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Assessment Equity in New York: Results from the 2016 Market Value Survey

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Summary of Report

Section 1200 of the Real Property Tax Law requires that the Department of Taxation and Finance monitor the equity of assessments in New York in the context of its periodic market value surveys, and report its findings to the Governor, the President Pro-Tem of the Senate, and the Speaker of the Assembly. The current report presents such an analysis, based on results from the 2016 survey.

Findings

Approximately 69 percent of the State's assessing units are indicated as having equitable assessment rolls. The number achieving overall equity had been rising steadily until the middle of the past decade (see Figure 1 in the report) and stands in dramatic contrast to the situation of three decades ago when only about 10 percent had equitable assessments. However, in the last decade, equity levels have retreated somewhat. It is believed that this reflects the influences of turbulent real estate markets in many areas, and the difficulty some assessors are having in ensuring that their rolls reflect current market conditions. In the last few years, the trend in equity has stabilized, however.

A related positive trend has been the number of assessing units that have been updating heir rolls on a frequent basis. 220 units (22 percent) have submitted cyclical reassessment plans committing to a regular cycle of reappraisal. Although this is not a compulsory state requirement in New York, the State's reassessment aid program has been recently modified to encourage the use of a four-year updating cycle.

Methodology

The survey found that 461 assessing units (approximately 47 percent) implemented recent reassessment programs that could be used directly in determining 2016 municipal full value. For these assessing units, the survey process consisted of a review by Department staff of the reassessment roll and the procedures and data used to conduct the reassessment program. In cases where the assessed values appearing on the roll represented a recent year other than 2016, they were adjusted to the statewide value standard of July 1, 2015 that was used in the survey. This review and trending process for assessing units with recent reassessments was first implemented for the 1996 market value survey and, for a substantial portion of the State, it has eliminated the costly sampling of rolls and appraisal of parcels that had been undertaken in prior surveys.

For the remaining approximately 53 percent of assessing units that did not have recent reassessments, samples of sales and appraisals, and computer-assisted mass appraisal (CAMA) models, were used to determine the local level of assessment. Where reliable residential sales data reflecting the appropriate time frame were available, such sales were used to replace or augment individual parcel appraisals. CAMA techniques were employed where insufficient residential sales were available but local property inventories were satisfactory for modeling purposes. For the non-residential property classes -- generally characterized by greater heterogeneity and complexity -- individual sampled parcels were appraised if the class represented a significant component of the total value on the roll.

Uniformity of assessments on the sampled rolls was measured primarily through a statistic know as the Coefficient of Dispersion (COD). This statistic measures the extent of assessment "error" observed among the assessment ratios (assessed value divided by market value) of the sample parcels. Ideally, all ratios within an assessing unit (or, for New York City and Nassau County, within a property class) should be the same, indicating perfectly uniform assessments. However, unavoidable imperfections in valuation and estimation error require that some minimum level of variation be deemed acceptable. The amount of variation that is acceptable is a function of the type of property and the amount of market activity in a given community, with the most rural areas generally capable of attaining assessments that are less uniform than those attainable in urbanized areas, due to greater variability among properties and sparse market data for some or all property types.

Among the sampled assessing units, approximately 41 percent had COD estimates for the entire assessment roll that satisfied State guidelines, which in turn are based on standards established by the International Association of Assessing Officers (IAAO). In terms of residential property, where allowable COD levels are more stringent, 27 percent met the guidelines.

Introduction

Distributional equity in real property taxation requires that properties of the same value be treated alike in terms of their assessments. New York State law (Section 305 of the Real Property Tax Law) stipulates that assessing jurisdictions must assess properties at a uniform percentage of value, and State courts have held that "value" means "market value." New York's two "special assessing units," New York City and Nassau County, must assess at a uniform percentage of market value within each of four specified property classes. This means that all parcels on the assessment roll (or, for special assessing units, within each class) should have the same, or at least very similar, assessment ratios (assessed value divided by market value). Each assessing unit has the right to choose the percentage of value to be used as an assessment standard.

The New York State Department of Taxation and Finance has statutory responsibility for regularly monitoring the equity of assessments. An analysis of assessment uniformity is carried out each time the Department's staff completes a market value survey. The present report documents findings from the 2016 market value survey.

Included herein is information for the State's 983 nonvillage assessing units, which consist of 2 counties, 61 cities and 920 towns.

¹This analysis is required by Section 1200 of the Real Property Tax Law.

2016 Market Value Survey Data and Estimation Methodology For the 2016 market value survey, the level of assessment uniformity for each assessing unit was estimated using one of four possible approaches, as outlined below:

- Sales Ratio Study This approach involves a systematic comparison of assessed values to sales prices for properties that have sold. It is used if there is a sufficient sample of sales to provide a reliable estimate of the ratio of assessed value to sales price. The sales prices may be time-adjusted to a common valuation date in order to establish value and assessment ratio as of that date. It is used for residential property only, and supplemented by appraisals for other property types.
- 2. Computer Assisted Mass Appraisal Ratio Study (CAMA) – CAMA involves a systematic comparison of assessed values to market values generated by a computer model. The model uses a multiple regression equation to predict the market value of residential parcels based on sales data and the physical inventory characteristics of the parcels. The CAMA approach is particularly useful in municipalities with few sales but good inventory data. It is used for residential property only, and is supplemented by appraisals for other property types.
- 3. Statistical Sample of Parcels, Using Appraisals and/or Sales A stratified sample was used where suitable data were available and the sales ratio and/or CAMA approaches were determined to be inappropriate. Direct use of time-adjusted sales in ratio determination was limited to residential property, and sample parcels were weighted based on the incidence of each type on the assessment roll.
- 4. Review and Verification of a Recent Reassessment -The review and verification process was used in assessing units having conducted recent reassessments. It involves an analysis of the reassessment process and results to verify that assessments adequately reflect current market conditions. As part of the review, an extensive audit is completed (as represented in Appendix A) in which the data and analytical processes used to determine the assessments are examined in relation to acceptable professional standards of practice.

Approaches 1 through 3 result in independent computations of the local level of assessment and the assessing units in question are referred to in this report as the "sampled assessing units." Classes of property comprising a very minor portion of the value on the assessment roll may not have been independently valued. The full value of these classes was estimated by applying the overall ratio of the sampled classes. In some cases, appraisals from a prior, recent market value survey may have been reused in the 2016 market value survey.

As mentioned above, assessing units having completed recent reassessments were not sampled, primarily to focus available resources on those with older assessment rolls. These units were handled through the fourth approach, "Review and Verification of a Recent Reassessment," and are referred to as "non-sampled assessing units." A recent reassessment means that the assessing unit has an equitable assessment roll, unless significant errors have been made in the reassessment process, in which case the roll would not have been accepted for review and verification in the survey. Therefore, in the statistical tabulations presented in this report concerning assessment equity, assessing units wherein the review of reassessment procedure was used and the reassessment was deemed acceptable have been counted as meeting equity standards.

It should be understood, however, that the designation of assessing units as having adequate equity does not necessarily imply that all properties in them are accurately assessed. Factors such as uniqueness of certain properties, rapidly changing neighborhood conditions and/or dynamic market segments in certain time periods, and other such factors, will necessarily mean that there will be inevitable imperfections on the roll, as assessment is not an exact science.

Measuring Assessment Uniformity

The primary means of measuring assessment uniformity is a statistic known as the Coefficient of Dispersion (COD). The COD measures the extent to which the assessment ratios from a given roll exhibit dispersion around a midpoint. It is generally accepted that the median assessment ratio best serves as the midpoint or central tendency measure from which the average level of dispersion should be calculated.

Assessing units with good assessing practices have low CODs, showing little deviation of individual assessment ratios from the median ratio. For example, if the median ratio for the parcels sampled in a given assessing unit is 50 percent, a house with a market value of \$100,000 should be assessed at \$50,000, a commercial property valued at \$400,000 should be assessed at \$200,000, and a \$2,000,000 industrial parcel should be assessed at \$1,000,000. If all other sampled parcels were similarly assessed at 50 percent of market value, the median ratio would also be 50 percent and the average deviation, as measured by the COD, would be zero. Conversely, an assessing unit with little assessment uniformity would have widely varying assessment ratios among the sampled parcels, resulting in high dispersion around the median ratio and, therefore, a high COD. Widely varying ratios result in unequal tax bills for properties of equal value.

Examples 1 and 2 show two hypothetical assessing units, each attempting to assess properties at 80 percent of market value. In Example 1, the assessed values range from 52 percent to 120 percent of market value, indicating a relatively high level of dispersion and poor assessment practices. Assessments such as these would result in an inequitable distribution of local taxes between property owners.

Example 1. Coefficient of Dispersion of 30 Percent: Low Uniformity

Parcel #	Assessed Value	Market Value	AV/MV Ratio	Absolute Deviation from Median
1. 2. Median 3. 4. 5.	\$120,000 110,000 80,000 58,000 52,000	\$100,000 100,000 100,000 100,000 100,000	1.20 1.10 .80 .58	.40 .30 .00 .22 .28
			Total Deviat	ion 1.20
-	Total Deviation =	$\frac{1.20}{5}$ = .24 av	erage deviation from me	dian
	COD =	g. Deviation = -	.24 = 30 percer	nt

Example 2 shows a hypothetical case where assessments are more uniform. The assessment ratios range from 64 percent to 92 percent, and are closer to the target ratio of 80 percent, showing substantially less dispersion than is evident in Example 1. While some dispersion is indeed present, it is significantly lower than in the previous example and within an acceptable range when factors such as measurement error and valuation uncertainty are taken into account.

Example 2. Coefficient of Dispersion of 10 Percent: Acceptable Uniformity

Parcel #	Assessed Value	Market Value	AV/MV Ratio	Absolute Deviation from Median
1. 2. Median 3. 4. 5.	\$92,000 88,000 80,000 76,000 64,000	\$100,000 100,000 100,000 100,000 100,000	.92 .88 .80 .76 .64	.12 .08 .00 .04 .16
			Total Dev	iation .40
_	Total Deviation =	$\frac{.40}{5}$ = .08 ave	rage deviation from media	n
	COD =	g. Deviation = -	.80 = 10 perce	ent

A second statistical measure of assessment uniformity, called the Price-Related Differential (PRD)² is also used in the current report for assessing units with no recent reassessment activity. The PRD is used to determine if there is a bias on an assessment roll toward systematic over-assessment of either high- or low-value properties in comparison to the average property. In computing the PRD, the simple mean of the assessment ratios is divided by the value-weighted mean ratio. If no bias exists, the two ratios should be close to each other, and the PRD should be near 1.00. This is referred to as "neutral" assessment practice, i.e., no price-related bias.

 $^{^{2}}$ This statistic is sometimes referred to as the Index of Regressivity.

However, if the simple mean ratio is considerably lower than the value-weighted mean, a low PRD results (less than 1.00). In this case, there is said to be a bias toward "progressivity," that is, higher-value properties are being over-assessed and lower-value properties are being under-assessed. In the opposite situation, where the PRD is high (greater than 1.00), "regressive" assessing is evident. In other words, lower-value properties are being relatively over-assessed and higher-value properties are being relatively under-assessed. The International Association of Assessing Officers (IAAO) has established a range for the PRD which denotes uniform practices, i.e., neutral assessing: the PRD must fall in the range 0.98 to 1.03 to be considered acceptable.

Coefficient of Dispersion Standards

Upon the completion of a market value survey, two coefficients of dispersion are calculated for the assessing units with no recent reassessment activity, one for residential property alone and one for all property classes combined. To evaluate the CODs calculated in this process, they must be compared to accepted guidelines for assessment uniformity. The International Association of Assessing Officers, in its publication entitled Standard on Ratio Studies (January 2010), has recognized that the ability of an assessing unit to attain uniformity is affected by several factors, such as the types of property it contains, community size, population density, the degree of diversity of properties, market activity levels, and the relative ages of structures. The IAAO recommends a range of acceptable COD values, based on these categories and neighborhood characteristics, as well as the increased difficulty experienced in assessing classes of property other than residential. IAO standards are summarized in Table 1.

Table 1. Ratio Study Uniformity Standards Indicating Acceptable General Quality, IAAO*

Type of property – General	Type of property – Specific	COD Range**	
Single-family residential (including residential condominiums)	Newer or more homogenous areas	5.0 to 10.0	
Single-family residential	Older or more heterogeneous areas	5.0 to 15.0	
Other residential	Rural, seasonal, recreational, manufactured housing, 2-4 unit family housing	5.0 to 20.0	
Income-producing properties	Larger areas represented by large samples	5.0 to 15.0	
Income-producing properties	Smaller areas represented by smaller samples	5.0 to 20.0	
Vacant land		5.0 to 25.0	
Other real and personal property		Varies with local conditions	

^{*}These types of property are provided for general guidance only and may not represent jurisdictional requirements
**CODs lower than 5.0 may indicate sales chasing or non-representative samples.

In its work with various types of assessing units, the Department's staff has also found that the more rural areas, where there are relatively few sales and properties are more heterogeneous, pose greater difficulty in establishing accurate assessments and market values. Thus, in measuring assessment uniformity, staff has taken the view that somewhat higher COD levels would be acceptable in areas with rural characteristics as contrasted with urban and suburban areas. The guidelines established are summarized in Table 2 and were applied in determining the number of assessing units achieving equity for purposes of this report.

Table 2. Department Guidelines for Assessment Uniformity

Population Density (persons/sq. mile)	Coefficient of Dispersion, All Property
100 or less	≤ 20
101 to 400	<u>≤</u> 17
401 or more	<u>≤</u> 15

Coefficient of Dispersion Results

For the 2016 market survey, the median residential COD among the sampled assessing units was 16.63, and the median for all property classes combined was 19.74.³ In other words, half the sampled assessing units achieved greater uniformity than indicated by these median values, and half achieved less. The range in the all-property COD was 4.92 to 71.10. For the residential COD, the range among assessing units was 4.05 to 48.92.

The COD results presented herein are point estimates. If the estimation were replicated using an alternative data set, it is likely that somewhat different figures would be obtained due to sampling error. Gloudemans, an expert in the field, has proposed a confidence interval approach to recognize the problem of sampling error. His approach results in a range within which the COD estimate will fall with a known probability. However, the approach does not obviate the need for making point estimates of the COD.⁴

³The special assessing units of New York City and Nassau County are excluded in calculating the median COD because they use a classified assessing system.

⁴See Robert J. Gloudemans, "Confidence Intervals for the Coefficient of Dispersion: Limitations and Solutions," Assessment Journal, Nov./Dec. 2001.

Table 3 summarizes the 2016 COD information according to type of assessing unit, as measured by population density, and the COD guidelines shown in Table 2. A total of 41 percent of the sampled assessing units had 2016 CODs that reflected uniform assessing practices for the entire roll. In the case of residential property only, 27 percent of the sampled units had uniform rolls.

Table 3. Summary of COD Values for Sampled Assessing Units, by Degree of Urbanization (2016 Market Value Survey)

Population Density	No. of	Uniform COD Guideline		Percent of Ass Achieving Ur	
(Per Sq. Mi.)	Assessing Units	Residential	All Property	Residential	All Property
<u>≤</u> 100	301	15	20	26%	39%
>100 - <u><</u> 400	122	12	17	28%	46%
> 400	99	10	15	22%	44%
TOTAL	522	-	-	27%	41%

Note: Data for the individual municipalities within a Coordinated Assessment Program (CAP) are reported.

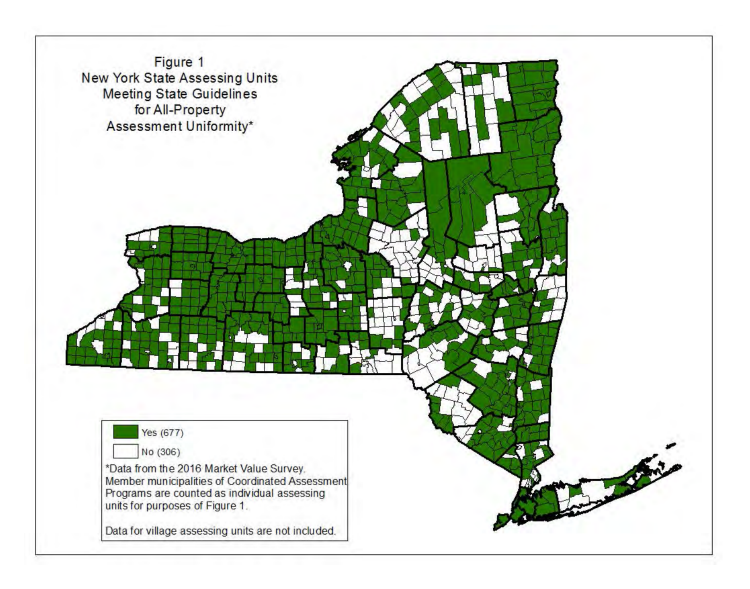
Table 4 shows the combined results for sampled and non-sampled assessing units. When the non-sampled units -- those for which a recent reassessment program was reviewed and verified -- are combined with sampled units achieving satisfactory uniformity, a total of 677 (68.9%) of the State's assessing units had uniform assessment rolls. This represents a decrease of 3% over the number of assessing units found to be equitable in the 2015 survey analysis.

Table 4. Assessment Uniformity, Sampled and Non-Sampled Assessing Units* (2016 Market Value Survey)

		Number	with Uniformity
	Total	Residential	All Property
Sampled	522	142	216
Non-Sampled	461	461	461
Total	983	603 (61.3%)	677 (68.9%)

*Data for the individual municipalities within a Coordinated Assessment Program (CAP) are reported.

The geographic distribution of equitable assessing is shown in Figure 1. It can be observed that, in many parts of New York, all or nearly all the municipalities in a county have uniform rolls. On the other hand, clusters of rural assessing units with inequitable rolls are to be found in several areas, including the Northern Catskills, Southern Tier, Adirondacks and Southwestern New York. Some of the densely populated units in the Lower Hudson Valley and Long Island areas also have not achieved equitable rolls.



Another view of the equity of assessment rolls can be obtained from analysis of the <u>level of assessment</u> reflected on the roll, as contrasted with the <u>degree of uniformity</u>. Table 5 shows the distribution of 2016 equalization rates, which reflect the average percentage of market value used in assessing. The data indicate that over 73 percent of all assessing units now have assessments that are at least 75 percent of current market value. Although there are some assessing units with assessments that are well below market value but which are still uniform and equitable, experience has demonstrated that current market assessments are strongly correlated with equity, and the level of assessment findings thus support the Table 4 data on assessment uniformity.

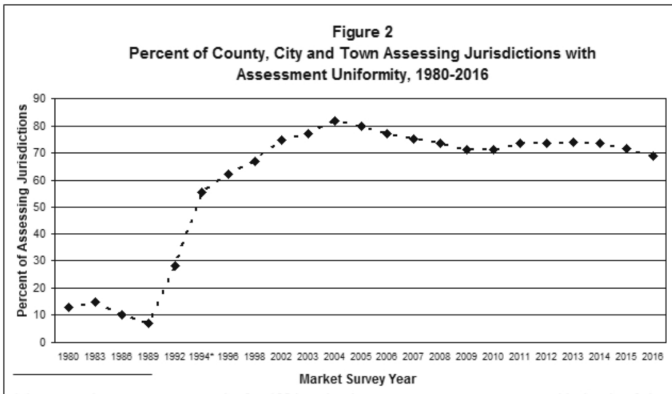
The 81 assessing units having a level of assessment of 25% or less probably have decades-old rolls, i.e., no general reassessment program has likely been conducted in a great many years. The additional 42 having a level of assessment in the 25% to 50% range are also very outdated, even in areas of the State with rapidly appreciating real estate markets.

Table 5. Level of Assessment, as Measured by 2016 State Equalization Rate

Level of Assessment	Number of	Assessing Units*
0.00 - 10.00	49	(4.9%)
10.01 - 25.00	32	(3.3%)
25.01 - 50.00	42	(4.3%)
50.01 - 75.00	136	(13.9%)
75.01 - 100.00	697	(71.0%)
Greater than 100.00	25	(2.6%)
Total	981	(100%)

^{*}Data for the individual municipalities within a Coordinated Assessment Program (CAP) are reported. Data for special assessing units of Nassau County and New York City are excluded.

Figure 2 shows the trend in assessment uniformity among New York assessing units since 1980. In the 1980s, only about 10 percent of all assessing units had acceptable uniformity. Dramatic improvement occurred in the early 1990s however, and by 2004, over 80 percent of all assessing units were assessing uniformly. There were modest declines thereafter, in a context of turbulent real estate market conditions in some areas, which persist to the present day. It is believed that real estate market volatility is the primary reason for the noticeable decline in uniformity in recent years.



^{*} In measuring assessment equity for 1994 and subsequent survey years, acceptable levels of the coefficient of dispersion (COD) statistic were increased for the more rural assessing units. Recent reassessment programs that were reviewed and verified for the 1996 and subsequent surveys were deemed uniform.

Price-Related Differential Results

As indicated earlier, another important summary statistic for assessment performance is the price-related differential (PRD). The PRD is calculated by dividing the simple mean assessment ratio by the weighted mean ratio, where the weighted mean is the sum of assessed values divided by the sum of sales prices and/or appraised values. The simple mean counts the ratio of each property equally, regardless of the property's value, whereas the weighted mean counts each ratio differently, weighting ratios of higher-value properties more heavily, in proportion to their dollar value. If no assessment bias exists, the two mean ratios should be equal, producing an index of 1.00. Where there is evidence of a bias in favor of under-assessing the higher-value properties relative to the lower-value ones, the simple mean ratio will be higher than the value-weighted mean ratio, producing an index greater than 1.00 (regressivity). The reverse will be true in cases of over-assessment of highvalue properties relative to those of low-value (progressivity). IAAO suggests that the PRD have a value between .98 and 1.03 for neutral assessing.

Table 6 summarizes the extent of value-related equity as measured by the PRD for the sampled assessing units. About 40 percent of the sampled assessing units assessed residential property in a neutral manner, i.e., they generally did not tend to favor either high- or low-value properties. However, 59 percent tended to over-assess low-value homes relative to high-value homes, while only three units tended to do the reverse. These results are similar to those found in the prior market value survey.

Table 6. Value-Related Bias in Assessing, Sampled Assessing Units, 2016 Market Value Survey

	Residential Class		All Property Classes	
Price-Related Differential	Number of Assessing Units	Percent	Number of Assessing Units	Percent
Progressive	3	1%	75	14%
Neutral	212	40%	204	39%
Regressive	307	59%	243	47%
TOTAL	522	100%	522	100%

When all property classes are combined, the situation changes significantly. Table 6 shows that 14 percent of the sampled assessing units use assessing practices that are biased toward over-assessment of higher-value properties, indicating over-assessment of some non-residential classes (generally industrial, commercial and utility property). About 47 percent demonstrate the opposite behavior, regressive assessing, meaning that they tend to overvalue the lower-priced properties (generally vacant land or low-value residential parcels). The remaining 39 percent of the assessing units assess in a neutral manner with respect to value when all property classes are considered together.

Recent Reassessment Activity Subsequent to the 2016 Market Survey Approximately 6 percent (33) of the 522 assessing units for which CODs and PRDs were calculated are conducting or plan to conduct a reassessment on a roll subsequent to the one which was utilized in the 2016 survey. For these assessing units, the COD and PRD estimates contained in this report are a measure of past assessment equity only; the level of uniformity on the newer roll may well be significantly improved from the level on the roll evaluated. Of the 461 assessing units for which recent reassessment projects were reviewed for the 2016 market value survey. 293 have scheduled a subsequent reassessment project. With the advent of the Cyclical Reassessment Aid Program, and its requirement to complete a reappraisal at least once in every four years, these subsequent reassessments will be performed on a roll completed between 2017 and 2020, depending on the schedule of the municipality's planned participation. Thus, nearly 64 percent of those that have already taken steps to maintain equitable assessing practices are projecting that they will reassess again in the next one to four years.

As of January 20, 2017, some 220 municipalities have submitted plans for the Cyclical Reassessment Aid Program. By doing so, these assessing units indicate a commitment to updating their assessment rolls on a regular basis, thus ensuring that equity will be maintained as market conditions change. It should be stressed, however, that reassessment and cyclical plan participation data are subject to continuous change.

Appendix A — Local Reassessment Project Review and Analysis

APPENDIX A

New York State Office of Real Property Tax Services

Local Reassessment Project Review and Analysis

Associng Unit:	SWIS OF CARC	SWIS or CAP Code:	
Assessing Unit:	_ SWIS UI CAF C	,oae.	
	<u></u>		
County:	Assessment Ye	ear Reviewed:	2016
	_	l	
Assessor(s):	Telephone:		
,	-		
	Fax:		
RPTS Director:	Telephone:		
Assessing Unit's Stated Uniform Pero	entage of Value:		
Reviewer:	Review Comple	etion Date:	
		7	

1) GENERAL DESCRIPTION OF REASSESSMENT

RPTL Section 102 defines a reassessment as "the systematic analysis of the assessments of all locally assessed properties, valued as of the valuation date of the assessment roll containing those assessments, to attain compliance with the standard of assessment set forth in subdivision two of Section 305. RPTL". Is there intent on the part of this assessing unit to comply with the requirements for Aid pursuant to RPTL Section 1573 (6) (2) (a)? [Y/N] 2 Enter the assessment roll year of the most recent previous assessing unitwide reappraisal. Enter NA if previous effort was more than ten years ago. 3 Is this year's reassessment effort a complete assessing unit-wide reappraisal? [Y/N] 4 Is this year's reassessment effort being assisted by a vendor? [Y/N] 5 What was the Equalization Rate for the prior year's assessment roll? 6 Has the municipality adopted Article 19 (Homestead) in conjunction with this reassessment or is Article 19 already in effect?

2) DOCUMENTATION FOR FINDINGS FOR SYSTEMATIC ANALYSIS

a. Acquisition and Maintenance of Parcel Inventory Data

Major Types A, B, and C

1	Data Items: Does the assessing unit's parcel inventory database contain all the data items specified in 9NYCRR Parts 190? [Y/N] If the assessing unit is using RPS V4, answer Y and proceed to Question #2. Otherwise, complete the Checklist in Appendix A and continue to 1. a. below.					
	a. If N , what data item(s) are missing?					
 b. If N, in the reviewer's opinion, will these missing data items adversely affect the assessing unit's capacity to conduct systematic analysis? If Y to this question, provide an explanation below. 						
2	Enter the assessment roll year of the last municipal-wide data collection or verification project.					
3	Enter the assessment roll year of the last municipal-wide issuance of inventory data mailers or equivalent.					

Reviewer's Summary - Acquisition and Maintenance of Parcel Inventory Data (Major Types A, B, and C)

4		conclusion(s) as to whether the macquisition and maintenance of par		
ORPT Revie	 S' Regional wer:		Date:	

2) b. Acquisition and Maintenance of Market Valuation Data

Sale	es Data [Respond Y/N/NA or as appropriate.]	Major Type A	Major Type B	Major Type C
1	a. Sales period From: MMYY			
	To: MMYY			
	b. Number of available valid, ratio usable sales*			
	c. Number of sales used*			
	d. Used percent*	%	%	%
	* All figures should be based only on sales from within this assessing unit. A CAP is one assessing			
	e. How many sales from neighboring comparable assessing units were used?			
	List the sources (assessing unit names) of these sales below			

Reviewer's Summary - Acquisition and Maintenance of Market Valuation Data (Major Types A, B, and C)

2	State and explain your conclusion(s) as to whether the assessing unit for the acquisition and maintenance of adequate.	methods ut narket valua	ilized by the ation data are
0000		ln (
ORPT	S' Regional Reviewer:	Date:	

2) c. Grouping of Inventory and Valuation Data

[Respond Y/N/NA or as appropriate.]

1	Briefly describe, below, the assessing unit's current grouping of inventory and valuation data for all but complex utility property.		
2	If groupings were geographically based, are grouping maps available?		

Reviewer's Summary - Grouping of Inventory and Valuation Data (Major Types A, B, and C)

State and explain your conclusion(s) as to whether the methods utilized by the assessing unit for the grouping of inventory and valuation data are adequate.	3	State and explain your o	conclusion(s) as to whother the r	nothode utilized by the	-
assessing unit for the grouping of inventory and valuation data are adequate.	3				
		assessing unit for the gr	ouping of inventory and valuation	n data are adequate.	
ORPTS' Regional Reviewer: Date:	ORPT	S' Regional Reviewer:		Date:	

2) d. Analysis of Data - Diagnostics

Diagnostics do not need to be performed since this year's reassessment effort is a complete assessing unit-wide reappraisal. Continue to the next section.

2) e. Applying Valuation Techniques - Prescriptives

[Respond Y/N/NA or as appropriate.]

1	Land Valuation					
	a. Was a "primary" land type (or equivalent) used for both improved and vacant parcels with road frontage?					
	b. Does private forestland (property class 9xx in Roll Section 1) comprise more than 10% of the assessing unit's total assessed value?					
	If Y, answer the following question; other	erwise go to	c.			
	i. Were stumpage values applied or taken into consideration?					
	c. *Method(s) used for Land Valuation					
	For improved properties, this table refers to the land component only	Major Type A	Major Type B	Major Type C		
	Land Schedule					
	Comparable Sales	NA	NA			
	Allocation Method			NA		
	Abstraction Method			NA		
	Land Residual Technique	NA		NA		
	Capitalization of Ground Rental	NA		NA		

^{*}Definitions of each of these land valuation methods can be found in the Instruction Booklet.

2) e. Applying Valuation Techniques – *Prescriptives* (Cont.)

	[Respond Y/N/NA or as appropriate.]	Major Type A	Major Type B	Major Type C
2	Was the market approach utilized?			
	a. Was Comparable Sales methodology used?			
	b. Was Multiple Regression Analysis used?			
	c. Was AEP (feedback) used?			
	 d. Was another methodology used? If Y, describe below. 			
	e. Sales adjustment for time? If Y , describe the adjustments below.			
3	Was the cost approach utilized? If N for all Major Types, go to Question 4. If RPS Cost system used, go to Question 4.			
	a. Enter base date for cost table (MMYY)			
	b. Location multiplier used ¹ (Enter multiplier.)			
	c. Misc. multiplier/adjustment used ² (Enter multiplier.)			
	d. Was a generally accepted method of depreciation used for adjustments?			
4	Was the income approach utilized? If N or NA for all Major Types, go to Question 5.	NA		NA
	Was a RPS Valuation Factor File (VFF) or equivalent compiled, utilized and available?	NA		NA

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Adjustment factor for geographic market areas
Any other adjustment factor used, e.g., time adjustment

2) e. Applying Valuation Techniques – Prescriptives (Cont.)

5	•	conclusion(s) as to whether the mescriptive application of valuation		-
[ODDT	C' Degianal Basiawan		Data	
ORPT	S' Regional Reviewer:		Date:	

2) f. Validation of Results

Reviewer's Summary - Validation of Results (Major Types A, B and C)

1		conclusion(s) as to whether the malidation of Results are adequate		lized by the
ORPT	S' Regional Reviewer:		Date:	

3) DOCUMENTATION FOR FINDINGS FOR REVISION OF VALUES

1. Enter the appropriate data	Municipal Parcel Count	# Of Parcels Where	# Of Parcels Where
	From The	The Assessment Has	The Assessment Has
	Reassessment Roll	Changed	Not Changed
TOTALS	0	0	0

2	Referring to the items listed in "Project Review Documentation" (which can be found in instructions):						
	a. Did the ORPTS' reviewer have access to, and review, A ll, S ome or N one of the listed products?						
	b. If the answer to the previous question was not A II, provide an explanation as to what products were not accessible, an explanation for their absence and/or why they were not reviewed.						

4) DOCUMENTATION FOR FINDINGS FOR MAINTAINING ASSESSMENTS AT A STATED UNIFORM LEVEL

a. Tests To Confirm That Assessments Are At The Stated Uniform Percentage Of Value

1	*Latest Prior FVM Data			Re	Percent Change in		
Major Type	No. of Parcels	Market Value A	Percent of Total	No. of Parcels	Assessed Value at 100%** B	Percent of Total	Market Value (B-A)/A
Α			#DIV/0!			#DIV/0!	#DIV/0!
В			#DIV/0!			#DIV/0!	#DIV/0!
С			#DIV/0!			#DIV/0!	#DIV/0!
D			#DIV/0!			#DIV/0!	#DIV/0!
TSOL			#DIV/0!			#DIV/0!	#DIV/0!
Totals	0	\$0	#DIV/0!	0	\$0	#DIV/0!	#DIV/0!

^{*}The full value measurement data to be entered is that data used to derive last year's equalization rate.

^{**}If stated uniform percentage found on the cover of this document is not 100%, divide the actual assessed value for each Type by the stated uniform percent to obtain the assessed value at 100%.

2	Identify the source of the Reassessment Roll Data [Enter Y for the appropriate source.]					
a. Assessment disclosure file			c. Final roll file			
b. Tentative roll file			d. Other (Identify)			

3	Comparison of the Change Between Previous Year's Municipal Full Value and Reassessment Roll Assessed Value Totals (from question a. 1 above) vs. the ORPTS' FVM Trend From Last Year to the Current Year by Major Type					
		A Residential	B Commercial	C Vacant		
Change in Value						
Current Year FVM Trend						
Difference						

4	Explanation of differences (only necessary if difference in table above > +/- 10
	percentage points)

Explanation of the Difference for Major Type A

Te	ests to Confirm That Assessments Are At The Stated Uniform Percentage of Value (Con
E	Explanation of the Difference for Major Type B
Е	Explanation of the Difference for Major Type C

- 4) DOCUMENTATION FOR FINDINGS FOR MAINTAINING ASSESSMENTS AT A STATED UNIFORM LEVEL
- b) Complex (Large) Parcel Review For Major Type A

Copy and complete a separate form for each Major Type A, B and/or C in this assessing unit that has a complex (large) parcel. All parcels in the same Major Type that fit the description of complex (large) should be included on the same form. Major Type D parcels will be reviewed by the SVS Reviewer in Appendix B.

[Respond Y/N/NA or as appropriate.]

1	Record the following values for any parcel(s) or economic units that represent 10% or more of the total market value or 10% or more of the total assessed value of the entire assessing unit as indicated in the FVM/AV comparison table. (Include larger T-units from the latest previous survey that do not meet the 10% criteria but are valued at \$5,000,000 or more.)							
	Major Type	A	(A) ORPTS Determinat	_	(B) Local Asse Value @ 10		(C) Dollar Difference (absolute value)	
	Parcel Identifica	Parcel Identification		Value	Market Value		(A) - (B) = (C)	
	1							
	2							
	(D) Total Dollar Difference: 0							
2	Describe the source of ORPTS' Opinion of Value given above in Question #1:							
	1							
	2							
In the table above, if the "ORPTS' Determination of Value" does not equal Assessed Value", indicate below with an X the source of the Local Value de						-		
			Court Ordered Assessment		Negotiated Settlement		Other (Please specify)	
	1							
	2							
4	4 Describe the documentation available for the item(s) checked in Question #3:					ion #3:		
	1							
	2							

4) b. Complex (Large) Parcel Review - For Major Type A (Cont.)

5	Is the assessing unit's inventory for the above parcel(s) current, accurate and complete? [Y/N]					
	If N for any parcel, provide explanation below:					
6	Were acceptable valuation practices employed for the above parcels?	Y/N]				
	If N for any parcel, provide explanation below:					
7	Is the value of any of the above parcels currently in litigation? [Y/N]					
	If so, provide a list of these parcels in the space below showing to which year(s) the litigation applies and indicate whether appraisals for each parcel have been exchanged between the litigating parties.					
8	Enter the total ORPTS' determination of Market Value for this Major Type in the assessing unit. (See example in the Instructions.)					
9	Calculate and enter 10% of the Question 8 value. (This will be the dollar amount above and below 100% of market value that still falls within acceptable IAAO standards for Level of Assessment.)					
10	Is the Total Dollar Difference in Question 1(D) of this section greater than the dollar amount in Question #9? [Y/N]					
If the answer to Question 10 is Y , then it is highly probable that this discrepancy in opinion of value is large enough to justify a recommendation for an Alternate Uniform Percentage other than the Stated Uniform Percentage of Value for this Major Type. This information would be included in the documentation for the Reviewer's Summary for this Major Type.						

4) DOCUMENTATION FOR FINDINGS FOR MAINTAINING ASSESSMENTS AT A STATED UNIFORM LEVEL

b) Complex (Large) Parcel Review - For Major Type B

Copy and complete a separate form for each Major Type A, B and/or C in this assessing unit that has a complex (large) parcel. All parcels in the same Major Type that fit the description of complex (large) should be included on the same form. Major Type D parcels will be reviewed by the SVS Reviewer in Appendix B.

[Respond Y/N/NA or as appropriate.]

1	Record the following values for any parcel(s) or economic units that represent 10% or more of the total market value or 10% or more of the total assessed value of the entire assessing unit as indicated in the FVM/AV comparison table. (Include larger T-units from he latest previous survey that do not meet the 10% criteria but are valued at \$5,000,000 or more.)						
	Major Type	В	(A) ORPTS' Determination	on of	(B) Local Asse Value @ 10		(C) Dollar Difference
	Parcel Identifica	tion	Value		Market V		(absolute value) (A) - (B) = (C)
	1						
	2						
			(D)	Total I	Dollar Differe	ence:	0
2	Describe the source of ORPTS' Opinion of Value given above in Question #1:					tion #1:	
	1						
	2						
3	In the table above, if the "ORPTS' Determination of Value" does not equal the "Local Assessed Value", indicate below with an X the source of the Local Value determination.					-	
	Local Value (Appraisal)			rt Ordered Neg sessment Sett		(F	Other Please specify)
	1						
	2						
4	Describe the docume	entation	available for the	item(s	s) checked in	Questi	ion #3:
	1						
	2						

4) b. Complex (Large) Parcel Review - For Major Type B (Cont.)

5	Is the assessing unit's inventory for the above parcel(s) current, accurate and complete? [Y/N]		
	If N for any parcel, provide explanation below:		
6	Were acceptable valuation practices employed for the above parcels?	Y/N]	
	If N for any parcel, provide explanation below:		
7	Is the value of any of the above parcels currently in litigation? [Y/N]		
	If so, provide a list of these parcels in the space below showing to which year(s) the litigation applies and indicate whether appraisals for each path be been exchanged between the litigating parties.		
8	Enter the total ORPTS' determination of Market Value for this Major Type in the assessing unit. (See example in the Instructions.)		
9	Calculate and enter 10% of the Question 8 value. (This will be the dollar amount above and below 100% of market value that still falls within acceptable IAAO standards for Level of Assessment.)		
10	Is the Total Dollar Difference in Question 1(D) of this section greater than the dollar amount in Question #9? [Y/N]		
of v	ne answer to Question 10 is Y , then it is highly probable that this discreptivalue is large enough to justify a recommendation for an Alternate Uniforer than the Stated Uniform Percentage of Value for this Major Type. This uld be included in the documentation for the Reviewer's Summary for the	rm Percentage is information	

- 4) DOCUMENTATION FOR FINDINGS FOR MAINTAINING ASSESSMENTS AT A STATED UNIFORM LEVEL
- b) Complex (Large) Parcel Review For Major Type C

Copy and complete a separate form for each Major Type A, B and/or C in this assessing unit that has a complex (large) parcel. All parcels in the same Major Type that fit the description of complex (large) should be included on the same form. Major Type D parcels will be reviewed by the SVS Reviewer in Appendix B.

[Respond Y/N/NA or as appropriate.]

1	Record the following values for any parcel(s) or economic units that represent 10% or more of the total market value or 10% or more of the total assessed value of the entire assessing unit as indicated in the FVM/AV comparison table. (Include larger T-units from the latest previous survey that do not meet the 10% criteria but are valued at \$5,000,000 or more.)						
	Major Type	С	(A) ORPT Determina		(B) Local Asse Value @ 10		(C) Dollar Difference (absolute value)
	Parcel Identificat	tion	Value		Market V		(A) - (B) = (C)
	1						
	2						
			1)	D) Total I	Dollar Differe	ence:	0
2	Describe the source of	of ORPT	rs' Opinion of	Value gi	ven above ir	n Quest	ion #1:
	1						
	2						
3	In the table above, if Assessed Value", ind						
	Local Value (Appraisal)		rt Ordered sessment		otiated tlement	(F	Other Please specify)
	1						
	2						
4	Describe the docume	entation	available for tl	he item(s	s) checked in	Quest	ion #3:
	1						
	2						

4) b. Complex (Large) Parcel Review - For Major Type C (Cont.)

5	Is the assessing unit's inventory for the above parcel(s) current, accurate and complete? [Y/N]		
	If N for any parcel, provide explanation below:		
6	Were acceptable valuation practices employed for the above parcels?	Y/N]	
	If N for any parcel, provide explanation below:		
7	Is the value of any of the above parcels currently in litigation? [Y/N]		
	If so, provide a list of these parcels in the space below showing to which year(s) the litigation applies and indicate whether appraisals for each path be been exchanged between the litigating parties.		
8	Enter the total ORPTS' determination of Market Value for this Major Type in the assessing unit. (See example in the Instructions.)		
9	Calculate and enter 10% of the Question 8 value. (This will be the dollar amount above and below 100% of market value that still falls within acceptable IAAO standards for Level of Assessment.)		
10	Is the Total Dollar Difference in Question 1(D) of this section greater than the dollar amount in Question #9? [Y/N]		
of v	ne answer to Question 10 is Y , then it is highly probable that this discreptivalue is large enough to justify a recommendation for an Alternate Uniforer than the Stated Uniform Percentage of Value for this Major Type. This uld be included in the documentation for the Reviewer's Summary for the	rm Percentage is information	

4) DOCUMENTATION FOR FINDINGS FOR MAINTAINING ASSESSMENTS AT A STATED UNIFORM LEVEL

c) Statistical Analysis of Results - Major Types A, B, and C

Enter appropriate data below.

1a	CAMA Ratio Study Statistics for Major Type A	
	1) Total Major Type A Parcels	
	2) Number of Parcels in Study	
	3) Minimum Ratio	
	4) Maximum Ratio	
	5) Standard Deviation	
	6) Price Related Differential (PRD)	
	7) Coefficient of Dispersion (COD)	
	8) Mean Ratio	
	9) Median Ratio	
	10) Weighted Mean Ratio (WM)	
	11) Average 2016 Total Assessed Value	
	12) Average Model Estimate	

1b	Conclusion of CAMA Ratio Analysis For Major Type A					

	Is a statistically valid sales ratio available? [Y/N]
2	If "Y", continue to 2a. If "N", go to sales ratio conclusion 2f.

Enter appropriate data below.

priate data below.				
Sale Ratio Study Statistics for Major Type A				
1) Years of Sales				
2) Number of Sales				
3) Minimum AV/TASP Ratio				
4) Maximum AV/TASP Ratio				
5) Standard Deviation				
6) Price Related Differential (PRD)				
7) Coefficient Of Dispersion (COD)				
8) Mean Ratio				
9) Median Ratio				
10) Weighted Mean Ratio (WM)				
11) Weighted Mean x .95				
12) Confidence Level Tested < 95%? Enter "N" or alternate %				
13) Weighted Mean Confidence Interval Low Limit				
14) Low Limit > 95% of WM? Enter (Y/N)				
15) Weighted Mean x 1.05				
16) Weighted Mean Confidence Interval High Limit				
17) Hi Limit < 105% of WM? Enter (Y/N)				
18) Average 2016 Total Assessed Value				
19) Average Sale Price				
20) Average Time Adjusted Sale Price				
<u> </u>	Sale Ratio Study Statistics for Major Type A 1) Years of Sales 2) Number of Sales 3) Minimum AV/TASP Ratio 4) Maximum AV/TASP Ratio 5) Standard Deviation 6) Price Related Differential (PRD) 7) Coefficient Of Dispersion (COD) 8) Mean Ratio 9) Median Ratio 10) Weighted Mean Ratio (WM) 11) Weighted Mean x .95 12) Confidence Level Tested < 95%? Enter "N" or alternate % 13) Weighted Mean Confidence Interval Low Limit 14) Low Limit > 95% of WM? Enter (Y/N) 15) Weighted Mean Confidence Interval High Limit 17) Hi Limit < 105% of WM? Enter (Y/N) 18) Average 2016 Total Assessed Value 19) Average Sale Price			

2b	Compare the CAMA weighted mean ratio and the Sale ratio weighted mean confidence interval low limit.				
	1) Enter CAMA weighted mean ratio (item 4c., 1a, 10)				
	2) Enter Sale ratio weighted mean confidence interval Low Limit (item 4c., 2a, 13)				
	If (1) is less than (2), then complete sections (4c., 2c-2f); otherwise, skip to Sale Ratio Conclusion (4 c., 2f)				

Enter appropriate data below.

2c	Sale Price Dependent Assessed Values (SPDAV) for Major Type A.						
		Sold	Unsold	Difference	SPDAV (Y/N)		
	Parcel Count			NA	NA		
	A.) Percent With Assessment Changes						
	Chi-Square Test – Exact Significance		NA	NA	NA		
	B.) Average Percent of Change						
	Mann-Whitney Test – "Z" Value		NA	NA	NA		
	C.) Regression Coefficient		NA	NA			
	"t-value" of Regression Coefficient		NA	NA	NA		

2d	Conclusion of SPDAV Analysis.

If SPDAV exists, continue with Alternate Sales Ratio Statistics (2e); otherwise, go to Conclusion of Sales Ratio Analysis for Major Type A (2f).

2e	2e Alternate Sales Ratio Statistics for Major Type A				
	1) Sales Ratio Adjusted by Regression Coefficient				
	2) Sales Ratio Adjusted by Average Percent of Change				
	3) Alternate sales ratio, adjusted by change-in-level, derived from assessments that are not affected by SPDAV.				

2f	Conclusion of Sales Ratio Analysis for Major Type A

Sales Analysis for Major Types B and C (Answer the first question and then enter results only if statistical confidence tests are met)							
	Statistical Measure	B Commercial	C Vacant				
Did the	ratio meet statistical confidence tests? (Y/N)						
Numbe	r of Sales						
P.R.D.							
C.O.D.							
Average	e Assessed Value						
Average	e Sale Price						
Median	Ratio						
Z-Value	for Uniform Percent						

⁽¹⁾ All sales used in the Z-Test analysis are valid, ratio usable and are from a one year period consistent with the one year period used for sales ratio analysis used for Major Type A.

Assessed values are from the reassessment roll. Sales in a major type with 40 or more sales have been trimmed to remove the highest (2.5%) and lowest (2.5%) ratio sales.

	rmity with Uniformity Acceptability		
Types standa	erring to the Sales Ratio C.O.D. and P.R. D. figures on the property A, B, and C, do the local reassessment values meet IAAO rated for assessment uniformity? [Y/N/NA] NA means that not be to draw conclusions directly from this analysis.	tio study per	forma
	A - Residential		
	B - Commercial/Industrial		
	C - Farm/Vacant		
determ proced	ne answer to the previous question was <u>not</u> [Y] for any Major hine that the reassessment values in that Major Type are unifold lure? [Y/N/NA] NA means that the Major Type has already me previous question.	orm using an	alterr
	A - Residential		
	B - Commercial/Industrial		
	C - Farm/Vacant		
	e an explanation (and data, if appropriate) for any Major Type lure indicates Uniformity acceptability. Include a description of lure.		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		
proced	lure indicates Uniformity acceptability. Include a description of		

5	Conformity with Level Acceptability	
	a. Referring to the statistics (Mean Ratio, Median Ratio, Weighted Mean Ratio, e previous pages for Major Types A, B, and C, do the local reassessment values of the locality's stated uniform percentage of value in accordance with IAAO ratio st performance standards? [Y/N/NA] NA means that not enough data was available conclusions directly from this analysis.	onform with udy
	A - Residential	
	B - Commercial/Industrial	
	C - Farm/Vacant	
	b. If the answer to the previous question was <u>not</u> [Y] for any Major Type, can the determine that the reassessment values in that Major Type conform with the state percentage of value using an alternate procedure? [Y/N/NA] NA means that the has already been confirmed in the previous question.	ed uniform
	A - Residential	
	B - Commercial/Industrial	
	C - Farm/Vacant	
	c. Give an explanation (and data, if appropriate) for any Major Type where an alt procedure indicates Level acceptability. Include a description of that alternative p	

4) d. Alternate Uniform Percentage Recommendation

Test Of Level Of Assessment At An Alternate Uniform Percentage Of Value: Record the corresponding information in the table below only if an Alternate Uniform Percentage is being recommended and is supported by the z-value statistic generated with the SIMFVM analysis. Enter the reasons why an Alternate Uniform Percentage of Value is being recommended on the respective Major Type Reviewer's Summary.

Major Type	Alternate Uniform Percentage	No. of Sales	Z-Value For Alternate Uniform Percentage
Α			
В			
С			
ORPTS' Re	egional Reviewer:		Date:

Reviewer's Summary - Major Type A

Recommendation for Major Type A – Residential		
Accept local reassessment values at the recommended Uniform Percenta	ge of:	%
If the recommended Uniform Percentage is not the Stated Uniform Percer	ntage, expla	ain below.
ORPTS' Regional Reviewer:	Date:	

Recommendation for Major Type B - Commercial/Industrial			
Accept local reassessment values at the recommended Uniforn	n Percenta	ge of:	o,
If the recommended Uniform Percentage is not the Stated Unifo	orm Percen	ntage, expla	ain below.
ORPTS' Regional Reviewer:		Date:	

Reviewer's Summary - Major Type C

Recommendation for Major Type C - Vacant/Farm/Private Forest		
Accept local reassessment values at the recommended Uniform Per	centage of:	9,
If the recommended Uniform Percentage is not the Stated Uniform P	ercentage, ex	plain below.
ORPTS' Regional Reviewer:	Date	:

Reviewer's Summary - Taxable State Owned Land

If no TSOL exists in this assessing unit, enter NA. If TSOL exists in this assessing unit, has the TSOL Unit accepted the local reassessment values at the Stated Uniform Percentage of value for this assessing unit? [Y/N] Enter appropriate explanations below.
reassessment values at the Stated Uniform Percentage of value for this assessing
ORPTS' Regional Reviewer: Date:

6) FULL VALUE MEASUREMENT ATTESTATION

Major Types A, B, C and Taxable State Owned Land

Α	р	pr	O	val	Sta	te	m	er	ıt:
---	---	----	---	-----	-----	----	---	----	-----

ve reviewed the attached mat nd Taxable State Owned Land plete.		•			
F	Approve		Disapprove		
REGIONAL MANAGER SIGNATURE:				DATE:	
Regional Manager's Com	ments/Exp	olanation:			

7) INTER-CLASS ASSESSMENT UNIFORMITY ATTESTATION FOR STATE AID

(Not to be used for Special Assessing Units)

1	Complete the table below by entering data in the "Municipal Full Value", "Uniform Percentage" and "ORPTS"
	Full Value Determination" columns for each major Type and TSOL, or use "auto-load".

Major Type	Municipal Full Value	Uniform Percentage	ORPTS' Full Value Determination	Percent FV
Α				
В				
С				
D				
TSOL				
Totals				

		1		
TSOL				
Totals				
•	he assessing unit's aggregate leasurement at a Uniform Per			
		/ES	NO	
If Yes	, assessing unit meets ur	niformity criteria for S	tate Aid purposes.	
If No,	proceed to Question 3.			
	he assessing unit's aggregate n Percentage of 100% for all b			d at a
	Y	res	NO	
-	assessing unit does NOT proceed to Question 4.	meet uniformity criter	ia for State Aid purp	oses.
the reas	ulate the percentage differences sessment roll (a) and ORPTS assessing unit's estimate of	6' determination of munici	oal full value on the reas	
Let b =	ORPTS' determination of full	I value on the reassessme	ent roll	
Calculate	: $[(a-b)/b] \times 100 = \%$ Diff	ference		
[(minus)) /] X 100	=% Diffe	rence
Is the	calculated percentage differer	nce two percent or less?		
	YES	NO		
If Yes	s, assessing unit meets ur	niformity criteria for S	tate Aid purposes.	

If No, proceed to Question 5.

5) Is the class in question M	lajor Type A (Residential p	property)?	
	YES	NO	
If Yes, assessing unit does	NOT meet uniformity o	criteria for State Aid	purposes.
If No, proceed to Question 6	3.		
6) On which class of property is	there disagreement? (Che	ck one and go to 6a or	6b.)
Major Type B	Major Type C	Major Type D	TSOL
, , , , , , , , , , , , , , , , , , , ,	TSOL, is the percentage of	difference calculated in	question 4 equal to
10 percent or less?	YES	NO	
If Yes, assessing unit m	eets uniformity criteria	for State Aid purpo	oses.
If No, assessing unit doe	es NOT meet uniformity	y criteria for State A	id purposes.
b) If Major Type D, is the 20 percent or less?	e percentage difference ca	elculated in question 4 e	equal to
p	YES	NO	
If Yes, assessing unit me	ets uniformity criteria	for State Aid purpos	ses.
If No, assessing unit does	NOT meet uniformity	criteria for State Aic	l purposes.
ORPTS' Regional Reviewer:		Date:	

7) INTER-CLASS ASSESSMENT UNIFORMITY ATTESTATION FOR STATE AID (Cont.)

8) SUMMARY OF COMPLIANCE WITH CRITERIA FOR STATE AID

Findings for Compliance with Statute and Rules

	respect to the fo	ollowing Stat	e aid criteri	a affecting	compliance	with Statut	e and Rule	s, ORPTS	Y/N/NA
1	All property paragraph 2 System of Ir Effective wit	All property is assessed at a uniform percentage of 100 or meets the provisions of paragraph 2(4) of the ORPTS Procedures for State Assistance for the Maintenance of a System of Improved Real Property Tax Administration pursuant to the State Board Rules Effective with 1999 Assessment Rolls (9NYCRR 201-2).							
	MT A Class 1	0.00%	MT B Class 2	0.00%	MT C Class 4	0.00%	MT D Class 3	0.00%	
2		of Sales repo	l	l .				l .	
3	between pri	Percentage of arms-length sales reported: at least 90% of the arms-length sales that occur between prior final roll and current final roll (current roll is defined at the assessment roll year for which the application is being made) are reported to ORPTS.							
						Actual	Percent	0.00%	
4	Assessor's reports are in compliance with Part 193 of the State Board's rules, in particular, that parts 1 and 2 are filled within 30 days of the filing of the final roll and are reconciled by ORPTS staff.								
5	Valid exemp	otion codes a	re on 95%	of the parc	els receivino	g exemptior Actual		0.00%	
6		15-C file (mechanized assessment roll file, in RPS or other approved format that includes assessment and sale and parcel inventory) is submitted within 30 days of the filing of final roll.							
7	Assessment roll preparation meets the requirements of 190-12 and 190-1.3 of rules, including (but not limited to) parcel identification, property classification codes, school codes, roll sections and assessed value entry.								
8	Assessment disclosure notices as required by RPTL Section 511 were sent and required Meetings were held.								
9	Was this yea	ar's reasses	sment effor	t a complet	e assessing	unit-wide a	ppraisal?		

Regional Manager's Determinations

Based on the findings and recommendations on the preceding pages, I have made the following determinations:	Y/N
Does this assessing unit meet the uniformity criteria for State Aid purposes?	
Has the assessing unit substantially complied with statutes and rules as outlined in 9NYCRR 201-2?	

Regional Manager's Summary of Findings and Recomme	ndations:
It is determined that the City/Town of ,	County;
qualifies for State Aid for its <u>20XX</u> assessment roll base reasons discussed in my conclusion included herein.	sed upon the findings of staff and for the
does <i>not</i> qualify for State aid for its <u>20XX</u> assessmen for the reasons discussed in my conclusions included	
Regional Manager	Date

APPENDIX A - MINIMUM INVENTORY DATA ITEM CHECKLIST

Complete this two page Checklist only for assessing units that are *not* using RPSV4. Indicate with a Y or N whether each of the following data items is included in the assessing unit's database.

Property Characteristics (Residential/ Farm/Vacant)				
Land Characteristics		Residential Building Characteristics		
Land type code or description		Building style		
Land size		Exterior wall material		
Waterfront type(if appropriate)		Year built		
Soil rating (if appropriate)		Number of baths *		
Influence code and percent (if appropriate)		Fireplace (yes/no) *		
Site Characteristics (except for farms)		Sketch with Measurements		
Sewer (if not available to all)		Heat type *		
Water (if not available to all)		Basement type		
Utilities (if not available to all)		Overall condition		
Site desirability		Overall grade		
Neighborhood type (if used)		Square feet of living area		
Neighborhood rating (if used)		Improvements Characteristics		
Zoning (if used)		Structure code or description.		
		Size		
		Year built		
		Condition		

^{*}Does not apply to New York City

APPENDIX A – MINIMUM INVENTORY DATA ITEM CHECKLIST (Cont.)

Property Characteristics (Commercial/Industrial)				
Land Characteristics		Building Characteristics		
Land type code or description		Cost model, or frame and wall material		
Land size		Effective Year Built		
Waterfront type (if appropriate)		Construction quality		
Soil rating (if appropriate)		Gross floor area or cubic feet		
Influence code and percent		Number of stories or cubic feet		
Site Characteristics		Story height or cubic feet		
"Used as" code or description		Basement type		
Overall desirability		Basement square feet		
Overall condition		Sketch		
Overall effective year built		Improvement Characteristics		
Overall grade		Structure code or description		
		Size		
		Year Built		
		Condition		
Ren	table a	rea		
All Parcels Except Apartments		All Apartments		
"Used as" code or description		"Used as" code or description		
Square feet of rentable area		Square feet of rentable area		
Unit code or measurement		Number of apartment units		
Additional Charae	cteristi	cs of Industrial Property		
Plot plan		Real property equipment		

APPENDIX A.2

New York State Office of Real Property Tax Services

Local Reassessment Project Review and Analysis VSD Segment

Assessing Unit:	SWIS or CAP Code:	
County:	Assessment Year Reviewed:	2016
Reviewer:	Review Completion Date:	

1) (General	Description	of Reas	ssessment
------	---------	-------------	---------	-----------

1	Indicate whether advisory appraisals were requested for All, Some or No properties in Major Type D. [Answer A, S, or N]			
2	a) Has a UCARS effort already been completed in this assessing unit? [Y/N]			
	b) If " N ", then in what assessment roll year does this assessing unit propose to complete its UCARS effort?			

2) a. Acquisition and Maintenance of Parcel Inventory Data

If Advisory Appraisals were requested and used, enter NA in the questions below

Does the assessing unit meet the standards for inventory and valuation data for utility properties as specified in 9NYCRR Part 190-1.1? Note: See Appendix VSD for list of data items. [Y/N/NA]

VSD Reviewer's Summary - Acquisition and Maintenance of Parcel Inventory Data (Major Type D)

	7 C Cummany 7 Toque	<u> </u>		, Data (maje	<u> </u>	
2		the inventory information of sufficient valuing complex public utility prope	•			
	If answer is N , explain below.					
ORPTS' VSD Reviewer:			Date:			

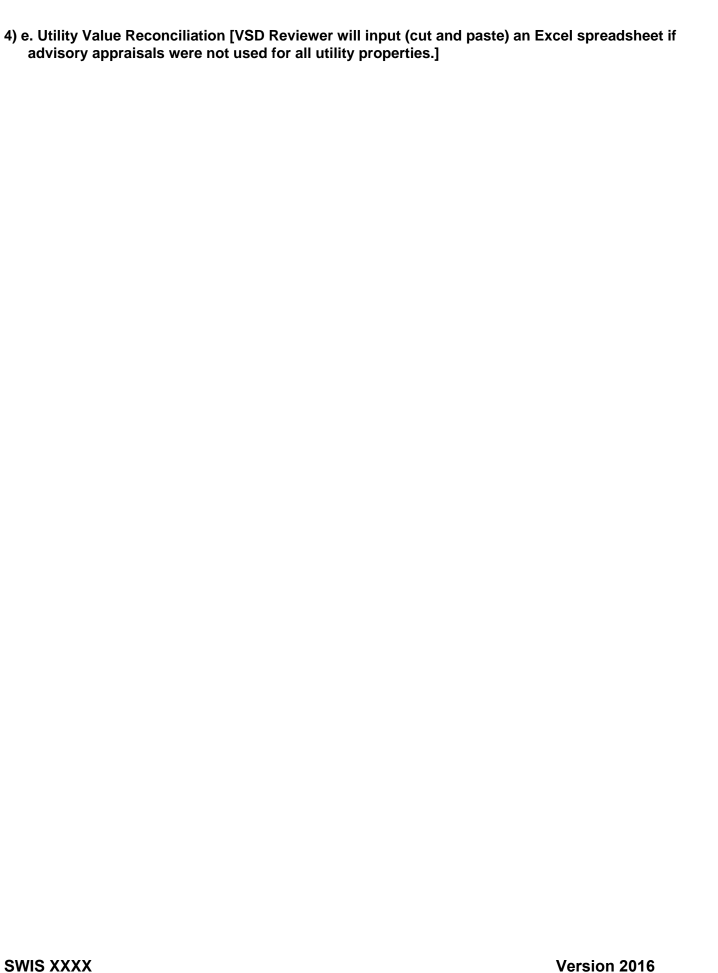
2) e. Applying Valuation Techniques – Prescriptives

Respond NA to the following question if advisory appraisals were not requested.

1	Were all of the ORPTS' advisory appraisals for Major Type D that the	
_	assessing unit requested used in their entirety? [Y/N/NA]	

To be completed if advisory appraisals were not used in their entirety or not requested.

2	For Major Type D : State your conclusion(s) as to whether the methods utilized by the assessing unit for the prescriptive application of valuation techniques are adequate.			
ORPTS' VSD Reviewer:			Date:	



Reviewer's Summary - Major Type D (To be completed by VSD Reviewer)

Recommendation for Major Ty	pe D = Othity			
Accept local reassessment value	es at the recommended Uniform Percent	tage of:		
If the recommended Uniform Percentage is not the Stated Uniform Percentage, explain be				
ORPTS' VSD Reviewer:		Date	:	
	and provide the corresponding recomm	endation	for Major Typ	
Арр	rove Disapprove			
VSD MANAGER SIGNATURE:		DATE:		
		DATE:		
VSD MANAGER SIGNATURE: VSD Manager's Comments/Exp		DATE:		
		DATE:		
		DATE:		

8) c. APPENDIX VSD - MINIMUM INVENTORY DATA ITEM CHECKLIST

Complete this Checklist only for assessing units that are *not* using RPSV3 or RPSV4. Indicate with a Y or N whether each of the following data items is included in the assessing unit's property record card or database.

Utility Property Characteristics				
Land Characteristics	and Characteristics Building Characteristics			
Land type code or description		Cost model, or frame and wall material		
Land size		Effective Year Built		
Waterfront type (if appropriate)		Construction quality		
Soil rating (if appropriate)		Gross floor area or cubic feet		
Influence code and percent		Number of stories or cubic feet		
Site Characteristics		Story height or cubic feet		
"Used as" code or description		Basement type		
Overall desirability		Basement square feet		
Overall condition		Sketch		
Overall effective year built		Improvement Characteristics		
Overall grade		Structure code or description		
		Size		
		Year Built		
		Condition		
Rentable area		Additional Characteristics		
"Used as" code or description		Plot plan		
Square feet of rentable area		Real property equipment		
Unit code or measurement				

Appendix B — Measuring Assessment Uniformity from Market Survey data: Weighted Coefficient of Dispersion

APPENDIX B

MEASURING ASSESSMENT UNIFORMITY FROM MARKET SURVEY DATA: WEIGHTED COEFFICIENT OF DISPERSION

1. Computing the Coefficient of Dispersion

The coefficients of dispersion (CODs) contained in this report are calculated from the estimates of market value (sales, appraisals, and Computer Assisted Mass Appraisal (CAMA) estimates) derived in the New York State Board of Real Property Tax Services' 2016 market value survey. "Weighted" CODs for the entire assessment roll are calculated when appraisals and/or sales are available and are used to reflect the composition of each assessment roll appropriately, as rolls may be stratified by property type and value category for survey purposes. In contrast, CODs calculated through CAMA need not be weighted as they use data for all the parcels for which values are being predicted.

The general formula for a coefficient of dispersion around the median assessment ratio is:

(1)
$$COD = \frac{100}{R_m} \begin{bmatrix} N \\ \Sigma \mid R_i - R_m \mid \\ 1 \\ N \end{bmatrix}$$

where:

COD = coefficient of dispersion, i.e., the average percent of dispersion around the median assessment ratio:

 R_m = median assessment ratio;

R_i = observed assessment ratio for each parcel;

N = number of properties sampled.

This general formula is usually applied in estimating the COD from non-stratified sales data, where the true representativeness of each sale is unknown. Where a sales ratio analysis was used directly in the survey (residential property only), the formula above describes the residential COD calculation accurately. Where a stratified sample was used and the

representativeness of each sampled parcel is known, the formula can be modified by weighting each of the observed assessment ratios as follows:

Let i = the sampled parcel, j = the stratum, and R_{ij} = the assessment ratio of the i^{th} parcel in the j^{th} stratum.

Let $w_j = p_j / s_j$, where:

p_j = the total number of parcels on the assessment roll in the jth stratum;

 s_j = the number of sampled j^{th} stratum.

Let W = the total number of parcels on the roll divided by the total number sampled (i.e., the reciprocal of the overall sampling ratio).

The weight (w_i) is calculated for each stratum, and is identical for all sampled parcels within it. For example, in a municipality where there are 600 residential parcels in the assessed value range of \$40,000 to \$80,000, and six of them are selected in a random sample, then each of the six sample ratios would have a weight of 100 because it is assumed to represent 100 of the parcels in that range (stratum).

Since i signifies the sampled parcel and j the stratum it was selected from, the assessment ratio for a given observation will thus be Rij. As in the case of formula (1) above, we must calculate the absolute difference between Rij and Rm. Then, these differences are adjusted to reflect the composition of the entire roll rather than the sample by applying to each the ratio w_j/\overline{w} . For all observations within each of the i strata, the formula for the weighted coefficient of dispersion around the median thus becomes:

(2)
$$COD_w = \frac{100}{R_m} \begin{bmatrix} i & j & w_j \\ \Sigma & \Sigma & \frac{}{-} & | & R_{ij} - R_m | \\ \frac{1}{N} & \frac{1}{N} & \frac{}{N} \end{bmatrix}$$

The procedure for calculating the weighted coefficient for each assessing unit entails the following steps.

1. Calculate the assessment ratio (R_{ij}) for each sample parcel by dividing the assessed value by the estimated market value.

- 2. Array the assessment ratios from lowest to highest within each assessing unit.
- 3. Calculate the weight (w_i) for each stratum and W, representing the total number of parcels on the roll divided by the size of the sample.
- 4. Normalize the weight of each sampled parcel by dividing by (W).
- 5. Select the median assessment ratio (R_m) from the weighted list (length of list equals the total number of parcels sampled.)
- 6. Apply equation (2) above.

It is important to note that the median assessment ratio as used in equation (2) will not necessarily be the same as the median of the sampled ratios, i.e., as used in equation (1). The former median, from the "weighted" list of appraisals, reflects the weighting applied to achieve equal representativeness in the population.

For cases where the stratification process is embedded even further, such as multiple school district portions within an assessing unit, the calculations embodied in these equations entail additional subscripts. However, the general form of the equation remains the same. Once again, the purpose of weighting is to correct, to some degree, the deficiencies of the sampling procedures from the standpoint of measuring uniformity, i.e., to construct a measure built upon equally-likely selection of each parcel from an assessment roll.

In instances where CAMA model estimates were used in lieu of regular appraisals (residential property only), the COD calculation procedure was modified as follows: (1) a residential COD was computed for the modeled residential parcels, according to the formula in equation (1) above; (2) a non-residential COD was computed for the remaining parcels using the formula given in equation (2) above; and (3) to compute an all-property weighted COD, these two COD estimates were combined through weighting them according to relative parcel numbers.

II. Computing the Price-Related Differential

The price-related differential (PRD) is used to determine if there is a price-related bias in a municipality's assessing practices. It compares the simple mean of the assessment ratios to the price-weighted mean ratio. If no bias exists, the two figures will be virtually equal and the PRD would be close to one (1.0), indicating assessment neutrality. If a municipality tends to over-assess higher valued properties, the price-weighted mean will be higher than the simple mean and an index of less than 1.0 will result (indicating progressivity). The opposite occurs

when higher-valued properties are consistently under-assessed. In this case, the price-weighted mean will be lower than the simple mean and the result will be an index which is greater than 1.0, indicating regressivity.

Example of Price-Related Differential Values

	Regressive Greater than 1.03	Neutral 0.98 to 1.03	Progressive Less than 0.98
Ratios: a. Simple Mean	.70	.70	.70
a. Simple Mean b. Price-weighted Mean	.70 .58	.68	.70 .85
Price-Related Differential (a / b)	1.21	1.03	0.82

The formula for the price-related differential uses the same weighting process previously described in relation to the coefficient of dispersion:

where:

N = the total number of sampled properties;

i = the sampled parcel;

j = the stratum;

w_j = the weight of every sampled parcel drawn from the jth stratum (see previous discussion of sample weighting in relation to COD);

w = the total number of parcels in a stratum divided by the total number sampled in that stratum (see previous discussions of sample weighting in relation to COD; R_{ij} = ratio of assessed value to estimated market value (appraisal or sale) (one for each sampled property in each stratum);

 ASV_{ij} = assessed value of the "ith" sampled property in the jth stratum; and

 EMV_{ij} = estimated market value of the "ith" sampled property in the jth stratum.

Appendix C – 2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential Report

Page C	5 2			County of Alban	у			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
010100	Albany										
	С	2016		Review of Reassessment			100.00	100.00			
	С	2016	Residential	Review of Reassessment					100.00		
010300	Cohoes										
	С	2012		Sales/Appraisals	30.81	1.26	49.80	54.00			
	С	2015	Residential	Sales Only	31.68	1.16			56.63		
011800	Watervliet										
	С	2016		Review of Reassessment			100.00	100.00			
	С	2016	Residential	Review of Reassessment					100.00		
012000	Berne										
	Α	2012		Sales/Appraisals	14.85	0.94	64.00	64.00			
	Α	2012	Residential	Sales/Appraisals	13.77	1.02			63.59		
012200	Bethlehem										
	С	2014		Review of Reassessment			100.00	100.00		2018	yes
	С	2014	Residential	Review of Reassessment					100.00	2018	yes
012400	Coeymans										
	В	2012		Sales/Appraisals	11.25	1.01	100.00	100.00			
	В	2015	Residential	Sales Only	11.67	1.02			100.00		
012600	Colonie			.							
	С	2012		Sales/Appraisals	13.28	0.93	67.50	67.50			
	С	2015	Residential	Sales Only	11.69	0.99			58.90		
012800	Green Island		A.U. D	5 : (5			400.00	400.00		2242	
	С	2014		Review of Reassessment			100.00	100.00	400.00	2018	
	C	2014	Residential	Review of Reassessment					100.00	2018	
013000	Guilderland	0044	A 11 D		40.00	4.04	00.00	00.00			
	С	2011		Sales/Appraisals	13.02	1.01	88.00	88.00			
	С	2015	Residential	Sales Only	12.93	0.99			88.00		
013200	Knox	0040	All Days t	0-1/4	00.04	0.00	00.00	00.00			
	A	2012		Sales/Appraisals	20.61	0.98	62.00	62.00	00.04		
	Α	2012	Residential	Sales/Appraisals	17.62	1.04			60.34		

^{*} Population Per Square Mile: A = 1-100 Persons; B = 101-400 Persons; C = 401 Or More Persons. Desired Max All-Property COD by Population: A - 20.00, B - 17.00, C - 15.00.

^{**} CAMA = Computer Assisted Mass Appraisal.

^{***} If available.

^{****} Data as of 1/20/2017 - Indicates Reassessment Activity Is Planned Subsequent To The Roll Year Evaluated (Through 2020).

^{*****} Data as of 1/20/2017 - 2017 Through 2020 Rolls Considered.

				County of Albany			2016 Locally	2016	Year of	Cyclical	
Municipa Code	Municipal Name/ Size Category * F	Roll Year Evaluated or COD/PF	- 1	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
013400	New Scotland										
	В	2011	All Property	Sales/Appraisals	10.48	1.00	100.00	100.00			
	В	2015	Residential	Sales Only	7.60	1.00			100.00		
013600	Rensselaervill	le									
	Α	2012	All Property	Sales/Appraisals	24.52	0.99	59.10	59.10			
	Α	2012	Residential	Sales/Appraisals	21.39	1.06			59.37		
013800	Westerlo										
	Α	2012	All Property	CAMA/Appraisals	18.26	1.07	0.98	0.98			
	Α	2015	Residential	CAMA	19.09	1.03			0.89		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	, 4			County of Allega	iny			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
022000	Alfred										
	В	2013		CAMA/Appraisals	17.69	1.04	100.00	100.00			
	В	2015	Residential	CAMA	18.47	1.04			100.00		
022200	Allen										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
022400	Alma										
	Α	2014	All Property	Review of Reassessment			100.00	100.00			
	Α	2014	Residential	Review of Reassessment					100.00		
022600	Almond										
	Α	2012	All Property	Review of Reassessment			95.00	95.00		2017	yes
	Α	2012	Residential	Review of Reassessment					95.00	2017	yes
022800	Amity										
	Α	2014	All Property	CAMA/Appraisals	38.44	1.29	90.00	90.00			
	Α	2015	Residential	CAMA	26.97	1.11			92.41		
023000	Andover										
	Α	2012	All Property	CAMA/Appraisals	21.60	1.15	73.00	73.00		2017	yes
	Α	2015	Residential	CAMA	19.40	1.04			75.50	2017	yes
023200	Angelica										
	Α	2012		Review of Reassessment			99.00	99.00		2018	
	Α	2012	Residential	Review of Reassessment					99.00	2018	
023400	Belfast										
	Α	2014		CAMA/Appraisals	22.23	1.06	80.00	80.00		2017	yes
	Α	2015	Residential	CAMA	22.82	1.08			81.93	2017	yes
023600	Birdsall										
	Α	2015	All Property	Review of Reassessment			99.00	99.00			
	Α	2015	Residential	Review of Reassessment					99.00		
023800	Bolivar										
	Α	2013		CAMA/Appraisals	21.89	1.01	90.00	90.00		2017	yes
	Α	2015	Residential	CAMA	18.65	1.05			90.00	2017	yes

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^{**} CAMA = Computer Assisted Mass Appraisal.

^{***} If available.

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^{*****} Data as of 1/20/2017 - 2017 Through 2020 Rolls Considered.

New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	,5			County of Allega	any			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
024000	Burns										
	Α	2015	All Property	Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		
024200	Caneadea										
	Α	2014	All Property	Review of Reassessment			96.00	96.00			
	Α	2014	Residential	Review of Reassessment					96.00		
024400	Centerville										
	Α	2014		CAMA/Appraisals	17.42	1.01	88.00	88.00		2017	yes
	Α	2015	Residential	CAMA	20.41	1.05			89.45	2017	yes
024600	Clarksville										
	Α	2013		CAMA/Appraisals	17.77	1.06	90.00	90.00			
	Α	2015	Residential	CAMA	17.63	1.02			92.68		
024800	Cuba										
	Α	2013	All Property	Sales/Appraisals	19.15	1.11	95.00	95.00			
	Α	2015	Residential	Sales Only	19.33	1.11			95.00		
025000	Friendship										
	Α	2013	All Property	Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					100.00		
025200	Genesee										
	Α	2013	All Property	CAMA/Appraisals	47.14	1.46	90.00	90.00			
	Α	2015	Residential	CAMA	17.38	1.04			93.58		
025400	Granger										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
025600	Grove										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
025800	Hume										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes

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^{**} CAMA = Computer Assisted Mass Appraisal.

^{***} If available.

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	••			County of Allega	any			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category * I	Roll Year Evaluated For COD/PR	- 1 7	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
026000	Independenc										
	Α		All Property				100.00	100.00			
	Α		Residential	Review of Reassessment					94.33		
026200	New Hudson										
	Α		All Property				99.00	99.00			
	Α	2015	Residential	Review of Reassessment					99.00		
026400	Rushford										
	Α			Review of Reassessment			93.00	93.00			
	A	2013	Residential	Review of Reassessment					88.04		
026600	Scio			5			400.00	400.00		0040	
	A		All Property				100.00	100.00	400.00	2019	yes
	A	2015	Residential	Review of Reassessment					100.00	2019	yes
026800	Ward	0044	All Dans and	D. ' (D			07.00	07.00			
	A		All Property				97.00	97.00	07.00		
007000	A	2014	Residential	Review of Reassessment					97.00		
027000	Wellsville	004.4	All Duan anti-	Daview of Decement			400.00	400.00			
	В		, ,	Review of Reassessment			100.00	100.00	400.00		
007000	B		Residential	Review of Reassessment					100.00		
027200	West Almond		All Droports	Coloo/Approiogle	14.75	1.01	84.00	84.00		2017	1/00
	A		All Property	• • • • • • • • • • • • • • • • • • • •		1.01	64.00	64.00	00.27	2017	yes
027400	A Milling	2013	Residential	Sales/Appraisals	5.68	1.02			90.37	2017	yes
027400	Willing A	2013	All Property	CAMA/Appraisals	20.85	1.02	86.00	86.00		2017	VOS
	A		Residential	• •	18.40	1.02	00.00	80.00	90.81	2017	yes
027600	Wirt	2015	Residerillai	CAIVIA	10.40	1.03			90.01	2017	yes
027000	A	2013	All Property	CAMA/Appraisals	20.18	1.13	86.00	86.00		2018	
	A		Residential	CAMA	20.16	1.13	00.00	00.00	88.92	2018	
	Γ	2010	i vesidel ilidi	ONIVIA	21.70	1.08			00.32	2010	

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^{**} CAMA = Computer Assisted Mass Appraisal.

^{***} If available.

^{****} Data as of 1/20/2017 - Indicates Reassessment Activity Is Planned Subsequent To The Roll Year Evaluated (Through 2020).

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	<i>51</i>			County of Broom	ne			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
030200	Binghamton										
	С	2012		Sales/Appraisals	24.41	1.07	86.00	86.00			
	С	2015	Residential	Sales Only	25.22	1.12			86.00		
032000	Barker										
	Α	2012		Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					105.11		
032200	Binghamton										
	В	2012		Sales/Appraisals	25.19	1.10	68.30	68.30			
	В	2015	Residential	Sales Only	17.80	1.08			68.30		
032400	Chenango										
	В	2012		Sales/Appraisals	19.95	1.05	70.00	70.00			
	В	2015	Residential	Sales Only	19.01	1.05			67.67		
032600	Colesville										
	Α	2012		CAMA/Appraisals	39.27	1.32	8.20	8.20			
	Α	2015	Residential	CAMA	21.16	1.05			8.39		
032800	Conklin										
	В	2012	All Property	CAMA/Appraisals	17.36	1.03	67.00	67.00			
	В	2015	Residential	CAMA	17.38	1.04			59.92		
033000	Dickinson										
	С	2012	All Property	Sales/Appraisals	24.22	1.07	75.00	75.00			
	С	2015	Residential	Sales Only	24.79	1.10			70.37		
033200	Fenton										
	В	2013		Sales/Appraisals	14.73	1.03	67.00	67.00			
	В	2015	Residential	Sales Only	12.93	1.02			67.00		
033400	Kirkwood										
	В	2012	All Property	Sales/Appraisals	20.11	1.05	79.50	79.50			
	В	2015	Residential	Sales Only	20.14	1.08			73.40		
033600	Lisle										
	Α	2013		Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					99.09		

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^{**} CAMA = Computer Assisted Mass Appraisal.

^{***} If available.

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				County of Broom			2016 Locally			.	
Municipa Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PI	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
033800	Maine										
	В	2012	All Property	Sales/Appraisals	27.03	1.10	65.00	65.00			
	В	2015	Residential	Sales Only	25.99	1.10			65.10		
034000	Nanticoke										
	Α	2011	All Property	Sales/Appraisals	27.54	1.05	58.00	58.00			
	Α	2011	Residential	Sales/Appraisals	21.34	1.07			61.20		
034200	Sanford										
	Α	2011	All Property	Sales/Appraisals	51.07	1.26	59.00	59.00			
	Α	2011	Residential	Sales/Appraisals	24.04	1.16			59.00		
034400	Triangle										
	Α	2014		Review of Reassessment			100.00	100.00			
	Α	2014	Residential	Review of Reassessment					100.00		
034600	Union										
	С	2013		Sales/Appraisals	22.42	1.11	4.38	4.38			
	С	2015	Residential	Sales Only	22.24	1.08			4.33		
034800	Vestal										
	С	2016		Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
035000	Windsor										
	A	2012		CAMA/Appraisals	25.35	1.01	71.00	71.00			
	Α	2015	Residential	CAMA	21.03	1.05			73.55		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

_				County of Cattar	augus			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/Pi	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
041200	Olean										
	С	2013	All Property	Sales/Appraisals	19.18	1.20	92.00	92.00			
	С	2015	Residential	Sales Only	17.51	1.07			104.25		
041600	Salamanca										
	С	2012	All Property	CAMA/Appraisals	17.15	1.01	19.00	19.00			
	С	2015	Residential	CAMA	17.49	1.01			20.83		
042000	Allegany										
	В	2012	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2012	Residential	Review of Reassessment					100.00	2017	yes
042200	Ashford										
	Α	2012	All Property	Sales/Appraisals	23.76	0.95	57.00	57.00			
	Α	2015	Residential	Sales Only	16.07	1.05			58.45		
042400	Carrollton										
	Α	2012	All Property	Sales/Appraisals	28.80	0.84	87.00	87.00			
	Α	2012	Residential	Sales/Appraisals	24.30	1.12			80.43		
042600	Coldspring										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
042800	Conewango	ı									-
	Α	2012	All Property	Sales/Appraisals	26.43	0.97	52.00	52.00			
	Α	2012	Residential	Sales/Appraisals	15.63	1.04			63.66		
043000	Dayton										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
043200	East Otto										•
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
043600	Ellicottville										•
	Α	2015	All Property	Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	,10			County of Cattar	augus			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
043800	Farmersville										
	Α	2016		Review of Reassessment			100.00	100.00		2020	yes
	Α	2016	Residential	Review of Reassessment					100.00	2020	yes
044000	Franklinville										
	Α	2014		Sales/Appraisals	35.94	1.08	70.00	70.00			
	Α	2015	Residential	Sales Only	27.01	1.11			80.54		
044200	Freedom										
	A	2012		Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					105.40		
044400	Great Valley										
	A	2014		Sales/Appraisals	17.63	1.02	97.00	97.00			
	A	2015	Residential	Sales Only	12.46	1.05			101.17		
044600	Hinsdale										
	A	2013		Sales/Appraisals	22.47	1.03	88.00	88.00			
	A	2015	Residential	Sales Only	16.03	1.06			94.98		
044800	Humphrey										
	Α	2013		CAMA/Appraisals	19.28	1.01	97.00	97.00			
	A	2015	Residential	CAMA	16.48	1.00			100.37		
045000	Ischua										
	A	2013		Sales/Appraisals	22.47	1.03	88.00	88.00			
	Α	2015	Residential	Sales Only	16.03	1.06			94.98		
045200	Leon										
	Α	2014		Sales/Appraisals	17.40	1.04	92.50	92.50			
	Α	2014	Residential	Sales/Appraisals	10.50	1.03			97.93		
045400	Little Valley										
	A	2012		CAMA/Appraisals	13.54	1.03	71.00	71.00			
	Α	2015	Residential	CAMA	14.56	1.04			74.79		
045600	Lyndon	0045	A.II. D.				400.00	400.00		00.1=	
	A	2012		Review of Reassessment			100.00	100.00	400.00	2017	yes
	Α	2012	Residential	Review of Reassessment					100.00	2017	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	J11			County of Catta	augus			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
045800	Machias										
	Α	2016		Review of Reassessment			100.00	100.00		2018	yes
	Α	2016	Residential	Review of Reassessment					100.00	2018	yes
046000	Mansfield										
	Α	2015		Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					103.52		
046200	Napoli										
	Α	2015		Review of Reassessment			100.00	100.00		2018	yes
	Α	2015	Residential	Review of Reassessment					100.00	2018	yes
046400	New Albion										
	Α	2012		CAMA/Appraisals	17.37	1.06	71.00	71.00			
	Α	2015	Residential	CAMA	17.02	1.04			78.31		
046600	Olean										
	Α	2012		Sales/Appraisals	19.25	1.07	78.00	78.00			
	Α	2015	Residential	Sales Only	16.80	1.08			77.35		
046800	Otto										
	Α	2013		Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					100.00		
047000	Perrysburg										
	Α	2012		CAMA/Appraisals	18.82	1.06	71.00	71.00			
	Α	2015	Residential	CAMA	18.53	1.06			80.50		
047200	Persia										
	В	2012		Sales/Appraisals	23.70	1.08	77.00	77.00			
	В	2015	Residential	Sales Only	19.92	1.08			82.95		
047400	Portville										
	В	2014	All Property	Sales/Appraisals	20.04	1.12	98.00	98.00			
	В	2015	Residential	Sales Only	19.47	1.09			98.00		
047600	Randolph										
	Α	2012		CAMA/Appraisals	16.19	1.09	81.00	81.00			
	Α	2015	Residential	CAMA	17.61	1.06			89.04		

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				County of Cattaraugus					0046	Voor of	Cyclical
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
047800	Red House										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
048000	Salamanca										
	Α	2013	All Property	Sales/Appraisals	15.15	1.08	91.00	91.00			
	Α	2013	Residential	Sales/Appraisals	12.70	1.04			91.00		
048200	South Valley	,									
	Α	2012	All Property	Sales/Appraisals	28.60	1.08	72.75	72.75			
	Α	2012	Residential	Sales/Appraisals	16.36	1.05			67.46		
048400	Yorkshire										
	В	2012	All Property	Sales/Appraisals	14.71	0.99	16.50	16.50			
	В	2015	Residential	Sales Only	11.30	1.02			17.40		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	513			County of Cayuç	ja			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
050100	Auburn										
	С	2014		Review of Reassessment			100.00	100.00		2018	yes
	С	2014	Residential	Review of Reassessment					98.87	2018	yes
052000	Aurelius										
	Α	2014		Sales/Appraisals	18.79	1.14	86.00	86.00			
	Α	2015	Residential	Sales Only	7.80	1.01			94.09		
052200	Brutus										
	В	2014		Review of Reassessment			100.00	100.00		2018	yes
	В	2014	Residential	Review of Reassessment					100.00	2018	yes
052400	Cato										
	Α	2014		Sales/Appraisals	14.37	1.07	100.00	100.00			
	Α	2015	Residential	Sales Only	5.16	1.01			99.38		
052600	Conquest										
	Α	2016		Review of Reassessment			100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
052800	Fleming										
	В	2013		Sales/Appraisals	34.29	1.05	35.61	47.00			
	В	2013	Residential	Sales/Appraisals	25.25	1.09			38.76		
053000	Genoa										
	Α	2015		Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					102.35	2019	yes
053200	Ira										
	Α	2011		Review of Reassessment			94.00	94.00		2017	yes
	Α	2011	Residential	Review of Reassessment					95.32	2017	yes
053400	Ledyard										
	Α	2015		Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					100.69	2019	yes
053600	Locke										
	Α	2014		CAMA/Appraisals	14.83	1.02	100.00	100.00			
	Α	2015	Residential	CAMA	14.29	1.02			104.67		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

raye	,14			County of Cayuç	ga			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
053800	Mentz										
	В	2016	All Property	Review of Reassessment			100.00	100.00			
	В	2016	Residential	Review of Reassessment					100.00		
054000	Montezuma										
	Α	2014	All Property	Sales/Appraisals	21.61	1.04	87.00	87.00			
	Α	2014	Residential	Sales/Appraisals	17.64	1.02			95.25		
054200	Moravia										
	В	2014	All Property	Sales/Appraisals	20.08	1.08	95.00	95.00			
	В	2015	Residential	Sales Only	13.09	1.04			95.00		
054400	Niles										
	Α	2013	All Property	CAMA/Appraisals	19.77	0.96	97.00	97.00			
	Α	2015	Residential	CAMA	18.97	0.97			97.00		
054600	Owasco										
	В	2013	All Property	Sales/Appraisals	14.74	1.01	85.00	85.00			
	В	2015	Residential	Sales Only	12.52	1.03			85.00		
054800	Scipio										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	Α	2016	Residential	Review of Reassessment					100.00	2020	yes
055000	Sempronius										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	Α	2016	Residential	Review of Reassessment					100.00	2020	yes
055200	Sennett										
	В	2013	All Property	Sales/Appraisals	5.20	1.05	90.48	97.00			
	В	2015	Residential	Sales Only	4.05	1.01			98.91		
055400	Springport										
	В	2014	All Property	Sales/Appraisals	19.57	1.10	84.00	84.00			
	В	2015	Residential	Sales Only	18.15	1.07			85.11		
055600	Sterling										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	Α	2016	Residential	Review of Reassessment					100.00	2020	yes

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				County of Cayuga		2016 Locally		2016	Year of	Cyclical	
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
055800	Summerhill										
	Α	2013	All Property	CAMA/Appraisals	23.17	1.10	95.00	95.00			
	Α	2015	Residential	CAMA	29.08	1.16			95.00		
056000	Throop										
	В	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	В	2014	Residential	Review of Reassessment					103.74	2018	yes
056200	Venice										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	Α	2016	Residential	Review of Reassessment					100.00	2020	yes
056400	Victory										
	Α	2011	All Property	Review of Reassessment			93.00	93.00			
	Α	2011	Residential	Review of Reassessment					94.21		

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Page C	J16			County of Chaut	auqua			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
060300	Dunkirk										_
	С	2014		Sales/Appraisals	30.85	1.17	81.00	81.00			
	С	2015	Residential	Sales Only	29.68	1.14			85.05		
060800	Jamestown										
	С	2014	All Property	Review of Reassessment			100.00	100.00			
	С	2014	Residential	Review of Reassessment					100.00		
062000	Arkwright										
	Α	2014		CAMA/Appraisals	17.55	0.98	51.00	51.00			
	Α	2015	Residential	CAMA	17.55	1.03			54.47		
062200	Busti										
	В	2014		Review of Reassessment			100.00	100.00			
	В	2014	Residential	Review of Reassessment					100.00		
062400	Carroll										
	В	2015	All Property	Review of Reassessment			100.00	100.00		2018	yes
	В	2015	Residential	Review of Reassessment					100.00	2018	yes
062600	Charlotte										
	Α	2012	All Property	Review of Reassessment			100.00	100.00		2018	
	Α	2012	Residential	Review of Reassessment					100.00	2018	
062800	Chautauqua	1									
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2019	
	Α	2015	Residential	Review of Reassessment					100.00	2019	
063000	Cherry Cree										
	Α	2012	All Property	Review of Reassessment			98.60	98.60		2018	
	Α	2012	Residential	Review of Reassessment					98.60	2018	
063200	Clymer										
	Α	2014	All Property	Review of Reassessment			100.00	100.00			
	Α	2014	Residential	Review of Reassessment					100.00		
063400	Dunkirk										
	В	2014	All Property	Sales/Appraisals	26.08	1.08	69.00	69.00			
	В	2014	Residential	Sales/Appraisals	20.88	1.07			62.60		

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New York State Board Of Real Property Tax Services
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Page C	517			County of Chaut	auqua			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category * F		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
063600	Ellery										
	Α	2014	All Property	Sales/Appraisals	21.09	0.93	94.00	94.00			
	Α	2015	Residential	Sales Only	12.00	1.04			96.11		
063800	Ellicott										
	В	2013		Review of Reassessment			97.20	97.20		2017	yes
	В	2013	Residential	Review of Reassessment					90.34	2017	yes
064000	Ellington										
	Α	2013		Review of Reassessment			95.00	95.00			
	Α	2013	Residential	Review of Reassessment					95.00		
064200	French Creek										
	Α	2016		Review of Reassessment			100.00	100.00		2020	yes
	A	2016	Residential	Review of Reassessment					100.00	2020	yes
064400	Gerry	0040	A 11 5	5						0040	
	A	2012		Review of Reassessment			98.00	98.00	0= 40	2018	
004000	Α	2012	Residential	Review of Reassessment					95.40	2018	
064600	Hanover	0040	All Days and	0.1	44.44	4.07	00.00	00.00			
	В	2013		Sales/Appraisals	14.44	1.07	90.00	90.00	00.00		
004000	В	2015	Residentiai	Sales Only	12.27	1.03			88.36		
064800	Harmony	0040	All Duananti.	Daview of December			04.00	04.00		0040	
	A	2013		Review of Reassessment			94.80	94.80	04.00	2018	
005000	A Kinatana	2013	Residentiai	Review of Reassessment					94.80	2018	
065000	Kiantone	2013	All Droporty	Review of Reassessment			94.80	94.80		2018	
	A A	2013		Review of Reassessment			94.00	94.00	94.80	2018	
065200	Mina	2013	Residential	Review of Reassessifierit					94.00	2010	
003200	A	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	A	2016		Review of Reassessment			100.00	100.00	100.00	2020	yes
065400	North Harmor		Residential	Review of Reassessifierit					100.00	2020	yes
003400	A	2013	All Property	Review of Reassessment			100.00	100.00		2018	
	A	2013		Review of Reassessment			100.00	100.00	100.00	2018	
	/ \	2010	Residential	TO VICW OF TO ASSESSING II					100.00	2010	

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	, 18			County of Chaut	tauqua			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PR		Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
065600	Poland										
	Α		All Property	Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					92.07		
065800	Pomfret										
	В			Sales/Appraisals	21.66	1.14	18.50	18.50			
	В	2015	Residential	Sales Only	21.98	1.05			19.88		
066000	Portland										
	В			CAMA/Appraisals	32.14	1.16	57.00	57.00			
	В	2015	Residential	CAMA	18.94	1.02			61.72		
066200	Ripley										
	Α	2014	All Property				100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes
066400	Sheridan										
	A			CAMA/Appraisals	33.67	0.99	61.00	61.00			
	A	2015	Residential	CAMA	12.50	1.01			64.56		
066600	Sherman										
	A			Review of Reassessment			100.00	100.00		2020	yes
	A	2016	Residential	Review of Reassessment					100.00	2020	yes
066800	Stockton	0040		5			400.00	400.00		2212	
	A	2016	. ,	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
067000	Villenova	0045	All Days and	0.1	07.04	0.00	50.00	50.00			
	A	2015		Sales/Appraisals	27.34	0.93	56.00	56.00	a		
	A	2015	Residential	Sales/Appraisals	13.71	1.06			61.77		
067200	Westfield	2211		0 1 14 1 1		4.00					
	В			Sales/Appraisals	33.05	1.06	76.00	76.00	00.45		
	В	2015	Residential	Sales Only	16.21	1.04			82.45		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page	J19			County of Chem	ung			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
070400	Elmira										
	С	2013	All Property	Sales/Appraisals	23.35	1.10	83.00	83.00			
	С	2015	Residential	Sales Only	24.71	1.11			82.25		
072000	Ashland										
	В	2013	All Property	Sales/Appraisals	42.65	1.23	1.55	1.55			
	В	2013	Residential	Sales/Appraisals	33.38	1.17			1.61		
072200	Baldwin										
	Α	2013		Sales/Appraisals	18.81	1.05	1.65	1.65			
	Α	2013	Residential	Sales/Appraisals	21.28	1.05			1.62		
072400	Big Flats										
	В	2015	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2015	Residential	Review of Reassessment					100.00	2017	
072600	Catlin										
	Α	2015		Review of Reassessment			95.00	95.00		2017	yes
	Α	2015	Residential	Review of Reassessment					92.99	2017	yes
072800	Chemung										
	Α	2015	All Property	Review of Reassessment			97.00	97.00		2017	yes
	Α	2015	Residential	Review of Reassessment					91.04	2017	yes
073000	Elmira										
	В	2013	All Property	Review of Reassessment			96.00	96.00			
	В	2013	Residential	Review of Reassessment					91.89		
073200	Erin										
	Α	2013	All Property	Sales/Appraisals	26.35	1.07	79.00	79.00			
	Α	2015	Residential	Sales Only	14.99	1.04			81.96		
073400	Horseheads	;									
	С	2012	All Property	Review of Reassessment			95.00	95.00		2017	
	С	2012	Residential	Review of Reassessment					92.48	2017	
073600	Southport										
	В	2015	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2015	Residential	Review of Reassessment					100.00	2017	yes

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Municipal Code	Municipal Name/ Size Category *		Property	County of Chem Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
073800	Van Etten										
	Α	2015	All Property	Review of Reassessment			97.00	97.00			
	Α	2015	Residential	Review of Reassessment					91.04		
074000	Veteran										
	Α	2013	All Property	Sales/Appraisals	24.99	1.03	85.00	85.00		2017	yes
	Α	2015	Residential	Sales Only	21.00	1.08			85.05	2017	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	521			County of Chena	ango			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
081100	Norwich										
	С	2012	All Property	Sales/Appraisals	22.89	1.03	65.00	65.00			
	С	2015	Residential	Sales Only	22.81	1.06			65.00		
082000	Afton										
	Α	2012		CAMA/Appraisals	22.54	1.09	70.50	70.50			
	Α	2015	Residential	CAMA	20.49	1.06			71.93		
082200	Bainbridge										
	Α	2014		CAMA/Appraisals	15.14	1.03	109.00	100.00			
	Α	2015	Residential	CAMA	15.95	1.04			111.89		
082400	Columbus										
	Α	2011		Sales/Appraisals	14.19	1.05	100.00	100.00			
	Α	2011	Residential	Sales/Appraisals	16.14	1.08			106.78		
082600	Coventry										
	Α	2013		Sales/Appraisals	17.66	1.03	100.00	100.00			
	Α	2013	Residential	Sales/Appraisals	14.21	1.00			100.00		
082800	German										
	Α	2012		Sales/Appraisals	37.31	1.22	46.00	46.00			
	Α	2012	Residential	Sales/Appraisals	29.45	1.13			42.64		
083000	Greene										
	Α	2014		Sales/Appraisals	16.22	1.03	100.00	100.00			
	Α	2015	Residential	Sales Only	18.54	1.07			100.00		
083200	Guilford										
	Α	2012		Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					101.86		
083400	Lincklaen										
	Α	2012		Sales/Appraisals	36.73	1.17	57.95	57.95			
	Α	2012	Residential	Sales/Appraisals	30.22	1.23			55.31		
083600	Mc Donougl				_						
	A	2012		Sales/Appraisals	34.68	0.94	77.28	77.28			
	Α	2012	Residential	Sales/Appraisals	25.93	1.08			78.49		

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Page C	522			County of Chena	ango			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
083800	New Berlin										
	Α	2012		Review of Reassessment			106.07	100.00			
	Α	2012	Residential	Review of Reassessment					107.55		
084000	North Norwic										
	Α	2012		Sales/Appraisals	24.42	0.99	61.75	61.75			
	Α	2012	Residential	Sales/Appraisals	21.70	1.05			61.75		
084200	Norwich										
	Α	2012		Sales/Appraisals	28.80	1.03	51.50	51.50			
	Α	2015	Residential	Sales Only	27.92	1.11			45.61		
084400	Otselic										
	Α	2012		Sales/Appraisals	35.79	1.10	46.03	46.03			
	Α	2012	Residential	Sales/Appraisals	28.35	1.17			44.36		
084600	Oxford										
	Α	2012		Sales/Appraisals	28.49	1.00	66.00	66.00			
	Α	2015	Residential	Sales Only	24.92	1.09			65.57		
084800	Pharsalia										
	Α	2012	All Property	Sales/Appraisals	40.62	1.09	51.82	51.82			
	Α	2012	Residential	Sales/Appraisals	48.92	1.17			51.78		
085000	Pitcher										
	Α	2011	All Property	Sales/Appraisals	19.35	1.03	48.00	48.00			
	Α	2011	Residential	Sales/Appraisals	19.15	1.03			49.58		
085200	Plymouth										
	Α	2012	All Property	Sales/Appraisals	32.56	0.97	59.27	59.27			
	Α	2012	Residential	Sales/Appraisals	25.97	1.07			61.62		
085400	Preston										
	Α	2012	All Property	Sales/Appraisals	29.71	1.10	40.00	40.00			
	Α	2012	Residential	Sales/Appraisals	32.36	1.13			37.72		
085600	Sherburne										
	Α	2012	All Property	Sales/Appraisals	28.54	1.05	80.00	80.00			
	Α	2015	Residential	Sales Only	21.03	1.06			75.29		

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Municipal Code	Municipal Name/ Size Category *		Property	County of Chen	ango COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
085800	Smithville										
	Α	2012	All Property	Sales/Appraisals	32.27	1.17	59.00	59.00			
	Α	2012	Residential	Sales/Appraisals	24.69	1.12			59.00		
086000	Smyrna										
	Α	2012	All Property	Sales/Appraisals	34.09	1.00	66.00	66.00			
	A 2012 Residential Sales/Ap				22.59	1.13			71.94		

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Page C	.24			County of Clinton	n			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
091300	Plattsburgh										_
	С	2013	All Property	Review of Reassessment			100.00	100.00		2017	
	С	2013	Residential	Review of Reassessment					100.00	2017	
092000	Altona										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2015	Residential	Review of Reassessment					100.00	2017	yes
092200	Ausable										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2014	Residential	Review of Reassessment					100.00	2017	
092400	Beekmantov	vn									
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2014	Residential	Review of Reassessment					100.00	2017	
092600	Black Brook										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2014	Residential	Review of Reassessment					100.00	2017	
092800	Champlain										
	В	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2014	Residential	Review of Reassessment					100.00	2017	
093000	Chazy										
	Α	2013	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2013	Residential	Review of Reassessment					100.00	2017	
093200	Clinton										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
093400	Dannemora										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2014	Residential	Review of Reassessment					100.00	2017	
093600	Ellenburg										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	

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				County of Clinton			2016 Locally 2016			Voor of	Cyclical
Municipal Code	Municipal Name/ Size Category * I	Roll Year Evaluated For COD/PR		Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
093800	Mooers										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
094000	Peru										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
094200	Plattsburgh										
	В	2013	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2013	Residential	Review of Reassessment					100.00	2017	
094400	Saranac										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2014	Residential	Review of Reassessment					100.00	2017	
094600	Schuyler Fall	ls									
	В	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2014	Residential	Review of Reassessment					94.79	2017	

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Page	C20			County of Colum	nbia			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
100600	Hudson										
	С	2013		Review of Reassessment			93.21	100.00			
	С	2013	Residential	Review of Reassessment					92.57		
102000	Ancram										
	Α	2016		Review of Reassessment			100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
102200	Austerlitz										
	Α	2015		Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					101.76		
102400	Canaan										
	Α	2014		Review of Reassessment			100.00	100.00			
	Α	2014	Residential	Review of Reassessment					100.00		
102600	Chatham										
	Α	2014		Sales/Appraisals	14.48	1.04	85.00	85.00			
	Α	2015	Residential	Sales Only	15.11	1.03			85.00		
102800	Claverack										
	В	2016		Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	
103000	Clermont										
	В	2015		Review of Reassessment			100.00	100.00		2018	yes
	В	2015	Residential	Review of Reassessment					100.00	2018	yes
103200	Copake										
	Α	2016	• •	Review of Reassessment			114.50	100.00			
	Α	2016	Residential	Review of Reassessment					118.50		
103400	Gallatin										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2015	Residential	Review of Reassessment					100.00	2017	
103600	Germantowr										
	В	2014		Review of Reassessment			100.00	100.00			
	В	2014	Residential	Review of Reassessment					100.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	Municipal Roll Year			County of Columbia				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PR	- 1	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
103800	Ghent										
	В			Review of Reassessment			100.00	100.00			
	В	2013	Residential	Review of Reassessment					101.12		
104000	Greenport										
	В			Review of Reassessment			100.00	100.00		2017	yes
	В	2016	Residential	Review of Reassessment					100.00	2017	yes
104200	Hillsdale			5			400.00	400.00			
	A			Review of Reassessment			100.00	100.00	404 =0		
404400	A	2015	Residential	Review of Reassessment					101.76		
104400	Kinderhook	0040	All Days and	D. i. (D			400.00	400.00		0047	
	В			Review of Reassessment			100.00	100.00	400.00	2017	
404000	В	2016	Residential	Review of Reassessment					100.00	2017	
104600	Livingston	2014	All Dranarti	Calca/Appraicale	23.78	1.15	93.00	93.00			
	A A			Sales/Appraisals	23.78 16.22	1.15	93.00	93.00	88.73		
104800	New Lebano		Residential	Sales/Appraisals	10.22	1.05			00.73		
104600	A Lebano		All Droporty	Review of Reassessment			100.00	100.00		2017	VOS
	A		Residential				100.00	100.00	100.00	2017	yes
105000	Stockport	2010	Residential	Review of Reassessifierit					100.00	2017	yes
103000	В	2014	All Property	Sales/Appraisals	13.96	1.05	90.00	90.00			
	В			Sales/Appraisals	14.29	1.05	30.00	30.00	90.00		
105200	Stuyvesant	2010	residential	Calco,/Appraicalo	14.20	1.00			50.00		
100200	A	2015	All Property	Review of Reassessment			100.00	100.00			
	Α			Review of Reassessment					100.00		
105400	Taghkanic	_0.0									
	A	2014	All Property	CAMA/Appraisals	12.75	1.00	112.00	112.00			
	A		Residential	CAMA	14.04	1.02			112.00		

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Page C	J28			County of Cortla	ınd			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
110200	Cortland										
	С	2011		Sales/Appraisals	15.20	1.05	97.00	97.00			
	С	2015	Residential	Sales Only	14.33	1.03			97.00		
112000	Cincinnatus										
	Α	2014		CAMA/Appraisals	27.51	1.13	87.00	87.00			
	Α	2015	Residential	CAMA	16.55	1.02			87.34		
112200	Cortlandville										
	В	2013		Sales/Appraisals	8.31	0.99	100.00	100.00			
	В	2015	Residential	Sales Only	6.15	1.01			93.91		
112400	Cuyler		=								
	A	2014		Review of Reassessment			100.00	100.00			
440000	A	2014	Residential	Review of Reassessment					100.00		
112600	Freetown	0044	All Dans and	0-1//	40.77	4.04	00.00	00.00			
	A	2014		Sales/Appraisals	12.77	1.04	93.00	93.00	00.00		
440000	A	2014	Residentiai	Sales/Appraisals	11.50	1.03			98.03		
112800	Harford	2014	All Dranautre	Calaa/Annyaisala	10.11	0.00	00.00	00.00			
	A	2014		Sales/Appraisals	19.14	0.98	89.00	89.00	05.04		
442000	A	2015	Residential	Sales/Appraisals	21.50	1.04			85.34		
113000	Homer B	2013	All Droporty	Sales/Appraisals	11.66	1.00	100.00	100.00			
	В	2015		Sales Only	10.07	1.00	100.00	100.00	100.00		
113200		2013	Residential	Sales Offiy	10.07	1.01			100.00		
113200	Lapeer A	2014	All Property	Review of Reassessment			99.50	99.50			
	A	2014		Review of Reassessment			33.30	33.30	96.64		
113400	Marathon	2014	Residential	iteview of iteassessment					30.04		
113400	A	2014	All Property	Review of Reassessment			99.50	99.50			
	A	2014		Review of Reassessment			33.30	33.30	96.64		
113600	Preble	2014	residential	review of reassessment					30.04		
113000	A	2013	All Property	Sales/Appraisals	20.97	0.89	97.00	97.00			
	A	2015		Sales Only	8.68	1.03	07.00	07.00	97.00		
		20.0	. toolaoi tilai	23.00 3.11,	5.00				000		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

				County of Cortland							
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
113800	Scott										
	Α	2013	All Property	Sales/Appraisals	20.97	0.89	97.00	97.00			
	Α	2015	Residential	Sales Only	8.68	1.03			97.00		
114000	Solon										
	Α	2014	All Property	Sales/Appraisals	14.39	1.05	92.50	92.50			
	Α	2014	Residential	Sales/Appraisals	17.98	1.07			86.11		
114200	Taylor										
	Α	2015	All Property	Sales/Appraisals	36.40	0.95	85.00	85.00		2017	
	Α	2015	Residential	Sales/Appraisals	23.98	1.08			85.58	2017	
114400	Truxton										
	Α	2013	All Property	Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					100.00		
114600	Virgil										
	Α	2012	All Property	Sales/Appraisals	16.95	1.06	100.00	100.00			
	Α	2015	Residential	Sales Only	10.80	1.04			100.00		
114800	Willet										
	Α	2014	All Property	Sales/Appraisals	21.64	0.91	88.00	88.00			
	Α	2014	Residential	Sales/Appraisals	10.05	1.03			88.91		

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_				County of Delaw		2016 Locally	2046	Year of	Cyclical		
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PI	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
122000	Andes										_
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
122200	Bovina										
	Α	2013	All Property	Sales/Appraisals	15.84	0.95	23.45	23.45			
	Α	2013	Residential	Sales/Appraisals	16.22	0.99			23.45		
122400	Colchester										
	Α	2013	All Property	Sales/Appraisals	45.15	0.80	3.04	4.00			
	Α	2013	Residential	Sales/Appraisals	44.56	1.29			2.16		
122600	Davenport										
	Α	2013	All Property	Sales/Appraisals	19.27	1.07	77.14	77.14			
	Α	2015	Residential	Sales Only	21.30	1.09			81.49		
122800	Delhi			•							
	Α	2014	All Property	Sales/Appraisals	22.78	0.76	60.00	60.00			
	Α	2014	Residential		14.75	1.04			55.73		
123000	Deposit			• •							
	Α .	2012	All Property	Sales/Appraisals	40.98	1.33	4.02	10.00			
	Α	2012	Residential	Sales/Appraisals	40.47	1.16			4.62		
123200	Franklin			••							
	Α	2011	All Property	Sales/Appraisals	17.87	1.02	96.00	96.00			
	Α	2015	Residential		14.99	1.06			92.41		
123400	Hamden			,							
	A	2012	All Property	Sales/Appraisals	27.90	1.00	17.95	17.95			
	Α	2012	Residential	Sales/Appraisals	29.67	1.04			17.95		
123600	Hancock	_		, p							
	A	2013	All Property	Sales/Appraisals	34.48	1.05	12.33	12.33			
	A	2013	Residential	• • • • • • • • • • • • • • • • • • • •	31.16	1.17			12.71		
123800	Harpersfield	_0.0		Career, pp. areare	• • • • • • • • • • • • • • • • • • • •						
.2000	A	2013	All Property	Sales/Appraisals	19.05	1.06	28.50	28.50			
	A	2013	Residential		22.05	1.10	20.00	20.00	28.50		
		_0.0	· toolaoittai	- a. 55// ipplaisais		0			_5.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	Municipal Roll Year			County of Delaware			2016 Locally 2016			Year of	Cyclical
Municipal Code	Name/ Śize			Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
124000	Kortright										_
	Α		All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
124200	Masonville										
	Α			Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
124400	Meredith										
	A			Review of Reassessment			100.00	100.00	400.00	2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
124600	Middletown	0044	AU D .		47.40	0.05	400.00	400.00			
	A			Sales/Appraisals	17.12	0.85	100.00	100.00	400.00		
404000	A	2015	Residentiai	Sales Only	19.16	1.08			100.00		
124800	Roxbury	2046	All Dramarts	Deview of Decement			400.00	400.00		2017	
	A	2016 2016		Review of Reassessment Review of Reassessment			100.00	100.00	100.00	2017 2017	yes
125000	A	2016	Residential	Review of Reassessment					100.00	2017	yes
125000	Sidney B	2011	All Proporty	Sales/Appraisals	21.10	1.11	82.45	82.45			
	В	2011	Residential		20.70	1.09	02.43	02.43	86.75		
125200	Stamford	2015	Resideriliai	Sales Offiy	20.70	1.09			00.73		
123200	A	2013	All Property	Sales/Appraisals	40.40	0.94	26.40	26.40			
	A	2013		Sales/Appraisals	23.66	1.05	20.40	20.40	26.40		
125400	Tompkins	2013	rtesiderillar	Sales/Applaisais	25.00	1.03			20.40		
123400	A	2012	All Property	Sales/Appraisals	36.60	0.43	3.92	6.00			
	A	2012		Sales/Appraisals	35.14	1.17	0.02	0.00	2.74		
125600	Walton	20.2	rtoolaortia	Caico, Appraicaic	00.11						
.2000	A	2013	All Property	Sales/Appraisals	42.62	1.14	26.60	26.60		2017	yes
	A	2015		Sales Only	39.56	1.22	•		27.94	2017	yes
						-				_•	,

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Page C	Municipal Roll Year			County of Dutchess				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Evaluate	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
130200	Beacon										_
	С	2016	All Property				100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
131300	Poughkeeps										
	С	2016		Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
132000	Amenia										
	В	2012		Review of Reassessment			100.00	100.00		2017	
	В	2012	Residential	Review of Reassessment					100.00	2017	
132200	Beekman										
	С	2016		Review of Reassessment			100.00	100.00		2017	
	C	2016	Residential	Review of Reassessment					100.00	2017	
132400	Clinton										
	В	2016		Review of Reassessment			100.00	100.00	400.00	2017	
400000	В	2016	Residential	Review of Reassessment					100.00	2017	
132600	Dover	0010	A.II. D	0.1. (2	4454	4.00	50.00	50.00			
	В	2013		Sales/Appraisals	14.54	1.09	56.00	56.00	50.00		
400000	В	2015	Residential	Sales Only	14.08	1.08			56.00		
132800	East Fishkill	0040	All Dans and	D. : (D			400.00	400.00		0047	
	С	2016	All Property				100.00	100.00	400.00	2017	
400000	C	2016	Residential	Review of Reassessment					100.00	2017	
133000	Fishkill	2016	All Droporty	Deview of Decement			100.00	100.00		2017	
	C	2016	All Property Residential	Review of Reassessment Review of Reassessment			100.00	100.00	100.00	2017	
133200		2016	Residential	Review of Reassessment					100.00	2017	
133200	Hyde Park C	2013	All Droporty	Sales/Appraisals	23.54	1.10	58.00	62.00			
	C	2015		Sales Only	22.19	1.09	36.00	02.00	62.00		
133400	La Grange	2013	Resideritiai	Sales Offiy	22.19	1.09			02.00		
133400	B Grange	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment			100.00	100.00	100.00	2017	
	D	2010	residential	TOVIOW OF TOUSSESSITION					100.00	2017	

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New York State Board Of Real Property Tax Services
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Municipal Code	Municipal Name/ Size Category * I	Roll Year Evaluated For COD/P	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
133600	Milan										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
133800	Northeast										
	Α	2016		Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
134000	Pawling										
	В	2013		Sales/Appraisals	18.03	1.07	50.11	50.11			
	В	2015	Residential	Sales Only	19.25	1.06			50.11		
134200	Pine Plains										
	A	2016		Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
134400	Pleasant Vall	•									
	В	2016		Review of Reassessment			100.00	100.00	400.00	2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	
134600	Poughkeepsi		A.I. D	5 . (5			400.00	400.00		2047	
	С	2016		Review of Reassessment			100.00	100.00	400.00	2017	
404000	C	2016	Residential	Review of Reassessment					100.00	2017	
134800	Red Hook	0040	All Duan auto	Davison of Dagasassassas			400.00	400.00		0047	
	В	2016		Review of Reassessment			100.00	100.00	400.00	2017	
425000	B	2016	Residential	Review of Reassessment					100.00	2017	
135000	Rhinebeck B	2014	All Property	Sales/Appraisals	15.71	1.05	100.00	100.00			
	В	2014		Sales Only	15.71	1.06	100.00	100.00	100.00		
135200	Stanford	2013	Residential	Sales Offiy	15.79	1.00			100.00		
133200	A	2013	All Property	CAMA/Appraisals	23.40	0.97	59.20	59.20		2017	
	A	2015	Residential		19.19	1.05	33.20	33.20	59.20	2017	
135400	Union Vale	2013	residential	CAMA	13.13	1.00			33.20	2017	
100400	B	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2016		Review of Reassessment			100.00	100.00	100.00	2017	
	_	2010	Toolaonia	. to the World Production in the state of th					100.00	2011	

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Municipal Code	Municipal Name/ Size Category *		- 1	County of Dutche Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
135600	Wappinger										
	С	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
135800	Washington										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	535			County of Erie				2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
140200	Buffalo										_
	С	2013		CAMA/Appraisals	21.80	1.12	81.00	81.00		2019	
	С	2015	Residential	CAMA	22.70	1.12			85.11	2019	
140900	Lackawanna										
	С	2013		Sales/Appraisals	15.42	1.06	79.31	88.50			
	С	2015	Residential	Sales Only	14.61	1.02			91.55		
141600	Tonawanda										
	С	2014		Review of Reassessment			98.00	98.00		2018	yes
	С	2014	Residential	Review of Reassessment					98.00	2018	yes
142000	Alden										
	В	2015		Review of Reassessment			100.00	100.00		2018	yes
	В	2015	Residential	Review of Reassessment					100.00	2018	yes
142200	Amherst										
	С	2014		Sales/Appraisals	9.65	1.01	91.00	91.00		2017	yes
	С	2015	Residential	Sales Only	9.12	1.01			91.00	2017	yes
142400	Aurora										
	В	2011		Sales/Appraisals	12.13	1.01	38.00	38.00			
	В	2015	Residential	Sales Only	12.41	1.01			38.00		
142600	Boston										
	В	2013		Sales/Appraisals	13.10	1.06	92.00	92.00			
	В	2015	Residential	Sales Only	13.02	1.04			92.00		
142800	Brant										
	Α	2013		CAMA/Appraisals	18.21	1.04	82.00	82.00			
	Α	2015	Residential	CAMA	17.19	1.05			82.00		
143000	Cheektowag	•									
	С	2015	All Property	Review of Reassessment			100.00	100.00		2017	
	С	2015	Residential	Review of Reassessment					100.00	2017	
143200	Clarence										
	С	2015		Review of Reassessment			100.00	100.00		2018	yes
	С	2015	Residential	Review of Reassessment					100.00	2018	yes

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_				County of Erie				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
143400	Colden										
	Α	2011	All Property	Sales/Appraisals	22.88	0.97	44.00	44.00			
	Α	2015	Residential	Sales Only	13.43	1.05			44.50		
143600	Collins										
	В	2011	All Property	Sales/Appraisals	22.02	0.97	59.00	59.00			
	В	2015	Residential	Sales Only	18.19	1.07			61.67		
143800	Concord										
	В	2011	All Property	Sales/Appraisals	17.00	1.08	44.00	44.00			
	В	2015	Residential	Sales Only	16.71	1.05			44.52		
144000	Eden										
	В	2011	All Property	Sales/Appraisals	20.23	0.99	64.00	64.00			
	В	2015	Residential	Sales Only	13.71	1.04			64.64		
144200	Elma										
	В	2011		Sales/Appraisals	11.25	1.02	4.40	4.40			
	В	2015	Residential	Sales Only	11.05	1.01			4.35		
144400	Evans										
	В	2013	All Property	Sales/Appraisals	12.84	1.03	93.00	93.00			
	В	2015	Residential	Sales Only	12.95	1.02			93.00		
144600	Grand Island										
	С	2016	All Property	Review of Reassessment			100.00	100.00			
	С	2016	Residential	Review of Reassessment					100.00		
144800	Hamburg										
	С	2011		Sales/Appraisals	10.06	1.03	53.00	53.00			
	С	2015	Residential	Sales Only	10.09	1.02			53.00		
145000	Holland										
	Α	2013		Sales/Appraisals	13.63	1.06	88.00	88.00			
	Α	2015	Residential	Sales Only	14.04	1.06			88.00		
145200	Lancaster										
	С	2014		Review of Reassessment			95.00	95.00			
	С	2014	Residential	Review of Reassessment					95.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

rage C	,31			County of Erie				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PI	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
145400	Marilla										
	В	2011	All Property	Sales/Appraisals	13.03	0.98	43.00	43.00			
	В	2015	Residential	Sales Only	9.84	1.01			42.28		
145600	Newstead										
	В	2012		Review of Reassessment			98.50	98.50			
	В	2012	Residential	Review of Reassessment					98.50		
145800	North Collins			.							
	A	2013		Sales/Appraisals	18.66	0.97	86.00	86.00			
	Α	2015	Residential	Sales Only	12.16	1.00			90.38		
146000	Orchard Par		AU. D		0.00	4.00	50.50	50.50			
	С	2011		Sales/Appraisals	9.63	1.00	53.50	53.50	50.50		
4.40000	C	2015	Residential	Sales Only	9.73	1.00			53.50		
146200	Sardinia	0044	All Duan and	Calaa/Aaaaaiaala	00.44	4.04	54.00	54.00			
	A	2011		Sales/Appraisals	20.11	1.01	54.00	54.00	E 1 G 1		
146400	A Tonawanda	2015	Residential	Sales Only	17.56	1.04			54.64		
146400	C	2011	All Proporty	Sales/Appraisals	11.71	1.04	40.50	40.50			
	C	2011	Residential	• •	11.71	1.04	40.50	40.50	40.50		
146600	Wales	2013	Residential	Sales Offiy	11.55	1.02			40.50		
140000	A	2011	All Property	Sales/Appraisals	21.38	0.98	40.00	40.00			
	A	2015	Residential	• • •	16.16	1.04	40.00	40.00	40.43		
146800	West Seneca		residential	Sales Stilly	10.10	1.04			40.40		
140000	C	2011	All Property	Sales/Appraisals	12.48	1.07	40.00	40.00			
	C	2015		Sales Only	12.01	1.02			42.32		
				- ,							

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^{*****} Data as of 1/20/2017 - 2017 Through 2020 Rolls Considered.

-	Municipal	Roll Year		County of Essex			2016	2016 Locally Stated	2016 Res.	Year of Subsequent	Cyclical Reassessment
Municipal Code	Name/ Size Category * F	Evaluated	d Property	Data/Estimation Type **	COD	PRD	State Eq. Rate	Assmnt. Ratio ***	Class Ratio ***	Reassessment Activity ****	Plan Participant *****
152000	Chesterfield										_
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2014	Residential	Review of Reassessment					100.00	2017	yes
152200	Crown Point										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2015	Residential	Review of Reassessment					100.00	2017	yes
152400	Elizabethtowr	า									
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2015	Residential	Review of Reassessment					100.00	2017	yes
152600	Essex										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
152800	Jay										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2014	Residential	Review of Reassessment					100.00	2017	yes
153000	Keene										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
153200	Lewis										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
153400	Minerva										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
153600	Moriah										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2014	Residential	Review of Reassessment					100.00	2017	
153800	Newcomb										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes

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^{*****} Data as of 1/20/2017 - 2017 Through 2020 Rolls Considered.

New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

i age c	,,,,			County of Essex	(2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/Pi	Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
154000	North Elba										_
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2015	Residential	Review of Reassessment					100.00	2017	
154200	North Hudso										
	Α	2016	All Property	Review of Reassessment			113.36	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
154400	St. Armand										
	Α	2014	All Property				100.00	100.00		2017	yes
	Α	2014	Residential	Review of Reassessment					100.00	2017	yes
154600	Schroon										
	A	2015	All Property				100.00	100.00		2017	yes
	Α	2015	Residential	Review of Reassessment					100.00	2017	yes
154800	Ticonderoga			5			400.00	400.00		00.4=	
	A	2016	All Property				100.00	100.00	400.00	2017	yes
455000	A	2016	Residential	Review of Reassessment					100.00	2017	yes
155000	Westport	0045	All Duan anti-	Daview of December			400.00	400.00		0047	
	A	2015	All Property				100.00	100.00	400.00	2017	yes
455000	A	2015	Residential	Review of Reassessment					100.00	2017	yes
155200	Willsboro	2014	All Droports	Deview of Reseasement			100.00	100.00		2017	1/00
	A	2014	All Property				100.00	100.00	400.00		yes
455400	A	2014	Residential	Review of Reassessment					100.00	2017	yes
155400	Wilmington A	2014	All Property	Review of Reassessment			100.00	100.00		2017	VOS
	A	2014	Residential	Review of Reassessment			100.00	100.00	100.00	2017	yes
	\wedge	2014	1/62ineiligi	IZEVIEW OF IZEGSSESSITIETT					100.00	2017	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	54 0			County of Frank	lin			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category * I	Roll Yea Evaluate For COD/P	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
162000	Tupper Lake										
	Α	2014		CAMA/Appraisals	25.51	1.09	100.00	100.00		2017	
	Α	2015	Residential	CAMA	28.46	1.10			100.00	2017	
162200	Bangor										
	Α	2015		CAMA/Appraisals	17.14	1.11	100.00	100.00			
	Α	2015	Residential	CAMA	16.65	1.04			100.00		
162400	Bellmont										
	Α	2012		Sales/Appraisals	27.52	1.03	104.00	104.00			
	Α	2015	Residential	Sales Only	15.80	1.01			104.00		
162600	Bombay										
	Α	2014		Sales/Appraisals	53.13	1.31	2.74	2.74			
	Α	2014	Residential	Sales/Appraisals	25.62	1.10			2.59		
162800	Brandon										
	Α	2014		Sales/Appraisals	21.84	1.18	87.35	92.00			
	Α	2014	Residential	Sales/Appraisals	12.99	1.01			90.00		
163000	Brighton										
	Α	2013	All Property	Sales/Appraisals	44.31	1.11	84.00	84.00			
	Α	2013	Residential	Sales/Appraisals	16.78	1.04			84.00		
163200	Burke										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
163400	Chateaugay										
	Α	2013		Sales/Appraisals	25.65	1.05	92.00	92.00			
	Α	2015	Residential	Sales/Appraisals	24.96	1.11			92.00		
163600	Constable										
	Α	2014	All Property	Sales/Appraisals	8.13	1.01	11.00	11.00			
	Α	2015	Residential	Sales/Appraisals	10.32	1.03			11.00		
163800	Dickinson										
	Α	2013		Sales/Appraisals	71.10	1.65	95.00	95.00			
	Α	2013	Residential	Sales/Appraisals	35.08	1.19			95.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	,41			County of Frank	lin			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PF	Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
164000	Duane										
	Α	2013		Sales/Appraisals	24.80	1.09	88.00	88.00			
	Α	2015	Residential	Sales/Appraisals	20.31	1.06			88.00		
164200	Fort Covingto										
	A	2015		Sales/Appraisals	30.56	1.01	94.50	94.50			
	Α	2015	Residential	Sales/Appraisals	15.70	1.06			94.50		
164400	Franklin										
	Α			Sales/Appraisals	16.37	0.99	100.00	100.00			
	Α	2015	Residential	Sales/Appraisals	15.80	1.06			100.00		
164600	Harrietstown										
	Α	2013		CAMA/Appraisals	20.10	0.98	109.70	100.00			
	Α	2015	Residential	CAMA	22.95	0.99			112.63		
164800	Malone										
	В	2014		Sales/Appraisals	20.32	1.05	84.00	84.00			
	В	2015	Residential	Sales Only	20.19	1.07			84.00		
165000	Moira										
	A	2013		Review of Reassessment			100.00	100.00			
	A	2013	Residential	Review of Reassessment					100.00		
165200	Santa Clara										
	A	2012		Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		
165400	Waverly	0040	All Dans and	0-1/4	00.04	4.04	400.00	400.00			
	A	2012		Sales/Appraisals	39.64	1.31	100.00	100.00	400.00		
40=000	A	2012	Residential	Sales/Appraisals	31.53	1.18			100.00		
165600	Westville	0040	All Darrer	Davison of Davis and d			400.00	400.00			
	A	2013		Review of Reassessment			100.00	100.00	400.00		
	Α	2013	kesidential	Review of Reassessment					100.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	542			County of Fultor	า			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
170500	Gloversville										
	С	2012		Sales/Appraisals	15.23	1.05	100.00	100.00			
	С	2015	Residential	Sales Only	16.98	1.05			100.00		
170800	Johnstown										
	С	2015		Review of Reassessment			100.00	100.00			
	С	2015	Residential	Review of Reassessment					100.00		
172000	Bleecker										
	Α	2011		CAMA/Appraisals	21.40	1.01	100.00	100.00			
	Α	2015	Residential	CAMA	21.31	0.94			98.49		
172200	Broadalbin										
	В	2011		Sales/Appraisals	17.52	0.99	91.81	91.81			
	В	2015	Residential	Sales Only	16.57	1.03			91.87		
172400	Caroga										
	Α	2011		Sales/Appraisals	32.86	1.24	63.50	100.00			
	Α	2011	Residential	Sales/Appraisals	27.98	1.15			62.96		
172600	Ephratah										
	Α	2011	All Property	Sales/Appraisals	34.19	1.11	80.00	80.00			
	Α	2011	Residential	Sales/Appraisals	20.28	1.17			80.00		
172800	Johnstown										
	В	2012	All Property	Sales/Appraisals	22.41	1.06	75.00	75.00			
	В	2015	Residential	Sales Only	22.38	1.07			72.44		
173000	Mayfield										
	В	2012	All Property	Sales/Appraisals	24.11	1.09	71.00	71.00			
	В	2015	Residential	Sales Only	24.16	1.10			71.00		
173200	Northamptor										
	В	2012	All Property	CAMA/Appraisals	18.08	1.03	71.00	71.00			
	В	2015	Residential	CAMA	18.42	1.03			71.00		
173400	Oppenheim										
	Α	2012	All Property	Sales/Appraisals	42.04	1.17	55.20	55.20			
	Α	2012	Residential	Sales/Appraisals	24.50	1.06			56.83		

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Municipal Code	Municipal Name/ Size Category *		Property	County of Fulton Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
173600	Perth										
	В	2011	All Property	CAMA/Appraisals	14.12	1.04	61.00	61.00			
	В	2015	Residential	CAMA	14.53	1.03			61.00		
173800	Stratford										
	Α	2013	All Property	Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					105.20		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	,44			County of Genes	ee			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
180200	Batavia										
	С	2016	All Property				100.00	100.00			
	С	2016	Residential	Review of Reassessment					100.00		
182000	Alabama										
	Α	2015	All Property	Review of Reassessment			99.00	99.00			
	Α	2015	Residential	Review of Reassessment					92.29		
182200	Alexander										
	Α	2016	All Property	Review of Reassessment			100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
182400	Batavia										
	В	2016	All Property	Review of Reassessment			100.00	100.00			
	В	2016	Residential	Review of Reassessment					100.00		
182600	Bergen										
	В	2016	All Property	Review of Reassessment			100.00	100.00			
	В	2016	Residential	Review of Reassessment					100.00		
182800	Bethany										
	Α	2014	All Property	Review of Reassessment			97.00	97.00		2017	
	Α	2014	Residential	Review of Reassessment					97.00	2017	
183000	Byron										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
183200	Darien										
	Α	2014	All Property	Review of Reassessment			97.00	97.00		2017	
	Α	2014	Residential	Review of Reassessment					97.00	2017	
183400	Elba										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
183600	Le Roy										
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2016	Residential	Review of Reassessment					100.00	2017	yes

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^{****} Data as of 1/20/2017 - Indicates Reassessment Activity Is Planned Subsequent To The Roll Year Evaluated (Through 2020).

^{*****} Data as of 1/20/2017 - 2017 Through 2020 Rolls Considered.

				County of Genes	ee			2016 Locally	2046	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PI	Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Subsequent Reassessment	Cyclical Reassessment Plan Participant *****
183800	Oakfield										
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2016	Residential	Review of Reassessment					100.00	2017	yes
184000	Pavilion										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
184200	Pembroke										
	В	2014	All Property	Review of Reassessment			97.00	97.00		2017	
	В	2014	Residential	Review of Reassessment					97.00	2017	
184400	Stafford										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2015	Residential	Review of Reassessment					100.00	2017	yes

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^{*****} Data as of 1/20/2017 - 2017 Through 2020 Rolls Considered.

New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

_				County of Greene			2016 Locally			Voor of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/Pi	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
192000	Ashland										
	Α	2012	All Property	CAMA/Appraisals	20.90	1.08	73.00	73.00			
	Α	2014	Residential	CAMA	25.67	1.12			73.92		
192200	Athens										
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2016	Residential	Review of Reassessment					100.00	2017	yes
192400	Cairo										
	В	2012	All Property	CAMA/Appraisals	14.68	1.02	68.00	68.00			
	В	2015	Residential	CAMA	14.55	1.02			68.00		
192600	Catskill										
	В	2012	All Property	Sales/Appraisals	22.72	1.08	61.00	61.00			
	В	2015	Residential	Sales Only	22.41	1.11			61.00		
192800	Coxsackie			·							
	В	2012	All Property	Sales/Appraisals	23.35	1.12	76.25	76.25			
	В	2015		Sales Only	22.54	1.10			76.25		
193000	Durham			·							
	Α	2012	All Property	CAMA/Appraisals	26.72	1.07	77.25	77.25			
	Α	2014	Residential	CAMA	19.38	1.04			81.42		
193200	Greenville										
	Α	2012	All Property	Sales/Appraisals	15.94	1.05	81.25	81.25			
	Α	2015		Sales Only	16.04	1.04			81.25		
193400	Halcott			,							
	A	2014	All Property	CAMA/Appraisals	12.78	1.04	107.00	107.00			
	Α	2015	Residential	• •	17.70	1.07			107.00		
193600	Hunter										
	A	2012	All Property	Sales/Appraisals	27.24	1.14	60.00	60.00			
	A	2015		Sales Only	31.04	1.17			54.80		
193800	Jewett	_0.0			5				500		
.00000	A	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	A	2016		Review of Reassessment				.00.00	100.00	2017	yes
		_0.0	. too.domai	. to o todoooomont						2011	, 55

^{*} Population Per Square Mile: A = 1-100 Persons; B = 101-400 Persons; C = 401 Or More Persons. Desired Max All-Property COD by Population: A - 20.00, B - 17.00, C - 15.00.

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^{*****} Data as of 1/20/2017 - 2017 Through 2020 Rolls Considered.

				County of Green	е			2016		V	01
Municipal Code	Municipal Name/ Size Category * Fe	Roll Year Evaluated or COD/PF		Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
194000	Lexington										_
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2015	Residential	Review of Reassessment					100.00	2017	yes
194200	New Baltimore	Э									
	Α	2012	All Property	Sales/Appraisals	23.35	1.12	76.25	76.25			
	Α	2015	Residential	Sales Only	22.54	1.10			76.25		
194400	Prattsville										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
194600	Windham										
	Α	2016	All Property	Review of Reassessment			100.00	100.00			
	Α	· · ·		Review of Reassessment					100.00		

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Page C	·48			County of Hamil	ton			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PR		Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
202000	Arietta										_
	Α		All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2014	Residential	Review of Reassessment					100.00	2017	yes
202200	Benson										
	Α			Sales/Appraisals	24.04	1.08	93.00	93.00			
	Α	2015	Residential	Sales Only	17.72	1.06			93.00		
202400	Hope										
	A			Sales/Appraisals	24.04	1.08	93.00	93.00			
	Α	2015	Residential	Sales Only	17.72	1.06			93.00		
202600	Indian Lake										
	A	2015		Review of Reassessment			100.00	100.00	400.00		
	A	2015	Residential	Review of Reassessment					100.00		
202800	Inlet	0044	AU D .	0.114.4	40.04	4.00	400.00	400.00			
	A			CAMA/Appraisals	16.21	1.02	100.00	100.00	400.00		
000000	A	2015	Residential	CAMA	16.28	1.02			100.00		
203000	Lake Pleasa		All Duananti	Davison of Danasassass			400.00	400.00			
	A			Review of Reassessment			100.00	100.00	400.00		
000000	A	2015	Residentiai	Review of Reassessment					100.00		
203200	Long Lake	2014	All Droports	Deview of Deceasement			100.00	100.00			
	A		, ,	Review of Reassessment			100.00	100.00	400.00		
203400	A Morehouse	2014	Residential	Review of Reassessment					100.00		
203400	A	2014	All Property	Review of Reassessment			100.00	100.00			
	A	2014		Review of Reassessment			100.00	100.00	100.00		
203600	Wells	2014	Residential	Review of Reassessifierit					100.00		
203000	A	2013	All Property	Sales/Appraisals	24.04	1.08	93.00	93.00			
	A			Sales Only	17.72	1.06	93.00	33.00	93.00		
	^	2013	Residential	Jaies Offiy	11.12	1.00			93.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	549			County of Herki	mer			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
210900	Little Falls										
	С	2014		Sales/Appraisals	25.91	1.06	20.00	20.00			
	С	2014	Residential	Sales/Appraisals	26.52	1.11			20.00		
212000	Columbia										
	Α	2014		Sales/Appraisals	31.48	0.75	90.00	90.00			
	Α	2015	Residential	Sales Only	20.78	1.08			90.00		
212200	Danube										
	Α	2014		Sales/Appraisals	15.02	1.10	83.00	83.00			
	Α	2015	Residential	Sales/Appraisals	14.88	1.01			91.56		
212400	Fairfield										
	Α	2013		Sales/Appraisals	18.59	1.12	80.00	80.00			
	Α	2013	Residential	Sales/Appraisals	14.38	1.00			82.50		
212600	Frankfort										
	В	2011		Sales/Appraisals	20.30	1.11	71.50	71.50			
	В	2015	Residential	Sales Only	18.72	1.07			73.31		
212800	German Flat										
	В	2011		Sales/Appraisals	37.32	1.22	81.00	81.00			
	В	2015	Residential	Sales Only	39.72	1.24			81.00		
213000	Herkimer										
	В	2014		Sales/Appraisals	19.79	1.06	94.00	94.00			
	В	2015	Residential	Sales Only	21.24	1.08			94.00		
213200	Litchfield										
	Α	2014		Sales/Appraisals	31.48	0.75	90.00	90.00			
	Α	2015	Residential	Sales Only	20.78	1.08			90.00		
213400	Little Falls										
	Α	2013	All Property	Sales/Appraisals	13.39	1.05	74.00	74.00			
	Α	2013	Residential	Sales/Appraisals	13.07	1.05			74.00		
213600	Manheim										
	В	2014		Sales/Appraisals	20.12	0.84	68.00	68.00			
	В	2014	Residential	Sales/Appraisals	19.02	1.04			68.00		

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Page C	550			County of Herkin	mer			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
213800	Newport										
	Α	2011	All Property	CAMA/Appraisals	15.22	1.03	106.00	106.00			
	Α	2015	Residential	CAMA	18.28	1.04			111.34		
214000	Norway										
	Α	2012	All Property	Sales/Appraisals	10.52	1.11	72.70	72.70			
	Α	2012	Residential	Sales/Appraisals	12.01	1.03			77.19		
214200	Ohio										
	Α	2012		Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		
214400	Russia										
	Α	2013		CAMA/Appraisals	16.52	1.01	100.00	100.00			
	Α	2015	Residential	CAMA	21.37	1.01			105.71		
214600	Salisbury										
	Α	2013		Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					100.00		
214800	Schuyler										
	Α	2013		Sales/Appraisals	33.08	1.18	90.00	90.00			
	Α	2013	Residential	Sales/Appraisals	17.00	1.06			90.00		
215000	Stark										
	Α	2013		Sales/Appraisals	22.14	1.04	59.20	59.20			
	Α	2013	Residential	Sales/Appraisals	16.21	1.06			59.20		
215200	Warren										
	Α	2013		Sales/Appraisals	26.14	0.92	63.50	63.50			
	Α	2013	Residential	Sales/Appraisals	14.29	1.05			68.52		
215400	Webb										
	Α	2012		Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		
215600	Winfield		=								
	A	2014		Sales/Appraisals	31.48	0.75	90.00	90.00			
	Α	2015	Residential	Sales Only	20.78	1.08			90.00		

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Page C	. 51			County of Jeffer	son			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
221800	Watertown										
	С	2014		Sales/Appraisals	20.10	1.06	92.00	92.00			
	С	2015	Residential	Sales Only	20.16	1.05			92.00		
222000	Adams										
	В	2015	All Property	Review of Reassessment			100.00	100.00			
	В	2015	Residential	Review of Reassessment					100.00		
222200	Alexandria										
	Α	2014		CAMA/Appraisals	21.77	1.00	97.00	97.00			
	Α	2015	Residential	CAMA	21.59	1.00			97.00		
222400	Antwerp										
	Α	2014	All Property	CAMA/Appraisals	44.38	0.97	90.00	90.00			
	Α	2015	Residential	CAMA	21.81	1.06			100.23		
222600	Brownville										
	В	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	В	2016	Residential	Review of Reassessment					100.00	2020	yes
222800	Cape Vincen										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					100.00	2019	yes
223000	Champion										
	В	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2014	Residential	Review of Reassessment					101.81	2017	
223200	Clayton										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					100.00	2019	yes
223400	Ellisburg										
	Α	2012	All Property	Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.80		
223600	Henderson										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					98.65	2018	yes

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Page C	, 52			County of Jeffer	son			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
223800	Hounsfield										
	Α	2012		Sales/Appraisals	19.53	1.11	100.00	100.00			
	Α	2015	Residential	Sales Only	19.38	1.09			100.85		
224000	Le Ray										
	В	2015		Review of Reassessment			100.00	100.00		2017	
	В	2015	Residential	Review of Reassessment					97.67	2017	
224200	Lorraine										
	Α	2012		Review of Reassessment			92.50	92.50		2017	yes
	Α	2012	Residential	Review of Reassessment					84.94	2017	yes
224400	Lyme										
	Α	2013		Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					105.38		
224600	Orleans										
	A	2013		Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					98.05		
224800	Pamelia										
	A	2012		Sales/Appraisals	25.93	1.06	57.00	57.00			
	Α	2015	Residential	Sales Only	18.04	1.03			52.34		
225000	Philadelphia		A 11 5	5			400.00	400.00			
	A	2015	• •	Review of Reassessment			100.00	100.00			
	A	2015	Residential	Review of Reassessment					100.00		
225200	Rodman	0040	All Days and	D. '. (D			00.50	00.50		0047	
	A	2012		Review of Reassessment			92.50	92.50	0404	2017	yes
005400	A	2012	Residential	Review of Reassessment					84.94	2017	yes
225400	Rutland	0040	All Days and	0-1/4	05.04	0.00	04.00	04.00			
	A	2012		Sales/Appraisals	25.31	0.93	61.00	61.00	04.05		
005000	A	2015	Residential	Sales Only	11.34	1.01			61.35		
225600	Theresa	004.4	All Draw	Devilous of Decement			400.00	400.00			
	A	2014		Review of Reassessment			100.00	100.00	400.00		
	Α	2014	Residential	Review of Reassessment					100.00		

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				County of Jefferson				2016			
Municipa Code	Municipal I Name/ Size Category *		Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
225800	Watertown										_
	В	2012	All Property	Sales/Appraisals	19.68	0.95	63.50	63.50			
	В	2015	Residential	Sales Only	14.56	1.03			51.06		
226000	Wilna										
	Α	2016	All Property	Review of Reassessment			100.00	100.00			
				Review of Reassessment					100.00		
226200	Worth										
	Α	2014	All Property	Sales/Appraisals	17.18	0.98	91.50	91.50			
	Α	2014	Residential	Sales/Appraisals	• •				91.50		

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Page C	554			County of Lewis				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
232000	Croghan										_
	Α	2014	All Property	• •	25.33	0.95	57.00	57.00			
	Α	2015	Residential	CAMA	18.61	1.04			57.00		
232200	Denmark										
	Α	2014		Review of Reassessment			100.00	100.00		2017	
	Α	2014	Residential	Review of Reassessment					101.81	2017	
232400	Diana										
	A	2016		Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
232600	Greig										
	Α	2015		Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					100.00	2019	yes
232800	Harrisburg										
	A	2014		Sales/Appraisals	18.52	0.92	96.00	96.00		2017	yes
	Α	2014	Residential	Sales/Appraisals	6.86	1.02			89.42	2017	yes
233200	Lewis										
	Α	2014		Sales/Appraisals	9.94	0.79	105.81	100.00			
	Α	2014	Residential	Sales/Appraisals	12.47	1.02			90.43		
233400	Leyden										
	Α	2016		Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
233600	Lowville										
	В	2016	All Property				100.00	100.00		2017	yes
	В	2016	Residential	Review of Reassessment					100.00	2017	yes
233800	Lyonsdale										
	Α	2011		CAMA/Appraisals	28.43	0.99	99.00	99.00			
	Α	2015	Residential	CAMA	26.64	1.09			84.27		
234000	Martinsburg										
	Α	2015		Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					100.00	2019	yes

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New York State Board Of Real Property Tax Services
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i age c	,,,,			County of Lewis				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/Pi	Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
234200	Montague										
	Α	2014	All Property	Review of Reassessment			100.00	100.00			
	Α	2014	Residential	Review of Reassessment					100.00		
234400	New Bremen	1									
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	Α	2016	Residential	Review of Reassessment					100.00	2020	yes
234600	Osceola										
	A	2014	All Property				100.00	100.00			
	A	2014	Residential	Review of Reassessment					100.00		
234800	Pinckney										
	Α	2014	All Property	• •	24.84	1.06	93.00	93.00			
	A	2014	Residential	Sales/Appraisals	39.93	1.17			88.88		
235000	Turin										
	Α	2016		Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
235200	Watson										
	Α	2016	, ,	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
235400	West Turin										
	A	2014	All Property				100.00	100.00			
	Α	2014	Residential	Review of Reassessment					100.00		

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Page C	, 56			County of Living	ston			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Yea Evaluate For COD/P	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
242000	Avon										
	В	2014	All Property	Review of Reassessment			98.00	98.00		2018	yes
	В	2014	Residential	Review of Reassessment					98.00	2018	yes
242200	Caledonia										
	Α	2014	All Property	Review of Reassessment			97.00	97.00		2018	yes
	Α	2014	Residential	Review of Reassessment					97.00	2018	yes
242400	Conesus										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					97.12	2018	yes
242600	Geneseo										
	В	2014	All Property	Review of Reassessment			99.00	99.00		2018	yes
	В	2014	Residential	Review of Reassessment					99.00	2018	yes
242800	Groveland										
	Α	2014	All Property	Review of Reassessment			99.00	99.00		2018	yes
	Α	2014	Residential	Review of Reassessment					99.00	2018	yes
243000	Leicester										
	Α	2014	All Property	Review of Reassessment			97.00	97.00		2018	yes
	Α	2014	Residential	Review of Reassessment					97.00	2018	yes
243200	Lima										
	В	2014	All Property	Review of Reassessment			96.00	96.00		2018	yes
	В	2014	Residential	Review of Reassessment					92.32	2018	yes
243400	Livonia										
	В	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	В	2014	Residential	Review of Reassessment					100.00	2018	yes
243600	Mount Morris	3									
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes
243800	North Dansv	ille									
	С	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	С	2014	Residential	Review of Reassessment					100.00	2018	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

i age c	Municipal Roll Year unicipal Name/ Size Evaluated Prope			County of Livingston				2016 Locally	2016	Year of	Cyclical
Municipa Code	Name/ Śize		l Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
244000	Nunda										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes
244200	Ossian										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2016	Residential	Review of Reassessment					100.00	2018	yes
244400	Portage										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes
244600	Sparta										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes
244800	Springwater										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes
245000	West Sparta	l									
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes
245200	York										
	Α	2014	All Property				97.00	97.00		2018	yes
	Α	2014	Residential	Review of Reassessment					97.00	2018	yes

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Page C	558			County of Madis	on			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
251200											
	С	2014	All Property	Sales/Appraisals	8.46	1.00	100.00	100.00			
	С	2015	Residential	Sales Only	7.74	1.02			100.00		
252000	Brookfield										
	Α	2013		Sales/Appraisals	16.48	0.98	98.00	98.00			
	Α	2015	Residential	Sales Only	12.06	1.02			98.00		
252200	Cazenovia										
	В	2014		Review of Reassessment			100.00	100.00		2017	yes
	В	2014	Residential	Review of Reassessment					94.97	2017	yes
252400	De Ruyter										
	Α	2013		Sales/Appraisals	14.53	1.03	89.00	89.00			
	Α	2015	Residential	Sales Only	14.37	1.03			89.00		
252600	Eaton										
	В	2013		Sales/Appraisals	20.53	1.02	89.00	89.00			
	В	2015	Residential	Sales Only	13.83	1.04			89.00		
252800	Fenner										
	Α	2013		Sales/Appraisals	16.48	0.98	98.00	98.00			
	Α	2015	Residential	Sales Only	12.06	1.02			98.00		
253000	Georgetown										
	Α	2013		Sales/Appraisals	20.53	1.02	89.00	89.00			
	Α	2015	Residential	Sales Only	13.83	1.04			89.00		
253200	Hamilton										
	В	2011		Review of Reassessment			100.00	100.00			
	В	2011	Residential	Review of Reassessment					100.00		
253400	Lebanon										
	Α	2013	All Property	Sales/Appraisals	20.53	1.02	89.00	89.00			
	Α	2015	Residential	Sales Only	13.83	1.04			89.00		
253600	Lenox										
	В	2012		Review of Reassessment			100.00	100.00			
	В	2012	Residential	Review of Reassessment					100.00		

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				County of Madison				2016			
Municipa Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PF	l Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
253800	Lincoln										
	Α	2012	All Property	Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		
254000	Madison										
	Α	2011	All Property	Sales/Appraisals	26.06	0.96	80.00	80.00			
	Α	2015	Residential	Sales Only	13.20	1.02			80.00		
254200	Nelson										
	Α	2013	All Property	Sales/Appraisals	16.48	0.98	98.00	98.00			
	Α	2015	Residential	Sales Only	12.06	1.02			98.00		
254400	Smithfield										
	Α	2013		Sales/Appraisals	16.48	0.98	98.00	98.00			
	Α	2015	Residential	Sales Only	12.06	1.02			98.00		
254600	Stockbridge										
	Α	2012		Review of Reassessment			100.00	100.00			
	A	2012	Residential	Review of Reassessment					100.00		
254800	Sullivan										
	В	2013		Review of Reassessment			100.00	100.00			
	B 2013 Residentia		Residential	Review of Reassessment					100.00		

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_				County of Monroe	;			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PI	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
261400	Rochester										_
	С	2016	All Property	Review of Reassessment			100.00	100.00			
	С	2016	Residential	Review of Reassessment					100.00		
262000	Brighton										
	С	2011	All Property	Sales/Appraisals	8.35	1.02	94.00	94.00			
	С	2015	Residential	Sales Only	8.17	1.01			94.00		
262200	Chili										
	С	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	С	2016	Residential	Review of Reassessment					100.00	2017	yes
262400	Clarkson										
	В	2013	All Property	Review of Reassessment			97.00	97.00			
	В	2013	Residential	Review of Reassessment					97.00		
262600	Gates										
	С	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	С	2016	Residential	Review of Reassessment					100.00	2017	yes
262800	Greece										
	С	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	С	2014	Residential	Review of Reassessment					100.00	2018	yes
263000	Hamlin										·
	В	2013	All Property	Review of Reassessment			100.00	100.00			
	В	2013	Residential	Review of Reassessment					100.00		
263200	Henrietta										
	С	2016	All Property	Review of Reassessment			100.00	100.00			
	С	2016	Residential	Review of Reassessment					100.00		
263400	Irondequoit										
	C .	2012	All Property	Review of Reassessment			100.00	100.00			
	С	2012	Residential	Review of Reassessment					100.00		
263600	Mendon										
-	В	2012	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2012	Residential						100.00	2017	yes
											,

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New York State Board Of Real Property Tax Services
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Page C	,0 I			County of Monroe	•			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
263800	Ogden										
	С	2014		Review of Reassessment			100.00	100.00		2018	yes
	С	2014	Residential	Review of Reassessment					100.00	2018	yes
264000	Parma										
	В	2015		Review of Reassessment			100.00	100.00		2019	yes
	В	2015	Residential	Review of Reassessment					100.00	2019	yes
264200	Penfield										
	С	2014		Review of Reassessment			100.00	100.00		2018	yes
	С	2014	Residential	Review of Reassessment					100.00	2018	yes
264400	Perinton										
	С	2016		Review of Reassessment			100.00	100.00		2018	yes
	С	2016	Residential	Review of Reassessment					100.00	2018	yes
264600	Pittsford										
	С	2014		Review of Reassessment			100.00	100.00		2018	yes
	С	2014	Residential	Review of Reassessment					100.00	2018	yes
264800	Riga										
	В	2015		Review of Reassessment			100.00	100.00		2018	yes
	В	2015	Residential	Review of Reassessment					100.00	2018	yes
265000	Rush										
	В	2013		Review of Reassessment			97.00	97.00			
	В	2013	Residential	Review of Reassessment					97.00		
265200	Sweden	0010	A 11 5				400.00	400.00		00.4=	
	С	2016		Review of Reassessment			100.00	100.00	400.00	2017	yes
	C	2016	Residential	Review of Reassessment					100.00	2017	yes
265400	Webster	2212	A.II. 5			4.00					
	С	2012		Sales/Appraisals	8.97	1.00	88.00	88.00			
	C	2015	Residential	Sales Only	8.76	1.00			88.00		
265600	Wheatland	0040	A II D	D 1 (D			400.00	400.00		0040	
	В	2016		Review of Reassessment			100.00	100.00	400.00	2018	yes
	В	2016	Kesidential	Review of Reassessment					100.00	2018	yes

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		Municipal Name/ Size Category *		l Property	County of Monroe Data/Estimation Type **	e COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
26	5800	East Roches	ter									
		С	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
		С	2016	Residential	Review of Reassessment					100.00	2017	yes

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New York State Board Of Real Property Tax Services
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rage Cos			County of Montgomery				2016 Locally	2016	Year of	Cyclical	
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
270100	Amsterdam										
	С	2011		Sales/Appraisals	25.70	1.12	75.00	75.00			
	С	2015	Residential	Sales Only	27.24	1.12			75.00		
272000	Amsterdam										
	В	2011		Sales/Appraisals	25.22	1.03	9.38	10.00			
	В	2015	Residential	Sales Only	26.23	1.09			8.82		
272200	Canajoharie										
	Α	2016		Review of Reassessment			100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
272400	Charleston										
	Α	2015		Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		
272600	Florida										
	Α	2011		Sales/Appraisals	28.80	0.99	50.00	50.00		2018	
	Α	2015	Residential	Sales Only	19.39	1.03			50.00	2018	
272800	Glen										
	Α	2011		Sales/Appraisals	27.05	1.08	55.87	62.50			
	Α	2011	Residential	Sales/Appraisals	14.99	1.05			62.50		
273000	Minden										
	Α	2014		Review of Reassessment			100.00	100.00			
	Α	2014	Residential	Review of Reassessment					100.00		
273200	Mohawk										
	В	2014		CAMA/Appraisals	11.04	1.02	109.03	100.00			
	В	2015	Residential	CAMA	13.71	1.01			110.26		
273400	Palatine										
	Α	2011		Sales/Appraisals	24.56	0.99	51.75	56.00			
	Α	2011	Residential	Sales/Appraisals	18.35	1.06			57.70		
273600	Root		=								
	A	2015		Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		

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M		Municipal Name/ Size Category * F			County of Montgo Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
-2	273800	St Johnsville										
		В	2011	All Property	Sales/Appraisals	42.78	1.23	30.26	32.00			
		В	2011	Residential	Sales/Appraisals	25.57	1.15			33.74		

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				County of Nassa	ıu			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PRI	Property D Type	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
280000	Nassau Cou	ınty, County R	oll								
	С	2012	1	Review of Reassessment			0.19	0.19		2019	
	С	2012	2	Review of Reassessment			0.90	0.94		2019	
	С	2012	3	Review of Reassessment			1.00	0.83		2019	
	С	2012	4	Review of Reassessment			0.88	0.87		2019	
280500	Glen Cove										
	С	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	С	2016 I	Residential	Review of Reassessment					100.00	2017	
280900	Long Beach										
200000	С	2014	All Property	Sales/Appraisals	16.20	1.04	4.15	4.15			
	С	2013 I	Residential	Sales Only	16.69	1.03			4.15		

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Fage Coo				County of Niaga	ra			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
290900	Lockport										
	С	2014		Sales/Appraisals	17.90	1.12	92.00	92.00			
	С	2015	Residential	Sales Only	15.99	1.06			97.15		
291100	Niagara Fall										
	С	2012		Sales/Appraisals	23.21	1.18	85.00	85.00			
	С	2015	Residential	Sales Only	21.79	1.12			91.51		
291200	North Tonaw										
	С	2012		Sales/Appraisals	6.54	1.02	87.00	87.00			
	С	2015	Residential	Sales Only	6.27	1.01			87.00		
292000	Cambria										
	В	2014		Sales/Appraisals	12.25	0.92	90.00	90.00		2017	yes
	В	2015	Residential	Sales Only	9.19	1.02			90.00	2017	yes
292200	Hartland										
	Α	2014		Review of Reassessment			98.00	98.00		2018	yes
	Α	2014	Residential	Review of Reassessment					98.00	2018	yes
292400	Lewiston										
	С	2014		Sales/Appraisals	12.17	1.03	71.00	71.00			
	С	2015	Residential	Sales Only	11.12	1.01			71.00		
292600	Lockport										
	С	2016		Review of Reassessment			100.00	100.00		2017	yes
	С	2016	Residential	Review of Reassessment					100.00	2017	yes
292800	Newfane										
	В	2014		Sales/Appraisals	18.65	1.09	89.00	89.00			
	В	2015	Residential	Sales Only	18.49	1.07			89.00		
293000	Niagara										
	С	2014		Sales/Appraisals	16.69	1.10	56.00	56.00			
	С	2015	Residential	Sales Only	14.27	1.03			64.26		
293200	Pendleton	_									
	В	2012		Sales/Appraisals	9.20	0.98	88.00	88.00			
	В	2015	Residential	Sales Only	9.19	1.01			88.00		

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				County of Niaga	ra			2016			01
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PR	- 1 7	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
293400	Porter										
	В	2014	All Property	Sales/Appraisals	17.87	1.06	82.00	82.00			
	В	2015	Residential	Sales Only	18.12	1.06			82.00		
293600	Royalton										
	В	2014	All Property	Review of Reassessment			98.00	98.00		2018	yes
	В	2014	Residential	Review of Reassessment					98.00	2018	yes
293800	Somerset										
	Α	2014	All Property	Sales/Appraisals	15.42	0.98	91.00	91.00			
	Α	2015	Residential	Sales Only	8.00	1.02			93.62		
294000	Wheatfield										
	С	2014	All Property	Sales/Appraisals	11.02	1.03	63.00	63.00			
	С	2015	Residential	Sales Only	10.51	1.01			63.00		
294200	Wilson										
	В	2012	All Property	Sales/Appraisals	23.21	1.18	85.00	85.00			
	В	2015	Residential	Sales Only	21.79	1.12			91.51		

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Page C68				County of Onei	da			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Yea Evaluate For COD/P	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
301300	Rome										
	С	2013	All Property	Sales/Appraisals	24.13	1.03	74.85	74.85			
	С	2015	Residential	Sales Only	25.04	1.11			67.03		
301400	Sherrill										
	С	2013	All Property	Sales/Appraisals	18.84	1.00	73.00	73.00			
	С	2015	Residential	Sales Only	16.29	1.02			66.13		
301600	Utica										
	С	2013	All Property	Sales/Appraisals	26.57	1.11	72.00	72.00			
	С	2015	Residential	Sales Only	26.77	1.13			72.00		
302000	Annsville										
	Α	2014	All Property	Sales/Appraisals	38.13	0.68	55.40	55.40			
	Α	2014	Residential	Sales/Appraisals	30.51	1.13			46.29		
302200	Augusta										
	Α	2013	All Property	Sales/Appraisals	54.43	1.20	62.00	62.00			
	Α	2013	Residential	Sales/Appraisals	36.31	1.25			58.10		
302400	Ava										
	Α	2014	All Property	Sales/Appraisals	11.01	0.99	100.00	100.00			
	Α	2014	Residential	Sales/Appraisals	10.91	1.00			100.00		
302600	Boonville										
	Α	2013	All Property	Sales/Appraisals	21.22	0.97	61.50	61.50			
	Α	2015	Residential	Sales Only	20.85	1.08			56.31		
302800	Bridgewater										
	Α	2013	All Property	Sales/Appraisals	32.35	1.12	85.00	85.00			
	Α	2013	Residential	Sales/Appraisals	24.31	1.11			85.00		
303000	Camden										
	Α	2013	All Property	CAMA/Appraisals	24.45	1.07	2.33	2.33			
	Α	2015	Residential	CAMA	24.36	1.07			2.17		
303200	Deerfield										
	В	2014	All Property	Sales/Appraisals	14.65	1.01	15.50	15.50			
	В	2015	Residential	Sales Only	12.97	1.03			14.15		
				÷							

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Page C69			County of Oneida				2016 Locally	2016	Year of	Cyclical	
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
303400	Florence										_
	Α	2013	All Property	Sales/Appraisals	38.48	0.95	16.10	16.10			
	Α	2013	Residential	Sales/Appraisals	37.26	1.36			14.78		
303600	Floyd										
	В	2013	All Property	Sales/Appraisals	19.14	1.06	95.00	95.00			
	В	2015	Residential	Sales Only	21.06	1.07			95.00		
303800	Forestport										
	Α	2013		Sales/Appraisals	33.30	0.99	85.00	85.00			
	Α	2015	Residential	Sales Only	25.48	1.06			89.46		
304000	Kirkland										
	В	2013		Sales/Appraisals	19.53	1.07	65.00	65.00			
	В	2015	Residential	Sales Only	19.34	1.07			65.00		
304200	Lee										
	В	2013	All Property	Sales/Appraisals	33.05	1.06	3.33	3.33			
	В	2015	Residential	Sales Only	33.44	1.21			3.44		
304400	Marcy										
	В	2013	All Property	Sales/Appraisals	18.08	0.69	76.00	76.00			
	В	2015	Residential	Sales Only	16.72	1.06			64.42		
304600	Marshall										
	Α	2014	All Property	CAMA/Appraisals	21.28	0.93	64.50	64.50			
	Α	2015	Residential	CAMA	15.48	1.02			59.94		
304800	New Hartfor	d									
	С	2013	All Property	Sales/Appraisals	16.53	0.97	81.70	81.70			
	С	2015	Residential	Sales Only	16.21	1.02			74.06		
305000	Paris										
	В	2014	All Property	Sales/Appraisals	19.43	1.00	100.00	100.00			
	В	2015	Residential	Sales Only	15.29	1.04			99.37		
305200	Remsen										
	Α	2014	All Property	Sales/Appraisals	32.39	1.02	51.00	51.00			
	Α	2014	Residential	Sales/Appraisals	29.46	1.11			51.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

				County of Oneida				2016 Locally	2046	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category * I	Roll Yea Evaluate For COD/P	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
305400	Sangerfield										
	Α	2013		Sales/Appraisals	19.06	1.01	57.75	57.75			
	Α	2015	Residential	Sales Only	14.09	1.04			56.35		
305600	Steuben										
	Α	2011		CAMA/Appraisals	14.28	1.00	100.00	100.00			
	A	2015	Residential	CAMA	14.29	1.02			100.00		
305800	Trenton	0040	A II 5	0.1. (4	00.04	0.05	05.00	05.00			
	В	2013		Sales/Appraisals	20.01	0.85	65.00	65.00	05.00		
000000	В	2015	Residential	Sales Only	21.01	1.05			65.00		
306000	Vernon	2042	All Duanauts	Coloo/Annroicolo	24.02	4.05	70.50	70.50			
	В	2013		Sales/Appraisals	24.03	1.05	73.50	73.50	CO 40		
200200	B Verona	2015	Residential	Sales Only	23.26	1.06			68.43		
306200	_	2013	All Droporty	Sales/Appraisals	21.36	1.06	74.00	74.00			
	A A	2015		Sales Only	20.23	1.06	74.00	74.00	74.00		
306400	Vienna	2013	Residential	Sales Offiy	20.23	1.00			74.00		
300400	A	2013	All Property	Sales/Appraisals	24.29	1.13	60.00	60.00			
	A	2015		Sales Only	24.97	1.13	00.00	00.00	60.00		
306600	Western	2010	residential	Odios Offiny	24.07	1.10			00.00		
000000	A	2014	All Property	Sales/Appraisals	26.29	0.68	54.50	54.50			
	A	2014		Sales/Appraisals	15.03	1.07	000	000	50.53		
306800	Westmorelan			о о							
	В	2013	All Property	Sales/Appraisals	21.68	1.09	64.00	64.00			
	В	2015	Residential	Sales Only	20.79	1.08			64.00		
307000	Whitestown			•							
	С	2013	All Property	Sales/Appraisals	15.06	1.05	70.00	70.00			
	С	2015	Residential	Sales Only	15.38	1.05			70.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C/1				County of Onone	daga			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
311500	Syracuse										
	С	2011		Sales/Appraisals	15.94	1.05	80.50	80.50			
	С	2015	Residential	Sales Only	15.66	1.05			80.50		
312000	Camillus										
	С	2012	All Property	Review of Reassessment			100.00	100.00			
	С	2012	Residential	Review of Reassessment					96.36		
312200	Cicero										
	С	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
312400	Clay										
	С	2011	All Property	Sales/Appraisals	11.00	1.03	4.27	4.27			
	С	2015	Residential	Sales Only	10.28	1.00			4.18		
312600	Dewitt										
	С	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
312800	Elbridge										
	В	2012	All Property	Review of Reassessment			100.00	100.00			
	В	2012	Residential	Review of Reassessment					96.36		
313000	Fabius										
	Α	2012	All Property	Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					98.57		
313200	Geddes										
	С	2011	All Property	Sales/Appraisals	11.12	1.06	91.50	91.50			
	С	2015	Residential	Sales Only	10.71	1.02			90.70		
313400	LaFayette			•							
	В	2013	All Property	Sales/Appraisals	8.83	1.00	93.00	93.00			
	В	2015	Residential	Sales Only	8.88	1.00			96.04		
313600	Lysander			•							
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	

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Page C72				County of Onondaga					2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
313800	Manlius										
	С	2014		Review of Reassessment			100.00	100.00		2017	
	С	2014	Residential	Review of Reassessment					97.81	2017	
314000	Marcellus										
	В	2014		Sales/Appraisals	7.21	1.01	99.50	99.50			
	В	2015	Residential	Sales Only	6.38	1.01			94.67		
314200	Onondaga										
	С	2014		Sales/Appraisals	4.92	1.01	98.50	98.50			
	С	2015	Residential	Sales Only	4.82	1.00			94.17		
314400	Otisco										
	Α	2011		Sales/Appraisals	41.17	1.24	2.16	2.16			
	Α	2011	Residential	Sales/Appraisals	36.77	1.25			2.08		
314600	Pompey										
	В	2012		Review of Reassessment			100.00	100.00			
	В	2012	Residential	Review of Reassessment					98.57		
314800	Salina										
	С	2016	• •	Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
315000	Skaneateles		A.II. D	5			400.00	400.00			
	В	2015	• •	Review of Reassessment			100.00	100.00			
0.4.	В	2015	Residential	Review of Reassessment					97.56		
315200	Spafford	0040	All Duamants	Davison of Danasassass			400.00	400.00			
	A	2013	• •	Review of Reassessment			100.00	100.00	00.04		
045400	A T "	2013	Residentiai	Review of Reassessment					98.24		
315400	Tully	204.4	All Duanauts	Deview of Decement			400.00	400.00		2017	
	В	2014		Review of Reassessment			100.00	100.00	400.05	2017	
045000	B Van Brance	2014	Residential	Review of Reassessment					100.85	2017	
315600	Van Buren	2016	All Droposts	Review of Reassessment			100.00	100.00		2017	
	B B	2016 2016		Review of Reassessment			100.00	100.00	100.00	2017 2017	
	ט	2010	residential	IZEVIEW OF IZERSSESSITIETIL					100.00	2017	

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	6/3			County of Ontari	0			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/Pl	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
320200	Canandaigua										_
	С	2014	All Property				100.00	100.00		2017	yes
	С	2014	Residential	Review of Reassessment					100.00	2017	yes
320500	Geneva										
	С	2016		Review of Reassessment			100.00	100.00		2019	yes
	C	2016	Residential	Review of Reassessment					100.00	2019	yes
322000	Bristol	0045	AU 5	D : (D :			400.00	400.00			
	A	2015		Review of Reassessment			100.00	100.00	400.00		
200000	A	2015	Residential	Review of Reassessment					100.00		
322200	Canadice A	2014	All Droporty	Review of Reassessment			100.00	100.00			
	A	2014	Residential	Review of Reassessment			100.00	100.00	100.00		
322400	Canandaigua		Residential	Neview of Neassessifierit					100.00		
322400	В	2014	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2014	Residential	Review of Reassessment			100.00	100.00	100.00	2017	
322600	East Bloomfi	_									
	В	2015	All Property	Review of Reassessment			100.00	100.00			
	В	2015	Residential	Review of Reassessment					100.00		
322800	Farmington										
	В	2015	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2015	Residential	Review of Reassessment					100.00	2017	yes
323000	Geneva										
	В	2016	All Property				100.00	100.00		2020	yes
	В	2016	Residential	Review of Reassessment					100.00	2020	yes
323200	Gorham										
	Α	2014	All Property				100.00	100.00		2017	yes
	Α	2014	Residential	Review of Reassessment					100.00	2017	yes
323400	Hopewell	0015		5			400.00	400.00			
	В	2016		Review of Reassessment			100.00	100.00	400.00		
	В	2016	Residential	Review of Reassessment					100.00		

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i ago (,,,,			County of Ontari	0			2016 Locally	0040	Voor of	Cyalian
Municipa Code	Municipal Name/ Size Category * I	Roll Year Evaluated For COD/P	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
323600	Manchester										
	В	2015	All Property				100.00	100.00			
	В	2015	Residential	Review of Reassessment					100.00		
323800	Naples										
	A	2015	. ,	Review of Reassessment			100.00	100.00		2018	yes
	A	2015	Residential	Review of Reassessment					100.00	2018	yes
324000	Phelps										
	В	2011	All Property				100.00	100.00		2017	yes
	В	2011	Residential	Review of Reassessment					100.00	2017	yes
324200	Richmond	0040	All Dans and	D. :- (D			400.00	400.00		0040	
	A	2016	All Property				100.00	100.00	400.00	2019	yes
004400	A	2016	Residential	Review of Reassessment					100.00	2019	yes
324400	Seneca	204.0	All Droports	Deview of Decement			400.00	400.00		2040	
	A	2016 2016	All Property Residential	Review of Reassessment Review of Reassessment			100.00	100.00	100.00	2019 2019	yes
324600	A South Bristol		Residential	Review of Reassessifierit					100.00	2019	yes
324000	A	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	A	2016	Residential	Review of Reassessment			100.00	100.00	100.00	2019	yes
324800	Victor	2010	Residential	Review of Reassessifierit					100.00	2019	ye3
324000	В	2015	All Property	Review of Reassessment			100.00	100.00		2019	yes
	В	2015	Residential	Review of Reassessment			100.00	100.00	100.00	2019	yes
325000	West Bloomfi		rtoolaoritiai	review of readdocomonic					100.00	2010	you
020000	A	2013	All Property	Review of Reassessment			93.00	93.00		2017	yes
	A	2013	Residential	Review of Reassessment					93.00	2017	yes
		-							_		,

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

				County of Orang	ge			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
330900	Middletown										
	С	2011	All Property	Sales/Appraisals	23.65	1.11	16.90	18.00			
	С	2015	Residential	Sales Only	24.41	1.09			17.87		
331100	Newburgh										
	С	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
331300	Port Jervis										
	С	2011	All Property	Sales/Appraisals	15.50	1.07	44.00	44.00			
	С	2015	Residential	Sales Only	14.25	1.04			44.00		
332000	Blooming Gr	ove		•							
	С	2011	All Property	Sales/Appraisals	14.36	1.03	18.60	18.60			
	С	2015		Sales Only	13.29	1.03			18.60		
332200	Chester			,							
	С	2011	All Property	Sales/Appraisals	9.44	1.01	63.00	63.00			
	С	2015		Sales Only	9.84	1.00			63.00		
332400	Cornwall			,							
002.00	C	2011	All Property	CAMA/Appraisals	9.56	1.02	73.52	73.52		2017	
	C	2015	Residential		9.59	1.00			73.52	2017	
332600	Crawford	_0.0			0.00						
002000	В	2011	All Property	Sales/Appraisals	10.42	1.00	40.00	40.00			
	В	2015		Sales Only	9.30	1.00	10.00	10.00	40.00		
332800	Deerpark	2010	residential	Saics Striy	0.00	1.00			40.00		
332000	В	2011	All Property	Sales/Appraisals	17.82	1.11	60.00	60.00			
	В	2015		Sales Only	17.51	1.07	00.00	00.00	60.54		
333000	Goshen	2010	residential	Gaics Offig	17.51	1.07			00.54		
333000	В	2011	All Property	Sales/Appraisals	10.05	1.03	65.00	65.00			
	В	2015		Sales Only	9.87	1.00	03.00	03.00	65.00		
333200	Greenville	2013	Residential	Sales Offiy	9.01	1.00			03.00		
333200	B	2011	All Property	Sales/Appraisals	19.50	1.02	67.80	67.80			
	В	2011		Sales Only	12.60	1.02	07.00	07.00	67.80		
	ט	2013	residerilial	Jaies Offiy	12.00	1.03			07.00		

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Page C	510			County of Orang	ge			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category * I		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
333400	Hamptonburg	_									
	В	2014		Sales/Appraisals	9.91	1.02	100.00	100.00			
	В	2015	Residential	Sales Only	9.09	1.02			100.00		
333600	Highlands										
	С	2013		Review of Reassessment			106.00	106.00			
	С	2013	Residential	Review of Reassessment					116.27		
333800	Minisink										
	В	2011		Sales/Appraisals	13.33	0.99	50.00	50.00			
	В	2015	Residential	Sales Only	9.90	1.00			50.00		
334000	Monroe										
	С	2012		Sales/Appraisals	13.36	0.99	19.00	19.00			
	С	2015	Residential	Sales Only	9.59	1.01			19.43		
334200	Montgomery										
	С	2011		Sales/Appraisals	13.90	1.08	71.00	71.00			
	С	2015	Residential	Sales Only	13.00	1.02			73.66		
334400	Mount Hope										
	В	2011		Sales/Appraisals	24.44	0.97	60.00	60.00			
	В	2015	Residential	Sales Only	12.10	1.02			62.45		
334600	Newburgh										
	С	2014		Sales/Appraisals	15.46	0.61	36.00	36.00			
	С	2015	Residential	Sales Only	13.50	1.01			31.34		
334800	New Windson		A II D		4		40.0=	40.0			
	С	2011		Sales/Appraisals	17.52	1.04	18.67	18.67	4= 00		
	C	2015	Residential	Sales Only	14.72	1.04			17.88		
335000	Tuxedo	2011	A II D		4=00		4= 00	4= 00			
	A	2011		Sales/Appraisals	15.36	0.96	17.02	17.02			
	Α	2015	Residential	Sales Only	11.18	1.02			17.02		
335200	Wallkill	0044	AUD	0 1 /0 : 1	44.00	4.04	00.00	00.00			
	С	2011		Sales/Appraisals	11.06	1.01	22.00	22.00	00.00		
	С	2015	Residential	Sales Only	9.01	1.01			22.00		

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				County of Orange				2016 Locally 2016		.,	0 11 1
Municipa Code	Municipal I Name/ Size Category *		l Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
335400	Warwick										_
	В	2011	All Property	Sales/Appraisals	14.09	1.03	15.00	15.00			
	В	2015	Residential	Sales Only	14.40	1.04			15.00		
335600	Wawayanda										
	В	2011	All Property	Sales/Appraisals	12.71	1.01	68.50	68.50			
	В	2015	Residential	Sales Only	12.44	1.00			68.50		
335800	Woodbury										
	В	2011	All Property	Sales/Appraisals	6.85	1.05	42.75	42.75			
	В	2015	Residential	Sales Only	5.63	1.01			43.53		

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_	Municipal	Roll Year		County of Orleans	S		2016	2016 Locally Stated	2016 Res.	Year of Subsequent	Cyclical Reassessment
Municipal Code	Name/ Śize		Property	Data/Estimation Type **	COD	PRD	State Eq. Rate	Assmnt. Ratio ***	Class Ratio ***	Reassessment Activity ****	Plan Participant *****
342000	Albion										
	В	2016		Review of Reassessment			100.00	100.00		2019	yes
	В	2016	Residential	Review of Reassessment					100.00	2019	yes
342200	Barre										
	Α	2016		Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
342400	Carlton										
	A	2016		Review of Reassessment			100.00	100.00		2019	yes
	A	2016	Residential	Review of Reassessment					100.00	2019	yes
342600	Clarendon	0040	AU 5	D : (D :			400.00	400.00		2242	
	В	2016		Review of Reassessment			100.00	100.00	400.00	2019	yes
0.40000	В	2016	Residential	Review of Reassessment					100.00	2019	yes
342800	Gaines	2046	All Draw and a	Deview of Decement			400.00	100.00		2010	
	A A	2016 2016		Review of Reassessment Review of Reassessment			100.00	100.00	100.00	2019 2019	yes
343000	Kendall	2016	Residential	Review of Reassessifierit					100.00	2019	yes
343000	A	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	A	2016	Residential				100.00	100.00	100.00	2019	•
343200	Murray	2010	Residential	Neview of Neassessillerit					100.00	2019	yes
343200	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2016		Review of Reassessment			100.00	100.00	100.00	2017	yes
343400	Ridgeway	2010	residential	review of readdeddifferit					100.00	2017	yes
010100	В	2013	All Property	Review of Reassessment			94.00	94.00			
	В	2013	Residential	Review of Reassessment					94.00		
343600	Shelby										
	В	2013	All Property	Review of Reassessment			100.00	100.00			
	В	2013	Residential	Review of Reassessment					100.00		
343800	Yates										
	Α	2013	All Property	Review of Reassessment			98.00	98.00			
	Α	2013	Residential	Review of Reassessment					98.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C				County of Oswe	go			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
350400	Fulton										
	С	2013	All Property	Sales/Appraisals	13.33	1.03	100.00	100.00			
	С	2015	Residential	Sales Only	13.99	1.04			100.00		
351200	Oswego										
	С	2014	All Property	Sales/Appraisals	5.68	1.27	100.00	100.00			
	С	2015	Residential	Sales Only	4.91	1.01			100.33		
352000	Albion										
	Α	2012		Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		
352200	Amboy										
	Α	2014		Review of Reassessment			100.00	100.00			
	Α	2014	Residential	Review of Reassessment					103.12		
352400	Boylston										
	Α	2013		Sales/Appraisals	23.98	1.03	95.00	95.00			
	Α	2013	Residential	Sales/Appraisals	15.62	1.04			93.31		
352600	Constantia										
	Α	2013		Sales/Appraisals	16.94	1.07	100.00	100.00			
	Α	2015	Residential	Sales Only	13.48	1.05			95.33		
352800	Granby										
	В	2014		Sales/Appraisals	14.70	1.00	95.00	95.00			
	В	2015	Residential	Sales Only	14.87	1.01			95.00		
353000	Hannibal										
	В	2013		Review of Reassessment			100.00	100.00		2017	
	В	2013	Residential	Review of Reassessment					100.00	2017	
353200	Hastings										
	В	2013		Sales/Appraisals	9.65	1.02	93.00	93.00			
	В	2015	Residential	Sales Only	9.72	1.02			90.20		
353400	Mexico		=								
	В	2014		Review of Reassessment			100.00	100.00	400.00		
	В	2014	Residential	Review of Reassessment					100.00		

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Page (280			County of Oswe	go			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
353600	Minetto										
	В	2014	All Property	Sales/Appraisals	5.38	1.04	100.00	100.00			
	В	2015	Residential	Sales Only	5.35	1.02			100.00		
353800	New Haven										
	Α	2013	All Property	Review of Reassessment			97.00	97.00		2017	yes
	Α	2013	Residential	Review of Reassessment					97.00	2017	yes
354000	Orwell										
	Α	2013	All Property	Sales/Appraisals	22.54	0.94	95.00	95.00		2017	yes
	Α	2015	Residential	Sales Only	12.00	1.01			95.00	2017	yes
354200	Oswego										
	В	2014	All Property	Sales/Appraisals	6.99	0.99	100.00	100.00			
	В	2015	Residential	Sales Only	6.97	0.99			96.31		
354400	Palermo										
	Α	2013	All Property	Sales/Appraisals	17.01	1.02	100.00	100.00			
	Α	2015	Residential	Sales Only	6.32	1.01			100.00		
354600	Parish										
	Α	2014	All Property	Sales/Appraisals	8.30	0.93	100.00	100.00			
	Α	2015	Residential	Sales Only	7.77	1.02			100.17		
354800	Redfield										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					100.00	2019	yes
355000	Richland										
	Α	2011	All Property	Sales/Appraisals	9.74	1.01	89.00	89.00			
	Α	2015	Residential	Sales Only	8.65	1.01			83.26		
355200	Sandy Creel	k									
	Α	2013	All Property	Sales/Appraisals	18.97	0.97	100.00	100.00			
	Α	2015	Residential	Sales Only	13.74	1.03			100.00		
355400	Schroeppel										
	В	2013	All Property	Sales/Appraisals	13.74	1.04	84.50	84.50			
	В	2015		Sales Only	13.66	1.04			79.68		
				-							

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				County of Osweg	jo			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
355600	Scriba										
	В	2012	All Property	Review of Reassessment			100.00	100.00			
	В	2012	Residential	Review of Reassessment					90.98		
355800	Volney										
	В	2014	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2014	Residential	Review of Reassessment					100.00	2017	yes
356000	West Monroe	е									
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2016	Residential	Review of Reassessment					100.00	2017	yes
356200	Williamstown	n									
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	Α	2016	Residential	Review of Reassessment					100.00	2020	yes

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Page C	J82			County of Otseg	jo			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
361200											
	С	2016		Review of Reassessment			100.00	100.00			
	С	2016	Residential	Review of Reassessment					109.00		
362000	Burlington										
	Α	2013		Sales/Appraisals	17.18	1.00	56.00	56.00			
	Α	2015	Residential	Sales/Appraisals	14.51	1.01			60.26		
362200	Butternuts										
	Α	2013		Sales/Appraisals	11.84	1.02	108.42	100.00			
	Α	2013	Residential	Sales/Appraisals	9.38	1.01			111.68		
362400	Cherry Valle	•									
	Α	2014		Sales/Appraisals	16.27	0.99	110.28	100.00			
	Α	2015	Residential	Sales/Appraisals	13.21	1.04			112.68		
362600	Decatur										
	Α	2012		Sales/Appraisals	27.52	1.15	54.66	54.66			
	Α	2012	Residential	Sales/Appraisals	20.18	1.09			57.83		
362800	Edmeston										
	Α	2013	All Property	Sales/Appraisals	22.81	0.93	60.00	60.00			
	Α	2013	Residential	Sales/Appraisals	19.86	1.02			62.03		
363000	Exeter										
	Α	2013	All Property	Sales/Appraisals	24.44	1.14	56.86	60.00			
	Α	2015	Residential	Sales/Appraisals	22.10	1.08			58.44		
363200	Hartwick										
	Α	2012	All Property	Sales/Appraisals	32.56	1.20	100.00	100.00			
	Α	2012	Residential	Sales/Appraisals	13.24	0.96			107.51		
363400	Laurens										
	Α	2014	All Property	Sales/Appraisals	11.38	1.00	106.01	100.00			
	Α	2015	Residential	Sales/Appraisals	8.19	1.02			108.55		
363600	Maryland										
	Α	2013		Sales/Appraisals	11.84	1.00	108.83	100.00			
	Α	2015	Residential	Sales/Appraisals	15.47	1.01			109.11		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	,03			County of Otseg	0			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
363800	Middlefield										
	Α	2014		Sales/Appraisals	20.86	0.93	75.00	75.00			
	Α	2015	Residential	Sales/Appraisals	17.74	0.98			76.86		
364000	Milford										
	Α	2013	All Property	Sales/Appraisals	24.04	1.04	54.10	54.10		2017	
	Α	2013	Residential	Sales/Appraisals	18.49	1.04			55.04	2017	
364200	Morris										
	Α	2013		Sales/Appraisals	21.86	0.99	58.00	58.00			
	Α	2013	Residential	Sales/Appraisals	15.77	1.04			62.46		
364400	New Lisbon										
	Α	2012	All Property	Review of Reassessment			115.93	100.00			
	Α	2012	Residential	Review of Reassessment					127.31		
364600	Oneonta										
	В	2015		Review of Reassessment			100.00	100.00			
	В	2015	Residential	Review of Reassessment					97.63		
364800	Otego										
	A	2012		Sales/Appraisals	20.49	1.00	115.85	100.00			
	Α	2015	Residential	Sales Only	17.59	1.06			122.57		
365000	Otsego										
	Α	2015		Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					108.91		
365200	Pittsfield										
	A	2014		Sales/Appraisals	20.66	1.01	61.70	61.70			
	Α	2015	Residential	Sales/Appraisals	18.72	1.02			61.70		
365400	Plainfield										
	Α	2013		Sales/Appraisals	16.29	1.06	115.22	100.00			
	A	2015	Residential	Sales/Appraisals	17.02	1.07			123.69		
365600	Richfield										
	Α	2013		CAMA/Appraisals	18.79	1.04	100.00	100.00			
	Α	2015	Residential	CAMA	25.07	1.10			97.77		

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				County of Otsego			2016				
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PRI	Property D Type	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
365800	Roseboom										
	Α	2013 A	All Property	Sales/Appraisals	26.87	1.06	55.00	55.00		2017	
	Α	2015 F	Residential	Sales/Appraisals	24.19	1.10			61.52	2017	
366000	Springfield										
	Α	2013 A	All Property	Review of Reassessment			100.00	100.00			
	Α	2013 F	Residential	Review of Reassessment					104.22		
366200	Unadilla										
	Α	2013 A	All Property	Sales/Appraisals	27.88	0.99	65.00	65.00			
	Α	2013 F	Residential	Sales/Appraisals	20.42	1.06			70.12		
366400	Westford										
	Α	2013 A	All Property	Review of Reassessment			109.72	100.00			
	Α	2013 F	Residential	Review of Reassessment					111.97		
366600	Worcester										
	Α	2013 A	All Property	Sales/Appraisals	26.06	1.01	64.40	64.40			
	Α	2015 F	Residential	Sales/Appraisals	20.31	1.01			64.73		

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i age v				County of Putnam				2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category * I	Roll Year Evaluated For COD/PI	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
372000	Carmel										
	С	2014	All Property	Sales/Appraisals	7.39	1.02	59.00	59.00		2017	yes
	С	2015	Residential	Sales Only	7.48	1.01			59.00	2017	yes
372200	Kent										
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	
372400	Patterson										
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2016	Residential	Review of Reassessment					100.00	2017	yes
372600	Philipstown										
	В	2014		Sales/Appraisals	16.89	1.06	46.50	46.50			
	В	2015	Residential	Sales Only	16.50	1.06			46.50		
372800	Putnam Valle	•									
	В	2016		Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	
373000	Southeast	2242		5			100.00	400.00		00.4=	
	С	2016		Review of Reassessment			100.00	100.00	100.00	2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	

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Page C	. 86			County of Renss	selaer			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
381400	Rensselaer										
	С	2012		Sales/Appraisals	28.69	0.93	28.50	28.50			
	С	2015	Residential	Sales Only	25.73	1.10			22.26		
381700	Troy										
	С	2013	All Property	Review of Reassessment			100.00	100.00			
	С	2013	Residential	Review of Reassessment					100.00		
382000	Berlin										
	Α	2012		CAMA/Appraisals	28.56	0.98	28.20	28.20			
	Α	2015	Residential	CAMA	21.55	1.03			28.20		
382200	Brunswick										
	В	2012	All Property	Sales/Appraisals	12.18	0.99	26.70	26.70			
	В	2015	Residential	Sales Only	11.80	1.01			26.70		
382400	East Greenb										
	С	2013	All Property	Review of Reassessment			100.00	100.00			
	С	2013	Residential	Review of Reassessment					100.00		
382600	Grafton										
	Α	2012	All Property	Sales/Appraisals	34.34	1.15	9.00	9.00			
	Α	2015	Residential	Sales Only	7.81	1.01			9.00		
382800	Hoosick										
	В	2012	All Property	Sales/Appraisals	25.89	1.03	27.50	27.50		2018	
	В	2015	Residential	Sales Only	17.00	1.05			27.50	2018	
383000	Nassau										
	В	2012	All Property	Sales/Appraisals	33.26	1.18	77.50	77.50			
	В	2015	Residential	Sales Only	19.02	1.09			75.31		
383200	North Green	bush									
	С	2012	All Property	Sales/Appraisals	17.11	0.99	26.00	26.00			
	С	2015	Residential	Sales Only	15.23	1.01			23.39		
383400	Petersburgh										
	Α	2012	All Property	CAMA/Appraisals	21.40	0.97	58.25	58.25			
	Α	2015	Residential	CAMA	15.29	1.03			58.25		

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				County of Renss	County of Rensselaer				2012	Van af	Cyclical	
Municipa Code	Municipal Name/ Size Category *		l Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****	
383600	Pittstown											
	Α	2012	All Property	Sales/Appraisals	21.11	1.03	64.50	64.50				
	Α	2015	Residential	Sales Only	13.17	1.04			64.50			
383800	Poestenkill											
	В	2012	All Property	Sales/Appraisals	14.05	1.01	25.70	25.70				
	В	2015	Residential	Sales Only	13.96	1.02			25.70			
384000	Sand Lake											
	В	2013		Review of Reassessment			100.00	100.00				
	В	2013	Residential	Review of Reassessment					100.00			
384200	Schaghticoke											
	В	2012		Sales/Appraisals	19.50	1.01	23.90	23.90				
	В	2015	Residential	Sales Only	11.14	1.01			23.90			
384400	Schodack	0044		5			400.00	400.00				
	В	2014		Review of Reassessment			100.00	100.00	400.00			
00.4000	В	2014	Residential	Review of Reassessment					100.00			
384600	Stephentown		All Dans	0.00.00.00.00.00.00.00.00.00.00.00.00.0	00.05	4.04	400.00	400.00				
	A	2012		CAMA/Appraisals	23.65	1.04	100.00	100.00	400.00			
	Α	2015	Residential	CAMA	21.23	1.03			100.00			

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			County of Rockland				2016			.
		Property Type	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class	Subsequent Reassessment	Cyclical Reassessment Plan Participant *****
Clarkstown										
С	2014 A	II Property	Sales/Appraisals	9.82	1.00	33.25	33.25			
С	2015 R	Residential	Sales Only	9.35	1.01			33.25		
Haverstraw										
С	2013 A	II Property	Sales/Appraisals	18.28	1.12	103.19	103.19			
С	2015 R	Residential	Sales Only	16.61	1.05			97.71		
Orangetown	l									
С	2014 A	II Property	Sales/Appraisals	12.16	0.98	50.05	50.05			
С	2015 R	Residential	Sales Only	12.16	1.03			45.45		
Ramapo										
С	2014 A	II Property	Sales/Appraisals	12.28	1.03	13.57	13.57			
С	2015 R	Residential	Sales Only	12.14	1.02			13.57		
Stony Point										
С	2013 A	II Property	Sales/Appraisals	11.98	0.77	15.70	15.70			
C 2015 Residential Sales Only	11.07	1.01			14.11					
	Name/ Size Category * Clarkstown C C Haverstraw C C Orangetown C C C Ramapo C C Stony Point C	Name/ Size Category * For COD/PRE Clarkstown C 2014 A C 2015 R Haverstraw C 2015 R Orangetown C 2014 A C 2015 R Ramapo C 2014 A C 2015 R Stony Point C 2013 A	Name/ Size Category * For COD/PRD Type Clarkstown C 2014 All Property C 2015 Residential Haverstraw C 2013 All Property C 2015 Residential Orangetown C 2014 All Property C 2015 Residential Orangetown C 2014 All Property C 2015 Residential Ramapo C 2014 All Property C 2015 Residential Stony Point C 2013 All Property C 2015 Residential Stony Point C 2013 All Property	Municipal Name/ Size Evaluated Property Category * For COD/PRD Type Data/Estimation Type ** Clarkstown C 2014 All Property Sales/Appraisals C 2015 Residential Sales Only Haverstraw C 2013 All Property Sales/Appraisals C 2015 Residential Sales Only Orangetown C 2014 All Property Sales/Appraisals C 2015 Residential Sales Only Orangetown C 2014 All Property Sales/Appraisals C 2015 Residential Sales Only Ramapo C 2014 All Property Sales/Appraisals C 2015 Residential Sales Only Stony Point C 2013 All Property Sales/Appraisals Sales Only	Municipal Name/ Size Evaluated Property Category * For COD/PRD TypeData/Estimation Type **CODClarkstown C2014 All Property 2015 Residential CSales/Appraisals 2015 Sales Only9.82 9.82 9.82 9.82 9.82 9.82 9.82 9.82 9.82 9.82 9.83 9.84 9.85 9.86 9.86 9.86 9.86 9.86 	Municipal Name/ Size Category * For COD/PRD Type Property Type Data/Estimation Type ** COD PRD Clarkstown C 2014 All Property Sales/Appraisals 9.82 1.00 C 2015 Residential Sales Only 9.35 1.01 Haverstraw C 2013 All Property Sales/Appraisals 18.28 1.12 C 2015 Residential Sales Only 16.61 1.05 Orangetown C 2014 All Property Sales/Appraisals 12.16 0.98 C 2015 Residential Sales Only 12.16 1.03 Ramapo C 2014 All Property Sales/Appraisals 12.28 1.03 C 2015 Residential Sales Only 12.14 1.02 Stony Point C 2013 All Property Sales/Appraisals 11.98 0.77	Municipal Name/ Size Category * For COD/PRD Property Type Data/Estimation Type ** COD PRD Eq. Rate Clarkstown C 2014 All Property Residential Sales/Appraisals 9.82 1.00 333.25 33.25 C 2015 Residential Sales Only 9.35 1.01 1.01 Haverstraw C 2013 All Property Sales/Appraisals 18.28 1.12 103.19 C 2015 Residential Sales Only 16.61 1.05 Orangetown C 2014 All Property Sales/Appraisals 12.16 0.98 50.05 C 2015 Residential Sales Only 12.16 1.03 Ramapo C 2014 All Property Sales/Appraisals 12.28 1.03 13.57 C 2015 Residential Sales Only 12.14 1.02 Stony Point C 2013 All Property Sales/Appraisals 11.98 0.77 15.70	Municipal Name/ Size Pevaluated Property Category * For COD/PRD Type Data/Estimation Type ** COD PRD Locally Stated Assmnt. Ratio *** Clarkstown 2014 All Property Sales/Appraisals 9.82 1.00 33.25 33.25 33.25 33.25 C 2015 Residential Sales Only 9.35 1.01 1.01 Haverstraw C 2015 Residential Sales Only 16.61 1.05 C 2015 Residential Sales Only 16.61 1.05 Orangetown C 2014 All Property Sales/Appraisals 12.16 0.98 50.05 50.05 C 2015 Residential Sales Only 12.16 1.03 Ramapo C 2014 All Property Sales/Appraisals 12.28 1.03 13.57 13.57 C 2015 Residential Sales Only 12.14 1.02 Stony Point C 2013 All Property Sales/Appraisals 11.98 0.77 15.70 15.70	Municipal Name/ Size Evaluated Property Category For COD/PRD Type Data/Estimation Type ** COD PRD Eq. Rate Ratio *** Ratio ***	Municipal Name/ Size Evaluated Category For COD/PRD Type Data/Estimation Type ** COD PRD Stated State State Category Stated Assmith Ratio *** Res. Class Reassessment Ratio *** Reassessment Ratio **

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New York State Board Of Real Property Tax Services
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_				County of St Lawrence				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
401200	Ogdensburg										
	С	2016		Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
402000	Brasher										
	Α	2012	All Property	CAMA/Appraisals	64.36	1.38	93.00	93.00			
	Α	2015	Residential	CAMA	22.46	1.04			92.67		
402200	Canton										
	В	2012	All Property	Review of Reassessment			100.00	100.00			
	В	2012	Residential	Review of Reassessment					100.00		
402400	Clare										
	Α	2011	All Property	Sales/Appraisals	18.62	0.81	3.46	8.00			
	Α	2011	Residential	Sales/Appraisals	15.09	0.98			2.39		
402600	Clifton			• •							
	Α	2014	All Property	Sales/Appraisals	29.89	1.05	90.00	90.00			
	Α	2014	Residential	Sales/Appraisals	25.71	1.14			78.90		
402800	Colton			• •							
	Α	2015	All Property	Review of Reassessment			108.21	100.00		2018	yes
	Α	2015		Review of Reassessment					98.03	2018	yes
403000	Dekalb										•
	Α	2013	All Property	Review of Reassessment			100.00	100.00			
	Α	2013		Review of Reassessment					100.00		
403200	De Peyster										
	Α	2014	All Property	Sales/Appraisals	26.81	1.06	85.00	85.00			
	Α	2014		Sales/Appraisals	19.42	1.09			85.00		
403400	Edwards			11							
	A	2012	All Property	Review of Reassessment			97.50	97.50			
	Α	2012		Review of Reassessment					90.76		
403600	Fine										
100000	A	2014	All Property	CAMA/Appraisals	24.29	1.09	81.00	81.00			
	Α	2015	Residential		28.04	1.14	00	00	81.00		
	•	_0.0			_3.0 .	••••					

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	•			County of St Lav	2016 Locally 2016 Year				Cyclical		
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
403800	Fowler										
	Α	2011	All Property	Sales/Appraisals	37.37	0.74	13.00	13.00			
	Α	2011	Residential	Sales/Appraisals	28.89	1.18			9.38		
404000	Gouverneur										
	Α	2014	All Property	Sales/Appraisals	35.87	1.23	95.00	95.00			
	Α	2015	Residential	Sales Only	32.96	1.20			98.03		
404200	Hammond										
	Α	2012	All Property	Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		
404400	Hermon										
	Α	2013	All Property	Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					100.00		
404600	Hopkinton										
	Α	2014	All Property	Sales/Appraisals	23.45	0.97	100.00	100.00			
	Α	2014	Residential	Sales/Appraisals	23.17	1.08			97.82		
404800	Lawrence										
	Α	2014	All Property	Sales/Appraisals	23.43	1.18	94.00	94.00		2017	
	Α	2014	Residential	Sales/Appraisals	32.74	1.20			94.51	2017	
405000	Lisbon										
	Α	2014	All Property	Sales/Appraisals	27.59	0.90	84.00	84.00			
	Α	2015	Residential	Sales Only	11.26	1.04			87.08		
405200	Louisville										
	Α	2013	All Property	Sales/Appraisals	19.01	0.99	88.00	88.00			
	Α	2015	Residential	Sales Only	18.88	0.99			82.30		
405400	Macomb										
	Α	2013	All Property	Sales/Appraisals	53.70	1.35	53.50	53.50			
	Α	2013	Residential	Sales/Appraisals	36.96	1.21			51.33		
405600	Madrid										
	Α	2012	All Property	CAMA/Appraisals	25.70	1.05	87.00	87.00			
	Α	2015	Residential		21.46	1.02			90.78		

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Page C	591			County of St Lav	wrence			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
405800	Massena										
	В	2013		Sales/Appraisals	17.24	1.04	100.00	100.00			
	В	2015	Residential	Sales Only	15.03	1.03			100.00		
406000	Morristown										
	Α	2013		CAMA/Appraisals	33.02	1.02	100.00	100.00			
	Α	2015	Residential	CAMA	18.63	1.01			100.00		
406200	Norfolk										
	Α	2012		Sales/Appraisals	19.13	1.01	82.00	82.00			
	Α	2015	Residential	Sales Only	19.05	1.08			83.25		
406400	Oswegatchie										
	Α	2012		Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		
406600	Parishville										
	Α	2011		Sales/Appraisals	36.04	0.59	6.19	6.19			
	Α	2011	Residential	Sales/Appraisals	26.20	1.13			5.10		
406800	Piercefield										
	Α	2016		Review of Reassessment			100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
407000	Pierrepont										
	Α	2011		Sales/Appraisals	23.78	1.18	84.50	84.50			
	Α	2015	Residential	Sales Only	14.64	1.04			85.40		
407200	Pitcairn										
	Α	2016	• •	Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	
407400	Potsdam										
	В	2013		Review of Reassessment			100.00	100.00			
	В	2013	Residential	Review of Reassessment					100.00		
407600	Rossie										
	Α	2014		Sales/Appraisals	23.99	1.00	88.00	88.00			
	Α	2014	Residential	Sales/Appraisals	15.53	1.03			93.08		

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				County of St Lawrence				2016	0040	Van af	Oaliaal
Municipa Code	Municipal Name/ Size Category *		Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
407800	Russell										
	Α	2014	All Property	Sales/Appraisals	32.53	1.07	70.00	70.00			
	Α	2014	Residential	Sales/Appraisals	29.47	1.13			72.81		
408000	Stockholm										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes
408200	Waddington										
	Α	2014	All Property	Sales/Appraisals	23.36	0.99	100.00	100.00			
	A 2015 Residential		Sales Only	11.58	1.03			100.72			

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New York State Board Of Real Property Tax Services
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Page C	.93			County of Sarate	oga			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
411000	Mechanicvill	е									
	С	2016	All Property	Review of Reassessment			100.00	100.00			
	С	2016	Residential	Review of Reassessment					100.00		
411500	Saratoga Sp	rings									
	С	2013	All Property	Sales/Appraisals	16.17	1.03	75.00	75.00			
	С	2015	Residential	Sales Only	14.82	1.03			75.00		
412000	Ballston										
	В	2013	All Property	Sales/Appraisals	7.98	1.00	96.20	96.20			
	В	2015	Residential	Sales Only	7.68	1.01			96.20		
412200	Charlton										
	В	2013	All Property	CAMA/Appraisals	18.21	0.99	72.00	72.00			
	В	2015	Residential	CAMA	8.49	0.99			72.00		
412400	Clifton Park										
	С	2013	All Property	Sales/Appraisals	10.57	0.96	58.00	58.00			
	С	2015	Residential	Sales Only	9.58	0.99			53.58		
412600	Corinth										
	В	2013		Review of Reassessment			100.00	100.00			
	В	2013	Residential	Review of Reassessment					100.00		
412800	Day										
	Α	2012	All Property	Sales/Appraisals	20.08	1.02	70.00	70.00			
	Α	2012	Residential	Sales/Appraisals	16.29	1.02			65.37		
413000	Edinburg										
	Α	2012		Sales/Appraisals	27.18	1.06	56.00	56.00			
	Α	2015	Residential	Sales/Appraisals	25.39	1.08			56.00		
413200	Galway										
	Α	2012	All Property	CAMA/Appraisals	13.39	0.98	58.00	58.00			
	Α	2015	Residential	CAMA	13.29	1.00			58.00		
413400	Greenfield										
	В	2013		Sales/Appraisals	6.39	1.01	100.00	100.00			
	В	2015	Residential	Sales Only	6.30	1.01			100.00		

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Page	C94			County of Sarate	oga			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Il Name/ Size Category * F		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
413600	Hadley										
	Α	2013	All Property	CAMA/Appraisals	23.30	1.00	86.00	86.00			
	Α	2015	Residential	CAMA	13.00	0.99			86.00		
413800	Halfmoon										
	С	2013	All Property	Sales/Appraisals	10.34	0.96	58.50	58.50			
	С	2015	Residential	Sales Only	9.13	0.99			58.50		
414000	Malta										
	С	2015	All Property	Review of Reassessment			100.00	100.00		2017	yes
	С	2015	Residential	Review of Reassessment					100.00	2017	yes
414200	Milton										
	С	2013	All Property	Sales/Appraisals	6.40	1.02	96.00	96.00			
	С	2015	Residential	Sales Only	5.26	1.00			96.00		
414400	Moreau										
	В	2013	All Property	Sales/Appraisals	11.28	0.87	100.00	100.00			
	В	2015	Residential	Sales Only	9.85	1.02			100.00		
414600	Northumberla	nd									
	В	2015	All Property	Review of Reassessment			100.00	100.00			
	В	2015	Residential	Review of Reassessment					100.00		
414800	Providence										
	Α	2016	All Property	Review of Reassessment			100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
415000	Saratoga										
	В	2015	All Property	Review of Reassessment			100.00	100.00			
	В	2015	Residential	Review of Reassessment					100.00		
415200	Stillwater										
	В	2013	All Property	Sales/Appraisals	26.20	0.91	90.50	90.50			
	В	2015	Residential	Sales Only	14.59	1.03			92.98		
415400	Waterford										
	С	2013	All Property	Sales/Appraisals	21.38	0.82	32.60	32.60			
	С	2015	Residential	Sales Only	18.33	1.02			23.89		

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Municipal Code	Municipal Name/ Size Category *			County of Saratog Data/Estimation Type **	ga COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
415600	Wilton C C	2014	All Property	Review of Reassessment Review of Reassessment			100.00	100.00	100.00		

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				County of Schenectady				2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
421500	Schenectady	у									
	С	2012	All Property	Sales/Appraisals	34.71	1.16	122.00	122.00			
	С	2015	Residential	Sales Only	34.54	1.17			122.00		
422000	Duanesburg										
	Α	2012	All Property	Sales/Appraisals	19.20	1.02	34.50	34.50			
	Α	2015	Residential	Sales Only	19.42	1.05			33.44		
422200	Glenville										
	С	2013	All Property	Sales/Appraisals	10.74	1.01	94.00	94.00			
	С	2015	Residential	Sales Only	11.03	1.01			94.00		
422400	Niskayuna										
	С	2014	All Property	Sales/Appraisals	7.01	1.01	100.00	100.00			
	С	2015	Residential	Sales Only	6.87	1.01			101.77		
422600	Princetown										
	Α	2012	All Property	Sales/Appraisals	16.64	1.08	34.50	34.50			
	Α	2015	Residential	Sales Only	15.61	1.03			34.50		
422800	Rotterdam										
	С	2012	All Property	Sales/Appraisals	7.92	1.00	100.00	100.00			
	С	2015	Residential	Sales Only	7.92	1.01			100.00		

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New York State Board Of Real Property Tax Services
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Page C	.97			County of Schol	narie			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
432000	Blenheim										
	Α	2012	All Property	Sales/Appraisals	22.39	1.05	80.00	80.00			
	Α	2012	Residential	Sales/Appraisals	17.73	1.05			80.70		
432200	Broome										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
432400	Carlisle										
	Α	2012		Sales/Appraisals	20.08	1.09	81.00	81.00			
	Α	2015	Residential	Sales Only	27.10	1.13			81.00		
432600	Cobleskill										
	В	2012	All Property	Sales/Appraisals	21.63	1.12	80.00	80.00			
	В	2015	Residential	Sales Only	17.97	1.06			80.00		
432800	Conesville										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
433000	Esperance										
	В	2011	All Property	Sales/Appraisals	11.60	1.03	100.00	100.00			
	В	2015	Residential	Sales Only	10.75	1.03			100.00		
433200	Fulton										
	Α	2011	All Property	Sales/Appraisals	18.83	1.08	71.00	71.00			
	Α	2011	Residential	Sales/Appraisals	24.23	1.08			74.06		
433400	Gilboa										
	Α	2011	All Property	Sales/Appraisals	43.73	1.32	1.92	1.92			
	Α	2011	Residential	Sales/Appraisals	41.20	1.27			1.70		
433600	Jefferson										
	Α	2011	All Property	Sales/Appraisals	29.78	1.14	60.00	60.00			
	Α	2011	Residential	Sales/Appraisals	20.10	1.07			60.00		
433800	Middleburgh	า									
	Α	2012	All Property	Sales/Appraisals	16.26	1.01	70.00	70.00			
	Α	2012	Residential	Sales/Appraisals	18.51	1.03			71.47		

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				County of Schoharie				2016 Locally 2016			Cyalian
Municipa Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PI	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
434000	Richmondvill	е									
	Α	2011	All Property	CAMA/Appraisals	15.03	0.98	100.00	100.00			
	Α	2015	Residential	CAMA	14.72	1.01			100.00		
434200	Schoharie										
	В	2011	All Property	Sales/Appraisals	11.60	1.03	100.00	100.00			
	В	2015	Residential	Sales Only	10.75	1.03			100.00		
434400	Seward										
	Α	2012	All Property	Sales/Appraisals	20.08	1.09	81.00	81.00			
	Α	2015	Residential	Sales Only	27.10	1.13			81.00		
434600	Sharon										
	Α	2012	All Property	Sales/Appraisals	20.08	1.09	81.00	81.00			
	Α	2015	Residential	Sales Only	27.10	1.13			81.00		
434800	Summit										
	Α	2011	All Property	Sales/Appraisals	18.97	1.10	66.00	66.00			
	Α	2011	Residential	Sales/Appraisals	21.94	1.11			66.00		
435000	Wright										
	Α	2013	All Property	CAMA/Appraisals	16.65	1.06	88.00	88.00			
	Α	2015	Residential	CAMA	14.10	1.02			82.05		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

r age (, , , , , , , , , , , , , , , , , , ,			County of Schuy	/ler			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PF		Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
442000	Catharine										_
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
442200	Cayuta										
	Α	2016	All Property				100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
442400	Dix										
	В	2016	All Property				100.00	100.00		2017	yes
440000	В	2016	Residential	Review of Reassessment					100.00	2017	yes
442600	Hector	0040	All Dans and	D. in all December 1			400.00	400.00		0047	
	A	2016	All Property				100.00	100.00	400.00	2017	yes
440000	A	2016	Residential	Review of Reassessment					100.00	2017	yes
442800	Montour	2016	All Droports	Deview of Deceasement			100.00	100.00		2017	1/00
	B B	2016	All Property Residential	Review of Reassessment Review of Reassessment			100.00	100.00	100.00	2017	yes
443000	Orange	2010	Residential	Review of Reassessifierit					100.00	2017	yes
443000	A	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	A	2016	Residential	Review of Reassessment			100.00	100.00	100.00	2017	yes
443200	Reading	2010	residential	review of readdeddinent					100.00	2017	yco
440200	A	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
443400	Tyrone	_0.0									,
	A	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
											•

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	,100			County of Sened	a			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
452000	Covert										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
452200	Fayette										
	Α	2014	All Property	Sales/Appraisals	20.06	1.04	76.00	76.00			
	Α	2015	Residential	Sales Only	14.78	1.04			80.10		
452400	Junius										
	Α	2014	All Property	Sales/Appraisals	21.99	1.07	83.00	83.00			
	Α	2014	Residential	Sales/Appraisals	16.07	1.03			90.54		
452600	Lodi										
	Α	2014		Sales/Appraisals	28.14	1.03	78.00	78.00			
	Α	2015	Residential	Sales Only	21.16	1.10			85.26		
452800	Ovid										
	Α	2014		Sales/Appraisals	28.14	1.03	78.00	78.00			
	Α	2015	Residential	Sales Only	21.16	1.10			85.26		
453000	Romulus										
	В	2014	All Property	Sales/Appraisals	28.14	1.03	78.00	78.00			
	В	2015	Residential	Sales Only	21.16	1.10			85.26		
453200	Seneca Fall	S									
	В	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	В	2016	Residential	Review of Reassessment					100.00	2019	yes
453400	Tyre										
	Α	2014	All Property	Sales/Appraisals	19.15	1.01	79.00	79.00			
	Α	2014	Residential	Sales/Appraisals	10.86	1.03			88.34		
453600	Varick										
	Α	2014	All Property	CAMA/Appraisals	17.83	0.95	82.00	82.00			
	Α	2015	Residential	CAMA	14.15	1.03			89.07		
453800	Waterloo										
	В	2014	All Property	Sales/Appraisals	20.79	1.11	90.00	90.00		2017	yes
	В	2015	Residential	Sales Only	21.66	1.09			90.00	2017	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

	-			County of Steub	en			2016 Locally	2046	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
460300	Corning										
	С	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	С	2014	Residential	Review of Reassessment					100.00	2018	yes
460600	Hornell										
	С	2014	All Property	Sales/Appraisals	24.54	1.15	100.00	100.00			
	С	2015	Residential	Sales Only	24.67	1.11			106.30		
462000	Addison			•							
	В	2015	All Property	Review of Reassessment			100.00	100.00		2018	
	В	2015	Residential	Review of Reassessment					100.00	2018	
462200	Avoca										
	Α	2016	All Property	Review of Reassessment			100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
462400	Bath										
.02.00	В	2013	All Property	Sales/Appraisals	20.81	1.07	45.00	45.00			
	В	2015	Residential		20.49	1.06			46.26		
462600	Bradford			,							
102000	A	2013	All Property	Review of Reassessment			81.00	81.00			
	A	2013	Residential	Review of Reassessment			01.00	01100	74.05		
462800	Cameron	2010	rtoolaoritiai	review of readdocomone					7 1.00		
402000	A	2014	All Property	Review of Reassessment			99.00	99.00		2018	yes
	A	2014	Residential				00.00	00.00	99.00	2018	yes
463000	Campbell	2014	residential	review of reassessment					55.00	2010	yes
400000	A	2015	All Property	Review of Reassessment			100.00	100.00		2018	yes
	A	2015	Residential				100.00	100.00	100.00	2018	yes
463200	Canisteo	2010	residential	review of reassessment					100.00	2010	ycs
403200	A	2012	All Property	Review of Reassessment			99.00	99.00		2017	yes
	A	2012	Residential				33.00	33.00	94.56	2017	•
463400	Caton	2012	Residential	iteview of iteassessifierit					34.30	2017	yes
403400	A	2016	All Property	Review of Reassessment			100.00	100.00		2020	VOC
	A	2016	Residential				100.00	100.00	100.00	2020	yes
	Γ	2010	i vesidelilial	INCVIEW OF INCOSESSINCIA					100.00	2020	yes

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-				County of Steub	en			2016 Locally	0046	Voor of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PR		Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
463600	Cohocton										
	Α	2011	All Property	CAMA/Appraisals	12.85	1.03	88.00	88.00			
	Α	2015	Residential	CAMA	16.86	1.05			89.52		
463800	Corning										
	В	2014	All Property	Sales/Appraisals	13.39	1.04	89.00	89.00			
	В	2015	Residential	Sales Only	13.14	1.01			89.00		
464000	Dansville										
	Α	2014	All Property	Review of Reassessment			98.00	98.00		2018	yes
	Α	2014	Residential	Review of Reassessment					93.95	2018	yes
464200	Erwin										
	В	2014	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2014	Residential	Review of Reassessment					100.00	2017	yes
464400	Fremont										•
	Α	2016	All Property	Review of Reassessment			100.00	100.00			
	Α	2016	Residential	Review of Reassessment					100.00		
464600	Greenwood										
	Α	2012	All Property	Review of Reassessment			100.00	100.00			
	Α	2012		Review of Reassessment					106.06		
464800	Hartsville										
	Α	2015	All Property	Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		
465000	Hornby										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2015	Residential	Review of Reassessment					100.00	2018	yes
465200	Hornellsville										•
	Α		All Property	Sales/Appraisals	17.19	1.08	98.00	98.00			
	Α	2015	Residential		17.81	1.08			98.00		
465400	Howard										
	A	2013	All Property	CAMA/Appraisals	21.44	0.99	42.15	47.00		2017	yes
	A	2015	Residential		20.02	1.06	_		48.12	2017	yes
											,

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

				County of Steub		2016 Locally	2016	Year of	Cyclical		
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
465600	Jasper										
	Α	2013	All Property	Sales/Appraisals	26.88	1.02	4.60	4.60			
	Α	2013	Residential	Sales/Appraisals	21.57	1.12			4.60		
465800	Lindley										
	Α	2013	All Property	Sales/Appraisals	52.52	1.09	2.34	3.00			
	Α	2013	Residential	Sales/Appraisals	38.66	1.25			2.66		
466000	Prattsburgh										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					100.00	2019	yes
466200	Pulteney										
	Α	2014	All Property	Review of Reassessment			99.00	99.00			
	Α	2014	Residential	Review of Reassessment					99.00		
466400	Rathbone										
	Α	2014	All Property	Review of Reassessment			98.00	98.00		2018	yes
	Α	2014	Residential	Review of Reassessment					98.00	2018	yes
466600	Thurston										
	Α	2013	All Property	Sales/Appraisals	31.31	1.02	3.15	3.33			
	Α	2013	Residential	Sales/Appraisals	22.27	1.06			3.62		
466800	Troupsburg										
	Α	2013	All Property	CAMA/Appraisals	23.01	0.99	41.00	41.00			
	Α	2015	Residential	CAMA	26.69	1.13			51.18		
467000	Tuscarora										
	Α	2013		Sales/Appraisals	34.73	0.88	3.06	3.62			
	Α	2013	Residential	Sales/Appraisals	27.39	1.11			3.26		
467200	Urbana										
	Α	2013		Review of Reassessment			98.00	98.00		2017	yes
	Α	2013	Residential	Review of Reassessment					98.00	2017	yes
467400	Wayland										
	В	2014		Review of Reassessment			100.00	100.00			
	В	2014	Residential	Review of Reassessment					100.00		

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				County of Steub	en			2016		V	Ossalisaal
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
467600	Wayne										
	Α	2015	All Property	Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		
467800	West Union										
	Α	2013	All Property	Sales/Appraisals	31.92	0.73	38.00	38.00			
	Α	2013	Residential	Sales/Appraisals	15.30	1.05			40.72		
468000	Wheeler										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	Α	2016	Residential	Review of Reassessment					100.00	2020	yes
468200	Woodhull										
	Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2014	Residential	Review of Reassessment					100.00	2018	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page	C105			County of Suffol	k			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Il Name/ Size Category * F	Roll Yea Evaluate or COD/P	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt.	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
472000	•										
	С	2013		Sales/Appraisals	20.00	1.04	1.18	1.18			
	С	2015	Residential	Sales Only	20.70	1.05			1.18		
472200	Brookhaven										
	С	2013		Sales/Appraisals	20.01	1.09	0.91	0.91			
	С	2015	Residential	Sales Only	21.40	1.08			0.91		
472400	East Hampton										
	В	2013		Sales/Appraisals	26.15	1.17	0.59	0.59			
	В	2015	Residential	Sales Only	27.66	1.19			0.59		
472600	Huntington										
	С	2013		Sales/Appraisals	15.89	0.32	0.85	0.85			
	С	2015	Residential	Sales Only	15.31	1.04			0.73		
472800	Islip										
	С	2013		Sales/Appraisals	17.63	1.05	12.70	12.70			
	С	2015	Residential	Sales Only	18.03	1.06			12.70		
473000	Riverhead										
	С	2013		Sales/Appraisals	13.28	1.01	14.66	14.66			
	С	2015	Residential	Sales Only	13.64	1.04			14.66		
473200	Shelter Island										
	В	2016		Review of Reassessment			100.00	100.00		2017	yes
	В	2016	Residential	Review of Reassessment					100.00	2017	yes
473400	Smithtown										
	С	2013		Sales/Appraisals	13.69	1.00	1.32	1.32			
	С	2015	Residential	Sales Only	12.92	1.02			1.32		
473600	Southampton										
	С	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	С	2016	Residential	Review of Reassessment					100.00	2017	yes
473800	Southold										
	С	2013	All Property	Sales/Appraisals	13.95	1.03	1.08	1.08			
	С	2015	Residential	Sales Only	14.68	1.04			1.08		

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Page C	5106			County of Sulliv	an			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment
482000	Bethel										
	Α	2014	All Property	CAMA/Appraisals	21.40	1.19	73.24	73.24			
	Α	2015	Residential	CAMA	18.13	1.02			77.20		
482200	Callicoon										
	Α	2014	All Property	Sales/Appraisals	26.43	1.13	71.00	71.00			
	Α	2015	Residential	Sales Only	32.34	1.17			71.00		
482400	Cochecton										
	Α	2014	All Property	CAMA/Appraisals	14.54	1.02	77.00	77.00			
	Α	2015	Residential	CAMA	18.09	1.03			77.00		
482600	Delaware										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes
482800	Fallsburgh										
	В	2014	All Property	Sales/Appraisals	37.43	1.21	63.50	63.50			
	В	2015	Residential	Sales Only	40.76	1.23			69.28		
483000	Forestburgh										
	Α	2014	All Property	Sales/Appraisals	29.35	1.04	7.64	9.00		2018	
	Α	2014	Residential	Sales/Appraisals	24.68	1.06			8.97	2018	
483200	Fremont										
	Α	2013	All Property	Sales/Appraisals	31.30	1.24	66.23	75.00			
	Α	2013	Residential	Sales/Appraisals	44.93	1.25			64.12		
483400	Highland										
	Α	2014	All Property	CAMA/Appraisals	16.64	1.00	100.00	100.00			
	Α	2015	Residential	CAMA	17.98	1.04			100.00		
483600	Liberty										
	В	2014	All Property	Sales/Appraisals	26.31	1.17	77.80	77.80			
	В	2015	Residential	Sales Only	27.49	1.15			86.65		
483800	Lumberland										
	Α	2016		Review of Reassessment			100.00	100.00		2017	
	Α	2016	Residential	Review of Reassessment					100.00	2017	

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				County of Sullivan				2016		.,	
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PRI	Property Type	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
484000	Mamakating										
	В	2014 <i>A</i>	All Property	Sales/Appraisals	20.74	1.06	67.00	67.00			
	В	2015 F	Residential	Sales Only	20.17	1.09			67.00		
484200	Neversink										
	Α	2014 <i>A</i>	All Property	CAMA/Appraisals	21.52	1.04	3.80	3.80			
	Α	2015 F	Residential	CAMA	21.64	1.04			2.52		
484400	Rockland										
	Α	2014 <i>A</i>	All Property	CAMA/Appraisals	18.15	1.06	70.75	70.75			
	Α	2015 F	Residential	CAMA	20.34	1.06			70.75		
484600	Thompson										
	В	2014 <i>A</i>	All Property	Sales/Appraisals	33.16	1.25	88.00	88.00			
	В	2015 F	Residential	Sales Only	32.71	1.20			101.91		
484800	Tusten										
	Α	2014 <i>A</i>	All Property	Sales/Appraisals	14.74	1.09	54.00	54.00			
	Α	2014 F	Residential	Sales/Appraisals	21.03	1.12			54.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

_				County of Tioga				2016 Locally	2046	Year of	Cyclical
Municipa Code	Municipal I Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
492000	Barton										_
	В	2014		Sales/Appraisals	23.10	1.08	85.00	85.00			
	В	2015	Residential	Sales Only	21.66	1.07			85.00		
492200	Berkshire										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
492400	Candor										
	Α	2012	All Property	Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					95.37		
492600	Newark Valle	•									
	Α	2011		CAMA/Appraisals	23.25	1.09	70.00	70.00			
	Α	2015	Residential	CAMA	23.68	1.09			70.00		
492800	Nichols										
	Α	2011		CAMA/Appraisals	17.89	1.03	23.50	23.50			
	Α	2015	Residential	CAMA	17.77	1.04			21.88		
493000	Owego										
	В	2014		Sales/Appraisals	15.20	1.02	75.90	75.90			
	В	2015	Residential	Sales Only	14.27	1.04			70.21		
493200	Richford										
	Α	2014		Sales/Appraisals	11.97	0.98	98.00	98.00			
	Α	2014	Residential	Sales/Appraisals	8.30	0.99			98.00		
493400	Spencer										
	Α	2014		Sales/Appraisals	24.04	0.97	95.00	95.00			
	Α	2015	Residential	Sales Only	12.74	1.03			95.00		
493600	Tioga										
	Α	2011		Sales/Appraisals	29.92	1.15	7.00	7.00	_		
	Α	2015	Residential	Sales Only	29.98	1.15			6.86		

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Municipal Code	Municipal Name/ Size Category *		d Property	County of Tompk Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
509901	Tompkins Co	ounty Assess	sing Unit								
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	

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Page C	5110			County of Ulster	•			2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
510800	Kingston										
	С	2016		Review of Reassessment			100.00	100.00		2017	
	С	2016	Residential	Review of Reassessment					100.00	2017	
512000	Denning										
	Α	2014		Sales/Appraisals	18.01	0.98	17.00	17.00			
	Α	2014	Residential	Sales/Appraisals	15.68	1.00			15.12		
512200	Esopus										
	В	2013		Review of Reassessment			100.00	100.00			
	В	2013	Residential	Review of Reassessment					100.00		
512400	Gardiner			-							
	В	2014		Sales/Appraisals	13.90	1.05	93.00	93.00		2017	yes
	В	2015	Residential	Sales Only	13.49	1.04			93.00	2017	yes
	Hardenburg		A 11 5	.	4						
	A	2014		Sales/Appraisals	15.52	1.06	62.00	62.00	50.04		
	Α	2014	Residential	Sales/Appraisals	17.56	1.09			56.64		
512800	Hurley	0040	A 11 D	5 . (5			400.00	400.00			
	В	2013		Review of Reassessment			100.00	100.00			
	В	2013	Residential	Review of Reassessment					93.55		
513000	Kingston	0044	All Days and	0-1/4	0.40	4.00	00.75	00.75			
	В	2014		Sales/Appraisals	8.16	1.00	92.75	92.75	00.00		
5 40000	В	2014	Residential	Sales/Appraisals	8.09	1.01			88.30		
513200	Lloyd	2040	All Duanauts	Deview of Decement			400.00	400.00		2017	
	В	2016		Review of Reassessment			100.00	100.00	400.00	2017	
540400	B	2016	Residential	Review of Reassessment					100.00	2017	
513400	Marbletown	0040	All Duananti.	Daview of Decement			400.00	400.00		0047	
	В	2016		Review of Reassessment			100.00	100.00	400.00	2017	
540000	B	2016	Residential	Review of Reassessment					100.00	2017	
513600	Marlborough		All Dranart	Dovious of Deceases			100.00	100.00			
	B B	2015		Review of Reassessment Review of Reassessment			100.00	100.00	100.00		
	D	2015	Residential	Review of Reassessment					100.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	5111			County of Ulster				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
513800	New Paltz										
	С	2014		Review of Reassessment			100.00	100.00			
	С	2014	Residential	Review of Reassessment					100.00		
514000	Olive										
	Α	2014		Sales/Appraisals	5.85	1.02	100.00	100.00			
	Α	2015	Residential	Sales Only	5.80	1.02			100.00		
514200	Plattekill										
	В	2014		Review of Reassessment			100.00	100.00			
	В	2014	Residential	Review of Reassessment					100.00		
514400	Rochester										
	Α	2014		Sales/Appraisals	18.14	1.06	100.00	100.00			
	Α	2015	Residential	Sales Only	15.13	1.07			100.00		
514600	Rosendale										
	В	2016		Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	
514800	Saugerties										
	В	2016		Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	
515000	Shandaken										
	Α	2014		Sales/Appraisals	25.11	0.66	25.50	25.50			
	Α	2015	Residential	Sales Only	23.28	1.06			20.14		
515200	Shawangun										
	В	2014		Sales/Appraisals	11.04	1.01	22.50	22.50			
	В	2015	Residential	Sales Only	12.59	1.01			22.50		
515400	Ulster										
	С	2014		Sales/Appraisals	16.23	0.99	81.50	81.50			
	С	2015	Residential	Sales Only	16.54	1.03			75.99		
515600	Wawarsing	_									
	В	2015		Review of Reassessment			110.78	100.00			
	В	2015	Residential	Review of Reassessment					100.00		

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			Roll Year Evaluated For COD/PR		County of Ulster Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
51	15800	Woodstock										
		Α	2014	All Property	Review of Reassessment			100.00	100.00		2018	yes
		Α	2014	Residential	Review of Reassessment					100.00	2018	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	,113			County of Warre	n			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
520500	Glens Falls										
	С	2011		Sales/Appraisals	15.50	1.03	77.00	77.00			
	С	2015	Residential	Sales Only	16.75	1.04			77.00		
522000	Bolton										
	A	2012		Review of Reassessment			93.00	93.00			
	Α	2012	Residential	Review of Reassessment					90.95		
522200	Lake George										
	В	2012		Review of Reassessment			93.00	93.00			
	В	2012	Residential	Review of Reassessment					89.36		
522400	Chester										
	Α	2012		Sales/Appraisals	12.94	1.01	100.00	100.00			
	Α	2015	Residential	Sales Only	11.61	1.02			100.00		
522600	Hague										
	Α	2012		Sales/Appraisals	15.84	0.97	76.60	76.60			
	Α	2015	Residential	Sales Only	12.82	1.02			75.55		
522800	Horicon										
	Α	2012		Sales/Appraisals	14.99	0.99	100.00	100.00			
	Α	2015	Residential	Sales Only	12.42	0.99			100.00		
523000	Johnsburg										
	A	2014		Sales/Appraisals	31.04	1.12	2.00	2.00			
	Α	2015	Residential	Sales Only	28.52	1.18			2.00		
523200	Lake Luzerno		A 11 D	5 . (5			400.07	400.00			
	A	2016		Review of Reassessment			106.87	100.00			
	A	2016	Residential	Review of Reassessment					109.00		
523400	Queensbury		A.U. D	5 . (5			400.00	400.00		0040	
	С	2015		Review of Reassessment			100.00	100.00	400.00	2018	yes
	C	2015	Residential	Review of Reassessment					100.00	2018	yes
523600	Stony Creek		All December	Onland Ammunication	00.04	4.04	4.07	4.07			
	A	2014		Sales/Appraisals	22.34	1.04	1.07	1.07	4.05		
	Α	2015	Residential	Sales/Appraisals	19.46	1.06			1.05		

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Municipal Code	Municipal Name/ Size Category *		Property	County of Warren Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
523800	Thurman										
	Α	2014	All Property	Sales/Appraisals	14.53	1.06	100.00	100.00			
	Α	2015	Residential	Sales Only	16.87	1.07			100.00		
524000	Warrensburg										
	Α	2011	All Property	Sales/Appraisals	13.18	1.01	100.00	100.00			
	Α	2015	Residential	Sales Only	12.60	1.00			100.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

-				County of Washington				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PF	l Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
532000	Argyle										
	Α	2012	All Property	Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		
532200	Cambridge										
	Α	2014	All Property	Sales/Appraisals	15.40	1.03	100.00	100.00			
	Α	2014	Residential	Sales/Appraisals	13.67	1.04			100.00		
532400	Dresden			• •							
	Α	2013	All Property	Sales/Appraisals	21.92	1.10	46.00	46.00			
	Α	2013	Residential	• •	13.26	1.10			45.18		
532600	Easton			1,							
	A	2013	All Property	Sales/Appraisals	25.59	1.07	2.12	2.12			
	A	2013		Sales/Appraisals	30.49	1.18			2.07		
532800	Fort Ann	20.0	rtoolaoritiar	Carco, appraisais	00.10	0			2.01		
002000	A	2012	All Property	Review of Reassessment			100.00	100.00			
	A	2012	Residential	Review of Reassessment			100.00	100.00	100.00		
533000	Fort Edward	2012	rtosiaeritiai	review of reasocsoment					100.00		
333000	B	2015	All Property	Sales/Appraisals	14.79	1.04	87.00	87.00			
	В	2015		Sales Only	14.44	1.03	07.00	07.00	87.00		
533200	Granville	2015	Residential	Sales Offig	14.44	1.03			07.00		
533200	B	2016	All Droporty	Review of Reassessment			100.00	100.00			
	В						100.00	100.00	100.00		
E22400		2016	Residential	Review of Reassessment					100.00		
533400	Greenwich	2016	All Droporty	Davious of Dagagesement			100.00	100.00		2017	
	В			Review of Reassessment			100.00	100.00	100.00		
500000	В	2016	Residential	Review of Reassessment					100.00	2017	
533600	Hampton	0040	All Dans and	De la cidada del cidada de la cidada del cidada de la cidada del cidada del cidada de la cidada de la cidada del			400.00	400.00			
	A	2012	All Property				100.00	100.00	40= 40		
	A	2012	Residential	Review of Reassessment					105.46		
533800	Hartford	2215					400.00	400.05		004=	
	A	2016	All Property				100.00	100.00		2017	yes
	Α	2016	Residential	Review of Reassessment					100.00	2017	yes

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raye	5110			County of Washington				2016 Locally	2016	Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *	Roll Year Evaluated Property For COD/PRD Type		Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
534000	Hebron										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2015	Residential	Review of Reassessment					100.00	2018	yes
534200	Jackson										
	Α	2014	All Property	Sales/Appraisals	34.51	1.10	35.00	35.00			
	Α	2015	Residential	Sales/Appraisals	21.00	1.06			35.15		
534400	Kingsbury										
	В	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	В	2016	Residential	Review of Reassessment					100.00	2017	
534600	Putnam										
	Α	2013	All Property	Review of Reassessment			100.00	100.00			
	Α	2013	Residential	Review of Reassessment					100.00		
534800	Salem										
	Α	2014	All Property	Sales/Appraisals	18.85	1.02	57.00	57.00			
	Α	2015	Residential	Sales/Appraisals	16.07	1.05			58.01		
535000	White Creek	(
	Α	2014	All Property	Sales/Appraisals	19.71	1.05	64.37	68.00			
	Α	2015	Residential	Sales/Appraisals	16.58	1.02			62.49		
535200	Whitehall										
	Α	2012	All Property	Review of Reassessment			100.00	100.00			
	Α	2012	Residential	Review of Reassessment					100.00		

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	5117			County of Wayne	9			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Yea Evaluate For COD/P	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment
542000	Arcadia										
	В	2012		Sales/Appraisals	11.13	1.06	97.00	97.00			
	В	2015	Residential	Sales Only	10.98	1.03			97.00		
542200	Butler										
	Α	2016		Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
542400	Galen										
	Α	2012		Sales/Appraisals	16.82	1.08	89.00	89.00			
	Α	2015	Residential	Sales Only	14.52	1.06			91.10		
542600	Huron										
	Α	2014		Sales/Appraisals	9.94	0.98	100.00	100.00			
	Α	2015	Residential	Sales Only	10.30	0.99			100.00		
	Lyons										
	В	2016		Review of Reassessment			100.00	100.00		2019	yes
	В	2016	Residential	Review of Reassessment					100.00	2019	yes
543000	Macedon										
	В	2016		Review of Reassessment			100.00	100.00		2020	yes
	В	2016	Residential	Review of Reassessment					100.00	2020	yes
543200	Marion										
	В	2014		Review of Reassessment			96.00	96.00		2017	yes
	В	2014	Residential	Review of Reassessment					96.00	2017	yes
543400	Ontario										
	В	2016		Review of Reassessment			100.00	100.00		2020	yes
	В	2016	Residential	Review of Reassessment					100.00	2020	yes
543600	Palmyra										
	В	2013		Review of Reassessment			100.00	100.00			
	В	2013	Residential	Review of Reassessment					100.00		
543800	Rose										
	Α	2014	All Property	Review of Reassessment			98.00	98.00		2017	yes
	Α	2014	Residential	Review of Reassessment					98.00	2017	yes

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i age (, iii			County of Wayne			2016 Locally 2016			Year of	Cyclical
Municipa Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PF	Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
544000	Savannah										
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2015	Residential	Review of Reassessment					100.00	2019	yes
544200	Sodus										
	В	2013	All Property	Sales/Appraisals	12.25	1.05	97.00	97.00		2017	yes
	В	2015	Residential	Sales Only	12.00	1.04			98.15	2017	yes
544400	Walworth										
	В	2016	All Property	Review of Reassessment			100.00	100.00		2020	yes
	В	2016	Residential	Review of Reassessment					100.00	2020	yes
544600	Williamson										
	В	2014	All Property	Sales/Appraisals	12.56	1.01	98.00	98.00		2017	yes
	В	2015	Residential	Sales Only	9.33	1.03			98.00	2017	yes
544800	Wolcott										
	В	2013	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2013	Residential	Review of Reassessment					100.00	2017	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

_				County of Westo	chester			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
550800	Mt Vernon										
	С	2012	All Property	Sales/Appraisals	30.03	1.07	3.32	3.32			
	С	2015	Residential	Sales Only	31.82	1.16			2.86		
551000	New Rochell	le									
	С	2012	All Property	Sales/Appraisals	20.23	1.03	2.91	2.91			
	С	2015	Residential	Sales Only	10.94	1.03			2.49		
551200	Peekskill										
	С	2012	All Property	Sales/Appraisals	17.70	1.02	3.65	3.65			
	С	2015	Residential	Sales Only	15.26	1.03			3.65		
551400	Rye										
	С	2012	All Property	Sales/Appraisals	20.87	1.07	1.64	1.64			
	С	2015	Residential	Sales Only	12.11	1.03			1.49		
551700	White Plains										
	С	2012		Sales/Appraisals	35.50	0.97	3.20	3.20			
	С	2014	Residential	Sales Only	12.27	1.01			2.27		
551800	Yonkers										
	С	2012	All Property	Sales/Appraisals	23.13	1.06	3.00	3.00			
	С	2014	Residential	Sales Only	18.37	1.06			2.66		
552000	Bedford										
	С	2012	All Property	Sales/Appraisals	15.28	1.02	10.50	10.50			
	С	2015	Residential	Sales Only	15.94	1.04			10.50		
552200	Cortlandt										
	С	2012		Sales/Appraisals	17.40	1.03	1.71	1.71			
	С	2015	Residential	Sales Only	17.64	1.03			1.71		
552400	Eastchester										
	С	2012		Sales/Appraisals	16.22	1.07	1.22	1.22			
	С	2015	Residential	Sales Only	13.48	1.09			1.10		
552600	Greenburgh										
	С	2016		Review of Reassessment			100.00	100.00		2017	yes
	С	2016	Residential	Review of Reassessment					100.00	2017	yes

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New York State Board Of Real Property Tax Services
2016 Market Value Survey: Coefficient of Dispersion and Price Related Differential

Page C	.120			County of Westo	hester			2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *		d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
552800	Harrison										
	С	2012	All Property	Sales/Appraisals	16.32	1.02	1.60	1.60			
	С	2015	Residential	Sales Only	15.87	1.03			1.60		
553000	Lewisboro										
	С	2012		Sales/Appraisals	10.98	1.05	9.88	9.88			
	С	2015	Residential	Sales Only	11.72	1.04			9.88		
553200	Mamaroneck										
	С	2016		Review of Reassessment			100.00	100.00		2017	yes
	С	2016	Residential	Review of Reassessment					100.00	2017	yes
553400	Mount Pleas										
	С	2012		Sales/Appraisals	10.04	1.01	1.52	1.52			
	С	2015	Residential	Sales Only	9.44	1.01			1.52		
553600	New Castle										
	С	2012		Sales/Appraisals	9.29	1.00	19.50	19.50			
	С	2015	Residential	Sales Only	8.81	1.00			19.50		
553800	North Castle										
	С	2012		Sales/Appraisals	10.81	1.01	2.34	2.34			
	С	2015	Residential	Sales Only	10.92	1.02			2.34		
554000	North Salem										
	В	2012		Sales/Appraisals	18.02	1.06	11.17	11.17		2017	
	В	2015	Residential	Sales Only	9.92	1.03			11.17	2017	
554200	Ossining										
	С	2016		Review of Reassessment			100.00	100.00		2017	yes
	С	2016	Residential	Review of Reassessment					100.00	2017	yes
554400	Pelham										
	С	2016		Review of Reassessment			100.00	100.00		2017	yes
	С	2016	Residential	Review of Reassessment					100.00	2017	yes
554600	Pound Ridge		5				46.55	40.55			
	В	2012		Sales/Appraisals	15.58	0.97	18.26	18.26	40.00		
	В	2015	Residential	Sales Only	9.35	1.03			18.26		

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				County of Westchester				2016		V	.
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PRD	Property Type	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
554800	Rye										
	С	2016 A	II Property	Review of Reassessment			100.00	100.00		2017	
	С	2016 R	esidential	Review of Reassessment					100.00	2017	
555000	Scarsdale										
	С	2016 A	II Property	Review of Reassessment			89.14	100.00		2019	yes
	С	2016 R	esidential	Review of Reassessment					88.48	2019	yes
555200	Somers										
	С	2012 A	II Property	Sales/Appraisals	10.89	0.98	13.25	13.25			
	С	2015 R	esidential	Sales Only	7.37	1.01			13.25		
555400	Yorktown										
	С	2012 A	II Property	Sales/Appraisals	10.18	1.03	2.46	2.46			
	С	2015 R	esidential	Sales Only	10.93	1.02			2.46		
555600	Mount Kisco	1									
	С	2012 A	II Property	Sales/Appraisals	21.62	1.02	17.44	17.44			
	С	2015 R	esidential	Sales Only	13.07	1.03			14.45		

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				County of Wyoming				2016 Locally	2046	Vac- of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PI	d Property	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
562000	Arcade										
	Α	2013	All Property	Sales/Appraisals	16.09	1.03	91.00	91.00		2017	
	Α	2015	Residential	Sales Only	15.94	1.05			90.44	2017	
562200	Attica										
	В	2014	All Property	Review of Reassessment			100.00	100.00		2017	yes
	В	2014	Residential	Review of Reassessment					100.00	2017	yes
562400	Bennington										•
	Α	2011	All Property	Sales/Appraisals	20.98	0.99	45.00	45.00			
	Α	2015	Residential	Sales Only	15.87	1.05			47.39		
562600	Castile			•							
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
562800	Covington										•
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2015	Residential	Review of Reassessment					100.00	2018	yes
563000	Eagle										•
	Α	2015	All Property	Review of Reassessment			97.10	97.10		2017	yes
	Α	2015	Residential	Review of Reassessment					97.10	2017	yes
563200	Gainesville										•
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2019	yes
	Α	2016	Residential	Review of Reassessment					100.00	2019	yes
563400	Genesee Fa	lls									·
	Α	2015	All Property	Review of Reassessment			100.00	100.00		2018	yes
	Α	2015	Residential	Review of Reassessment					100.00	2018	yes
563600	Java										-
	Α	2012	All Property	Sales/Appraisals	13.69	0.99	80.00	80.00			
	Α	2015	Residential	Sales Only	10.63	1.02			85.64		
563800	Middlebury			•							
	Α	2011	All Property	Review of Reassessment			91.00	91.00		2017	yes
	Α	2011	Residential	Review of Reassessment					94.27	2017	yes
											-

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1 age 0123			County of Wyom	County of Wyoming					Year of	Cyclical	
Municipa Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PRI	Property D Type	Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Subsequent Reassessment Activity ****	Reassessment Plan Participant *****
564000	Orangeville										
	Α	2016	All Property	Review of Reassessment			100.00	100.00		2017	
	Α	2016 I	Residential	Review of Reassessment					100.00	2017	
564200	Perry										
	В	2015	All Property	Review of Reassessment			100.00	100.00			
	В	2015 I	Residential	Review of Reassessment					100.00		
564400	Pike										
	Α		All Property				100.00	100.00		2018	yes
	Α	2015 I	Residential	Review of Reassessment					100.00	2018	yes
564600	Sheldon										
	Α		All Property	• •	23.61	1.00	81.00	81.00			
	Α	2015 I	Residential	Sales Only	15.77	1.05			91.47		
564800	Warsaw										
	В		All Property				100.00	100.00		2017	
	В		Residential	Review of Reassessment					100.00	2017	
565000	Wethersfield			D : (D			00.00	00.00		22.47	
	A		All Property				96.00	96.00	00.00	2017	yes
	Α	2015 I	Residential	Review of Reassessment					96.00	2017	yes

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Page C	,124			County of Yates				2016 Locally	2016	Year of	Cyclical
Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PR		Data/Estimation Type **	COD	PRD	2016 State Eq. Rate	Stated Assmnt. Ratio ***	Res. Class Ratio ***	Subsequent Reassessment	Reassessment Plan Participant *****
572000	Barrington										_
	Α			Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		
572200	Benton										
	Α			Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		
572400	Italy										
	Α			Review of Reassessment			100.00	100.00			
	Α	2015	Residential	Review of Reassessment					100.00		
572600	Jerusalem										
	A			Sales/Appraisals	12.82	0.99	92.00	92.00		2018	
	Α	2015	Residential	Sales Only	12.03	1.01			92.00	2018	
572800	Middlesex	00.15		5			.=				
	A		, ,	Review of Reassessment			97.00	97.00			
	A	2015	Residential	Review of Reassessment					97.00		
573000	Milo	0045	All Dansage	D. ' (D			07.00	07.00			
	В			Review of Reassessment			97.00	97.00	07.00		
F70000	В	2015	Residential	Review of Reassessment					97.00		
573200	Potter	0045	All Dramami	Daview of December			400.00	400.00			
	A			Review of Reassessment			100.00	100.00	400.00		
F70.400	A	2015	Residentiai	Review of Reassessment					100.00		
573400	Starkey B	2015	All Droporty	Review of Reassessment			100.00	100.00			
		2015					100.00	100.00	100.00		
E72600	B	2015	Residential	Review of Reassessment					100.00		
573600	Torrey	2015	All Proporty	Review of Reassessment			100.00	100.00			
	Α	2015		Review of Reassessment			100.00	100.00	100.00		
	Α	2013	Kesiderillai	VENIEM OI VEG22E22IIIEIII					100.00		

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Municipal Code	Municipal Name/ Size Category *	Roll Year Evaluated For COD/PRD	Property Type	New Y Data/Estimation Type **	ork City	PRD	2016 State Eq. Rate	2016 Locally Stated Assmnt. Ratio ***	2016 Res. Class Ratio ***	Year of Subsequent Reassessment Activity ****	Cyclical Reassessment Plan Participant *****
650000	New York Cit	ty									
	С	2016	1	Review of Reassessment			4.06	6.00		2017	yes
	С	2016	2	Review of Reassessment			33.43	45.00		2017	yes
	С	2016	3	Review of Reassessment			45.00	45.00		2017	yes
	С	2016	4	Review of Reassessment			38.56	45.00		2017	yes

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For more information concerning the data provided in this publication, please contact:

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