NEBRASKA DEPARTMENT OF

2006 Reports & Opinions of the Property Tax Administrator

PROPERTY ASSESSMENT AND TAXATION

for

Perkins County 68

2006 Equalization Proceedings before the Tax Equalization and Review Commission

April 2006

Preface

The requirements for the assessment of real property for the purposes of property taxation are found in Nebraska law. The Constitution of Nebraska requires that "taxes shall be levied by valuation uniformly and proportionately upon all real property and franchises as defined by the Legislature except as otherwise provided in or permitted by this Constitution." Neb. Const. art. VIII, sec. 1 (1) (1998). The uniform standard for the assessed value of real property for tax purposes is actual value, which is defined by law as "the market value of real property in the ordinary course of trade." Neb. Rev. Stat. §77-112 (R.R.S., 2003). The assessment level for all real property, except agricultural land and horticultural land, is one hundred percent of actual value. The assessment level for agricultural land and horticultural land, hereinafter referred to as agricultural land, is eighty percent of actual value. Neb. Rev. Stat. §77-201 (1) and (2)(R.S. Supp., 2005). More importantly, for purposes of equalization, similar properties must be assessed at the same proportion of actual value when compared to each other. Achieving the constitutional requirement of proportionality ultimately ensures the balance equity in the imposition of the property tax by local units of government on each parcel of real property.

The assessment process, implemented under the authority of the county assessor, seeks to value similarly classed properties at the same proportion to actual value. This is not a precise mathematical process, but instead depends on the judgment of the county assessor, based on his or her analysis of relevant factors that affect the actual value of real property. Nebraska law provides ranges of acceptable levels of value that must be met to achieve the uniform and proportionate valuation of classes and subclasses of real property in each county. Neb. Rev. Stat. §77-5023 (R.S. Supp., 2005) requires that all classes of real property, except agricultural land, be assessed within the range of ninety-two and one hundred percent of actual value; the class of agricultural land be assessed within the range of seventy-four and eighty percent of actual value; and, the class of agricultural land receiving special valuation be assessed within the range seventy-four and eighty percent of its special value and recapture value.

To ensure that the classes of real property are assessed at these required levels of actual value, the Department of Property Assessment and Taxation, hereinafter referred to as the Department, under the direction of the Property Tax Administrator, is annually responsible for analyzing and measuring the assessment performance of each county. This responsibility includes requiring the Property Tax Administrator to prepare statistical and narrative reports for the Tax Equalization and Review Commission, hereinafter referred to as the Commission, and the county assessors. Pursuant to Neb. Rev. Stat. §77-5027 (R.S. Supp., 2005):

- (2) ... the Property Tax Administrator shall prepare and deliver to the commission and to each county assessor his or her annual reports and opinions.
- (3) The annual reports and opinions of the Property Tax Administrator shall contain statistical and narrative reports informing the commission of the level of value and the quality of assessment of the classes and subclasses of real property within the county and a certification of the opinion of the Property Tax Administrator regarding the level of value and quality of assessment of the classes and subclasses of real property in the county.

(4) In addition to an opinion of level of value and quality of assessment in the county, the Property Tax Administrator may make nonbinding recommendations for consideration by the commission.

The narrative and statistical reports contained in the Reports and Opinions of the Property Tax Administrator, hereinafter referred to as the R&O, provide a thorough, concise analysis of the assessment process implemented by each county assessor to reach the levels of value and quality of assessment required by Nebraska law. The Property Tax Administrator's opinion of level of value and quality of assessment achieved by each county assessor is a conclusion based upon all the data provided by the county assessor and gathered by the Department regarding the assessment activities during the preceding year. This is done in recognition of the fact that the measurement of assessment compliance, in terms of the concepts of actual value and uniformity and proportionality mandated by Nebraska law, requires both statistical and narrative analysis.

The Department is required by Neb. Rev. Stat. §77-1327 (R. S. Supp., 2005) to develop and maintain a state-wide sales file of all arm's length transactions. From this sales file the Department prepares an assessment sales ratio study in compliance with acceptable mass appraisal standards. The assessment sales ratio study is the primary mass appraisal performance evaluation tool. From the sales file, the Department prepares statistical analysis from a non-randomly selected set of observations, known as sales, from which inferences about the population, known as a class or subclass of real property, may be drawn. The statistical reports contained in the R&O are developed in compliance with standards developed by the International Association of Assessing Officers, hereinafter referred to as the IAAO.

However, just as the valuation of property is sometimes more art than science, a narrative analysis of assessment practices in each county is necessary to give proper context to the statistical inferences from the assessment sales ratio study. There may be instances when the analysis of assessment practices outweighs or limits the reliability of the statistical inferences of central tendency or quality measures. This may require an opinion of the level of value that is not identical to the result of the statistical calculation. The Property Tax Administrator's goal is to provide statistical and narrative analysis of the assessment level and practices to the Commission, providing the Commission with the most complete picture possible of the true level of value and quality of assessment in each county.

The Property Tax Administrator's opinions of level of value and quality of assessment are stated as a single numeric representation for level of value and a simple judgment regarding the quality of assessment practices. Based on the information collected in developing this report the Property Tax Administrator may feel further recommendations must be stated for a county to assist the Commission in determining the level of value and quality of assessment within a county. These opinions are made only after considering all narrative and statistical analysis provided by the county assessor and gathered by the Department. An evaluation of these opinions must only be made after considering all other information provided in the R&O.

Finally, after reviewing all of the information available to the Property Tax Administrator regarding the level and quality of assessment for classes and subclasses of real property in each county, the Property Tax Administrator, pursuant to Neb. Rev. Stat. §77-5027(4) (R.S. Supp.,

2005), may make recommendations for adjustments to value for classes and subclasses of property. All of the factors relating to the Property Tax Administrator's determination of level of value and quality of assessment shall be taken into account in the making of such recommendations. Such recommendations are not binding on the Commission.

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2006 Commission Summary

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Residential Real Property - Current					
Number of Sale	S	88	COD		17.76
Total Sales Price	2	4795011	PRD		103.14
Total Adj. Sales	Price	4795011	COV		29.34
Total Assessed V	Value	4751321	STD		29.99
Avg. Adj. Sales	Price	54488.76	Avg. Ab	s. Dev.	17.45
Avg. Assessed V	alue	53992.28	Min		31.25
Median		98.24	Max		224.00
Wgt. Mean		99.09	95% Me	dian C.I.	95.24 to 100.00
Mean		102.20	95% Wg	gt. Mean C.I.	96.36 to 101.82
			95% Me	an C.I.	95.93 to 108.46
% of Value of th	e Class of all Real P	roperty Va	lue in the Co	ounty	14.8
	old in the Study Perio	1 2		,	7.4
	in the Study Period				9.03
	ed Value of the Base				44,273
Residential Rea	l Property - History	7			
Year	Number of Sales		Median	COD	PRD
2006	88		98.24	17.76	103.14
2005	85		96.00	21.68	105.54
2004	105		93.33	24.39	110.30
2003	116		96	20.55	112.26
2002	122		96	16.82	103.58
2001	122		92	21.96	97.88

2006 Commission Summary

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Commercial Real Property - Current

Number of Sales	19	COD	24.60
Total Sales Price	819350	PRD	113.61
Total Adj. Sales Price	782350	COV	38.47
Total Assessed Value	678351	STD	37.89
Avg. Adj. Sales Price	41176.32	Avg. Abs. Dev.	23.62
Avg. Assessed Value	35702.68	Min	48.57
Median	96.00	Max	225.00
Wgt. Mean	86.71	95% Median C.I.	68.42 to 114.00
Mean	98.51	95% Wgt. Mean C.I.	72.26 to 101.16
		95% Mean C.I.	80.24 to 116.77
% of Value of the Class of all 1	8.94		
% of Records Sold in the Study	y Period		7.2

% of Value of the Class of all Real Property Value in the County	8.94
% of Records Sold in the Study Period	7.2
% of Value Sold in the Study Period	2.13
Average Assessed Value of the Base	120,494

Commercial Real Property - History

Year	Number of Sales	Median	COD	PRD
2006	19	96.00	24.60	113.61
2005	25	96.55	34.27	117.27
2004	29	100.00	25.78	102.69
2003	27	95	32.5	98.43
2002	25	95	29.75	91.04
2001	25	95	20.12	110.93

2006 Commission Summary

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Agricultural Land - Current			
Number of Sales	111	COD	10.01
Total Sales Price	15248041	PRD	100.59
Total Adj. Sales Price	15031341	COV	13.71
Total Assessed Value	11318372	STD	10.38
Avg. Adj. Sales Price	135417.49	Avg. Abs. Dev.	7.46
Avg. Assessed Value	101967.32	Min	54.20
Median	74.52	Max	114.19
Wgt. Mean	75.30	95% Median C.I.	72.04 to 76.09
Mean	75.75	95% Wgt. Mean C.I.	72.10 to 78.50
		95% Mean C.I.	73.81 to 77.68
% of Value of the Class of all Re	eal Property Valu	ie in the County	76.26
% of Records Sold in the Study	Period		3.71
% of Value Sold in the Study Po	0.04		
Average Assessed Value of the l	Base		90,727

Agricultural Land - History

Year	Number of Sales	Median	COD	PRD
2006	111	74.52	10.01	100.59
2005	109	74.92	9.43	103.55
2004	112	73.72	9.77	101.34
2003	125	75	10.66	101.55
2002	127	75	12.21	100.17
2001	138	76	11.21	101.05

2006 Opinions of the Property Tax Administrator for Perkins County

My opinions and recommendations are stated as a conclusion based on all of the factors known to me about the assessment practices and statistical analysis for this county. See, Neb. Rev. Stat. §77-5027 (R. S. Supp., 2005). While I rely primarily on the median assessment sales ratio from the Qualified Statistical Reports for each class of real property, my opinion of level of value for a class of real property may be determined from other evidence contained in the RQ. Although my primary resource regarding quality of assessment are the performance standards issued by the IAAO, my opinion of quality of assessment for a class of real property may be influenced by the assessment practices of the county assessor.

Residential Real Property

It is my opinion that the level of value of the class of residential real property in Perkins County is 98% of actual value. It is my opinion that the quality of assessment for the class of residential real property in Perkins County is in compliance with generally accepted mass appraisal practices.

Commercial Real Property

It is my opinion that the level of value of the class of commercial real property in Perkins County is 96% of actual value. It is my opinion that the quality of assessment for the class of commercial real property in Perkins County is not in compliance with generally accepted mass appraisal practices.

Agricultural Land

It is my opinion that the level of value of the class of agricultural land in Perkins County is 75% of actual value. It is my opinion that the quality of assessment for the class of agricultural land in Perkins County is in compliance with generally accepted mass appraisal practices.

2006 Opinions of the Property Tax Administrator for Perkins County

Recommendations

It is my recommendation that the Tax Equalization and Review Commission make no adjustment.

Residential

Commercial

Agricultural

Dated this 10th day of April, 2006.

Catherine D Lang
Catherine D. Lang

Property Tax Administrator

Residential Real Property

I. Correlation

Perkins: RESIDENTIAL: It is believed the county has attained the acceptable level of value for 2006 in the residential property class. Tables III and IV will explain why the overall base is not reflecting a larger percentage increase thus making the trended preliminary ratio unreliable. The qualitative statistics indicate that they are slightly out of compliance, but it appears a few low dollar sales are the contributing factor and should not be a reason to call the entire class of property out of compliance for the quality of assessment.

II. Analysis of Percentage of Sales Used

This section documents the utilization of total sales compared to qualified sales in the sales file. Neb. Rev. Stat. §77-1327 (R. S. Supp., 2005) provides that all sales are deemed to be arm's length transactions unless determined to be otherwise under professionally accepted mass appraisal techniques. The county assessor is responsible for the qualification of the sales included in the residential sales file. The Department periodically reviews the procedures utilized by the county assessor to qualify/disqualify sales.

The Standard on Ratio Studies, International Association of Assessing Officials, (1999), indicates that low levels of sale utilization may indicate excessive trimming by the county assessor. Excessive trimming, the arbitrary exclusion or adjustment of arm's length transactions, may indicate an attempt to inappropriately exclude arm's length transactions to create the appearance of a higher level of value and quality of assessment. The sales file, in a case of excess trimming, will fail to properly represent the level of value and quality of assessment of the population of residential real property.

	Total Sales	Qualified Sales	Percent Used
2001	15	3 122	79.74
2002	16	5 122	73.94
2003	16	3 116	71.17
2004	14	2 105	73.94
2005	12	2 85	69.67
2006	12	1 88	72.73

Perkins: RESIDENTIAL: A review of the table demonstrates that the county has historically utilized a reasonable quantity of the available sales for the development of the qualified statistics. This indicates that the measurement of the residential properties was done as fairly as possible and that the county has not excessively trimmed the sample. Seven sales or 5.79% of the total sales file were substantially changed since the sale thus eliminating them from the percent used.

III. Analysis of the Preliminary, Trended Preliminary and R&O Median Ratio

The trended preliminary ratio is an alternative method to calculate a point estimate as an indicator of the level of value. This table compares the preliminary median ratio, trended preliminary median ratio, and R&O median ratio, presenting four years of data to reveal any trends in assessment practices. The analysis that follows compares the changes in these ratios to the assessment actions taken by the county assessor. If the county assessor's assessment practices treat all properties in the sales file and properties in the population in a similar manner, the trended preliminary ratio will correlate closely with the R&O median ratio. The following is the justification for the trended preliminary ratio:

Adjusting for Selective Reappraisal

The reliability of sales ratio statistics depends on unsold parcels being appraised in the same manner as sold parcels. Selective reappraisal of sold parcels distorts sales ratio results, possibly rendering them useless. Equally important, selective reappraisal of sold parcels ("sales chasing") is a serious violation of basic appraisal uniformity and is highly unprofessional. Oversight agencies must be vigilant to detect the practice if it occurs and take necessary corrective action

[To monitor sales chasing] A preferred approach is to use only sales that occur after appraised values are determined. However, as long as values from the most recent appraisal year are used in ratio studies, this is likely to be impractical. A second approach is to use values from the previous assessment year, so that most (or all) sales in the study follow the date values were set. In this approach, measures of central tendency must be adjusted to reflect changes in value between the previous and current year. For example, assume that the measure of central tendency is 0.924 and, after excluding parcels with changes in use or physical characteristics, that the overall change in value between the previous and current assessment years is 6.3 percent. The adjusted measure of central tendency is $0.924 \times 1.063 = 0.982$. This approach can be effective in determining the level of appraisal, but measures of uniformity will be unreliable if there has been any meaningful reappraisal activity for the current year.

Gloudemans, Robert J., Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 315.

	Preliminary	% Change in Assessed	Trended Preliminary	R&O Median
	Median	Value (excl. growth)	Ratio	
2001	1 84	5.18	88.35	92
2002	2 92	6.24	97.74	96
2003	3 95	1.78	96.69	96
2004	93.33	3.5	96.6	93.33
2005	92.31	0.88	93.12	96.00
2000	91.00	1.61	92.47	98.24

Perkins: RESIDENTIAL: The assessed base value (excluding growth) is not a true picture of the increase in the residential property class. There is a record coding issue (see Table IV below), therefore the trended preliminary ratio is unreliable. It is believed that the best indication of the level of value for the residential property class is the R&O median ratio.

IV. Analysis of Percentage Change in Total Assessed Value in the Sales File to Percentage Change in Assessed Value

This section analyzes the percentage change of the assessed values in the sales file, between the 2006 Preliminary Statistical Reports and the 2006 R&O Statistical Reports, to the percentage change in the assessed value of all real property base, by class, reported in the 2006 County Abstract of Assessment for Real Property, Form 45, excluding growth valuation, compared to the 2005 Certificate of Taxes Levied (CTL) Report. For purposes of calculating the percentage change in the sales file, only the sales in the most recent year of the study period are used. If assessment practices treat sold and unsold properties consistently, the percentage change in the sale file and assessed base will be similar. The analysis of this data assists in determining if the statistical representations calculated from the sales file are an accurate measure of the population. The following is justification for such an analysis:

Comparison of Average Value Change

If sold and unsold properties are similarly appraised, they should experience similar changes in value over time. Accordingly, it is possible to compute the average change in value over a selected period for sold and unsold parcels and, if necessary, test to determine whether observed differences are significant. If, for example, values for vacant sold parcels in an area have increased by 45 percent since the previous reappraisal, but values for vacant unsold parcels have increased only 10 percent, sold and unsold parcels appear to have not been equally appraised. This apparent disparity between the treatment of sold and unsold properties provides an initial indication of poor assessment practices and should trigger further inquiry into the reasons for the disparity.

Gloudemans, Robert J., Mass Appraisal of Real Property, (International Association of Assessing Officers, 1999), p. 311.

% Change in Total Assessed Value in the Sales File		% Change in Assessed Value (excl. growth)
12.98	2001	5.18
7.2	2002	6.24
2.25	2003	1.78
-0.4	2004	3.5
1.55	2005	0.88
11.57	2006	1.61

Perkins: RESIDENTIAL: It appears that the percent change in the sales file is significantly more than

the assessed base. Further investigation and communication with the assessor reveals that it is due to recoding of the assessor's records. The assessor recoded all 4500 parcerls (small acreages) to either a 1,000 (residential) or a 4,000 (agricultural). The class code on the 4500 also was changed to either single family or to improved agricultural whichever the assessor determined was the use of the property. By changing this coding, it moved the value of the parcels on the Abstract from Schedule Ia to Schedule VIa, thus the reason the residential does not show a more substantial increase in the base.

V. Analysis of the R&O Median, Wgt. Mean, and Mean Ratios

There are three measures of central tendency calculated by the Department: median ratio, weighted mean ratio, and mean ratio. Because each measure of central tendency has its own strengths and weaknesses, the use of any statistic for equalization should be reconciled with the other two, as in an appraisal, based on the appropriateness in the use of the statistic for a defined purpose, the quantity of the information from which it was drawn, and the reliability of the data that was used in its calculation. An examination of the three measures can serve to illustrate important trends in the data if the measures do not closely correlate to each other.

The IAAO considers the median ratio the most appropriate statistical measure for use in determining level of value for "direct" equalization; the process of adjusting the values of classes or subclasses of property in response to the determination of level of value at a point above or below a particular range. Because the median ratio is considered neutral in relationship to either assessed value or selling price, its use in adjusting the class or subclass of properties will not change the relationships between assessed value and level of value already present within the class or subclass of properties, thus rendering an adjustment neutral in its impact on relative tax burden to an individual property. Additionally, the median ratio is less influenced by the presence of extreme ratios, commonly called outliers. One outlier in a small sample size of sales can have controlling influence over the other measures of central tendency. The median ratio limits the distortion potential of an outlier.

The weighted mean ratio is viewed by the IAAO as the most appropriate statistical measure for "indirect" equalization; to ensure proper funding distribution of aid to political subdivisions, particularly when the distribution in part is based on the assessable value in that political subdivision, Standard on Ratio Studies, International Association of Assessing Officers, (1999). The weighted mean, because it is a value weighted ratio, best reflects a comparison of the assessed and market value of property in the political subdivision. If the distribution of aid to political subdivisions must relate to the market value available for assessment in the political subdivision, the measurement of central tendency used to analyze level of value should reflect the dollars of value available to be assessed. The weighted mean ratio does that more than either of the other measures of central tendency.

If the weighted mean ratio, because of its dollar-weighting feature, is significantly different from the median ratio, it may be an indication of other problems with assessment proportionality. When this occurs, an evaluation of the county's assessment practices and procedures is appropriate to discover remedies to the situation.

The mean ratio is used as a basis for other statistical calculations, such as the price related differential and coefficient of variation. However, the mean ratio has limited application in the analysis of level of value because it assumes a normal distribution of the data set around the mean ratio with each ratio having the same impact on the calculation regardless of the assessed value or the selling price.

	Median	Wgt. Mean	Mean
R&O Statistics	98.24	99.09	102.20

Perkins: RESIDENTIAL: The measures of central tendency, the median and the weighted mean, correlate closely to one another and are both within the acceptable level of value. For direct equalization purposes the median will be used to describe the level of value for the residential class of property.

VI. Analysis of R&O COD and PRD

IIn analyzing the statistical data of assessment quality, there are two measures primarily relied upon by assessment officials. The Coefficient of Dispersion, COD, is produced to measure assessment uniformity. A low COD tends to indicate good assessment uniformity as there is a smaller "spread" or dispersion of the ratios in the sales file. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), pp. 235-237 indicates that a COD of less than 15 suggests that there is good assessment uniformity. The IAAO has issued performance standards for major property groups:

Single-family residences: a COD of 15 percent or less.

For newer and fairly homogeneous areas: a COD of 10 or less.

Income-producing property: a COD of 20 or less, or in larger urban jurisdictions, 15 or less. Vacant land and other unimproved property, such as agricultural land: a COD of 20 or less.

Rural residential and seasonal properties: a COD of 20 or less.

Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 246.

The Price Related Differential, PRD, is produced to measure assessment vertical uniformity (progressivity or regressivity). For example, assessments are considered regressive if high value properties are under-assessed relative to low value properties. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), pp. 239-240 indicates that a PRD of greater than 100 suggests that high value properties are relatively under-assessed. A PRD of less than 100 indicates that high value properties are relatively over-assessed. As a general rule, except for small samples, a PRD should range between 98 and 103. This range is centered slightly above 100 to allow for a slightly upward measurement bias inherent in the PRD. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 247.

The analysis in this section indicates whether the COD and PRD meet the performance standards

described above.

	COD	PRD
R&O Statistics	17.76	103.14
Difference	2.76	0.14

Perkins: RESIDENTIAL: The qualitative measures are just slightly outside of the prescribed parameters for this assessment year. There are a few low dollar sales that have a high COD and PRD which appears to be the reason for pushing the qualitative statistics slightly out of compliance, and therefore the entire class of property should not be called out of compliance for quality of assessment.

VII. Analysis of Change in Statistics Due to Assessor Actions

This section compares the statistical indicators from the Preliminary Statistical Reports to the same statistical indicators from the R&O Statistical Reports. The analysis that follows explains the changes in the statistical indicators in consideration of the assessment actions taken by the county assessor.

	Preliminary Statistics	R&O Statistics	Change
Number of Sales	88	88	0
Median	91.00	98.24	7.24
Wgt. Mean	91.49	99.09	7.6
Mean	98.80	102.20	3.4
COD	24.95	17.76	-7.19
PRD	107.99	103.14	-4.85
Min Sales Ratio	31.25	31.25	0
Max Sales Ratio	224.00	224.00	0

Perkins: RESIDENTIAL: The assessor reported that valuations were updated in the City of Grant, suburban Grant and Kenton Heights for 2006. The change from the preliminary statistics to the Reports and Opinion Statistics indicate the actions of the assessor.

Commerical Real Property

I. Correlation

Perkins: COMMERCIAL: Minimal assessment changes were made to the commercial class as reported by the county for assessment year 2006. It is believed that for direct equalization purposes, the median best represents the level of value for the commercial class of property. The qualitative measures, coefficient of dispersion and price-related differential, are both above the parameters as designated for each and it is believed that the county has not met the standards for uniform and proportionate assessments

II. Analysis of Percentage of Sales Used

This section documents the utilization of total sales compared to qualified sales in the sales file. Neb. Rev. Stat. §77-1327 (R. S. Supp., 2005) provides that all sales are deemed to be arm's length transactions unless determined to be otherwise under professionally accepted mass appraisal techniques. The county assessor is responsible for the qualification of the sales included in the residential sales file. The Department periodically reviews the procedures utilized by the county assessor to qualify/disqualify sales.

The Standard on Ratio Studies, International Association of Assessing Officials, (1999), indicates that low levels of sale utilization may indicate excessive trimming by the county assessor. Excessive trimming, the arbitrary exclusion or adjustment of arm's length transactions, may indicate an attempt to inappropriately exclude arm's length transactions to create the appearance of a higher level of value and quality of assessment. The sales file, in a case of excess trimming, will fail to properly represent the level of value and quality of assessment of the population of residential real property.

	Total Sales	Qualified Sales	Percent Used
2001	40	25	62.5
2002	37	25	67.57
2003	31	27	87.1
2004	38	29	76.32
2005	38	25	65.79
2006	36	19	52.78

Perkins: COMMERCIAL: Historically, the county has utilized a reasonable portion of the total sales for the development of the commercial statistics. Two sales or 5.56% of the total sales file were substantially improved since the sale and thus eliminated from the percent used for 2006.

III. Analysis of the Preliminary, Trended Preliminary and R&O Median Ratio

The trended preliminary ratio is an alternative method to calculate a point estimate as an indicator of the level of value. This table compares the preliminary median ratio, trended preliminary median ratio,

and R&O median ratio, presenting four years of data to reveal any trends in assessment practices. The analysis that follows compares the changes in these ratios to the assessment actions taken by the county assessor. If the county assessor's assessment practices treat all properties in the sales file and properties in the population in a similar manner, the trended preliminary ratio will correlate closely with the R&O median ratio. The following is the justification for the trended preliminary ratio:

Adjusting for Selective Reappraisal

The reliability of sales ratio statistics depends on unsold parcels being appraised in the same manner as sold parcels. Selective reappraisal of sold parcels distorts sales ratio results, possibly rendering them useless. Equally important, selective reappraisal of sold parcels ("sales chasing") is a serious violation of basic appraisal uniformity and is highly unprofessional. Oversight agencies must be vigilant to detect the practice if it occurs and take necessary corrective action

[To monitor sales chasing] A preferred approach is to use only sales that occur after appraised values are determined. However, as long as values from the most recent appraisal year are used in ratio studies, this is likely to be impractical. A second approach is to use values from the previous assessment year, so that most (or all) sales in the study follow the date values were set. In this approach, measures of central tendency must be adjusted to reflect changes in value between the previous and current year. For example, assume that the measure of central tendency is 0.924 and, after excluding parcels with changes in use or physical characteristics, that the overall change in value between the previous and current assessment years is 6.3 percent. The adjusted measure of central tendency is $0.924 \times 1.063 = 0.982$. This approach can be effective in determining the level of appraisal, but measures of uniformity will be unreliable if there has been any meaningful reappraisal activity for the current year.

Gloudemans, Robert J., Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 315.

		Preliminary	% Change in Assessed	Trended Preliminary	R&O Median
		Median	Value (excl. growth)	Ratio	
	2001	95	5.68	100.4	95
	2002	95	12.72	107.08	95
	2003	95	0.53	95.5	95
	2004	83.20	0.28	83.43	100.00
۰	2005	96.55	22.2	117.98	96.55
	2006	96.00	-0.01	95.99	96.00

Perkins: COMMERCIAL: There is no statistical difference between the trended preliminary ratio and the R&O median ratio. Since no specific assessment actions were taken to address the commercial

property class for assessment year 2006, it is to be expected that the preliminary and R&O medians are the same.

IV. Analysis of Percentage Change in Total Assessed Value in the Sales File to Percentage Change in Assessed Value

This section analyzes the percentage change of the assessed values in the sales file, between the 2006 Preliminary Statistical Reports and the 2006 R&O Statistical Reports, to the percentage change in the assessed value of all real property base, by class, reported in the 2006 County Abstract of Assessment for Real Property, Form 45, excluding growth valuation, compared to the 2005 Certificate of Taxes Levied (CTL) Report. For purposes of calculating the percentage change in the sales file, only the sales in the most recent year of the study period are used. If assessment practices treat sold and unsold properties consistently, the percentage change in the sale file and assessed base will be similar. The analysis of this data assists in determining if the statistical representations calculated from the sales file are an accurate measure of the population. The following is justification for such an analysis:

Comparison of Average Value Change

If sold and unsold properties are similarly appraised, they should experience similar changes in value over time. Accordingly, it is possible to compute the average change in value over a selected period for sold and unsold parcels and, if necessary, test to determine whether observed differences are significant. If, for example, values for vacant sold parcels in an area have increased by 45 percent since the previous reappraisal, but values for vacant unsold parcels have increased only 10 percent, sold and unsold parcels appear to have not been equally appraised. This apparent disparity between the treatment of sold and unsold properties provides an initial indication of poor assessment practices and should trigger further inquiry into the reasons for the disparity.

Gloudemans, Robert J., Mass Appraisal of Real Property, (International Association of Assessing Officers, 1999), p. 311.

% Change in Total Assessed Value in the Sales File		% Change in Assessed Value (excl. growth)
0	2001	5.68
0	2002	12.72
1.08	2003	0.53
14.22	2004	0.28
0	2005	22.2
10.37	2006	-0.01

Perkins: COMMERCIAL: The percent increase in the sales file is the result of one property in which the valuation was increased from \$25,656 to \$45,000. The explanation by the assessor is that the change in value was due to a correction that was made to the property record including the valuation.

When commercial properties were reappraised in 2004 the office space in the property was overlooked; therefore upon discovery the error was corrected creating a change in value for 2006.

V. Analysis of the R&O Median, Wgt. Mean, and Mean Ratios

There are three measures of central tendency calculated by the Department: median ratio, weighted mean ratio, and mean ratio. Because each measure of central tendency has its own strengths and weaknesses, the use of any statistic for equalization should be reconciled with the other two, as in an appraisal, based on the appropriateness in the use of the statistic for a defined purpose, the quantity of the information from which it was drawn, and the reliability of the data that was used in its calculation. An examination of the three measures can serve to illustrate important trends in the data if the measures do not closely correlate to each other.

The IAAO considers the median ratio the most appropriate statistical measure for use in determining level of value for "direct" equalization; the process of adjusting the values of classes or subclasses of property in response to the determination of level of value at a point above or below a particular range. Because the median ratio is considered neutral in relationship to either assessed value or selling price, its use in adjusting the class or subclass of properties will not change the relationships between assessed value and level of value already present within the class or subclass of properties, thus rendering an adjustment neutral in its impact on relative tax burden to an individual property. Additionally, the median ratio is less influenced by the presence of extreme ratios, commonly called outliers. One outlier in a small sample size of sales can have controlling influence over the other measures of central tendency. The median ratio limits the distortion potential of an outlier.

The weighted mean ratio is viewed by the IAAO as the most appropriate statistical measure for "indirect" equalization; to ensure proper funding distribution of aid to political subdivisions, particularly when the distribution in part is based on the assessable value in that political subdivision, Standard on Ratio Studies, International Association of Assessing Officers, (1999). The weighted mean, because it is a value weighted ratio, best reflects a comparison of the assessed and market value of property in the political subdivision. If the distribution of aid to political subdivisions must relate to the market value available for assessment in the political subdivision, the measurement of central tendency used to analyze level of value should reflect the dollars of value available to be assessed. The weighted mean ratio does that more than either of the other measures of central tendency.

If the weighted mean ratio, because of its dollar-weighting feature, is significantly different from the median ratio, it may be an indication of other problems with assessment proportionality. When this occurs, an evaluation of the county's assessment practices and procedures is appropriate to discover remedies to the situation.

The mean ratio is used as a basis for other statistical calculations, such as the price related differential and coefficient of variation. However, the mean ratio has limited application in the analysis of level of value because it assumes a normal distribution of the data set around the mean ratio with each ratio

having the same impact on the calculation regardless of the assessed value or the selling price.

	Median	Wgt. Mean	Mean
R&O Statistics	96.00	86.71	98.51

Perkins: COMMERCIAL: It appears that the median and mean measures of central tendency are both within the acceptable range; the weighted mean is outside of the range. With no other information available to suggest otherwise, for direct equalization purposes, the median will be used to designate the level of value in the commercial class of property.

VI. Analysis of R&O COD and PRD

IIn analyzing the statistical data of assessment quality, there are two measures primarily relied upon by assessment officials. The Coefficient of Dispersion, COD, is produced to measure assessment uniformity. A low COD tends to indicate good assessment uniformity as there is a smaller "spread" or dispersion of the ratios in the sales file. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), pp. 235-237 indicates that a COD of less than 15 suggests that there is good assessment uniformity. The IAAO has issued performance standards for major property groups:

Single-family residences: a COD of 15 percent or less.

For newer and fairly homogeneous areas: a COD of 10 or less.

Income-producing property: a COD of 20 or less, or in larger urban jurisdictions, 15 or less. Vacant land and other unimproved property, such as agricultural land: a COD of 20 or less.

Rural residential and seasonal properties: a COD of 20 or less.

Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 246.

The Price Related Differential, PRD, is produced to measure assessment vertical uniformity (progressivity or regressivity). For example, assessments are considered regressive if high value properties are under-assessed relative to low value properties. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), pp. 239-240 indicates that a PRD of greater than 100 suggests that high value properties are relatively under-assessed. A PRD of less than 100 indicates that high value properties are relatively over-assessed. As a general rule, except for small samples, a PRD should range between 98 and 103. This range is centered slightly above 100 to allow for a slightly upward measurement bias inherent in the PRD. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 247.

The analysis in this section indicates whether the COD and PRD meet the performance standards described above.

	COD	PRD
R&O Statistics	24.60	113.61
Difference	4.6	10.61

Perkins: COMMERCIAL: Both qualitative measures are outside of the prescribed parameters for assessment year 2006. Hypothetically removing a sale or sales does not bring the price-related differential into compliance. It is believed that the county has not met the standards for uniform and proportionate assessments for this assessment year.

VII. Analysis of Change in Statistics Due to Assessor Actions

This section compares the statistical indicators from the Preliminary Statistical Reports to the same statistical indicators from the R&O Statistical Reports. The analysis that follows explains the changes in the statistical indicators in consideration of the assessment actions taken by the county assessor.

	Preliminary Statistics	R&O Statistics	Change
Number of Sales	19	19	0
Median	96.00	96.00	0
Wgt. Mean	84.23	86.71	2.48
Mean	96.45	98.51	2.06
COD	26.74	24.60	-2.14
PRD	114.50	113.61	-0.89
Min Sales Ratio	48.57	48.57	0
Max Sales Ratio	225.00	225.00	0

Perkins: COMMERCIAL: There were no substantial changes to the commercial class of property for 2006. The difference in the percentages from the preliminary statistics to the Reports and Opinion Statistics is the correction of one commercial property valuation.

Agricultural Land

I. Correlation

Perkins: AGRICULTURAL UNIMPROVED: The median, weighted mean and mean measures of central tendency are all within the acceptable parameters, and any could act as a point estimate for the overall level of value for the agricultural property class. For purposes of direct equalization, the overall median will be used to describe the level of value for the agricultural property class. The coefficient of dispersion and the price-related differential are both within the acceptable parameters indicating that uniform and proportionate assessments have been met.

II. Analysis of Percentage of Sales Used

This section documents the utilization of total sales compared to qualified sales in the sales file. Neb. Rev. Stat. §77-1327 (R. S. Supp., 2005) provides that all sales are deemed to be arm's length transactions unless determined to be otherwise under professionally accepted mass appraisal techniques. The county assessor is responsible for the qualification of the sales included in the residential sales file. The Department periodically reviews the procedures utilized by the county assessor to qualify/disqualify sales.

The Standard on Ratio Studies, International Association of Assessing Officials, (1999), indicates that low levels of sale utilization may indicate excessive trimming by the county assessor. Excessive trimming, the arbitrary exclusion or adjustment of arm's length transactions, may indicate an attempt to inappropriately exclude arm's length transactions to create the appearance of a higher level of value and quality of assessment. The sales file, in a case of excess trimming, will fail to properly represent the level of value and quality of assessment of the population of residential real property.

	Total Sales	Qualified Sales	Percent Used
2001	185	138	74.59
2002	190	127	66.84
2003	207	125	60.39
2004	207	112	54.11
2005	185	109	58.92
2006	171	111	64.91

Perkins: AGRICULTURAL UNIMPROVED: A review of the table demonstrates that the county has historically utilized a reasonable portion of the available sales for the development of the qualified statistics. This indicates that the measurement of the agricultural properties was done as fairly as possible and the sample has not been excessively trimmed.

III. Analysis of the Preliminary, Trended Preliminary and R&O Median Ratio

The trended preliminary ratio is an alternative method to calculate a point estimate as an indicator of

the level of value. This table compares the preliminary median ratio, trended preliminary median ratio, and R&O median ratio, presenting four years of data to reveal any trends in assessment practices. The analysis that follows compares the changes in these ratios to the assessment actions taken by the county assessor. If the county assessor's assessment practices treat all properties in the sales file and properties in the population in a similar manner, the trended preliminary ratio will correlate closely with the R&O median ratio. The following is the justification for the trended preliminary ratio:

Adjusting for Selective Reappraisal

The reliability of sales ratio statistics depends on unsold parcels being appraised in the same manner as sold parcels. Selective reappraisal of sold parcels distorts sales ratio results, possibly rendering them useless. Equally important, selective reappraisal of sold parcels ("sales chasing") is a serious violation of basic appraisal uniformity and is highly unprofessional. Oversight agencies must be vigilant to detect the practice if it occurs and take necessary corrective action

[To monitor sales chasing] A preferred approach is to use only sales that occur after appraised values are determined. However, as long as values from the most recent appraisal year are used in ratio studies, this is likely to be impractical. A second approach is to use values from the previous assessment year, so that most (or all) sales in the study follow the date values were set. In this approach, measures of central tendency must be adjusted to reflect changes in value between the previous and current year. For example, assume that the measure of central tendency is 0.924 and, after excluding parcels with changes in use or physical characteristics, that the overall change in value between the previous and current assessment years is 6.3 percent. The adjusted measure of central tendency is $0.924 \times 1.063 = 0.982$. This approach can be effective in determining the level of appraisal, but measures of uniformity will be unreliable if there has been any meaningful reappraisal activity for the current year.

Gloudemans, Robert J., Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 315.

	Preliminary Median	% Change in Assessed Value (excl. growth)	Trended Preliminary Ratio	R&O Median
2001	73	11.09	81.1	76
2002	73	2.52	74.84	75
2003	73	2.81	75.05	75
2004	73.72	0.03	73.74	73.72
2005	74.12	4.59	77.52	74.92
2006	73.97	4.18	77.06	74.52

Perkins: AGRICULTURAL UNIMPROVED: The trended preliminary ratio and the R&O median ratio

are similar and support the assessment actions applied to the agricultural class for assessment year 2006.

IV. Analysis of Percentage Change in Total Assessed Value in the Sales File to Percentage Change in Assessed Value

This section analyzes the percentage change of the assessed values in the sales file, between the 2006 Preliminary Statistical Reports and the 2006 R&O Statistical Reports, to the percentage change in the assessed value of all real property base, by class, reported in the 2006 County Abstract of Assessment for Real Property, Form 45, excluding growth valuation, compared to the 2005 Certificate of Taxes Levied (CTL) Report. For purposes of calculating the percentage change in the sales file, only the sales in the most recent year of the study period are used. If assessment practices treat sold and unsold properties consistently, the percentage change in the sale file and assessed base will be similar. The analysis of this data assists in determining if the statistical representations calculated from the sales file are an accurate measure of the population. The following is justification for such an analysis:

Comparison of Average Value Change

If sold and unsold properties are similarly appraised, they should experience similar changes in value over time. Accordingly, it is possible to compute the average change in value over a selected period for sold and unsold parcels and, if necessary, test to determine whether observed differences are significant. If, for example, values for vacant sold parcels in an area have increased by 45 percent since the previous reappraisal, but values for vacant unsold parcels have increased only 10 percent, sold and unsold parcels appear to have not been equally appraised. This apparent disparity between the treatment of sold and unsold properties provides an initial indication of poor assessment practices and should trigger further inquiry into the reasons for the disparity.

Gloudemans, Robert J., Mass Appraisal of Real Property, (International Association of Assessing Officers, 1999), p. 311.

% Change in Total Assessed		% Change in Assessed Value
Value in the Sales File		(excl. growth)
7.75	2001	11.09
4.88	2002	3.49
2.9	2003	2.81
0	2004	0.03
4.03	2005	4.59
3.86	2006	4.18

Perkins: AGRICULTURAL UNIMPROVED: The review of the percent change indicates that Perkins County has appraised sold parcels similar to unsold parcels. The percent change in the sales base value and the percent change in assessed base value is consistent with the reported assessment actions.

V. Analysis of the R&O Median, Wgt. Mean, and Mean Ratios

There are three measures of central tendency calculated by the Department: median ratio, weighted mean ratio, and mean ratio. Because each measure of central tendency has its own strengths and weaknesses, the use of any statistic for equalization should be reconciled with the other two, as in an appraisal, based on the appropriateness in the use of the statistic for a defined purpose, the quantity of the information from which it was drawn, and the reliability of the data that was used in its calculation. An examination of the three measures can serve to illustrate important trends in the data if the measures do not closely correlate to each other.

The IAAO considers the median ratio the most appropriate statistical measure for use in determining level of value for "direct" equalization; the process of adjusting the values of classes or subclasses of property in response to the determination of level of value at a point above or below a particular range. Because the median ratio is considered neutral in relationship to either assessed value or selling price, its use in adjusting the class or subclass of properties will not change the relationships between assessed value and level of value already present within the class or subclass of properties, thus rendering an adjustment neutral in its impact on relative tax burden to an individual property. Additionally, the median ratio is less influenced by the presence of extreme ratios, commonly called outliers. One outlier in a small sample size of sales can have controlling influence over the other measures of central tendency. The median ratio limits the distortion potential of an outlier.

The weighted mean ratio is viewed by the IAAO as the most appropriate statistical measure for "indirect" equalization; to ensure proper funding distribution of aid to political subdivisions, particularly when the distribution in part is based on the assessable value in that political subdivision, Standard on Ratio Studies, International Association of Assessing Officers, (1999). The weighted mean, because it is a value weighted ratio, best reflects a comparison of the assessed and market value of property in the political subdivision. If the distribution of aid to political subdivisions must relate to the market value available for assessment in the political subdivision, the measurement of central tendency used to analyze level of value should reflect the dollars of value available to be assessed. The weighted mean ratio does that more than either of the other measures of central tendency.

If the weighted mean ratio, because of its dollar-weighting feature, is significantly different from the median ratio, it may be an indication of other problems with assessment proportionality. When this occurs, an evaluation of the county's assessment practices and procedures is appropriate to discover remedies to the situation.

The mean ratio is used as a basis for other statistical calculations, such as the price related differential and coefficient of variation. However, the mean ratio has limited application in the analysis of level of value because it assumes a normal distribution of the data set around the mean ratio with each ratio having the same impact on the calculation regardless of the assessed value or the selling price.

	Median	Wgt. Mean	Mean
R&O Statistics	74.52	75.30	75.75

Perkins: AGRICULTURAL UNIMPROVED: The measures of central tendency are all within the acceptable range. The similarity between the measures would indicate that the level of value has been attained in the agricultural class of property.

VI. Analysis of R&O COD and PRD

IIn analyzing the statistical data of assessment quality, there are two measures primarily relied upon by assessment officials. The Coefficient of Dispersion, COD, is produced to measure assessment uniformity. A low COD tends to indicate good assessment uniformity as there is a smaller "spread" or dispersion of the ratios in the sales file. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), pp. 235-237 indicates that a COD of less than 15 suggests that there is good assessment uniformity. The IAAO has issued performance standards for major property groups:

Single-family residences: a COD of 15 percent or less.

For newer and fairly homogeneous areas: a COD of 10 or less.

Income-producing property: a COD of 20 or less, or in larger urban jurisdictions, 15 or less. Vacant land and other unimproved property, such as agricultural land: a COD of 20 or less.

Rural residential and seasonal properties: a COD of 20 or less.

Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 246.

The Price Related Differential, PRD, is produced to measure assessment vertical uniformity (progressivity or regressivity). For example, assessments are considered regressive if high value properties are under-assessed relative to low value properties. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), pp. 239-240 indicates that a PRD of greater than 100 suggests that high value properties are relatively under-assessed. A PRD of less than 100 indicates that high value properties are relatively over-assessed. As a general rule, except for small samples, a PRD should range between 98 and 103. This range is centered slightly above 100 to allow for a slightly upward measurement bias inherent in the PRD. Mass Appraisal of Real Property, International Association of Assessing Officers, (1999), p. 247.

The analysis in this section indicates whether the COD and PRD meet the performance standards described above.

	COD	PRD
R&O Statistics	10.01	100.59
Difference	0	0

Perkins: AGRICULTURAL UNIMPROVED: Both qualitative statistics are well within their prescribed parameter giving the indication that assessments are uniform and proportionate

VII. Analysis of Change in Statistics Due to Assessor Actions

This section compares the statistical indicators from the Preliminary Statistical Reports to the same statistical indicators from the R&O Statistical Reports. The analysis that follows explains the changes in the statistical indicators in consideration of the assessment actions taken by the county assessor.

	Preliminary Statistics	R&O Statistics	Change
Number of Sales	111	111	0
Median	73.97	74.52	0.55
Wgt. Mean	72.46	75.30	2.84
Mean	74.34	75.75	1.41
COD	10.05	10.01	-0.04
PRD	102.59	100.59	-2
Min Sales Ratio	50.01	54.20	4.19
Max Sales Ratio	111.29	114.19	2.9

Perkins: AGRICULTURAL UNIMPROVED: As reported in the Assessor's Actions of the Assessment Survey, the assessor updated irrigated valuations for 2006. The above table represents the changes as reported by the assessor.

2006 County Abstract of Assessment for Real Property, Form 45 Compared with the 2005 Certificate of Taxes Levied (CTL)

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	2005 CTL County Total	2006 Form 45 County Total	Value Difference (2006 Form 45 - 2005 CTL)	Percent Change	2006 Growth (New Construction Value)	% Change excl. Growth
1. Residential	51,404,272	52,640,041	1,235,769	2.4	406,638	1.61
2. Recreational	0	0	0		0	
3. Ag-Homesite Land, Ag-Res Dwellings	22,213,078	24,717,205	2,504,127	11.27	*	11.27
4. Total Residential (sum lines 1-3)	73,617,350	77,357,246	3,739,896	5.08	406,638	4.53
5. Commercial	30,998,471	31,810,515	812,044	2.62	816,252	-0.01
6. Industrial	0	0	0		0	
7. Ag-Farmsite Land, Outbuildings	7,251,476	7,776,628	525,152	7.24	603,258	-1.08
8. Minerals	0	0	0		0	
9. Total Commercial (sum lines 5-8)	38,249,947	39,587,143	1,337,196	3.5	816,252	1.36
10. Total Non-Agland Real Property	111,867,297	84,450,556	-27,416,741	-24.51	1,826,148	-26.14
11. Irrigated	107,522,643	117,010,502	9,487,859	8.82		
12. Dryland	104,219,846	104,299,809	79,963	0.08		
13. Grassland	16,971,117	16,958,240	-12,877	-0.08		
14. Wasteland	416992	432,153	15,161	3.64		
15. Other Agland	77,912	79,443	1,531	1.97		
16. Total Agricultural Land	229,208,510	238,780,147	9,571,637	4.18		
17. Total Value of All Real Property (Locally Assessed)	341,075,807	355,724,536	14,648,729	4.29	1,826,148	3.76

^{*}Growth is not typically identified separately within a parcel between ag-residential dwellings (line 3) and ag outbuildings (line 7), so for this display, all growth from ag-residential dwellings and ag outbuildings is shown in line 7.

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RESIDENTIAL					Type: Qualifie		State Stat Run				
					Date Ran	age: 07/01/2003 to 06/30/20	005 Posted l	Before: 02/03/	2006		(!: AVTot=0)
NUMBER	of Sales	:	88	MEDIAN:	98	cov:	29.34	95%	Median C.I.: 95.24	to 100.00	(!: Av 101=0) (!: Derived)
TOTAL Sa	les Price	:	4,795,011	WGT. MEAN:	99	STD:	29.99		. Mean C.I.: 96.36		(Deriveu)
TOTAL Adj.Sa	les Price	:	4,795,011	MEAN:	102	AVG.ABS.DEV:	17.45		% Mean C.I.: 95.9		
TOTAL Asses	sed Value	:	4,751,321			1100.1120.22	17.13	, ,	·	3 00 100.10	
AVG. Adj. Sa	les Price	:	54,488	COD:	17.76	MAX Sales Ratio:	224.00				
AVG. Asses	sed Value	:	53,992	PRD:	103.14	MIN Sales Ratio:	31.25			Printed: 03/29/.	2006 20:56:42
DATE OF SALE *										Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	I MEAN	WGT. MEAN	COI	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Qrtrs											
07/01/03 TO 09/30/03	12	104.68	107.96	104.22	14.0	5 103.59	80.95	158.67	92.00 to 116.88	36,616	38,162
10/01/03 TO 12/31/03	4	97.20	103.75	98.28	15.2	2 105.57	84.91	135.71	N/A	50,875	50,000
01/01/04 TO 03/31/04	8	94.49	113.46	109.47	39.43	1 103.64	48.00	221.43	48.00 to 221.43	23,750	26,000
04/01/04 TO 06/30/04	18	99.97	92.63	99.45	15.30	6 93.14	31.25	136.84	89.80 to 102.22	50,782	50,503
07/01/04 TO 09/30/04	14	97.35	105.57	97.72	18.29	9 108.03	71.43	189.30	91.23 to 117.95	61,321	59,920
10/01/04 TO 12/31/04	12	98.60	96.41	100.05	14.19	96.36	31.67	130.77	92.50 to 107.62	78,916	78,958
01/01/05 TO 03/31/05	7	96.63	3 114.20	96.18	27.03	3 118.74	77.55	224.00	77.55 to 224.00	59,500	57,225
04/01/05 TO 06/30/05	13	95.24	97.98	95.56	8.04	4 102.53	84.06	123.75	90.07 to 106.32	63,540	60,717
Study Years											
07/01/03 TO 06/30/04	42	99.97	102.04	101.60	19.63	2 100.42	31.25	221.43	95.24 to 102.22	41,595	42,262
07/01/04 TO 06/30/05	46	96.74	102.35	97.65	15.78	8 104.81	31.67	224.00	93.33 to 100.00	66,261	64,702
Calendar Yrs											
01/01/04 TO 12/31/04	52	98.24	100.19	99.79	19.59	9 100.40	31.25	221.43	95.24 to 100.00	55,953	55,835
ALL											
	88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992
ASSESSOR LOCATION										Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	I MEAN	WGT. MEAN	COI	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
BRANDON	3	40.00	54.26	78.59	50.2	4 69.04	31.25	91.53	N/A	12,750	10,020
ELSIE	5	89.80	118.73	88.01	40.23	3 134.90	77.55	189.30	N/A	21,000	18,482
GRAINTON	1	31.67	31.67	31.67			31.67	31.67	N/A	30,000	9,500
GRANT	54	98.72	101.55	99.95	8.7	4 101.61	71.43	141.67	95.59 to 100.00	63,052	63,018
KENTON HEIGHTS	2	103.23	103.23	103.65	4.2	5 99.60	98.85	107.62	N/A	96,000	99,500
MADRID	8	101.31	102.90	96.00	23.30	0 107.19	59.53	158.67	59.53 to 158.67	20,425	19,607
RURAL	10	99.97	104.34	101.18	13.79	9 103.12	80.95	144.44	84.21 to 136.84	75,050	75,936
VENANGO	5	84.21	129.69	91.10	77.5	7 142.37	48.00	224.00	N/A	22,200	20,224
ALL											
	88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992
LOCATIONS: URBAN, S	UBURBAN	& RURA	L							Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	N MEAN	WGT. MEAN	COI	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
1	69	96.63	102.07	98.16	20.3	4 103.98	31.25	224.00	93.33 to 100.00	43,790	42,984
2	7	99.67	100.14	99.52	2.58	8 100.63	96.00	108.75	96.00 to 108.75	118,714	118,142
3	12	99.97	104.16	101.68	12.2	3 102.43	80.95	144.44	91.66 to 107.62	78,541	79,863
ALL											
	88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992

Base Stat PAGE:2 of 5 PA&T 2006 R&O Statistics 68 - PERKINS COUNTY State Stat Run

RESIDENTIAL Type: Qualified

Date Range: (7/01/2003 to 06/30/2005	Posted F	sefore: 02/03/2006	
0	17/01/2002 to 00/20/2002	I osteu I	2000 2000	(!:AVTot=0)
98	cov:	29.34	95% Median C.I.: 95.24 to 100.00	(!: Derived)
99	STD:	29.99	95% Wgt. Mean C.I.: 96.36 to 101.82	
102	ALIC ADC DELL.	10 45	05% Marri G T + 05 02 + 100 46	

	NUMBER	of Sales	:	88	MEDIAN:	98	COV:	29.34	95%	Median C.I.: 95.24	to 100.00	(!: Derived)
	TOTAL Sal	les Price	: 4	,795,011	WGT. MEAN:	99	STD:			. Mean C.I.: 96.36		(Berreu)
	TOTAL Adj.Sal	les Price	: 4	,795,011	MEAN:	102	AVG.ABS.DEV:			% Mean C.I.: 95.9		
	TOTAL Assess	sed Value	: 4	,751,321								
	AVG. Adj. Sal	les Price	:	54,488	COD:	17.76	MAX Sales Ratio:	224.00				
	AVG. Assess	sed Value	:	53,992	PRD:	103.14	MIN Sales Ratio:	31.25			Printed: 03/29/	2006 20:56:42
STATUS:	IMPROVED, UI	NIMPROVE	D & IOLI	4							Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
1		82	98.24	100.40	99.06	14.3	0 101.35	31.25	221.43	95.24 to 100.00	58,369	57,821
2		6	123.96	126.79	113.78	51.5	2 111.43	40.00	224.00	40.00 to 224.00	1,458	1,659
ALL												
		88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992
PROPERT	Y TYPE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
01		87	97.78	102.15	99.09	17.9	5 103.09	31.25	224.00	95.24 to 100.00	55,093	54,589
06												
07		1	106.32	106.32	106.32			106.32	106.32	N/A	1,900	2,020
ALL												
-		88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992
SCHOOL 1	DISTRICT *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)												
25-0095												
43-0079												
51-0001												
51-0006												
56-0565		1	31.67	31.67	31.67			31.67	31.67	N/A	30,000	9,500
68-0020		87	98.70	103.01	99.51	17.1	0 103.51	31.25	224.00	95.24 to 100.00	54,770	54,503
NonValid												
ALL												
		88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992

68 - PE	RKINS C	OUNTY				PA&T	2006 R&	&O Statistics		Base S	tat		PAGE:3 of 5
RESIDEN	TIAL			'			Type: Qualific					State Stat Run	
								nge: 07/01/2003 to 06/30/20	005 Posted I	Before: 02/03/	2006		(1. AT/T-4 0)
		NUMBER of	Sales:		88	MEDIAN:	98	COV:	29.34	95%	Median C.I.: 95.24	to 100 00	(!: AVTot=0) (!: Derived)
	TO	TAL Sales	Price:	4	,795,011	WGT. MEAN:	99	STD:	29.99		. Mean C.I.: 96.36		(:. Deriveu)
	TOTAL	Adj.Sales	Price:	4	,795,011	MEAN:	102	AVG.ABS.DEV:	17.45	_	% Mean C.I.: 95.9		
	TOTAL	Assessed	Value:	4	,751,321				17.13			3 00 100.10	
	AVG. A	dj. Sales	Price:		54,488	COD:	17.76	MAX Sales Ratio:	224.00				
	AVG.	Assessed	Value:		53,992	PRD:	103.14	MIN Sales Ratio:	31.25			Printed: 03/29/	2006 20:56:42
YEAR BU	JILT *											Avg. Adj.	Avg.
RANGE		(COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
0 OI	R Blank		7	97.78	122.65	99.20	55.9	123.64	40.00	224.00	40.00 to 224.00	14,107	13,993
Prior TO	1860												
1860 TO													
1900 TO			9	92.00	98.43	100.13	14.7		70.83	144.44	84.21 to 109.03	33,926	33,970
1920 TO			32	97.37	101.01	97.13	21.6		31.25	221.43	91.53 to 107.97	36,235	35,195
1940 TO			6	95.77	93.22	94.05	6.2		71.43	101.37	71.43 to 101.37	40,583	38,166
1950 T			5	96.86	103.73	98.27	10.2		91.66	135.71	N/A	74,800	73,505
1960 T			3	98.82	98.12	98.20	1.4		95.59	99.94	N/A	66,000	64,815
1970 TO			14	98.78	99.15	98.67	10.8		72.09	130.77	90.07 to 111.11	87,885	86,715
1980 T			8	100.00	106.57	104.11	10.3	102.36	93.75	136.84	93.75 to 136.84	77,250	80,424
1990 TO													
1995 TO			2	98.30	98.30	98.41	1.4		96.92	99.67	N/A	141,250	139,000
) Present	t	2	103.57	103.57	103.51	3.4	100.06	100.00	107.14	N/A	142,500	147,500
AL1	<u>-</u>	-		00 04	100.00	00.00	1	100 14	21 05	004.00	05 04 . 100 00	54 400	52.000
GALE DI	TCE +		88	98.24	102.20	99.09	17.7	103.14	31.25	224.00	95.24 to 100.00	54,488	53,992
SALE PE RANGE	CICE *		COLLEGE	MEDIAN	MELANT	WOR MEAN	00	70 700	MIN	147.37	95% Median C.I.	Avg. Adj. Sale Price	Avg. Assd Val
	ow \$		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	DD PRD	MIN	MAX	95% Median C.I.	Sale File	ASSU VAI
	TO	 4999	<u>7</u>	106.32	123.87	112.45	51.4	9 110.15	40.00	224.00	40.00 to 224.00	1,521	1,710
5000		9999	4	91.05	91.57	92.57	34.1		31.25	152.94	N/A	7,625	7,058
	al \$	2222	-	91.03	91.57	92.31	34.1	.0 90.92	31.23	132.94	N/A	7,023	7,030
	TO	 9999	11	92.31	112.12	97.72	51.3	114.74	31.25	224.00	40.00 to 189.30	3,740	3,655
10000		29999	19	107.14	108.57	103.74	22.3		48.00	221.00	91.23 to 123.75	21,155	21,947
30000		59999	23	95.24	94.92	95.33	14.3		31.67	144.44	84.91 to 101.37	40,756	38,853
60000		99999	24	98.31	101.44	100.96	7.1		84.21	130.77	95.59 to 100.00	77,625	78,372
100000		49999	7	100.00	99.31	99.21	5.1		90.91	107.62	90.91 to 107.62	125,785	124,789

3.16

17.76

90.07

31.25

99.67

224.00

N/A

95.24 to 100.00

99.83

103.14

167,750

54,488

161,500

53,992

96.11

102.20

96.27

99.09

97.35

98.24

88

150000 TO

____ALL____

249999

68 - PERKINS COUNTY

PA&T 2006 R&O Statistics

Base Stat

State Stat Run

RESIDENTIAL	ı					Type: Qualific	ed				State Stat Run			
				Date Range: 07/01/2003 to 06/30/2005 Posted Before: 02/03/2006										
	NUMBER	of Sales	:	88	MEDIAN:	98	cov:	29.34	95%	Median C.I.: 95.24	to 100.00	(!: AVTot=0 (!: Derived		
	TOTAL Sa	les Price	: 4	,795,011	WGT. MEAN:	99	STD:	29.99		. Mean C.I.: 96.36		(Berreu		
TO	TAL Adj.Sa	les Price	: 4	,795,011	MEAN:	102	AVG.ABS.DEV:	17.45		% Mean C.I.: 95.9				
TO	OTAL Asses	sed Value	: 4	,751,321			11,01125.52	17.13		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3 00 100.10			
AVO	G. Adj. Sa	les Price	:	54,488	COD:	17.76	MAX Sales Ratio:	224.00						
1	AVG. Asses	sed Value	:	53,992	PRD:	103.14	MIN Sales Ratio:	31.25			Printed: 03/29/.	2006 20:56:42		
ASSESSED V	ALUE *										Avg. Adj.	Avg.		
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val		
Low \$_														
1 TO	4999	8	97.78	112.29	77.62	58.5	144.67	31.25	224.00	31.25 to 224.00	2,331	1,809		
5000 TO	9999	3	89.80	71.26	50.53	22.5	141.01	31.67	92.31	N/A	14,666	7,411		
Total \$														
1 TO	9999	11	89.80	101.10	58.60	52.5	172.53	31.25	224.00	31.67 to 189.30	5,695	3,337		
10000 TO	29999	18	97.62	102.39	96.76	20.4	7 105.81	48.00	152.94	91.23 to 117.95	20,581	19,914		
30000 TO	59999	25	96.00	102.72	98.17	15.7	104.64	72.09	221.43	93.33 to 102.22	40,896	40,147		
60000 TO	99999	22	99.39	103.62	102.06	8.8	101.53	84.21	144.44	96.30 to 108.75	77,181	78,770		
100000 TO	149999	8	98.46	98.65	97.76	6.3	100.91	90.07	111.11	90.07 to 111.11	122,687	119,94		
150000 TO	249999	4	99.19	100.38	100.00	3.0	5 100.38	96.00	107.14	N/A	165,000	165,000		
ALL	_													
		88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992		
QUALITY											Avg. Adj.	Avg.		
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val		
(blank)		7	97.78	122.65	99.20	55.9	8 123.64	40.00	224.00	40.00 to 224.00	14,107	13,993		
10		8	101.80	93.40	94.94	16.6	98.38	31.25	123.75	31.25 to 123.75	20,607	19,565		
20		33	96.00	100.62	98.18	19.7	102.48	31.67	221.43	92.00 to 107.14	37,575	36,891		
30		37	97.21	101.91	99.77	10.1	1 102.14	72.09	144.44	95.59 to 100.00	76,970	76,795		
40		3	99.67	98.96	98.76	5.7	100.20	90.07	107.14	N/A	147,833	146,000		
ALL														
		88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992		
STYLE											Avg. Adj.	Avg.		
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val		
(blank)		7	97.78	122.65	99.20	55.9	8 123.64	40.00	224.00	40.00 to 224.00	14,107	13,993		
100		4	94.49	91.85	85.81	9.4	5 107.04	72.09	106.32	N/A	27,100	23,255		
101		57	97.21	101.94	99.39	15.0	102.57	31.67	221.43	95.24 to 100.00	60,411	60,040		
102		1	107.69	107.69	107.69			107.69	107.69	N/A	26,000	28,000		
104		18	99.84	97.17	99.24	14.5	97.92	31.25	144.44	91.66 to 107.97	61,022	60,557		
301		1	100.00	100.00	100.00			100.00	100.00	N/A	20,000	20,000		
ALL	_													
		88	98.24	102.20	99.09	17.7	6 103.14	31.25	224.00	95.24 to 100.00	54,488	53,992		

	RKINS COUNTY			PA&T	2006 R&	&O Statistics	Base S	tat	State Stat Run	PAGE:5 of 5		
RESIDEN'	LIAL				Type: Qualific Date Ra	ed nge: 07/01/2003 to 06/30/20	Before: 02/03					
	NUMBER of Sales	:	88	MEDIAN:	98	COV:	29.34		Median C.I.: 95.24	to 100.00	(!: AVTot=0) (!: Derived)	
	TOTAL Sales Price	:	4,795,011	WGT. MEAN:	99	STD:	29.99		. Mean C.I.: 96.36		(1120111011)	
	TOTAL Adj.Sales Price	:	4,795,011	MEAN:	102	AVG.ABS.DEV:	17.45			3 to 108.46		
	TOTAL Assessed Value	:	4,751,321									
	AVG. Adj. Sales Price	:	54,488	COD:	17.76	MAX Sales Ratio:	224.00					
	AVG. Assessed Value	:	53,992	PRD:	103.14	MIN Sales Ratio:	31.25			Printed: 03/29/	2006 20:56:42	
CONDITI	ON									Avg. Adj.	Avg.	
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val	
(blank)	7	97.78	122.65	99.20	55.9	123.64	40.00	224.00	40.00 to 224.00	14,107	13,993	
10	5	101.37	91.54	98.08	21.5	93.34	31.25	123.75	N/A	15,192	14,900	
20	34	95.62	99.44	95.15	19.6	104.51	31.67	221.43	89.80 to 102.22	34,820	33,130	
30	38	97.95	102.44	100.37	10.3	102.06	72.09	144.44	95.24 to 100.00	75,497	75,774	
40	4	99.84	100.93	100.97	2.6	99.97	96.92	107.14	N/A	141,875	143,250	
ALI	·											
	88	98.24	102.20	99.09	17.7	76 103.14	31.25	224.00	95.24 to 100.00	54.488	53,992	

68 - PERKINS COUNTY				PA&T	tat		PAGE:1 of 4				
COMMERCIAL					ZUUU IXX Type: Qualific					State Stat Run	
						eu nge: 07/01/2002 to 06/30/2	005 Posted I	Before: 02/03/	/2006		
MIIMDED	of Sales		19	MEDIAN:	96						(!: AVTot=0)
TOTAL Sal			819,350	WGT. MEAN:	90 87	COV:	38.47		Median C.I.: 68.42		(!: Derived)
TOTAL Adj.Sal			782,350	WGT. MEAN:	99	STD:	37.89		. Mean C.I.: 72.26		
TOTAL Assess			678,351	MEAN.	99	AVG.ABS.DEV:	23.62	95	% Mean C.I.: 80.2	4 to 116.77	
AVG. Adj. Sal			41,176	COD:	24.60	MAX Sales Ratio:	225.00				
AVG. Assess			35,702	PRD:	113.61	MIN Sales Ratio:	48.57			D	/202/ 22 E/ 4E
DATE OF SALE *	seu value	•	35,702	PRD:	113.01	MIN Sales Racio.	40.57			Avg. Adj.	/2006 20:56:45 Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Avg. Assd Val
	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	שר פאט	MITIN	MAX	95% Median C.I.	Sale File	ASSU VAI
Qrtrs 07/01/02 TO 09/30/02	2	95.67	95.67	95.79	4.5	2 99.87	91.35	100.00	N/A	53,500	51,250
10/01/02 TO 12/31/02	1	60.87	60.87	60.87	4.5	2 99.01	60.87	60.87	N/A	23,000	14,000
01/01/03 TO 03/31/03	2	160.50	160.50	113.79	40.1	9 141.05	96.00	225.00	N/A	14,500	16,500
04/01/03 TO 06/30/03	1	68.42	68.42	68.42	40.1	9 141.03	68.42	68.42	N/A	81,850	56,000
07/01/03 TO 09/30/03	1	96.55	96.55	96.55			96.55	96.55	N/A	43,500	42,000
10/01/03 TO 12/31/03	1	90.33	90.33	90.55			90.33	90.33	N/A	43,300	42,000
01/01/04 TO 03/31/04	2	110.07	110.07	107.81	11.6	2 102.09	97.28	122.86	N/A	42,500	45,819
04/01/04 TO 06/30/04	4	63.26	75.02	65.42	31.3		48.57	125.00	N/A	51,000	33,362
07/01/04 TO 09/30/04	2	115.75	115.75	114.24	4.9		110.00	121.50	N/A	23,750	27,131
10/01/04 TO 12/31/04	-	113.73	113.73	111.21	1.0	, 101.32	110.00	121.50	14/11	23,730	27,131
01/01/05 TO 03/31/05	1	91.67	91.67	91.67			91.67	91.67	N/A	60,000	55,000
04/01/05 TO 06/30/05	3	90.91	96.70	95.07	10.5	7 101.71	85.19	114.00	N/A	33,833	32,166
Study Years	3	30.31	30.70	33.07	10.3	, 101.71	03.13	111.00	14/11	33,033	32,100
07/01/02 TO 06/30/03	6	93.67	106.94	85.32	35.6	5 125.33	60.87	225.00	60.87 to 225.00	40,141	34,250
07/01/03 TO 06/30/04	7	96.55	88.11	80.33	25.1		48.57	125.00	48.57 to 125.00	47,500	38,155
07/01/04 TO 06/30/05	6	100.83	102.21	98.45	12.8		85.19	121.50	85.19 to 121.50	34,833	34,293
Calendar Yrs										,	,
01/01/03 TO 12/31/03	4	96.28	121.49	84.87	40.8	0 143.15	68.42	225.00	N/A	38,587	32,750
01/01/04 TO 12/31/04	8	103.64	93.96	83.02	24.9		48.57	125.00	48.57 to 125.00	42,062	34,918
ALL										,	, , ,
	19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702
ASSESSOR LOCATION										Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
GRANT	14	93.83	103.10	85.65	25.5	3 120.38	61.81	225.00	68.42 to 121.50	46,453	39,786
MADRID	2	96.91	96.91	96.94	0.3		96.55	97.28	N/A	46,750	45,319
VENANGO	3	60.87	78.15	79.74	41.8		48.57	125.00	N/A	12,833	10,233
ALL											

113.61

114.12

107.39

108.28

113.61

PRD

48.57

48.57

90.91

97.28

48.57

MIN

225.00

225.00

121.50

125.00

225.00

MAX

68.42 to 114.00

95% Median C.I.

64.71 to 110.00

N/A

N/A

68.42 to 114.00

41,176

43,556

33,500

31,000

41,176

Avg. Adj.

Sale Price

35,702

36,563

33,131

31,819

35,702

Avg.

Assd Val

24.60

COD

27.89

14.40

12.47

24.60

19

15

19

COUNT

LOCATIONS: URBAN, SUBURBAN & RURAL

RANGE

__ALL__

1

2

3

96.00

MEDIAN

106.21

111.14

96.00

91.67

98.51

MEAN

95.80

106.21

111.14

98.51

86.71

83.94

98.90

86.71

102.64

WGT. MEAN

68 - PERKINS COUNTY COMMERCIAL			PA&T	2006 R&	&O Statistics		Base S	Stat		PAGE:2 of 4		
COMMERCIA	AL		•			Type: Qualific					State Stat Run	
							nge: 07/01/2002 to 06/30/2	005 Posted I	Before: 02/03	/2006		(4. 4.7777
	NUMBER	of Sales	:	19	MEDIAN:	96	gorr.	20 45	0 E %	Modian C T : co 40	1. 114.00	(!: AVTot=0)
	TOTAL Sal			819,350	WGT. MEAN:	87	COV:	38.47		Median C.I.: 68.42		(!: Derived)
	TOTAL Adj.Sal			782,350	MEAN:	99	STD:	37.89		. Mean C.I.: 72.26		
	TOTAL Assess			678,351	TILITU'	, ,	AVG.ABS.DEV:	23.62	95	% Mean C.I.: 80.2	4 to 116.//	
	AVG. Adj. Sal			41,176	COD:	24.60	MAX Sales Ratio:	225.00				
	AVG. Assess			35,702	PRD:	113.61	MIN Sales Ratio:	48.57			Printed: 03/20	′2006 20:56:45
STATUS:	IMPROVED, UN										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	_ MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
1		17	91.67	91.14	85.22	20.1		48.57	125.00	64.71 to 114.00	42,844	36,512
2		2	161.14	161.14	106.74	39.6		97.28	225.00	N/A	27,000	28,819
ALL											,	•
		19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702
SCHOOL D	ISTRICT *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)												
25-0095												
43-0079												
51-0001												
51-0006												
56-0565												
68-0020		19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702
NonValid	School											
ALL_												
		19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702
YEAR BUI	LT *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
0 OR B	lank	4	111.14	123.96	106.96	45.9	2 115.89	48.57	225.00	N/A	17,375	18,584
Prior TO	1860											
1860 TO	1899											
1900 TO		2	97.59	97.59	98.25	12.7		85.19	110.00	N/A	28,500	28,000
1920 TO		5	68.42	86.17	84.80	32.5		60.87	122.86	N/A	34,670	29,400
1940 TO		2	95.83	95.83	95.65	4.3	5 100.19	91.67	100.00	N/A	57,500	55,000
1950 TO												
1960 TO												
1970 TO		4	91.13	85.15	75.62	9.6	5 112.61	61.81	96.55	N/A	81,250	61,437
1980 TO												_
1990 TO		2	108.75	108.75	106.50	11.7	3 102.11	96.00	121.50	N/A	21,250	22,631
1995 TO												
2000 TO												
ALL_			06.05		0.5 = 5			40 ==	005.00	60 40 4 65 5		225
		19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702

68 - PERKIN	8 - PERKINS COUNTY			PA&T	2006 R&	&O Statistics		Base S	tat		PAGE:3 of 4	
COMMERCIAL					11141	Type: Qualifie					State Stat Run	
							nge: 07/01/2002 to 06/30/20	05 Posted I	Before: 02/03	/2006		
	NUMBER	of Sales	ş:	19	MEDIAN:	96	COV:	38.47	95%	Median C.I.: 68.42	+0 114 00	(!: AVTot=0) (!: Derived)
	TOTAL Sa	les Price	:	819,350	WGT. MEAN:	87	STD:	37.89		. Mean C.I.: 72.26		(:: Derivea)
TO	TAL Adj.Sa	les Price	:	782,350	MEAN:	99	AVG.ABS.DEV:	23.62		% Mean C.I.: 80.2		
To	OTAL Asses	sed Value	:	678,351			AVO.ADD.DEV.	23.02	, ,	1 Hear C.1. 00.2	1 00 110.77	
AVO	G. Adj. Sa	les Price	:	41,176	COD:	24.60	MAX Sales Ratio:	225.00				
i	AVG. Asses	sed Value	:	35,702	PRD:	113.61	MIN Sales Ratio:	48.57			Printed: 03/29/	2006 20:56:45
SALE PRICE	*										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Low \$_												
1 TO	4999	2	136.79	136.79	142.67	64.4	9 95.88	48.57	225.00	N/A	3,750	5,350
5000 TO	9999	1	64.71	64.71	64.71			64.71	64.71	N/A	8,500	5,500
Total \$	\$											
1 TO	9999	3	64.71	112.76	101.25	90.8	9 111.37	48.57	225.00	N/A	5,333	5,400
10000 TO	29999	6	105.00	100.43	97.11	18.8	0 103.41	60.87	125.00	60.87 to 125.00	21,583	20,960
30000 TO	59999	7	97.28	101.28	99.73	7.9	4 101.56	90.91	122.86	90.91 to 122.86	45,000	44,876
60000 TO	99999	2	80.04	80.04	78.25	14.5	2 102.29	68.42	91.67	N/A	70,925	55,500
150000 TO	249999	1	61.81	61.81	61.81			61.81	61.81	N/A	180,000	111,250
ALL												
		19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702
ASSESSED V	ALUE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Low \$_ 1 TO	4999	1	48.57	48.57	48.57			48.57	48.57	NT / 7	3,500	1 700
5000 TO	9999	2	144.85	144.85	116.00	55.3	3 124.87	64.71	225.00	N/A N/A	6,250	1,700 7,250
Total \$		2	144.03	144.05	110.00	55.5	3 124.07	04.71	223.00	IN / A	0,250	7,250
1 TO	9999	3	64.71	112.76	101.25	90.8	9 111.37	48.57	225.00	N/A	5,333	5,400
10000 TO	29999	6	105.00	100.43	97.11	18.8		60.87	125.00	60.87 to 125.00	21,583	20,960
30000 TO	59999	9	96.55	96.56	93.06	10.1		68.42	122.86	90.91 to 110.00	50,761	47,237
100000 TO	149999	1	61.81	61.81	61.81			61.81	61.81	N/A	180,000	111,250
ALL												
		19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702
COST RANK											Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)		4	111.14	123.96	106.96	45.9	2 115.89	48.57	225.00	N/A	17,375	18,584
20		15	91.67	91.72	84.73	17.2	9 108.25	60.87	122.86	68.42 to 110.00	47,523	40,267
ALL												
		19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702

	RKINS COUNTY			PA&T	tat	Cana Cana Don	PAGE:4 of 4				
COMMERC	IAL				Type: Qualific					State Stat Run	
					Date Rai	nge: 07/01/2002 to 06/30/20	05 Posted I	Before: 02/03/	2006		(!: AVTot=0)
	NUMBER of Sales:	:	19	MEDIAN:	96	cov:	38.47	95%	Median C.I.: 68.42	to 114.00	(!: Derived)
	TOTAL Sales Price:	:	819,350	WGT. MEAN:	87	STD:	37.89		. Mean C.I.: 72.26		(,
	TOTAL Adj.Sales Price:	:	782,350	MEAN:	99	AVG.ABS.DEV:	23.62	95	% Mean C.I.: 80.2	4 to 116.77	
	TOTAL Assessed Value:	:	678,351								
	AVG. Adj. Sales Price:	:	41,176	COD:	24.60	MAX Sales Ratio:	225.00				
	AVG. Assessed Value:	:	35,702	PRD:	113.61	MIN Sales Ratio:	48.57			Printed: 03/29/	2006 20:56:45
OCCUPA	NCY CODE									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)	4	111.14	123.96	106.96	45.9	2 115.89	48.57	225.00	N/A	17,375	18,584
344	2	74.95	74.95	80.28	13.6	6 93.35	64.71	85.19	N/A	17,750	14,250
349	1	96.00	96.00	96.00			96.00	96.00	N/A	25,000	24,000
350	3	68.42	79.76	76.38	23.9	4 104.43	60.87	110.00	N/A	44,950	34,333
353	4	107.00	107.13	103.71	10.5	6 103.29	91.67	122.86	N/A	43,750	45,375
406	4	91.13	91.39	75.26	16.5	0 121.44	61.81	121.50	N/A	74,750	56,253
528	1	96.55	96.55	96.55			96.55	96.55	N/A	43,500	42,000
AL	L										
	19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702
PROPER'	TY TYPE *									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
02											
03	19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702
04											
AL											
	19	96.00	98.51	86.71	24.6	0 113.61	48.57	225.00	68.42 to 114.00	41,176	35,702

Base Stat PAGE:1 of 5 PA&T 2006 R&O Statistics 68 - PERKINS COUNTY

AGRICULTURAL UNIMPROVED

111

74.52

75.75

75.30

State Stat Run

AGRICULI	'URAL UNIMPRO'	VED				Type: Qualific	ed				State Stat Run	
						Date Ra	nge: 07/01/2002 to 06/30/20	005 Posted I	Before: 02/03/	/2006		
	NUMBER	of Sales	:	111	MEDIAN:	75	COV:	13.71	95%	Median C.I.: 72.04	to 76 09	(!: Derived)
(AgLand)	TOTAL Sal	les Price	: 15	5,248,041	WGT. MEAN:	75	STD:	10.38		. Mean C.I.: 72.10		(!: land+NAT=0)
(AgLand)	TOTAL Adj.Sal	les Price	: 15	5,031,341	MEAN:	76	AVG.ABS.DEV:	7.46			31 to 77.68	(
(AgLand)	TOTAL Assess	sed Value	: 11	,318,372			1100.1100.00	7.10	, ,	75.0	51 CO 77.00	
	AVG. Adj. Sal	les Price	:	135,417	COD:	10.01	MAX Sales Ratio:	114.19				
	AVG. Assess	sed Value	:	101,967	PRD:	100.59	MIN Sales Ratio:	54.20			Printed: 03/29	/2006 20:56:54
DATE OF	SALE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Qrt	rs											
07/01/02	TO 09/30/02	4	79.60	80.33	81.51	4.7	98.55	75.49	86.65	N/A	125,913	102,635
10/01/02	TO 12/31/02	14	76.17	78.39	83.00	8.4	94.44	69.24	105.20	71.19 to 87.30	116,878	97,010
01/01/03	TO 03/31/03	9	72.79	73.95	73.27	7.3	100.92	64.07	89.14	68.82 to 81.70	135,310	99,145
04/01/03	TO 06/30/03	11	76.09	75.96	74.88	10.0	101.44	61.64	101.15	65.86 to 81.61	74,686	55,927
07/01/03	TO 09/30/03	1	80.35	80.35	80.35			80.35	80.35	N/A	65,400	52,548
10/01/03	TO 12/31/03	10	74.31	79.86	77.79	15.0	102.67	63.93	106.21	66.72 to 102.90	134,196	104,389
01/01/04	TO 03/31/04	11	75.69	76.12	71.90	7.0	105.87	66.07	94.30	67.13 to 80.66	155,518	111,818
04/01/04	TO 06/30/04	13	73.92	73.80	69.56	7.7	106.11	60.50	86.39	67.88 to 81.10	182,442	126,900
07/01/04	TO 09/30/04	3	76.49	74.38	72.28	4.6	102.91	68.05	78.61	N/A	88,956	64,299
10/01/04	TO 12/31/04	3	73.97	73.45	74.13	2.5	99.08	70.36	76.01	N/A	95,008	70,427
01/01/05	TO 03/31/05	20	71.77	75.88	79.84	12.0	95.04	59.74	114.19	69.87 to 78.19	139,506	111,377
04/01/05	TO 06/30/05	12	67.78	70.93	71.00	13.1	.7 99.91	54.20	99.90	61.86 to 80.05	168,350	119,524
	dy Years											
07/01/02	TO 06/30/03	38	75.82	76.84	78.39	8.6		61.64	105.20	71.63 to 78.46	109,981	86,215
	TO 06/30/04	35	74.52	76.45	72.43	9.6		60.50	106.21	72.04 to 79.10	156,851	113,604
07/01/04	TO 06/30/05	38	71.77	74.01	75.83	11.3	97.60	54.20	114.19	68.51 to 76.49	141,111	107,000
Cal	endar Yrs											
01/01/03	TO 12/31/03	31	73.83	76.78	75.55	11.1		61.64	106.21	69.56 to 80.73	111,184	83,998
	TO 12/31/04	30	74.52	74.67	70.86	6.8	105.38	60.50	94.30	72.04 to 77.56	154,478	109,463
ALL												

10.01

100.59

54.20

114.19

72.04 to 76.09

135,417

101,967

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State Stat Run

PA&T 2006 R&O Statistics

Type: Qualified

					Date Rai	nge: 07/01/2002 to 06/30/20	005 Posted I	Before: 02/03/	2006		
	NUMBER of Sales	:	111	MEDIAN:	75	cov:	13.71	95% 1	Median C.I.: 72.04	to 76.09	(!: Derived)
(AgLand)	TOTAL Sales Price	: 15,	,248,041	WGT. MEAN:	75	STD:	10.38		. Mean C.I.: 72.10		(!: land+NAT=0)
(AgLand)	TOTAL Adj.Sales Price	: 15,	,031,341	MEAN:	76	AVG.ABS.DEV:	7.46			31 to 77.68	(
(AgLand)	TOTAL Assessed Value	: 11,	,318,372								
	AVG. Adj. Sales Price	:	135,417	COD:	10.01	MAX Sales Ratio:	114.19				
	AVG. Assessed Value	:	101,967	PRD:	100.59	MIN Sales Ratio:	54.20			Printed: 03/29	/2006 20:56:54
GEO COD	E / TOWNSHIP #									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
3151	3	86.39	84.94	86.10	2.0	1 98.66	81.61	86.83	N/A	182,029	156,725
3153	7	73.83	75.13	73.50	11.3	0 102.22	59.40	106.21	59.40 to 106.21	214,885	157,942
3155	7	81.61	79.70	81.57	4.7	7 97.70	67.52	86.65	67.52 to 86.65	89,584	73,073
3157	1	81.10	81.10	81.10			81.10	81.10	N/A	155,000	125,698
3159	1	68.04	68.04	68.04			68.04	68.04	N/A	121,000	82,326
3161	5	77.75	71.20	67.89	9.0	7 104.88	59.74	78.77	N/A	128,798	87,441
3361	4	68.53	68.44	69.32	3.7	0 98.74	63.93	72.79	N/A	241,945	167,716
3363	2	65.78	65.78	65.78	7.0	5 100.01	61.15	70.41	N/A	94,100	61,894
3365	1	71.51	71.51	71.51			71.51	71.51	N/A	102,000	72,936
3367	4	65.96	67.32	64.22	6.1	9 104.82	61.86	75.49	N/A	150,000	96,333
3369	2	83.53	83.53	82.84	3.3	5 100.83	80.73	86.33	N/A	53,000	43,905
3371	5	69.95	71.23	72.19	5.8	1 98.68	64.43	77.58	N/A	95,013	68,587
3373	10	76.83	77.25	79.41	4.1	9 97.28	68.17	87.30	74.54 to 80.66	109,364	86,846
3375	10	73.22	78.33	84.18	10.0	8 93.05	69.56	99.90	69.87 to 96.36	147,901	124,496
3377	12	74.80	79.44	84.81	10.8	8 93.67	69.24	114.19	71.19 to 78.46	122,441	103,840
3379	2	64.18	64.18	64.16	3.9	5 100.03	61.64	66.72	N/A	81,050	52,005
3381	1	65.86	65.86	65.86			65.86	65.86	N/A	76,000	50,056
3385	1	71.28	71.28	71.28			71.28	71.28	N/A	35,775	25,501
3387	5	72.36	74.32	71.74	9.2	5 103.60	64.07	85.10	N/A	108,600	77,908
3585	7	82.24	85.89	83.56	8.9	5 102.79	75.92	101.15	75.92 to 101.15	116,956	97,727
3587	6	70.62	68.59	65.68	7.4		60.50	73.97	60.50 to 73.97	282,916	185,808
3589	5	71.85	77.70	73.06	11.4		66.07	102.90	N/A	102,925	75,202
3593	8	73.61	74.23	70.08	11.4		54.20	89.14	54.20 to 89.14	106,408	74,567
3595	1	81.04	81.04	81.04			81.04	81.04	N/A	210,000	170,183
3598	1	72.45	72.45	72.45			72.45	72.45	N/A	44,000	31,877
ALL									•	,	, ,
		74.52	75.75	75.30	10.0	1 100.59	54.20	114.19	72.04 to 76.09	135,417	101,967
AREA (M	ARKET)									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
0	111	74.52	75.75	75.30	10.0		54.20	114.19	72.04 to 76.09	135,417	101,967
ALL										·	•
	111	74.52	75.75	75.30	10.0	1 100.59	54.20	114.19	72.04 to 76.09	135,417	101,967
STATUS:	IMPROVED, UNIMPROVE	D & IOLL	ı							Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
2	111	74.52	75.75	75.30	10.0	1 100.59	54.20	114.19	72.04 to 76.09	135,417	101,967
ALL											
	111	74.52	75.75	75.30	10.0	1 100.59	54.20	114.19	72.04 to 76.09	135,417	101,967

Base Stat PA&T 2006 R&O Statistics PAGE:3 of 5 68 - PERKINS COUNTY

ACRICULTURAL UNIMPROVED

State Stat Run

AGRICULI	URAL UNIMPR	OVED				Type: Qualifi	ed				State Stat Kun	
						Date Ra	nge: 07/01/2002 to 06/30/20	005 Posted I	Before: 02/03	/2006		
	NUMBER	R of Sales	:	111	MEDIAN:	75	cov:	13.71	95%	Median C.I.: 72.04	to 76.09	(!: Derived)
(AgLand)	TOTAL Sa	ales Price	: 15	,248,041	WGT. MEAN:	75	STD:	10.38		. Mean C.I.: 72.10		(!: land+NAT=0)
(AgLand)	TOTAL Adj.Sa	ales Price	: 15	,031,341	MEAN:	76	AVG.ABS.DEV:	7.46			31 to 77.68	(,
(AgLand)	TOTAL Asses	ssed Value	: 11	,318,372								
	AVG. Adj. Sa	ales Price	:	135,417	COD:	10.01	MAX Sales Ratio:	114.19				
	AVG. Asses	ssed Value	:	101,967	PRD:	100.59	MIN Sales Ratio:	54.20			Printed: 03/29	7/2006 20:56:54
SCHOOL	DISTRICT *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)												
25-0095		6	75.97	75.28	72.76	12.7	103.46	59.40	86.83	59.40 to 86.83	264,214	192,241
43-0079												
51-0001												
51-0006		4	77.88	76.83	75.22	2.0	102.14	72.79	78.77	N/A	147,310	110,799
56-0565		10	78.91	80.65	78.37	11.2	23 102.90	64.07	101.15	68.82 to 94.30	123,169	96,531
68-0020		91	73.92	75.19	75.32	9.7	77 99.82	54.20	114.19	71.51 to 75.73	127,748	96,224
NonValid	School											
ALL												
		111	74.52	75.75	75.30	10.0	100.59	54.20	114.19	72.04 to 76.09	135,417	101,967
ACRES I	N SALE										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
30.01		1	76.62	76.62	76.62			76.62	76.62	N/A	17,000	13,025
50.01	TO 100.00	1	72.45	72.45	72.45			72.45	72.45	N/A	44,000	31,877
100.01		65	74.80	75.23	73.32	8.6		54.20	102.90	71.69 to 77.75	84,470	61,935
180.01		34	72.86	76.40	77.03	12.4		60.50	114.19	69.87 to 75.98	175,917	135,505
330.01		10	76.80	77.11	75.47	11.1	102.17	64.07	96.36	67.13 to 86.83	349,859	264,046
ALL												
		111	74.52	75.75	75.30	10.0	100.59	54.20	114.19	72.04 to 76.09	135,417	101,967
	Y LAND USE >										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC		MIN	MAX	95% Median C.I.	Sale Price	Assd Val
DRY		61	74.80	74.84	74.85	6.2		61.64	94.30	72.45 to 77.56	88,417	66,176
DRY-N/A		11	73.83	76.30	71.61	11.6		61.75	101.15	64.61 to 86.26	116,040	83,091
GRASS		6	67.67	68.02	67.53	7.3		61.15	76.01	61.15 to 76.01	96,500	65,167
GRASS-N/	A	6	72.71	78.98	75.45	12.0	104.68	68.82	102.90	68.82 to 102.90	67,782	51,142
IRRGTD		1	89.14	89.14	89.14			89.14	89.14	N/A	95,000	84,687
IRRGTD-N		26	74.80	78.15	76.71	17.2	28 101.88	54.20	114.19	67.13 to 86.83	280,028	214,808
ALL												
		111	74.52	75.75	75.30	10.0	100.59	54.20	114.19	72.04 to 76.09	135,417	101,967

Base Stat PAGE:4 of 5 PA&T 2006 R&O Statistics 68 - PERKINS COUNTY State Stat Run

AGRICULTURAL UNIMPROVED Type: Qualified

	Date Range: 07/01/2002 to	06/30/2005	Posted Before	: 02/03/2006		
N:	75	cov:	13.71	95% Median C.I.:	72.04 to 76.09	(!: Derived)

						Date Ra	nge: 07/01/2002 to 06/30/2	005 Posted I	Before: 02/03/	/2006		
	NUMBE	R of Sales	:	111	MEDIAN:	75	COV:	13.71	95%	Median C.I.: 72.04	4 to 76.09	(!: Derived)
(AgLand)	TOTAL S	ales Price	: 15	,248,041	WGT. MEAN:	75	STD:	10.38		. Mean C.I.: 72.10		(!: land+NAT=0)
(AgLand)	TOTAL Adj.S	ales Price	: 15	,031,341	MEAN:	76	AVG.ABS.DEV:	7.46			81 to 77.68	(
(AgLand)	TOTAL Asse	ssed Value	: 11	,318,372								
	AVG. Adj. S	ales Price	:	135,417	COD:	10.01	MAX Sales Ratio:	114.19				
	AVG. Asse	ssed Value	:	101,967	PRD:	100.59	MIN Sales Ratio:	54.20			Printed: 03/29	/2006 20:56:54
MAJORITY	LAND USE	> 80%									Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
DRY		70	74.80	75.03	74.62	6.9	4 100.55	61.64	101.15	72.45 to 76.62	87,170	65,045
DRY-N/A		2	76.49	76.49	70.01	11.2	5 109.27	67.88	85.10	N/A	284,000	198,819
GRASS		7	71.28	68.86	68.39	6.5	1 100.69	61.15	76.01	61.15 to 76.01	95,571	65,361
GRASS-N/A	P	5	71.51	79.99	75.89	13.9	8 105.41	68.82	102.90	N/A	63,338	48,066
IRRGTD		22	78.87	80.34	79.39	17.2	4 101.19	54.20	114.19	66.07 to 89.79	241,805	191,964
IRRGTD-N	/A	5	67.55	70.72	70.36	9.5	7 100.52	59.74	86.83	N/A	411,200	289,300
ALL_												
-		111	74.52	75.75	75.30	10.0	1 100.59	54.20	114.19	72.04 to 76.09	135,417	101,967
MAJORITY	LAND USE	> 50%									Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
DRY		72	74.80	75.07	74.23	7.0		61.64	101.15	72.45 to 76.62	92,637	68,761
GRASS		11	71.28	72.33	70.14	8.6	3 103.12	61.15	102.90	63.93 to 76.01	85,972	60,302
GRASS-N/A	A	1	86.33	86.33	86.33			86.33	86.33	N/A	40,000	34,531
IRRGTD		27	75.92	78.56	76.87	17.0	4 102.19	54.20	114.19	67.13 to 87.30	273,175	209,989
ALL_												
		111	74.52	75.75	75.30	10.0	1 100.59	54.20	114.19	72.04 to 76.09	135,417	101,967
SALE PRI	ICE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Lov Tota												
10000	го 29999	1	76.62	76.62	76.62			76.62	76.62	N/A	17,000	13,025
30000	го 59999	12	79.36	81.54	81.14	13.4	2 100.50	64.61	102.90	71.28 to 94.30	45,538	36,948
60000	го 99999	51	74.52	74.08	73.78	6.5	3 100.41	61.15	89.14	71.33 to 76.09	73,020	53,874
100000	го 149999	14	73.86	74.65	74.57	5.7	6 100.12	68.04	86.39	69.24 to 78.00	132,752	98,990
150000	го 249999	22	74.80	77.24	78.39	15.2	8 98.53	54.20	114.19	66.07 to 81.10	190,956	149,695
250000	го 499999	9	72.79	77.26	75.67	18.0	5 102.11	60.50	99.90	61.86 to 96.36	375,251	283,942
500000 -	+	2	67.34	67.34	67.31	0.3	2 100.05	67.13	67.55	N/A	653,500	439,855
ALL_												
		111	74.52	75.75	75.30	10.0	1 100.59	54.20	114.19	72.04 to 76.09	135,417	101,967

Base Stat PAGE:5 of 5 PA&T 2006 R&O Statistics 68 - PERKINS COUNTY State Stat Run ACRICULTURAL UNIMPROVED

AGRICULT	URAL UNIMPRO)VED				Type: Qualific	ed				Siate Stat Kun	
						Date Ra	nge: 07/01/2002 to 06/30/20	005 Posted I	Before: 02/03	/2006		
	NUMBER	of Sales	:	111	MEDIAN:	75	COV:	13.71	95%	Median C.I.: 72.0	4 to 76.09	(!: Derived)
(AgLand)	TOTAL Sa	les Price	: 15	,248,041	WGT. MEAN:	75	STD:	10.38	95% Wat	. Mean C.I.: 72.1		(!: land+NAT=0)
(AgLand)	TOTAL Adj.Sa	les Price	: 15	,031,341	MEAN:	76	AVG.ABS.DEV:	7.46			81 to 77.68	(** ***********************************
(AgLand)	TOTAL Asses	sed Value	: 11	,318,372			1100.1100.010	7.10	, ,	75.	01 00 77.00	
	AVG. Adj. Sa	les Price	:	135,417	COD:	10.01	MAX Sales Ratio:	114.19				
	AVG. Asses	sed Value	:	101,967	PRD:	100.59	MIN Sales Ratio:	54.20			Printed: 03/29	0/2006 20:56:54
ASSESSEI	D VALUE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Lot	w \$											
Tota	al \$											
10000	TO 29999	3	71.69	73.20	72.43	2.4	101.06	71.28	76.62	N/A	31,258	22,639
30000	TO 59999	57	75.37	75.56	74.58	8.2	20 101.31	61.15	102.90	71.63 to 78.19	67,151	50,081
60000 5	TO 99999	10	71.35	72.06	71.22	5.5	101.18	61.75	89.14	68.04 to 73.92	115,603	82,329
100000	TO 149999	23	73.68	72.69	71.61	8.2	22 101.50	54.20	86.39	69.87 to 77.58	159,745	114,400
150000	TO 249999	7	81.04	82.98	80.05	14.3	103.66	60.50	114.19	60.50 to 114.19	262,572	210,187
250000	TO 499999	10	87.06	84.10	80.36	17.1	104.65	61.86	106.21	61.92 to 105.20	368,975	296,520
500000	+	1	67.13	67.13	67.13			67.13	67.13	N/A	752,000	504,789
ALL												
		111	74.52	75.75	75.30	10.0	100.59	54.20	114.19	72.04 to 76.09	135,417	101,967

Base Stat PA&T 2006 Preliminary Statistics

Type: Qualified PAGE:1 of 5 68 - PERKINS COUNTY RESIDENTIAL

State Stat Run

RESIDENTIAL					Type: Qualifie					State Stat Kun	
					Date Rar	nge: 07/01/2003 to 06/30/20	005 Posted I	Before: 02/03	/2006		(!: AVTot=0)
NUMBER	of Sales	ş:	88	MEDIAN:	91	cov:	34.54	95%	Median C.I.: 87.60	to 98.57	(!: Derived)
TOTAL Sa	les Price	2: 4	,795,011	WGT. MEAN:	91	STD:	34.13		. Mean C.I.: 87.86		(,
TOTAL Adj.Sa	les Price	2: 4	,795,011	MEAN:	99	AVG.ABS.DEV:	22.70	95	% Mean C.I.: 91.6	7 to 105.94	
TOTAL Asses	sed Value	2: 4	,387,063								
AVG. Adj. Sa	les Price	:	54,488	COD:	24.95	MAX Sales Ratio:	224.00				
AVG. Asses	sed Value	:	49,852	PRD:	107.99	MIN Sales Ratio:	31.25			Printed: 02/27/.	2006 15:14:37
DATE OF SALE *										Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO:	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Qrtrs											
07/01/03 TO 09/30/03	12	97.50	106.28	100.13	19.9	1 106.15	80.00	158.67	84.71 to 133.33	36,616	36,662
10/01/03 TO 12/31/03	4	89.88	97.47	88.94	21.9	2 109.59	74.42	135.71	N/A	50,875	45,250
01/01/04 TO 03/31/04	8	111.23	122.25	116.84	42.7	8 104.63	48.00	221.43	48.00 to 221.43	23,750	27,750
04/01/04 TO 06/30/04	18	94.15	91.70	95.89	19.5	2 95.63	31.25	140.00	84.21 to 100.00	50,782	48,698
07/01/04 TO 09/30/04	14	97.18	106.07	93.49	25.5	6 113.45	66.63	189.30	72.09 to 143.59	61,321	57,328
10/01/04 TO 12/31/04	12	84.27	83.12	86.27	18.9	3 96.35	31.67	127.69	77.09 to 100.00	78,916	68,083
01/01/05 TO 03/31/05	7	79.55	99.62	78.06	38.5	2 127.62	56.67	224.00	56.67 to 224.00	59,500	46,445
04/01/05 TO 06/30/05	13	89.18	93.94	87.51	12.1	3 107.35	76.39	123.75	79.47 to 110.00	63,540	55,602
Study Years											
07/01/03 TO 06/30/04	42	96.15	102.24	98.43	25.3	5 103.87	31.25	221.43	89.38 to 100.00	41,595	40,940
07/01/04 TO 06/30/05	46	88.61	95.67	87.52	23.2	2 109.32	31.67	224.00	83.12 to 98.57	66,261	57,990
Calendar Yrs											
01/01/04 TO 12/31/04	52	91.77	98.29	93.42	27.1	0 105.21	31.25	221.43	85.78 to 100.00	55,953	52,272
ALL											
	88	91.00	98.80	91.49	24.9	5 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852
ASSESSOR LOCATION										Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
BRANDON	3	40.00	42.64	51.24	21.1	8 83.21	31.25	56.67	N/A	12,750	6,533
ELSIE	5	89.80	118.73	88.01	40.2	3 134.90	77.55	189.30	N/A	21,000	18,482
GRAINTON	1	31.67	31.67	31.67			31.67	31.67	N/A	30,000	9,500
GRANT	54	89.69	96.81	89.80	18.4	3 107.81	51.67	183.33	85.78 to 97.78	63,052	56,619
KENTON HEIGHTS	2	99.29	99.29	99.35	0.7	2 99.93	98.57	100.00	N/A	96,000	95,380
MADRID	8	101.31	102.90	96.00	23.3	0 107.19	59.53	158.67	59.53 to 158.67	20,425	19,607
RURAL	10	99.97	104.34	101.18	13.7	9 103.12	80.95	144.44	84.21 to 136.84	75,050	75,936
VENANGO	5	84.21	129.69	91.10	77.5	7 142.37	48.00	224.00	N/A	22,200	20,224
ALL											
	88	91.00	98.80	91.49	24.9	5 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852
LOCATIONS: URBAN, S	UBURBAN	& RURAL								Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
1	69	89.80	99.22	89.19	28.5	8 111.24	31.25	224.00	84.21 to 98.70	43,790	39,057
2	7	89.18	86.64	89.28	5.5	4 97.04	66.63	95.79	66.63 to 95.79	118,714	105,991
3	12	99.97	103.50	100.81	11.6	1 102.67	80.95	144.44	91.66 to 107.14	78,541	79,177
ALL											
	88	91.00	98.80	91.49	24.9	5 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852

Base Stat PA&T 2006 Preliminary Statistics

Type: Qualified PAGE:2 of 5 68 - PERKINS COUNTY

RESIDENTIAL

State Stat Run

RESIDENT.	LAL				Type: Qualific	ed				State Stat Kun	
						nge: 07/01/2003 to 06/30/2	2005 Posted I	Before: 02/03	/2006		(!: AVTot=0)
	NUMBER of Sales	:	88	MEDIAN:	91	COV:	34.54	95%	Median C.I.: 87.60	to 98.57	(!: Derived)
	TOTAL Sales Price	: 4	,795,011	WGT. MEAN:	91	STD:	34.13		. Mean C.I.: 87.86		(112011104)
	TOTAL Adj.Sales Price	: 4	,795,011	MEAN:	99	AVG.ABS.DEV:	22.70	95	% Mean C.I.: 91.6	7 to 105.94	
	TOTAL Assessed Value	: 4	,387,063								
	AVG. Adj. Sales Price	:	54,488	COD:	24.95	MAX Sales Ratio:	224.00				
	AVG. Assessed Value	:	49,852	PRD:	107.99	MIN Sales Ratio:	31.25			Printed: 02/27/.	2006 15:14:37
STATUS:	IMPROVED, UNIMPROVE	D & IOLL	Ī							Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
1	82	91.00	96.76	91.45	21.6	105.80	31.25	221.43	87.50 to 98.57	58,369	53,379
2	6	123.96	126.79	113.78	51.5	111.43	40.00	224.00	40.00 to 224.00	1,458	1,659
ALL_											
	88	91.00	98.80	91.49	24.9	95 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852
PROPERTY	TYPE *									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CC		MIN	MAX	95% Median C.I.	Sale Price	Assd Val
01	87	90.77	98.72	91.49	25.1	107.90	31.25	224.00	87.50 to 98.57	55,093	50,402
06											
07	1	106.32	106.32	106.32			106.32	106.32	N/A	1,900	2,020
ALL_											
	88	91.00	98.80	91.49	24.9	95 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852
	DISTRICT *									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)											
25-0095											
43-0079											
51-0001											
51-0006 56-0565	1	31.67	31.67	31.67			31.67	31.67	N/A	30,000	9,500
68-0020	1 87				24.4	100 20				•	
NonValid		91.23	99.58	91.87	24.4	12 108.39	31.25	224.00	87.60 to 98.63	54,770	50,316
Nonvalid ALL_											
АПП_	 88	91.00	98.80	91.49	24.9	95 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852
	00	91.UU	20.00	シエ・ユジ	44.5	,5 101.99	21.22	227.00	37.00 60 90.57	34,400	T9,034

68 - PERK	INS COUN	TY	[PA&T 200	tat		PAGE:3 of 5				
RESIDENTIA	AL		l			Type: Qualific	•)			State Stat Run	
							nge: 07/01/2003 to 06/30/20	05 Posted I	Before: 02/03/	/2006		
	NUM	BER of Sales:	:	88	MEDIAN:	91	COV:			Median C.I.: 87.60	to 00 E7	(!: AVTot=0)
		Sales Price:		,795,011	WGT. MEAN:	91	STD:	34.54 34.13		. Mean C.I.: 87.86		(!: Derived)
T		.Sales Price:		,795,011	MEAN:	99	AVG.ABS.DEV:	22.70		<pre>% Mean C.I.: 07.00 % Mean C.I.: 91.6</pre>		
	TOTAL As	sessed Value:	: 4	,387,063			AVG.ABB.DEV.	22.70	93	• Mean C.I 91.0	7 00 105.94	
I	AVG. Adj.	Sales Price:		54,488	COD:	24.95	MAX Sales Ratio:	224.00				
	_	sessed Value:		49,852	PRD:	107.99	MIN Sales Ratio:	31.25			Printed: 02/27/	2006 15:14:37
YEAR BUIL	T *			<u> </u>							Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
0 OR B	Blank	7	97.78	122.65	99.20	55.9	8 123.64	40.00	224.00	40.00 to 224.00	14,107	13,993
Prior TO 1	1860											
1860 TO 1	899											
1900 TO 1	1919	9	89.80	93.85	90.63	18.5	5 103.55	67.42	144.44	70.83 to 109.03	33,926	30,748
1920 TO 1	1939	32	97.35	102.26	93.19	31.0	5 109.73	31.25	221.43	84.06 to 120.00	36,235	33,768
1940 TO 1	1949	6	97.46	97.47	96.51	12.4	4 101.00	71.43	130.16	71.43 to 130.16	40,583	39,166
1950 TO 1	1959	5	82.67	93.13	87.57	17.3	6 106.35	76.39	135.71	N/A	74,800	65,505
1960 TO 1	1969	3	84.71	88.51	90.12	7.5	0 98.21	80.88	99.94	N/A	66,000	59,481
1970 TO 1	1979	14	83.78	87.58	85.32	11.3	7 102.65	72.09	127.69	77.50 to 98.57	87,885	74,984
1980 TO 1	1989	8	97.89	100.13	98.38	11.2	4 101.77	84.34	136.84	84.34 to 136.84	77,250	76,002
1990 TO 1	1994											
1995 TO 1	1999	2	89.97	89.97	89.91	0.8		89.18	90.77	N/A	141,250	127,000
2000 TO P	resent	2	98.05	98.05	97.89	9.2	7 100.16	88.97	107.14	N/A	142,500	139,500
ALL												
		88	91.00	98.80	91.49	24.9	5 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852
SALE PRIC	CE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Low			106 20	100.00	110 45	F1 4	0 110 15	40.00	004 00	40.00	1 501	1 710
1 TO			106.32	123.87	112.45	51.4		40.00	224.00	40.00 to 224.00	1,521	1,710
5000 TO	9999	9 4	91.05	91.57	92.57	34.1	0 98.92	31.25	152.94	N/A	7,625	7,058
Total 1 TO	-	99 11	92.31	112.12	97.72	51.3	5 114.74	31.25	224.00	40.00 to 189.30	3,740	3,655
10000 TO			110.00	116.80	110.83	25.9		48.00	221.43	91.23 to 135.71	21,155	23,447
30000 TO			88.89	93.32	93.50	25.9		31.67	144.44	81.13 to 102.22	40,756	38,108
60000 TO			86.02	87.69	87.56	12.7		51.67	127.69	79.25 to 97.78	77,625	67,966
100000 TO			90.77	91.98	92.00	7.0		79.55	107.14	79.55 to 107.14	125,785	115,718
150000 TO			86.15	86.89	86.98	6.4		79.47	95.79	N/A	167,750	145,906

107.99

31.25

224.00

87.60 to 98.57

54,488

49,852

24.95

88

91.00

98.80

91.49

Base Stat PA&T 2006 Preliminary Statistics PAGE:4 of 5 68 - PERKINS COUNTY State Stat Run

RESIDENTIAL	ı		_			Type: Qualific	ed				State Stat Run	
							nge: 07/01/2003 to 06/30/2	005 Posted	Before: 02/03	/2006		(1 4 TITE + 0)
	NUMBER	of Sales	:	88	MEDIAN:	91	COV:	34.54	95%	Median C.I.: 87.60	+0 98 57	(!: AVTot=0) (!: Derived)
	TOTAL Sa	les Price	: 4	,795,011	WGT. MEAN:	91	STD:	34.13		. Mean C.I.: 87.86		(:. Derivea)
TO	TAL Adj.Sa	les Price	: 4	,795,011	MEAN:	99	AVG.ABS.DEV:	22.70		% Mean C.I.: 91.6		
To	OTAL Asses	sed Value	: 4	,387,063			AVO.ADD.DEV.	22.70	, ,	o nean c.i ji.o	7 60 103.91	
AVO	G. Adi. Sa	les Price	:	54,488	COD:	24.95	MAX Sales Ratio:	224.00				
1	AVG. Asses	sed Value	:	49,852	PRD:	107.99	MIN Sales Ratio:	31.25			Printed: 02/27/	2006 15:14:37
ASSESSED V	ALUE *			· · · · · · · · · · · · · · · · · · ·							Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Low \$_												
1 TO	 4999	8	97.78	112.29	77.62	58.5	8 144.67	31.25	224.00	31.25 to 224.00	2,331	1,809
5000 TO	9999	3	89.80	71.26	50.53	22.5	1 141.01	31.67	92.31	N/A	14,666	7,411
Total \$	5											
1 TO	9999	11	89.80	101.10	58.60	52.5	3 172.53	31.25	224.00	31.67 to 189.30	5,695	3,337
10000 TO	29999	21	104.76	104.27	95.85	25.5	7 108.78	48.00	183.33	80.00 to 123.75	22,545	21,610
30000 TO	59999	25	90.00	101.50	94.09	24.3	7 107.88	51.67	221.43	84.06 to 111.11	44,796	42,147
60000 TO	99999	21	89.38	92.85	90.93	14.1	9 102.11	67.42	144.44	82.67 to 98.70	80,785	73,462
100000 TO	149999	7	89.18	88.51	87.97	5.5	2 100.62	79.47	100.00	79.47 to 100.00	133,571	117,504
150000 TO	249999	3	95.79	95.35	94.11	8.3	6 101.31	83.12	107.14	N/A	169,166	159,208
ALL												
		88	91.00	98.80	91.49	24.9	5 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852
QUALITY											Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)		7	97.78	122.65	99.20	55.9	8 123.64	40.00	224.00	40.00 to 224.00	14,107	13,993
10		8	100.43	93.06	94.33	17.2	0 98.65	31.25	123.75	31.25 to 123.75	20,607	19,440
20		33	90.00	100.01	92.28	29.8	9 108.38	31.67	221.43	84.21 to 110.00	37,575	34,675
30		37	88.97	95.01	90.71	16.1	3 104.75	67.42	144.44	84.21 to 95.79	76,970	69,819
40		3	89.18	91.93	91.54	10.3	4 100.42	79.47	107.14	N/A	147,833	135,333
ALL												
		88	91.00	98.80	91.49	24.9	5 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852
STYLE											Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO		MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)		7	97.78	122.65	99.20	55.9		40.00	224.00	40.00 to 224.00	14,107	13,993
100		4	88.19	88.70	82.12	10.0		72.09	106.32	N/A	27,100	22,255
101		57	91.23	97.87	91.22	22.6	2 107.29	31.67	221.43	84.71 to 99.94	60,411	55,106
102		1	107.69	107.69	107.69			107.69	107.69	N/A	26,000	28,000
104		18	89.59	94.18	92.05	22.5	5 102.32	31.25	144.44	80.00 to 111.11	61,022	56,168
301		1	100.00	100.00	100.00			100.00	100.00	N/A	20,000	20,000
ALL	_											
		88	91.00	98.80	91.49	24.9	5 107.99	31.25	224.00	87.60 to 98.57	54,488	49,852

68 - PER	RKINS COUNTY					ninary Statistics		Base S	tat	State Stat Run	PAGE:5 of 5
RESIDENT	. 11111				Type: Qualific Date Ra	ed nge: 07/01/2003 to 06/30/200	95 Posted	Before: 02/03/	/2006	2	(!: AVTot=0)
	NUMBER of Sales	:	88	MEDIAN:	91	COV:	34.54	95%	Median C.I.: 87.60	to 98.57	(!: Derived)
	TOTAL Sales Price	: 4	1,795,011	WGT. MEAN:	91	STD:	34.13	95% Wgt	. Mean C.I.: 87.86	to 95.13	(II Zerrrea)
	TOTAL Adj.Sales Price	: 4	1,795,011	MEAN:	99	AVG.ABS.DEV:	22.70	95	% Mean C.I.: 91.6	7 to 105.94	
	TOTAL Assessed Value	: 4	1,387,063								
	AVG. Adj. Sales Price	:	54,488	COD:	24.95	MAX Sales Ratio:	224.00				
	AVG. Assessed Value	:	49,852	PRD:	107.99	MIN Sales Ratio:	31.25			Printed: 02/27/.	2006 15:14:37
CONDITI	ON									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)	7	97.78	122.65	99.20	55.9	123.64	40.00	224.00	40.00 to 224.00	14,107	13,993
10	5	98.63	90.99	96.76	22.1	94.04	31.25	123.75	N/A	15,192	14,700
20	34	97.97	101.04	94.08	25.8	107.40	31.67	221.43	84.21 to 107.69	34,820	32,758
30	38	88.61	93.94	89.54	17.5	104.92	51.67	144.44	82.67 to 95.79	75,497	67,600
40	4	89.97	94.01	93.92	5.4	19 100.10	88.97	107.14	N/A	141,875	133,250
ALL											
	88	91.00	98.80	91.49	24.9	107.99	31.25	224.00	87.60 to 98.57	54.488	49.852

68 - PERKINS COUNTY				PA&T 200	6 Prelin	nina	ry Statistic	S	Base S	tat		PAGE:1 of
COMMERCIAL					Type: Qualifie						State Stat Run	
					Date Rai	nge: 07	7/01/2002 to 06/30/20	005 Posted I	Before: 02/03	/2006		(!: AVTot=
NUMBER	of Sales	3:	19	MEDIAN:	96		COV:	40.81	95%	Median C.I.: 64.71	to 114.00	(!: Derive
TOTAL Sa	les Price	:	819,350	WGT. MEAN:	84		STD:	39.36		. Mean C.I.: 69.97		(
TOTAL Adj.Sa	les Price	:	782,350	MEAN:	96		AVG.ABS.DEV:	25.67	95	% Mean C.I.: 77.4	8 to 115.42	
TOTAL Asses:	sed Value	:	659,007									
AVG. Adj. Sa	les Price	:	41,176	COD:	26.74	MAX	Sales Ratio:	225.00				
AVG. Asses	sed Value	:	34,684	PRD:	114.50	MIN	Sales Ratio:	48.57			Printed: 02/27/	/2006 15:14:4
DATE OF SALE *											Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D	PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Qrtrs												
07/01/02 TO 09/30/02	2	95.67	95.67	95.79	4.5	2	99.87	91.35	100.00	N/A	53,500	51,25
.0/01/02 TO 12/31/02	1	60.87	60.87	60.87				60.87	60.87	N/A	23,000	14,00
01/01/03 TO 03/31/03	2	160.50	160.50	113.79	40.1	9	141.05	96.00	225.00	N/A	14,500	16,50
04/01/03 TO 06/30/03	1	68.42	68.42	68.42				68.42	68.42	N/A	81,850	56,00
7/01/03 TO 09/30/03	1	96.55	96.55	96.55				96.55	96.55	N/A	43,500	42,00
.0/01/03 TO 12/31/03												
01/01/04 TO 03/31/04	2	110.07	110.07	107.81	11.6	2	102.09	97.28	122.86	N/A	42,500	45,81
04/01/04 TO 06/30/04	4	63.26	75.02	65.42	31.3	5	114.68	48.57	125.00	N/A	51,000	33,36
07/01/04 TO 09/30/04	2	115.75	115.75	114.24	4.9	7	101.32	110.00	121.50	N/A	23,750	27,13
.0/01/04 TO 12/31/04												
01/01/05 TO 03/31/05	1	91.67	91.67	91.67				91.67	91.67	N/A	60,000	55,00
04/01/05 TO 06/30/05	3	85.19	83.67	76.02	24.3	3	110.07	51.83	114.00	N/A	33,833	25,71
Study Years												
07/01/02 TO 06/30/03	6	93.67	106.94	85.32	35.6	5	125.33	60.87	225.00	60.87 to 225.00	40,141	34,25
07/01/03 TO 06/30/04	7	96.55	88.11	80.33	25.1	6	109.69	48.57	125.00	48.57 to 125.00	47,500	38,15
07/01/04 TO 06/30/05	6	100.83	95.70	89.20	19.3	1	107.29	51.83	121.50	51.83 to 121.50	34,833	31,06
Calendar Yrs												
01/01/03 TO 12/31/03	4	96.28	121.49	84.87	40.8	0	143.15	68.42	225.00	N/A	38,587	32,75
01/01/04 TO 12/31/04	8	103.64	93.96	83.02	24.9	7	113.19	48.57	125.00	48.57 to 125.00	42,062	34,91
ALL												
	19	96.00	96.45	84.23	26.7	4	114.50	48.57	225.00	64.71 to 114.00	41,176	34,68
SSESSOR LOCATION											Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D	PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
RANT	14	93.83	100.31	82.67	28.5	0	121.33	51.83	225.00	64.71 to 121.50	46,453	38,40
MADRID	2	96.91	96.91	96.94	0.3	7	99.97	96.55	97.28	N/A	46,750	45,31
/ENANGO	3	60.87	78.15	79.74	41.8	5	98.00	48.57	125.00	N/A	12,833	10,23
ALL												
	19	96.00	96.45	84.23	26.7	4	114.50	48.57	225.00	64.71 to 114.00	41,176	34,68
LOCATIONS: URBAN, ST	UBURBAN	& RURAL									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D	PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val

114.12

123.76

108.28

114.50

48.57

51.83

97.28

48.57

225.00

121.50

125.00

225.00

64.71 to 110.00

N/A

N/A

64.71 to 114.00

43,556

33,500

31,000

41,176

36,563

23,459

31,819

34,684

27.89

40.20

12.47

26.74

1

2

3

__ALL____

15

19

91.67

86.67

96.00

111.14

95.80

86.67

96.45

111.14

83.94

70.03

84.23

102.64

68 - PER	KINS COUN	TY			PA&T 200	6 Prelin	ninary Statistic	S	Base S	tat		PAGE:2 of 4
COMMERCI	AL				111001 200	Type: Qualific	•				State Stat Run	
							nge: 07/01/2002 to 06/30/20	005 Posted I	Before: 02/03	/2006		
	NIIM	BER of Sales	· •	19	MEDIAN:	96						(!: AVTot=0)
		Sales Price		819,350	WGT. MEAN:	90 84	COV:	40.81		Median C.I.: 64.71		(!: Derived)
		.Sales Price		782,350	MEAN:	96	STD:	39.36		. Mean C.I.: 69.97		
	_	sessed Value		659,007	PIEAN.	90	AVG.ABS.DEV:	25.67	95	% Mean C.I.: 77.4	8 to 115.42	
		Sales Price		41,176	COD:	26.74	MAX Sales Ratio:	225.00				
	3	sessed Value		34,684	PRD:	114.50	MIN Sales Ratio:	48.57			Driptod, 02/27	2006 15:14:40
GTATHS.		, UNIMPROVE				111.50	HIN BUILD RUCIO	10.37			Avg. Adj.	Avg.
RANGE	IIII ROVED	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
1		17	91.67	88.84	82.57	22.6		48.57	125.00	61.81 to 114.00	42,844	35,374
2		2	161.14	161.14	106.74	39.6		97.28	225.00	N/A	27,000	28,819
ALL		_								,	_ ,,,,,,,	
		19	96.00	96.45	84.23	26.7	114.50	48.57	225.00	64.71 to 114.00	41,176	34,684
SCHOOL I	DISTRICT '	k									Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)												
25-0095												
43-0079												
51-0001												
51-0006												
56-0565												
68-0020		19	96.00	96.45	84.23	26.7	114.50	48.57	225.00	64.71 to 114.00	41,176	34,684
NonValid	School											
ALL_												
		19	96.00	96.45	84.23	26.7	114.50	48.57	225.00	64.71 to 114.00	41,176	34,684
YEAR BU	ILT *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO		MIN	MAX	95% Median C.I.	Sale Price	Assd Val
0 OR 1		4	111.14	123.96	106.96	45.9	115.89	48.57	225.00	N/A	17,375	18,584
Prior TO												
1860 TO												
1900 TO		2	97.59	97.59	98.25	12.7		85.19	110.00	N/A	28,500	28,000
1920 TO		5	68.42	86.17	84.80	32.5		60.87	122.86	N/A	34,670	29,400
1940 TO		2	95.83	95.83	95.65	4.3	100.19	91.67	100.00	N/A	57,500	55,000
1950 TO												
1960 TO		4	76 50	75 20	60.66	24.2	100 01	F1 02	٥٥ - ٢٦	NT / 7	01 250	F.C. C.0.1
1970 TO		4	76.58	75.38	69.66	24.2	108.21	51.83	96.55	N/A	81,250	56,601
1980 TO 1990 TO		2	108.75	108.75	106.50	11.7	73 102.11	96.00	121.50	N/A	21,250	22,631
1990 TO		2	100./5	108./5	100.50	11./	5 102.11	90.00	141.50	IN / A	21,250	44,031
	Present											
ALL												
		19	96.00	96.45	84.23	26.7	114.50	48.57	225.00	64.71 to 114.00	41,176	34,684

68 - PERKIN	S COUNTY				PA&T 200	6 Prelin	ninary Statistics	6	Base S	tat		PAGE:3 of 4
COMMERCIAL						Type: Qualifi	· ·				State Stat Run	
							nge: 07/01/2002 to 06/30/20	05 Posted I	Before: 02/03	/2006		
	NUMBER	of Sales	:	19	MEDIAN:	96	COTT	40.01	0.5%	Modian C T : 64 71	1. 114.00	(!: AVTot=0)
	TOTAL Sal			819,350	WGT. MEAN:	84	COV: STD:	40.81 39.36		Median C.I.: 64.71 . Mean C.I.: 69.97		(!: Derived)
TO'	TAL Adj.Sal			782,350	MEAN:	96		25.67	_			
	OTAL Assess			659,007	112121	, ,	AVG.ABS.DEV:	25.07	95	6 Mean C.1 //.4	8 to 115.42	
	G. Adj. Sal			41,176	COD:	26.74	MAX Sales Ratio:	225.00				
	AVG. Assess			34,684	PRD:	114.50	MIN Sales Ratio:	48.57			Printed: 02/27/	2006 15:14:40
SALE PRICE	*			· · · · · · · · · · · · · · · · · · ·							Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Low \$												
1 TO	4999	2	136.79	136.79	142.67	64.4	95.88	48.57	225.00	N/A	3,750	5,350
5000 TO	9999	1	64.71	64.71	64.71			64.71	64.71	N/A	8,500	5,500
Total \$:											
1 TO	9999	3	64.71	112.76	101.25	90.8	111.37	48.57	225.00	N/A	5,333	5,400
10000 TO	29999	6	105.00	100.43	97.11	18.8	103.41	60.87	125.00	60.87 to 125.00	21,583	20,960
30000 TO	59999	7	97.28	95.69	93.59	13.6	102.25	51.83	122.86	51.83 to 122.86	45,000	42,113
60000 TO	99999	2	80.04	80.04	78.25	14.5	102.29	68.42	91.67	N/A	70,925	55,500
150000 TO	249999	1	61.81	61.81	61.81			61.81	61.81	N/A	180,000	111,250
ALL												
		19	96.00	96.45	84.23	26.7	114.50	48.57	225.00	64.71 to 114.00	41,176	34,684
ASSESSED V	ALUE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Low \$_										/-		
1 TO	4999	1	48.57	48.57	48.57		104.05	48.57	48.57	N/A	3,500	1,700
5000 TO Total \$	9999	2	144.85	144.85	116.00	55.3	124.87	64.71	225.00	N/A	6,250	7,250
10tal \$	9999	3	64.71	112.76	101.25	90.8	39 111.37	48.57	225.00	N/A	5,333	5,400
10000 TO	29999	3 7	96.00	93.48	84.59	24.2		51.83	125.00	51.83 to 125.00	25,571	21,631
30000 TO	59999	8	96.91	97.26	93.32	10.6		68.42	122.86	68.42 to 122.86	50,918	47,517
100000 TO	149999	1	61.81	61.81	61.81	10.0	.01.25	61.81	61.81	N/A	180,000	111,250
ALL		-	01.01	01.01	31.01			JJ-	01.01	21/11	200,000	111,200
		19	96.00	96.45	84.23	26.7	114.50	48.57	225.00	64.71 to 114.00	41,176	34,684
COST RANK		· · ·									Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)		4	111.14	123.96	106.96	45.9	115.89	48.57	225.00	N/A	17,375	18,584
20		15	91.67	89.12	82.02	20.1	.3 108.65	51.83	122.86	64.71 to 110.00	47,523	38,977
ALL												
		19	96.00	96.45	84.23	26.7	114.50	48.57	225.00	64.71 to 114.00	41,176	34,684

68 - PE	RKINS COUNTY			PA&T 200	6 Prelin	ninary Statistics	 S	Base S	tat		PAGE:4 of 4
COMMERC	IAL				Type: Qualific	•				State Stat Run	
					Date Ra	nge: 07/01/2002 to 06/30/20	005 Posted I	Before: 02/03/	2006		(!: AVTot=0)
	NUMBER of Sales	:	19	MEDIAN:	96	COV:	40.81	95% 1	Median C.I.: 64.71	to 114.00	(!: Derived)
	TOTAL Sales Price	:	819,350	WGT. MEAN:	84	STD:	39.36		. Mean C.I.: 69.97		(Berreu)
	TOTAL Adj.Sales Price	:	782,350	MEAN:	96	AVG.ABS.DEV:	25.67			8 to 115.42	
	TOTAL Assessed Value	:	659,007								
	AVG. Adj. Sales Price	:	41,176	COD:	26.74	MAX Sales Ratio:	225.00				
	AVG. Assessed Value	:	34,684	PRD:	114.50	MIN Sales Ratio:	48.57			Printed: 02/27/.	2006 15:14:40
OCCUPA	NCY CODE									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)	4	111.14	123.96	106.96	45.9	2 115.89	48.57	225.00	N/A	17,375	18,584
344	2	74.95	74.95	80.28	13.6	93.35	64.71	85.19	N/A	17,750	14,250
349	1	96.00	96.00	96.00			96.00	96.00	N/A	25,000	24,000
350	3	68.42	79.76	76.38	23.9	4 104.43	60.87	110.00	N/A	44,950	34,333
353	4	107.00	107.13	103.71	10.5	6 103.29	91.67	122.86	N/A	43,750	45,375
406	4	76.58	81.62	68.79	32.3	9 118.66	51.83	121.50	N/A	74,750	51,417
528	1	96.55	96.55	96.55			96.55	96.55	N/A	43,500	42,000
AL	L										
	19	96.00	96.45	84.23	26.7	4 114.50	48.57	225.00	64.71 to 114.00	41,176	34,684
PROPER	TY TYPE *									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
02											
03	19	96.00	96.45	84.23	26.7	4 114.50	48.57	225.00	64.71 to 114.00	41,176	34,684
04											
AL											
	19	96.00	96.45	84.23	26.7	4 114.50	48.57	225.00	64.71 to 114.00	41,176	34,684

Base Stat **PA&T 2006 Preliminary Statistics** PAGE:1 of 5 68 - PERKINS COUNTY

____ALL___

111

73.97

74.34

72.46

AGRICULI	URAL UNIMPROV	ED	L				ililiai y Staustic	3			State Stat Run	
						Type: Qualific Date Rai	eu nge: 07/01/2002 to 06/30/20)05 Posted I	Before: 02/03/	/2.006		
	MIIMDED	of Sales:		111	MEDIAN:	74						
(AgLand)	TOTAL Sale			,243,128			COV:	13.67		Median C.I.: 71.51		(!: Derived)
					WGT. MEAN:	72	STD:	10.17		. Mean C.I.: 69.30		(!: land+NAT=0)
(AgLand)	TOTAL Adj.Sale			,026,428	MEAN:	74	AVG.ABS.DEV:	7.43	95	% Mean C.I.: 72.4	15 to 76.23	
(AgLand)	TOTAL Assesse			,888,763								
	AVG. Adj. Sale			135,373	COD:	10.05	MAX Sales Ratio:	111.29				
	AVG. Assesse	ed Value:		98,096	PRD:	102.59	MIN Sales Ratio:	50.01				//2006 15:14:49
DATE OF	SALE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Qrt									0.6.65	/-		400 605
	TO 09/30/02	4	79.60	80.33	81.51	4.7		75.49	86.65	N/A	125,913	102,635
	TO 12/31/02	14	76.17	77.05	80.00	6.7		69.24	97.35	71.19 to 80.48	116,878	93,503
	TO 03/31/03	9	70.41	71.86	70.22	6.1		64.07	81.70	66.79 to 80.44	135,276	94,991
	TO 06/30/03	11	72.45	75.43	73.73	10.5	9 102.30	61.64	101.15	65.86 to 81.61	74,686	55,068
	TO 09/30/03	1	80.35	80.35	80.35			80.35	80.35	N/A	65,400	52,548
10/01/03	TO 12/31/03	10	73.66	78.72	74.25	15.3	9 106.02	62.45	104.36	63.93 to 98.27	133,949	99,459
01/01/04	TO 03/31/04	11	74.62	74.03	68.03	8.6		60.03	94.30	62.28 to 79.10	155,518	105,799
04/01/04	TO 06/30/04	13	73.92	72.36	66.78	8.4	108.35	55.83	86.39	64.18 to 79.67	182,323	121,754
07/01/04	TO 09/30/04	3	76.49	74.38	72.28	4.6	0 102.91	68.05	78.61	N/A	88,956	64,299
10/01/04	TO 12/31/04	3	73.97	73.45	74.13	2.5	5 99.08	70.36	76.01	N/A	95,008	70,427
01/01/05	TO 03/31/05	20	71.77	74.22	76.83	11.1	3 96.61	55.36	111.29	68.51 to 78.00	139,477	107,154
04/01/05	TO 06/30/05	12	67.20	68.74	67.69	13.5	0 101.54	50.01	92.41	57.11 to 80.05	168,350	113,957
Stu	dy Years											
07/01/02	TO 06/30/03	38	75.15	75.70	76.10	8.1	9 99.47	61.64	101.15	71.20 to 78.46	109,973	83,691
07/01/03	TO 06/30/04	35	74.52	74.93	69.16	10.4	1 108.35	55.83	104.36	71.28 to 77.56	156,737	108,392
07/01/04	TO 06/30/05	38	71.60	72.44	73.01	11.3	1 99.22	50.01	111.29	68.04 to 76.01	141,095	103,019
Cal	endar Yrs											
01/01/03	TO 12/31/03	31	72.45	75.61	72.82	11.0	3 103.84	61.64	104.36	69.17 to 80.44	111,094	80,897
01/01/04	TO 12/31/04	30	74.52	73.28	68.01	7.6	5 107.75	55.83	94.30	70.36 to 76.01	154,426	105,026

10.05

102.59

50.01

111.29 71.51 to 75.73

135,373

98,096

Base Stat

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PA&T 2006 Preliminary Statistics

Type: Qualified State Stat Run

					Date Rai	nge: 07/01/2002 to 06/30/20	005 Posted I	Before: 02/03/	2006		
	NUMBER of Sales:		111	MEDIAN:	74	cov:	13.67	95% 1	Median C.I.: 71.51	to 75.73	(!: Derived)
(AgLand)	TOTAL Sales Price:	15,	243,128	WGT. MEAN:	72	STD:	10.17		. Mean C.I.: 69.30		(!: land+NAT=0)
(AgLand)	TOTAL Adj.Sales Price:	15,	026,428	MEAN:	74	AVG.ABS.DEV:	7.43			5 to 76.23	,
(AgLand)	TOTAL Assessed Value:	10,	888,763								
	AVG. Adj. Sales Price:		135,373	COD:	10.05	MAX Sales Ratio:	111.29				
	AVG. Assessed Value:		98,096	PRD:	102.59	MIN Sales Ratio:	50.01			Printed: 02/27	/2006 15:14:49
GEO COD	E / TOWNSHIP #									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
3151	3	81.61	83.16	82.58	2.0	0 100.70	81.49	86.39	N/A	181,995	150,298
3153	7	72.52	72.49	69.10	11.7	6 104.89	54.97	98.27	54.97 to 98.27	214,885	148,494
3155	7	80.35	78.63	80.03	5.3	1 98.26	67.52	86.65	67.52 to 86.65	89,584	71,694
3157	1	74.92	74.92	74.92			74.92	74.92	N/A	155,000	116,133
3159	1	68.04	68.04	68.04			68.04	68.04	N/A	121,000	82,326
3161	5	77.75	70.33	66.42	10.2	0 105.88	55.36	78.77	N/A	128,798	85,551
3361	4	65.49	66.02	65.42	3.0	0 100.91	63.93	69.17	N/A	241,869	158,239
3363	2	65.78	65.78	65.78	7.0	4 100.01	61.15	70.41	N/A	94,088	61,891
3365	1	71.51	71.51	71.51			71.51	71.51	N/A	102,000	72,936
3367	4	65.96	66.13	60.98	7.9	9 108.45	57.11	75.49	N/A	150,000	91,467
3369	2	83.53	83.53	82.84	3.3	5 100.83	80.73	86.33	N/A	53,000	43,905
3371	5	69.95	71.23	72.19	5.8	1 98.68	64.43	77.58	N/A	95,013	68,587
3373	10	76.04	75.97	76.69	2.9	3 99.05	68.17	80.48	74.54 to 78.66	109,364	83,873
3375	10	73.44	76.92	80.90	7.9	7 95.08	69.56	92.41	69.99 to 89.15	147,700	119,487
3377	12	73.21	78.05	82.41	10.0	4 94.71	69.24	111.29	71.19 to 78.46	122,441	100,901
3379	2	64.18	64.18	64.16	3.9	5 100.03	61.64	66.72	N/A	81,050	52,005
3381	1	65.86	65.86	65.86			65.86	65.86	N/A	76,000	50,056
3385	1	71.28	71.28	71.28			71.28	71.28	N/A	35,775	25,501
3387	5	68.82	73.51	70.12	10.7	1 104.83	64.07	86.54	N/A	108,235	75,895
3585	7	82.24	84.72	81.20	8.9	4 104.34	71.85	101.15	71.85 to 101.15	116,956	94,963
3587	6	65.03	65.17	61.17	10.2	5 106.53	55.83	73.97	55.83 to 73.97	282,916	173,064
3589	5	71.85	76.79	71.12	13.5	4 107.97	60.03	104.36	N/A	102,794	73,108
3593	8	73.42	71.87	66.94	11.6	9 107.36	50.01	86.26	50.01 to 86.26	106,408	71,229
3595	1	81.04	81.04	81.04			81.04	81.04	N/A	210,000	170,183
3598	1	72.45	72.45	72.45			72.45	72.45	N/A	44,000	31,877
ALL											
	111	73.97	74.34	72.46	10.0	5 102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
AREA (M	ARKET)									Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
0	111	73.97	74.34	72.46	10.0	5 102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
ALL											
	111	73.97	74.34	72.46	10.0	5 102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
STATUS:	IMPROVED, UNIMPROVED	& IOLL								Avg. Adj.	Avg.
RANGE	COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
2	111	73.97	74.34	72.46	10.0	5 102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
ALL											
	111	73.97	74.34	72.46	10.0	5 102.59	50.01	111.29	71.51 to 75.73	135,373	98,096

Base Stat PA&T 2006 Preliminary Statistics

Type: Qualified PAGE:3 of 5 68 - PERKINS COUNTY AGRICULTURAL UNIMPROVED

State Stat Run

AGRICUL	TURAL UNIMPR	OVED				Type: Qualific	ed nge: 07/01/2002 to 06/30/20	005 Postad l	Before: 02/03	/2006	Siaie Siai Kun	
	NIIMBEE	R of Sales	:	111	MEDIAN:	74						
(AgLand)		ales Price		,243,128	WGT. MEAN:	7 -	COV:	13.67		Median C.I.: 71.51		(!: Derived)
(AgLand)	TOTAL Adj.Sa			,026,428	MEAN:	74	STD:	10.17		. Mean C.I.: 69.30		(!: land+NAT=0)
(AgLand)	TOTAL Asses			,888,763	PIEAN.	7 1	AVG.ABS.DEV:	7.43	95	% Mean C.I.: 72.4	15 to 76.23	
(rigidina)	AVG. Adj. Sa			135,373	COD:	10.05	MAX Sales Ratio:	111.29				
	-	ssed Value		98,096	PRD:	102.59	MIN Sales Ratio:	50.01			Drintad, 02/27	7/2006 15:14:49
SCHOOT.	DISTRICT *	bed value	-	30,030		102.33	HIN BUILD RUCIO	30.01			Avg. Adj.	Avg.
RANGE	DISTRICT	COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
(blank)		COONI	MEDIAN	MEAN	WGI. MEAN	CC	על דעט	MIN	MAX	95% Median C.1.	5410 11100	11554 741
25-0095		6	75.91	72.85	68.65	13.5	106.11	54.97	86.39	54.97 to 86.39	264,197	181,368
43-0079		· ·	, 5 , 7 ±	,2,00	00.05	23.3	100.11	31.7.	00.00	31.77 00 00.07	201,257	101,300
51-0001												
51-0006		4	77.88	75.33	71.95	3.9	104.70	66.79	78.77	N/A	147,233	105,931
56-0565		10	78.91	79.28	76.03	11.9		64.07	101.15	66.87 to 94.30	123,169	93,647
68-0020		91	73.50	73.85	72.63	9.5	101.68	50.01	111.29	71.28 to 75.37	127,699	92,751
NonValid	d School											
ALI												
		111	73.97	74.34	72.46	10.0	102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
ACRES I	N SALE										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	DD PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
30.01	TO 50.00	1	76.62	76.62	76.62			76.62	76.62	N/A	17,000	13,025
50.01	TO 100.00	1	72.45	72.45	72.45			72.45	72.45	N/A	44,000	31,877
100.01	TO 180.00	65	74.54	74.14	71.24	8.9	104.08	50.01	104.36	71.28 to 76.09	84,460	60,168
180.01	TO 330.00	34	71.95	74.66	74.03	11.7	100.85	55.83	111.29	69.24 to 75.98	175,795	130,143
330.01		10	76.80	74.49	71.69	11.3	103.91	62.28	89.15	62.45 to 86.65	349,848	250,804
ALI												
		111	73.97	74.34	72.46	10.0	102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
	Y LAND USE >										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC		MIN	MAX	95% Median C.I.	Sale Price	Assd Val
DRY		61	74.80	74.85	74.86	6.2		61.64	94.30	72.45 to 77.56	88,384	66,166
DRY-N/A		11	72.52	75.98	70.13	12.5		61.75	101.15	64.18 to 86.54	115,874	81,268
GRASS		6	67.67	68.02	67.53	7.3		61.15	76.01	61.15 to 76.01	96,496	65,166
GRASS-N/	/A	6	72.71	79.22	75.52	12.3	104.90	68.82	104.36	68.82 to 104.36	67,672	51,108
IRRGTD		1	80.44	80.44	80.44			80.44	80.44	N/A	95,000	76,415
IRRGTD-N		26	69.41	72.54	71.21	17.9	101.86	50.01	111.29	62.28 to 80.48	280,012	199,406
ALI			E2 2=		5 0.44			E0 01	111 01	71 71 . 77 7	10= 0==	20.00-
		111	73.97	74.34	72.46	10.0	102.59	50.01	111.29	71.51 to 75.73	135,373	98,096

Base Stat PA &T 2006 Proliminary Statistics PAGE:4 of 5 68 - PERKINS COUNTY

	KINS COUNTI		Į		<u>PA&I 200</u>	<u> 6 Preiin</u>	<u>ninary Stausuc</u>	<u>S</u>	Buse is		C. C. C. D	
AGRICULT	URAL UNIMPROVE	D				Type: Qualifi	ed				State Stat Run	
						Date Ra	nge: 07/01/2002 to 06/30/20	005 Posted l	Before: 02/03	/2006		
	NUMBER of	Sales	:	111	MEDIAN:	74	cov:	13.67	95%	Median C.I.: 71.5	1 to 75.73	(!: Derived)
(AgLand)	TOTAL Sales	Price	: 15	,243,128	WGT. MEAN:	72	STD:	10.17			0 to 75.62	(!: land+NAT=0)
(AgLand)	TOTAL Adj.Sales	Price	: 15	,026,428	MEAN:	74	AVG.ABS.DEV:	7.43	95		.45 to 76.23	(
(AgLand)	TOTAL Assessed	Value	: 10	,888,763								
	AVG. Adj. Sales	Price	:	135,373	COD:	10.05	MAX Sales Ratio:	111.29				
	AVG. Assessed	Value	:	98,096	PRD:	102.59	MIN Sales Ratio:	50.01			Printed: 02/27	7/2006 15:14:49
MAJORITY	Y LAND USE > 80) %									Avg. Adj.	Avg.
RANGE	C	COUNT	MEDIAN	MEAN	WGT. MEAN	CC	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
DRY		70	74.80	75.02	74.62	6.9	6 100.54	61.64	101.15	72.45 to 76.62	87,141	65,021
DRY-N/A		2	75.36	75.36	66.88	14.8	112.69	64.18	86.54	N/A	283,089	189,318
GRASS		7	71.28	68.86	68.39	6.5	100.69	61.15	76.01	61.15 to 76.01	95,568	65,360
GRASS-N/A	A	5	71.51	80.29	75.98	14.3	105.67	68.82	104.36	N/A	63,207	48,025
IRRGTD		22	73.23	74.45	73.65	17.5	101.10	50.01	111.29	60.03 to 85.69	241,791	178,068
IRRGTD-N	/A	5	62.45	65.69	65.35	9.8	100.52	55.36	81.49	N/A	411,179	268,698
ALL_												
		111	73.97	74.34	72.46	10.0	102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
MA.TOPTTS	Z TAND HEE - 50	19		·	·	·	·	·		·	Fb4 pv4	Δνα

	AVG. Adj. Sales Price:			135,3/3	COD:	10.05	MAX Sales Ratio:	111.29				
	AVG. Asses	sed Value	e:	98,096	PRD:	102.59	MIN Sales Ratio:	50.01			Printed: 02/27/.	2006 15:14:49
MAJORITY	LAND USE >	80%									Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CC	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
DRY		70	74.80	75.02	74.62	6.9	6 100.54	61.64	101.15	72.45 to 76.62	87,141	65,021
DRY-N/A		2	75.36	75.36	66.88	14.8	3 112.69	64.18	86.54	N/A	283,089	189,318
GRASS		7	71.28	68.86	68.39	6.5	1 100.69	61.15	76.01	61.15 to 76.01	95,568	65,360
GRASS-N/A		5	71.51	80.29	75.98	14.3	9 105.67	68.82	104.36	N/A	63,207	48,025
IRRGTD		22	73.23	74.45	73.65	17.5	8 101.10	50.01	111.29	60.03 to 85.69	241,791	178,068
IRRGTD-N/	A	5	62.45	65.69	65.35	9.8	4 100.52	55.36	81.49	N/A	411,179	268,698
ALL_												
		111	73.97	74.34	72.46	10.0	5 102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
MAJORITY	LAND USE >	50%									Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
DRY		72	74.80	75.03	73.96	7.1	8 101.44	61.64	101.15	72.45 to 76.62	92,584	68,473
GRASS		11	71.28	72.47	70.17	8.8	1 103.27	61.15	104.36	63.93 to 76.01	85,910	60,283
GRASS-N/A		1	86.33	86.33	86.33			86.33	86.33	N/A	40,000	34,531
IRRGTD		27	71.20	72.83	71.33	17.3	0 102.10	50.01	111.29	62.28 to 80.48	273,160	194,851
ALL_												
		111	73.97	74.34	72.46	10.0	5 102.59	50.01	111.29	71.51 to 75.73	135,373	98,096
SALE PRI	CE *										Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. MEAN	CO	D PRD	MIN	MAX	95% Median C.I.	Sale Price	Assd Val
Low	\$											
Tota	1 \$											
10000 T	0 29999	1	76.62	76.62	76.62			76.62	76.62	N/A	17,000	13,025
30000 T	O 59999	12	79.36	81.66	81.20	13.5	8 100.58	64.61	104.36	71.28 to 94.30	45,484	36,931
60000 T	O 99999	51	74.52	73.91	73.55	6.3	8 100.50	61.15	86.54	71.33 to 76.09	72,984	53,680
100000 T	0 149999	15	73.38	73.88	73.78	5.0	0 100.14	68.04	86.39	69.99 to 76.01	133,768	98,693
150000 T	0 249999	21	71.85	73.71	74.76	16.1	0 98.60	50.01	111.29	64.07 to 81.04	192,906	144,215
250000 T	0 499999	9	66.79	71.63	70.21	18.1	6 102.02	55.83	92.41	57.11 to 89.15	375,205	263,446
500000 +		2	62.36	62.36	62.35	0.1	3 100.02	62.28	62.45	N/A	653,500	407,467
ALL_												
		111	73.97	74.34	72.46	10.0	5 102.59	50.01	111.29	71.51 to 75.73	135,373	98,096

Base Stat PA&T 2006 Preliminary Statistics
Type: Oualified PAGE:5 of 5 68 - PERKINS COUNTY State Stat Run AGRICULTURAL UNIMPROVED

1101120021	011111111111111111111111111111111111111						Type: Qualifi	ed					21111	
							Date Ra	nge: 07	7/01/2002 to 06/30/20	005 Posted	Before: 02/03/	2006		
	NUMBER	of Sales	:	111	MEDIA	AN:	74		cov:	13.67	95%	Median C.I.: 71	L.51 to 75.73	(!: Derived)
(AgLand)	TOTAL Sa	les Price	: 15	,243,128	WGT. ME	AN:	72		STD:	10.17		. Mean C.I.: 69		(!: land+NAT=0)
(AgLand)	TOTAL Adj.Sa	les Price	: 15	,026,428	ME	AN:	74		AVG.ABS.DEV:	7.43			72.45 to 76.23	(
(AgLand)	TOTAL Asses	sed Value	: 10	,888,763					11,011,551,521	, • 10			72.13 00 70.23	
	AVG. Adj. Sa	les Price	:	135,373	C	: do	10.05	MAX	Sales Ratio:	111.29				
	AVG. Asses	sed Value	:	98,096	P	RD:	102.59	MIN	Sales Ratio:	50.01			Printed: 02/27	7/2006 15:14:49
ASSESSE	D VALUE *												Avg. Adj.	Avg.
RANGE		COUNT	MEDIAN	MEAN	WGT. ME	AN	CC	D	PRD	MIN	MAX	95% Median C.	I. Sale Price	Assd Val
Lo	w \$													
Tot	al \$													
10000	TO 29999	3	71.69	73.20	72.4	43	2.4	8	101.06	71.28	76.62	N/A	31,258	22,639
30000	TO 59999	57	75.37	75.59	74.5	58	8.3	0	101.35	61.15	104.36	71.63 to 78.1	L9 67,107	50,049
60000	TO 99999	11	71.51	71.62	71.0	06	4.4	6	100.80	61.75	80.44	68.04 to 75.9	99 116,912	83,073
100000	TO 149999	22	71.62	69.75	68.5	50	9.4	3	101.81	50.01	86.39	64.72 to 75.9	98 161,006	110,293
150000	TO 249999	13	81.04	80.15	76.5	50	17.3	1	104.78	55.83	111.29	57.23 to 97.3	35 284,574	217,687
250000	TO 499999	5	64.18	71.91	69.6	69	14.3	1	103.19	62.28	89.15	N/A	515,979	359,567
ALL														
		111	73.97	74.34	72.4	46	10.0	15	102.59	50.01	111.29	71.51 to 75.7	73 135,373	98,096

2006 Assessment Survey for Perkins County

I. General Office

- A. Staffing and Funding Information
- 1. Deputy(ies) on staff: 1
- 2. Appraiser(s) on staff: 0
- 3. Other full-time employees: 0
- 4. Other part-time employees: 1
- 5. Number of shared employees: 0
- 6. Assessor's requested budget for current fiscal year: \$75,334
 - a. Does this include employee benefits? No
- 7. Part of the budget that is dedicated to the computer system: \$6,100
- 8. Adopted budget, or granted budget if different from above: Same
 - a. Does this amount include employee benefits? No
- **9. Amount of total budget set aside for appraisal work:** None appraisal work for 2006 is being done in-house by the assessor and staff.
- **10. Amount of the total budget set aside for education/workshops:** \$700 (this budgeted amount is for the educational course only, mileage, lodging and meals are a separate line item.
- **11.** Appraisal/Reappraisal budget, if not part of the total budget: \$20,000 (allocated for first payment to GIS)
- 12. Other miscellaneous funds: \$68,534
- **13. Total budget:** \$95,334
 - **a. Was any of last year's budget not used?** Yes \$6,747 of the assessor's budget; \$206 of the appraisal budget.

B. Residential Appraisal Information

1. Data collection done by: Assessor's staff

2. Valuation done by: Assessor

- **3. Date of last appraisal:** 1 (see endnotes) 2002 City of Grant; 2003 Small Villages; 2005 Rural Residential (including agricultural residential).
- **4. Date of last "update":** ² 2006 City of Grant; 2003 Small Villages; 2005 All rural residential (including agricultural residential)
- **5. Pickup work done by:** ³ Assessor and staff

Property Type	# of Permits	# of Info. Statements	Other	Total
Residential	4	41		45

- 6. What is the date of the Replacement Cost New data (Marshall-Swift) that are used to value this property class? 06/2004
- 7. What was the last year the depreciation schedule for this property class was developed using market-derived information? 2006 City of Grant; 2005 Rural Residential; 2003 Small Villages
- **8.** What was the last year that the Market or Sales Comparison Approach was used to estimate the market value of the properties in this class? ⁴ The assessor has not built specific models herself; however she does utilize the comparable sales that the TerraScan System recognizes when valuing like properties in the County.
- **9. Number of market areas/neighborhoods for this property class:** The assessor has designated neighborhoods to be: Grant including suburban Grant and Kenton Heights (a rural subdivision); Rural Residential, Madrid and all other Villages as a neighborhood.
- **10. How are these defined?** Similar characteristics and the location in the county.
- C. Commercial/Industrial Appraisal Information
- 1. Data collection done by: Assessor and staff
- **2. Valuation done by:** Assessor and appraiser, if an appraiser is contracted to value special properties.
- **3. Date of last appraisal:** 1 2004 With the exception of large facilities such as hog confinements, landfills and grain facilities; 2005 Large facilities

- **4. Date of last "update":** ² 2004 with the exception of large facilities such as hog confinements, landfills and grain facilities. 2005 Large facilities
- 6. Pickup work done by whom: ³ Assessor's staff

Property Type	# of Permits	# of Info. Statements	Other	Total
Commercial	2	12		14

- 6. What is the date of the Replacement Cost New data (Marshall-Swift) that are used to value this property class? 2003 With the exception of large facilities; 2004 Large facilities
- 7. When was the last time the depreciation schedule for this property class or any subclass was developed using market-derived information? 2004 With the exception of large facilities; 2005 Large facilities
- 8. When was the last time that the Income Approach was used to estimate or establish the market value of the properties in this class? ⁵ Not applicable, except for the large facilities in which the income approach was used in 2005.
- 9. When was the last time that the Market or Sales Comparison Approach was used to estimate the market value of the properties in this class? 4 2004 For as many properties as possible; 2005 Large facilities
- 10. Number of market areas/neighborhoods for this property class? 1
- 11. How are these defined? Similar characteristics
- D. Agricultural Appraisal Information
- 1. Data collection done by: Assessor and staff
- 2. Valuation done by: Assessor
- **3. Date of last appraisal:** Agricultural buildings were reviewed in 2005 when agricultural residential was updated.
- **4. Date of last "update":** ² 2006 Agricultural land (irrigated values only);
- 5. Pickup work done by whom: ³ Assessor and staff

Property Type	# of Permits	# of Info. Statements	Other	Total
Agricultural		31		31

- 6. When was the last date that the Income Approach was used to estimate or establish the market value of the properties in this class? 5 N/A
- 7. When was the last date that the Market or Sales Comparison Approach was used to estimate the market value of the properties in this class? ⁴ Agricultural land is analyzed and values adjusted, (if applicable) to arrive at 74-80% of market value for agricultural land. An Excel spreadsheet is developed with sales in the current study period and with similar land classification groups; which assist the assessor in establishing values for the current year.
- 8. What is the date of the soil survey currently used? 1989
- **9.** What date was the last countywide land use study completed? Land use is kept current annually.
 - **a. By what method? (Physical inspection, FSA maps, etc.)** Physical inspection was completed in 1991 with annual updates since that time utilizing maps furnished by the Natural Resource District.
 - **b. By whom?** Assessor
 - **c.** What proportion is complete / implemented at this time? The assessor believes that land use is up-to-date on the assessor's records. There will no longer be irrigation or satellite pivots added due to a moratorium in 1997 on drilling and June of 2003 satellite pivots are no longer allowed in Perkins County.
- 10. Number of market areas/neighborhoods for this property class: 1
- 11. How are these defined? Similar characteristics i.e. land classification groups
- 12. Has the county implemented (or is in the process of implementing) special valuation for agricultural land within the county? No
- E. Computer, Automation Information and GIS

1. Administrative software: TerraScan

2. CAMA software: TerraScan

3. Cadastral maps or GIS software: 1991 Cadastral Maps

a. Who maintains the Cadastral Maps? Assessor's staff

- **b. Who maintains the GIS software and maps?** Currently N/A, however the county is in the process of contracting for GIS and the assessor will maintain the maps once they are implemented.
- 4. Personal Property software: TerraScan
- **F.** Zoning Information
- 1. Does the county have zoning? Yes
 - a. If so, is the zoning county wide? Yes
 - b. What municipalities in the county are zoned? Grant and Madrid
 - c. When was zoning implemented? 2001
- **G.** Contracted Services
- **1. Appraisal Services:** None for 2006
- 2. Other Services: GIS
- **H.** Additional comments or further explanations on any listed item from A through G:

II. Assessment Actions

2006 Assessment Actions taken to address the following property classes/subclasses:

- 1. Residential-The valuations in the City of Grant, suburban Grant and Kenton Heights were updated using 06-2004 Replacement Cost New. A current 2006 depreciation schedule was adopted using market derived information. Lots/land values updated in Kenton Heights and Mastre Subdivisions based on recent sales.
- **2. Commercial-**The ethanol plant in Madrid was not constructed as formerly planned and as stated in the Three-Year Plan. There was no overall action taken for this property class for the 2006 assessment year.
- **3. Agricultural-**Based on the assessor's sales review, valuations were adjusted in the irrigated class of property for 2006. Dry and grass land values were not adjusted for the 2006 assessment year.

All pick up work was timely completed in all three property classes.

Endnotes:

¹ Appraisal is defined by Regulation 50-001.02 as, "Appraisal shall mean a written opinion of value of real property. An appraisal shall set forth an opinion of value of an adequately described property, as of a specified date, and shall be supported by an analysis of relevant data. For the purposes of property taxation, appraisal, reappraisal, and mass appraisal are interchangeable terms; except, reappraisal may mean a subsequent or second appraisal needed to correct an error in an appraisal." Also, per 50-001.03, "Appraisal process shall mean a systematic analysis of the factors that affect the value of real property...it shall include the grouping of similar properties so that all properties within a class or subclass are collectively examined and valued."

² Appraisal update is defined by Regulation 50-001.05 as, "Appraisal update shall mean an appraisal in which all or part of the data collection process is determined to be unnecessary (a limited appraisal) but there is a need to adjust values on all of the properties within a defined class or subclass. This includes, but is not limited to a recalibration of a market model or cost model involving implementation of more current cost data or adjustments to value by a percentage, and applied uniformly to all property within a defined class or subclass of property."

³ Pickup work is defined by Regulation 50-001.06 as, "the collection of specific data relating to new construction, remodeling, additions, alterations, and removals of existing buildings or structures..."

⁴ Regulation 50-001.16 defines sales comparison approach "shall mean a process of analyzing sales of similar recently sold properties in order to derive an indication of the most probable sales price of the property being appraised."

⁵ Regulation 50-001.15 "Income Approach shall mean the approach to value that converts anticipated benefits (dollar income or amenities) to be derived from the ownership of property into a value estimate. Anticipated future income and/or reversions are discounted to a present worth figure through the capitalization process."

Total Real Property Value Records 4,443 Value 355,724,536 Total Growth (Sum 17, 25, & 30)

Schedule I:Non-Agricultural Records (Res and Rec)

	Url			SubUrban		al	Tot		Growth
	Records	Value	Records	Value	Records	Value	Records	Value	
1. Res UnImp Land	161	335,916	11	29,594	13	36,820	185	402,330	
2. Res Improv Land	798	3,093,825	39	454,062	124	1,595,119	961	5,143,006	
3. Res Improvements	817	34,451,332	40	3,200,812	147	9,442,561	1,004	47,094,705	
4. Res Total	978	37,881,073	51	3,684,468	160	11,074,500	1,189	52,640,041	406,638
% of Total	82.25	71.96	4.28	6.99	13.45	21.03	26.76	14.79	22.26
5. Rec UnImp Land	0	0	0	0	0	0	0	0	
6. Rec Improv Land	0	0	0	0	0	0	0	0	
7. Rec Improvements	0	0	0	0	0	0	0	0	
8. Rec Total	0	0	0	0	0	0	0	0	0
% of Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Res+Rec Total	978	37,881,073	51	3,684,468	160	11,074,500	1,189	52,640,041	406,638
% of Total	82.25	71.96		6.99		21.03	26.76	14.79	22.26

Total Real Property Value Records 4,443 Value 355,724,536 Total Growth (Sum 17, 25, & 30)

Schedule I:Non-Agricultural Records (Com and Ind)

1	Urk	oan	SubU:	rban	Rur	al	Tot	al	Growth
	Records	Value	Records	Value	Records	Value	Records	Value	0_0
9. Comm UnImp Land	23	145,705	8	46,923	30	46,049	61	238,677	
10. Comm Improv Land	121	931,432	27	399,941	41	4,882,934	189	6,214,307	
11. Comm Improvements	130	11,259,636	29	3,680,657	44	10,417,238	203	25,357,531	
12. Comm Total	153	12,336,773	37	4,127,521	74	15,346,221	264	31,810,515	816,252
% of Total	57.95	38.78	14.01	12.97	28.03	48.24	5.94	8.94	44.69
13. Ind UnImp Land	0	0	0	0	0	0	0	0	
14. Ind Improv Land	0	0	0	0	0	0	0	0	
15. Ind Improvements	0	0	0	0	0	0	0	0	
16. Ind Total	0	0	0	0	0	0	0	0	0
% of Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Comm+Ind Total	153	12,336,773	37	4,127,521	74	15,346,221	0	0	0
% of Total	57.95	38.78	14.01	12.97	28.03	48.24	5.94	8.94	44.69
17. Taxable Total	1,131	50,217,846	88	7,811,989	234	26,420,721	1,453	84,450,556	1,222,890
% of Total	77.83	59.46	6.05	4.36	16.10	13.11	32.70	23.74	66

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Schedule II:Tax Increment I	Financing (TIF)	Urban			SubUrban			
	Records	Value Base	Value Excess	Records	Value Base	Value Excess		
18. Residential	0	0	0	0	0	0		
19. Commercial	0	0	0	0	0	0		
20. Industrial	0	0	0	0	0	0		
21. Other	0	0	0	0	0	0		

	Records	Rural Value Base	Value Excess	Records	Total Value Base	Value Excess
18. Residential	0	0	0	0	0	0
19. Commercial	0	0	0	0	0	0
20. Industrial	0	0	0	0	0	0
21. Other	0	0	0	0	0	0
22. Total Sch II				0	0	0

Schedule III: Mineral Interest Records	Urban		SubUrb	an	Rural	
	Records	Value	Records	Value	Records	Value
23. Mineral Interest-Producing	0	0	0	0	0	0
24. Mineral Interest-Non-Producing	0	0	0	0	0	0

	Total		Growth	
	Records	Value		
23. Mineral Interest-Producing	0	0		0
24. Mineral Interest-Non-Producing	0	0		0
25. Mineral Interest Total	0	0		0

Schedule IV: Exempt Records: Non-Agricultural

	Urban Records	SubUrban Records	Rural Records	Total Records
26. Exempt	73	1	154	228

Schedule V: Agricultural Re	ecords Urban		SubUrban		Rur	Rural		Total	
	Records	Value	Records	Value	Records	Value	Records	Value	
27. Ag-Vacant Land	1	918	10	24,966	2,363	183,182,937	2,374	183,208,821	
28. Ag-Improved Land	0	0	1	4,134	570	60,282,531	571	60,286,665	
29. Ag-Improvements	2	343	1	40,219	613	27,737,932	616	27,778,494	
30. Ag-Total Taxable							2,990	271,273,980	

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Schedule VI: Agricultural Records:		Urban			SubUrban		
Non-Agricultural Detail	Records	Acres	Value	Records	Acres	Value	
31. HomeSite UnImp Land	0	0.000	0	0	0.000	0	
32. HomeSite Improv Land	0	0.000	0	0	0.000	0	
33. HomeSite Improvements	0		0	0		0	
34. HomeSite Total							
35. FarmSite UnImp Land	0	0.000	0	0	0.000	0	
36. FarmSite Impr Land	0	0.000	0	1	6.460	4,134	
37. FarmSite Improv	2		343	1		40,219	
38. FarmSite Total							
39. Road & Ditches		0.000			0.000		
40. Other-Non Ag Use		0.000	0		0.000	0	
		Rural			Total		Growth
	Records	Acres	Value	Records	Acres	Value	Value
31. HomeSite UnImp Land	12	12.000	115,200	12	12.000	115,200	
32. HomeSite Improv Land	347	349.010	3,228,896	347	349.010	3,228,896	
33. HomeSite Improvements	348		21,373,109	348		21,373,109	603,258
34. HomeSite Total				360	361.010	24,717,205	
35. FarmSite UnImp Land	63	223.410	88,462	63	223.410	88,462	
36. FarmSite Impr Land	553	1,891.650	1,278,647	554	1,898.110	1,282,781	
37. FarmSite Improv	583		6,364,823	586		6,405,385	C
38. FarmSite Total				649	2,121.520	7,776,628	
39. Road & Ditches		0.000			0.000		
40. Other-Non Ag Use		0.000	0		0.000	0	
41. Total Section VI				0	0.000	0	0
Schedule VII: Agricultural Records:							
Ag Land Detail-Game & Parks	Records	Urban Acres	Value	Records	SubUrban Acres	Value	
42. Game & Parks	0	0.000	0	0	0.000	0	
		Rural			Total	-	
	Records	Acres	Value	Records	Acres	Value	
42. Game & Parks	0	0.000	0	0	0.000	0	
Schedule VIII: Agricultural Records:	Records	Urban Acres	Value	Records	SubUrban Acres	Value	
Special Value 43. Special Value	0	0.000	value 0	Records 0	0.000	value 0	
44. Recapture Val		0.000	0		0.000	0	
The Recuptatio val		Rural	U		Total	U	
	Records	Acres	Value	Records	Acres	Value	

0

0

0

0.000

0

0

43. Special Value

44. Recapture Val

0

0.000

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Schedule IX: Agricultural Records: AgLand Market Area Detail

Market Area:

1

	Urban		SubUrban		Rural		Total	
Irrigated:	Acres	Value	Acres	Value	Acres	Value	Acres	Value
45. 1A1	0.000	0	0.000	0	0.000	0	0.000	0
46. 1A	0.000	0	0.000	0	41,646.530	38,894,552	41,646.530	38,894,552
47. 2A1	0.000	0	0.000	0	18,923.740	17,375,564	18,923.740	17,375,564
48. 2A	0.000	0	0.000	0	20,178.220	17,999,876	20,178.220	17,999,876
49. 3A1	0.000	0	0.000	0	16,788.890	15,124,720	16,788.890	15,124,720
50. 3A	0.000	0	0.000	0	7,266.820	6,218,445	7,266.820	6,218,445
51. 4A1	0.000	0	0.000	0	28,285.590	21,268,903	28,285.590	21,268,903
52. 4A	0.000	0	0.000	0	213.330	128,442	213.330	128,442
53. Total	0.000	0	0.000	0	133,303.120	117,010,502	133,303.120	117,010,502
Dryland:								
54. 1D1	0.000	0	0.000	0	0.000	0	0.000	0
55. 1D	0.000	0	34.660	12,132	146,148.080	51,152,952	146,182.740	51,165,084
56. 2D1	0.000	0	0.000	0	33,725.670	11,804,268	33,725.670	11,804,268
57. 2D	0.000	0	15.110	4,987	52,618.130	17,364,078	52,633.240	17,369,065
58. 3D1	0.000	0	0.000	0	39,410.110	12,611,237	39,410.110	12,611,237
59. 3D	0.000	0	3.570	928	16,477.180	4,284,071	16,480.750	4,284,999
60. 4D1	0.000	0	0.000	0	30,095.780	6,320,222	30,095.780	6,320,222
61. 4D	0.000	0	0.000	0	3,547.280	744,934	3,547.280	744,934
62. Total	0.000	0	53.340	18,047	322,022.230	104,281,762	322,075.570	104,299,809
Grass:								
63. 1G1	0.000	0	0.000	0	0.000	0	0.000	0
64. 1G	3.700	777	27.050	5,682	3,449.570	724,443	3,480.320	730,902
65. 2G1	0.000	0	0.000	0	3,291.000	691,128	3,291.000	691,128
66. 2G	0.670	141	5.730	1,204	3,719.950	781,206	3,726.350	782,551
67. 3G1	0.000	0	0.000	0	5,640.210	1,128,042	5,640.210	1,128,042
68. 3G	0.000	0	0.000	0	5,463.260	1,092,652	5,463.260	1,092,652
69. 4G1	0.000	0	0.000	0	53,098.810	10,088,847	53,098.810	10,088,847
70. 4G	0.000	0	0.000	0	12,863.720	2,444,118	12,863.720	2,444,118
71. Total	4.370	918	32.780	6,886	87,526.520	16,950,436	87,563.670	16,958,240
72. Waste	0.000	0	0.410	33	5,401.560	432,120	5,401.970	432,153
73. Other	0.000	0	0.000	0	993.110	79,443	993.110	79,443
74. Exempt	0.000		0.000		302.700		302.700	
75. Total	4.370	918	86.530	24,966	549,246.540	238,754,263	549,337.440	238,780,147

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Schedule X: Agricultural Records: AgLand Market Area Totals

	Urban		SubUrban		Rural		Total	
AgLand	Acres	Value	Acres	Value	Acres	Value	Acres	Value
76.Irrigated	0.000	0	0.000	0	133,303.120	117,010,502	133,303.120	117,010,502
77.Dry Land	0.000	0	53.340	18,047	322,022.230	104,281,762	322,075.570	104,299,809
78.Grass	4.370	918	32.780	6,886	87,526.520	16,950,436	87,563.670	16,958,240
79.Waste	0.000	0	0.410	33	5,401.560	432,120	5,401.970	432,153
80.Other	0.000	0	0.000	0	993.110	79,443	993.110	79,443
81.Exempt	0.000	0	0.000	0	302.700	0	302.700	0
82.Total	4.370	918	86.530	24,966	549,246.540	238,754,263	549,337.440	238,780,147

2006 Agricultural Land Detail

County 68 - Perkins

					Market Area: 1
Irrigated:	Acres	% of Acres*	Value	% of Value*	Average Assessed Value*
1A1	0.000	0.00%	0	0.00%	0.000
1A	41,646.530	31.24%	38,894,552	33.24%	933.920
2A1	18,923.740	14.20%	17,375,564	14.85%	918.188
2A	20,178.220	15.14%	17,999,876	15.38%	892.044
3A1	16,788.890	12.59%	15,124,720	12.93%	900.876
3A	7,266.820	5.45%	6,218,445	5.31%	855.731
4A1	28,285.590	21.22%	21,268,903	18.18%	751.934
4A	213.330	0.16%	128,442	0.11%	602.081
Irrigated Total	133,303.120	100.00%	117,010,502	100.00%	877.777
Dry:					
1D1	0.000	0.00%	0	0.00%	0.000
1D	146,182.740	45.39%	51,165,084	49.06%	350.007
2D1	33,725.670	10.47%	11,804,268	11.32%	350.008
2D	52,633.240	16.34%	17,369,065	16.65%	330.001
3D1	39,410.110	12.24%	12,611,237	12.09%	320.000
3D	16,480.750	5.12%	4,284,999	4.11%	260.000
4D1	30,095.780	9.34%	6,320,222	6.06%	210.003
4D	3,547.280	1.10%	744,934	0.71%	210.001
Dry Total	322,075.570	100.00%	104,299,809	100.00%	323.836
Grass:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,		320.000
1G1	0.000	0.00%	0	0.00%	0.000
1G	3,480.320	3.97%	730,902	4.31%	210.010
2G1	3,291.000	3.76%	691,128	4.08%	210.005
2G	3,726.350	4.26%	782,551	4.61%	210.004
3G1	5,640.210	6.44%	1,128,042	6.65%	200.000
3G	5,463.260	6.24%	1,092,652	6.44%	200.000
4G1	53,098.810	60.64%	10,088,847	59.49%	190.001
4G	12,863.720	14.69%	2,444,118	14.41%	190.000
Grass Total	87,563.670	100.00%	16,958,240	100.00%	193.667
Irrigated Tatal	100 000 100	24.270/	447.040.500	40.000/	077 777
Irrigated Total Dry Total	133,303.120	24.27%	117,010,502	49.00%	877.777
•	322,075.570	58.63%	104,299,809	43.68%	323.836
Grass Total	87,563.670	15.94%	16,958,240	7.10%	193.667
Waste	5,401.970	0.98%	432,153	0.18%	79.999
Other	993.110	0.18%	79,443	0.03%	79.994
Exempt	302.700	0.06%	000 700 447	400.000/	40.4.000
Market Area Total	549,337.440	100.00%	238,780,147	100.00%	434.669
As Related to the C	ounty as a Whol	е			
Irrigated Total	133,303.120	100.00%	117,010,502	100.00%	
Dry Total	322,075.570	100.00%	104,299,809	100.00%	
Grass Total	87,563.670	100.00%	16,958,240	100.00%	
Waste	5,401.970	100.00%	432,153	100.00%	
Other	993.110	100.00%	79,443	100.00%	
Exempt	302.700	100.00%			
Market Area Total	549,337.440	100.00%	238,780,147	100.00%	

2006 Agricultural Land Detail

County 68 - Perkins

	Urban		SubUrban		Rural		
AgLand	Acres	Value	Acres	Value	Acres	Value	
Irrigated	0.000	0	0.000	0	133,303.120	117,010,502	
Dry	0.000	0	53.340	18,047	322,022.230	104,281,762	
Grass	4.370	918	32.780	6,886	87,526.520	16,950,436	
Waste	0.000	0	0.410	33	5,401.560	432,120	
Other	0.000	0	0.000	0	993.110	79,443	
Exempt	0.000	0	0.000	0	302.700	0	
Total	4.370	918	86.530	24,966	549,246.540	238,754,263	

	Tota	I				% of	Average
AgLand	Acres	Value	Acres	% of Acres*	Value	Value*	Assessed Value*
Irrigated	133,303.120	117,010,502	133,303.120	24.27%	117,010,502	49.00%	877.777
Dry	322,075.570	104,299,809	322,075.570	58.63%	104,299,809	43.68%	323.836
Grass	87,563.670	16,958,240	87,563.670	15.94%	16,958,240	7.10%	193.667
Waste	5,401.970	432,153	5,401.970	0.98%	432,153	0.18%	79.999
Other	993.110	79,443	993.110	0.18%	79,443	0.03%	79.994
Exempt	302.700	0	302.700	0.06%	0	0.00%	0.000
Total	549,337.440	238,780,147	549,337.440	100.00%	238,780,147	100.00%	434.669

^{*} Department of Property Assessment & Taxation Calculates

2005 Plan of Assessment for Perkins County Assessment Years 2006, 2007, and 2008 Date: June 15, 2005

Plan of Assessment Requirements:

Pursuant to Neb. Laws 2005, LB 263, Section 9, on or before June 15 each year, the assessor shall prepare a plan of assessment, (herein after referred to as the "plan"), which describes the assessment actions planned for the next assessment year and two years thereafter. The plan shall indicate the classes or subclasses of real property that the county assessor plans to examine during the years contained in the plan of assessment. The plan shall describe all the assessment actions necessary to achieve the levels of value and quality of assessment practices required by law, and the resources necessary to complete those actions. On or before July 31 each year, the assessor shall present the plan to the county board of equalization and the assessor may amend the plan, if necessary, after the budget is approved by the county board. A copy of the plan and any amendments thereto shall be mailed to the Department of Property Assessment and Taxation on or before October 31 each year.

Real Property Assessment Requirements:

All property in the State of Nebraska is subject to property tax unless expressly exempt by Nebraska Constitution, Article VIII, or is permitted by the constitution and enabling legislation adopted by the legislature. The uniform standard for the assessed value of real property for tax purposes is actual value, which is defined by law as "the market value of real property in the ordinary course of trade." Neb. Rev. Stat. 77-112(Reissue 2006).

Assessment levels required for real property are as follows:

- 1) 100% of actual value for all classes of real property excluding agricultural and horticultural land:
- 2) 80% of actual value for agricultural land and horticultural land.

Reference, Neb. Rev. Stat. 77-201 (R.S. Supp 2004)

General Description of Real Property in Perkins County

	Parcels	% of	Total Value	% of Taxable
		Total		Value Base
		Parcels		
Residential	1248	26%	\$81,013,094	24%
Commercial	271	6%	\$30,994,393	9%
& Industrial				
Agricultural	3006	63%	\$229,147,802	67%
Tax Exempt	255	5%		
Total	4780	100%	\$341,155,289	100%

Agricultural land – taxable acres - 551,345 acres

Other pertinent facts: 67% of Perkins County Valuation is agricultural and of that 67%, the primary land use is dry but the greatest amount of valuation is in irrigated land with \$107 Million of value.

New Property: For assessment year 2005, an estimated 105 building or improvement statements or zoning permits were filed for new property construction/additions in the county.

For more information see 2005 Reports & Opinions, Abstract and Assessor Survey.

Current Resources

A. Staff/Budget/Training

Staff

1 Assessor

1 Deputy Assessor

Temporary or Seasonal employees as needed and budget allows Contract Appraiser Great Plains Appraisal will be contracted for 2006 to review the new ethanol plant in Madrid.

Budget Request

2005 Assessor = \$75,334

2005 Reappraisal = \$20,000

If approved, the requested amount in the Reappraisal fund will be used to purchase a Geographic Information System. Large commercial sites and rural residential sites were both reappraised for 2005 using the reappraisal budget and hopefully will not need to be redone until at least 2008. All other work is done in office by the staff available and the budget available in the Assessor's budget. The total cost of the GIS will run approximately \$60,000 to be paid over a three year period. The amount of \$20,000 will also need to be approved for the project for budget years 2006-2007 and 2007-2008

Training

The Assessor holds a current Assessor Certification dated September 21, 1995. The Deputy Assessor holds a current Assessor Certification dated February 7, 2002. The Assessor currently has all the hours needed to keep a current Assessor Certification. In 2005 and 2006 the Deputy Assessor will be attending classes to obtain the 60 hours required to keep a current Assessor Certification.

- B. Cadastral Maps Cadastral maps of agricultural land used in the Assessor's office were new in 1991. These were done by Olson & Associates at a cost of \$77,000. There have been numerous changes in land use, boundary lines, and ownership since then all done with rulers and pencils. Cadastral maps of the villages and cities in Perkins County are older. They were not redone in 1991 and the set that is used is not in good shape. Aerial photos of rural sites have not been retaken since 1984. These will all be redone if approved as part of the proposed GIS request at a cost of approximately \$60,000 paid over a three year period.
- C. Property Record Cards Hard copies and electronic copies of the property record cards are maintained. The information contained within these property record cards meets the requirements of the law.
- D. Software for CAMA, Assessment Administration, GIS

Computer services are contracted through ASI/Terra Scan. The Assessor's office has both the administrative and CAMA package in operation. We have been with Terra Scan since June, 1998. If approved, GIS Workshop will be implemented in 2005-2006.

Current Assessment Procedures for Real Property

- A. Discover, List & Inventory all property Building permits are provided from the city of Grant on a monthly basis, and by the village of Madrid at the end of each year. No building permits are provided to the assessor's office from Elsie or Venango. Zoning permits are provided to the assessor's office by the Zoning Administrator. These building and zoning permits help us to list new construction in the incorporated areas. Zoning permits are not required for agricultural buildings. Unless the owner comes in and reports this new construction, it may be a couple of years before we actually discover it. Improvement statements are filed by the office personnel whenever new construction is observed or reported. Notice is published at the end of each year to remind the taxpayers that an improvement statement must be filed with the County Assessor on all improvements to real property amounting to a value of two thousand five hundred dollars or more.
- B. Data Collection Data collection in done yearly on different parts of the county. For the 2005 appraisal year, complete data collection was done on the rural residential. For 2006, data collection will be done on Grant, Grant Suburban and Kenton Heights consisting of a questionnaire to all residential property owners, a visual inspection of all residential property and new pictures and measurements when needed. For 2007, the same type of data collection will be done on Madrid, Elsie, Venango, Grainton, and Brandon.
- C. Review assessment sales ratio studies before assessment actions-Assessment sales ratios are reviewed yearly to determine what areas need to be adjusted.
- D. Approaches to Value
 - 1) Market Approach; sales comparisons- Residential and Commercial sales books are kept updated when new sales are processed.
 - 2) Cost Approach; cost manual used & date of manual and latest depreciation study. The latest Marshall and Swift costs are

- loaded on the computer every summer and used for the reappraisal the following year. A depreciation study is done yearly and implemented on whatever part of the county that is being revalued.
- 3) Incomes Approach; income and expense data collection/analysis from the market. An income approach to value is done by Great Plains Appraisal when they do our commercial facilities.
- 4) Land valuation studies, establish market areas- Sales Books are kept updated on all vacant land sales. Agricultural sales books are kept updated as are maps of sales of specific land use.
- 5) Reconciliation of Final Value and documentation
- E. Review assessment sales ratio studies after assessment actions-A complete review of sales ratios is done after the yearly assessment actions to determine the new ratios.
- F. Notices and Public Relations Notices are published timely to notify the public.

Level of Value, Quality, and Uniformity for assessment year 2005

Property Class	<u>Median</u>	COD	<u>PRD</u>
Residential	96	21.68	105.54
Commercial	96.55	34.27	117.27
Agricultural	74.92	9.43	103.55

Assessment Actions Planned for Assessment Year 2006

Residential

All residential property in Grant, the suburban area around Grant and Kenton Heights, including lot values will be updated and revalued in 2005. There are approximately 500 parcels in Grant, suburban area around Grant and Kenton Heights and this review will include an exterior physical inspection of the property with new digital pictures and new measurements if needed. Questionnaires will be mailed to all owners to verify information located on the property record card. These properties will be valued using the most recent M & S cost tables available and a market derived depreciation and sales approach to value. Appraisal maintenance will be

done on all other residential property, which includes sales review and pickup work. Sales Review includes a questionnaire sent to both buyer and seller, and a physical inspection and interview with the buyer if necessary. Pick-up work includes physical inspection of all building permits, zoning permits, and information statements. Sales of lots in towns, and sales of rural properties will continue to be mapped and sales books will be updated as sales are received.

Commercial

For tax year 2006, a contract appraiser will be hired to review and physically inspect the new ethanol plant in Madrid. Appraisal maintenance will be done on commercial property. This appraisal maintenance includes sales review and pick-up work. Sales review includes a questionnaire sent to both buyer and seller, and a physical inspection and interview with the buyer if necessary. Pick-up work includes physical inspection of all building permits, zoning permits, and information statements. Sales of commercial lots and sites will continue to be mapped and sales books will be updated as sales are received.

Agricultural

A market analysis of agricultural sales by land classification group will be conducted to determine any possible adjustments to comply with statistical measures. Sales will be plotted on maps for the 3 year sales period, by land classification group. An analysis will be done to determine if there is a need for market areas in Perkins County primarily in the irrigated land use. A sales review on all sales that are deemed to be arms length transactions, and pick-up work which is physical inspection of all building permits, zoning permits and improvement statements, is completed. Sales review includes a questionnaire sent to both buyer and seller, and interview with the buyer if necessary. Sales books will be updated as sales are received. Satellite pivot sale books will continue to be updated, along with a sale book of pivots in irrigated land sales.

Assessment Actions Planned for Assessment Year 2007

Residential

For 2007, all residential property in Madrid, Elsie, Venango, Brandon and Grainton including lot values will be updated and revalued. This review will include an exterior physical inspection of the property along with verifying information located on the property record card. New digital pictures and new measurements will be taken if needed. There are approximately 180 parcels in Madrid, 85 in Elsie, 115 in Venango and 20 in Brandon and Grainton. The county also plans to review all single-wide manufactured homes in Perkins County. There are approximately 70 single-wide manufactured homes in Perkins County. These properties will be valued using the cost approach using market derived depreciation and sales approach to value. Sales review and pick-up work will also be completed for residential properties.

Commercial Appraisal maintenance will be done on commercial property. This appraisal maintenance includes sales review and pick-up work. Sales review includes a questionnaire sent to both buyer and seller, and a physical inspection and interview with the buyer if necessary. Pick-up work includes physical inspection of all building permits, zoning permits, and information statements. Sales of commercial lots and sites will continue to be mapped and sales books will be updated as sales are received.

Agricultural

A market analysis of agricultural sales by land classification group will be conducted to determine any possible adjustments to comply with statistical measures. Sales will be plotted on maps for the 3 year sales period, by land classification group. A sales review on all sales that are deemed to be arms length transactions, and pick-up work which is physical inspection of all building permits, zoning permits and improvement statements, is completed. Sales review includes a questionnaire sent to both buyer and seller, and interview with the buyer if necessary. Sales books will be updated as sales are received. Satellite pivot sale books will continue to be updated, along with a sale book trying to determine value of the pivot in an irrigated land sale.

Assessment Actions Planned for Assessment Year 2008

Residential

Appraisal maintenance will be done on residential properties for 2008, since all the residential properties were reappraised in 2005, 2006, and 2007. Sales review and pick-up work will also be completed for residential properties.

Commercial

Commercial property will be updated and revalued in 2008. There are approximately 265 commercial parcels in Perkins County and this review will include an exterior physical inspection of the property with new digital pictures if needed and interior inspections if possible. Sales review and pick-up work will be done. Sales Review includes a questionnaire sent to both buyer and seller, and a physical inspection and interview with the buyer if necessary. Pick-up work includes physical inspection of all building permits, zoning permits, and information statements. Sales of commercial lots and sites will continue to be mapped and sales books will be updated as sales are received.

Agricultural

A market analysis of agricultural sales by land classification group will be conducted to determine any possible adjustments to comply with statistical measures. Sales will be plotted on maps for the 3 year sales period, by land classification group. A sales review on all sales that are deemed to be arms length transactions, and pick-up work which is physical inspection of all building permits, zoning permits and improvement statements, is completed. Sales review includes a questionnaire sent to both buyer and seller, and interview with the buyer if necessary. Sales books will be updated as sales are received. Satellite pivot sale books will continue to be updated, along with a sale book trying to determine value of the pivot in an irrigated land sale.

The following is a time line table to give an overview of the narrative portion of the plan.

Class	2006	2007	2008
Residential	Review of	Review of	Appraisal
	Grant, Grant	Madrid(180)	Maintenance
	suburban,	Elsie(85)	of all
	Kenton Hts.	Venango(115)	residential
	(500)	Brandon/	
		Grainton(20)	
		Manufactured	
		Homes(70)	
Commercial	Appraisal	Appraisal	Review of
	Maintenance	Maintenance	all
	of all	of all	commercial
	commercial	commercial	properties in
	properties	properties	county(265)
Agricultural	Market	Market	Market
	analysis by	analysis by	analysis by
	land	land	land
	classification	classification	classification

Other functions performed by the assessor's office, but not limited to:

- 1. Record Maintenance, Mapping updates, & Ownership changes
- 2. Annually prepare and file Assessor Administrative Reports required by law/regulation:
 - a. Abstracts (Real & Personal Property)
 - b. Assessor Survey
 - c. Sales information to PA & T, rosters & annual Assessed Value Update w/Abstract
 - d. Certification of Value to Political Subdivisions
 - e. School District Taxable Value Report
 - f. Homestead Exemption Tax Loss Report (in conjunction with Treasurer)
 - g. Certificate of Taxes Levied report

- h. Report of current values for properties owned by Board of Education Lands & Funds
- Report of all Exempt Property and Taxable Government Owned Property
- j. Annual Plan of Assessment Report
- 3. Personal Property administer annual filing of 675 schedules, prepare subsequent notices for incomplete filings or failure to file and penalties applied, as required.
- 4. Permissive Exemptions administer annual filings of applications for new or continued exempt use, review and make recommendations to county board.
- 5. Taxable Government Owned Property annual review of government owned property not used for public purpose, send notices of intent to tax, etc.
- 6. Homestead Exemptions administer approximately 130 annual filings of applications, approval/denial process, taxpayer notifications, and taxpayer assistance.
- 7. Centrally Assess review of valuations as certified by PA & T for railroads and public service entities, establish assessment records and tax billing for tax list.
- 8. Tax Districts and Tax Rates management of school district and other tax entity boundary changes necessary for correct assessment and tax information; input/review of tax rates used for tax billing process.
- 9. Tax Lists prepare and certify tax lists to county treasurer for real property, personal property, and centrally assessed.
- 10. Tax List Corrections prepare tax list corrections documents for county board approval.
- 11. County Board of Equalization attend county board of equalization meetings for valuation protests, assemble and provide information.
- 12.TERC Appeals prepare information and attend taxpayer appeal hearing before TERC, defend valuation.
- 13.TERC Statewide Equalization attend hearings if applicable to county, defend values, and/or implement orders of the TERC.
- 14.Education: Assessor Education attend meeting, workshops, and educational classes to obtain required hours of continuing education to maintain assessor certification.

Conclusion:

Implementing a Geographical Information System is a step that needs to be taken to stay updated. Eventually, the records from the assessor's office will be accessible on the internet to our constituents. Websites are appearing at all levels of government, giving the public faster, easier access to information. After the assessor's maps are on the internet, they can be accessed by different county departments including the Sheriff's Department, Planning and Zoning, Weed and Road.

If approved, the requested amount in the Reappraisal budget will be used to make the first payment in a three payment, three year contract. Adequate hardware needs have already been met. The staff in the assessor's office will do as much of the work as possible to implement this system. Any other outside appraisal work that will need to be done will be paid out of the assessor's budget.

Respectfully submitted:	
Assessor Signature:	Date:

Copy distribution: Submit the plan to the county board of equalization on or before July 31 of each year.

Mail a copy of the plan and any amendments to Dept, of Property Assessment & Taxation on or before October 31 of each year.

Purpose Statements

Commission Summary

Displays essential statistical information from other reports contained in the R&O. It is intended to provide an overview for the Commission, and is not intended as a substitute for the contents of the R&O.

Property Tax Administrator's Opinions & Recommendations

Contains the conclusions and recommendations reached by the Property Tax Administrator regarding level of value and quality of assessment based on all the data provided by the county assessor and gathered by the Department regarding the assessment activities of the county.

Correlation Section

Contains the narrative analysis of the assessment actions and statistical results which may influence the determination of the level of value and quality of assessment for the three major classes of real property. This section is divided into three parts: Residential Real Property; Commercial Real Property; and, Agricultural Land. All information for a class of real property is grouped together to provide a thorough analysis of the level of value and quality of assessment for the class of real property.

Each part of the Correlation Section contains the following sub-parts:

- I. Correlation
- II. Analysis of Percentage of Sales Used
- III. Analysis of the Preliminary, Trended Preliminary and R&O Median Ratios
- IV. Analysis of Percentage Change in Total Assessed Value in the Sales File to Percentage Change in Assessed Value
- V. Analysis of the R&O Median, Weighted Mean, and Mean Ratios
- VI. Analysis of R&O COD and PRD
- VII. Analysis of Changes in the Statistics Due to the County Assessor Actions

Sub-part I is the narrative conclusion of all information known to the Department regarding the class of property under analysis. Sub-parts II through VII compare important statistical indicators that the Department relies on when comparing assessment actions to statistical results and provide the explanation necessary to understand the conclusions reached in Sub-part I.

The Correlation Section also contains the 2006 County Abstract of Assessment for Real Property, Form 45, Compared with the 2005 Certificate of Taxes Levied (CTL) Report which compares data from two annual administrative reports filed by the county assessor. It compares the data from the 2005 CTL to establish the prior year's assessed valuation and compares it to the data from the 2006 County Abstract of Assessment for Real Property, Form 45, to demonstrate the annual change in assessed valuation that has occurred between assessment years. This report displays the amount of assessed dollars of change in value and the percentage change

in the value of various classes and subclasses of real property. It also analyzes real property growth valuation in the county.

Statistical Reports Section

Contains the statistical reports prepared by the Department pursuant to Neb. Rev. Stat. Section 77-1327(3) (R. S. Supp., 2005) and the *Standard on Ratio Studies*, International Association of Assessing Officers, (1999). These statistical reports are the outputs of the assessment sales ratio study of the county by the Department.

The statistical reports are prepared and provided to the county assessors at least four times each year. The Department, pursuant to 350 Nebraska Administrative Code, Chapter 12, Sales File, and *Directive 05-10, Responsibilities of the County or State Assessor and the Department of Property Assessment and Taxation in the Development of the Real Property Sales File for Assessment Year 2006*, September 9, 2005, provided Draft Statistical Reports, to each county assessor on or before Friday, September 16, 2005, based on data in the sales file as of Monday, September 13, 2005, and on or before Friday, November 18, 2005, based on data in the sales file as of Friday, November 16, 2005. The purpose of the Draft Statistical Reports was to provide the statistical indicators of the sales in the biannual rosters that were also provided to the county assessors on the aforementioned dates.

The Department provided the 2006 Preliminary Statistical Reports to the county assessors and the Commission on or before Tuesday, February 7, 2006, based on data in the sales file as of Monday, January 30, 2006.

The Statistical Reports Section contains statistical reports from two points in time:

R&O Statistical Reports, in which the numerator of the assessment sales ratio is the 2006 assessed valuation of the property in the sales file as of the 2006 Abstract Filing Date.

Preliminary Statistical Reports, in which the numerator of the assessment sales ratio is the final 2005 assessed value of the property in the sales file.

All statistical reports are prepared using the query process described in the Technical Specification Section of the 2006 R&O.

County Assessment Survey

Part one contains the General Information developed in a combined effort between the Department and the county assessor to describe the funding and staffing of the county assessor's office. It also documents the appraisal information as it relates to the three major classes of property; residential, commercial and agricultural land.

Part two of the Assessment Survey entitled "Assessment Actions" is also a joint effort between the Department and the county assessor to document the 2006 assessment actions taken to address the three classes of real property in the county.

County Reports Section

Contains reports from and about a county which are referenced in other sections of the R&O:

County Abstract of Assessment for Real Property, Form 45

A required administrative report filed annually with the Department by the county assessor. It is a summation of the 2006 assessed values and parcel record counts of each defined class or subclass of real property in the county and the number of acres and total assessed value by Land Capability Group (LCG) and by market area (if any).

County Agricultural Land Detail

A report prepared by the Department. The Department relies on the data submitted by the county assessor on the Abstract of Assessment of Real Property, Form 45, Schedule IX and computes by county and by market area (if any) the average assessed value of each LCG and land use.

The County Assessor's Three Year Plan of Assessment-Update

The Three Year Plan of Assessment is prepared by the county assessor and updated annually pursuant to Neb. Rev. Stat. §77-1311.02 (R. S. Supp., 2005). It explains the scope and detail of the assessment processes planned by the county assessor for the next assessment year and subsequent two assessment years.

Special Valuation Section

The recognition of special valuation in a county, in whole or in part, presents challenges to the measurement of level of value and quality of assessment of special value and recapture value. Special valuation is a unique assessment process that imposes an obligation upon the assessment officials to assess qualified real property at a constrained taxable value. It presents challenges to measurement officials by limiting the use of a standard tool of measurement, the assessment sales ratio study. The Purpose Statements provides the legal and policy framework for special valuation and describes the methodology used by the Department to measure the special value and recapture value in a county.

Special valuation is deemed recognized if the county assessor has determined that there are factors other than agricultural or horticultural influences on the actual value of agricultural land and has established a special value that is different than the recapture (full market value) value for part or all of the agricultural land in the county. If a county has implemented special valuation, all information necessary for the measurement of agricultural land in that county will be contained in the Special Valuation Section of the R&O of the Property Tax Administrator.

Nebraska Constitutional Provisions:

Neb. Const. art. VIII, sec. 1, (1) (1998): Taxes shall be levied by valuation uniformly and proportionately upon all real property and franchises as defined by the Legislature except as provided by this Constitution.

Neb. Const. art. VIII, sec. 1, (4) (1998): the Legislature may provide that agricultural land and horticultural land, as defined by the Legislature, shall constitute a separate and distinct class of property for purposed of taxation and may provide for a different method of taxing agricultural land and horticultural land which results in values that are not uniform and proportionate with all other real property and franchises but which results in values that are uniform and proportionate upon all property within the class of agricultural land and horticultural land.

Neb. Const. art. VIII, sec. 1, (5) (1998): the Legislature to enact laws to provide that the value of land actively devoted to agricultural or horticultural use shall for property tax purposes be that value which such land has for agricultural or horticultural use without regard to any value which such land might have for other purposes or uses.

Nebraska Statutory Provisions for Agricultural Land:

Neb. Rev. Stat. §77-112 (R.R.S., 2003): Actual value, defined. Actual value of real property for purposes of taxation means the market value of real property in the ordinary course of trade. Actual value may be determined using professionally accepted mass appraisal methods, including, but not limited to, the (1) sales comparison approach using the guidelines in section 77-1371, (2) income approach, and (3) cost approach. Actual value is the most probable price expressed in terms of money that a property will bring if exposed for sale in the open market, or in an arm's length transaction, between a willing buyer and willing seller, both of whom are knowledgeable concerning all the uses of which the real property is adapted and for which the real property is capable of being used. In analyzing the uses and restrictions applicable to real property, the analysis shall include a consideration of the full description of the physical characteristics of the real property and an identification of the property rights being valued.

Neb. Rev. Stat. §77-201 (R. S. Supp., 2005): Property taxable; valuation; classification. (1) Except as provided in subsections (2) through (4) of this section, all real property in this state, not expressly exempt therefrom, shall be subject to taxation and shall be valued at its actual value. (2) Agricultural land and horticultural land as defined in section 77-1359 shall constitute a separate and distinct class of property for purposes of property taxation, shall be subject to taxation, unless expressly exempt from taxation, and shall be valued at eighty percent of its actual value. (3) Agricultural land and horticultural land actively devoted to agricultural or horticultural purposes which has value for purposes other than agricultural or horticultural uses and which meets the qualifications for special valuation under section 77-1344 shall constitute a separate and distinct class of property for purposes of property taxation, shall be subject to taxation, and shall be valued for taxation at eighty percent of its special value as defined in section 77-1343 and at eighty percent of its recapture value as defined in section 77-1343 when the land is disqualified for special valuation under section 77-1347......

Neb. Rev. Stat. §77-1359(1) (R.R.S., 2003): Agricultural and horticultural land; terms defined. Agricultural land and horticultural land shall mean land which is primarily used for the production of agricultural or horticultural products, including wasteland lying in or adjacent to and in common ownership or management with land used for the production of agricultural or horticultural products. Land retained or protected for future agricultural or horticultural uses under a conservation easement as provided in the Conservation and Preservation Easements Act shall be defined as agricultural land or horticultural land. Land enrolled in a federal or state program in which payments are received for removing such land from agricultural or horticultural production shall be defined as agricultural land or horticultural land. Land that is zoned predominantly for purposes other than agricultural or horticultural use shall not be assessed as agricultural land or horticultural land.

Nebraska Statutory Provisions for Special Valuation:

Neb. Rev. Stat. §77-201(3) (R. S. Supp., 2005): Creates a separate and distinct class of property for special valuation for purposes of property taxation, shall be subject to taxation, and shall be valued for taxation at eighty percent of its special value as defined in Neb. Rev. Stat. §77-1343 (R. S. Supp., 2004) and at eighty percent of its recapture value as defined in Neb. Rev. Stat. §77-1343 (R. S. Supp., 2004).

Neb. Rev. Stat. §77-1343(5) (R. S. Supp., 2004): Definition of recapture valuation. Recapture valuation means the actual value of the land pursuant to Neb. Rev. Stat. §77-112 (R. R. S., 2003).

Neb. Rev. Stat. §77-1343(6) (R. S. Supp., 2004): Definition of special valuation. Special valuation means the value that the land would have for agricultural or horticultural purposes or uses without regard to the actual value the land would have for other purposes or uses.

Nebraska Statutory Provisions for Measurement of Level of Value:

Neb. Rev. Stat. §77-1327(4) (R. S. Supp., 2005): For purposes of determining the level of value of agricultural and horticultural land subject to special valuation under section 77-1343 to 77-1348, the Property Tax Administrator shall annually make and issue a comprehensive study developed in compliance with professionally accepted mass appraisal techniques to establish the level of value if in his or her opinion the level of value cannot be developed through the use of the comprehensive assessment ratio studies developed in subsection (3) of this section.

Neb. Rev. Stat. §77-5023(2) (R.S. Supp., 2004): An acceptable range is the percentage of variation from a standard for valuation as measured by an established indicator of central tendency of assessment. Acceptable ranges are: (a) For agricultural and horticultural land as defined in section 77-1359, seventy-four to eighty percent of actual value; (b) for lands defined in section 77-1344 receiving special valuation, seventy-four to eighty percent of special valuation as defined in section 77-1343; and (c) for all other real property, ninety-two to one hundred percent of actual value.

Discussion of the Constitutional and Statutory Provisions:

Nebraska law requires that all values of real property for tax purposes shall be uniform and proportionate. Agricultural land may be treated differently from other real property for tax purposes, but the assessed values shall be uniform and proportionate within the class of agricultural land. Additionally, agricultural land may be valued for tax purposes at its value solely for agricultural use without regard to the value the land might have for any other purpose and use; however, these values must be uniform and proportionate within the application of this constitutional provision.

Nebraska's statutory structure for the valuation of agricultural land is fairly straightforward. The valuation policy is based on actual or market value. Actual value is a common, market standard that is used to determine the value of a property for many purposes, including taxation. Actual value is also a measure that is governed by practices and principles familiar to most people. Additionally, using actual value as the standard by which to determine valuation of real property provides the property owner with the ability to judge the proportionality of the valuation with other like property or other classes of property.

Discussion of Special Valuation:

The policy of special valuation was developed as the conversion of agricultural land to other uses demanded action for two purposes: one, the systematic and planned growth and development near and around urban areas; and two, to provide a tax incentive to keep agricultural uses in place until the governing body was ready for the growth and development of the land. Special value is both a land management tool and a tax incentive for compliance with the governing body's land management needs. As alternative, more intensive land uses put pressure for the conversion of underdeveloped land, economic pressures for higher and more intensive uses from non-agricultural development provide economic incentives to landowners to sell or convert their land. Governments, in order to provide for the orderly and efficient expansion of their duties, may place restrictions on landowners who convert land from one land use to a higher more intensive land use. Additionally, the existing landowners who may wish to continue their agricultural operations have an incentive to continue those practices until the governing body is ready for the conversion of their property to a more intensive use.

Without special valuation, existing agricultural landowners in these higher intensive use areas would be forced to convert their land for tax purposes, as the market value of the land could be far greater than its value for agricultural purposes and uses. The history of special valuation would indicate that the other purposes and uses are those not normally or readily known within the agricultural sector and are more intensive, such as residential, recreational, commercial or industrial development.

There are two scenarios that exist when special valuation is implemented in a county:

One, special valuation is applicable in a defined area of the county or only for certain types of land in the county. In these situations the county has found that use of the land for non-agricultural purposes and uses influences the actual value of some of the

agricultural land in the county. In these situations, the Department must measure the level of value of agricultural land, special value, and recapture value. If the methodology of the county assessor states that the county assessor used sales of similar land that are not influenced by the non-agricultural purposes and uses of the land, then the sales of uninfluenced land are used to determine the special valuation of the influenced land. The sales of the influenced land are used to determine the recapture value of the influenced land. The sales of agricultural land that are not influenced by the non-agricultural purposes and uses are used to measure the level of value of uninfluenced agricultural land.

Two, special valuation is applicable in the entire county. In this situation the county has found that the actual value of land for other purposes and uses other than agricultural purposes and uses influences the actual value of all of the agricultural land in the county. In these situations, the Department must measure the level of value of special value and recapture value.

Measurement of Special Valuation

The Department has two options in measuring the level of value of special valuation. In a county where special valuation is not applicable in the entire county and the land that is subject to special value is similar to agricultural land that is not subject to special value, the Department can analyze the level of value outside the special valuation area and determine if the level of value in that area should be deemed to be the level of value for special valuation. If the land in the special value area is dissimilar to other agricultural land in the county so there is no comparability of properties, the Department would analyze the valuations applicable for special value to determine if they correlate with the valuations in other parts of the county or other counties, even though direct comparability may not exist.

In a county where special valuation is applicable throughout the entire county, the Department has developed an income based measurement methodology which does not rely on the sales of agricultural land in the county. In developing this methodology, the Department considered all possible mass appraisal techniques. There is, however, no generally accepted approach for the measurement of constrained values. For example, the assessment/sales ratio study measures influences of the "whole" market. In counties where there are nonagricultural influences throughout the county, there are no sales in that county without a nonagricultural influence on value. As a result, the Department had to examine and adapt professionally accepted mass appraisal techniques to the measurement of special valuation other than the assessment sales ratio. As the Department analyzed the three professionally accepted mass appraisal techniques relating to the valuation of real property, the Department discarded the use of the cost approach as not being suited to the analysis of unimproved agricultural land. With respect to the sales comparison approach, in counties that are 100 percent special valuation, any sales data would have to be "surrogate" sales from other counties where nonagricultural influences have no impact on sales of agricultural land. This analysis would provide a significant level of subjectivity in terms of whether the counties from which the surrogate sales are drawn are truly comparable to the county that is being measured. The Department ultimately chose to adapt the income approach to this process. First, the income approach could rely on income data from the

county being measured. Second, the Department could, to some degree, reduce the subjectivity of the process because nonagricultural influences do not influence the cash rent that land used for agricultural purposes commands in the market place.

Rent Data

For purposes of determining the income for the Department's measurement technique, the Department gathered cash rent data for agricultural land. There were three sources for cash rent data. One, the annual study done by the University of Nebraska, Lincoln, titled *Nebraska Farm Real Estate Market Developments 2004-2005*. Two, the Board of Educational Lands and Funds (BELF), which provides a statewide schedule of crop land rental rates and grass land rental rates. The databases provided by BELF contained a summary presentation of all of the rental contracts that were examined by county, parcel size, land use, contract rent, BELF rent estimate and classification and notes relating to lease conditions. This data was provided for both cropland and grassland. Three, the annual survey entitled *Farm and Ranch Managers Cash Rental Rate Survey*, which is provided to the Department from BELF.

Gross rental amounts are used in the Department's methodology because the marketplace tends to take expenses and taxes (items that must be accounted for in any income approach to value) into account in the determination of the amount the lessee will pay the lessor for the rental of agricultural land.

Rate Data

The second portion of the income methodology is the development of a "rate". The Department sought to correlate the available data and determine a single rate for each major land use. By doing this, the final values which were developed as a standard for comparison with the special valuation varied by county based on the rent estimates that were made. The calculation for the rate was done in several steps. First, the abstract of assessment was used to determine the assessed valuation for each land classification group for the counties not using special valuation that were comparable to the special valuation counties. Second, that assessed valuation was divided by the level of value for agricultural land as determined by the Commission to reach 100% of the value of agricultural land without nonagricultural influences. In turn, the Department took the rent estimates for each LCG in those counties and multiplied them by the number of acres in that LCG to generate total income. That amount was then divided by the total value of agricultural land to determine a rate for that county. The rates for the comparable counties were then arrayed, in a manner similar to assessment/sales ratios. In developing the rates, a starting point was the use of "comparable" counties to those using special valuation.

The Department looked to counties where there was not an active process of special valuation in place or unrecognized nonagricultural influences. Additionally, the Department looked to comparable counties in the proximity of the counties being measured. The most significant group was made up of the counties that were geographically adjacent to the eight special valuation counties. Further, the Department looked at the distribution of land uses in the comparable counties and whether they were similar to those in the subject counties. The Department then sorted counties and rates based on land use mix. As the Department worked through the process, land use mix and the adjacent county mix tended to drive the analysis. The

eight primary special valuation counties were all strongly weighted toward dryland use; the eight eastern Special Value counties ranged from about 62% to 83% dryland use.

For 2006, the analysis indicated an irrigated rate of 8.00%, slightly lower than the rate of 8.25% used in 2005. Initially the rate of 5.50% was selected for dryland measurement. This rate was significantly lower that the 2005 rate of 6.25%. After receiving input from the eight eastern counties being measured the Department decided to soften its dryland rate estimate to 5.75%. The analysis also indicated a rate of 4.00% for grassland, slightly lower than the rate of 4.25% used in 2005. The lowered rates are deemed to be a direct reflection of significant valuation increases in the values in the comparable counties.

Additionally for 2006, the Department is required to produce a measurement of the Special Value process in Scotts Bluff County. The database was expanded to include the whole state, and a separate analysis was developed. It was apparent very early that the rates developed for the eastern Special Value analysis had no relationship to the western counties, so the rate analysis was done including the ten (excluding Scotts Bluff) western counties. Using grouping and analysis techniques similar to those used in the eastern part of the state, within the ten western counties, the Department chose a dryland conversion rate of 7.75%, and a grassland conversion rate of 4.00%.

The irrigation rate selection was more complex due to a shortage of comparable counties. Scotts Bluff County is the heaviest irrigated county among the western counties. The irrigation is predominantly in the Platte River valley, has been developed over many years for the production of corn, dry edible beans and sugar beets, and has large areas leveled for gravity irrigation. More than 40% of Scotts Bluff County's agricultural land is irrigated. The second highest irrigated county is Box Butte County with just over 20% irrigation. Box Butte's irrigated land consists of mostly upland soils with pivot application. Much of the other irrigation development in the panhandle region is either similar to Box Butte or is found in spot locations used for feed grain or hay production in otherwise cattle grazing regions. The only 2 areas deemed to be comparable are Market area 2 from Sioux County which is essentially the same soils and irrigation development as the central and northwestern portions of Scotts Bluff County, and market area 1 in Morrill County which is Platte River valley land that is an eastern extension of Scotts Bluff County. Analysis of the entire western counties indicated an irrigated rate of nearly 15.00%, but the two comparable market areas produced rates of 10.04% and 12.80% respectively. The department selected a rate for the conversion of rent estimates in Scotts Bluff County of 11.50%. For 2006, the preliminary estimates of the LOV in Scotts Bluff County were prepared using the following rates: Irrigated 11.50%, Dryland 7.75% and Grassland 4.00%.

Valuation Calculation

The applicable rates were applied to the rental income for each land use multiplied by the number of acres for that use. The result of this calculation was to reach total special valuation, which represents of the value for agricultural purposes only.

Measurement Calculation

Finally, to calculate the level of value achieved by a county, the Department took value calculated from the income approach, representing the total special valuation for a county and compared it to the amount of special valuation provided by the county on its annual abstract of assessment to reach the estimated level of value for special valuation in each subject county.

Measurement of Recapture Valuation

The measurement of recapture valuation is accomplished by using the Department's sales file and conducting a ratio study using the recapture value instead of the assessed or special value in making the comparison to selling price. The Department has the capability of providing statistical reports utilizing all agricultural sales or utilizing only the sales that have occurred with recapture valuation stated by the county assessor on the sales file record.

Measurement of Agricultural Land Valuation

In a county where special valuation is not applicable in the entire county, the Department must measure the level of value of the agricultural land valuation. This is accomplished by using part of the agricultural land sales file using sales that are not in the area where special valuation is available. Other than using only the applicable part of the sales file, this is the same measurement process that is used by the Department for agricultural land in a county that has no other purposes and uses for its agricultural land.

Purpose Statements Section

Describes the contents and purpose of each section in the R&O.

Glossary

Contains the definitions of terms used throughout the R&O.

Technical Specifications Section

Contains the calculations used to prepare the Commission Summary, the Correlation Section tables, the Statistical Reports Query, and the Statistical Reports.

Certification

Sets forth to whom, how and when copies of the R&O are distributed.

Map Section

The Map section contains a collection of maps that the Property Tax Administrator has gathered that pertain to each county. These maps may be used as a supplement to the R&O.

Valuation History Charts Section

The Valuation History chart section contains five charts for each county. The first four charts display taxable valuations by property class and subclass, annual percentage change, cumulative percentage change, and the rate of annual percent change over the time period of 1992 to 2005. The fifth chart displays 2005 taxable valuations by property type for each city within the county and compares to the county's valuation for each class and subclass of property. The fifth chart also displays populations for the cities and the county.

Glossary

Actual Value: The market value or fair market value of real property in the ordinary course of trade. Actual value may be determined using professionally accepted mass appraisal methods, including, but not limited to, (1) sales comparison approach using the guidelines in sections 77-1371 (2) income approach, and (3) cost approach. Actual value is the most probable price expressed in terms of money that a property will bring if exposed for sale in the open market, or in an arm's length transaction, between a willing buyer and willing seller, both of whom are knowledgeable concerning all the uses of which the real property is adapted and for which the real property is capable of being used. In analyzing the uses and restrictions applicable to real property, the analysis shall include a consideration of the full description of the physical characteristics of the real property and an identification of the property rights being valued.

Adjusted Sale Price: A sale price that is the result of adjustments made to the purchase price reported on the Real Estate Transfer Statement, Form 521, for the affects of personal property or financing included in the reported purchase price. If the sale price is adjusted, it is the adjusted sale price that will be used as the denominator in the assessment sales ratio. The IAAO considers adjustments for time. However, currently the Department does not recognize adjustments for time.

Agricultural Land: Land that is agricultural land and horticultural land as defined in Neb. Rev. Stat. §77-1343(1) (R. S. Supp., 2004) and Neb. Rev. Stat. §77-1359(1) (R. R. S., 2003).

Agricultural Land Market Areas: Areas with defined characteristics within which similar agricultural land is effectively competitive in the minds of buyers and sellers with other comparable agricultural land in the area within a county. These areas are defined by the county assessor.

Agricultural Property Classification: Includes all properties in the state-wide sales file with Property Classification Code: Property parcel type-05 Agricultural, all Statuses. A subclassification is defined for the Status-2: unimproved agricultural properties (see, Agricultural Unimproved Property Classification).

Agricultural Unimproved Property Classification: Includes all properties in the state-wide sales file with Property Classification Code: Property parcel type-05 Agricultural, Status-2.

Arm's Length Transaction: A sale between two or more parties, each seeking to maximize their positions from the transaction. All sales are deemed to be arm's length transactions unless determined to be otherwise under professionally accepted mass appraisal techniques.

Assessed Value: The value of a parcel of real property established by a government that will be the basis for levying a property tax. In Nebraska, the assessed value of a parcel of real property is first established by the county assessor of each county. For purposes of the Department's sales file, the assessed value displays the value for land, improvements and total. The assessed value is the numerator in the assessment sales ratio.

Assessment: The official act of the county assessor to discover, list, value, and determine the taxable value of real property in a county and placing it on the assessment roll.

Assessment Level: The legal requirement for the assessed value of all parcels of real property. In Nebraska, the assessment level for the classes of residential and commercial real property is one hundred percent of actual value; the assessment level for the class of agricultural and horticultural land is 80% of actual value; and, the assessment level for agricultural land receiving special valuation is 80% of special value and recapture value.

Assessment Sales Ratio: The ratio that is the result of the assessed value divided by the sale price, or adjusted sale price, of a parcel of real property that has sold within the study period of the state-wide sales file.

Assessor Location: Categories in the state-wide sales file which are defined by the county assessor to represent a class or subclass of property that is not required by statute or regulation. Assessor location allows the county assessor to further sub-stratify the sales in the state-wide sales file.

Average Absolute Deviation (AVG.ABS.DEV.): The arithmetic mean of the total absolute deviations from a measure of central tendency such as the median. It is used in calculating the coefficient of dispersion (COD).

Average Assessed Value: The value that is the result of the total assessed value of all sold properties in the sample data set divided by the total of the number of sales in the sample data set.

Average Selling Price: The value that is the result of the total sale prices of all properties in the sample data set divided by the total of the number of sales in the sample data set.

Central Tendency, Measure of: A single point in a range of observations, around which the observations tend to cluster. The three most commonly used measures of central tendency calculated by the Department are the median ratio, weighted mean ratio and mean ratio.

Coefficient of Dispersion (COD): A measure of assessment uniformity. It is the average absolute deviation calculated about the median expressed as a percentage of the median.

Coefficient of Variation (COV): The measure of the relative dispersion of the sample data set about the mean. It is the standard deviation expressed in terms of a percentage of the mean.

Commercial Property Classification: Includes all properties in the state-wide sales file with Property Classification Code: Property parcel type-02 Multi-Family, all Statuses; Property parcel type 03-Commercial, all Statuses; and, Property parcel type 04-Industrial, all Statuses.

Confidence Interval (CI): A calculated range of values in which the measure of central tendency of the sales is expected to fall. The Department has calculated confidence intervals around all three measures of central tendency.

Confidence Level: The required degree of confidence in a confidence interval commonly stated as 90, 95, or 99 percent. For example, a 95 percent confidence interval would mean that one can be 95% confident that the measure of central tendency used in the interval falls within the indicated range.

Direct Equalization: The process of adjusting the assessed values of parcels of real property, usually by class or subclass, using adjustment factors or percentages, to achieve proportionate valuations among the classes or subclasses.

Equalization: The process to ensure that all locally assessed real property and all centrally assessed real property is assessed at or near the same level of value as required by law.

Geo Code: Each township represented by a state-wide unique sequential four-digit number starting with the township in the most northeast corner of the state in Boyd County going west to the northwest corner of the state in Sioux County and then proceeding south one township and going east again, until ending at the township in the southwest corner of the state in Dundy County.

Growth Value: Is reported by the county assessor on the Abstract of Assessment for Real Property, Form 45. Growth value includes all increases in valuation due to improvements of real properties as a result of new construction, improvements, and additions to existing buildings. Growth value does not include a change in the value of a class or subclass of real property as a result of the revaluation of existing parcels, the value changes resulting from a change in use of the parcel, or taxable value added because a parcel has changed status from exempt to taxable. There is no growth value for agricultural land.

Indirect Equalization: The process of computing hypothetical values that represent the best estimate of the total taxable value available at the prescribed assessment level. Usually a function used to ensure the proper distribution of intergovernmental transfer payments between state and local governments, such as state aid to education.

Level of Value: The level of value is the most probable overall opinion of the relationship of assessed value to actual value achieved by the county assessor for a class or subclass of centrally assessed property. The Property Tax Administrator is annually required to give an opinion of the level of value achieved by each county assessor to the Tax Equalization and Review Commission. The acceptable range for levels of value for classes of real property are provided in Neb. Rev. Stat. §77-5023 (3) (R.S. Supp., 2005).

Location: The portion of the Property Classification Code that describes the physical situs of the real property by one of the following descriptions:

- 1-Urban, a parcel of real property located within the limits of an incorporated city or village.
- 2-Suburban, a parcel of real property located outside the limits of an incorporated city or village, but within the legal jurisdiction of an incorporated city or village.
- 3-Rural, a parcel of real property located outside an urban or suburban area, or located in an unincorporated village or subdivision which is outside the legal jurisdiction of an incorporated city or village.

Majority Land Use: The number of acres compared to total acres by land use for agricultural land. The thresholds used by the Department are: 95%, 80% and 50%. If "N/A" appears next to any category it means there are "other" land classifications included within this majority grouping.

Maximum Ratio: The largest ratio occurring in the arrayed sample data set.

Mean Ratio: The ratio that is the result of the total of all assessment/sales ratios in the sample data set divided by the number of ratios in the sample data set.

Median Ratio: The middle ratio of the arrayed sample data set. If there is an even number of ratios, the median is the average of the two middle ratios.

Minimally Improved Agricultural Land: A statistical report that uses the sales file data for all sales of parcels classified as Property Classification Code: Property parcel type–05 Agricultural, which have non-agricultural land and/or improvements of minimal value, the assessed value is determined to be less than \$10,000 and less than 5% of the selling price.

Minimum Ratio: The smallest ratio occurring in the arrayed sample data set.

Non-Agricultural Land: For purposes of the County Abstract of Assessment for Real Property, Form 45, land located on a parcel that is classified as Property Classification Code: Property parcel type-05 Agricultural, which is not defined as agricultural and horticultural land, pursuant to Neb. Rev. Stat. §77-1359 (R. R. S., 2003).

Number of Sales: The total number of sales contained in the sales file that occurred within the applicable Sale Date Range for the class of real property.

Population: The set of data from which a statistical sample is taken. In assessment, the population is all parcels of real property within a defined class or subclass in the county.

Price Related Differential (PRD): A measure of assessment vertical uniformity (progressivity or regressivity). It measures the relative treatment of properties based upon the selling price of the properties. It is calculated by dividing the mean ratio by the weighted mean ratio.

Property Classification Code: A code that is required on the property record card of all parcels of real property in a county. The Property Classification Code enables the stratification of real property into classes and subclasses of real property within each county. The classification code is a series of numbers which is defined in Title 350, Nebraska Administrative Code, ch.10-004.02.

Property Parcel Type: The portion of the Property Classification Code that indicates the predominant use of the parcel as determined by the county assessor. The Property parcel types are:

01-Single Family Residential

02-Multi-Family Residential

03-Commercial

04-Industrial

05-Agricultural

06-Recreational

07-Mobile Home

08-Minerals, Non-Producing

09-Minerals, Producing

10-State Centrally Assessed

11-Exempt

12-Game and Parks

Purchase Price: The actual amount, expressed in terms of money, paid for a good or service by a willing buyer. This is the amount reported on the Real Estate Transfer Statement, Form 521, Line 22.

Qualified Sale: A sale which is an arm's length transaction included in the state-wide sales file. The determination of the qualification of the sale may be made by the county assessor or the Department.

Qualitative Statistics: Statistics which assist in the evaluation of assessment practices, such as the coefficient of dispersion (COD) and the price related differential (PRD).

Quality of Assessment: The quality of assessment achieved by the county assessor for a class or subclass of real property. The Property Tax Administrator is annually required to give an opinion of the quality of assessment achieved by each county assessor to the Commission.

Recapture Value: For agricultural and horticultural land receiving special valuation, the assessed value of the land if the land becomes disqualified from special valuation. Recapture value means the actual value of the land pursuant to Neb. Rev. Stat. §77-112 (Reissue 2003). Special value land is valued for taxation at 80% of its recapture value, if recapture is triggered.

Residential Property Classification: Includes all properties in the state-wide sales file with Property Classification Code: Property parcel type-01 Single Family, all Statuses; Property parcel type-06 Recreational, all Statuses; and, Property parcel type-07 Mobile Home, Statuses 1 and 3.

Sale: All transactions of real property for which the Real Estate Transfer Statement, Form 521, is filed and with stated consideration of more than one hundred dollars or upon which more than one dollar and seventy-five cents or two dollars and twenty-five cents (effective 7/1/05) of documentary stamp taxes are paid.

Sale Date Range: The range of sale dates reported on Real Estate Transfer Statements, Form 521, that are included in the sales assessment ratio study for each class of real property.

Sale Price: The actual amount, expressed in terms of money, received for a unit of goods or services, whether or not established in a free and open market. The sale price may be an indicator of actual value of a parcel of real property. An estimate of the sales price may be made from the amount of Documentary Stamp Tax reported on the Real Estate Transfer Statement, Form 521, as the amount recorded on the deed. The sale price is part of the denominator in the assessment sales ratio.

Sample Data Set: A set of observations selected from a population.

Special Value: For agricultural and horticultural land receiving special valuation, the assessed value of the land if the land is qualified for special valuation. Special value means the value that the land has for agricultural or horticultural purposes or uses without regard to the actual value that land has for other purposes and uses. Special value land is valued for taxation at 80% of its special value.

Standard Deviation (STD): The measure of the extent of the absolute difference of the sample data set around the mean. This calculation is the first step in calculating the coefficient of variation (COV). It assumes a normalized distribution of data, and therefore is not relied on heavily in the analysis of assessment practices.

Statistics: Numerical descriptive data calculated from a sample, for example the median, mean or COD. Statistics are used to estimate corresponding measures for the population.

Status: The portion of the Property Classification Code that describes the status of a parcel:

- 1-Improved, land upon which buildings are located.
- 2-Unimproved, land without buildings or structures.
- 3-Improvement on leased land (IOLL), any item of real property which is located on land owned by a person other than the owner of the item.

Total Assessed Value: The sum of all the assessed values in the sample data set.

Total Sale Price: The sum of all the sale prices in the sample data set. If the selling price of a sale was adjusted for qualification, then the adjusted selling price would be used.

Usability: The coding for the treatment of a sale in the state-wide sales file database.

- 1-use the sale without adjustment
- 2-use the sale with an adjustment
- 3-substantially changed sale should not be used in study
- 4-exclude the sale

Valuation: Process or act to determine the assessed value of all parcels of real property in the county each year.

Weighted Mean Ratio: The ratio that is the result of the total of all assessed values of all properties in the sample data set divided by the total of all sale prices of all properties in the sample data set.

Commission Summary Calculations

For all classes of real property

For Statistical Header Information and History: see Statistical Calculations

For Residential Real Property

% of value of this class of all real property value in the county:

Abstract #4 value + Abstract #16 value/Abstract Total Real Property Value

% of records sold in study period:

Total Sales from Sales File/Abstract #4 records + Abstract #16 records

% of value sold in the study period:

Total Value from Sales File/Abstract #4 value + Abstract # 16 value

Average assessed value of the base:

Abstract #4 value + Abstract #16 value/Abstract #4 records + Abstract # 16 records

For Commercial Real Property

% of value of this class of all real property value in the county:

Abstract #8 value + Abstract # 12 value/Abstract Total Real Property Value

% of records sold in study period:

Total Sales from Sales File/Abstract #8 records + Abstract # 12 records

% of value sold in the study period:

Total Value from Sales File/Abstract #8 value + Abstract # 12 value

Average assessed value of the base:

Abstract #8 value + Abstract #12 value/Abstract # 8 records + Abstract # 12 records

For Agricultural Land

% of value of this class of all real property value in the county:

Abstract #30 value/Abstract Total Real Property Value

% of records sold in the study period:

Total Sales from Sales File/Abstract #30 records

% of value sold in the study period:

Total Value from Sales File/Abstract #30 value

Average assessed value of the base:

Abstract #30 value/Abstract #30 records

Correlation Table Calculations

I. Correlation - Text only

II. Analysis of Percentage of Sales Used

	Total Sales	Qualified Sales	Percent Used
2001			
2002			
2003			XX.XX
2004			XX.XX
2005			XX.XX
2006			XX.XX

Chart: Yes

Stat Type: Total & Qualified

Stat Title: R&O

Study Period: Standard

Property Type: Residential, Commercial and Agricultural Unimproved

Display: XX.XX

History: 2001, 2002, 2003, 2004, 2005

Field: no2006 Calculation:

Percent of Sales Used: Round([Qualified]/[Total]*100,2)

III. Analysis of the Preliminary, Trended Preliminary, and R&O Median Ratios

	Preliminary	% Change in Assessed	Trended Preliminary	R&O
	Median	Value (excl. growth)	Ratio	Median
2001				
2002				
2003				
2004				
2005				
2006		XX.XX	XX.XX	

Chart: Yes

Stat Type: Qualified Stat Title: R&O and Prelim Study Period: Standard

Property Type: Residential, Commercial and Agricultural Unimproved

Display: XX.XX

History: 2001, 2002, 2003, 2004, 2005

Field: median Calculations:

%Chngexclgrowth: Round(IIf([proptype]="Residential",(([Trended 4

(resgrowvalsum)]!SumOftotalvalue-[Trended 4 (resgrowvalsum)]!SumOfgrowth-

Avg(ctl05cnt!RESID+ctl05cnt!RECREAT))*100)/Avg(ctl05cnt!RESID+ctl05cnt!RECREAT),II

 $f([proptype] = "Commercial", (([Trended\ 5\ (comgrowvalsum)]! SumOftotal value-[Trended\ 5\ (comgrowvalsum)]! SumOfgrowth-$

Avg(ctl05cnt!COMM+ctl05cnt!INDUST))*100)/Avg(ctl05cnt!COMM+ctl05cnt!INDUST),IIf([proptype]="AGRICULTURAL UNIMPROVED",(([Trended 6 (agvalsum)]!SumOftotalvalue-Avg(ctl05cnt!TOTAG))*100)/Avg(ctl05cnt!TOTAG),Null))),2)

Trended Ratio: Round(IIf([proptype]="Residential",([Trended 1 (Prelim).median]+([Trended 1 (Prelim).median]*([Trended 4 (resgrowvalsum)]!SumOftotalvalue-[Trended 4 (resgrowvalsum)]!SumOfgrowth-

Avg(ctl05cnt!RESID+ctl05cnt!RECREAT)))/(Avg(ctl05cnt!RESID+ctl05cnt!RECREAT)*100) *100),IIf([proptype]="Commercial",[Trended 1 (Prelim).median]+([Trended 1

(Prelim).median]*(([Trended 5 (comgrowvalsum)]!SumOftotalvalue-[Trended 5 (comgrowvalsum)]!SumOfgrowth-

Avg(ctl05cnt!COMM+ctl05cnt!INDUST)))*100)/(Avg(ctl05cnt!COMM+ctl05cnt!INDUST))*10 0),IIf([proptype]="Agricultural Unimproved",[Trended 1 (Prelim).median]+([Trended 1 (Prelim).median]*(([Trended 6 (agvalsum).SumOftotalvalue]-

Avg(ctl05cnt!TOTAG)))*100)/(Avg(ctl05cnt!TOTAG)*100),Null))),2)

IV. Analysis of Percentage Change in Total Assessed Value in the Sales File to Percentage Change in Assessed Value

% Change in Total Assessed		% Change in Assessed Value
Value in the Sales File		(excl. growth)
	2001	
	2002	
	2003	
	2004	
XX.XX	2005	XX.XX (from Table III Calc)
	2006	

Chart: Yes

Stat Type: Qualified

Stat Title: R&O and Prelim

Study Period: Yearly (most recent twelve months of sales)

Property Type: Residential, Commercial and Agricultural Unimproved

Display: XX.XX

History: 2001, 2002, 2003, 2004, 2005

Field: aggreg Calculation:

%ChngTotassvalsf: IIf(Val([Percent Change 2 (Prelim).aggreg])=0,"N/A",Round(([Percent

Change 1 (R&O).aggreg]-[Percent Change 2 (Prelim).aggreg])/[Percent Change 2

(Prelim).aggreg]*100,2))

% Change in Assessed Value Excl. Growth, use %Changexclgrowth from Table III calc.

V. Analysis of the R&O Median, Weighted Mean, and Mean Ratios

Median Weighted Mean Mean

R&O Statistics

Chart: Yes

Stat Type: Qualified Stat Title: R&O

Study Period: Standard

Property Type: Residential, Commercial and Agricultural Unimproved

Display: XX History: None

Field: median, aggreg and mean

VI. Analysis of R&O COD and PRD

	COD	PRD
R&O Statistics		
Difference	XX	XX

Chart: No

Stat Type: Qualified Stat Title: R&O Study Period: Standard

Property Type: Residential, Commercial and Agricultural Unimproved

Display: XX History: None Field: PRD and COD

Calculations:

CODDIff: Round(IIf([2006R&O]!proptype="Residential",IIf(Val([2006R&O]!cod)>15, Val([2006R&O]!cod)-15,0),IIf(Val([2006R&O]!cod)>20,Val([2006R&O]!cod)-20,0)),2)

PRDDiff: Round(IIf(Val([2006R&O]!prd)>103,Val([2006R&O]!prd)-103, IIf(Val([2006R&O]!prd)<98,Val([2006R&O]!prd)-98,0)),2)

VII. Analysis of Changes in the Statistics Due to the County Assessor Actions

	Preliminary Statistics	R&O Statistics	Change
Number of Sales			XX
Median			XX
Weighted Mean			XX
Mean			XX
COD			XX
PRD			XX
Min Sales Ratio			XX
Max Sales Ratio			XX

Chart: No

Stat Type: Qualified Stat Title: R&O and Prelim Study Period: Standard

Property Type: Residential, Commercial and Agricultural Unimproved

Display: XX History: None

Field: no2006, median, aggreg, mean, COD, PRD, min and max

Calculations:

no2006Diff: R&O.no2006-Prelim.2005 2006 medianDiff: R&O.median-Prelim.median meanDiff: R&O.mean-Prelim.mean aggregDiff: R&O.aggreg-Prelim.aggreg CODDiff: R&O. COD-Prelim. COD PRDDiff: R&O. PRD-Prelim. PRD minDiff: R&O. Min-Prelim. Min

maxDiff: R&O. Max-Prelim. Max

Statistical Reports Query

The Statistical Reports contained in the Reports and Opinions for each county derive from the sales file of the Department of Property Assessment and Taxation. The sales file contains all recorded real property transactions with a stated consideration of more than one-hundred dollars (\$100) or upon which more than one dollar and seventy-five cents (\$1.75) in documentary stamp taxes are paid as shown on the Real Estate Transfer Statement, Form 521. Transactions meeting these criteria are considered sales.

The first query performed by the sales file is by county number. For each of the following property classifications, the sales file performs the following queries:

Residential:

Property Class Code: Property Type 01, all Statuses

Property Type 06, all Statuses Property Type 07, Statuses 1 and 3

Sale Date Range: July 1, 2003 through June 30, 2005

Qualified: All sales with County Assessor Usability Code: blank, zero, 1 or 2.

If blank or zero will be considered a Usability of 1.

Commercial:

Property Class Code: Property Type 02, all Statuses

Property Type 03, all Statuses Property Type 04, all Statuses

Sale Date Range: July 1, 2002 through June 30, 2005

Qualified: All sales with Department Usability Code: zero, 1 or 2

If blank or zero will be considered a Usability of 1.

Unimproved Agricultural:

Property Class Code: Property Type 05, Status 2

Sale Date Range: July 1, 2002 through June 30, 2005

Qualified: All sales with Department Usability Code: zero, 1 or 2.

If blank or zero will be considered a Usability of 1.

Agricultural: (Optional)

Property Class Code: Property Type 05, Status 1 and 2 Sale Date Range: July 1, 2002 through June 30, 2005

Qualified: All sales with Department Usability Code: zero, 1 or 2.

If blank or zero will be considered a Usability of 1

Minimally Improved Agricultural: (Optional)

Property Class Code: Property Type 05, All Statuses Sale Date Range: July 1, 2002 through June 30, 2005

Qualified: All sales with Department Usability Code: zero, 1 or 2.

If blank or zero will be considered a Usability of 1.

Once a record is deemed qualified agricultural, the program will determine: If the current year assessed value improvement plus the non-agricultural total value is less than 5% and \$10,000 of the Total Adjusted Selling Price, the record will be deemed Minimally

Improved.

Statistical Calculations

The results of the statistical calculations that make up the header of the Statistical Reports are:

Number of Sales Total Sales Price Total Adj. Sales Price Total Assessed Value Avg. Adj. Sales Price Avg. Assessed Value

Median

Weighted Mean

Mean

COD

PRD

COV

STD

Avg. Abs. Dev.

Max Sales Ratio

Min Sales Ratio

95% Median C.I.

95% Wgt. Mean C.I.

95% Mean C.I.

Coding Information & Calculations

Each sale in the sales file becomes a record in the sales file program. All statistical calculations performed by the sales file program round results in the following manner: if the result is not a whole number, then the program will round the result five places past the decimal and truncate to the second place past the decimal. Sales price and assessed value are whole numbers.

Number of Sales

- Coded as Count, Character, 5-digit field.
- The Count is the total number of sales in the sales file based upon the selection of Total or Qualified. For purposes of this document, Qualified and Sale Date Range is assumed.

Total Sales Price

- Coded as TotSalePrice, Character, 15-digit field.
- The Total Sales Price is based on the Total Sale Amount, shown on Line 24 of the Real Estate Transfer Statement, Form 521, for each record added together.
- Calculation
 - o Sum SaleAmt

Total Adj. Sales Price

- Coded as TotAdjSalePrice, Character, 15-digit field.
- The Total Adjusted Sales Price is the Total Sale Amount for each record plus or minus any adjustments made to the sale by the county assessor, Department or the Commission (from an appeal).
- Calculation
 - o Sum SaleAmt + or Adjustments

Total Assessed Value

- Coded as TotAssdValue, Character, 15-digit field.
- The Total Assessed Value is based on the Entered Total Current Year Assessed Value Amount for each record. If the record is an agricultural record, Property Classification Code: Property Parcel Type-05, then the Total Assessed Value is the Entered Current Year Total Value adjusted by any value for Non-Ag Total and Current Year Total Improvements, so that the Total Assessed Value used in the calculations for these records is the assessed value for the agricultural land only.
- Calculation
 - o Sum TotAssdValue

Avg. Adj. Sales Price

- Coded as AvgAdjSalePrice, Character, 15-digit field.
- The Average Adjusted Sale Price is dependant on the TotAdjSalePrice and the Count defined above.
- Calculation
 - o TotAdjSalePrice/Count

Avg. Assessed Value

- Coded as AvgAssdValue, Character, 15-digit field.
- The Average Assessed Value is dependant on the TotAssdValue and the Count defined above.
- Calculation
 - o TotAssdValue/Count

Median

- Coded as Median, Character, 12-digit field.
- The Median ratio is the middle ratio when the records are arrayed in order of magnitude by ratio.
 - o If there is an odd number of records in the array, the median ratio is the middle ratio of the array.
 - o If there is an even number of records in the array, the median ratio is the average of the two middle ratios of the array.
- Calculation
 - o Array the records by order of the magnitude of the ratio from high to low
 - o Divide the Total Count in the array by 2 equals Record Total
 - o If the Total Count in the array is odd:
 - Count down the number of whole records that is the Record Total + 1. The ratio for that record will be the Median ratio
 - o If the Total Count in the array is even:
 - Count down the number of records that is Record Total. This is ratio 1.
 - Count down the number of records that is Records Total + 1. That is ratio 2.
 - (ratio 1 + ratio 2)/2 equals the Median ratio.

Weighted Mean

- Coded as Aggreg, Character, 12-digit field.
- Calculation
 - o (TotAssdValue/TotAdjSalePrice)*100

Mean

- Coded Mean, Character, 12-digit field
- Mean ratio is dependant on TotalRatio which is the sum of all ratios in the sample.
- Calculation
 - o TotalRatio/RecCount

COD

- Coded COD, Character, 12-digit field
- Calculation
 - Subtract the Median from Each Ratio
 - o Take the Absolute Value of the Calculated Differences
 - o Sum the Absolute Differences
 - o Divide by the Number of Ratios to obtain the "Average Absolute Deviation"
 - o Divide by the Median
 - o Multiply by 100

PRD

- Coded PRD, Character, 12-digit field
- Calculation
 - o (MeanRatio/AggregRatio)*100

COV

- Coded COV, Character, 12-digit field
- Calculation
 - Subtract the Mean from each ratio
 - o Square the Calculated difference
 - o Sum the squared differences
 - o Divide the number of ratios less one to obtain the Variance of the ratios
 - o Compute the Squared Root to obtain the Standard Deviation
 - o Divide the Standard Deviation by the Mean
 - o Multiply by 100

STD

- Coded StdDev, Character, 12-digit field
- Calculation
 - o Subtract the Mean Ratio from each ratio
 - o Square the resulting difference
 - o Sum the squared difference
 - o Divide the number of ratios less one to obtain the Variance of the ratios
 - o Compute the squared root of the variance to obtain the Standard Deviation

Avg. Abs. Dev.

- Coded AvgABSDev, Character, 12-digit field
- Calculation
 - o Subtracting the Median ratio from each ratio
 - o Summing the absolute values of the computed difference
 - o Dividing the summed value by the number of ratios

Max Sales Ratio

- Coded Max, Character, 12-digit field
- The Maximum ratio is the largest ratio when the records are arrayed in order of magnitude of ratio.

Min Sales Ratio

- Coded Min, Character, 12-digit field
- The Minimum ratio is the smallest ratio when the records are arrayed in order of magnitude of ratio.

95% Median C.I.

- Coded MedianConfInterval, Character, 12-digit field
- The Median Confidence Interval is found by arraying the ratios and identifying the ranks of the ratios corresponding to the Lower and Upper Confidence Limits. The equation for the number of ratios (j), that one must count up or down from the median to find the Lower and Upper Confidence Limits is:
- Calculation
 - o If the number of ratios is Odd
 - $j = 1.96x\sqrt{n/2}$
 - o If the number of ratios is Even
 - $j = 1.96x\sqrt{n/2} + 0.5$
 - o Keep in mind if the calculation has anything past the decimal, it will be rounded to the next whole number and the benefit of the doubt is given
 - o If the sample size is 5 or less, then N/A is given as the confidence interval
 - o If the sample size is 6-8, then the Min and Max is the given range

95% Wgt. Mean C.I.

- Coded AggregConfInterval, Character, 12-digit field
- Calculation
 - o Items needed for this calculation
 - Number of sales
 - Assessed Values Individual and Summed
 - Assessed Values Squared Individual and Summed
 - Average Assessed Value
 - Sale Prices Individual and Summed
 - Sales Prices Squared Individual and Summed
 - Average Sale Price
 - Assessed Values x Sale Prices Individual and Summed
 - The Weighted Mean
 - The t value for the sample size
 - o The actual calculation:

$$CI(\bar{A}/\bar{S}) - \bar{A}/\bar{S} \pm t \ x \qquad \frac{\sqrt{\sum A^2 - 2(A/S) \sum (A \ x \ S) + (A/S)^2} \ (\sum S^2)}{\bar{S} \ \sqrt{(n) \ (n\text{-}1)}}$$

o If the sample size is 5 or less, then N/A is given as the confidence interval

95% Mean C.I.

- Coded MeanConfInterval, Character, 12-digit field
- The Mean Confidence Interval is based on the assumption of a normal distribution and can be affected by outliers.
- Calculation
 - Lower Limit
 - The Mean ((t-value * The Standard Deviation)/the Square Root of the Number of Records)
 - o Upper Limit
 - The Mean + ((t-value * The Standard Deviation)/the Square Root of the Number of Records)
 - o If the number of records is > 30, then use 1.96 as the t-value
 - o If the number of records is <= 30, then a "Critical Values of t" Table is used based on sample size. Degrees of freedom = sample size minus 1
 - o If the sample is 1 or less, then N/A is given as the confidence interval

Ratio Formulas

- Residential and Commercial Records
 - o If the Assessed Value Total Equals Zero, the system changes the Assessed Value to \$1.00 for the ratio calculations. It does not make the change to the actual data.
 - o If the Sale Amount is Less Than \$100.00 AND the Adjustment Amount is Zero. The system derives an Adjustment Amount based upon the Doc Stamp fee (Doc Stamp Fee/.00175).
 - Ratio Formula is: (Assessed Value Total/(Sale Amount + Adjustment Amount))*100.

• Agricultural Records

- o If the Sale Amount is Less Than \$100.00 AND the Adjustment Amount is Zero. The system derives an Adjustment Amount based upon the Doc Stamp fee (Doc Stamp Fee/.00175).
- o If the Sale Amount Assessed Improvements Amount Entered Non-Ag Amount + Adjustment Amount = 0. The system adds \$1.00 to the Adjustment Amount.
- o If the Assessed Land Amount Entered Non-Ag Amount Equals Zero. The system adds \$1.00 to the Assessed Land Amount.
- o Ratio Formula is:
 - a. If No Greenbelt: (Agland Total Amount)/(Sale Amount Assessed Improvements Entered NonAg Amount + Adjustment Amount))*100.
 - b. If Greenbelt: (Recapture Amount/(Sale Amount Assessed Improvements Amount Entered NonAg Amount + Adjustment Amount))*100.

Map Source Documentation

Each map contains a legend which describes the information contained on the map.

School District Map: Compiled and edited by the Nebraska Department of Education. The map has been altered by the Department to reflect current base school districts.

Market Area Map: Information obtained from the county assessor. Compiled and edited by the staff of the Tech Support Division of the Department.

Registered Wells Map: Obtained from the Nebraska Department of Natural Resources website.

GeoCode Map: Compiled and edited by the staff of the Tech Support Division of the Department.

Sections, Towns, Rivers & Streams, Topography, and Soil Class Map: Obtained from the Nebraska Department of Natural Resources website.

Valuation History Chart Specifications

EXHIBITS 1B - 93B Valuation History Charts. There are five charts for each county. The first four charts display history of taxable valuations by property class and subclass, annual percentage change, cumulative percentage change, and the rate of annual percent change over the time periods specified. The fifth chart displays 2005 taxable valuations by property type for each city within the county and compares the county's valuation for each class and subclass of property. The fifth chart also displays populations for the cities and the county. Note: The list of cities for each county is based on the 2005 Certificate of Taxes Levied Report (CTL) and may not include certain cities/villages that did not levy a property tax or are unincorporated.

Chart 1 (Page 1) Real Property Valuations - Cumulative %Change 1992-2005 Source: Certificate of Taxes Levied Reports CTL.

Property Class: Residential & Recreational, Commercial & Industrial, Total Agricultural Land

Chart 2 (Page 2) Real Property & Growth Valuations - Cumulative % Change 1995-2005 Source: Certificate of Taxes Levied Reports CTL & Growth Valuations from County Abstract of Assessment Reports.

Property Class & Subclass: Residential & Recreational, Commercial & Industrial, Agricultural Improvements & Site Land

Chart 3 (Page 3) Agricultural Land Valuations - Cumulative %Change 1992-2005 Source: Certificate of Taxes Levied Reports CTL.

Property Class & Subclass: Irrigated Land, Dry Land, Grass Land, Waste Land, Other Agland, Total Agricultural Land

Chart 4 (Page 4) Agricultural Land Valuation-Average Value per Acre History 1992-2005 Source: County Abstract of Assessment Report for Real Property

Property Class & Subclass: Irrigated Land, Dry Land, Grass Land, Waste Land, Other Agland, Total Agricultural Land

Chart 5 (Page 5) City Valuations by Property Type Compared to County Valuation 2005 Source: Certificate of Taxes Levied Reports CTL, County Populations per US Bureau of Census 2000, and City Populations as certified December 2005 by NE Department of Revenue

Property Class & Subclass: Personal Property, Centrally Assessed Personal Property & Centrally Assessed Real Property, Residential, Commercial, Industrial, Recreational, Agricultural Land, Ag-Dwelling & Farm Home Site Land, Ag-Improvements & Farm Site Land, Mineral Interests, Total Taxable Value

City Class, Population, & Zoning Authority:

City Class:	Village	Second Class	First Class	Primary Class	Metropolitan
Population:	100-800	801-5,000	5,001-100,000	100,001-299,999	300,000 or more
Zoning Auth	1 mile outside city	1 mile outside city	2 mile outside city	3 mile outside city	3 mile outside city
Neb. Rev. Stat.§ §	17-201 & 17-1001	17-101 & 17-1001	16-101 & 16-901	15-101 & 15-905	14-101 & 14-419

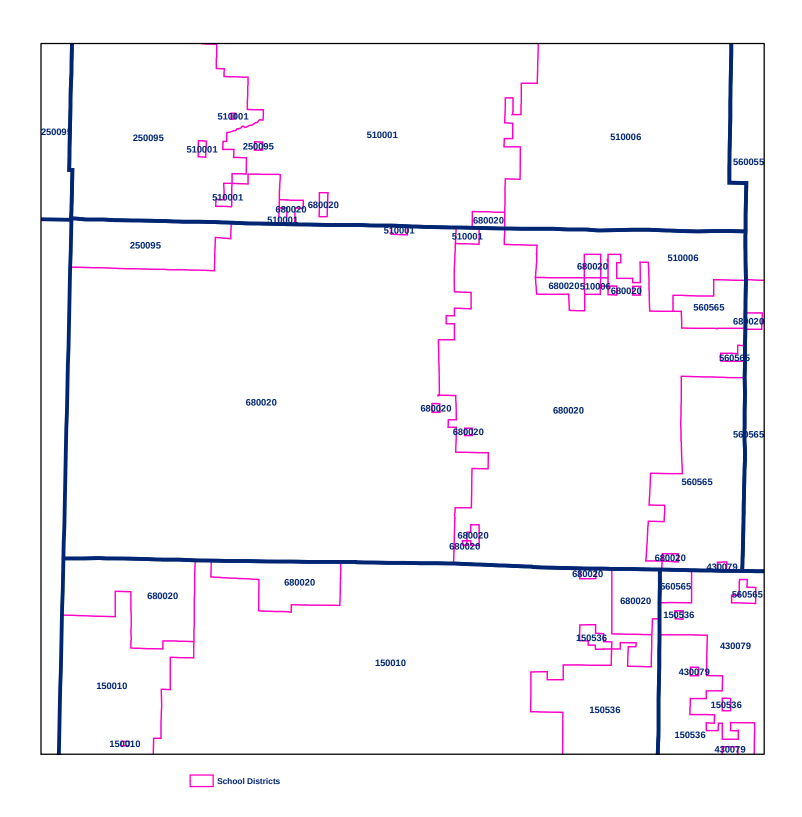
Certification

This is to certify that the 2006 Reports and Opinions of the Property Tax Administrator have been sent to the following:

- •Five copies to the Tax Equalization and Review Commission, by hand delivery.
- •One copy to the Perkins County County Assessor, by certified mail, return receipt requested, 7072 1160 0001 1212 9059.

Dated this 10th day of April, 2006.

Property Assessment & Taxation



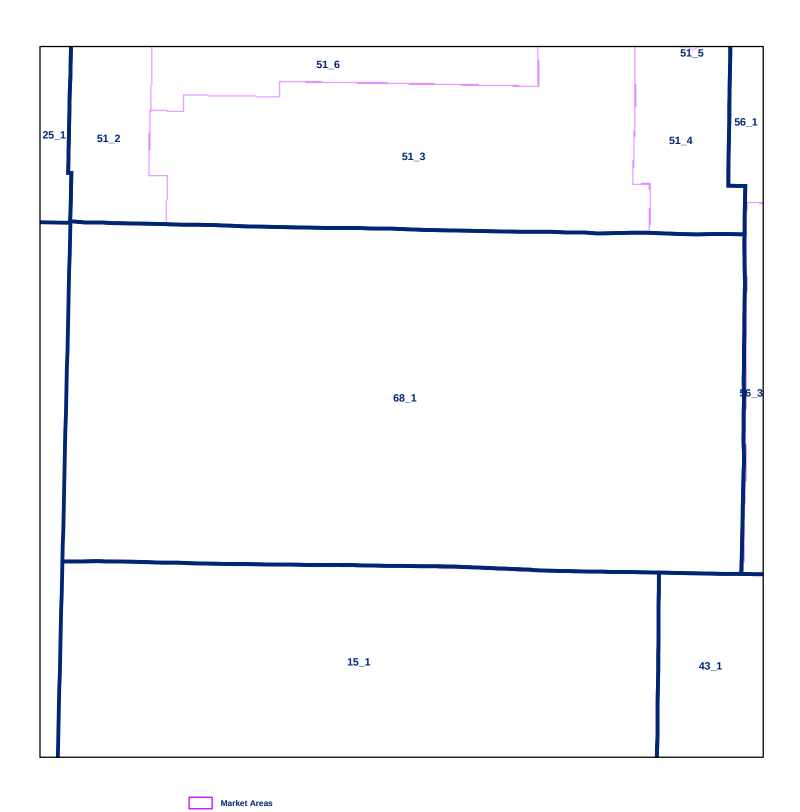
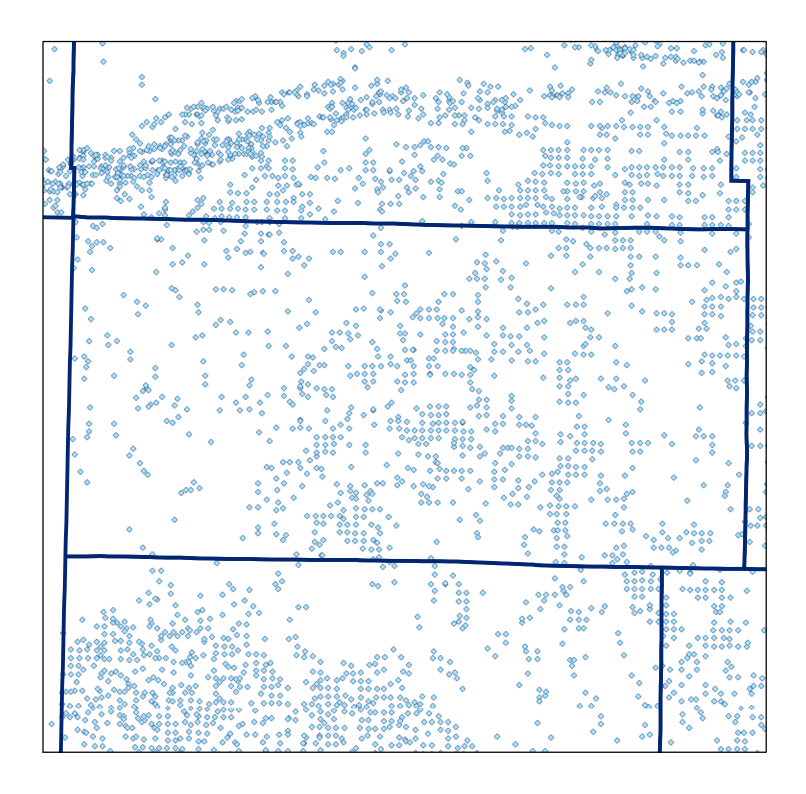


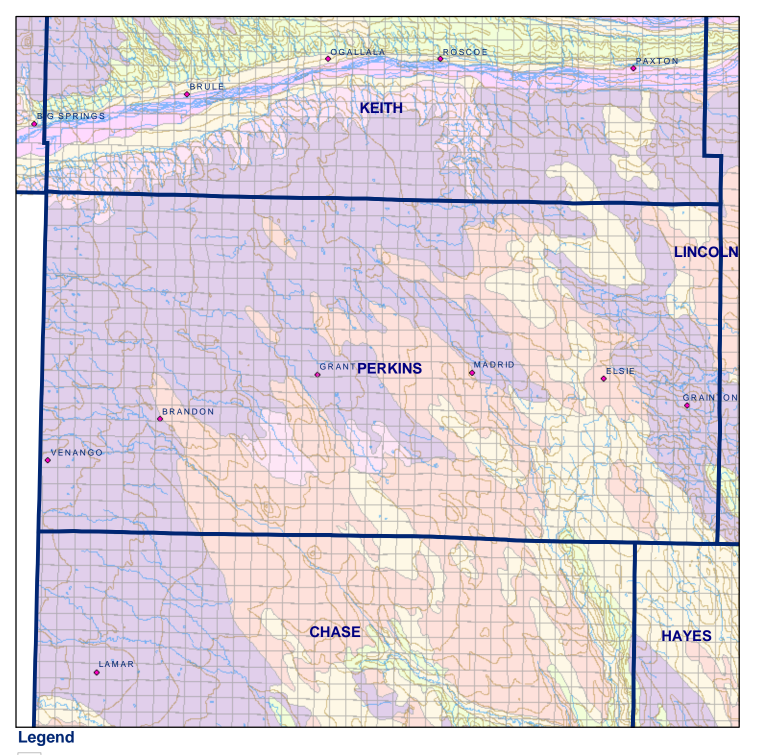
Exhibit 68 A - page 2



O Registered Wells > 500 GPM

2853	2855		2857	2859	2861		2863		2865		2867	2869
3079	3077		3075	3073	3071		3069		3067		3065	3063
3149	3151		8458	3155	3157					1		
		_		3.33			<u>3759</u>		8464		84.88	3165
	3373	3373 3371		3369	3367		3365		3363		3361	3359
o -	3375	3375 3377		3379	3381		3383		3385		3387	3389
Q	3597		3595	3593	3591	3589		3587			3585	8583
35	599 3601		3603	3605	3607		3609		3611		3613	3615
\$8	31 3829		3827	3825	3823		3821		3819		3817	3815

Geo Codes



Sections Towns

Rivers and Streams

Topography

Soil Classes

0 - Lakes and Ponds

1- Excessively drained sandy soils formed in alluvium in valleys and eolian sand on uplands in sandhills

2 - Excessively drained sandy soils formed in eolian sands on uplands in sandhills

3 - Moderately well drained silty soils on uplands and in depressions formed in loess

4 - Well drained silty soils formed in loess on uplands

5 - Well drained silty soils formed in loess and alluvium on stream terraces

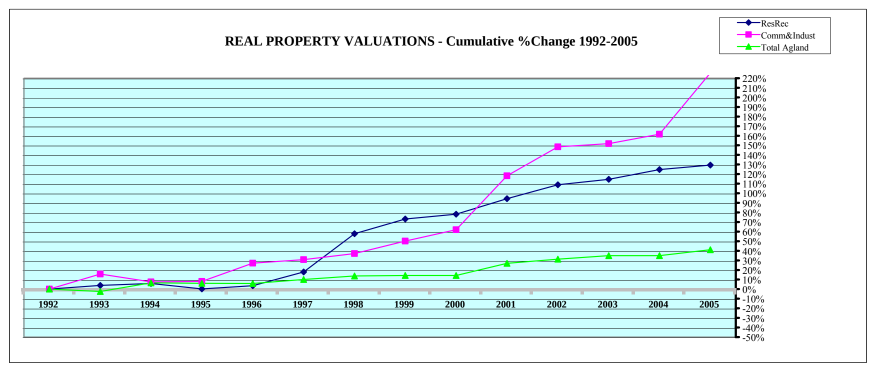
6 - Well to somewhat excessively drained loamy soils formed in weathered sandstone and eolian material on uplands

7 - Somewhat poorly drained soils formed in alluvium on bottom lands

8 - Moderately well drained silty soils with clayey subsoils on uplands $Exhibit\ 68\ A$ - page 5

Perkins County





Tax	Residen	itial & Recreati	onal ⁽¹⁾		Co	mmercial & Indu	strial ⁽¹⁾		Tota	Agricultural	Land ⁽¹⁾	
Year	Value	Value Chg	Ann.%chg	Cmltv%chg	Value	Value Chg	Ann.%chg	Cmltv%chg	Value	Value Chg	Ann.%chg	Cmltv%chg
1992	22,407,912				9,523,175				162,373,124			
1993	23,290,317	882,405	3.94%	3.94%	11,029,388	1,506,213	15.82%	15.82%	158,401,654	-3,971,470	-2.45%	-2.45%
1994	23,739,704	449,387	1.93%	5.94%	10,248,728	-780,660	-7.08%	7.62%	173,109,702	14,708,048	9.29%	6.61%
1995	22,444,811	-1,294,893	-5.45%	0.16%	10,286,353	37,625	0.37%	8.01%	172,127,727	-981,975	-0.57%	6.01%
1996	23,205,508	760,697	3.39%	3.56%	12,104,386	1,818,033	17.67%	27.10%	171,893,044	-234,683	-0.14%	5.86%
1997	26,430,418	3,224,910	13.90%	17.95%	12,449,232	344,846	2.85%	30.73%	178,782,059	6,889,015	4.01%	10.11%
1998	35,345,594	8,915,176	33.73%	57.74%	13,058,753	609,521	4.90%	37.13%	184,620,041	5,837,982	3.27%	13.70%
1999	38,802,590	3,456,996	9.78%	73.16%	14,301,340	1,242,587	9.52%	50.17%	185,430,085	810,044	0.44%	14.20%
2000	39,927,023	1,124,433	2.90%	78.18%	15,420,875	1,119,535	7.83%	61.93%	185,413,591	-16,494	-0.01%	14.19%
2001	43,549,245	3,622,222	9.07%	94.35%	20,773,746	5,352,871	34.71%	118.14%	205,997,472	20,583,881	11.10%	26.87%
2002	46,790,118	3,240,873	7.44%	108.81%	23,662,469	2,888,723	13.91%	148.47%	213,150,321	7,152,849	3.47%	31.27%
2003	48,091,431	1,301,313	2.78%	114.62%	23,969,880	307,411	1.30%	151.70%	219,073,385	5,923,064	2.78%	34.92%
2004	50,347,366	2,255,935	4.69%	124.69%	24,917,870	947,990	3.95%	161.66%	219,094,960	21,575	0.01%	34.93%
2005	51,404,272	1,056,906	2.10%	129.40%	30,998,471	6,080,601	24.40%	225.51%	229,208,510	10,113,550	4.62%	41.16%
1992-2005	Rate Ann. %chg:	Resid & Rec.	6.60%			Comm & Indust	9.50%			Agland	2.69%	
Cnty#	68											

CHART 1

EXHIBIT

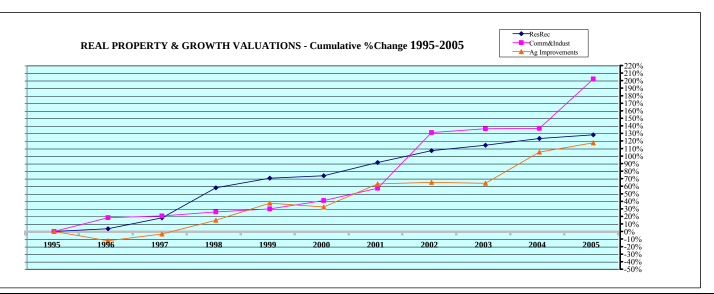
68B

Page 1

FL area

County

PERKINS



		Re	esidential & Recre	ational ⁽¹⁾				Com	nmercial &	Industrial (1)		
Tax		Growth	% growth	Value Chg	Ann.%chg	Cmltv%chg		Growth	% growth	Value Chg	Ann.%chg	Cmltv%chg
Year	Value	Value	of value	Exclud. Growth	w/o grwth	w/o grwth	Value	Value	of value	Exclud. Growth	w/o grwth	w/o grwth
1992	22,407,912	not avail.					9,523,175	not avail.				
1993	23,290,317	not avail.					11,029,388	not avail.				
1994	23,739,704	not avail.				-	10,248,728	not avail.		-		
1995	22,444,811	205,746	0.92%	22,239,065			10,286,353	210,814	2.05%	10,075,539		
1996	23,205,508	162,521	0.70%	23,042,987	2.67%	3.61%	12,104,386	195,000	1.61%	11,909,386	15.78%	18.20%
1997	26,430,418	192,628	0.73%	26,237,790	13.07%	17.98%	12,449,232	286,362	2.30%	12,162,870	0.48%	20.72%
1998	35,345,594	232,103	0.66%	35,113,491	32.85%	57.89%	13,058,753	377,140	2.89%	12,681,613	1.87%	25.87%
1999	38,802,590	834,814	2.15%	37,967,776	7.42%	70.73%	14,301,340	1,216,833	8.51%	13,084,507	0.20%	29.86%
2000	39,927,023	1,239,440	3.10%	38,687,583	-0.30%	73.96%	15,420,875	1,213,678	7.87%	14,207,197	-0.66%	41.01%
2001	43,549,245	945,965	2.17%	42,603,280	6.70%	91.57%	20,773,746	4,916,865	23.67%	15,856,881	2.83%	57.38%
2002	46,790,118	713,147	1.52%	46,076,971	5.80%	107.19%	23,662,469	370,679	1.57%	23,291,790	12.12%	131.17%
2003	48,091,431	408,113	0.85%	47,683,318	1.91%	114.41%	23,969,880	164,000	0.68%	23,805,880	0.61%	136.27%
2004	50,347,366	668,339	1.33%	49,679,027	3.30%	123.39%	24,917,870	1,072,125	4.30%	23,845,745	-0.52%	136.67%
2005	51,404,272	667,271	1.30%	50,737,001	0.77%	128.14%	30,998,471	544,876	1.76%	30,453,595	22.22%	202.25%

Ag Imprvmnts

1995-2005	Rate Annual	%cha w/o	arowth >

Resid & Rec.	8.60%

Comm	&	Indust	

(1) Resid. & Recreat. excludes agdwell & farm homesite land; Comm. & Indust. excludes minerals; Agland incudes irrigated, dry, grass, waste & other agland, excludes farmsite land. Real Prop Growth = value attributable to new construction, additions to existing buildings, and any improvements tor real property which increase the value of such property.

11.70%

	Ag Imprvments &	Site Land (1)						
Tax	Agdwell &	Agoutbldg &	Ag Imprvmnts	Growth	% growth	Value Chg	Ann.%chg	Cmltv%chg
Year	Homesite Value	Farmsite Value	Total Value	Value	of value	Exclud. Growth	w/o grwth	w/o grwth
1992	not avail	not avail	12,167,862					
1993	not avail	not avail	11,582,955					
1994	not avail	not avail	11,149,701					
1995	5,781,186	7,582,814	13,364,000	89,226	0.67%	13,274,774		
1996	5,903,309	5,738,055	11,641,364	0	0.00%	11,641,364	-12.89%	-12.30%
1997	7,622,904	5,357,210	12,980,114	147,363	1.14%	12,832,751	10.23%	-3.33%
1998	9,437,901	5,866,975	15,304,876	47,384	0.31%	15,257,492	17.55%	14.94%
1999	12,433,109	5,916,231	18,349,340	81,815	0.45%	18,267,525	19.36%	37.61%
2000	12,340,000	6,363,795	18,703,795	1,112,084	5.95%	17,591,711	-4.13%	32.52%
2001	15,841,433	6,038,897	21,880,330	245,569	1.12%	21,634,761	15.67%	62.98%
2002	15,999,528	6,097,455	22,096,983	185,176	0.84%	21,911,807	0.14%	65.06%
2003	15,941,084	6,285,635	22,226,719	463,421	2.08%	21,763,298	-1.51%	63.94%
2004	20,960,767	6,766,469	27,727,236	467,053	1.68%	27,260,183	22.65%	105.35%
2005	22,213,078	7,251,476	29,464,554	571,673	1.94%	28,892,881	4.20%	117.65%

1995-2005 Rate Annual %chg w/o growth >

8.09%

State of Nebraska

Sources: Value; 1992 - 2005 CTL

Dept. of Property Assessment & Taxation Prepared as of 03/01/2006

Growth Value; 1995-2005 Abstract of Asmnt Rpt.

Cnty# County

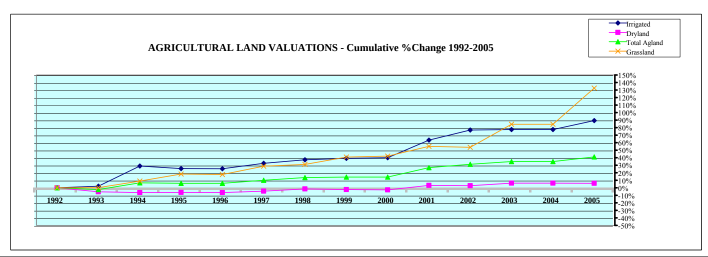
PERKINS

FL area

CHART 2

EXHIBIT

Page 2



Tax		Irrigated Land				Dryland				Grassland		
Year	Value	Value Chg	Ann%chg	Cmltv%chg	Value	Value Chg	Ann%chg	Cmltv%chg	Value	Value Chg	Ann%chg	Cmltv%chg
1992	56,755,265				98,278,383				7,296,134			
1993	57,954,066	1,198,801	2.11%	2.11%	93,088,151	-5,190,232	-5.28%	-5.28%	7,315,203	19,069	0.26%	0.26%
1994	73,178,204	15,224,138	26.27%	28.94%	91,978,600	-1,109,551	-1.19%	-6.41%	7,948,136	632,933	8.65%	8.94%
1995	71,235,900	-1,942,304	-2.65%	25.51%	92,197,215	218,615	0.24%	-6.19%	8,638,540	690,404	8.69%	18.40%
1996	71,169,397	-66,503	-0.09%	25.40%	92,087,775	-109,440	-0.12%	-6.30%	8,579,384	-59,156	-0.68%	17.59%
1997	75,242,475	4,073,078	5.72%	32.57%	93,839,558	1,751,783	1.90%	-4.52%	9,385,408	806,024	9.39%	28.64%
1998	77,862,995	2,620,520	3.48%	37.19%	96,723,141	2,883,583	3.07%	-1.58%	9,566,114	180,706	1.93%	31.11%
1999	78,937,123	1,074,128	1.38%	39.08%	96,061,092	-662,049	-0.68%	-2.26%	10,270,192	704,078	7.36%	40.76%
2000	79,435,865	498,742	0.63%	39.96%	95,566,638	-494,454	-0.51%	-2.76%	10,373,667	103,475	1.01%	42.18%
2001	92,774,697	13,338,832	16.79%	63.46%	101,413,910	5,847,272	6.12%	3.19%	11,322,419	948,752	9.15%	55.18%
2002	100,373,836	7,599,139	8.19%	76.85%	101,066,920	-346,990	-0.34%	2.84%	11,221,778	-100,641	-0.89%	53.80%
2003	100,677,570	303,734	0.30%	77.39%	104,444,486	3,377,566	3.34%	6.27%	13,457,307	2,235,529	19.92%	84.44%
2004	100,721,839	44,269	0.04%	77.47%	104,422,045	-22,441	-0.02%	6.25%	13,463,384	6,077	0.05%	84.53%
2005	107,522,643	6,800,804	6.75%	89.45%	104,219,846	-202,199	-0.19%	6.05%	16,971,117	3,507,733	26.05%	132.60%
1992-200	992-2005 Rate Ann.%chg: Irrigated					Dryland	0.45%			Grassland	6.71%	

Tax		Waste Land (1)			Other Agland	(1)		Total Agricultural			
Year	Value	Value Chg	Ann%chg	Cmltv%chg	Value	Value Chg	Ann%chg	Cmltv%chg	Value	Value Chg	Ann%chg	Cmltv%chg
1992					43,342				162,373,124			
1993					44,234	892	2.06%	2.06%	158,401,654	-3,971,470	-2.45%	-2.45%
1994					4,762		0.00%	-89.01%	173,109,702	14,708,048	9.29%	6.61%
1995					56,072	51,310	1077.49%	29.37%	172,127,727	-981,975	-0.57%	6.01%
1996					56,488	416	0.74%	30.33%	171,893,044	-234,683	-0.14%	5.86%
1997					314,618	258,130	456.96%	625.90%	178,782,059	6,889,015	4.01%	10.11%
1998					467,791	153,173	48.69%	979.30%	184,620,041	5,837,982	3.27%	13.70%
1999					161,678	-306,113	-65.44%	273.03%	185,430,085	810,044	0.44%	14.20%
2000					37,421	-124,257	-76.85%	-13.66%	185,413,591	-16,494	-0.01%	14.19%
2001					486,446	449,025	1199.93%	1022.34%	205,997,472	20,583,881	11.10%	26.87%
2002					487,787	1,341	0.28%	1025.44%	213,150,321	7,152,849	3.47%	31.27%
2003	416,785	n/a	n/a	n/a	77,237	n/a	n/a	n/a	219,073,385	5,923,064	2.78%	34.92%
2004	416 417	-368	-n ng%	-0 09%	71 275	-5 962	-7 72%	-7 72%	219 094 960	21 575	0.01%	34 93%

1992-2005 Rate Ann.%chg: Total Agland 2.69% Cnty# 68 PERKINS FL area CHART 3 **EXHIBIT** 68B Page 3

6,637

9.31%

229,208,510

10,113,550

4.62%

41.16%

77,912

0.05%

575

0.14%

2005

416,992

AGRICULTURAL LAND - AVERAGE VALUE PER ACRE - Cumulative % Change 1992-2005 (from Abstracts)⁽¹⁾

		IRRIGATED L	.AND			DRYLAND					GRASSLAND				
Tax			Avg Value	Ann%chg	Cmltv%chg			Avg Value	Ann%chg	Cmltv%chg			Avg Value	Ann%chg	Cmltv%chg
Year	Value	Acres	per Acre	AvgVal/acre	AvgVal/Acre	Value	Acres	per Acre	AvgVal/acre	AvgVal/Acre	Value	Acres	per Acre	AvgVal/acre	AvgVal/Acre
1992	56,658,419	117,763	481	-		98,351,494	318,200	309			7,288,500	80,159	91		
1993	57,824,562	120,168	481	0.00%	0.00%	93,198,373	315,467	295	-4.53%	-4.53%	7,315,903	80,431	91	0.00%	0.00%
1994	73,117,448	121,349	603	25.36%	25.36%	92,046,259	314,162	293	-0.68%	-5.18%	7,986,776	80,413	99	8.79%	8.79%
1995	71,003,635	121,892	583	-3.32%	21.21%	92,125,314	313,066	294	0.34%	-4.85%	8,643,573	79,970	108	9.09%	18.68%
1996	70,837,869	121,625	582	-0.17%	21.00%	92,259,793	313,201	295	0.34%	-4.53%	8,578,247	79,910	107	-0.93%	17.58%
1997	75,332,202	123,548	610	4.81%	26.82%	93,898,380	311,362	302	2.37%	-2.27%	9,415,837	79,782	118	10.28%	29.67%
1998	77,879,908	125,203	622	1.97%	29.31%	96,808,211	309,843	312	3.31%	0.97%	9,575,801	79,749	120	1.69%	31.87%
1999	78,916,732	126,934	622	0.00%	29.31%	96,178,967	307,544	313	0.32%	1.29%	10,202,855	80,013	128	6.67%	40.66%
2000	79,468,007	127,836	622	0.00%	29.31%	95,730,069	305,953	313	0.00%	1.29%	10,320,900	80,843	128	0.00%	40.66%
2001	92,721,417	130,089	713	14.63%	48.23%	101,427,160	324,232	313	0.00%	1.29%	11,341,295	88,781	128	0.00%	40.66%
2002	100,431,847	132,287	759	6.45%	57.80%	101,052,771	322,833	313	0.00%	1.29%	11,218,799	87,805	128	0.00%	40.66%
2003	100,778,197	132,863	759	0.00%	57.80%	104,409,589	322,410	324	3.51%	4.85%	13,460,229	87,597	154	20.31%	69.23%
2004	100,786,014	132,921	758	-0.10%	57.64%	104,390,613	322,327	324	-0.04%	4.81%	13,464,188	87,620	154	-0.22%	68.86%
2005	107,418,924	133,254	806	6.31%	67.59%	104,263,824	321,979	324	-0.01%	4.80%	16,970,032	87,620	194	26.04%	112.83%

1992-2005 Rate Ann.%chg AvgVal/Acre: 4.05% 0.36% 5.98%

	,	WASTE LAND) ⁽²⁾				OTHER AGLA	AND ⁽²⁾			1	OTAL AGRICUL	TURAL LAN	ND ⁽¹⁾	
Tax			Avg Value	Ann%chg	Cmltv%chg			Avg Value	Ann%chg	Cmltv%chg			Avg Value	Ann%chg	Cmltv%chg
Year	Value	Acres	per Acre	AvgVal/acre	AvgVal/Acre	Value	Acres	per Acre	AvgVal/acre	AvgVal/Acre	Value	Acres	per Acre	AvgVal/acre	AvgVal/Acre
1992	35,659	3,578	10			7,501	748	10			162,341,573	520,448	312		
1993	36,704	3,682	10	0.00%		7,578	756	10	0.00%		158,383,120	520,504	304	-2.56%	-2.56%
1994	3,701	3,705	1	-90.00%		758	758	1	-90.00%		173,154,942	520,388	333	9.54%	6.73%
1995	46,953	4,691	10	900.00%		7,860	784	10	900.00%		171,827,335	520,403	330	-0.90%	5.77%
1996	48,423	4,838	10	0.00%		8,032	801	10	0.00%		171,732,364	520,375	330	0.00%	5.77%
1997						314,525	5,617	56			178,960,944	520,309	344	4.24%	10.26%
1998						453,180	5,665	80	42.86%		184,717,100	520,461	355	3.20%	13.78%
1999						472,534	5,907	80	0.00%		185,771,088	520,398	357	0.56%	14.42%
2000						472,839	5,911	80	0.00%		185,991,815	520,543	357	0.00%	14.42%
2001						486,457	6,081	80	0.00%		205,976,329	549,182	375	5.04%	20.19%
2002						487,394	6,093	80	0.00%		213,190,811	549,018	388	3.47%	24.36%
2003	413,343	5,167	80	n/a	n/a	77,237	966	80	n/a	n/a	219,138,595	549,002	399	2.84%	27.88%
2004	416,417	5,205	80	0.00%	n/a	77,255	966	80	0.00%	n/a	219,134,487	549,039	399	0.03%	27.92%
2005	416,992	5,213	80	0.00%	n/a	78,030	975	80	0.00%	n/a	229,147,802	549,041	417	4.57%	33.77%

1992-2005 Rate Ann.%chg AvgVal/Acre: 2.26%

PERKINS FL area 2 CHART 4 EXHIBIT 68B Page 4

(1) Valuation on Abstracts vs CTL will vary due to different dates of reporting; (2) Waste land data was reported with other agland 1997-2002 due to reporting form chgs source: 1992 - 2005 Abstracts

State of Nebraska Department of Property Assessment & Taxation

Prepared as of 03/01/2006

2005 City Valuations by Property Type Compared to County Valuations by Property Type

County	Personal	CentralAsd	CentralAsd						Agdwell &	AgImprvmts		
Population County:	Property	Personal	Real	Residential	Commercial	Industrial	Recreation	Agland	Homesite	Farmsite	Minerals	Total Value
3,200 PERKINS	30,694,906	5,827,195	1,471,233	51,404,272	30,998,471	0	0	229,208,510	22,213,078	7,251,476	0	379,069,141
cnty sectorvalue % of total value:	8.10%	1.54%	0.39%	13.56%	8.18%			60.47%	5.86%	1.91%		100.00%

City's Sector Values:

City		Personal	CentralAsd	CentralAsd						Agdwell &	AgImprvmts		
Population	Cities:	Property	Personal	Real	Residential	Commercial	Industrial	Recreation	Agland	Homesite	Farmsite	Minerals	Total Value
139	ELSIE	601,615	134,725	49,415	1,962,941	1,011,944	0	0	0	0	230	0	3,760,870
1,225	GRANT	1,666,938	294,996	100,268	26,213,712	7,883,086	0	0	0	0	0	0	36,159,000
265	MADRID	383,922	61,890	37,308	4,174,720	1,171,342	0	0	0	0	113	0	5,829,295
175	VENANGO	250,844	40,906	37,732	2,343,728	1,740,994	0	0	0	0	0	0	4,414,204
Total of All	City Values:	2,903,319	532,517	224,723	34,695,101	11,807,366	0	0	0	0	343	0	50,163,369
% total citysed	ct of cnty sector	9.46%	9.14%	15.27%	67.49%	38.09%					0.00%		13.23%

City's Sector Value% of County's Sector Value:

%citypop.		Personal	CentralAsd	CentralAsd						Agdwell &	AgImprvmts		
to cntypop.	Cities:	Property	Personal	Real	Residential	Commercial	Industrial	Recreation	Agland	Homesite	Farmsite	Minerals	Total Value
4.34%	ELSIE	1.96%	2.31%	3.36%	3.82%	3.26%					0.00%		0.99%
38.28%	GRANT	5.43%	5.06%	6.82%	51.00%	25.43%							9.54%
8.28%	MADRID	1.25%	1.06%	2.54%	8.12%	3.78%					0.00%		1.54%
5.47%	VENANGO	0.82%	0.70%	2.56%	4.56%	5.62%							1.16%

Cnty#	68						
County	PERKINS	FL area	2	CHART 5	EXHIBIT	68B	Page 5