## **COUNTY SUMMARY: Adjusted County kDVMT's**

## 2008 Data

(kDVMT = Thousands of Daily Vehicle Miles Traveled)

| COUNTY NAME  KOVINT   |             | <b>50</b> 04 | <b>50</b> 00 | <b>50</b> 00 | 50 o <del>s</del> | <b>50</b> 00 | <b>50</b> 00 | TOTAL   | <b>-</b> 0 44 | <b>50</b> 40 | <b>50</b> 44 | <b>50</b> 40 | <b>50</b> 4 <b>5</b> | <b>50</b> 40 | TOTAL    | TOTAL    |
|--|-------------|--------------|--------------|--------------|-------------------|--------------|--------------|---------|---------------|--------------|--------------|--------------|----------------------|--------------|----------|----------|
| ADAMS 0.00 213.46 107.43 282.30 23.79 120.06 747.04 0.00 0.00 0.00 0.00 0.00 0.00 0.   | COUNTY NAME |              |              |              |                   |              |              | _       |               |              | -            |              |                      |              |          |          |
| ALLEN  |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| ASHTABUA 624 04 (210.00) [22.03] [22.02] [7.06] [117.73] [152.459] [0.00] [0.00] [162.68] [27.90] [37.07] [21.01] [248.66] [177.25] [24.851] [24.04] [24.05] [ |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| ASHTABUL 624.04 270.30 282.86 425.90 102.93 200.84 1819.37 132.12 44.14 193.77 205.47 145.13 306.22 1026.85 2246.22 ATTEMS 0.00 41.57 205.65 124.05 100.00 141.57 205.47 145.13 306.22 1026.85 2246.22 ATTEMS 0.00 42.194 106.03 188.28 44.72 72.50 903.48 0.00 141.57 205.33 75.74 59.96 97.50 668.10 1471.58 AUGUL 20.00 140.00 100.00 140.00 100.22 85.77 374.51 10.00 140.54 10.00 10.00 140.64 47.85 387.27 1446.43 8ELMONT 706.35 103.22 85.75 7374.51 10.00 1425.55 144.23 4.96 106.24 104.64 47.85 387.27 1446.43 8ELMONT 706.35 105.35 95.57 374.51 10.00 1425.55 144.37 1922.25 449.32 149.80 105.24 49.32 149.80 105.24 49.32 149.80 105.24 49.32 149.80 105.24 49.32 149.80 105.24 49.32 149.80 105.24 10.00 |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| ATHENS 0.00 42194 106.03 168.28 44.72 72.60 803.48 0.00 141.67 293.33 75.74 59.96 97.50 668.10 1471.68 AUGLAIZE 369.63 229.70 11.47 277.88 46.16 124.31 1059.16 79.35 44.92 1.50 106.24 104.64 47.85 387.27 1446.54 BELMONT 706.35 103.23 85.57 374.51 64.94 90.95 1425.55 344.37 192.23 11.50 203.52 49.52 76.89 981.63 2407.18 BEROWN 0.00 469.43 224.12 183.65 37.38 182.21 1059.79 0.00 0.00 28.16 0.00 5.54 1.03 34.73 1131.55 BUTLER 0.00 153.56 95.56 318.82 185.71 238.90 892.53 1242.75 313.71 1105.06 1091.36 771.78 1246.64 5771.29 6763.81 BUTLER 0.00 153.56 95.56 318.82 185.71 238.90 892.53 1242.75 313.71 1105.06 1091.36 771.78 1246.64 5771.29 6763.81 CHARNOLL 0.00 0.00 167.59 109.39 250.35 41.63 134.12 703.07 0.00 0.00 0.00 0.00 0.00 0.00 0.   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| AUGLAIZE 369.63 229.70 11.47 277.88 46.16 124.31 1059.16 79.35 142.25 4.86 106.24 104.64 47.85 387.27 1446.43 BROWN 0.00 469.43 224.12 183.66 37.38 192.21 1096.79 0.00 0.00 0.00 5.54 1.03 34.73 1131.52 BUTLER 0.00 153.55 95.65 318.82 185.71 23.39 192.21 1096.79 0.00 0.00 0.00 5.54 1.03 34.73 1131.52 BUTLER 0.00 153.55 95.65 318.82 185.71 23.39 192.21 1096.79 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0  |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| BELMONT 706.35 103.22 85.57 374.51 64.94 99.95 1425.55 344.37 192.23 115.30 203.52 49.32 76.89 991.63 2407.18 BROWN 0.00 46.94.3 224.12 183.65 37.38 1622.21 1996.79 1.00 28.16 0.00 55.4 1.03 34.73 1131.25 BUTLER 0.00 153.55 95.55 318.82 185.71 238.90 892.53 1242.75 313.71 1105.06 1919.35 771.76 124.64 6771.29 6763.81 CARROLL 0.00 0.00 1.00 0.00 0.00 0.00 0.00 0.   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| BROWN 0.00 46943 224.12 183.66 37.38 182.21 1096.79 0.00 0.00 28.16 0.00 5.54 1.03 34.73 1131.52 EUTLER 0.00 159.55 318.62 185.71 23.89 0 992.53 1242.75 313.71 1105.06 1091.35 771.78 1246.66 5771.29 6763.81 CARROLL 0.00 0.00 159.39 250.55 318.24 185.71 23.89 0 992.53 1242.75 313.71 1105.06 1091.35 771.78 1246.66 5771.29 6763.81 CARROLL 0.00 1.00 0.00 1.00 0.00 0.00 0.00 0.  |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| BUTLER   |             |              |              |              |                   | 37.38        | 182.21       |         |               |              |              |              |                      |              |          |          |
| CARROLL 0.00 0.00 281.95 120.28 44.82 100.88 547.93 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0   | BUTLER      | 0.00         |              |              |                   |              |              |         |               |              |              |              | 771.78               |              | 5771.29  |          |
| CHAMPAIGN  |             | 0.00         |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| CLERRIONT 0.00 294.13 47.90 419.75 23.27 289.03 1054.08 990.03 112.24 573.46 560.33 440.49 279.71 2956.26 4010.34 CLINTON 553.33 0.00 314.55 360.62 5.20 369.17 1602.88 0.00 0.00 0.00 143.46 225.62 25.24 8.49 190.71 1793.65 COLUMBIANA 0.00 256.40 171.00 455.77 142.31 259.51 1288.00 0.00 10.00 142.46 235.69 200.76 301.60 124.85 1005.36 2293.35 COLUMBIANA 0.00 196.36 37.59 33.79 131.46 130.67 192.14 744.41 0.00 0.00 347.17 34.53 38.57 104.84 212.65 97.60 CRAWFORD 0.00 169.10 53.76 227.52 34.58 168.25 653.21 0.00 0.00 347.17 34.53 38.57 104.84 212.65 97.60 CRAWFORD 0.00 169.10 53.76 227.52 34.58 168.25 653.21 0.00 0.00 142.65 87.68 98.46 77.15 402.56 1055.77 CUYAHOGA 0.00 1.00 1.00 1.00 0.00 0.00 0.00 0.0   | CHAMPAIGN   | 0.00         | 167.58       | 109.39       | 250.35            |              | 134.12       | 703.07  | 0.00          | 0.00         | 78.74        | 25.74        | 14.77                | 48.15        | 167.40   | 870.47   |
| CLINTON 553.33 0.00 259.40 171.00 455.77 142.31 259.51 1802.88 0.00 0.00 142.46 235.69 200.76 301.60 124.86 1005.36 2293.35 COSHOCTON 0.00 159.10 171.00 455.77 142.31 259.51 1288.00 0.00 142.46 235.69 200.76 301.60 124.86 1005.36 2293.35 COSHOCTON 0.00 169.10 53.76 227.52 34.58 163.67 192.14 744.41 0.00 0.00 34.71 34.53 38.57 104.84 212.65 957.06 CRAWFORD 0.00 169.10 53.76 227.52 34.58 168.25 653.21 0.00 0.00 145.25 87.68 98.48 71.15 402.56 1055.77 (2014) 140.00 0.00 0.00 0.00 0.00 0.00 0.00 0.  | CLARK       | 1010.18      | 197.24       | 26.12        | 389.71            | 35.57        | 343.88       | 2002.69 | 640.83        | 117.29       | 135.93       | 626.90       | 405.93               | 351.16       | 2278.04  | 4280.73  |
| COLUMBIANA   0.00   259.40   171.00   455.77   142.31   259.51   128.00   0.00   142.46   235.69   200.76   301.60   124.85   1005.36   2293.35   COSHOCTON   0.00   196.36   93.79   131.46   130.67   192.14   744.41   0.00   0.00   34.71   34.53   38.57   104.85   1005.36   2593.35   COSHOCTON   0.00   169.10   53.76   227.52   34.58   168.25   653.21   0.00   0.00   145.25   87.68   98.48   71.15   402.56   1055.77   CUYAHOGA   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   145.25   87.68   98.48   71.15   402.56   1055.77   CUYAHOGA   0.00   149.40   181.96   567.58   126.27   281.67   1106.87   0.00   324.16   4146.69   4716.02   1542.77   4738.79   72803.44   27803.44     | CLERMONT    | 0.00         | 294.13       | 47.90        | 419.75            | 23.27        | 269.03       | 1054.08 | 990.03        | 112.24       | 573.46       | 560.33       | 440.49               | 279.71       | 2956.26  | 4010.34  |
| COSHOCTON   0.00   198.36   93.79   131.46   130.67   192.14   744.41   0.00   0.00   34.71   34.53   38.57   104.84   212.65   957.06   CRAWFORD   0.00   169.10   53.76   227.52   34.85   168.25   653.21   0.00   0.00   145.25   87.68   98.48   71.15   402.56   1055.77   CUVAHOGA   0.00   0.00   0.00   0.00   0.00   0.00   0.00   1832.83   824.16   4148.69   4716.02   1542.77   4738.97   27803.44   27803.44   DARKE   0.00   149.40   181.96   367.58   126.27   281.67   1106.87   0.00   0.00   125.07   116.07   39.99   12.63   293.96   974.75   DELAWARE   784.81   436.68   245.12   254.60   42.63   262.42   2026.46   329.66   126.34   0.00   33.34   313.99   58.45   171.44   680.79   0.00   0.00   125.07   116.07   39.99   12.63   293.96   974.75   DELAWARE   784.81   436.68   245.12   254.60   42.63   262.42   2026.46   329.66   126.34   0.00   33.34   133.06   110.69   88.80   239.86   319.76   180.61   180.00   259.55   263.14   121.51   133.06   110.66   888.62   2754.73   180.61   180.76      | CLINTON     | 553.33       | 0.00         | 314.55       | 360.62            | 5.20         | 369.17       | 1602.88 | 0.00          | 0.00         | 134.36       | 22.62        | 25.24                | 8.49         | 190.71   |          |
| CRAWFORD   0.00   169.10   53.76   227.52   34.58   168.25   653.21   0.00   0.00   145.25   87.68   98.48   71.15   402.56   1055.77  | COLUMBIANA  | 0.00         | 259.40       | 171.00       | 455.77            | 142.31       | 259.51       | 1288.00 | 0.00          | 142.46       | 235.69       | 200.76       | 301.60               | 124.85       | 1005.36  | 2293.35  |
| CUYAHOGA 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1.832.83 824.16 4148.69 4716.02 1542.77 4738.97 27803.44 27803.44 DARKE 0.00 149.40 181.96 367.58 126.27 281.67 1106.87 0.00 30.84 51.99 41.26 28.26 12.26 164.61 1271.48 DEFIANCE 0.00 103.27 33.64 313.99 58.45 171.44 680.79 0.00 0.00 125.07 116.07 39.99 12.83 293.96 974.75 DELAWARE 784.81 436.68 245.12 254.80 42.63 262.42 2026.46 329.66 126.34 605.33 655.23 249.05 200.54 2166.15 4192.60 ERIE 996.94 411.00 88.80 238.63 19.46 111.29 1866.1 0.00 259.95 263.14 121.51 133.06 110.96 888.62 2754.73 FAIRFIELD 0.00 425.85 169.06 407.84 116.15 278.88 1397.78 190.59 45.06 172.11 293.27 455.66 281.12 1437.81 2835.58 FAIRFIELD 40.00 245.85 169.06 407.84 116.15 278.88 1397.78 190.59 45.06 172.11 293.27 455.66 281.12 1437.81 2835.55 FAIRFIELD 1.00 13.00 13.38 73.33 67.08 117.69 454.62 11684.13 2127.30 3369.94 5306.14 1863.78 4559.73 28711.02 29165.65 FULTON 578.12 135.71 180.08 356.73 39.85 160.78 1451.27 0.00 0.00 40.56 15.47 22.30 13.97 92.30 1543.57 GALLIA 0.00 304.12 0.00 267.45 11.46 164.86 747.89 0.00 0.00 40.56 15.47 22.30 13.97 92.30 1543.57 GALLIA 0.00 304.12 0.00 267.45 11.46 164.86 747.89 0.00 0.00 160.64 323.40 212.89 184.94 100.71 982.58 2016.62 GERLINE 152.81 191.99 178.48 188.65 141.14 287.99 1141.05 1037.51 126.86 738.59 147.99 362.39 242.42 3060.70 4201.75 GURENNEY 1082.57 56.08 3.13 226.26 67.21 330.77 1766.01 254.27 0.00 101.25 34.49 151.77 31.91 473.09 2239.10 14.00 150.00 150.44 139.31 43.36 246.59 5.92 50.30 576.89 197.99 919.99 94.04 2614.26 2712.25 1588.72 2582.49 1967.17 20248.60 HARNION 0.00 0.00 157.94 44.81 166.16 25.34 62.40 456.60 0.00 0.00 0.00 0.00 0.00 0.00 0.00   | COSHOCTON   | 0.00         | 196.36       | 93.79        | 131.46            | 130.67       | 192.14       | 744.41  | 0.00          | 0.00         | 34.71        | 34.53        | 38.57                | 104.84       | 212.65   | 957.06   |
| DARKE  | CRAWFORD    | 0.00         | 169.10       | 53.76        | 227.52            | 34.58        | 168.25       | 653.21  | 0.00          | 0.00         | 145.25       | 87.68        | 98.48                | 71.15        | 402.56   | 1055.77  |
| DEFANCE  | CUYAHOGA    | 0.00         | 0.00         | 0.00         | 0.00              | 0.00         | 0.00         | 0.00    | 11832.83      | 824.16       | 4148.69      | 4716.02      | 1542.77              | 4738.97      | 27803.44 | 27803.44 |
| DELAWARE   784.81   436.68   245.12   254.80   42.63   262.42   2026.46   329.66   126.34   605.33   655.23   249.05   200.54   2166.15   4192.60  | DARKE       | 0.00         | 149.40       | 181.96       | 367.58            | 126.27       | 281.67       | 1106.87 | 0.00          | 30.84        | 51.99        | 41.26        | 28.26                | 12.26        | 164.61   | 1271.48  |
| ERIE   | DEFIANCE    | 0.00         | 103.27       | 33.64        | 313.99            | 58.45        | 171.44       | 680.79  | 0.00          | 0.00         | 125.07       | 116.07       | 39.99                | 12.83        | 293.96   | 974.75   |
| FAIRFIELD 0.00 425.85 169.06 407.84 116.15 278.88 1397.78 190.59 45.06 172.11 293.27 455.66 281.12 1437.81 2835.55 FAYETTE 515.15 175.50 149.75 206.47 65.85 84.61 1197.23 0.00 39.22 46.65 64.65 20.71 15.68 186.91 1384.13 FRANKLIN 165.14 0.00 31.38 73.33 67.08 117.69 454.62 11884.13 2127.30 3369.94 5306.14 1863.78 4359.73 28711.02 29165.65 FULTON 578.12 135.71 180.08 356.73 39.85 160.78 1451.27 0.00 0.00 40.56 15.47 22.30 13.97 92.30 1543.57 [GALLIA 0.00] 304.12 0.00 267.45 114.6 164.86 747.89 0.00 0.00 160.68 30.00 66.87 9.63 183.33 391.22 GEAUGA 0.00 250.50 162.82 537.56 5.92 77.24 1034.04 0.00 160.64 323.40 212.89 184.94 100.71 982.58 2016.62 GREENE 152.81 191.98 178.48 188.65 141.14 287.99 1141.05 1037.51 261.86 736.59 417.93 3802.39 242.42 3060.70 4201.75 GUENNSEY 1082.57 56.08 3.13 226.26 67.21 330.77 1676.01 254.27 0.00 101.25 34.49 51.17 31.91 473.09 2239.10 HAMILTON 191.41 39.31 43.36 246.58 5.92 50.30 576.89 9179.96 994.04 2614.26 2712.25 1588.72 2582.49 19671.72 20248.60 HARDIN 0.00 0.00 211.45 186.34 64.61 79.46 541.87 0.00 0.00 51.95 39.74 26.78 93.75 212.22 754.09 HARDIN 0.00 0.00 157.94 44.81 166.16 25.34 62.40 456.65 0.00 0.00 0.00 180.00 0.00 0.00 0.00 0.  | DELAWARE    | 784.81       | 436.68       | 245.12       | 254.80            | 42.63        | 262.42       | 2026.46 | 329.66        | 126.34       | 605.33       | 655.23       | 249.05               | 200.54       | 2166.15  | 4192.60  |
| FAYETTE   515.15   175.50   149.75   206.47   65.85   84.51   1197.23   0.00   39.22   46.65   64.65   20.71   15.68   186.91   1384.13   FRANKLIN   165.14   0.00   31.38   73.33   67.08   117.69   454.62   11684.13   2127.30   3369.94   5306.14   11683.78   4359.73   28711.02   29165.65   FULTON   578.12   135.71   180.08   356.73   39.85   160.78   1451.27   0.00   0.00   40.56   15.47   22.30   13.97   92.30   1543.57   GALLIA   0.00   304.12   0.00   267.45   11.46   164.86   747.89   0.00   0.00   106.83   0.00   66.87   9.63   183.33   931.22   GEAUGA   0.00   250.50   162.82   537.56   5.92   77.24   1034.04   0.00   160.64   323.40   212.89   184.94   100.71   982.58   2016.62   68.68   186.81   191.99   178.48   188.65   141.14   287.99   1141.05   1037.51   261.86   738.59   417.93   362.39   242.42   3060.70   4201.65   60.82   6   | ERIE        | 996.94       |              | 88.80        | 238.63            | 19.46        |              | 1866.12 |               | 259.95       | 263.14       | 121.51       | 133.06               | 110.96       | 888.62   | 2754.73  |
| FRANKLIN 165.14 0.00 31.38 73.33 67.08 117.69 454.62 11684.13 2127.30 3369.94 5306.14 1863.78 4359.73 28711.02 29165.65 FULTON 578.12 135.71 180.08 356.73 39.85 160.78 1451.27 0.00 0.00 40.56 15.47 22.30 13.97 92.30 1543.57 GALLIA 0.00 304.12 0.00 267.45 11.46 164.68 747.89 0.00 0.00 106.83 0.00 66.87 9.63 183.33 931.22 GEAUGA 0.00 250.50 162.82 537.56 5.92 77.24 1034.04 0.00 160.64 323.40 212.89 184.94 100.71 982.58 2016.62 GREENE 152.81 191.98 178.48 188.65 141.14 287.99 1141.05 1037.51 261.86 738.59 417.93 362.39 242.42 3060.70 4201.75 GUERNSEY 1082.57 56.08 31.3 226.26 67.21 330.77 1766.01 254.27 0.00 101.25 34.49 51.17 31.91 473.09 2239.10 HAMILTON 191.41 39.31 43.36 246.58 5.92 50.30 576.89 9179.96 994.04 2614.26 2712.25 1588.72 2582.49 19671.72 20248.60 HANCOCK 618.60 343.26 172.49 274.53 79.18 186.91 1674.97 248.57 0.00 349.07 94.46 80.13 169.63 941.86 2616.83 HARRISON 0.00 157.94 44.81 1866.16 25.34 62.40 456.65 0.00 0.00 0.00 51.95 39.74 26.78 93.75 212.22 754.09 HARRISON 0.00 157.94 44.81 1866.16 25.34 62.40 456.65 0.00 0.00 94.07 29.73 18.83 23.15 165.78 975.09 HIGHLAND 0.00 239.08 31.82 214.40 41.08 87.24 613.62 0.00 0.00 94.07 29.73 18.83 23.15 165.78 975.03 HIGHLAND 0.00 239.08 31.82 214.40 41.08 87.24 613.62 0.00 0.00 94.07 29.73 18.83 23.15 165.78 975.03 HIGHLAND 0.00 0.00 349.41 228.84 89.57 134.13 801.96 0.00 0.00 94.07 29.73 18.83 23.15 165.78 975.03 HIGHLAND 0.00 278.63 38.06 207.46 193.20 124.57 690.46 0.00 0.00 557.55 42.29 421.04 1262.64 JACKSON 0.00 476.87 63.53 186.91 171.12 0.00 22.64 91.93 58.48 27.78 34.87 235.70 976.82 JEFFERSON 0.00 476.87 63.53 161.71 12.08 95.93 741.12 0.00 22.64 91.93 58.48 27.78 34.87 235.70 976.82 JEFFERSON 0.00 476.87 63.53 161.71 12.08 95.93 741.12 0.00 22.64 91.93 58.48 27.78 34.87 235.70 976.82 JEFFERSON 0.00 476.87 63.53 161.71 12.08 95.93 741.12 0.00 52.64 91.93 58.48 27.78 34.87 235.70 976.82 JEFFERSON 0.00 476.87 63.53 161.71 12.08 95.93 741.12 0.00 22.64 91.93 58.48 27.78 34.87 235.70 976.82 JEFFERSON 0.00 476.87 63.53 180.92 205.84 256.44 68.92 141. | FAIRFIELD   |              |              |              |                   |              |              |         |               |              |              |              |                      | _            |          |          |
| FULTON 578.12 135.71 180.08 356.73 39.85 160.78 1451.27 0.00 0.00 40.56 15.47 22.30 13.97 92.30 1543.57 GALLIA 0.00 304.12 0.00 267.45 11.46 164.86 747.89 0.00 0.00 106.83 0.00 66.87 9.63 183.33 931.22 05.00 162.82 537.56 5.92 77.24 1034.04 0.00 160.64 323.40 212.89 184.94 100.71 982.58 2016.62 GREENE 152.81 191.98 178.48 188.65 141.14 287.99 1141.05 1037.51 261.86 738.59 417.93 362.39 242.42 3060.70 4201.75 GUERNSEY 1082.57 56.08 3.13 226.26 67.21 330.77 1766.01 254.27 0.00 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.25 34.49 51.17 31.91 473.09 2239.10 141.01 101.25 34.19 101.25  |             |              | 175.50       |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| GALLIA         0.00         304.12         0.00         267.45         11.46         164.86         747.89         0.00         0.00         106.83         0.00         66.87         9.63         183.33         931.22           GEAUGA         0.00         250.50         162.82         537.56         5.92         77.24         1034.04         0.00         160.64         323.40         212.89         184.94         100.71         982.58         2016.62           GREENE         152.81         191.98         178.48         188.65         141.14         287.99         1141.05         1037.51         261.86         738.59         417.93         362.39         242.42         306.70         4201.75         GUERNSEY         1082.57         56.08         3.13         226.26         67.21         330.77         1766.01         254.27         0.00         101.25         34.49         51.17         31.91         473.09         2239.10           HANDIN         191.41         39.31         43.36         246.58         5.92         50.30         576.89         9179.96         994.04         2614.26         2712.25         1588.72         2582.49         19671.72         20248.60           HARDIN         0.00         <  | FRANKLIN    | 165.14       |              | 31.38        |                   |              | 117.69       |         | 11684.13      | 2127.30      | 3369.94      | 5306.14      | 1863.78              | 4359.73      | 28711.02 | 29165.65 |
| GEAUGA 0.00 250.50 162.82 537.56 5.92 77.24 1034.04 0.00 160.64 323.40 212.89 184.94 100.71 982.58 2016.62 GREENE 152.81 191.98 178.48 188.65 141.14 287.99 1141.05 1037.51 261.86 738.59 417.93 362.39 242.42 3060.70 4201.75 41.05 1037.51 261.86 738.59 417.93 362.39 242.42 3060.70 4201.75 1201.00 101.25 34.49 51.17 31.91 473.09 2239.10 101.25 34.49 51.17 31.91 473.09 2239.10 101.25 34.49 51.17 31.91 473.09 2239.10 101.25 34.49 51.17 31.91 473.09 123.10 101.25 34.49 51.17 31.91 473.09 123.10 101.25 34.49 51.17 31.91 473.09 123.10 101.25 34.49 51.17 31.91 473.09 123.10 101.25 34.49 51.17 31.91 473.09 123.10 101.25 34.49 51.17 31.91 473.09 123.10 101.25 34.49 51.17 31.91 473.09 123.10 101.25 34.49 51.17 31.91 473.09 123.10 101.25 34.49 51.17 31.91 31.91 31.91 31.91 31.91 31.91 31.91 31.91 31.91 31.91 |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| GREENE   152.81   191.98   178.48   188.65   141.14   287.99   1141.05   1037.51   261.86   738.59   417.93   362.39   242.42   3060.70   4201.75  | _           |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| GUERNSEY 1082.57 56.08 3.13 226.26 67.21 330.77 1766.01 254.27 0.00 101.25 34.49 51.17 31.91 473.09 2239.10 HAMILTON 191.41 39.31 43.36 246.58 5.92 50.30 576.89 9179.96 994.04 2614.26 2712.25 1588.72 2582.49 19671.72 20248.60 HANCOCK 618.60 343.26 172.49 274.53 79.18 186.91 1674.97 248.57 0.00 349.07 94.46 80.13 169.63 994.186 2616.83 40.00 0.00 0.00 211.45 186.34 64.61 79.46 541.87 0.00 0.00 0.00 51.95 39.74 26.78 39.75 212.22 754.09 HARRISON 0.00 157.94 44.81 166.16 25.34 62.40 456.65 0.00 0.00 0.00 0.00 0.00 0.00 0.00   |             |              |              |              |                   |              |              |         | 0.00          |              |              |              |                      |              |          |          |
| HAMILTON   191.41   39.31   43.36   246.58   5.92   50.30   576.89   9179.96   994.04   2614.26   2712.25   1588.72   2582.49   19671.72   20248.60     HANCOCK   618.60   343.26   172.49   274.53   79.18   186.91   1674.97   248.57   0.00   349.07   94.46   80.13   169.63   941.86   2616.83     HARDIN   0.00   0.00   211.45   186.34   64.61   79.46   541.87   0.00   0.00   51.95   39.74   26.78   93.75   212.22   754.09     HARRISON   0.00   157.94   44.81   166.16   25.34   64.61   62.40   456.65   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00     HENRY   0.00   300.34   54.51   251.74   542.7   148.38   809.24   0.00   0.00   94.07   29.73   18.83   23.15   165.78   975.03     HIGHLAND   0.00   5.10   229.83   331.52   19.89   121.55   707.89   0.00   0.00   69.53   52.59   20.55   23.95   166.62   874.51     HOCKING   0.00   239.08   31.82   214.40   41.08   87.24   613.62   0.00   118.37   9.70   39.89   25.56   19.07   212.59   826.22     HOLMES   0.00   0.00   349.41   228.84   89.57   134.13   801.96   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00     HURON   0.00   278.63   38.06   207.46   193.20   124.25   841.60   0.00   0.00   225.18   78.02   75.55   42.29   421.04   1262.64     JACKSON   0.00   407.87   63.53   161.71   12.08   95.93   741.12   0.00   22.64   91.93   58.48   27.78   34.87   235.70   976.82     JEFFERSON   0.00   103.22   205.84   256.44   68.92   141.64   776.05   0.00   0.00   151.50   45.59   35.64   78.66   311.39   1087.45     LAKE   275.76   0.00   0.00   72.12   35.77   12.81   396.46   1390.49   1136.38   636.34   985.25   651.26   588.25   5387.97   5784.43     LAWRENCE   0.00   376.36   36.97   312.70   64.58   107.97   898.59   0.00   43.53   88.44   63.87   81.51   66.32   343.67   1242.26     LOGAN   0.00   376.36   36.97   312.70   64.58   107.97   898.59   0.00   43.53   88.44   63.87   81.51   66.32   343.67   1242.26     LOGAN   0.00   376.36   36.97   312.70   64.58   107.97   898.59   0.00   43.53   88.44   63.87   81.51   66.32   343.67    |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| HANCOCK   618.60   343.26   172.49   274.53   79.18   186.91   1674.97   248.57   0.00   349.07   94.46   80.13   169.63   941.86   2616.83   HARDIN   0.00   0.00   211.45   186.34   64.61   79.46   541.87   0.00   0.00   51.95   39.74   26.78   93.75   212.22   754.09   HARRISON   0.00   157.94   44.81   166.16   25.34   62.40   456.65   0.00   0.   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| HARDIN         0.00         0.00         211.45         186.34         64.61         79.46         541.87         0.00         0.00         51.95         39.74         26.78         93.75         212.22         754.09           HARRISON         0.00         157.94         44.81         166.16         25.34         62.40         456.65         0.00   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| HARRISON   0.00   157.94   44.81   166.16   25.34   62.40   456.65   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   0.00   456.65   HENRY   0.00   300.34   54.51   251.74   54.27   148.38   809.24   0.00   0.00   0.00   94.07   29.73   18.83   23.15   165.78   975.03   HIGHLAND   0.00   5.10   229.83   331.52   19.89   121.55   707.89   0.00   0.00   69.53   52.59   20.55   23.95   166.62   874.51   HOCKING   0.00   239.08   31.82   214.40   41.08   87.24   613.62   0.00   118.37   9.70   39.89   25.56   19.07   212.59   826.22   HOLMES   0.00     |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| HENRY 0.00 300.34 54.51 251.74 54.27 148.38 809.24 0.00 0.00 94.07 29.73 18.83 23.15 165.78 975.03   HIGHLAND 0.00 5.10 229.83 331.52 19.89 121.55 707.89 0.00 0.00 69.53 52.59 20.55 23.95 166.62 874.51   HOCKING 0.00 239.08 31.82 214.40 41.08 87.24 613.62 0.00 118.37 9.70 39.89 25.56 19.07 212.59 826.22   HOLMES 0.00 0.00 349.41 228.84 89.57 134.13 801.96 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| HIGHLAND         0.00         5.10         229.83         331.52         19.89         121.55         707.89         0.00         0.00         69.53         52.59         20.55         23.95         166.62         874.51           HOCKING         0.00         239.08         31.82         214.40         41.08         87.24         613.62         0.00         118.37         9.70         39.89         25.56         19.07         212.59         826.22           HOLMES         0.00         0.00         349.41         228.84         89.57         134.13         801.96         0.00   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| HOCKING         0.00         239.08         31.82         214.40         41.08         87.24         613.62         0.00         118.37         9.70         39.89         25.56         19.07         212.59         826.22           HOLMES         0.00         0.00         349.41         228.84         89.57         134.13         801.96         0.00  |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| HOLMES         0.00         0.00         349.41         228.84         89.57         134.13         801.96         0.00   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| HURON         0.00         278.63         38.06         207.46         193.20         124.25         841.60         0.00         0.00         225.18         78.02         75.55         42.29         421.04         1262.64           JACKSON         0.00         407.87         63.53         161.71         12.08         95.93         741.12         0.00         22.64         91.93         58.48         27.78         34.87         235.70         976.82           JEFFERSON         0.00         152.74         42.77         205.20         77.18         212.57         690.46         0.00         557.65         149.36         149.44         65.06         182.22         1103.73         1794.19           KNOX         0.00         103.22         205.84         256.44         68.92         141.64         776.05         0.00         0.00         151.50         45.59         35.64         78.66         311.39         1087.45           LAKE         275.76         0.00         0.00         72.12         35.77         12.81         396.46         1390.49         1136.38         636.34         985.25         651.26         588.25         5387.97         5784.43           LAWRENCE         0.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| JACKSON         0.00         407.87         63.53         161.71         12.08         95.93         741.12         0.00         22.64         91.93         58.48         27.78         34.87         235.70         976.82           JEFFERSON         0.00         152.74         42.77         205.20         77.18         212.57         690.46         0.00         557.65         149.36         149.44         65.06         182.22         1103.73         1794.19           KNOX         0.00         103.22         205.84         256.44         68.92         141.64         776.05         0.00         0.00         151.50         45.59         35.64         78.66         311.39         1087.45           LAKE         275.76         0.00         0.00         72.12         35.77         12.81         396.46         1390.49         1136.38         636.34         985.25         651.26         588.25         5387.97         5784.43           LAWRENCE         0.00         44.31         83.38         199.52         47.10         44.74         419.05         0.00         482.41         74.19         186.35         57.38         94.95         895.28         1314.33           LICKING         1070.57   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| JEFFERSON   0.00   152.74   42.77   205.20   77.18   212.57   690.46   0.00   557.65   149.36   149.44   65.06   182.22   1103.73   1794.19   1794.19   180.00   103.22   205.84   256.44   68.92   141.64   776.05   0.00   0.00   151.50   45.59   35.64   78.66   311.39   1087.45   124.00      |             |              |              |              |                   |              |              |         | 0.00          |              |              |              |                      |              |          |          |
| KNOX         0.00         103.22         205.84         256.44         68.92         141.64         776.05         0.00         0.00         151.50         45.59         35.64         78.66         311.39         1087.45           LAKE         275.76         0.00         0.00         72.12         35.77         12.81         396.46         1390.49         1136.38         636.34         985.25         651.26         588.25         5387.97         5784.43           LAWRENCE         0.00         44.31         83.38         199.52         47.10         44.74         419.05         0.00         482.41         74.19         186.35         57.38         94.95         895.28         1314.33           LICKING         1070.57         411.05         239.61         422.27         172.42         589.28         2905.20         366.90         344.51         524.94         262.03         284.91         188.00         1971.29         4876.49           LOGAN         0.00         376.36         36.97         312.70         64.58         107.97         898.59         0.00         43.53         88.44         63.87         81.51         66.32         343.67         1242.26  |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| LAKE         275.76         0.00         0.00         72.12         35.77         12.81         396.46         1390.49         1136.38         636.34         985.25         651.26         588.25         5387.97         5784.43           LAWRENCE         0.00         44.31         83.38         199.52         47.10         44.74         419.05         0.00         482.41         74.19         186.35         57.38         94.95         895.28         1314.33           LICKING         1070.57         411.05         239.61         422.27         172.42         589.28         2905.20         366.90         344.51         524.94         262.03         284.91         188.00         1971.29         4876.49           LOGAN         0.00         376.36         36.97         312.70         64.58         107.97         898.59         0.00         43.53         88.44         63.87         81.51         66.32         343.67         1242.26   |             |              |              |              |                   |              |              |         | 0.00          |              |              |              |                      |              |          |          |
| LAWRENCE         0.00         44.31         83.38         199.52         47.10         44.74         419.05         0.00         482.41         74.19         186.35         57.38         94.95         895.28         1314.33           LICKING         1070.57         411.05         239.61         422.27         172.42         589.28         2905.20         366.90         344.51         524.94         262.03         284.91         188.00         1971.29         4876.49           LOGAN         0.00         376.36         36.97         312.70         64.58         107.97         898.59         0.00         43.53         88.44         63.87         81.51         66.32         343.67         1242.26  |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| LICKING         1070.57         411.05         239.61         422.27         172.42         589.28         2905.20         366.90         344.51         524.94         262.03         284.91         188.00         1971.29         4876.49           LOGAN         0.00         376.36         36.97         312.70         64.58         107.97         898.59         0.00         43.53         88.44         63.87         81.51         66.32         343.67         1242.26  |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
| LOGAN 0.00 376.36 36.97 312.70 64.58 107.97 898.59 0.00 43.53 88.44 63.87 81.51 66.32 343.67 1242.26   |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
|  |             |              |              |              |                   |              |              |         |               |              |              |              |                      |              |          |          |
|  | LORAIN      | 137.70       | 176.27       | 134.35       | 213.78            | 56.31        | 107.97       | 823.11  | 1439.77       | 669.99       | 842.51       | 1285.83      | 545.15               | 857.79       | 5641.04  | 6464.15  |

| LUCAS       | 91.94     | 195.80    | 36.07     | 173.90    | 67.40    | 83.67     | 648.78    | 2606.10   | 245.48    | 2023.62   | 1557.55   | 959.11    | 3298.38   | 10690.24   | 11339.02   |
|-------------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|------------|
| MADISON     | 1183.33   | 0.00      | 210.33    | 306.41    | 18.02    | 57.88     | 1775.97   | 17.79     | 0.00      | 45.78     | 33.25     | 25.24     | 30.71     | 152.77     | 1928.74    |
| MAHONING    | 847.40    | 130.89    | 233.32    | 429.31    | 56.81    | 137.92    | 1835.65   | 844.29    | 363.34    | 593.69    | 831.20    | 656.13    | 1225.58   | 4514.23    | 6349.88    |
| MARION      | 0.00      | 279.16    | 205.24    | 251.15    | 86.03    | 295.46    | 1117.05   | 0.00      | 0.00      | 263.44    | 124.56    | 77.35     | 141.45    | 606.80     | 1723.84    |
| MEDINA      | 1035.36   | 273.53    | 187.28    | 506.45    | 62.50    | 237.91    | 2303.03   | 642.95    | 0.00      | 218.83    | 441.90    | 353.43    | 236.36    | 1893.47    | 4196.50    |
| MEIGS       | 0.00      | 236.03    | 0.00      | 232.56    | 35.26    | 32.43     | 536.29    | 0.00      | 0.00      | 26.47     | 0.00      | 55.80     | 11.42     | 93.69      | 629.97     |
| MERCER      | 0.00      | 88.71     | 172.14    | 280.44    | 28.60    | 381.12    | 951.01    | 0.00      | 0.00      | 85.10     | 37.77     | 36.56     | 20.18     | 179.61     | 1130.62    |
| MIAMI       | 283.10    | 4.79      | 143.97    | 403.12    | 49.03    | 347.25    | 1231.25   | 818.06    | 0.00      | 92.08     | 408.32    | 196.03    | 242.56    | 1757.05    | 2988.31    |
| MONROE      | 0.00      | 146.13    | 114.68    | 118.23    | 16.48    | 165.45    | 560.97    | 0.00      | 0.00      | 8.68      | 0.00      | 1.14      | 0.70      | 10.52      | 571.49     |
| MONTGOMERY  | 82.34     | 68.80     | 40.16     | 111.96    | 73.16    | 117.93    | 494.35    | 3980.24   | 627.34    | 2495.36   | 1942.65   | 1496.18   | 2994.43   | 13536.20   | 14030.55   |
| MORGAN      | 0.00      | 0.00      | 114.33    | 119.88    | 21.67    | 134.39    | 390.27    | 0.00      | 0.00      | 0.00      | 0.00      | 1.96      | 0.64      | 2.60       | 392.87     |
| MORROW      | 882.42    | 0.00      | 205.86    | 335.49    | 70.36    | 163.44    | 1657.57   | 0.00      | 0.00      | 0.00      | 0.00      | 0.01      | 0.38      | 0.39       | 1657.96    |
| MUSKINGUM   | 680.95    | 96.67     | 239.53    | 346.73    | 78.50    | 218.38    | 1660.76   | 286.96    | 0.00      | 369.74    | 106.77    | 92.58     | 201.92    | 1057.97    | 2718.73    |
| NOBLE       | 314.04    | 0.00      | 55.90     | 126.54    | 37.29    | 82.96     | 616.73    | 0.00      | 0.00      | 0.00      | 0.00      | 0.00      | 0.00      | 0.00       | 616.73     |
| OTTAWA      | 188.40    | 181.08    | 87.34     | 296.28    | 29.90    | 97.62     | 880.62    | 0.00      | 102.57    | 89.99     | 17.82     | 52.75     | 21.09     | 284.22     | 1164.84    |
| PAULDING    | 0.00      | 114.93    | 62.68     | 208.75    | 29.49    | 142.56    | 558.41    | 0.00      | 0.00      | 0.00      | 0.00      | 0.00      | 0.00      | 0.00       | 558.41     |
| PERRY       | 0.00      | 0.00      | 224.27    | 150.72    | 66.61    | 217.29    | 658.89    | 0.00      | 0.00      | 31.44     | 0.00      | 14.27     | 5.59      | 51.30      | 710.19     |
| PICKAWAY    | 114.89    | 471.92    | 137.80    | 296.52    | 90.18    | 351.88    | 1463.20   | 0.00      | 41.58     | 119.50    | 59.58     | 42.74     | 47.91     | 311.31     | 1774.50    |
| PIKE        | 0.00      | 364.12    | 0.00      | 203.54    | 41.29    | 133.24    | 742.20    | 0.00      | 0.00      | 58.89     | 12.76     | 27.60     | 8.74      | 107.99     | 850.19     |
| PORTAGE     | 1046.42   | 163.57    | 318.78    | 391.61    | 59.04    | 336.24    | 2315.66   | 509.88    | 0.00      | 818.52    | 222.77    | 276.80    | 379.16    | 2207.13    | 4522.79    |
| PREBLE      | 599.16    | 0.00      | 192.74    | 307.95    | 25.79    | 110.60    | 1236.24   | 0.00      | 0.00      | 58.87     | 23.37     | 24.05     | 18.08     | 124.37     | 1360.61    |
| PUTNAM      | 0.00      | 15.63     | 139.08    | 294.31    | 60.31    | 210.29    | 719.62    | 0.00      | 0.00      | 43.99     | 0.00      | 20.17     | 8.43      | 72.59      | 792.20     |
| RICHLAND    | 503.57    | 164.28    | 122.38    | 347.75    | 46.84    | 212.95    | 1397.76   | 352.01    | 355.94    | 307.36    | 422.50    | 279.07    | 316.01    | 2032.89    | 3430.65    |
| ROSS        | 0.00      | 574.50    | 126.13    | 411.24    | 79.68    | 250.30    | 1441.85   | 0.00      | 293.29    | 65.98     | 204.07    | 53.61     | 56.22     | 673.17     | 2115.01    |
| SANDUSKY    | 1077.83   | 321.85    | 138.55    | 202.27    | 66.64    | 117.90    | 1925.04   | 13.78     | 73.82     | 220.86    | 116.56    | 65.06     | 56.65     | 546.73     | 2471.77    |
| SCIOTO      | 0.00      | 306.48    | 34.50     | 339.61    | 74.59    | 228.29    | 983.47    | 0.00      | 0.00      | 343.96    | 107.12    | 86.82     | 61.02     | 598.92     | 1582.39    |
| SENECA      | 0.00      | 99.71     | 219.70    | 267.59    | 64.60    | 167.32    | 818.93    | 0.00      | 0.00      | 161.62    | 55.40     | 60.61     | 117.31    | 394.94     | 1213.87    |
| SHELBY      | 661.07    | 0.00      | 0.00      | 409.18    | 50.66    | 118.28    | 1239.19   | 191.55    | 0.00      | 0.00      | 132.50    | 41.70     | 65.69     | 431.44     | 1670.63    |
| STARK       | 94.12     | 350.85    | 367.43    | 225.90    | 132.03   | 381.56    | 1551.89   | 891.25    | 651.10    | 1317.28   | 1130.85   | 929.78    | 1680.68   | 6600.94    | 8152.83    |
| SUMMIT      | 477.70    | 0.00      | 34.55     | 106.18    | 68.11    | 124.59    | 811.13    | 4645.90   | 1545.31   | 1493.73   | 2086.53   | 1109.51   | 3297.33   | 14178.31   | 14989.44   |
| TRUMBULL    | 297.84    | 430.04    | 218.60    | 306.01    | 44.51    | 460.03    | 1757.03   | 576.33    | 466.00    | 980.10    | 688.64    | 468.65    | 1100.17   | 4279.89    | 6036.92    |
| TUSCARAWAS  | 522.56    | 97.39     | 249.92    | 292.03    | 125.91   | 331.11    | 1618.92   | 281.38    | 221.86    | 161.71    | 190.73    | 95.56     | 149.27    | 1100.51    | 2719.43    |
| UNION       | 0.00      | 594.83    | 255.00    | 330.25    | 40.60    | 55.38     | 1276.06   | 0.00      | 281.41    | 14.54     | 79.75     | 56.33     | 18.03     | 450.06     | 1726.12    |
| VANWERT     | 0.00      | 280.95    | 116.51    | 124.09    | 36.18    | 92.00     | 649.73    | 0.00      | 0.00      | 56.18     | 42.80     | 40.13     | 12.78     | 151.89     | 801.62     |
| VINTON      | 0.00      | 25.49     | 153.99    | 112.12    | 19.44    | 16.85     | 327.89    | 0.00      | 0.00      | 10.83     | 0.00      | 0.71      | 1.46      | 13.00      | 340.89     |
| WARREN      | 496.10    | 8.58      | 198.44    | 291.19    | 33.38    | 107.67    | 1135.36   | 1689.31   | 0.00      | 680.78    | 394.26    | 209.28    | 383.14    | 3356.77    | 4492.13    |
| WASHINGTON  | 193.85    | 273.70    | 229.72    | 153.42    | 48.41    | 320.91    | 1220.01   | 56.29     | 0.00      | 286.48    | 79.68     | 62.67     | 97.33     | 582.45     | 1802.46    |
| WAYNE       | 286.20    | 499.52    | 288.06    | 323.93    | 133.28   | 346.64    | 1877.63   | 0.00      | 117.41    | 315.36    | 161.66    | 124.30    | 274.18    | 992.91     | 2870.54    |
| WILLIAMS    | 455.21    | 210.73    | 97.01     | 266.98    | 44.05    | 98.41     | 1172.39   | 0.00      | 0.00      | 25.21     | 33.66     | 28.50     | 37.69     | 125.06     | 1297.44    |
| WOOD        | 1395.82   | 338.57    | 59.11     | 398.42    | 152.80   | 291.10    | 2635.82   | 1053.51   | 11.38     | 407.70    | 312.20    | 278.04    | 213.36    | 2276.19    | 4912.01    |
| WYANDOT     | 0.00      | 478.93    | 32.12     | 237.53    | 30.18    | 86.79     | 865.55    | 0.00      | 0.00      | 57.88     | 52.88     | 4.87      | 13.58     | 129.21     | 994.76     |
|             |           |           |           |           |          |           |           |           |           |           |           |           |           |            |            |
| TOTAL kDVMT | 24,695.83 | 17,165.36 | 11,728.93 | 23,307.33 | 5,365.01 | 15,738.00 | 98,000.45 | 61,287.49 | 14,750.59 |           | 33,811.50 |           | 35,245.09 | 198,804.93 | 296,805.39 |
| 2008 HPMS   | 24,696.00 | 17,165.00 | 11,729.00 | 23,307.00 | 5,365.00 | 15,738.00 | 98,000.00 | 61,287.00 | 14,751.00 | 33,989.00 | 33,812.00 | 19,721.00 | 35,245.00 | 198,805.00 | 296,805.00 |