	1055.54	461.32	90.66	275.48	18.83	107.74	2009.58	0.00	278.71	280.09	153.30	142.92	108.52	963.54	2973.12
FAI	0.00	533.57	176.91	471.42	112.44	269.98	1564.33	193.59	57.66	190.22	318.27	545.13	274.93	1579.80	3144.13
FAY	570.26	197.49	153.02	235.06	63.75	81.81	1301.38	0.00	41.84	51.27	63.49	20.16	15.33	192.09	1493.47
FRA	182.74	0.00	32.05	82.60	64.94	113.94	476.27	12167.82	2423.66	3694.94	5562.42	1879.09	4263.83	29991.76	30468.04
FUL	599.59	151.81	184.10	435.68	38.58	155.65	1565.41	0.00	0.00	42.70	13.74	22.58	13.66	92.68	1658.09
GAL	0.00	368.97	0.00	272.04	11.10	159.60	811.71	0.00	0.00	111.20	0.00	83.92	9.42	204.54	1016.25
GEA	0.00	283.06	166.49	597.99	5.73	74.78	1128.05	0.00	173.31	342.98	212.55	193.49	98.49	1020.82	2148.87
GRE	166.24	214.11	182.31	221.56	136.64	278.80	1199.66	1057.95	290.33	803.13	413.44	373.13	237.09	3175.06	4374.73
GUE	1184.35	63.12	3.00	231.71	65.06	320.21	1867.46	262.91	0.00	104.92	37.63	56.49	31.21	493.15	2360.60
HAM	212.02	43.96	44.14	338.73	5.73	48.70	693.28	9602.23	1054.31	2883.54	2850.40	1635.00	2525.68	20551.15	21244.43
HAN	756.41	397.28	176.66	291.87	76.65	180.95	1879.83	267.12	0.00	380.33	98.10	73.40	165.89	984.83	2864.66
HAR	0.00	0.00	216.38	196.99	62.55	76.93	552.85	0.00	0.00	55.94	39.20	24.73	91.69	211.56	764.40
HAS	0.00	178.66	45.80	171.01	24.53	60.41	480.40	0.00	0.00	0.00	0.00	0.00	0.00	0.00	480.40
HEN	0.00	311.44	55.71	283.84	52.54	143.65	847.18	0.00	0.00	84.74	29.53	19.61	22.65	156.52	1003.70
HIG	0.00	5.86	239.32	366.02	19.25	117.67	748.14	0.00	0.00	75.52	52.53	18.33	23.43	169.81	917.94
HOC	0.00	268.22	32.51	228.09	39.77	84.46	653.05	0.00	127.72	9.62	47.34	27.39	18.65	230.72	883.77
HOL	0.00	0.00	356.09	249.69	86.71	129.85	822.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	822.35

HUR	0.00	307.23	37.98	222.73	187.03	120.29	875.27	0.00	0.00	222.20	78.60	79.11	41.36	421.27	1296.54
JAC	0.00	457.36	64.95	161.24	11.70	92.87	788.12	0.00	24.39	96.68	58.96	28.02	34.10	242.16	1030.27
JEF	0.00	170.81	43.72	218.11	74.72	205.79	713.14	0.00	604.09	166.67	139.30	71.29	178.21	1159.56	1872.70
KNO	0.00	116.41	210.48	284.72	66.72	137.12	815.45	0.00	0.00	159.69	46.37	40.22	76.93	323.22	1138.67
LAK	303.40	0.00	0.00	82.90	34.63	12.40	433.33	1450.78	1210.57	727.36	963.70	655.87	575.31	5583.59	6016.92
LAW	0.00	48.41	86.11	209.28	45.59	43.32	432.72	0.00	507.46	53.20	192.45	58.38	92.86	904.34	1337.06
LIC	1109.17	428.29	242.77	467.87	166.92	570.48	2985.50	374.25	361.56	548.90	285.78	278.81	183.86	2033.16	5018.66
LOG	0.00	431.10	37.80	340.19	62.52	104.53	976.15	0.00	46.97	93.13	66.86	85.84	64.86	357.66	1333.80
LOR	146.13	196.98	137.45	234.33	54.51	101.36	870.76	1463.18	720.21	869.28	1396.33	523.09	838.92	5811.01	6681.77
LUC	94.46	229.56	36.88	207.77	65.25	81.00	714.93	2798.55	267.95	2257.38	1531.60	947.99	3225.82	11029.28	11744.21
MAD	1340.33	0.00	215.11	332.63	17.45	56.03	1961.55	14.13	0.00	48.18	33.89	23.36	30.03	149.60	2111.16
MAH	896.28	143.47	238.48	510.26	55.00	133.52	1977.00	832.99	376.45	623.19	809.12	691.67	1198.62	4532.03	6509.03
MAR	0.00	307.81	209.70	279.37	83.29	286.04	1166.21	0.00	0.00	274.93	138.94	83.60	138.33	635.80	1802.01
MED	1147.04	305.89	191.49	599.23	60.51	230.32	2534.48	673.61	0.00	230.42	495.27	413.68	231.16	2044.15	4578.63
MEG	0.00	254.46	0.00	232.94	34.14	31.40	552.94	0.00	0.00	27.88	0.00	64.40	11.17	103.44	656.38
MER	0.00	100.64	176.13	300.88	27.69	368.96	974.29	0.00	0.00	89.92	41.33	42.04	19.74	193.02	1167.30
MIA	293.98	6.16	142.08	460.58	47.46	336.17	1286.44	816.54	0.00	100.68	416.98	197.37	237.23	1768.79	3055.23
MOE	0.00	153.80	117.80	96.83	15.95	160.17	544.55	0.00	0.00	9.09	0.00	1.09	0.69	10.87	555.42
MOT	84.34	69.66	45.85	128.54	70.82	114.17	513.37	3931.51	649.34	2699.65	2063.55	1479.50	2928.56	13752.12	14265.50
MRG	0.00	0.00	116.95	111.57	20.98	130.10	379.60	0.00	0.00	0.00	0.00	1.60	0.63	2.23	381.83
MRW	976.77	0.00	209.40	381.23	68.11	158.23	1793.74	0.00	0.00	0.00	0.00	0.13	0.37	0.50	1794.24
MUS	752.78	108.11	244.68	401.39	75.99	211.42	1794.37	295.43	0.00	388.33	116.93	95.64	197.48	1093.81	2888.18
NOB	349.07	0.00	57.17	124.56	36.10	80.31	647.22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	647.22
OTT	199.14	202.67	87.21	352.94	28.95	94.50	965.40	0.00	106.08	93.44	12.80	59.82	20.62	292.76	1258.16
PAU	0.00	148.65	71.32	240.49	28.55	138.01	627.02	0.00	0.00	0.00	0.00	0.00	0.00	0.00	627.02
PER	0.00	0.00	238.02	174.75	64.48	210.36	687.62	0.00	0.00	39.58	0.00	14.45	5.47	59.50	747.11
PIC	127.11	532.50	140.90	320.78	87.30	340.66	1549.25	0.00	47.62	128.07	64.80	45.46	46.85	332.80	1882.05
PIK	0.00	404.83	0.00	217.50	39.98	128.99	791.29	0.00	0.00	62.01	12.48	26.85	8.55	109.88	901.18
POR	1127.63	183.02	326.45	463.81	57.16	325.51	2483.57	519.47	0.00	868.81	242.10	277.81	370.82	2279.01	4762.58
PRE	696.43	0.00	196.91	335.01	24.97	107.07	1360.38	0.00	0.00	61.99	22.92	23.81	17.69	126.40	1486.79
PUT	0.00	17.49	142.20	312.93	58.38	203.58	734.58	0.00	0.00	46.30	0.00	22.92	8.24	77.47	812.05
RIC	542.75	182.90	124.44	385.81	45.34	206.15	1487.39	354.00	390.65	331.64	445.15	275.47	309.06	2105.96	3593.35
ROS	0.00	636.86	128.84	466.33	77.14	242.31	1551.48	0.00	315.49	68.86	230.26	56.06	54.98	725.64	2277.13
SAN	1138.84	380.59	156.32	248.35	64.52	114.14	2102.75	13.88	93.17	238.95	116.60	63.96	55.40	581.97	2684.72
SCI	0.00	345.87	35.26	377.65	72.21	221.01	1052.00	0.00	0.00	358.44	118.86	92.75	59.68	629.73	1681.73
SEN	0.00	111.78	224.82	297.01	62.54	161.99	858.14	0.00	0.00	170.93	54.14	59.98	114.73	399.78	1257.92
SHE	731.43	0.00	0.00	462.79	49.05	114.50	1357.77	198.04	0.00	0.00	148.28	48.58	64.25	459.15	1816.92
STA	103.12	369.64	385.35	245.17	127.82	369.39	1600.48	988.40	715.13	1423.96	1239.72	936.43	1643.71	6947.34	8547.82
SUM	511.48	0.00	37.23	141.87	65.94	120.61	877.13	4835.87	1691.84	1609.03	2330.38	1213.07	3224.80	14904.99	15782.12
TRU	313.61	462.75	225.30	340.95	43.09	445.36	1831.05	565.26	511.83	1046.10	676.48	480.30	1075.97	4355.94	6186.98
TUS	620.23	108.92	255.60	329.88	121.90	320.55	1757.07	293.05	238.12	167.70	202.39	104.60	145.98	1151.85	2908.92
UNI	0.00	648.28	262.67	360.48	39.31	53.61	1364.36	0.00	299.51	16.05	84.21	58.46	17.63	475.86	1840.22
VAN	0.00	347.33	117.75	118.22	35.02	89.07	707.39	0.00	0.00	58.40	42.68	41.94	12.50	155.52	862.91
VIN	0.00	28.53	157.41	94.46	18.82	16.31	315.53	0.00	0.00	10.99	0.00	0.65	1.43	13.07	328.60
WAR	548.98	9.59	202.71	322.18	32.31	104.24	1220.02	1752.18	0.00	734.51	416.44	213.51	374.71	3491.36	4711.38

WIL WOO	468.24 1445.63	233.06 373.39					1230.25 2741.78						36.86 208.67	125.06 2240.85	1355.31 4982.63
WYA	0.00	529.15	32.88				927.93						13.28		
TOTAL KDVMT	26 921 67	10 100 //3	12 036 85	26,039.19	5 193 84	15,235.88	104 626 85	63 495 91	16.042.01	36 428 40	35 399 62	20 506 24	34 469 79	206,341.96	310,968.81