

### Memorandum

To: David Bottorff, Executive Director

**Association of Indiana Counties** 

From: William J. Sheldrake, President

Policy Analytics, LLC

Re: Impact of "Dark Sales" Valuation Method on Local Property Tax Revenues

Date: February 9, 2015

#### Summary

The Indiana Board of Tax Review (IBTR) has recently issued two decisions (Meijer Stores LP on 12/1/2014 and Kohl's Indiana LP on 12/31/2014) that allow sales involving vacant retail structures (termed in the industry "Dark Sales") to be used as valid comparisons for the purposes of determining assessed values for property taxation. Policy Analytics LLC, has, at the request of the Association of Indiana Counties (AIC) and the Indiana County Assessors Association, performed an analysis of the potential local property tax revenue impact that may occur if the "Dark Sales" pricing methodology becomes the de jure method of property tax assessment for large commercial and retail structures.

#### **Methodology**

This analysis is performed using Policy Analytics' parcel-level local government revenue model. This model contains parcel-level data for every county in the state of Indiana and is used to model the effects of policy decisions throughout the state. The analysis is contingent on the following two key assumptions supplied by the Association of Indiana Counties regarding the impact of the "Dark Sales" assessment methodology:

- 1. The following property classifications (DLGF property classification system) are likely to be affected by the use of the "Dark Sales" valuation methodology:
  - 310: Industrial Food & Drink
  - 320: Industrial Foundries & Heavy Manufacturing
  - 330: Industrial Medium Manufacturing and Assembly
  - 421: Commercial Supermarkets
  - 422: Commercial Discount & Junior Department Stores
  - 424: Commercial Full Line Department Stores
  - 429: Commercial Other Retail Structures
- 2. The use of the "Dark Sales" assessment methodology will result in an assessed value reduction of 45% for the affected parcels.

These above assumptions were developed by AIC's subject matter experts based on property tax appeals data in Allen County, Indiana. Policy Analytics has not attempted to test these specific assumptions.

### Overview of Results

The implementation of the Dark Sales methodology as expressed in the above assumptions affects 17,067 parcels statewide, and causes an assessed value reduction of nearly \$3.5 billion. This reduction results in property tax savings of \$120.8M (one year estimate) for the parcels within the affected property classes.

The assessed value reduction causes increased property tax rates in affected areas. This, in turn, leads to three major outcomes:

- 1. An increase in property tax liability for taxpayers not yet at the circuit breaker cap, and not in the affected property classes.
- 2. Reduced property tax revenues for taxing units resulting from the impact of the circuit breaker for taxpayers at or above the circuit breaker cap.
- 3. Reduced tax increment revenue for TIF districts containing taxpayers within the affected property classes.

A summary of impacts to taxpayers and taxing units is shown in the table below. More detailed information can be found in the attachments.

## Summary of Statewide Impact of "Dark Sales" Valuation Methodology

**Dollars** in Millions

Measure	Value
Impact on Affected Industrial and Commercial Parcels	
Parcels affected	17,067
Assessed value reduction for affected parcels	\$3,494.1
Property tax reduction for affected taxpayers	\$120.8
Impact on Taxpayers and Taxing Units	
Increased property taxes paid by other taxpayers - tax shift	\$49.9
Revenue reduction for taxing units due to increased circuit breaker losses	\$43.1
Revenue reduction for TIF districts	\$25.6
Variance due to assessed value modifications	\$2.3
Total impact on taxpayers and taxing units	\$120.8

#### Multi-year Impacts

The estimate above is for an impact applied to tax year 2015 (payable) assessed values statewide. This estimate is a one-year snapshot given the stated assumptions. However, this annual impact will continue into subsequent years. Furthermore, for taxpayers appealing prior years, the initial impact will be much greater, as property tax refunds are issued for prior year property tax appeals.

### **Index of Attached Tables**

Table 1: Simulated Property Tax Liability Impact to <u>Taxpayers</u> due to "Dark Sales" Pricing Method

Table 2: Simulated Revenue Impact to Taxing Units due to "Dark Sales" Pricing Method

Table 3: Simulated Revenue Impact to TIF Districts due to "Dark Sales" Pricing Method

Table 4: Simulated Revenue Impact to Taxing Units, by Unit Type due to "Dark Sales" Pricing Method

Table 1
Simulated Property Tax Liability Impact to <u>Taxpayers</u> due to "Dark Sales" Pricing Method (45% GAV Reduction for Affected Parcels)

All Taxpayers Statewide

	Baseline Scenario	Dark Sale AV Reduction		Pct.
Property Class	(2015)	(45% of GAV)	Difference	Change
Property Tax Liability: All	Property Classes - Excludi	ng Affected Parcels		
Agriculture	\$576,652,138	\$581,376,668	\$4,724,530	0.8%
Industrial	389,266,744	392,764,802	3,498,058	0.9%
Commercial	1,344,994,145	1,355,766,039	10,771,894	0.8%
Residential	2,706,719,955	2,725,384,678	18,664,724	0.7%
Exempt	15,313,915	15,435,807	121,891	0.8%
Utility	23,399,692	23,622,069	222,376	1.0%
Personal Property	1,071,967,855	1,083,838,690	11,870,834	1.1%
Subtotal	6,128,314,445	6,178,188,753	49,874,308	0.8%
Affected Parcels	272,215,698	151,372,737	(120,842,961)	-44.4%
Total: All Parcels	\$6,400,530,143	\$6,329,561,491	(\$70,968,653)	-1.1%

Affected parcels include all parcels classified with the following codes: 310, 320, 330, 421, 422, 424, 429

This analysis was performed by Policy Analytics, LLC at the request of the Association of Indiana Counties, and the Indiana County Assessor's Association. The assumptions for this analysis were supplied by AlC.

Table 2
Simulated Revenue Impact to <u>Taxing Units</u> due to "Dark Sales" Pricing Method (45% GAV Reduction for Affected Parcels)
Impact on Taxing Units by County (excluding TIF); Dollars in Thousands

County         Name         Circlifed Levy         Serial Process         Cartified Levy         Cartified Levy         Cartified Levy         Cartified Levy         Change         Change<			Basel	ine Scenario (20	)15)	Dark Sale AV Reduction (45% of GAV)			Dark Sale AV Reduction (45% of GAV) Diff. in Net Levy			t Levy
Olimbridge				Circuit			Circuit			Pct.		
02         Allen         386,746,2         41,676,1         345,070.1         386,746,2         45,827,6         340,38.6         (4,15.15)         -1.2%           03         Bartholomew         88,275,3         4,087,5         84,187,8         882,753         4,872,4         88,400,7         (7,15)         -0.2%           05         Backford         11,746,7         1,434,8         10,310,9         11,746,7         1,484,4         10,262,3         148,66         -0.5%           06         Boone         86,003,2         4,000,5         82,002,7         86,003,2         4,020,7         1,000,3         2,025,5         81,300,7         (82.1)         -0.1%           07         Brown         13,391,4         -         13,391,4         13,391,4         -         10,00           08         Carroll         16,364,3         539,7         11,518,2         13,391,4         -         10,300,6         10,400,4         198,00         0.06         0	County	Name	Certified Levy	Breaker	Net Levy	Certified Levy	Breaker	Net Levy	Change	Change		
03         Bartholnomew         88,275.3         4,887.4         88,275.3         4,872.4         83,402.9         (784.9)         0.9%           06         Benton         11,746.7         1,748.5         227.2         21,115.73         1,143.15         224.7         1,133.3         (48.6)         0.5%           06         Boone         86,003.2         4,000.5         82,002.7         86,003.2         4,082.5         81,202.7         81,21.0         0.9%           08         Carroll         16,364.3         539.7         15,224.6         16,364.3         596.1         15,768.2         (564.)         -0.9%           09         Cass         35,731.1         4,900.2         30,800.0         15,771.7         30,135.5         (88.76)         -0.9%           10         Clark         103,300.6         10,842.2         92,458.4         103,300.6         11,440.2         91,860.4         (99.80.0         -0.6%           11         Clay         15,372.3         121.1         11,521.3         15,372.3         121.2         1,000.8         4,222.2         0,009.9         63,038.0         1.0%           12         Clinton         32,222.5         1,818.8         30,403.8         3,222.2         5,212.6 </td <td>01</td> <td>Adams</td> <td></td> <td>746.3</td> <td>30,139.2</td> <td>30,885.5</td> <td>1,006.0</td> <td>29,879.5</td> <td>(259.7)</td> <td>-0.9%</td>	01	Adams		746.3	30,139.2	30,885.5	1,006.0	29,879.5	(259.7)	-0.9%		
Berton	02	Allen	386,746.2	41,676.1	345,070.1	386,746.2	45,827.6	340,918.6	(4,151.5)	-1.2%		
Blackford	03	Bartholomew	88,275.3	4,087.5	84,187.8	88,275.3	4,872.4	83,402.9	(784.9)	-0.9%		
66         Boone         86,003.2         4,000.5         82,002.7         86,003.2         4,082.5         81,920.7         (82.1)         -0.0%           07         Brown         13,391.4         -         13,391.4         -         0.0%         -         0.0%         -         0.0%         -         0.0%         -         0.0%         -         0.0%         -         0.0%         -         0.0%         -         0.0%         0	04	Benton	11,434.5	277.2	11,157.3	11,434.5	294.7	11,139.7	(17.5)	-0.2%		
07         Brown         13,391.4	05	Blackford	11,746.7	1,435.8	10,310.9	11,746.7	1,484.4	10,262.3	(48.6)	-0.5%		
08         Carroll         15,6843         537.7         15,824.6         16,64.3         596.1         15,788.2         (56.4)         -0.4%           09         Cass         35,731.1         4,930.2         30,801.0         35,731.1         5,217.7         30,513.5         (287.5)         0.9%           10         Clark         103,300.6         10,842.2         92,458.4         103,300.6         11,440.2         19,860.4         (598.0)         -0.6%           11         Clark         115,372.3         121.1         15,273.3         128.1         15,244.3         (7.0)         0.0%           12         Clinton         32,222.5         1,070.8         7,354.4         8,425.2         1,081.9         7,343.4         (11.0)         -0.2%           13         Crawford         8,425.2         1,070.8         7,357.4         8,425.2         1,081.9         7,343.4         (11.0)         -0.2%           14         Davies         27,175.2         1,560.0         45,977.7         47,578.2         1,916.2         24,155.5         66.0         -0.3%           15         Dearborn         47,578.2         1,600.3         21,879.7         47,578.2         1,916.2         45,662.0         -0.3%     <	06	Boone	86,003.2	4,000.5	82,002.7	86,003.2	4,082.5	81,920.7	(82.1)	-0.1%		
09         Cass         35,731.1         4,930.2         30,801.0         35,731.1         5,217.7         30,513.5         (287.5)         -0.9%           10         Clark         103,300.6         10,842.2         92,458.4         103,300.6         11,440.2         31,860.4         (598.0)         -0.6%           11         Clay         15,372.3         122.1         115,251.3         15,372.3         128.1         15,244.3         (7.0)         0.0%           12         Clinton         32,222.5         1,818.8         30,408.8         32,222.5         2,122.6         30,099.9         (303.8)         1.0%           14         Daviess         27,175.2         2,957.7         24,217.5         27,175.2         3,019.7         24,155.5         (62.0)         0.3%           15         Dearborn         47,578.2         1,600.5         45,777.7         47,578.2         1,101.2         45,662.0         (315.7)         -0.7%           16         Dectur         22,352.1         664.3         21,687.8         22,352.1         757.7         24,155.5         (62.0)         -0.3%           17         Dekalb         43,179.2         1,272.6         41,900.7         43,179.2         1,481.2         41,481.	07	Brown	13,391.4	-	13,391.4	13,391.4	-	13,391.4	-	0.0%		
Clark	08	Carroll	16,364.3	539.7	15,824.6	16,364.3	596.1	15,768.2	(56.4)	-0.4%		
11	09	Cass	35,731.1	4,930.2	30,801.0	35,731.1	5,217.7	30,513.5	(287.5)	-0.9%		
Clinton   32,222.5   1,818.8   30,403.8   32,222.5   2,122.6   30,099.9   (303.8)   -1.0%   13   Crawford   8,425.2   1,070.8   7,354.4   8,425.2   1,081.9   7,343.4   (110)   -0.2%   14   Daviess   27,175.2   2,957.7   24,217.5   27,175.2   3,019.7   24,155.5   (62.0)   -0.3%   15   Dearborn   47,578.2   1,600.5   45,977.7   47,578.2   1,916.2   45,662.0   (315.7)   -0.7%   16   Decatur   22,352.1   664.3   21,687.8   22,352.1   752.7   12,599.5   (88.4)   -0.4%   17   Dekalb   43,179.2   1,272.6   41,906.7   43,179.2   1,481.2   41,698.1   (208.6)   -0.5%   18   Delaware   118,858.3   36,280.9   82,577.4   118,858.3   37,464.0   81,394.3   (1,183.1)   -1.4%   14,698.1   221,530.9   34,488.0   187,082.8   42,883.6   1,488.2   41,395.4   (160.4)   -0.4%   20   Elkhart   221,530.9   34,488.0   187,082.8   221,530.9   37,837.1   183,693.8   (3,389.1)   -1.8%   21   Fayette   23,616.6   4,555.8   19,606.8   23,616.6   4,713.2   18,903.4   (175.7)   -0.8%   22   Floyd   62,341.2   3,064.7   59,276.5   62,341.2   3,239.7   59,101.5   (175.0)   -0.8%   23   Fulton   12,592.3   185.4   12,406.9   12,592.3   209.3   12,883.0   (23.9)   -0.2%   24   Franklin   14,399.7   78.1   14,321.6   14,399.7   88.4   14,311.2   (10.3)   -0.1%   25   Fulton   16,842.3   57.9   16,784.5   16,842.3   80.2   16,762.2   (22.3)   -0.1%   26   Gibson   40,269.3   2,694.2   37,575.1   40,269.3   2,953.8   37,315.5   (295.6)   -0.7%   27   Grant   55,966.8   4,151.1   51,815.7   55,966.8   4,530.1   38,435.6   (1,236.3)   -0.3%   38,436.9   41,629.7   30,805.8   836,89.9   416,295.7   30,805.8   836,89.9   416,295.7   30,405.8   43,405.0   30,405.8	10	Clark	103,300.6	10,842.2	92,458.4	103,300.6	11,440.2	91,860.4	(598.0)	-0.6%		
Taylor	11	Clay	15,372.3	121.1	15,251.3	15,372.3	128.1	15,244.3	(7.0)	0.0%		
14   Daviess   27,175.2   2,957.7   24,217.5   27,175.2   3,019.7   24,155.5   (62.0)   -0.3%   15   Dearborn   47,578.2   1,600.5   45,977.7   47,578.2   1,916.2   45,662.0   (315.7)   -0.7%   17.00   18.00   19	12	Clinton	32,222.5	1,818.8	30,403.8	32,222.5	2,122.6	30,099.9	(303.8)	-1.0%		
Dearborn	13	Crawford	8,425.2	1,070.8	7,354.4	8,425.2	1,081.9	7,343.4	(11.0)	-0.2%		
Decatur	14	Daviess	27,175.2	2,957.7	24,217.5	27,175.2	3,019.7	24,155.5	(62.0)	-0.3%		
Dekalb	15	Dearborn	47,578.2	1,600.5	45,977.7	47,578.2	1,916.2	45,662.0	(315.7)	-0.7%		
18	16	Decatur	22,352.1	664.3	21,687.8	22,352.1	752.7	21,599.5	(88.4)	-0.4%		
Dubois	17	Dekalb	43,179.2	1,272.6	41,906.7	43,179.2	1,481.2	41,698.1	(208.6)	-0.5%		
20         Elkhart         221,530.9         34,448.0         187,082.8         221,530.9         37,837.1         183,693.8         (3,389.1)         -1.8%           21         Fayette         23,616.6         4,555.8         19,060.8         23,616.6         4,713.2         18,903.4         (157.5)         0.8%           22         Floyd         62,341.2         3,064.7         592.76.5         62,341.2         3,239.7         59,101.5         (175.0)         0.3%           23         Fountain         12,592.3         185.4         12,406.9         12,592.3         209.3         12,383.0         (23.9)         0.2%           24         Franklin         14,399.7         78.1         14,321.6         14,399.7         88.4         14,311.2         (10.3)         0.1%           25         Fulton         16,842.3         57.9         16,784.5         16,842.3         80.2         16,762.2         (22.3)         0.1%           26         Gibson         40,269.3         2,694.2         37,575.1         40,269.3         2,953.8         37,315.5         (259.0)         0.7%           27         Grant         55,966.8         4,151.1         51,815.7         55,966.8         4,536.0         51,430.8<	18	Delaware	118,858.3	36,280.9	82,577.4	118,858.3	37,464.0	81,394.3	(1,183.1)	-1.4%		
21         Fayette         23,616.6         4,555.8         19,060.8         23,616.6         4,713.2         18,903.4         (157.5)         -0.8%           22         Floyd         62,341.2         3,064.7         59,276.5         62,341.2         3,239.7         59,101.5         (175.0)         0.3%           23         Fountain         12,592.3         185.4         12,406.9         12,592.3         209.3         12,383.0         (23.9)         -0.2%           24         Franklin         14,399.7         78.1         14,321.6         14,399.7         88.4         14,311.2         (10.3)         -0.1%           25         Fulton         16,842.3         57.9         16,784.5         16,842.3         80.2         16,762.2         (22.3)         -0.1%           26         Gibson         40,269.3         2,694.2         37,575.1         40,269.3         2,953.8         37,315.5         (25.6)         0.7%           27         Grant         55,966.8         4,151.1         51,815.7         55,966.8         4,536.0         51,430.8         (38.49)         -0.7%           28         Greene         20,532.3         1,474.7         19,057.5         20,532.3         1,596.4         18,935.9	19	Dubois	42,883.6	1,327.8	41,555.8	42,883.6	1,488.2	41,395.4	(160.4)	-0.4%		
22         Floyd         62,341.2         3,064.7         59,276.5         62,341.2         3,239.7         59,101.5         (175.0)         -0.3%           23         Fountain         12,592.3         185.4         12,406.9         12,592.3         209.3         12,383.0         (23.9)         -0.2%           24         Franklin         14,399.7         78.1         14,321.6         14,399.7         88.4         14,311.2         (10.3)         -0.1%           25         Fulton         16,842.3         57.9         16,784.5         16,842.3         80.2         16,762.2         (22.3)         -0.1%           26         Gibson         40,269.3         2,694.2         37,575.1         40,269.3         2,953.8         37,315.5         (259.6)         -0.7%           27         Grant         55,966.8         4,151.1         51,815.7         55,966.8         4,536.0         51,430.8         (384.9)         -0.7%           28         Greene         20,532.3         1,474.7         19,057.5         20,532.3         1,596.4         18,935.9         (121.6)         -0.6%           29         Hamilton         416,295.7         30,805.8         385,488.9         416,295.7         32,042.1         384,25	20	Elkhart	221,530.9	34,448.0	187,082.8	221,530.9	37,837.1	183,693.8	(3,389.1)	-1.8%		
23         Fountain         12,592.3         185.4         12,406.9         12,592.3         209.3         12,383.0         (23.9)         -0.2%           24         Franklin         14,399.7         78.1         14,321.6         14,399.7         88.4         14,311.2         (10.3)         -0.1%           25         Fulton         16,842.3         57.9         16,784.5         16,842.3         80.2         16,762.2         (22.3)         -0.1%           26         Gibson         40,269.3         2,694.2         37,575.1         40,269.3         2,953.8         37,315.5         (25.6)         0.7%           27         Grant         55,966.8         4,151.1         51,815.7         55,966.8         4,536.0         51,430.8         (384.9)         -0.7%           28         Greene         20,532.3         1,474.7         19,057.5         20,532.3         1,596.4         18,935.9         (121.6)         -0.6%           29         Hamilton         416,295.7         30,805.8         385,489.9         416,295.7         32,042.1         384,253.6         (123.6)         0.4%           31         Harrison         20,416.1         24.4         20,391.7         20,416.1         24.6         20,391.5 <td>21</td> <td>Fayette</td> <td>23,616.6</td> <td>4,555.8</td> <td>19,060.8</td> <td>23,616.6</td> <td>4,713.2</td> <td>18,903.4</td> <td>(157.5)</td> <td>-0.8%</td>	21	Fayette	23,616.6	4,555.8	19,060.8	23,616.6	4,713.2	18,903.4	(157.5)	-0.8%		
24         Franklin         14,399.7         78.1         14,321.6         14,399.7         88.4         14,311.2         (10.3)         -0.1%           25         Fulton         16,842.3         57.9         16,784.5         16,842.3         80.2         16,762.2         (22.3)         -0.1%           26         Gibson         40,269.3         2,694.2         37,575.1         40,269.3         2,953.8         37,315.5         (259.6)         -0.7%           27         Grant         55,966.8         4,151.1         51,815.7         55,966.8         4,536.0         51,430.8         (384.9)         -0.7%           28         Greene         20,532.3         1,474.7         19,057.5         20,532.3         1,596.4         18,935.9         (121.6)         -0.6%           29         Hamilton         416,295.7         30,805.8         385,489.9         416,295.7         32,042.1         384,253.6         (1,236.3)         -0.3%           30         Harcock         73,357.1         67,502.2         66,606.9         73,357.1         7,009.6         66,347.5         (259.4)         -0.4%           31         Harrison         20,416.1         24.4         20,391.5         20,161.1         24.6         2	22	Floyd	62,341.2	3,064.7	59,276.5	62,341.2	3,239.7	59,101.5	(175.0)	-0.3%		
25         Fulton         16,842.3         57.9         16,784.5         16,842.3         80.2         16,762.2         (22.3)         -0.1%           26         Gibson         40,269.3         2,694.2         37,575.1         40,269.3         2,953.8         37,315.5         (259.6)         -0.7%           27         Grant         55,966.8         4,151.1         51,815.7         55,966.8         4,536.0         51,430.8         (384.9)         -0.7%           28         Greene         20,532.3         1,474.7         19,057.5         20,532.3         1,596.4         18,935.9         (121.6)         -0.6%           29         Hamilton         416,295.7         30,805.8         385,489.9         416,295.7         32,042.1         384,253.6         (1,236.3)         -0.3%           30         Harrison         20,416.1         24.4         20,391.7         20,416.1         24.6         20,391.5         (0.2)         0.0%           31         Hendricks         189,215.0         20,363.5         168,851.5         189,215.0         21,693.3         167,521.6         (1,329.9)         -0.8%           33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         6,159.4	23	Fountain	12,592.3	185.4	12,406.9	12,592.3	209.3	12,383.0	(23.9)	-0.2%		
26         Gibson         40,269.3         2,694.2         37,575.1         40,269.3         2,953.8         37,315.5         (259.6)         -0.7%           27         Grant         55,966.8         4,151.1         51,815.7         55,966.8         4,536.0         51,430.8         (384.9)         -0.7%           28         Greene         20,532.3         1,474.7         19,057.5         20,532.3         1,596.4         18,935.9         (121.6)         -0.6%           29         Hamilton         416,295.7         30,805.8         385,489.9         416,295.7         32,042.1         384,253.6         (1,236.3)         -0.3%           30         Hancock         73,357.1         6,750.2         66,666.9         73,357.1         7,009.6         66,347.5         (259.4)         -0.4%           31         Harrison         20,416.1         24.4         20,391.7         20,416.1         24.6         20,391.5         (0.2)         0.0%           32         Hendricks         189,215.0         20,363.5         168,851.5         189,215.0         21,693.3         167,521.6         (1,329.9)         -0.8%           33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         61,594.4	24	Franklin	14,399.7	78.1	14,321.6	14,399.7	88.4	14,311.2	(10.3)	-0.1%		
27         Grant         55,966.8         4,151.1         51,815.7         55,966.8         4,536.0         51,430.8         (384.9)         -0.7%           28         Greene         20,532.3         1,474.7         19,057.5         20,532.3         1,596.4         18,935.9         (121.6)         -0.6%           29         Hamilton         416,295.7         30,805.8         385,489.9         416,295.7         32,042.1         384,253.6         (1,236.3)         -0.3%           30         Hancock         73,357.1         6,750.2         66,606.9         73,357.1         7,009.6         66,347.5         (259.4)         -0.4%           31         Harrison         20,416.1         24.4         20,391.7         20,416.1         24.6         20,391.5         (0.2)         0.0%           32         Hendricks         189,215.0         20,363.5         168,851.5         189,215.0         21,693.3         167,521.6         (1,329.9)         -0.8%           33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         6,159.4         32,635.9         (372.5)         -1.1%           34         Howard         108,834.5         16,196.4         92,638.1         108,834.5         18,04	25	Fulton	16,842.3	57.9	16,784.5	16,842.3	80.2	16,762.2	(22.3)	-0.1%		
28         Greene         20,532.3         1,474.7         19,057.5         20,532.3         1,596.4         18,935.9         (121.6)         -0.6%           29         Hamilton         416,295.7         30,805.8         385,489.9         416,295.7         32,042.1         384,253.6         (1,236.3)         -0.3%           30         Hancock         73,357.1         6,750.2         66,606.9         73,357.1         7,009.6         66,347.5         (259.4)         -0.4%           31         Harrison         20,416.1         24.4         20,391.7         20,416.1         24.6         20,391.5         (0.2)         0.0%           32         Hendricks         188,215.0         20,363.5         168,851.5         189,215.0         21,693.3         167,521.6         (1,329.9)         -0.8%           33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         6,159.4         32,635.9         (372.5)         -1.1%           34         Howard         108,834.5         16,196.4         92,638.1         108,834.5         18,043.0         90,791.5         (1,846.6)         -2.0%           35         Huntington         32,895.2         3,907.8         28,984.4         32,892.2         <	26	Gibson	40,269.3	2,694.2	37,575.1	40,269.3	2,953.8	37,315.5	(259.6)	-0.7%		
29         Hamilton         416,295.7         30,805.8         385,489.9         416,295.7         32,042.1         384,253.6         (1,236.3)         -0.3%           30         Hancock         73,357.1         6,750.2         66,606.9         73,357.1         7,009.6         66,347.5         (259.4)         -0.4%           31         Harrison         20,416.1         24.4         20,391.7         20,416.1         24.6         20,391.5         (0.2)         0.0%           32         Hendricks         189,215.0         20,363.5         168,851.5         189,215.0         21,693.3         167,521.6         (1,329.9)         -0.8%           33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         6,159.4         32,635.9         (372.5)         -1.1%           34         Howard         108,834.5         16,196.4         92,638.1         108,834.5         18,043.0         90,791.5         (1,846.6)         -2.0%           35         Huntington         32,892.2         3,907.8         28,984.4         32,892.2         4,000.8         28,891.4         (93.0)         -0.3%           36         Jackson         36,976.2         1,012.3         35,963.9         36,976.2         <	27	Grant	55,966.8	4,151.1	51,815.7	55,966.8	4,536.0	51,430.8	(384.9)	-0.7%		
30         Hancock         73,357.1         6,750.2         66,606.9         73,357.1         7,009.6         66,347.5         (259.4)         -0.4%           31         Harrison         20,416.1         24.4         20,391.7         20,416.1         24.6         20,391.5         (0.2)         0.0%           32         Hendricks         189,215.0         20,363.5         168,851.5         189,215.0         21,693.3         167,521.6         (1,329.9)         -0.8%           33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         6,159.4         32,635.9         (372.5)         -1.1%           34         Howard         108,834.5         16,196.4         92,638.1         108,834.5         18,043.0         90,791.5         (1,846.6)         -2.0%           35         Huntington         32,892.2         3,907.8         28,984.4         32,892.2         4,000.8         28,891.4         (93.0         -0.3%           36         Jackson         36,976.2         1,012.3         35,963.9         36,976.2         1,115.4         35,860.8         (103.1)         -0.3%           37         Jasper         26,762.2         -         26,762.2         2         26,762.2	28	Greene	20,532.3	1,474.7	19,057.5	20,532.3	1,596.4	18,935.9	(121.6)	-0.6%		
31         Harrison         20,416.1         24.4         20,391.7         20,416.1         24.6         20,391.5         (0.2)         0.0%           32         Hendricks         189,215.0         20,363.5         168,851.5         189,215.0         21,693.3         167,521.6         (1,329.9)         -0.8%           33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         6,159.4         32,635.9         (372.5)         -1.1%           34         Howard         108,834.5         16,196.4         92,638.1         108,834.5         18,043.0         90,791.5         (1,846.6)         -2.0%           35         Huntington         32,892.2         3,907.8         28,984.4         32,892.2         4,000.8         28,891.4         (93.0)         -0.3%           36         Jackson         36,976.2         1,012.3         35,963.9         36,976.2         1,115.4         35,866.8         (103.1)         -0.3%           37         Jasper         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         20,662.2         -         0.0% </td <td>29</td> <td>Hamilton</td> <td>416,295.7</td> <td>30,805.8</td> <td>385,489.9</td> <td>416,295.7</td> <td>32,042.1</td> <td>384,253.6</td> <td>(1,236.3)</td> <td>-0.3%</td>	29	Hamilton	416,295.7	30,805.8	385,489.9	416,295.7	32,042.1	384,253.6	(1,236.3)	-0.3%		
32         Hendricks         189,215.0         20,363.5         168,851.5         189,215.0         21,693.3         167,521.6         (1,329.9)         -0.8%           33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         6,159.4         32,635.9         (372.5)         -1.1%           34         Howard         108,834.5         16,196.4         92,638.1         108,834.5         18,043.0         90,791.5         (1,846.6)         -2.0%           35         Huntington         32,892.2         3,907.8         28,984.4         32,892.2         4,000.8         28,891.4         (93.0)         -0.3%           36         Jackson         36,976.2         1,012.3         35,963.9         36,976.2         1,115.4         35,860.8         (103.1)         -0.3%           37         Jasper         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         0.0%           38         Jay         20,998.0         515.2         20,482.7         20,998.0         644.4         20,353.5         (129.2)         -0.6%           39         Jefferson         27,233.3         1,105.0         26,128.3         27,233.3         1,225	30	Hancock	73,357.1	6,750.2	66,606.9	73,357.1	7,009.6	66,347.5	(259.4)	-0.4%		
33         Henry         38,795.3         5,786.9         33,008.5         38,795.3         6,159.4         32,635.9         (372.5)         -1.1%           34         Howard         108,834.5         16,196.4         92,638.1         108,834.5         18,043.0         90,791.5         (1,846.6)         -2.0%           35         Huntington         32,892.2         3,907.8         28,984.4         32,892.2         4,000.8         28,891.4         (93.0)         -0.3%           36         Jackson         36,976.2         1,012.3         35,963.9         36,976.2         1,115.4         35,860.8         (103.1)         -0.3%           37         Jasper         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         0.0%           38         Jay         20,998.0         515.2         20,482.7         20,998.0         644.4         20,353.5         (129.2)         -0.6%           39         Jefferson         27,233.3         1,105.0         26,128.3         27,233.3         1,225.3         26,008.0         (120.3)         -0.5%           40         Jennings         18,544.1         588.7         17,955.4         18,544.1         622.7	31	Harrison	20,416.1	24.4	20,391.7	20,416.1	24.6	20,391.5	(0.2)	0.0%		
34         Howard         108,834.5         16,196.4         92,638.1         108,834.5         18,043.0         90,791.5         (1,846.6)         -2.0%           35         Huntington         32,892.2         3,907.8         28,984.4         32,892.2         4,000.8         28,891.4         (93.0)         -0.3%           36         Jackson         36,976.2         1,012.3         35,963.9         36,976.2         1,115.4         35,860.8         (103.1)         -0.3%           37         Jasper         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         0.0%           38         Jay         20,998.0         515.2         20,482.7         20,998.0         644.4         20,353.5         (129.2)         -0.6%           39         Jefferson         27,233.3         1,105.0         26,128.3         27,233.3         1,225.3         26,008.0         (120.3)         -0.5%           40         Jennings         18,544.1         588.7         17,955.4         18,544.1         622.7         17,921.4         (34.0)         -0.2%           41         Johnson         135,021.2         12,715.4         122,305.8         135,021.2         13,776.8	32	Hendricks	189,215.0	20,363.5	168,851.5	189,215.0	21,693.3	167,521.6	(1,329.9)	-0.8%		
35         Huntington         32,892.2         3,907.8         28,984.4         32,892.2         4,000.8         28,891.4         (93.0)         -0.3%           36         Jackson         36,976.2         1,012.3         35,963.9         36,976.2         1,115.4         35,860.8         (103.1)         -0.3%           37         Jasper         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         0.0%           38         Jay         20,998.0         515.2         20,482.7         20,998.0         644.4         20,353.5         (129.2)         -0.6%           39         Jefferson         27,233.3         1,105.0         26,128.3         27,233.3         1,225.3         26,008.0         (120.3)         -0.5%           40         Jennings         18,544.1         588.7         17,955.4         18,544.1         622.7         17,921.4         (34.0)         -0.2%           41         Johnson         135,021.2         12,715.4         122,305.8         135,021.2         13,776.8         121,244.4         (1,061.4)         -0.9%           42         Knox         36,474.0         4,510.1         31,963.9         36,474.0         4,776.2	33	Henry	38,795.3	5,786.9	33,008.5	38,795.3	6,159.4	32,635.9	(372.5)	-1.1%		
36         Jackson         36,976.2         1,012.3         35,963.9         36,976.2         1,115.4         35,860.8         (103.1)         -0.3%           37         Jasper         26,762.2         -         26,762.2         -         26,762.2         -         0.0%           38         Jay         20,998.0         515.2         20,482.7         20,998.0         644.4         20,353.5         (129.2)         -0.6%           39         Jefferson         27,233.3         1,105.0         26,128.3         27,233.3         1,225.3         26,008.0         (120.3)         -0.5%           40         Jennings         18,544.1         588.7         17,955.4         18,544.1         622.7         17,921.4         (34.0)         -0.2%           41         Johnson         135,021.2         12,715.4         122,305.8         135,021.2         13,776.8         121,244.4         (1,061.4)         -0.9%           42         Knox         36,474.0         4,510.1         31,963.9         36,474.0         4,776.2         31,697.8         (266.1)         -0.8%           43         Kosciusko         72,434.7         1,327.2         71,107.5         72,434.7         1,554.0         70,880.6         (226.9) <td>34</td> <td>Howard</td> <td>108,834.5</td> <td>16,196.4</td> <td>92,638.1</td> <td>108,834.5</td> <td>18,043.0</td> <td>90,791.5</td> <td>(1,846.6)</td> <td>-2.0%</td>	34	Howard	108,834.5	16,196.4	92,638.1	108,834.5	18,043.0	90,791.5	(1,846.6)	-2.0%		
37         Jasper         26,762.2         -         26,762.2         -         26,762.2         -         26,762.2         -         0.0%           38         Jay         20,998.0         515.2         20,482.7         20,998.0         644.4         20,353.5         (129.2)         -0.6%           39         Jefferson         27,233.3         1,105.0         26,128.3         27,233.3         1,225.3         26,008.0         (120.3)         -0.5%           40         Jennings         18,544.1         588.7         17,955.4         18,544.1         622.7         17,921.4         (34.0)         -0.2%           41         Johnson         135,021.2         12,715.4         122,305.8         135,021.2         13,776.8         121,244.4         (1,061.4)         -0.9%           42         Knox         36,474.0         4,510.1         31,963.9         36,474.0         4,776.2         31,697.8         (266.1)         -0.8%           43         Kosciusko         72,434.7         1,327.2         71,107.5         72,434.7         1,554.0         70,880.6         (226.9)         -0.3%           44         LaGrange         25,527.7         233.6         25,294.1         25,527.7         250.1	35	Huntington	32,892.2	3,907.8	28,984.4	32,892.2	4,000.8	28,891.4	(93.0)	-0.3%		
38         Jay         20,998.0         515.2         20,482.7         20,998.0         644.4         20,353.5         (129.2)         -0.6%           39         Jefferson         27,233.3         1,105.0         26,128.3         27,233.3         1,225.3         26,008.0         (120.3)         -0.5%           40         Jennings         18,544.1         588.7         17,955.4         18,544.1         622.7         17,921.4         (34.0)         -0.2%           41         Johnson         135,021.2         12,715.4         122,305.8         135,021.2         13,776.8         121,244.4         (1,061.4)         -0.9%           42         Knox         36,474.0         4,510.1         31,963.9         36,474.0         4,776.2         31,697.8         (266.1)         -0.8%           43         Kosciusko         72,434.7         1,327.2         71,107.5         72,434.7         1,554.0         70,880.6         (226.9)         -0.3%           44         LaGrange         25,527.7         233.6         25,294.1         25,527.7         250.1         25,277.6         (16.5)         -0.1%           45         Lake         729,029.0         81,263.3         647,765.7         729,029.0         85,085.4	36	Jackson	36,976.2	1,012.3	35,963.9	36,976.2	1,115.4	35,860.8	(103.1)	-0.3%		
39         Jefferson         27,233.3         1,105.0         26,128.3         27,233.3         1,225.3         26,008.0         (120.3)         -0.5%           40         Jennings         18,544.1         588.7         17,955.4         18,544.1         622.7         17,921.4         (34.0)         -0.2%           41         Johnson         135,021.2         12,715.4         122,305.8         135,021.2         13,776.8         121,244.4         (1,061.4)         -0.9%           42         Knox         36,474.0         4,510.1         31,963.9         36,474.0         4,776.2         31,697.8         (266.1)         -0.8%           43         Kosciusko         72,434.7         1,327.2         71,107.5         72,434.7         1,554.0         70,880.6         (226.9)         -0.3%           44         LaGrange         25,527.7         233.6         25,294.1         25,527.7         250.1         25,277.6         (16.5)         -0.1%           45         Lake         729,029.0         81,263.3         647,765.7         729,029.0         85,085.4         643,943.6         (3,822.1)         -0.6%           46         Laporte         112,140.0         9,527.4         102,612.7         112,140.0         9,93	37	Jasper	26,762.2	-	26,762.2	26,762.2	-	26,762.2	-	0.0%		
40         Jennings         18,544.1         588.7         17,955.4         18,544.1         622.7         17,921.4         (34.0)         -0.2%           41         Johnson         135,021.2         12,715.4         122,305.8         135,021.2         13,776.8         121,244.4         (1,061.4)         -0.9%           42         Knox         36,474.0         4,510.1         31,963.9         36,474.0         4,776.2         31,697.8         (266.1)         -0.8%           43         Kosciusko         72,434.7         1,327.2         71,107.5         72,434.7         1,554.0         70,880.6         (226.9)         -0.3%           44         LaGrange         25,527.7         233.6         25,294.1         25,527.7         250.1         25,277.6         (16.5)         -0.1%           45         Lake         729,029.0         81,263.3         647,765.7         729,029.0         85,085.4         643,943.6         (3,822.1)         -0.6%           46         Laporte         112,140.0         9,527.4         102,612.7         112,140.0         9,935.0         102,205.0         (407.7)         -0.4%           47         Lawrence         36,005.6         2,818.7         33,186.9         36,005.6         3,11	38	Jay	20,998.0	515.2	20,482.7	20,998.0	644.4	20,353.5	(129.2)	-0.6%		
41         Johnson         135,021.2         12,715.4         122,305.8         135,021.2         13,776.8         121,244.4         (1,061.4)         -0.9%           42         Knox         36,474.0         4,510.1         31,963.9         36,474.0         4,776.2         31,697.8         (266.1)         -0.8%           43         Kosciusko         72,434.7         1,327.2         71,107.5         72,434.7         1,554.0         70,880.6         (226.9)         -0.3%           44         LaGrange         25,527.7         233.6         25,294.1         25,527.7         250.1         25,277.6         (16.5)         -0.1%           45         Lake         729,029.0         81,263.3         647,765.7         729,029.0         85,085.4         643,943.6         (3,822.1)         -0.6%           46         Laporte         112,140.0         9,527.4         102,612.7         112,140.0         9,935.0         102,205.0         (407.7)         -0.4%           47         Lawrence         36,005.6         2,818.7         33,186.9         36,005.6         3,116.9         32,888.8         (298.1)         -0.9%           48         Madison         125,653.6         29,339.5         96,314.1         125,653.6         <	39	Jefferson	27,233.3	1,105.0	26,128.3	27,233.3	1,225.3	26,008.0	(120.3)	-0.5%		
42         Knox         36,474.0         4,510.1         31,963.9         36,474.0         4,776.2         31,697.8         (266.1)         -0.8%           43         Kosciusko         72,434.7         1,327.2         71,107.5         72,434.7         1,554.0         70,880.6         (226.9)         -0.3%           44         LaGrange         25,527.7         233.6         25,294.1         25,527.7         250.1         25,277.6         (16.5)         -0.1%           45         Lake         729,029.0         81,263.3         647,765.7         729,029.0         85,085.4         643,943.6         (3,822.1)         -0.6%           46         Laporte         112,140.0         9,527.4         102,612.7         112,140.0         9,935.0         102,205.0         (407.7)         -0.4%           47         Lawrence         36,005.6         2,818.7         33,186.9         36,005.6         3,116.9         32,888.8         (298.1)         -0.9%           48         Madison         125,653.6         29,339.5         96,314.1         125,653.6         30,698.7         94,954.8         (1,359.2)         -1.4%           49         Marion         1,020,947.4         137,177.2         883,770.2         1,020,947.4	40	Jennings	18,544.1	588.7	17,955.4	18,544.1	622.7	17,921.4	(34.0)	-0.2%		
43         Kosciusko         72,434.7         1,327.2         71,107.5         72,434.7         1,554.0         70,880.6         (226.9)         -0.3%           44         LaGrange         25,527.7         233.6         25,294.1         25,527.7         250.1         25,277.6         (16.5)         -0.1%           45         Lake         729,029.0         81,263.3         647,765.7         729,029.0         85,085.4         643,943.6         (3,822.1)         -0.6%           46         Laporte         112,140.0         9,527.4         102,612.7         112,140.0         9,935.0         102,205.0         (407.7)         -0.4%           47         Lawrence         36,005.6         2,818.7         33,186.9         36,005.6         3,116.9         32,888.8         (298.1)         -0.9%           48         Madison         125,653.6         29,339.5         96,314.1         125,653.6         30,698.7         94,954.8         (1,359.2)         -1.4%           49         Marion         1,020,947.4         137,177.2         883,770.2         1,020,947.4         144,965.2         875,982.2         (7,788.0)         -0.9%	41	Johnson	135,021.2	12,715.4	122,305.8	135,021.2	13,776.8	121,244.4	(1,061.4)	-0.9%		
44         LaGrange         25,527.7         233.6         25,294.1         25,527.7         250.1         25,277.6         (16.5)         -0.1%           45         Lake         729,029.0         81,263.3         647,765.7         729,029.0         85,085.4         643,943.6         (3,822.1)         -0.6%           46         Laporte         112,140.0         9,527.4         102,612.7         112,140.0         9,935.0         102,205.0         (407.7)         -0.4%           47         Lawrence         36,005.6         2,818.7         33,186.9         36,005.6         3,116.9         32,888.8         (298.1)         -0.9%           48         Madison         125,653.6         29,339.5         96,314.1         125,653.6         30,698.7         94,954.8         (1,359.2)         -1.4%           49         Marion         1,020,947.4         137,177.2         883,770.2         1,020,947.4         144,965.2         875,982.2         (7,788.0)         -0.9%	42	Knox	36,474.0	4,510.1	31,963.9	36,474.0	4,776.2	31,697.8	(266.1)	-0.8%		
45         Lake         729,029.0         81,263.3         647,765.7         729,029.0         85,085.4         643,943.6         (3,822.1)         -0.6%           46         Laporte         112,140.0         9,527.4         102,612.7         112,140.0         9,935.0         102,205.0         (407.7)         -0.4%           47         Lawrence         36,005.6         2,818.7         33,186.9         36,005.6         3,116.9         32,888.8         (298.1)         -0.9%           48         Madison         125,653.6         29,339.5         96,314.1         125,653.6         30,698.7         94,954.8         (1,359.2)         -1.4%           49         Marion         1,020,947.4         137,177.2         883,770.2         1,020,947.4         144,965.2         875,982.2         (7,788.0)         -0.9%	43	Kosciusko	72,434.7	1,327.2	71,107.5	72,434.7	1,554.0	70,880.6	(226.9)	-0.3%		
46         Laporte         112,140.0         9,527.4         102,612.7         112,140.0         9,935.0         102,205.0         (407.7)         -0.4%           47         Lawrence         36,005.6         2,818.7         33,186.9         36,005.6         3,116.9         32,888.8         (298.1)         -0.9%           48         Madison         125,653.6         29,339.5         96,314.1         125,653.6         30,698.7         94,954.8         (1,359.2)         -1.4%           49         Marion         1,020,947.4         137,177.2         883,770.2         1,020,947.4         144,965.2         875,982.2         (7,788.0)         -0.9%	44	LaGrange	25,527.7	233.6	25,294.1	25,527.7	250.1	25,277.6	(16.5)	-0.1%		
47         Lawrence         36,005.6         2,818.7         33,186.9         36,005.6         3,116.9         32,888.8         (298.1)         -0.9%           48         Madison         125,653.6         29,339.5         96,314.1         125,653.6         30,698.7         94,954.8         (1,359.2)         -1.4%           49         Marion         1,020,947.4         137,177.2         883,770.2         1,020,947.4         144,965.2         875,982.2         (7,788.0)         -0.9%	45	Lake	729,029.0	81,263.3	647,765.7	729,029.0	85,085.4	643,943.6	(3,822.1)	-0.6%		
48         Madison         125,653.6         29,339.5         96,314.1         125,653.6         30,698.7         94,954.8         (1,359.2)         -1.4%           49         Marion         1,020,947.4         137,177.2         883,770.2         1,020,947.4         144,965.2         875,982.2         (7,788.0)         -0.9%	46	Laporte	112,140.0	9,527.4	102,612.7	112,140.0	9,935.0	102,205.0	(407.7)	-0.4%		
49 Marion 1,020,947.4 137,177.2 883,770.2 1,020,947.4 144,965.2 875,982.2 (7,788.0) -0.9%	47	Lawrence	36,005.6	2,818.7	33,186.9	36,005.6	3,116.9	32,888.8	(298.1)	-0.9%		
	48	Madison	125,653.6	29,339.5	96,314.1	125,653.6	30,698.7	94,954.8	(1,359.2)	-1.4%		
	49	Marion	1,020,947.4	137,177.2	883,770.2	1,020,947.4	144,965.2	875,982.2	(7,788.0)	-0.9%		
	50	Marshall	42,040.1		40,539.9	42,040.1	1,992.0	40,048.1	(491.8)	-1.2%		

# Simulated Revenue Impact to <u>Taxing Units</u> due to "Dark Sales" Pricing Method (45% GAV Reduction for Affected Parcels)

Impact on Taxing Units by County (excluding TIF); Dollars in Thousands

		D1	Baseline Scenario (2015) Dark Sale			Dark Sale AV Reduction (45% of GAV)			Diff. in Net Levy	
		Basei	ne Scenario (20 Circuit	J15)	Circuit			Pct.		
County	Name	Certified Levy	Breaker	Net Levy	Certified Levy	Breaker	Net Levy	Change	Change	
51	Martin	6,133.4	68.7	6,064.7	6,133.4	79.2	6,054.2	(10.5)	-0.2%	
52	Miami	24,653.4	2,039.4	22,613.9	24,653.4	2,193.5	22,459.8	(154.1)	-0.7%	
53	Monroe	116,507.8	631.5	115,876.3	116,507.8	756.6	115,751.2	(125.1)	-0.1%	
54	Montgomery	44,480.0	2,057.6	42,422.4	44,480.0	2,329.3	42,150.7	(271.7)	-0.6%	
55	Morgan	40,460.3	0.0	40,460.3	40,460.3	0.0	40,460.3	0.0	0.0%	
56	Newton	16,754.9	299.2	16,455.6	16,754.9	336.1	16,418.7	(36.9)	-0.2%	
57	Noble	40,212.6	1,102.8	39,109.8	40,212.6	1,205.7	39,006.9	(102.9)	-0.3%	
58	Ohio	2,834.3	-	2,834.3	2,834.3	-	2,834.3	-	0.0%	
59	Orange	12,047.9	49.4	11,998.4	12,047.9	55.7	11,992.2	(6.3)	-0.1%	
60	Owen	13,993.5	181.5	13,812.1	13,993.5	190.1	13,803.4	(8.7)	-0.1%	
61	Parke	11,308.0	30.3	11,277.7	11,308.0	32.7	11,275.3	(2.4)	0.0%	
62	Perry	14,328.5	1,841.4	12,487.1	14,328.5	1,960.8	12,367.7	(119.4)	-1.0%	
63	Pike	15,133.4	383.8	14,749.6	15,133.4	403.0	14,730.3	(19.3)	-0.1%	
64	Porter	190,915.1	11,222.7	179,692.4	190,915.1	11,841.1	179,074.0	(618.4)	-0.3%	
65	Posey	33,075.7	911.1	32,164.6	33,075.7	954.1	32,121.6	(43.0)	-0.1%	
66	Pulaski	10,027.1	-	10,027.1	10,027.1	-	10,027.1	-	0.0%	
67	Putnam	25,554.8	213.8	25,341.0	25,554.8	238.6	25,316.2	(24.8)	-0.1%	
68	Randolph	23,785.8	2,372.5	21,413.3	23,785.8	2,559.5	21,226.4	(186.9)	-0.9%	
69	Ripley	19,146.0	6.0	19,140.0	19,146.0	7.0	19,139.1	(0.9)	0.0%	
70	Rush	17,663.8	1,848.6	15,815.2	17,663.8	1,911.4	15,752.4	(62.8)	-0.4%	
71	St. Joseph	300,591.3	56,965.3	243,626.0	300,591.3	58,658.9	241,932.4	(1,693.6)	-0.7%	
72	Scott	16,283.5	1,107.2	15,176.3	16,283.5	1,223.2	15,060.4	(116.0)	-0.8%	
73	Shelby	39,836.8	1,989.9	37,846.8	39,836.8	2,151.5	37,685.2	(161.6)	-0.4%	
74	Spencer	22,238.5	49.9	22,188.6	22,238.5	60.6	22,177.9	(10.7)	0.0%	
75	Starke	18,123.0	611.1	17,511.8	18,123.0	642.0	17,480.9	(30.9)	-0.2%	
76	Steuben	36,593.5	301.5	36,292.0	36,593.5	397.5	36,196.0	(96.1)	-0.3%	
77	Sullivan	20,174.0	736.4	19,437.6	20,174.0	754.2	19,419.7	(17.9)	-0.1%	
78	Switzerland	5,814.4	0.8	5,813.6	5,814.4	1.0	5,813.4	(0.3)	0.0%	
79	Tippecanoe	146,537.3	5,839.0	140,698.2	146,537.3	6,572.4	139,964.9	(733.4)	-0.5%	
80	Tipton	13,403.3	423.9	12,979.5	13,403.3	472.2	12,931.1	(48.3)	-0.4%	
81	Union	7,144.0	414.8	6,729.2	7,144.0	421.8	6,722.3	(6.9)	-0.1%	
82	Vanderburgh	193,128.3	19,865.0	173,263.4	193,128.3	21,733.4	171,394.9	(1,868.5)	-1.1%	
83	Vermillion	16,196.1	873.0	15,323.1	16,196.1	957.8	15,238.3	(84.8)	-0.6%	
84	Vigo	110,390.5	23,569.5	86,821.0	110,390.5	24,381.7	86,008.8	(812.2)	-0.9%	
85	Wabash	23,674.9	117.5	23,557.4	23,674.9	159.9	23,515.0	(42.4)	-0.2%	
86	Warren	8,287.1	1.4	8,285.7	8,287.1	1.6	8,285.5	(0.2)	0.0%	
87	Warrick	48,683.9	721.0	47,962.8	48,683.9	768.2	47,915.6	(47.2)	-0.1%	
88	Washington	20,493.2	627.1	19,866.1	20,493.2	669.2	19,824.0	(42.1)	-0.1%	
89		66,398.7	8,088.3	58,310.4	66,398.7	9,097.6	57,301.1	(1,009.3)	-0.2%	
	Wayne	,		•	· ·		· ·	. , ,		
90	Wells	19,963.3	10.3	19,953.0	19,963.3	10.7	19,952.6	(0.4)	0.0%	
91	White	24,508.5	383.0	24,125.5	24,508.5	403.8	24,104.7	(20.8)	-0.1%	
92	Whitley	24,246.2	385.1	23,861.0	24,246.2	423.8	23,822.4	(38.7)	-0.2%	
	Total	6,817,336.4	682,169.6	6,135,166.8	6,817,336.4	725,278.4	6,092,058.0	(43,108.8)	-0.7%	

 $Affected\ parcels\ include\ all\ parcels\ classified\ with\ the\ following\ codes:\ 310,\ 320,\ 330,\ 421,\ 422,\ 424,\ 429$ 

This analysis was performed by Policy Analytics, LLC at the request of the Association of Indiana Counties, and the Indiana County Assessor's Association. The assumptions for this analysis were supplied by AIC.

Table 3

Simulated Revenue Impact to <u>TIF Districts</u> due to "Dark Sales" Pricing Method (45% GAV Reduction for Affected Parcels)

Impact on TIF Districts by County; Dollars in Thousands

76.3 16.5	t Net Revenue Dark Sale AV Reduction (45% of GAV)	Diff. in TIF	Pct.
76.3 16.5	Reduction	Change	Pct.
76.3 16.5		Chango	Pct.
16.5	(45% of GAV)	Chango	
16.5		Change	Change
	382.1	5.7	1.5%
76.7	10,078.4	(1,038.0)	-9.3%
76.7	6,318.3	(958.4)	-13.2%
1.5	1.5	-	0.0%
11.7	196.2	(15.4)	-7.3%
32.4	7,476.9	(155.5)	-2.0%
-	-	-	0.0%
11.0	716.2	5.2	0.7%
15.9	993.6	(22.2)	-2.2%
56.9	19,435.3	(1,521.6)	-7.3%
34.5	112.9	(21.6)	-16.1%
16.3	618.7	2.3	0.4%
14.8	215.2	0.4	0.2%
14.9	2,124.5	9.6	0.5%
24.4	1,178.8	(45.6)	-3.7%
57.9	3,974.1	(683.8)	-14.7%
99.0	2,975.3	(123.8)	-4.0%
26.3	6,594.2	(432.1)	-6.1%
66.3	1,377.0	10.7	0.8%
95.3		(1,160.5)	-9.8%
-	-	- '	0.0%
53.8	4,706.7	(647.1)	-12.1%
79.5	572.3	(7.2)	-1.2%
24.8	24.6		-0.9%
32.7	129.7		-2.2%
14.9	9,644.7	(70.3)	-0.7%
65.2	7,557.8	(207.4)	-2.7%
39.0	541.7	2.7	0.5%
15.4	45,850.6	(1,664.8)	-3.5%
		37.7	1.0%
-	-	-	0.0%
07.6	18,832.8	(1,374.8)	-6.8%
	1,108.0	(35.5)	-3.1%
-	-	- '-	0.0%
57.5	1,535.5	(221.9)	-12.6%
69.3	1,008.9	(60.4)	-5.7%
14.9	807.7	(107.2)	-11.7%
55.4		-	-13.2%
			-10.2%
		-	-7.1%
71.0	11,741.0	(530.1)	-4.3%
71.1	1,971.9	(99.2)	-4.8%
91.2	4,375.4	(215.8)	-4.7%
		· · ·	-2.9%
24.1		-	-4.7%
67.0			-8.7%
97.7	907.0	-	-17.4%
_		-	-10.6%
	11.7 32.4 - 11.0 15.9 56.9 34.5 16.3 14.8 14.9 22.4 57.9 99.0 26.3 66.3 95.3 - 53.8 79.5 24.8 32.7 14.9 65.2 39.0 15.4 22.6 - 07.6 43.4 - 57.5 69.3 14.9 55.4 25.8 48.8 71.0 71.1 91.2 92.4 1 67.0	11.7         196.2           32.4         7,476.9           -         -           11.0         716.2           15.9         993.6           56.9         19,435.3           34.5         112.9           16.3         618.7           14.8         215.2           24.4         1,178.8           57.9         3,974.1           99.0         2,975.3           26.3         6,594.2           66.3         1,377.0           95.3         10,634.9           -         -           53.8         4,706.7           79.5         572.3           24.8         24.6           32.7         129.7           14.9         9,644.7           65.2         7,557.8           39.0         541.7           15.4         45,850.6           24.6         3,762.3           -         -           07.6         18,832.8           43.4         1,108.0           -         -           57.5         1,535.5           669.3         1,008.9           14.9         807.7 </td <td>11.7         196.2         (15.4)           32.4         7,476.9         (155.5)           -         -         -           11.0         716.2         5.2           15.9         993.6         (22.2)           15.9         993.6         (22.2)           15.9         993.6         (22.2)           15.9         993.6         (22.2)           15.9         993.6         (22.2)           15.9         19,435.3         (1,521.6)           34.5         112.9         (21.6)           16.3         618.7         2.3           14.8         215.2         0.4           14.9         2,124.5         9.6           24.4         1,178.8         (45.6)           3,974.1         (683.8)         (683.8)           29.0         2,975.3         (123.8)           26.3         6,594.2         (432.1)           26.3         6,594.2         (432.1)           26.3         10,634.9         (1,160.5)           -         -         -           24.8         24.6         (0.2)           32.7         129.7         (3.0)           44.9</td>	11.7         196.2         (15.4)           32.4         7,476.9         (155.5)           -         -         -           11.0         716.2         5.2           15.9         993.6         (22.2)           15.9         993.6         (22.2)           15.9         993.6         (22.2)           15.9         993.6         (22.2)           15.9         993.6         (22.2)           15.9         19,435.3         (1,521.6)           34.5         112.9         (21.6)           16.3         618.7         2.3           14.8         215.2         0.4           14.9         2,124.5         9.6           24.4         1,178.8         (45.6)           3,974.1         (683.8)         (683.8)           29.0         2,975.3         (123.8)           26.3         6,594.2         (432.1)           26.3         6,594.2         (432.1)           26.3         10,634.9         (1,160.5)           -         -         -           24.8         24.6         (0.2)           32.7         129.7         (3.0)           44.9

# Simulated Revenue Impact to <u>TIF Districts</u> due to "Dark Sales" Pricing Method (45% GAV Reduction for Affected Parcels)

Impact on TIF Districts by County; Dollars in Thousands

		TIF Incremen	t Net Revenue	Diff. in TIF	Rev.
			Dark Sale AV		
		Baseline Scenario	Reduction		Pct.
County	Name	(2015)	(45% of GAV)	Change	Change
49	Marion	103,302.3	103,216.3	(86.0)	-0.1%
50	Marshall	2,395.6	2,175.0	(220.6)	-9.2%
51	Martin	28.0	28.3	0.3	1.1%
52	Miami	241.9	232.4	(9.5)	-3.9%
53	Monroe	10,137.4	9,505.1	(632.2)	-6.2%
54	Montgomery	2,598.8	2,532.8	(66.0)	-2.5%
55	Morgan	1,453.2	1,408.0	(45.1)	-3.1%
56	Newton	8.1	8.1	0.0	0.6%
57	Noble	2,914.4	2,671.6	(242.8)	-8.3%
58	Ohio	-	-	-	0.0%
59	Orange	2,148.3	2,154.3	6.1	0.3%
60	Owen	-	-	-	0.0%
61	Parke	273.2	250.2	(23.0)	-8.4%
62	Perry	1,772.0	1,716.4	(55.6)	-3.1%
63	Pike	59.2	49.6	(9.6)	-16.2%
64	Porter	15,771.0	14,614.4	(1,156.5)	-7.3%
65	Posey	1,218.1	1,222.7	4.6	0.4%
66	Pulaski	-	-	-	0.0%
67	Putnam	1,134.0	1,067.4	(66.6)	-5.9%
68	Randolph	833.8	734.9	(98.8)	-11.9%
69	Ripley	11.9	11.4	(0.4)	-3.5%
70	Rush	345.4	279.8	(65.6)	-19.0%
71	St. Joseph	46,211.5	43,608.5	(2,603.0)	-5.6%
72	Scott	1,694.3	1,615.3	(79.0)	-4.7%
73	Shelby	5,449.6	5,067.1	(382.5)	-7.0%
74	Spencer	5,568.6	5,071.9	(496.6)	-8.9%
75	Starke	90.3	73.3	(17.0)	-18.8%
76	Steuben	372.7	347.7	(25.0)	-6.7%
77	Sullivan	144.6	143.1	(1.5)	-1.0%
78	Switzerland	-	-	-	0.0%
79	Tippecanoe	21,124.6	19,995.4	(1,129.2)	-5.3%
80	Tipton	358.6	198.8	(159.9)	-44.6%
81	Union	-	-	-	0.0%
82	Vanderburgh	19,316.8	18,244.3	(1,072.5)	-5.6%
83	Vermillion	125.9	126.8	0.9	0.7%
84	Vigo	5,560.6	5,252.4	(308.2)	-5.5%
85	Wabash	1,630.6	1,658.3	27.7	1.7%
86	Warren	8.4	8.4	0.0	0.2%
87	Warrick	2,302.2	2,125.5	(176.7)	-7.7%
88	Washington	241.5	220.3	(21.2)	-8.8%
89	Wayne	2,901.3	2,739.3	(162.0)	-5.6%
90	Wells	323.8	285.6	(38.2)	-11.8%
91	White	529.9	446.1	(83.8)	-15.8%
92	Whitley	2,911.3	2,632.2	(279.1)	-9.6%
	Total	534,809.0	509,217.4	(25,591.6)	-4.8%

Affected parcels include all parcels classified with the following codes: 310, 320, 330, 421, 422, 424, 429

This analysis was performed by Policy Analytics, LLC at the request of the Association of Indiana Counties, and the Indiana County Assessor's Association. The assumptions for this analysis were supplied by AIC.

Table 4
Simulated Revenue Impact to <u>Taxing Units</u>, by <u>Unit Type</u>, due to "Dark Sales" Pricing Method

Impact on Taxing Units by County and Type (excluding TIF); Dollars in Thousands

Country	Nama	Country	Township	City/Tarres	Caba-I	Libuarr	Smoot-1	Total
County	Name	County	Township	City/Town	School	Library	Special	Total
01	Adams	(49.1)	(4.2)	(97.9)	(90.4)	(14.4)	(3.6)	(259.7)
02	Allen	(676.9)	(60.1)	(1,814.6)	(1,202.1)	(259.0)	(138.9)	(4,151.5)
03	Bartholomew	(141.5)	(9.6)	(400.4)	(207.0)	(19.8)	(6.5)	(784.9)
04	Benton	(1.5)	(0.1)	(13.0)	(2.6)	(0.3)	- (0.0)	(17.5)
05	Blackford	(12.9)	(1.5)	(16.2)	(15.7)	(2.3)	(0.0)	(48.6)
06	Boone	(9.5)	(0.0)	(23.4)	(46.6)	(2.6)	-	(82.1)
07	Brown	-			-	-	-	
08	Carroll	(4.0)	(0.5)	(37.6)	(12.9)	(1.4)	-	(56.4)
09	Cass	(31.3)	(5.3)	(149.9)	(91.4)	(4.9)	(4.8)	(287.5)
10	Clark	(64.4)	(4.7)	(291.1)	(209.3)	(17.5)	(11.0)	(598.0)
11	Clay	(0.8)	(0.2)	(3.6)	(1.9)	(0.5)	-	(7.0)
12	Clinton	(37.3)	(4.4)	(157.1)	(88.1)	(13.6)	(3.2)	(303.8)
13	Crawford	(3.8)	(0.1)	(1.3)	(4.7)	(0.2)	(0.9)	(11.0)
14	Daviess	(12.9)	(0.8)	(26.5)	(19.3)	(1.8)	(0.6)	(62.0)
15	Dearborn	(53.7)	(4.2)	(96.4)	(143.0)	(14.9)	(3.7)	(315.7)
16	Decatur	(13.4)	(0.0)	(39.5)	(31.8)	(3.0)	(0.7)	(88.4)
17	Dekalb	(28.3)	(0.6)	(89.9)	(72.9)	(13.4)	(3.5)	(208.6)
18	Delaware	(115.9)	(34.1)	(497.7)	(278.3)	(68.8)	(188.3)	(1,183.1)
19	Dubois	(21.7)	(0.7)	(60.1)	(72.4)	(5.0)	(0.5)	(160.4)
20	Elkhart	(382.2)	(80.6)	(1,398.5)	(1,397.1)	(130.6)	-	(3,389.1)
21	Fayette	(18.2)	(0.9)	(112.8)	(23.2)	(2.3)	-	(157.5)
22	Floyd	(16.3)	(0.8)	(79.3)	(66.7)	(4.1)	(7.8)	(175.0)
23	Fountain	(3.9)	(0.3)	(11.3)	(7.5)	(0.7)	(0.2)	(23.9)
24	Franklin	(1.6)	(0.1)	(4.4)	(3.7)	(0.6)	(0.1)	(10.3)
25	Fulton	(4.1)	(0.1)	(9.7)	(6.6)	(1.4)	(0.3)	(22.3)
26	Gibson	(40.5)	(2.2)	(113.0)	(93.0)	(6.5)	(4.5)	(259.6)
27	Grant	(60.5)	(4.3)	(205.9)	(94.1)	(19.4)	(0.7)	(384.9)
28	Greene	(20.0)	(3.0)	(36.9)	(55.2)	(6.6)	-	(121.6)
29	Hamilton	(149.7)	(12.4)	(471.3)	(566.9)	(34.5)	(1.4)	(1,236.3)
30	Hancock	(33.7)	(25.6)	(48.7)	(151.4)	(0.0)	-	(259.4)
31	Harrison	(0.1)	(0.0)	(0.1)	(0.1)	(0.0)	(0.0)	(0.2)
32	Hendricks	(143.8)	(179.7)	(168.9)	(806.4)	(31.0)	-	(1,329.9)
33	Henry	(52.4)	(8.2)	(175.4)	(123.5)	(13.1)	-	(372.5)
34	Howard	(275.4)	(43.7)	(933.2)	(510.6)	(71.8)	(11.8)	(1,846.6)
35	Huntington	(10.1)	(0.0)	(61.7)	(16.6)	(4.3)	(0.3)	(93.0)
36	Jackson	(17.2)	(0.7)	(51.9)	(29.5)	(3.3)	(0.5)	(103.1)
37	Jasper	-	-	-	-	-	-	-
38	Jay	(20.8)	(1.0)	(62.6)	(41.2)	(3.7)	-	(129.2)
39	Jefferson	(26.7)	(1.1)	(50.4)	(37.6)	(3.9)	(0.6)	(120.3)
40	Jennings	(5.6)	(0.3)	(16.3)	(11.1)	(0.5)	(0.1)	(34.0)
41	Johnson	(105.0)	(4.3)	(388.4)	(515.2)	(27.4)	(21.2)	(1,061.4)
42	Knox	(27.6)	(2.5)	(158.9)	(71.2)	(3.9)	(2.0)	(266.1)
43	Kosciusko	(17.7)	(3.7)	(118.9)	(74.3)	(12.1)	(0.1)	(226.9)
44	LaGrange	(2.0)	(0.1)	(9.7)	(4.3)	(0.3)	(0.1)	(16.5)
45	Lake	(456.7)	(111.1)	(2,022.1)	(774.5)	(208.3)	(249.4)	(3,822.1)
46	Laporte	(69.8)	(2.0)	(213.3)	(83.2)	(16.5)	(22.9)	(407.7)
47	Lawrence	(42.9)	(2.5)	(155.9)	(80.0)	(10.6)	(6.3)	(298.1)
48	Madison	(190.8)	(21.4)	(572.0)	(507.2)	(65.4)	(2.4)	(1,359.2)
49	Marion	(1,056.1)	(403.3)	(246.5)	(3,218.5)	(363.8)	(2,500.0)	(7,788.0)
50	Marshall	(48.5)	(3.5)	(272.9)	(145.3)	(20.0)	(1.7)	(491.8)
51	Martin	(1.9)	(0.2)	(4.6)	(3.4)	(0.5)	-	(10.5)
52	Miami	(14.8)	(1.7)	(93.8)	(37.1)	(6.6)	_	(154.1)
53	Monroe	(23.2)	(1.4)	(54.5)	(36.8)	(5.7)	(3.4)	(125.1)
JJ	ואוטוווטפ	(23.2)	(1.4)	(34.3)	(30.0)	(5.7)	(3.4)	(123.1)

# Simulated Revenue Impact to <u>Taxing Units</u>, by <u>Unit Type</u>, due to "Dark Sales" Pricing Method

Impact on Taxing Units by County and Type (excluding TIF); Dollars in Thousands

County 54	Name	County	Township	City/Town	School	Library	Consint	Takal
54			. 5 tt 5 iii p	City/ IOWII	3011001	Library	Special	Total
	Montgomery	(32.1)	(2.2)	(122.1)	(101.8)	(13.5)	-	(271.7)
55	Morgan	0.0	0.0	-	0.0	0.0	-	0.0
56	Newton	(9.9)	(2.6)	(8.7)	(13.2)	(2.5)	-	(36.9)
57	Noble	(13.3)	(1.9)	(45.8)	(35.2)	(6.3)	(0.4)	(102.9)
58	Ohio	-	-	-	-	-	-	-
59	Orange	(1.0)	(0.0)	(2.1)	(2.7)	(0.3)	(0.1)	(6.3)
60	Owen	(1.3)	(0.0)	(3.5)	(3.5)	(0.3)	0.0	(8.7)
61	Parke	(0.3)	(0.0)	(0.8)	(1.2)	(0.0)	-	(2.4)
62	Perry	(18.6)	(0.9)	(44.3)	(51.7)	(3.5)	(0.2)	(119.4)
63	Pike	(3.8)	(0.1)	(10.5)	(4.3)	(0.4)	(0.1)	(19.3)
64	Porter	(104.1)	(10.9)	(262.4)	(214.2)	(24.8)	(1.9)	(618.4)
65	Posey	(6.3)	(0.2)	(25.8)	(9.2)	(1.1)	(0.3)	(43.0)
66	Pulaski	-	-	-	-	-	-	-
67	Putnam	(2.8)	(0.1)	(9.1)	(12.4)	(0.3)	(0.0)	(24.8)
68	Randolph	(17.4)	(1.4)	(128.0)	(33.3)	(6.8)	-	(186.9)
69	Ripley	(0.1)	(0.0)	(0.2)	(0.6)	=	(0.0)	(0.9)
70	Rush	(4.1)	(0.2)	(48.7)	(6.6)	(3.1)	(0.1)	(62.8)
71	St. Joseph	(221.5)	(26.9)	(1,079.9)	(241.4)	(71.5)	(52.4)	(1,693.6)
72	Scott	(20.7)	(3.0)	(26.7)	(62.7)	(2.5)	(0.4)	(116.0)
73	Shelby	(16.6)	(0.5)	(81.0)	(61.7)	(1.5)	(0.4)	(161.6)
74	Spencer	(2.3)	(0.1)	(4.0)	(3.5)	(0.5)	(0.2)	(10.7)
75	Starke	(3.5)	(0.1)	(16.2)	(9.8)	(1.1)	(0.2)	(30.9)
76	Steuben	(9.6)	(0.7)	(52.9)	(29.9)	(2.5)	(0.4)	(96.1)
77	Sullivan	(2.3)	(0.2)	(11.2)	(3.7)	(0.4)	-	(17.9)
78	Switzerland	(0.1)	(0.0)	(0.1)	(0.1)	(0.0)	(0.0)	(0.3)
79	Tippecanoe	(111.7)	(3.5)	(299.1)	(279.2)	(24.9)	(14.9)	(733.4)
80	Tipton	(5.6)	(0.2)	(33.9)	(7.0)	(1.4)	(0.2)	(48.3)
81	Union	(0.8)	(0.0)	(4.3)	(1.7)	(0.2)	-	(6.9)
82	Vanderburgh	(423.0)	(31.6)	(837.5)	(426.4)	(118.7)	(31.3)	(1,868.5)
83	Vermillion	(29.0)	(4.4)	(11.5)	(35.9)	(4.0)	-	(84.8)
84	Vigo	(178.1)	(9.3)	(306.5)	(172.3)	(35.5)	(110.4)	(812.2)
85	Wabash	(3.9)	(0.1)	(22.6)	(13.5)	(2.2)	-	(42.4)
86	Warren	(0.0)	(0.0)	(0.1)	(0.1)	-	(0.0)	(0.2)
87	Warrick	(7.9)	(0.4)	(24.9)	(11.9)	(1.4)	(0.7)	(47.2)
88	Washington	(6.6)	(0.2)	(20.9)	(12.3)	(1.2)	(0.9)	(42.1)
89	Wayne	(229.0)	(17.0)	(416.5)	(223.7)	(40.3)	(82.8)	(1,009.3)
90	Wells	(0.1)	(0.0)	(0.2)	(0.2)	(0.0)	(0.0)	(0.4)
91	White	(2.6)	(0.2)	(13.0)	(4.6)	(0.5)	-	(20.8)
92	Whitley	(5.6)	(0.7)	(17.2)	(13.1)	(2.1)	_	(38.7)
	Total	(6,114.1)	(1,173.5)	(16,132.4)	(14,288.1)	(1,898.4)	(3,502.4)	(43,108.8)

Affected parcels include all parcels classified with the following codes: 310, 320, 330, 421, 422, 424, 429

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