DEPARTMENT OF ASSESSMENTS AND TAXATION

2014 Ratio Report

State of Maryland

MARTIN O'MALLEY Governor



DEPARTMENT OF ASSESSMENTS AND TAXATION

ROBERT E. YOUNG Director

Office of the Director

December 2014

The Honorable Martin O'Malley And The General Assembly of Maryland

As required by Section 2-202 of the Tax-Property Article of the Annotated Code of Maryland, I am pleased to submit the Department of Assessments and Taxation's 2014 Assessment Ratio Report. This report measures the quality of real property assessments in each of Maryland's 24 jurisdictions.

Uniform and accurate assessments are the foundation of fair property taxation. Maryland's Constitution requires that all real property subject to property taxation be assessed uniformly. State law requires that assessments be based on the fair market value of the property. Therefore, uniformity and market value are the standards used to measure the quality of the assessment work performed by the Department.

This report measures assessment quality by looking at the most recent reassessment program and comparing the results of the effort to actual market conditions. Because state law requires that one-third of all real property be reassessed each year, the Department's program resulted in 749,639 reassessment notices being issued in late December of 2013. These reassessments reflected our estimates of property values as of January 1, 2014. To provide an objective quality measure of that work, this report tests those reappraisal results against property sales for the 12 month period of July 1, 2013 to June 30, 2014.

The Department has adopted the national standards for measuring property assessment quality as outlined by the International Association of Assessing Officers. Those national standards, as well as our compliance with those standards, are discussed in the body of this report. Statewide, the Department has met the IAAO standard for coefficient of dispersion indicating an overall uniformity of assessments.

I hope that you find this report useful and informative. Please feel free to share with me any suggestions that you may have to improve this report or the assessment process in Maryland.

Sincerely,

Robert E. Young Director

2014 ASSESSMENT RATIO REPORT

<u>SECTION I – OVERVIEW</u>

The Department of Assessments and Taxation appraises real property for the purposes of property taxation. Properties are valued using the three approaches to value generally recognized by the appraisal profession: cost, sales comparison, and (when applicable) income.

Residential property characteristics include type of structure, size, quality and type of construction, condition of structure, and any new improvements. Commercial properties are reviewed for type of structure, size, type and quality of construction, condition of structure, current use of the property, any new improvements, types of tenants, and vacancy.

This year we valued over 749,639 properties, which require the use of mass appraisal techniques. While a fee appraiser is concerned with valuing one property at a time, an assessor is valuing whole neighborhoods. To accomplish this, special mass appraisal procedures are used. The assessor will review the data and calculate replacement costs for improvements much like a fee appraiser. The assessor will then review the sales from the area. In Maryland, the local assessment office, except in Baltimore City, receives a copy of all deeds and property sales prices as the deed transferring the property is recorded with the clerk of the court. In Baltimore City, the Department of Public Works does the data entry and provides the data to the Department. In the assessor's review and analysis of the sales, the assessor will develop land rates, depreciation tables, and sales analysis reports. After completing the analysis, the assessor applies the factors uniformly throughout the neighborhood to value all comparable properties in a uniform manner. Rental rates, vacancy and collection loss, expense ratios and capitalization rates are analyzed, and uniformly applied for comparable income producing properties.

The Department's work is reviewed by legislative auditors and is often scrutinized by individual property owners. We are continually striving for higher quality in assessment uniformity. Our quality control program begins with the individual assessor and the assessor's immediate supervisor. As work is completed, each assessor's supervisor reviews the analysis, makes recommendations, and approves the work. When the assessor completes the revaluation, the supervisor makes a random check using procedural and data editing checks. Following the completion of the revaluation, various computer edits are made to assure good valuation quality.

A measurement of quality is the assessed value/sale price ratio. A ratio is the relationship of two numbers, in this case assessed value and sale price. It measures how closely our values compare to the actual sales prices. The average assessed value/sale price ratio indicates a typical level of value. Because the marketplace is not perfect, there will always be properties that sell for more or less than can be anticipated due to factors such as buyers willing to pay extra for a unique property or declining values in a buyer's market.

In mass appraisal and assessment ratio studies, we are not only concerned with average assessed value/sale price levels (ratios) but also with the degree of spread (variation) from the typical ratio. The measurement of variation is called the coefficient of dispersion (COD). The lower the COD, the more uniform the assessment level.

In the balance of this report, Section II will give a more detailed explanation of the statistical terms as applied to assessment administration and quality control. Section III explains the International Association of Assessing Officers' Standard of Performance for ratio studies. Section IV gives an overview of statewide appraisal quality for the most recent valuation of triennial Group 2, performed in December 2013.

<u>SECTION II – RATIO STATISTICS</u>

The purpose of this ratio study is to test the quality of the assessment product. The quality of the assessment product is examined from both an assessment level and assessment uniformity standpoint. Assessment level examines the degree to which the assessments are performed based upon the statutory requirement of full market value. Assessment uniformity measures the degree to which different properties are assessed at equal percentages of their market values. From our most recent valuation, we perform many ratio studies examining neighborhoods, types of structures, age of structures, etc.

We use as a performance gauge several measures of central tendency. Each measure of central tendency is affected differently by outliers. A ratio of assessed value to sale price is calculated for each property. The average ratio is the total of all ratios divided by the number of sales. The average (mean) ratio has a natural upward bias. This would indicate a higher level of assessment than has actually occurred. The median is the midpoint of any data listed from lowest to highest. The median ratio is the point where half the ratios fall above and half ratios fall below. The median ratio counts each ratio equally. It is less biased by extreme ratios (outliers) or by individual property values. The weighted ratio is the total of all assessed values divided by the total of all sale prices. Since the weighted ratio counts each dollar equally, it is swayed by higher priced properties.

In addition to the general level of assessments, we are also concerned with the relative spread or variation that individual ratios fall from the typical. There are two measurements of variability: coefficient of dispersion and coefficient of variation. These statistics measure horizontal inequities, or the dispersion of ratios regardless of the value of the individual properties. The coefficient of dispersion is calculated by dividing the average absolute deviation by the median ratio. The average absolute deviation is calculated by subtracting the median ratio from each ratio, adding all the results but ignoring positive and negative signs, and dividing by the number of ratios. Acceptable coefficients of dispersion depend on property type but should typically be 20% or less. Coefficient of variation is calculated by dividing the standard deviation by the mean or average ratio and multiplying by 100. The variance is calculated by subtracting the mean from each ratio, squaring the differences, summing the squared differences, dividing by the total number of ratios less one. The standard deviation is calculated by taking the square root of the variance. The coefficient of dispersion is the preferable measure of variance unless a sample is normally distributed. In a normal distribution situation, coefficient of variation is the preferable measure of variance.

Another statistical measure used to gauge assessment uniformity is the Price Related Differential (PRD). The PRD tests to see if higher or lower valued properties are assessed at the same level. It is calculated by dividing the average ratio by the weighted ratio. This statistic measures vertical inequities. When low-value properties are valued at a higher percentage of their market value, the property taxes levied against these assessments would be considered regressive.

Conversely, if high-value properties are valued at a higher percentage of their market value, property taxes levied against these assessments would be considered progressive. Typically, PRDs have an upward bias because higher priced properties are more unique. PRDs should range between 0.98 and 1.03, except for very small samples. For example, a PRD of 1.03 indicates under valuation of high priced properties, while a PRD of .98 shows an under valuation of low priced properties.

Other descriptive statistical methods that may be used to analyze the assessment product are histograms, frequency distributions, and scatter diagrams. Due to the scope of this report, we have not examined them here. For further information on statistics relating to assessments, please refer to the International Association of Assessing Officers' publication "Improving Real Property Assessment".

Table I is the Fiscal Year 2015 Real Property Base/Ratio by Subdivision with assessment ratios expressed relative to full value. Table II is a history of weighted assessment ratios converted to full value (100% levels) that allows for comparison between years by adjusting for statutory changes in the assessment level. Table III displays examples of the statistical calculations used in this report.

Tables IV and V show the residential and commercial 2014 Ratio Study data by jurisdiction at assessed full market value level for the area most recently assessed. Following the ratio study is Table VI of the report detailing issues of assessment and appraisal quality that are summarized in Section IV.

<u>SECTION III – RATIO STUDY STANDARDS VALUES TO SALE PRICES</u>

The International Association of Assessing Officers (IAAO) is a professional organization of assessing officials which provides educational programs, assessment administration standards, and research on appraisal and tax policy issues. IAAO has developed numerous standards and texts on appraisal and assessment administration. Additionally, the organization is a founding member of the national Appraisal Foundation which developed the Uniform Standards of Professional Appraisal Practice (USPAP).

IAAO's Standard on Ratio Studies was first published in September 1980 and was revised in January 2010. The Standard is advisory in nature. This Standard provides guidance to those performing ratio studies in the mass appraisal field regarding the design, statistics, performance measures and other issues related to such studies. The Maryland Department of Assessments and Taxation uses the fundamental ratio statistical measures of the Standard and has adopted IAAO's Assessment Ratio Performance Standard as the criteria to judge the performance of Maryland revaluations.

The IAAO Ratio Performance Standards are:

General Property Class	Jurisdiction Size /Profile /Market Activity	Max COD		
Residential improved	Very large jurisdictions / densely populated / newer properties / active markets			
condominiums, manuf.	Large to mid-sized jurisdictions / older & newer properties / less active markets	5.0 to 15.0		
housing, 2-4 family units)	Rural or small jurisdictions / older properties / depressed market areas	5.0 to 20.0		
Income-producing properties (commercial, industrial apartments)	Very large jurisdictions / densely populated / newer properties / active markets	5.0 to 15.0		
	Large to mid-sized jurisdictions / older & newer properties / less active markets	5.0 to 20.0		
industrial, apartments,)	Rural or small jurisdictions / older properties / depressed market areas	5.0 to 25.0		
Residential vacant land	Very large jurisdictions / rapid development / active markets	5.0 to 15.0		
	Large to mid-sized jurisdictions / slower development / less active markets	5.0 to 20.0		
	Rural or small jurisdictions/ little development / depressed markets	5.0 to 25.0		
Other (non-agricultural)	Very large jurisdictions / rapid development / active markets			
vacant land	Large to mid-sized jurisdictions / slower development / less active markets	5.0 to 25.0		
	Rural or small jurisdictions/ little development / depressed markets	5.0 to 30.0		

Ratio Study Uniformity Standards Indicating Acceptable General Quality*

These types of property are provided for general guidance only and may not represent jurisdictional requirements. *The COD performance recommendations are based upon representative and adequate sample sizes, with outliers trimmed and a 95% level of confidence.

*Appraisal level recommendation for each type of property shown should be between 0.90 and 1.10.

*PRD's for each type of property should be between 0.98 and 1.03 to demonstrate vertical equity.

PRD standards are not absolute and may be less meaningful when samples are small or when wide variation in prices exist. In such cases, statistical tests of vertical equity hypotheses should be substituted. *CODs lower than 5.0 may indicate sales chasing or non-representative samples.

Source: Standard on Ratio Studies; International Association of Assessing Officers; Kansas City, MO; January 2010; pg 33.

Ratio studies may be performed for various reasons including appraisal accuracy and assessment equity studies, to judge the need for management of a reappraisal, to identify problems with appraisal procedures, to assist in market analysis, and to adjust appraised values. Many ratio study design issues must be considered depending on the purpose of the ratio study.

This study considers unadjusted sales price data six months prior to and six months after the date of finality (date of valuation, January 1st) for which assessments have become effective so that an unbiased estimate of assessment performance can be obtained. Sales that are arms-length transactions between willing and informed buyers and sellers are used in this study. Maryland's ratio performance is good and conforms to the IAAO Standard.

While several measures of central tendency are calculated (average, median, and weighted ratios), the median is less affected by extreme ratios. The IAAO observes in its Standard that the median is generally the preferred measure of central tendency for monitoring appraisal performance. For this reason, median ratios are used in this study to measure compliance with IAAO standards.

As a proxy for time adjustments, this report uses sales from six months before the date of finality to six months after the date of finality. Under normal circumstances, with steadily changing property values, these sales will balance. In unusual circumstances, when property values are rapidly changing, this will affect the ratio statistics.

On average, the residential values in this group increased by 1% and commercial property values showed an increase in 14 of the 24 subdivisions, with an overall average increase of 16% statewide.

Property value changes varied by region in the state since the last triennial revaluation in January, 2011. The largest percentage of decrease in residential property was in Garrett, Queen Anne's, Somerset, Talbot and Worcester Counties.

Statewide, the Department met the IAAO standard for coefficient of dispersion indicating an overall uniformity of assessments.

Commercial properties are generally less similar than residential properties. Many commercial properties are income producing and are valued using the income approach to value. Most commercial uses are cyclical in nature. Various segments of the commercial real estate market may be ascending in value as a class, while others may be declining in market popularity. Because of the uniqueness of commercial and industrial properties, measures of central tendency tend to vary more widely than with residential properties.

The number of commercial properties is small compared to the number of residential properties. In several jurisdictions, the number of commercial properties which have sold is so small that the statistical measures are prone to bias. Allegany, Calvert, Caroline, Carroll, Cecil, Charles, Dorchester, Garrett, Harford, Kent, Queen Anne's, St. Mary's, Somerset and Talbot Counties all had fewer than 10 arms-length commercial transfers for Group 2. In those jurisdictions, individual statistical measures would be unreliable due to sample size.

The number of commercial sales increased from 357 statewide in the 2013 Ratio Report to 463 statewide in the 2014 Ratio Report.

<u>SECTION IV – STATEWIDE COMPARISON OF DEPARTMENT'S VALUES</u> <u>TO SALE PRICE</u>

Quality is the degree of excellence of a product or service; the extent to which it measures up to certain standards. In this case, a measure of quality is the ratio study measuring whether the assessor appraised properties uniformly at market value. The ratio study conducted in this report is based upon sales data occurring, for the most part, after the time period of sales used by the assessor in the group of properties being reassessed.

Assuming the assessor applied the mass appraisal model uniformly to all properties, this ratio study should show uniformity of assessment. This ratio study is a cross check by Department management to assure quality of the mass appraisal work product. The ratio statistics for each county in Table IV was conducted on 18,552 improved residential property sales from July 1, 2013 to June 30, 2014 and compares the Department's valuations to sale prices.

The frequency distribution in Table VI and statistics following present a statewide ratio analysis of improved residential property sales from July 1, 2013 to June 30, 2014 comparing the Department's values to sales prices. The measures of central tendency indicate that properties are valued at approximately 92% of sale price and that on average all other properties have very similar ratios as indicated by the 9.42 Coefficient of Dispersion. Additionally, higher valued properties are assessed at a similar level to lower valued properties as indicated by a Price Related Differential statistic of 1.02. A price related differential of 1.00 indicates vertical uniformity across all strata of property values.

The analysis from Table VI and the following descriptive statistics indicates that values determined by assessors for the most recent triennial Group 2 valuation attained a uniform and appropriate level of value. At the time of valuation, the assessments were close to the sale price.

In summary, the data shows that properties throughout the State are assessed uniformly as required by law.

Table IFiscal Year 2015 Real Property Tax Base/Ratio by Jurisdiction

This table shows the taxable assessable base and ratios of real property used for different purposes. Ratios shown are median ratios of arms-length sales of properties in Group 2 that were sold between July 1, 2013 and June 30, 2014, compared with the Department's January 1, 2014 assessed value. In jurisdictions with fewer than 10 commercial sales, the statewide ratio is used (see Table V). A ratio of 100% is used for property not assessed on market value.

	Number of	Residential		Commercial		Agricultural		Use Value			Weighted
	Properties	Base	Ratio	Base	Ratio	Base	Ratio	Base	Ratio	Total Base	Ratio
Allegany	38,578	2,567,620,224	94.3%	871,089,401	93.7%	129,449,452	94.3%	3,109,400	100.0%	3,571,268,477	94.2%
Anne Arundel	206,125	58,209,128,029	92.0%	16,951,976,623	86.4%	473,558,402	92.0%	16,350,367	100.0%	75,651,013,421	90.7%
Baltimore City	219,682	23,751,784,840	93.3%	15,023,610,359	92.8%	0	93.3%	0	100.0%	38,775,395,199	93.1%
Baltimore	281,959	54,346,638,659	90.4%	20,918,610,215	97.6%	1,003,554,614	90.4%	63,917,400	100.0%	76,332,720,888	92.3%
Calvert	41,848	9,726,081,218	90.8%	1,294,285,538	93.7%	268,525,769	90.8%	1,895,867	100.0%	11,290,788,392	91.1%
Caroline	16,026	1,755,406,998	96.0%	405,669,964	93.7%	359,026,368	96.0%	516,100	100.0%	2,520,619,430	95.6%
Carroll	64,870	14,707,822,658	92.8%	2,300,575,860	93.7%	959,438,801	92.8%	6,712,167	100.0%	17,974,549,486	92.9%
Cecil	45,896	6,933,854,190	92.0%	1,834,309,503	93.7%	503,399,897	92.0%	9,800	100.0%	9,271,573,390	92.4%
Charles	63,588	12,120,590,355	92.0%	2,848,422,333	93.7%	415,937,399	92.0%	16,974,100	100.0%	15,401,924,187	92.3%
Dorchester	22,138	2,068,192,047	91.4%	493,145,967	93.7%	299,903,567	91.4%	472,500	100.0%	2,861,714,081	91.8%
Frederick	91,793	19,504,588,306	91.9%	5,098,808,041	93.2%	1,235,314,028	91.9%	25,399,600	100.0%	25,864,109,975	92.1%
Garrett	28,388	3,579,921,000	95.1%	453,861,640	93.7%	228,988,866	95.1%	0	100.0%	4,262,771,506	94.9%
Harford	96,350	20,257,147,214	91.6%	4,840,340,324	93.7%	768,185,502	91.6%	0	100.0%	25,865,673,040	92.0%
Howard	100,815	34,225,846,777	92.5%	9,086,640,501	92.8%	409,337,963	92.5%	0	100.0%	43,721,825,241	92.6%
Kent	12,978	2,131,530,562	96.8%	395,533,099	93.7%	388,774,468	96.8%	3,583,100	100.0%	2,919,421,229	96.4%
Montgomery	319,813	128,011,543,174	90.7%	36,721,148,046	98.5%	618,318,865	90.7%	104,668,767	100.0%	165,455,678,852	92.4%
Prince George's	275,052	50,607,681,846	92.2%	23,036,388,021	91.1%	261,200,932	92.2%	25,456,000	100.0%	73,930,726,799	91.8%
Queen Anne's	25,159	5,920,815,355	93.8%	913,437,466	93.7%	745,775,133	93.8%	819,100	100.0%	7,580,847,054	93.8%
St. Mary's	47,353	9,591,487,201	94.2%	1,569,713,135	93.7%	616,445,202	94.2%	10,054,766	100.0%	11,787,700,304	94.1%
Somerset	15,992	967,771,123	93.7%	246,101,466	93.7%	140,348,969	93.7%	1,187,400	100.0%	1,355,408,958	93.7%
Talbot	20,589	6,508,098,082	94.6%	993,487,864	93.7%	975,792,065	94.6%	9,658,367	100.0%	8,487,036,378	94.5%
Washington	56,102	7,783,759,236	92.9%	3,448,416,607	95.6%	571,209,033	92.9%	8,559,433	100.0%	11,811,944,309	93.7%
Wicomico	45,073	4,032,697,429	91.9%	1,372,608,897	85.7%	279,613,626	91.9%	3,455,400	100.0%	5,688,375,352	90.4%
Worcester	64,995	11,924,597,088	90.4%	2,306,953,591	97.5%	267,601,633	90.4%	24,922,800	100.0%	14,524,075,112	91.5%
Statewide	2,201,162	491,234,603,611	91.9%	153,425,134,461	93.7%	11,919,700,554	91.9%	327,722,434	100.0%	656,907,161,060	92.3%

TABLE II

Assessment Levels

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	• • • •		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·											
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
Allegany	92.6	95.6	96.4	98.5	93.4	99.9	95.2	95.0	93.0	89.6	90.1	90.0	91.8	94.5%	94.2%
Anne Arundel	90.9	90.6	89.8	87.4	84.4	84.5	85.6	96.0	95.2	95.1	90.3	89.7	90.2	91.2%	90.7%
Baltimore City	90.5	94.7	94.3	94.9	95.0	74.3	85.2	92.0	94.7	91.6	91.4	91.3	95.8	94.8%	93.1%
Baltimore	94.1	93.0	91.3	92.7	86.5	88.5	83.5	94.0	94.6	94.8	91.5	93.6	93.0	87.6%	92.3%
Calvert	93.6	92.4	90.4	87.3	82.1	82.3	85.6	95.0	95.4	96.0	94.0	91.7	90.6	90.5%	91.1%
Caroline	94,3	92.7	92.2	88.3	87.3	81.7	88.9	95.0	95.3	92.8	95.7	97.2	98.1	94.4%	95.6%
Carroll	94.0	92.1	92.0	89.5	86.6	85.9	89.7	96.0	97.1	94.0	89.5	93.2	90.5	91.5%	92.9%
Cecil	94.0	93.1	92.0	91.8	88.9	86.0	91.0	94.0	94.9	94.9	91.6	87.2	91.2	94.8%	92.4%
Charles	94.3	92.6	92.0	88.6	88.9	87.1	88.0	94.0	96.4	93.4	92.1	92.2	92.2	91.9%	92.3%
Dorchester	94.3	92.9	89.1	89.3	85.4	67.0	79.3	91.0	96.9	90.2	95.3	91.2	90.8	98.1%	91.8%
Frederick	92.8	89.0	90.2	87.4	88.9	83.7	90.9	96.0	98.2	95.6	89.2	93.0	89.2	90.4%	92.1%
Garrett	93.4	94.6	93.7	83.8	91.6	88.6	91.8	95.0	92.7	91.0	89.9	98.1	90.6	90.2%	94.9%
Harford	92.2	92.6	89.1	88.2	85.0	85.5	85.0	93.0	96.1	92.8	91.6	91.2	94.2	92.8%	92.0%
Howard	95.1	92.0	92.2	90.1	88.2	89.8	92.5	97.0	96.5	93.1	88.2	89.6	91.3	89.8%	92.6%
Kent	91.4	91.0	92.0	92.6	87.3	86.0	83.9	94.0	95.2	91.0	90.8	94.8	98.5	96.9%	96.4%
Montgomery	93.8	92.1	88.2	91.0	93.3	93.2	95.5	98.0	96.4	95.4	88.4	92.9	92.9	91.6%	92.4%
Prince George's	94.7	94.0	91.0	90.5	83.8	83.0	85.1	91.0	98.2	96.4	95.3	92.8	92.9	90.7%	91.8%
Queen Anne's	91.5	92.6	93.8	90.5	86.8	88.7	87.9	96.0	96.4	91.1	90.6	93.6	92.2	95.2%	93.8%
St. Mary's	95.3	93.7	93.1	89.5	83.8	80.4	88.2	95.0	97.9	96.6	93.3	94.5	94.5	95.3%	94.1%
Somerset	94.0	93.6	94.5	94.5	85.2	85.5	86.2	86.0	92.5	89.3	85.0	91.5	87.9	96.1%	93.7%
Talbot	93.1	89.7	84.4	87.4	89.6	83.3	88.7	96.0	98.0	93.9	93.8	97.7	96.8	93.8%	94.5%
Washington	90.9	93.7	92.6	89.1	91.1	87.4	90.0	97.0	97.2	91.8	92.9	95.4	90.7	90.8%	93.7%
Wicomico	93.4	91.8	91.8	89.8	90.6	84.0	82.9	89.0	90.3	88.9	89.1	90.6	89.4	91.0%	90.4%
Worcester	89.5	84.5	89.4	76.8	86.8	83.2	89.2	97.0	93.9	93.9	92.2	89.5	91.4	89.7%	91.5%
Statewide	93.3	92.1	90.5	90.0	88.2	86.0	89.7	96.0	95.7	94.0	91.0	92.0	91.7	91.3%	92.3%

TABLE IIIIllustrated Ratio Study Statistics

		N.T. Alamata and a second s				
	(1.)	(2.)	(3.)	(4.)	(5.)	
	Property	Sale	Assessed	Ratio	Absolute	
	Number	Price	Value	A/S %	Deviation	
					from	
					Median	
	1	28,000	22,400	80%	20%	
	2	22,000	19.250	88%	12%	
	3	63,500	55,575	88%	12%	
	4	55,900	51,700	92%	7%	
	5	20,000	19,000	95%	5%	
	6	21,000	20,475	98%	2%	
	7	80,000	80,000	100%	0%	
	8	40,000	40,000	100%	0%	
	9	33,000	33,300	101%	1%	
	10	45,000	46,125	103%	3%	
	11	24,000	25,200	105%	5%	
	12	39,000	41,925	108%	8%	
	13	37,000	41,625	113%	13%	
	14	40,300	45,800	114%	14%	
	15	51,000	59,925	118%	18%	
	TOTAL	599,700	602,300	1500%	120%	
Average Ratio	=	Total of Ratios (4.)	÷ -	Number of Sales (1.)	=	100%
		150070	•	10		10070
Weighted Ratio		Total of Assessed Values (3.)	÷	Total of Sale Prices (2.)		
U		602,300	÷	599,700	and the second se	100%
Average Deviation	=	Total Deviations (5.)	÷	Number of Sales (1.)		
		120%	÷	15	=	8%
Madian Datis	_	Middle Value of Data Amor			_	1000/
Meulan Katio						100%
		(i.e. property #8)				
Coefficient of		Average Deviation (5.)	÷	Median Ratio (4.)		
Dispersion		8%	÷	100%	=	7.98
Price Related		Average Ratio (4)	÷	Weighted Ratio		
Differential		100%	÷	100%		1.00

This table shows arms-length sales of improved residential and condominium properties in Group 2 from July 1, 2013 through June 30, 2014. Ratios compare the Department's January 1, 2014 value to the actual sale price.

	Number of	Average	Median	Weighted	Average	Coefficient of	Price Related	Standard	Coefficient of	Median Sale
	Sales	Ratio	Ratio	Ratio	Deviation	Dispersion	Differential	Deviation	Variation	Price
Allegany	106	94.1%	94.3%	94.0%	4.1%	4.35	1.00	0.06	6.04	\$106,250
Anne Arundel	3,063	93.5%	92.0%	92.0%	8.9%	9.66	1.02	0.13	13.86	\$309,761
Baltimore City	1,265	92.4%	93.3%	88.5%	15.1%	16.22	1.04	0.21	22.25	\$165,000
Baltimore	2,465	92.3%	90.4%	90.0%	10.5%	11.63	1.03	0.15	16.26	\$295,000
Calvert	299	91.0%	90.8%	90.9%	6.7%	7.36	1.00	0.09	9.96	\$350,000
Caroline	57	98.4%	96.0%	97.4%	9.3%	9.67	1.01	0.12	12.14	\$201,000
Carroll	413	92.1%	92.8%	91.5%	6.2%	6.72	1.01	0.08	8.86	\$310,500
Cecil	215	91.4%	92.0%	90.5%	6.6%	7.21	1.01	0.09	10.03	\$233,000
Charles	402	92.4%	92.0%	91.9%	6.6%	7.20	1.01	0.10	10.32	\$345,000
Dorchester	59	89.9%	91.4%	89.5%	8.8%	9.59	1.00	0.12	13.25	\$190,000
Frederick	1,295	91.1%	91.9%	90.4%	7.5%	8.14	1.01	0.11	11.62	\$245,900
Garrett	163	92.9%	95.1%	89.2%	8.8%	9.22	1.04	0.12	13.28	\$310,000
Harford	920	91.6%	91.6%	91.1%	5.5%	6.01	1.01	0.07	7.78	\$297,750
Howard	1,143	92.5%	92.5%	92.1%	5.6%	6.08	1.00	0.07	7.96	\$495,000
Kent	41	96.1%	96.8%	96.1%	8.2%	8.48	1.00	0.12	12.53	\$262,000
Montgomery	2,949	90.2%	90.7%	89.4%	8.0%	8.79	1.01	0.11	11.93	\$463,000
Prince George's	2,209	93.3%	92.2%	92.2%	7.9%	8.58	1.01	0.11	11.80	\$308,000
Queen Anne's	86	96.0%	93.8%	93.7%	8.6%	9.12	1.02	0.13	13.83	\$232,000
St. Mary's	398	95.0%	94.2%	94.2%	5.6%	6.00	1.01	0.08	8.74	\$345,000
Somerset	24	94.5%	93.7%	92.1%	8.7%	9.25	1.03	0.11	11.90	\$144,500
Talbot	130	97.5%	94.6%	95.5%	12.5%	13.26	1.02	0.17	17.54	\$326,500
Washington	440	92.5%	92.9%	91.1%	8.5%	9.11	1.02	0.12	13.30	\$160,000
Wicomico	247	91.4%	91.9%	89.1%	11.7%	12.76	1.03	0.16	17.44	\$153,500
Worcester	163	89.8%	90.4%	89.3%	10.2%	11.28	1.01	0.15	16.80	\$175,000
Statewide	18 552	07 30/	01.00/	00.8%	8 70/	0.42	1.02	0.12	12 57	\$200,000
Statewide	10,352	74.370	91.970	90.070	0.170	9.42	1.02	0.15	13.37	\$209,000

TABLE IV-B Statewide Residential Ratio Study Frequency Statistics

	Average Ratio		
Tot <u>al of Ra</u> tios = Number of Sales	<u> 17117.72</u> 18,552	=	92.27%
	Weighted Ratio		
Total Assessed Values = Total Sales Prices	<u>6,234,478,200</u> 6,864,257,085		90.83%
	Average Deviation		
Total Deviations = Number of Sales	<u>1,607</u> 18,552	=	8.66%
C	oefficient of Dispersion		
Average Absolute Deviation = Median Ratio / 100	0.0866 92%	=	9.42
Pr	ice Related Differential		
Average Ratio = Weighted Ratio	<u>92.27%</u> 90.83%	=	1.02

Table V	
Commercial Ratio Stu	dy 2014

The table below shows statistics on arms-length sales between July 1, 2013 and June 30, 2014 of commercial property in assessment Group 2. Ratios compare the Department's January 1, 2014, value to the actual sale price.

Ratio statistics are shown for all jurisdictions, even where the number of sales is so small that there is not a sufficient sample to provide accurate statistics. In cases where there are fewer than 10 sales, the ratio statistics are not used to calculate the base (Table I).

	Number	Total Assessed		Weighted	Average	Median
	of Sales	Values	Total Sales Prices	Ratio	Ratio	Ratio
Allegany	4	760,900	793,000	96.0%	92.7%	91.8%
Anne Arundel	49	168,283,200	188,496,273	89.3%	91.1%	86.4%
Baltimore City	98	84,228,000	98,864,8 34	85.2%	93.2%	92.8%
Baltimore County	52	123,892,600	168,730,328	73.4%	91.4%	97.6%
Calvert	2	996,200	1,150,000	86.6%	91.3%	91.3%
Caroline	2	260,300	214,000	121.6%	118.0%	118.0%
Carroll	4	1,398,300	1,419,900	98.5%	94.8%	100.7%
Cecil	5	8,579,300	8,520,000	100.7%	95.7%	85.9%
Charles	6	3,341,100	3,816,950	87.5%	91.3%	97.9%
Dorchester	2	648,700	842,000	77.0%	85.1%	85.1%
Frederick	38	27,747,300	31,305,000	88.6%	90.2%	93.2%
Garrett	2	1,058,500	1,322,500	80.0%	84.8%	84.8%
Harford	7	8,591,800	9,355,000	91.8%	87.5%	84.2%
Howard	21	74,325,300	86,036,572	86.4%	89.7%	92.8%
Kent	1	404,600	800,000	50.6%	50.6%	50.6%
Montgomery	50	226,307,000	228,207,179	99.2%	95.7%	98.5%
Prince George's	52	227,496,800	249,088,055	91.3%	93.8%	91.1%
Queen Anne's	2	222,500	180,000	123.6%	123.5%	123.5%
St. Mary's	9	4,578,100	6,665,000	68.7%	90.1%	93.4%
Somerset	0	N/A	N/A	N/A	N/A	N/A
Talbot	1	448,600	450,000	99.7%	99.7%	99.7%
Washington	25	22,559,400	24,245,044	93.0%	92.5%	95.6%
Wicomico	19	20,043,700	23,989,289	83.6%	86.3%	85.7%
Worcester	12	3,911,600	3,814,500	102.5%	98.5%	97.5%
Statewide	463	\$1,010,083,800	\$1,138,305,424	88.7%	92.5%	93.7%

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TABLE VI Number of Residential Sales Sorted by Ratio

The chart below compares the number of improved residential sales for July 1, 2013 to June 30, 2014 to their ratio of assessed value to sale price.



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