

2021 Mass Appraisal Report

Bud Black, RPA/CTA Chief Appraiser



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May 24, 2021

Members of the Freestone County Appraisal Review Board 218 N Mount Street Fairfield TX

In accordance with the laws of the State of Texas and Uniform Standards of Professional Appraisal Practices (USPAP), I, with the assistance of my staff, have performed a diligent inquiry to ascertain all property subject to appraisal by the Freestone Central Appraisal District. Those properties have been appraised and listed on the appraisal rolls for each of the taxing jurisdictions within the district.

This report summarizes the appraisal considerations and opinions of me and my staff.

The market and taxable values presented in this report are representative of the values included on the Notices of Appraised Values delivered to property owners in May 2021.

Final values will be certified to all taxing jurisdictions once you have heard substantially all property owner protests and taxing unit challenges on or before July 25, 2021.

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Bud Black, CTA/RPA Chief Appraiser

1.00 Introduction

The purpose of this report is to summarize the methods and techniques utilized by the Freestone Central Appraisal District (here after referred to as FCAD) in the valuation and revaluation of taxable property within Freestone County. This report is prepared in accordance with Standard 5 of the Uniform Standards of Professional Appraisal Practice, effective as of January 1, 2021.

The values reported herein have not been challenged or adjusted as the result of taxpayer filed protests before the Appraisal Review Board. Final values will be certified by the Chief Appraiser by July 25, 2021 and after the Appraisal Review Board has made final determinations on protested properties that comprise at lease ninety-five percent (95%) of the appraisal roll.

FCAD is a central appraisal district formed by the Texas Legislature in 1979 and is charged with the appraisal of all taxable property within the taxing entities within the district's boundaries. It is responsible for providing appraised values for portions of taxing jurisdictions which are situated in Freestone County.

The district appraises all taxable property for the following taxing authorities:

- Freestone County,
- City of Fairfield,
- City of Teague,
- City of Wortham,
- Dew I. S. D.,
- Teague I. S. D., and
- Teague Hospital District

Additionally, the district provides appraisals of taxable property within Freestone County for the following entities whose territory extends into more than one county.

- City of Streetman,
- Buffalo I. S. D.,
- Fairfield I. S. D.,
- Oakwood I. S. D.,
- Corsicana I. S. D.,
- Wortham I. S. D.,
- Mexia I. S. D., and
- Fairfield Hospital District

The Texas Property Tax Code governs the legal, statutory, and administrative requirements of the appraisal district. It is governed by a board of directors appointed by the taxing units within its boundaries. The chief appraiser, appointed by the board of directors, is the chief administrator and chief executive officer of the appraisal district.

The appraisal district is responsible for local property tax appraisal and exemption administration for the fifteen taxing units situated in whole or in part within the county. Each taxing unit adopts its own tax rate to generate revenue to pay for such things as police and fire protection, public schools, road and street maintenance, courts, water and sewer systems, and other public services. The CAD also determines eligibility for various types of property tax exemptions such as those for homeowners, the elderly, disabled veterans, and charitable and religious organizations.

Section 23.01(b) requires the appraisal district to determine market value of property according to generally accepted appraisal methods and techniques. Mass appraisal standards must comply with the Uniform Standards

of Professional Appraisal Practice (USPAP).

The definition of market value as established by the State Property Tax code differs from the definition established by USPAP, therefore, a *jurisdictional exception* applies.

The following definition of market value, Section 1.04 of the Texas Property Tax Code, means the price at which a property would transfer for cash or its equivalent under prevailing market conditions if:

- exposed for sale in the open market with a reasonable time for the seller to find a purchaser;
- both the seller and the purchaser know all of the uses and purposes to which the property is adapted and for which it is capable of being used and of the enforceable restrictions on its use; and,
- Both the seller and purchaser seek to maximize their gains and neither is in a position to take advantage of the exigencies of the other.

All taxable property is appraised at its market value as of January 1st unless it qualifies for a special valuation (i.e. open space agricultural, timber, or wildlife management). Inventory owners may request to have their property valued as of September 1 if the taxpayer files an application by July 31.

The purpose of and intended use of the appraisal performed by the Freestone Central Appraisal District is to estimate the market value for ad valorem tax purposes for the taxing entities located within the boundaries of FCAD as of January 1, 2021, which is the effective date of this appraisal.

FCAD's goal is to provide professional service to the tax paying public and the taxing entities. Thru its Chief Appraiser, the district promotes and adheres to the professional standards and ethics as set forth by:

- The Texas Department of Licensing (TDLR),
- The Property Tax Assistance Division of the Texas State Comptroller's Office (PTAD),
- The Uniform Standards of Professional Practices (USPAP), and
- The International Association of Assessing Officers (IAAO).

2.00 Area Analysis

The universe of properties appraised by the Freestone Central Appraisal District falls within the physical boundaries of Freestone County's 873 square miles.

The county is situated in east central Texas with its seat of Fairfield being situated approximately 90 miles south of Dallas, 150 miles north of Houston, and 60 miles east of Waco.

With the reduction of energy related industry, both in electrical generation and gas production, the major employers in the county are associated with the W. R. Boyd Prison Unit, the BNSF Railway Company, local medical/rehab facilities, and the public schools in Dew, Fairfield, Teague, and Wortham. There are still a few industrial construction companies located in the area as well.

The majority of the land is rural with agricultural production the main use, making farming/ranching a notable occupation in the county. (*Source: Fairfield Industrial Development Corp.*)

Improvements can generally be classified as:

- Single family residences,
- Mobile homes,
- Commercial buildings and personal property,
- Industrial buildings and personal property, and
- Farm/ranch associated buildings (sheds, barns, etc.).

Most areas of the county are un-zoned with the exception of areas where developers have established minimum and maximum building type and size requirements. The City of Fairfield has ordinances for the future placement of mobile homes relating to the quality and age of mobile homes permitted within the city limits.

The district's topography is mostly comprised of low rolling hills in the south and eastern portion of the county turning to mostly flat land in the northern and western parts of the county. The land in Freestone County is located in three dominant eco-regions:

- The Blackland Prairie in the western section,
- The Post Oak Savannah in the central section, and
- The East Texas Timberlands in the eastern section.

The district is responsible for establishing and maintaining appraisal records for 196,109 real, personal, mineral, and industrial property records within the district. A total of \$39,214,655 was added to the appraisal roll as:

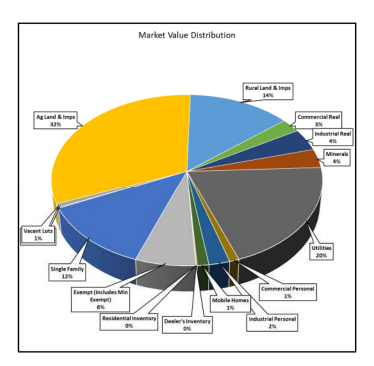
- \$20,464,901 in new improvements,
- \$17,439,608 in new personal property, and

• \$275,720 in new mineral/utility/industrial property.

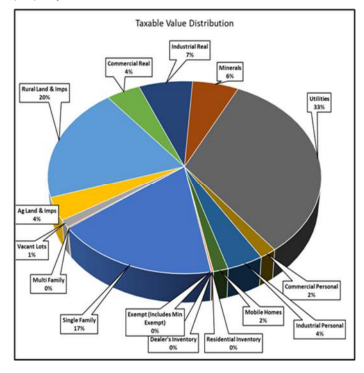
The 2021 appraisal roll as of this report date has a total market value of \$4,241,610,475, an increase of \$137,496,724 as compared to the certified value of \$4,241,610,475 of 2020.

The various properties in the county are classified, with total market value by class, as:

Category	Market
Single Family	530,698,999
Multi Family	4,256,152
Vacant Lots	30,252,970
Ag Land & Imps	1,339,351,808
Rural Land & Imps	573,413,539
Commercial Real	109,895,708
Industrial Real	175,182,687
Minerals	150,569,240
Utilities	853,444,308
Commercial Personal	43,995,907
Industrial Personal	95,562,580
Mobile Homes	53,191,973
Residential Inventory	393,682
Dealer's Inventory	5,567,853
Exempt (Includes Min Exempt)	275,833,069
Total	4,241,610,475



The Taxable Value Distribution pie graph below illustrates taxable values (for Freestone County) by property classification.



Category	Percentage
Utilities	32.50
Rural Land & Imps	19.70
Single Family Homes	17.40
Real Industrial	7.10
Minerals	6.10
Commercial Real	4.50
Industrial Personal	3.90
Ag Land & Imps	3.80
Commercial Personal	1.80
Mobile Homes	1.60
Vacant Lots	1.20
Multi Family	0.20
Dealer's Inventory	0.20
Residential Inventory	0.0
Exempt	0.0
Total	1.000

The table that follows effects the total market and taxable values for each jurisdiction within the district as of the May 24, 2021:

Jurisdiction	Market	HS Cap Loss	Exemption & Special Valuation Adjustments	Taxable	Parcels
County	4,241,610,475	45,448,906	1740,192,126	2,455,969,443	183,737
Fairfield City	345,226,651	3,899,924	107,465,992	233,860,735	4,528
Streetman City	10,315,813	629,315	978,462	8,708,036	414
Teague City	215,338,346	6,488,857	70,563,896	138,285,593	6,660
Wortham City	51,667,173	1,517,082	14,774,781	35,375,310	971
Buffalo ISD	170,848,743	1,420,616	95,979,832	73,448,295	4,474
Fairfield ISD	2,058,261,976	22,166,125	966,071,201	1,070,024,650	48,481
Oakwood ISD	170,365,191	807,010	75,443,388	94,114,793	1,809
Corsicana ISD	14,979,830	32,380	6,166,197	8,781,253	49
Dew ISD	289,003,293	2,990,034	120,254,847	165,758,412	26,837
Teague ISD	1,229,384,426	14,541,030	499,341,811	715,501,585	108,281
Wortham ISD	309,392,528	3,490,317	146,035,742	159,866,469	3,251
Mexia ISD	2,428,160	21,726	73,704	2,332,730	14
Fairfield Hospital	2,058,261,976	22,166,126	789,860,149	1,246,235,702	48,481
Teague Hospital	1,229,384,426	14,541,030	408,761,391	806,082,005	108,281

3.00 Reappraisal Plan

While reappraising property, the Chief Appraiser, with the approval of the Board of Directors, is required to develop policy and procedure necessary to guide his staff in the performance of their duties in a manner that is compliant with state laws and adopted appraisal standards.

3.10 Plan Requirements

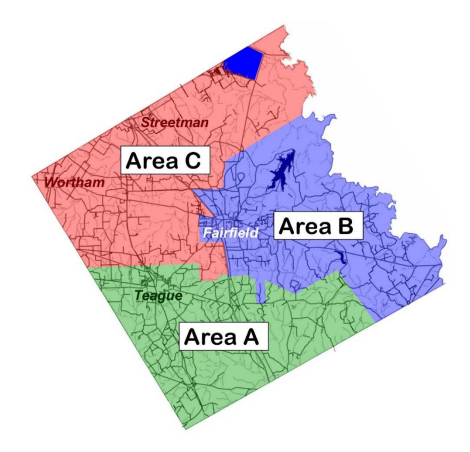
Section 6.05(i) of the Property Tax Code requires the board of directors to adopt a reappraisal plan outlining the district's planned activities biennial appraisal activities by September 15 of even numbered years.

The Chief Appraiser submitted a proposed reappraisal plan to the board for consideration and, after conducting a public hearing on September 9, 2021, the plan was adopted for the 2021 and 2022 appraisal years.

Generally, the plan requires the Chief Appraiser to:

- Reappraise approximately one-third of the county each year in order to meet the statutory reappraisal requirements,
- Calibrate appraisal models (cost schedules) annually using available sales data so to achieve an
 acceptable appraisal level according to the requirements of the Standard on Ratio Studies adopted
 by the International Association of Assessing Officers (IAAO) and the Property Tax Assistance
 Division of the Texas Comptroller of Public Accounts (PTAD),
- Administer the application and granting of state approved special valuations and exemptions, and
- Maintain and enhance the district's mapping system.

For 2021, the district was charged with the responsibility of reappraising "Area B" which included areas in the central to eastern part of the county and included the cities and communities of Fairfield, Butler, Reds Lake, Lanely, Young, Turlington, Oakwood, and the other rural areas illustrated in the following map:



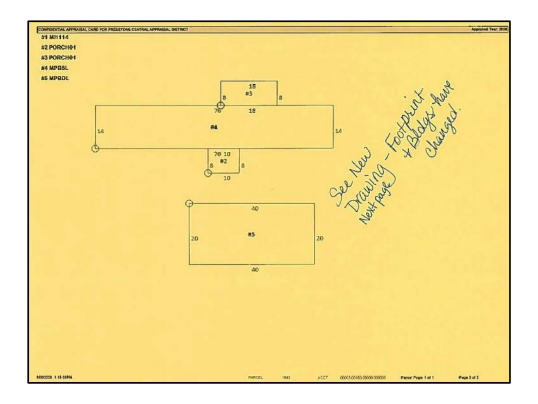
3.20 Plan Performance

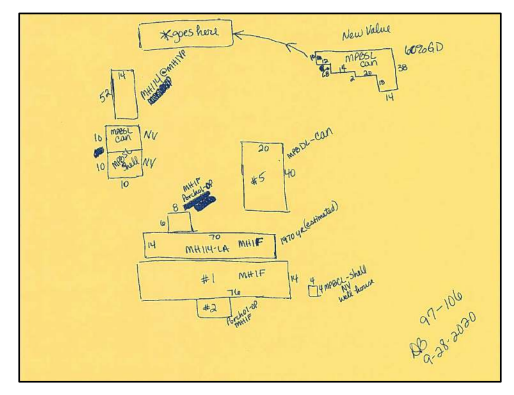
The Chief Appraiser and his staff were able to complete the appraisal assignment as required by the reappraisal plan as adopted and amended by the board of directors.

During the scheduled reappraisals and on-site property inspections, appraisers validated all information and property characteristics listed on the property record cards and made updates as necessary.

Following is an example of the field record utilized by staff real estate appraisers in their on-site inspections:

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After completion of the inspection pictures are taken (and appended to the worksheet prior to its archival) to document the observations of the appraiser. Pictures include a representation of the front view, back view, and any other buildings. Pictures are also taken of characteristics for which an appraiser may make an adjustment.









New properties were discovered from:

- City building permits,
- Material and Mechanic Liens filed in the County Clerk's Official Records,
- Mobile home installation reports (from Texas Department of Transportation),
- Utility connection reports,
- 911 address assignments,
- Septic system permits,
- Advertisements, and
- Renditions.

A copy of the completed On-Site Improvement Inspection Schedule is attached as Addendum 1.

Land records of properties in the scheduled reappraisal area were reviewed by utilization of the most recent

versions of aerial photography available from the Unites States Department of Agriculture (USDA) and Google Earth.

During this review, land records were updated to include:

- Soil classification (according to the Natural Resource Conservation Service (NRCS);
- Calculated acreages for ground cover;

• Calculated acreages affected by gas well pads and pipeline/electric transmission rights of way.

A copy of the Land Inspection Schedule is attached as Addendum 2.

All business personal property (personal property used for the production of income) was scheduled for an on-site inspection. During these inspections, ownership of all property located a business location, and its ownership were verified and/or listed in the appraisal records. Inspections included the classification of inventories, furniture, and fixtures according to their quality and density so that the accuracy of owner rendition statements could be verified when received. A copy of the *Business Personal Property Inspection Schedule* is attached as Addendum 3.

Appraisal models were updated to reflect Marshall Swift's Valuation Guidelines for residential, multipurpose, and commercial buildings and appurtenances.

Final appraisal model calibration was performed in March and April prior to the preparation of notices of appraised values to ensure that the recently updated appraisal models (from Marshall Swift) were reflective of the local markets in Freestone County. Throughout the appraisal cycle, letters requesting sales information were sent to both buyers and sellers as ownership records were changed in the CAMA system. Additional sales information was obtained from the district's MLS subscription. Occasionally, sales information was received from closing statements and title policies provided by the property owners. This information was entered into the district's sales database in its CAMA system where sales ratio reports were ran to identify areas and property classes that needed review and adjustment.

Exemption and special use valuation applications were mailed to taxpayers in January with explanations regarding the need to re-file applications. Throughout the year, parcels where the ownership or use had changed were flagged for the removal of the exemption/special valuation. Properties that had received an exemption for more than ten years were flagged for owners to file an updated application to verify the continued qualification for the exemption/special valuation.

Applications received by the district were reviewed for qualifications by staff appraisers. Taxpayers were notified by certified mail when the application was denied or was applied partially to the property for which the application was made.

Documents received from the Texas Commission on Environmental Quality (TCEQ) were reviewed as received. Exemptions were granted on these properties when application was filed with and approved by the commission.

Available resources and staffing are discussed under the heading of Resources later in this report.

The district's mapping system was updated weekly to reflect the most recent property ownership information in the district's CAMA system. The mapping department was responsible for obtaining necessary documents to make ownership changes to the mapping and appraisal records from the Freestone County Clerk's Office and from property owners.

4.00 Valuation Approach Requirements

General requirements for appraisals are found in Section 23.01 of the Texas Property Tax Code (PTC). Other requirements for special valuations for property (i.e. "ag" value, developer's residential inventory, dealer's special inventory, and others) are found in various other sections of the PTC.

This section of PTC says that "...all taxable property is appraised at its market value as of January 1." PTC Section 23.01(a)

The district must employ generally accepted appraisal techniques as recognized in the Uniform Standards of Professional Appraisal Practice (USPAP) (published by The Appraisal Foundation). As required by state law, polices and operational procedures must be developed and compliant with appraisal standards, theory, and methodology established by the International Association of Assessing Officers (IAAO) and the State Comptroller's Property Tax Assistance Division (PTAD).

All property should be appraised at its highest and best use. For real estate, this is defined as the most reasonable and probable use of land that will generate the highest return to the property over a period of time. The use must be legal, physically possible, economically feasible and the most profitable of the potential uses. An appraiser's identification of a property's highest and best should be considered a statement of opinion and never a statement of fact.

In order to complete the highest and best use analysis of a property, an appraiser must estimate its highest and best use as if the land were vacant, ignoring the value and restrictions created by existing improvements and remembering that it is the highest value the land could have if it were available for any legal, physically possible and economically feasible kind of development.

State law requires the appraisal district to appraise the land and improvements of residence homestead parcels solely on the basis of their value as a residence homestead regardless of highest and best use. *A jurisdictional exception from the USPAP standard applies to the appraisal of residential homestead properties.*

In a mass appraisal system, values should most often be determined by the application of a series of appraisal models for replacement cost and depreciation that have been tested against current market data; however, PTC section 23.0101 requires the district's appraisers to consider the most appropriate of the three approaches to value when determining a property's value:

- Cost Approach,
- Market (or Sales Comparison) Approach, and
- Income Approach.

Generally, land in the district should be appraised by the Market Approach but may be appraised by the Income Approach if the property is marketable as an income producing investment (i.e. rv parks, etc.).

Improvements should be generally appraised using the district's appraisal models. (Determining a value in this method, creates a blending of the cost and market approaches to value.) Generally, the replacement cost new of a structure should be estimated and adjusted for:

- Age and condition of the property,
- Location (neighborhoods), and
- Observed functional or economic obsolescence.

However, the income approach to value may be the most appropriate approach considered for properties

in which the most attractive reason for ownership is the production of income. This approach should be considered for properties such as hotels, motels, rv parks, self-storage units, warehouses, etc.

Business personal property should be appraised according to field observations and rendition reports filed by property owners. When original cost data is available, furniture, fixtures, machinery, and equipment should be valued by indexing the original cost to a current replacement cost then applying appropriate accrued depreciation according to the remaining economic life of the items. Inventories may be valued as rendered if the rendered value is reasonable when compared to field observations of quality and density. When no rendition is filed, appraisal models should be used to estimate value per square foot of business area according to quality and density ratings. Section 23.12 (a) of the Property Tax Code defines the market value of an inventory as the price for which it (inventory) would sell as a unit to a purchaser who would continue the business.

Oil, gas, utilities, and industrial properties are valued by an outside appraisal firm contracted to perform such services. The firm is contractually responsible for appraising these properties according to generally accepted appraisal techniques.

In the valuation of these properties, general considerations include:

- Projected production life of wells,
- Historical average gas prices and operating expenses,
- Current division orders (for current ownership and interest information), and
- The Comptroller's Price Adjustment Factor

(NOTE: A jurisdictional exception from the USPAP standard is taken in the application of the Price Adjustment Factor which limits the appraiser's opinion of market value.)

5.00 Valuation Requirements Applied

In order to assign values to properties that were representative of the local market, the district employed generally accepted appraisal techniques as outlined in the *Valuation Requirements Section* of this report.

In a mass appraisal system, values are typically determined by the application of an appropriate appraisal model and adjusted to certain individual characteristics of a property.

Residential and commercial properties were appraised utilizing appraisal models (cost schedules) based upon the Marshall Swift Valuation Service's published guidelines for January 1, 2020. Marshall Swift is a nationally recognized appraisal guide that is utilized by appraisers both in the private sector and in an ad valorum taxation environment. In order for these appraisal models to accurately represent the local market, they were tested and evaluated to validate their ability to generate values that meet the required standards. Adjustments to the models were made via the application of "neighborhood factors" that drive decreases/increases in the appraisal model for the various school districts, cities, and subdivisions in the district.

FCAD land appraisal models were developed from local market data obtained from buyer/seller letters and MLS reports.

Business personal property appraisal models were based upon those prepared by the Property Tax Division of the Texas Comptroller of Public Accounts. Values were estimated on the local level by incorporating modifiers by neighborhood (as defined earlier in this report) to adjust the cost to the local market.

The district also collected information regarding rental rates for commercial properties to develop its appraisal modes for various income producing properties.

Primary steps involved in the reappraisal process included:

- The gathering of sales information,
- Performance of local sales ratio studies,
- Review of most recent Property Value Studies performed by PTAD,
- Appraisal model calibration (testing of schedules),
- Field review of property,
- Administration of exemptions and special valuations,
- Notification of the taxpayer, and
- Certification of the appraisal roll to the taxing entities.

5.10 Performance Testing

In the calibration of the district's appraisal models, the Chief Appraiser and his staff performed a series of statistical tests in accordance with the Standard for Ratio Studies as adopted by the International Association of Assessing Officers (IAAO). The final report titled *FCAD Internal Appraisal Ratio Study For Appraisal Model Calibration as of January 1, 2021* is attached as *Addendum 4* of this report.

Sales ratio studies were used to evaluate the district's mass appraisal performance. These studies not only provided a measure of performance but also were an excellent means of improving mass appraisal performance. FCAD used ratio studies not only to aid in the revaluation of properties, including the calibration of appraisal models, but also to test the results of the Property Tax Division's *Property Value Study*.

5.11 Independent Performance Tests

Under the authority of Chapter 5 of the Texas Property Tax Code and Section 403.302 of the Texas

Government Code, the State Comptroller's Property Tax Division (PTD) conducts a property value study (PVS) of each Texas school district and each appraisal district bi-annually. As a part of this annual study, the Property Tax Division of the Texas State Comptroller's Office is required to:

- use sales and recognized auditing and sampling techniques;
- review each appraisal district's appraisal methods, standards and procedures to determine whether the district used recognized standards and practices (MAP Review);
- test the validity of school district taxable values in each appraisal district and presume the appraisal roll values are correct when values are valid; and,
- determine the level and uniformity of property tax appraisal in each appraisal district.

The methodology used in the property value study includes stratified samples to improve sample representativeness and techniques or procedures of measuring uniformity. This study utilizes statistical analysis of sold properties (sales ratio studies) and appraisals of unsold properties (appraisal ratio studies) as a basis for assessment ratio reporting. For appraisal districts, the reported measures include median level of appraisal, coefficient of dispersion (COD), the percentage of properties within 10% of the median, the percentage of properties within 25% of the median, and price-related differential (PRD) for properties overall and by state category (i.e. A, B, C, D, and F1 are directly applicable to real property).

Eight independent school districts are situated in whole or part in Freestone Central Appraisal District for which appraisal rolls are annually developed. The preliminary results of this study are released in January in the year following the year of appraisement. The final results of this study will be certified to the Education Commissioner of the Texas Education Agency (TEA) in the following July of each year for the year of appraisement. This outside (third party) ratio study provides additional assistance to the CAD in determining areas of market activity or changing market conditions.

PTAD conducted a limited Property Value Study (PVS) in the district in 2020 for Fairfield and Wortham ISDs because the district's values were found to be outside of PTAD's confidence interval (95% - 105% weighted mean of appraisal/sale ratio) during the 2019 study. The preliminary PVS results reported that the appraisal levels in both school districts were within the agency's confidence interval and that local values will be reported to TEA for 2020.

5.12 Pilot Studies

Pilot studies were utilized to test new or existing procedures or valuation modifications in a limited area (a sample of properties) of the district and were also considered whenever substantial changes were made. These studies, which included ratio studies, were performed to reveal whether the new system was producing accurate and reliable values or whether procedural modifications were required.

FCAD coordinated its discovery and valuation activities with adjoining appraisal districts. Numerous field trips, interviews and data exchanges with adjacent appraisal districts were conducted to ensure compliance with state statutes.

5.13 Valuation Analysis (Model Calibration)

Model calibration involves the process of periodically adjusting the mass appraisal formulas, tables and schedules to reflect current local market conditions. Once the models have undergone the specification process, adjustments can be made to reflect new construction procedures, materials and/or costs, which can vary from year to year. The basic structure of a mass appraisal model can be valid over an extended period of time, with trending factors utilized for updating the data to the current market conditions. However, at some point, if the adjustment

process becomes too involved, the model calibration technique can mandate new model specifications or a revised model structure. FCAD updated its appraisal models for residential and commercial improvements to those values published by Marshall Swift Valuation Service for January 1, 2020 because the previous models were last updated in 2008 (commercial) and 2016 (residential).

Sales ratio studies are conducted which record the appraisal summary statistics before and after model modification. These statistics, including but not limited to the median, mean, and weighted mean, standard deviation, and coefficient of dispersion, provide the district's appraisers a tool by which to determine both the level of and uniformity of appraised value on a stratified basis. The level of appraised values is determined by the weighted mean for individual properties within an area. Review of the standard deviation and coefficient of dispersion discerns appraisal uniformity within and between stratified neighborhoods.

Each neighborhood is reviewed annually by the district through sales ratio analysis. The first phase involves neighborhood ratio studies that compare the recent sales prices of neighborhood properties to the appraised values of these sold properties. This set of ratio studies affords the district an excellent means of judging the present level of appraised value and uniformity of the sales. The appraisal staff, based on the sales ratio statistics and designated parameters for valuation update, makes a preliminary decision as to whether the value level in a neighborhood needs to be updated, or whether the level of market value in a neighborhood is at an acceptable level.

5.14 Market Adjustments or Trending Factors

Neighborhood (market adjustment) factors are developed from appraisal statistics provided from ratio studies and are used to ensure that estimated values are consistent with the market. The district's primary approach to the valuation of residential properties uses a hybrid cost-sales comparison approach. This type of approach accounts for neighborhood market influences not specified in the cost model.

Market, or location adjustments (neighborhood and/or economic) were applied uniformly within neighborhoods to account for location variances between market areas. Once the market-trend factors were applied, a second set of ratio studies were generated that compares recent sales prices with the proposed appraised values. From this set of ratio studies, the staff judged the appraisal level and uniformity for neighborhoods, school districts, and the appraisal district as a whole.

The cost approach to value was applied to all improved real property utilizing the comparative unit method. This methodology involves the utilization of national cost data reporting services as well as actual cost information on comparable properties whenever possible. Cost models were typically developed based on the Marshall Swift Valuation Service. Cost models included the derivation of replacement cost new (RCN) of all improvements. These included comparative base rates, per unit adjustments and lump sum adjustments. This approach also employs the sales comparison approach in the valuation of the underlying land value.

Appraisal models were modified by these factors utilizing the following formula:

$$MV = (LV * RF * OLA) + (AIV * NH)$$

where:

MV Represents the market value of the whole property	
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LV Represents the unadjusted value of the land as determined by applying the

appropriate land appraisal model to the parcel's land area.

- RF Represents the modification factor (applied to land only) typically assigned for location or topography adjustments
- OLA Represents a modification factor (applied to land only) assigned at the appraiser's discretion to make further adjustments as a "cost to cure" the condition.
- AIV Represents adjusted improvement value as determined by the model formula for improvement valuation (discussed further in the valuation of improvements section below)
- NH Represents the neighborhood location factor that adjusts the value of the improvements only for location.

5.15 Final Valuation Models

Based on the market data analysis and review discussed previously, models are calibrated and finalized. The calibration results were keyed into the model schedule tables in the CAMA system for utilization on all parcels in the district. Results of the internal property value study conducted by FCAD appraisal staff are attached to this report in *Addendum 4*.

5.20 Valuation of Real Estate

5.21 Land

The district's methodology for determining land values includes the adjustment of the appraisal model for each parcel according to its:

- Location (neighborhood),
- Outside influences affecting property,
- Physical characteristics that deviate from the expected appraisal model,
- Tract size,
- Utility availability, and
- Other deviations that are observed by the appraiser that have an effect on the application of the appraisal model.

Appraisal models for land were divided into neighborhoods according to geographic location based upon market sales analysis. FCAD has identified areas where the market indicated delineation from the otherwise typical price per acre. The county's three distinct eco-regions have definite characteristics that affect not only the soil productivity but also affect the element of "eye appeal" to potential buyers. Sales of property in the Post Oak Savannah and East Texas Timberland portions of the county are more plentiful than those in the Blackland Prairie section. It appears that the sections of the county where varieties of pine, and oak and other evergreen and hardwood trees either scatter or cover tracts are more desirable to the non-resident property owners (usually from metropolitan areas of the state) for recreational purposes such as hunting or hobby farming.

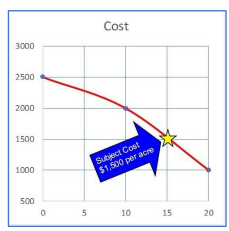
Appraisal models for the valuation of land were divided into classifications according to geographic location. Land was priced according to this schedule unless it fell into another pricing area that was more specific to that geographic location, i.e. a pricing table for a specific subdivision. FCAD maintained and published its land appraisal models in its *Appraisal Manual for the Appraisal of Land* on its local intranet. Color keyed maps provided definitions of general area and specific neighborhood price codes and costs.

Special consideration was given to land that has outside influences that affect it. For example, property that was located inside or near one of the towns usually was given a higher price per acre because of its highest

and best use consideration as were properties where commercial influences were present.

When property characteristics deviated from the expected appraisal model, appraisers made adjustments for those characteristics that affected a property's usefulness such as severe erosion, lack of public access, and other physical or economic factors. Standard adjustments were suggested by the district's schedules for deviation also published in FCAD's *Manual for the Appraisal of Land* as published on its in-house local intranet. Other variations from the pricing schedules were made via "flat value". Calculations for estimating the flat value and proper notation supporting the deviation from the appraisal model were attached by appraisers to the property record as maintained in the district's CAMA system.

The mathematical function of interpolation (the process of estimating the outcomes in between sampled data points) in the valuation of "typical land" was used in the CAMA system to determine unique costs based upon exact tract sizes. In using this function, parcels would only use the posted schedule cost when the acreage (or larger tract acreage) was an exact match to the acreage stored in the cost table. In all other instances, the CAMA system calculated exactly what the estimated cost was based upon the acreage ranges and costs stored in the table. For example, if a land cost for 10 acres was \$2,000/acre and the land cost for 20 acres was \$1,000, then the appraised cost for a 15-acre tract was estimated at the



interpolated cost of \$1,500/acre (because it was exactly half way between the two data points).

Home-site property that were situated outside of city boundaries had an additional flat cost of \$2,500 added to the land value for contributory value added for the presence of utilities including water, telephone, and septic systems.

Occasionally, additional adjustments were made from property characteristics observed by the appraisers. Such adjustments and deviations from the appraisal model were made typically after collective collaboration between the appraisers as to the amount of deviation adjustment necessary to compensate for the loss of or increase in property value.

5.22 Improvements

FCAD valued improvements (buildings and other improvements on and to land) via a series of appraisal models that categorized structures according to construction type, quality, and intended use. These appraisal models were developed based upon Marshall Swift Valuation Guidelines as published for January 1, 2020 and modified for local markets (neighborhoods) using various sources, including local sales information.

General categories include schedules for:

- Site Built Single Family Homes
- Mobile Homes
- Multi-Purpose Storage Buildings
- Commercial Buildings
- Miscellaneous Improvement schedules
- Business Personal Property

In the valuation of these properties, appraisers must consider the effects of

- Construction Quality
- Accrued Depreciation (based upon effective age and condition ratings)
- Economic Neighborhoods

- Functional Obsolescence, and
- Other observed deviations from the appraisal model.

The district also maintained percent good tables to estimate depreciation on structures based on their age (or effective age) and condition as rated by physical inspection by reviewing staff appraisers.

Additional consideration was sometimes given for a loss of value due to external economic factors which have an adverse effect on the property (i.e. garbage dump next door). These allowances for economic or functional obsolescence were made on a case-by-case basis and were the expressed professional opinion of the reviewing appraiser. Likewise, additional consideration was sometimes given to structures that were incomplete. The district developed a schedule that estimates the degree of completion based upon the presence/absence of various building components. Reasons for the extra allowances were noted on the parcel record in the district's CAMA system.

The basic formula for estimating market value that was used is:

Where:

- MV represents market value,
- LV is the cost of land, valued as if vacant and at its highest and best use,
- SF is the square footage of the area type,
- C indicates the area cost from the district's appraisal model,
- WH represents a factor to be applied when the wall height exceeds that which is typical for the construction type. %GD represents an age and condition rating from field evaluation,
- %FC represents any functional obsolescence found in the property, making it less physically desirable by design, and,
- %EC is the appraiser's estimate of value lost due to economic conditions that may exist outside the property. Market or location adjustments (neighborhood factors) are applied uniformly within neighborhoods to account for location variances between market areas in the NH field.

Following are summaries of some of the significant considerations in the valuation of the cited appraisal models.

5.23 Single Family Homes

Residential Valuation Appraisal Models are divided into six dominate construction types:

- Frame,
- Brick,
- Plywood,
- Synthetic Plaster,
- Steel, and
- Log.

Each of these construction types was further divided into nine different quality types with Type 1 being the lowest quality and Type 9 being the highest quality. These appraisal models were used universally throughout the district. An extensive review and revision of the residential appraisal models was performed for 2020 and deemed

to be valid for use in 2021. Data characteristics of newly constructed and recently sold residential properties were compared to the cost guidelines of *Marshall & Swift Valuation Service*. The results of this comparison were analyzed using statistical measures, including stratification by quality and construction type as well as review of estimated building costs plus land to sales prices. As a result of the analysis, appraisal models for these properties were adjusted.

To further refine the appraisal mode for these properties, *market area (or neighborhood) factors* were reviewed and adjusted to more accurately reflect the effect of property location in regard to the appraisal mode. These codes were statistically reviewed in the district's 2016 internal ratio study and adjusted in compliance with the state legislative mandates determining market value as well as uniformity of appraisal while remaining within the required confidence interval.

The mathematical function of interpolation (the process of estimating the outcomes in between sampled data points) was implemented in the valuation of site built residential property. In using this function, building records would only use the posted appraisal model cost per unit when the total square footage for the building class was an exact match to the footage stored in the cost table. In all other instances, the CAMA system calculated exactly what the estimated cost should be based upon the square footage ranges and costs stored in the table. For example, if the total living area (LA) of a type 3 brick house (RB03) was 1350 square feet and the district's cost tables record cost for 1300 square feet living area at \$53.81 and 1400 square feet at \$53.01, then the appraised cost for 1350 square feet of living area was estimated at the interpolated cost of \$53.41 (because it was exactly halfway between the two data points).

Residential appraisal models were cost-based tables modified by actual data from the county. The cost reflected actual replacement cost new of the subject. Market research indicated that the common unit of comparison for new residential construction as well as sales of existing housing was the price paid per square foot. The value of extra items (fireplaces, swimming pools, etc.) was based upon its contributory value to the property. This value was estimated by the price per square foot or a value of the item as a whole. This data was extracted from the market by paired sales analysis when data was available, and through conversations with local appraisers and brokers.

FCAD depreciation tables were divided into eight different condition ratings with a percentage loss of value assigned according to the "effective age" of the structure. (Effective age differs from the chronological age in that effective age considers the additional life that a structure has gained from remodeling or extensive repair. For example, a house that was built in 1922 may have an effective age of 1990 after extensive repair has been done to the foundation, roof repair, and the addition of a modern kitchen and bathrooms and central heat and air.) The eight condition ratings range from *excellent condition* where all items that can normally be repaired or refinished have recently been corrected to *unsound* where the building is definitely unsound and practically unfit for use. The interior condition of a structure was assumed to be similar to the exterior. When requested by a property owner, an interior inspection was made by appointment.

Foundation failure occurs in varying degrees and values were adjusted (by schedule) after an appraiser's inspection. Allowances were made, based upon the cost to cure, for foundation problems that adversely affect the property.

Incomplete improvements were listed on the appraisal records according to their degree of completion, according to the district's schedule for such.

Other allowances for economic or functional obsolescence were made on a case by case basis.

5.24 Treatment of Residence Homesteads

Texas law mandates limits of taxable value increases on property that receives a residence homestead exemption. While the market value may be increased according to the local real estate market, the taxable value of the property is subject to limitation *(homestead cap)* beginning in the second year a property receives the exemption. The value for tax purposes (appraised value) of a qualified residence homestead will be the lesser of:

- the market value; or,
- the preceding years appraised value:
 - o plus ten percent for each year since the property was re-appraised;
 - o plus the value of any improvements added since the last appraisal.

Values of capped properties were recomputed. When a capped property sold, the cap automatically expired on January 1st and was removed from the parcel. The home was reappraised at its market value for 2019 to bring its appraisal into uniformity with other properties.

As required by state law, the appraisal district appraised the land and improvements of residence homestead parcels solely upon the basis of their value as a residence homestead regardless of highest and best use.

When rendered as such, contiguous properties owned by developers that were unoccupied and never produced income for the owner were appraised as residential inventory. Properties receiving this special valuation in 2020 that were sold prior to January 1, 2021 were appraised at market value without the benefit of the special valuation.

FCAD includes and maintains appraisal models, along with scheduled adjustments to the appraisal model (age/condition/depreciation tables, percent complete guidelines, etc.) for single-family homes in its *Manual for the Appraisal of Single-Family Residences* on its local intranet.

5.25 Mobile Homes

FCAD mobile home appraisal models were based upon *Marshall & Swift Valuation Service's* cost guidelines and were set to reflect the values reported by this source as of January 1, 2020. However, for 2021, all appraisal models for mobile homes were adjusted upward by 13% to make them more representative of the local cost as indicated by thirty-nine sales of "mobile home onlys" received by the district in 2020.

As a means of testing accuracy of the values, the district also used *NADA Mobile Home Cost Guide* as a reference.

The appraisal model for mobile homes was divided into three dominate construction classes with Class 1 being the lowest quality and Class 3 being the highest quality. Appraisal models include costs for both the mobile home main (living) areas and tag along units.

The mathematical function of interpolation was applied to these appraisal models in the same manner is that of single-family homes discussed above, allowing for an adjusted cost based upon the total living area of these properties.

Depreciation schedules based upon the three construction quality ratings were applied to the estimated replacement costs for these properties. Appraisers assigned a condition rating ranging from good to poor, to adjust values for exceptional or deferred maintenance. In some cases, the effect of depreciation was speed up or slowed

down by the adjustment of the effective age of the structure.

Other allowances for economic or functional obsolescence were made on a case by case basis.

Mobile homeowners that qualified the structure as a residence homestead were allowed the same value increase limitation as site-built single family homestead properties.

The district maintains its appraisal models in its *Manual for the Appraisal of Mobile Homes* and publishes it on its local intranet.

5.26 Multi-Purpose Buildings

The district's appraisal model for multi-purpose buildings includes structures with a primary purpose of storage of miscellaneous items, such as equipment, hay, or other items.

FCAD classified multi-purpose utility buildings on three dominant factors:

- **Construction orientation –** considering whether the structure is site-built or constructed from a prefabricated building kit;
- **Construction material quality –** considering the quality of the type of material used in the construction of the structure (ranging from cheap or economy to good materials); and,
- **Quality of workmanship –** considering whether the structure was constructed in an amateur or professional grade manner.

These structures range from amateur constructed pole barns and sheds with one (or no) wall of low-quality material to professionally constructed metal buildings with 26-gauge metal siding on all walls. In determining the market value of multi-purpose utility buildings, FCAD developed and maintained an

appraisal model based upon the conditions of the local market.

Value was estimated on these properties by appraiser through:

- Classification of the property according to its relationship to the defined appraisal model (i.e. quality of construction),
- Consideration of any size factors (i.e. square footage and height),
- Adjustments for any deviation from the defined appraisal model:
 - o missing or added components,
 - o accrued depreciation (based upon age and observed condition ratings),
 - o any functional obsolescence,
 - o identification of neighborhood location and influences.

FCAD includes and maintains appraisal models, along with scheduled adjustments to the appraisal model) for these structures in its *Manual for the Multi-Purpose Buildings* on its local intranet.

5.27 Commercial (Generally)

Properties where the motivation to own the property was based upon the property's ability to generate income were typically appraised considering the income approach to value as described in Section 5.28 of this report.

In instances where income/expense data was not available or applicable to the property the district utilized its appraisal models that were based upon the published costs for January 1, 2020 in the *Marshall Swift Valuation Guidelines*.

FCAD's appraisal model for these properties was divided into three dominate construction types:

- Masonry,
- Steel frame, and
- Wood frame.

Classes were further refined by identifying the exterior finish of the structure as masonry, steel, or wood. Each of these construction types was divided further according to quality of construction:

- Cheap
- Low
- Average, or
- Good

Buildings in this category typically include an appraisal model for:

- Main areas that are typically enclosed, and
- Canopy areas that may or may not be supported by posts.

The mathematical function of interpolation was applied to the main areas of these appraisal models, allowing for an adjusted cost based upon the total area of these properties.

Depreciation schedules were based upon life expectancy guidelines for the various construction and building types, including tables for adjustments for life expectancies ranging from 15 to 50 years, and further adjusted for condition ratings from excellent to very poor.

Other allowances for economic or functional obsolescence were made on a case by case basis.

5.28 Income Producing Commercial Property

FCAD estimated the whole market value of properties by the income approach to value when sufficient data was available for consideration.

Typically included in this group are:

- Hotels/motels,
- RV parks,
- Self-Storage Units, and
- Other commercial properties typically associated with triple-net leases..

Use of the income approach in property valuation allowed the district to consider the effects of the local economy and the economic benefits (or liabilities) of owning a property whose primary purpose was to generate income.

Generally, the basic formula for determining a value by the income approach is:

Net Income Rate = Value

Where:

- Net Income is the gross potential income that has been adjusted for vacancy and collection losses as well as other acceptable operating expenses.
- Rate is the capitalization rate (of return) on the real estate investment based upon the income that the property is expected to generate. This rate can either be developed using the local market (when adequate sales of property type are available for analysis) or from subscription services that have been deemed as reliable.

5.29 Miscellaneous Improvements

The district's miscellaneous appraisal models included value tables for structures such as decks, retaining walls (bulkheads), piers, boat slips, pools, greenhouses, sheds, barns, parking areas, and other assorted improvements that are typical to the area.

While these items are subject to loss of value due to age and condition, the reviewing field appraiser typically was allowed the discretion of assigning a percent of value lost due to physical wear and tear.

Appraisal models were based upon professional labor supervised by a contractor or job foreman. For nonprofessional workmanship, the value was typically reduced by 15 to 30 percent.

When no appraisal model existed in the FCAD cost tables for an improvement, the district typically relied upon *Marshall & Swift Valuation Guide*. Costs from the guide were modified to reflect the local market via the applicable neighborhood code. When this manual method of estimating value was used, appraisers attached their calculations to the parcel record, clearly discussing in detail the assumptions and modifications used to estimate the value. Values of this nature are "flat values" in the district's CAMA system.

5.30 Valuation of Business Personal Property

The business personal property appraiser reviewed all renditions as they were filed and performed field reviews of new and un-rendered businesses.

In establishing values for business personal property, the appraiser considered the intended use of the property (held for resale or used in the operation of the business). Additionally, the appraiser considered the level of trade in which the property was held. Level of trade is determined prior to the appraisal of inventory because the value of the inventory varies depending on the level of trade:

- primary producer,
- manufacturer,
- wholesaler,
- retailer.

5.31 Machinery, Equipment, Furniture & Fixtures

When original cost information was available for machinery, equipment, furniture and fixtures used in connection with businesses, the original cost was indexed forward to reflect the current replacement cost for the items, using the following formula:

(Present Index/Former Index) * Known Cost = Present Cost

Once the current replacement cost new was estimated, the appraiser estimated the appropriate depreciation to the item according to its age and expected service life. The district's life expectancy guidelines are those adopted by the Texas Property Tax Assistance Division (PTAD). These tables are maintained along with the cost index factors in its CAMA system and in the district's cost manuals.

In instances where no value was rendered or the rendered value was clearly lower than field observed quality and density ratings, the appraiser used the district's appraisal models to estimate values for these items based upon those ratings. These appraisal models were adapted by the district from the PTAD Field Appraiser's Guide and have had local modifiers applied to them to make them representative of the local market.

5.32 Inventory

Inventories were appraised according to rendered values when those values were reasonable when compared to field observations of appraisers for quality and density of the inventory. In instances where the rendered value was clearly lower than field observed quality and density ratings, the appraiser used the district's appraisal models to estimate values for inventories based upon those ratings. These appraisal models were adapted by the district from the PTAD Field Appraiser's Guide and have had local modifiers applied to them to make

them representative of the local market.

5.33 Dealer's Special Inventory Property

Dealer's inventories that qualify for valuation as a special inventory were appraised based upon the monthly sales reports submitted and certified by the County Tax Assessor.

As provided by law, the market value of such an inventory on January 1 is the average of monthly sales for the preceding year.

5.40 Valuation of Mineral, Utilities, & Industrial Real & Personal Property

The district has a contract with Pritchard & Abbott, Inc. for the appraisal and valuation of all mineral, utility, and industrial parcels. The company's 2021-2022 Reappraisal Plan, attached as *Addendum 5*, outlines its work plan and approach for determining values in accordance with USPAP Standard 6.

6.00 Resources

In order to accomplish the requirements of the laws of the state and the district's adopted reappraisal plan,

adequate resources that meet the profession's professional standards must be provided by the district.

Generally, those resources are classified as:

- Staffing,
- CAMA system,
- GIS mapping system, and
- Other miscellaneous resources including
 - o National Automobile Dealers Association (NADA) Mobile Home Cost Guide,
 - o Marshall & Swift Valuation Guides (Commercial & Residential),
 - Realty Rates.Com, and
 - LexisNexis.

6.10 Staffing

In order to accomplish the requirements of the laws of the state and the district's adopted reappraisal plan,

an adequate staff with appropriate tools is necessary.

Staff resources are generally categorized as:

- Administrative,
- Appraisal,
- Taxpayer Assistance,
- Mapping, and
- Records Management.

6.11 Administrative Staff

The administrative staff of the appraisal district was responsible for oversight and supervision of all aspects of the daily operation.

Bud Black, RPA/RTA/CTA, served as the district's Chief Appraiser. Mr. Black is certified by the Texas Department of Licensing (TDLR) as a Registered Professional Appraiser and a Registered Texas Assessor. Additionally, he is designated as a Certified Tax Administrator by the Institute of Certified Tax Administrators, an entity of the Texas Association of Assessing Officers. Mr. Black employed and directed the district's staff, oversaw all aspects of the appraisal district's operations and performed either directly or through the district's staff a variety of operations.

The Chief Appraiser's responsibilities include:

- discovering, listing and appraising;
- determining exemption and special use requests:
- organizing periodic reappraisals; and,
- notifying taxpayers, taxing units and the public about matters that affect property values.

Additionally, Mr. Black was responsible for adherence to appraisal standards adopted by the Property Tax Assistance Division (PTAD), the International Association of Assessing Officers (IAAO) and the Uniform Standard Professional Appraisal Practices (USPAP) as well as the laws of the State of Texas as codified in the Property Tax Code and the Texas Constitution.

Don Awalt, RPA/CTA, in his capacity of Deputy Chief Appraiser, assisted the Chief Appraiser in the administration of the district. Mr. Awalt was responsible for model analysis and calibration (cost schedules, neighborhoods, etc.) and was the author of the district's annual ratio study report for 2020.

Mr. Awalt was assisted by Jason Moore in the maintenance and verification of property sales data received

by the district for model calibration.

Mr. Awalt also served as the district's Mapping Coordinator.

Carol Clark, as the Chief Appraiser's Administrative Assistant was responsible for the maintenance of the district's:

- financial records,
- personnel records, and
- Board of Director's records,
- Appraisal Review Board records,
- Ag Advisory Records, and
- All other administrative records.

6.12 Appraisal Staff

FCAD staff appraisers were responsible for the valuation of all real and personal property accounts. The property types appraised included commercial, residential, agricultural, and business personal property. All appraisers, including those whose services were contracted to the district, were required to designate (or working toward designation) as Registered Professional Appraisers with the Texas Department of Licensing.

Until December 31, 2020, *Dan Ralstin, RPA/CTA*, performed on-site property inspections and reviewed all real property inspection data for proper application of the district's appraisal model to each property inspected.

Mr. Ralstin's on-site inspection responsibilities were assumed by **Coltin Bottoms, Appraiser Trainee** in January 2021.

Jason Moore, RPA, was responsible for the scheduled review and inspection of all land and agricultural/timber/wildlife management properties. He utilized the district's GIS system to correctly classify land according to its eco-region and ground cover type. Additionally, Mr. Moore assisted Mr. Awalt in appraisal model calibration by reviewing and analyzing sales information received by the district.

Until January 4, 2021, *Sherry Nichols, RPA*, was responsible for the appraisal of all business personal property located in the district. Titled as the Business Personal Property Appraiser, her duties included on-site inspections and review of all rendition reports filed with the district by owners of personal property used for the production of income. *Tina Gilley, Appraiser Trainee,* assumed Ms. Nichols' responsibilities in January 2021.

Verita Davis assisted Ms. Nichols and Ms. Gilley during on-site property inspections and with the management and electronic filing of documents related to the appraisal of personal property.

Appraiser Trainees **Debbie Bowden, Collin Puckett,** and **Coltin Bottoms,** were responsible for on-site inspections of improved real properties as assigned in the reappraisal plan. They also conducted informal hearings with property owners who were responding to appraisal notices. Additionally, they will be preparing and presenting evidence before the Appraisal Review Board during the 2021 protest season.

Joe Barrow, in his capacity as an appraiser's assistant, accompanied and assisted the appraisers in the performance of on-site property inspections.

Gala Pickett, an appraiser's assistant, performed data entry in the CAMA system, verified the correct usage of appraisal models, and prepared property owner correspondence as needed.

The appraisal and valuation of minerals, utilities, and industrial properties is performed under the contracted services of the *Pritchard & Abbott, Inc,* a firm specializing in the appraisal of complex properties.

6.13 Taxpayer Assistance Staff

Tina Gilley was the first person the public met when contacting the district either in person or by telephone

until she assumed her new responsibilities as an appraiser trainee in January 2021. She provided general information to the public, guided them in access to the district's public records, and assisted them in the filing of various applications and reports required by the district.

Ms. Gilley was responsible for applying exemptions in the CAMA system. She was also responsible for notifying applicants when an application had been denied or modified (approved on less property than listed on the application).

Rachel Ethridge assumed Ms. Gilley's customer service responsibilities in January 2021. Ms. Gilley continued to process exemption applications throughout the 2021 appraisal cycle.

6.14 Mapping Staff

The Mapping Department is not only responsible for creating and maintaining the district's GIS mapping database, it is also responsible for making ownership changes to the district's appraisal records.

In addition to his responsibilities as the Deputy Chief Appraiser, **Don Awalt, RPA/CTA**, served as the district's Mapping Coordinator, the head of the Mapping Department. He was responsible for monitoring the activities of the Mapper in the maintenance and enhancement projects of the district's mapping system.

Melissa Marberry is the district's mapper. She is responsible for all cadastral mapping functions and maintenance of the district's digital mapping system. Additionally, Ms. Marberry is responsible for maintenance of ownership records in the CAMA system and the mapping system.

6.15 Records Management

Chief Appraiser Bud Black is the district's designated custodian of records and is responsible for the preservation of the district's records according to its adopted Records Management Plan.

Desiree Frasier served as the Records Management Coordinator and was responsible for the daily electronic preservation of the district's records. Ms. Frasier is responsible for responding to open records requests and for the recording of the district's documents in its electronic archival system.

6.20 Computer Resources

Each employee's workstation has a networked personal computer for access to the district's appraisal database (CAMA), and geographic database (GIS). Forms received (and generated) by the district are maintained in an electronic format on the district's computer server as the district is moving toward a paperless environment.

6.21 Computer Assisted Mass Appraisal System (CAMA)

The district is currently licensing Pritchard & Abbott's PC Appraisal Software to aid in its computer assisted appraisal system (CAMA). The software allows the district to perform mathematical value calculations based upon used defined property classifications. Age and condition tables allow for automated uniform depreciation of improvements based upon appraiser field observations. In addition, the software stores all current cost schedules, photographs, and documents relating to a parcel.

6.22 Geographic Information Systems (GIS)

The district is currently maintaining its digital mapping data in ESRI mapping software, which provides viewing capabilities for the staff and public. Mapping data includes NRCS soil capability maps for:

- Pasturelands,
- Timberlands, and

• Croplands/Orchards.

The district also acquired overhead orthophotography from EagleView Pictometry for 2020. Imagery was flown exclusively for Freestone CAD, digitally rectified to the Texas State Plane Coordinate System at a six inch (per pixel) resolution.

6.23 Other Resources

The district' website (freestonecad.org) makes information available to the public via the internet including detail property characteristic data, various district forms, general information about the district, and a link to the Property Tax Division' pamphlet *Taxpayer's Rights, Remedies, and Responsibilities.*

Appraisal manual and schedules developed and utilized by the district are maintained and published on a local intranet hosted by the personal computer network.

7.00 Limiting Conditions & Certification

The appraised value estimates provided by the district are subject to the following conditions:

- The appraisals were prepared exclusively for ad valorem tax purposes;
- The property characteristic data upon which the appraisals are based is assumed to be correct: Exterior inspections of the property appraised were performed by staff resources as time allowed.
- Validation of sales transactions were attempted through questionnaires to the sellers and buyers, realtors, fee appraisers, and personal interviews with buyers and sellers;
- The reported analyses, opinions, and conclusions are limited only by the reported assumptions and limiting conditions, and are my personal, unbiased professional analyses, opinions, and conclusions;
- I have no present or prospective interest in the properties that are subject of this report other than my interests in my residence (parcel 7665) and three other residential properties that I own (parcels 5591, 5879, and 19130). I also own a vacant lot identified as parcel 19519.
- My compensation is not contingent upon the reporting of a predetermined value or direction in value that favors the cause of the taxing jurisdiction, the amount of the value estimate, the attainment of a stipulated result, or the occurrence of a subsequent event directly related to the intended use of this appraisal;
- My analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice (USPAP), Property Tax Assistance Division of the Texas State Comptroller of Public Accounts (PTAD), the Texas Department of Licensing (TDLR), and the International Association of Assessing Officers (IAAO);
- My staff appraisers have made a physical inspection of each property located in the county according to the district's plan for periodic reappraisal as well as those parcels for which a property owner has requested an inspection, or which reflect a new improvement value;
- I have attached a list of staff providing significant mass appraisal assistance to me in Addendum 6.

I, Bud Black, Chief Appraiser for the Freestone Central Appraisal District, solemnly swear that I have made or caused to be made a diligent inquiry to ascertain all property in the district subject to appraisal by me, and that I have included in the records all property of which I am aware of at an appraised value which, to the best of my knowledge and belief, was determined as required by the laws of the State of Texas.

l Black

May 24, 2021

Date

Bud Black, RPA/CTA TDLR # 63029 Chief Appraiser Freestone Central Appraisal District

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Addendum 1

Reappraisal Schedule - Improvements

Tuesday, May 25, 2021

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Route	Description	Parcel Count	Appraisal Year	Sch Appr	Complete Date
B2E04	FM 488-FM 2570 WARD PRAIRIE-YOUNG	52	2021	СР	10/5/2020
B2E05	FM 833, FM 2547	51	2021	СР	10/14/2020
B2E06	FM 488	109	2021	СР	10/19/2020
B2E07	CR 101	11	2021	СР	10/20/2020
B2E08	HWY 75	33	2021	СР	10/22/2020
B2E10	FCR 1161,1158	6	2021	СР	11/2/2020
B2F02	TANGLEWOOD	60	2021	СР	3/23/2021
B2F05	FCR 240 - Antioch to Big Brown	39	2021	СР	3/16/2021
B2G03	COMMERCE, FCR 236,FCR 508, PR 205&5	66	2021	DB	9/30/2020
B2H01	CR 261, 280, 290	136	2021	СВ	2/4/2021
B2H02	HWY 84 PR 433 PR 434	64	2021	СВ	2/9/2021
B2H03	FCR 275, 273, 272	59	2021	СВ	2/23/2021
B2H04	HWY 84 PR 515	37	2021	СР	11/3/2020
B2H05	FM 1364 FCR 255, 253, 258 PR259	46	2021	СР	11/16/2020
B2H07	FM489, FCR257, FCR252, FCR243, FCR244	117	2021	СР	12/3/2020
B3A01	POST OAK RD TO S HWY 75	74	2021	СР	12/10/2020
B3A02	S POST OAK RD/FM 1580, FCR 490, PR 47	54	2021	СР	12/15/2020
B3A03	WEST SIDE 145 SOUTH TO W84	135	2021	СР	1/25/2021
B3A04	E 84 - PAST CUCKLEBURR'S	120	2021	СВ	3/3/2021
B3A05	E 84 - SUGAR HILL AREA	110	2021	СВ	3/9/2021
B3A06	BUTLER AREA	74	2021	DR	9/30/2020
B3B01	FCR 481 DEW AREA	24	2021	DB	9/28/2020
B3B08	DEW AREA	19	2021	DB	9/30/2020
B3C06	FM 489, FCR 300	73	2021	СР	2/1/2021
B3C07	HWY 84/79	156	2021	СР	2/23/2021
B3C08	FCR 301	119	2021	СР	3/8/2021
B3C09	FCR 301,341	51	2021	СР	3/9/2021
BBURL	BURLESON LAKE	44	2021	DR	10/6/2020
BELLC	ELLIS	17	2021	СР	3/15/2021
BF27W	HWY 27 (COMMERCE ST)	36	2021	СВ	3/10/2021
BF488	FM 488	88	2021	DB	10/5/2020
BF75N	N75 EMAIN AND NBATEMAN AREA	87	2021	DB	10/14/2020
BF75S	HWY 75 SOUTH OF COMMERCE	152	2021	СР	3/22/2021
BF84E	E HWY 84 FAIRFIELD	40	2021	СВ	3/15/2021
BF84W	HWY 84 W	79	2021	СВ	3/16/2021
BFAPK	AIRPARK SUBDIVISION - E OF FF ON HWY	28	2021	DB	10/29/2020
BFBRS	BATEMAN RD SOUTH OF REUNION ST	183	2021	DB	11/5/2020
BFEV	EASTVIEW	92	2021	СВ	3/22/2021
BFI45	INTERSTATE 45 - FAIRFIELD	56	2021	DB	11/9/2020
BFLOT	LOT VILLAGE	34	2021	СВ	3/22/2021
BFMB	CHILDS	102 Page 39	2021	СВ	3/18/2021

Reappraisal Schedule - Improvements

Route	Description	Parcel Count	Appraisal Year	Sch Appr	Complete Date
BFOPR	OLD PALESTINE RD, FAIRCREST, FCR 236	18	2021	СВ	3/17/2021
BFOTS	FAIRFIELD DOWNTOWN	217	2021	DB	11/23/2020
BFREU	REUNION ST	122	2021	DB	12/3/2020
BFTOA	THOUSAND OAKS	141	2021	DB	1/7/2021
BFWMN	WEST MAIN	153	2021	DB	10/8/2020
BLWOD	LAKEWOOD	109	2021	DB	1/26/2021
BMLPO	POST OAK RD - MOODY LAND CO	75	2021	DB	1/28/2021
BRDLK	REDS LAKE	65	2021	DR	10/19/2020
BWLD1	WILDWOOD	139	2021	DR	11/19/2020
BWLD2	WILDWOOD	132	2021	DR	2/24/2021

Addendum 2

Reappraisal Schedule - Land

Tuesday, May 25, 2021

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Route	Description	Parcel Count	Appraisal Year	Sch Appr	Complete Date
B0010	ABST 24	67	2021	JM	11/5/2020
B0020	TANGLEWOOD	52	2021	JM	11/9/2020
B0025	FAIRFIELD LAND COMPANY	14	2021	JM	11/10/2020
B0035	LAKEWOOD	123	2021	JM	11/12/2020
B0040	WILDWOOD	312	2021	JM	11/24/2020
B0045	ALLISON PARK A-15	16	2021	JM	11/25/2020
B0050	CHRISTENSEN ESTATE SUBD	5	2021	JM	11/25/2020
B0055	ABST 17	25	2021	JM	11/25/2020
B0060	ABST 34	214	2021	JM	12/2/2020
B0065	DEER RUN	12	2021	JM	12/3/2020
B0070	WESTWOOD	493	2021	JM	12/11/2020
B0075	OAK FOREST 1	43	2021	JM	12/14/2020
B0080	OAK FOREST 2	16	2021	JM	12/14/2020
B0085	WILLOW CREEK FARMS	21	2021	JM	12/14/2020
B0090	ABST 143	15	2021	JM	12/15/2020
B0095	ABST 142	19	2021	JM	12/15/2020
B0100	ABST 330	14	2021	JM	12/16/2020
B0105	ABST 517	4	2021	JM	12/16/2020
B0110	ABST 57	17	2021	JM	12/16/2020
B0115	ABST 23	836	2021	JM	1/28/2021
B0120	ELLIS LAND CO	32	2021	JM	12/17/2020
B0125	ABST 12	505	2021	JM	2/25/2021
B0130	OTS FAIRFIELD	199	2021	JM	3/4/2021
B0135	ANDERSON ADDN FAIRFIELD	22	2021	JM	3/5/2021
B0140	AWALT SUB FAIRFIELD	9	2021	JM	3/5/2021
B0145	BATEMAN RD ADD FAIRFIELD	16	2021	JM	3/5/2021
B0150	BOND ADDN FAIRFIELD	32	2021	JM	3/8/2021
B0155	I CARDEN ADDN FAIRFIELD	8	2021	JM	3/8/2021
B0160	DANIEL ADDN FAIRFIELD	13	2021	JM	3/8/2021
B0165	DOGAN HEIGHTS FAIRFIELD	20	2021	JM	3/8/2021
B0170	EASTRIDGE ADDN FAIRFIELD	3	2021	JM	3/8/2021
B0175	EASTVIEW I FAIRFIELD	18	2021	JM	3/8/2021
B0180	EASTVIEW II FAIRFIELD	17	2021	JM	3/8/2021
B0185	EASTVIEW III FAIRFIELD	17	2021	JM	3/9/2021
B0190	EASTVIEW IV FAIRFIELD	16	2021	JM	3/10/2021
B0195	EASTVIEW V FAIRFIELD	14	2021	JM	3/10/2021
B0200	EASTVIEW VI FAIRFIELD	13	2021	JM	3/10/2021
B0205	FAIRCREST ADDN FAIRFIELD	22	2021	JM	3/10/2021
B0210	FRIENDSWOOD SUB FAIRFIELD	22	2021	JM	3/10/2021
B0215	GOLDEN CONDO DEV FAIRFIELD	9	2021	JM	3/10/2021
B0220	GREEN ACRES SHELLY-GILPIN	31 Page 41	2021	JM	3/11/2021

Reappraisal Schedule - Land

Route	Description	Parcel Count	Appraisal Year	Sch Appr	Complete Date
B0225	HARPER SUBDIV FAIRFIELD	7	2021	JM	3/11/2021
B0230	LITTLE OAKS ADDITION FAIRFIELD	11	2021	JM	3/11/2021
B0235	LOTT VILLAGE ADDN I FAIRFIELD	34	2021	JM	3/15/2021
B0240	LOTT VILLAGE ADDN II FAIRFIELD	23	2021	JM	3/15/2021
B0245	LOVE ADDN FAIRFIELD	35	2021	JM	3/15/2021
B0250	MEADOWBROOK FAIRFIELD	43	2021	JM	3/15/2021
B0255	MOREHEAD ADDN FAIRFIELD	27	2021	JM	3/16/2021
B0260	NORTHWOOD ADDN FAIRFIELD	48	2021	JM	3/16/2021
B0265	OAKRIDGE ADDN FAIRFIELD	6	2021	JM	3/16/2021
B0270	PECAN ACRES FAIRFIELD	11	2021	JM	3/16/2021
B0275	SOUTH BATEMAN FAIRFIELD	12	2021	JM	3/16/2021
B0280	SOUTHWEST SUBD FAIRFIELD	21	2021	JM	3/17/2021
B0285	THOUSAND OAKS I FAIRFIELD	85	2021	JM	3/18/2021
B0290	THOUSAND OAKS II FAIRFIELD	16	2021	JM	3/18/2021
B0295	THOUSAND OAKS III FAIRFIELD	8	2021	JM	3/18/2021
B0300	THOUSAND OAKS IV FAIRFIELD	12	2021	JM	3/18/2021
B0305	TYUS ADDN FAIRFIELD	58	2021	JM	3/18/2021
B0310	WALNUT CREEK FAIRFIELD	21	2021	JM	3/18/2021
B0315	W MAIN PLACE FAIRFIELD	54	2021	JM	3/18/2021
B0320	STONE ADDITION FAIRFIELD	3	2021	JM	3/18/2021
B0325	FAIRFIELD INDUSTRIAL PARK I	9	2021	JM	3/18/2021
B0330	FAIRFIELD INDUSTRIAL PARK II	14	2021	JM	3/19/2021
B0335	VILLA CRESTA DEL PINO PHASE I	13	2021	JM	3/19/2021
B0340	AIRPARK SUBD FAIRFIELD	27	2021	JM	3/19/2021
B0435	PEEVY LAND CO	21	2021	JM	3/19/2021

Addendum 3

Reappraisal Schedule - Bus Pers Prop

Tuesday, May 25, 2021

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Route	Description	Parcel Count	Appraisal Year	Sch Appr	Complete Date
PF488	FM 488 EAST SIDE OF FAIRFIELD TO FM 4	13	2021	SN	9/22/2020
PF833	FM 833	8	2021	SN	9/22/2020
PFOT1	ECOMMERCE, CHILDS ADD, FAIRFIELD CIT	125	2021	SN	9/29/2020
PFOT2	WEST COMMERCE CITY LIMITS	97	2021	SN	9/30/2020
PFOT3	HWY 84 FROM FAIRFIELD RECORDER END	85	2021	SN	10/20/2020
PFOT4	HWY 84 WEST BROOKSHIRES TO EDWIN	123	2021	SN	11/4/2020
PFOT5	HWY 84 WEST SANFORD VET TO OREILLY	83	2021	SN	11/19/2020
PFSD1	STREETMAN (NOT IN CITY LIMITS)	27	2021	SN	10/7/2020
PFSD2	POST OAK	18	2021	SN	10/8/2020
PFSD3	WESTWOOD, FM 27, OAKFOREST	40	2021	SN	11/3/2020
PFSD4	HWY 84 E & WILDWOOD	84	2021	SN	11/19/2020
PFSD5	OAKWOOD	15	2021	SN	10/7/2020
PFSD6	PR 215 & PR 230	39	2021	SN	10/20/2020

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Addendum 4

FCAD Internal Ratio Study Analysis Report For Values Appraised as of January 1, 2021

The information which follows is based upon recaps of value as they appeared after all lawfully required Notices of Appraised Value were delivered to property owners by the Chief Appraiser.

"If the property tax is to be fair and provide adequate revenue for local government, mass appraisal must produce accurate appraisals and equitable assessments. The primary tool used to measure mass appraisal performance is the ratio study." *IAAO, Property Appraisal and Assessment Administration.*

FCAD has performed this internal ratio study to test and calibrate our mass appraisal models, and to ensure that the level of appraisal within the district meet acceptable standards of accuracy. This study is based on appraised values, sale price data, and other property data collected by the District. Sales data used in the study span the 15-month period, January 2018 through the 1st quarter of 2021.

"Local jurisdictions should use ratio studies as a primary mass appraisal testing procedure and their most important performance analysis tool. The ratio study can assist such jurisdictions in providing fair and equitable assessment of all property. Ratio studies provide a means for testing and evaluating mass appraisal valuation models to ensure that value estimates meet attainable standards of accuracy. Ratio study reports are typically included as part of the written documentation used to communicate results of a mass appraisal and to comply with Standard Rule 5-7(b.) of the Uniform Standards of Professional Appraisal Practice (USPAP). *IAAO, Standard on Ratio Studies – 2013, Part 1, Sec. 2.4*

USPAP 2018-2019 Standards Rule 5-7 In reconciling a mass appraisal an appraiser must:

- (a) Reconcile the quality and quantity of data available and analyzed within the approaches used and the applicability and relevance of the approaches, methods and techniques used; and
- (b) Employ recognized mass appraisal testing procedures and techniques to ensure that standards of accuracy are maintained.

<u>Comment</u>: It is implicit in mass appraisal that, even when properly specified and calibrated mass appraisal models are used, some individual value conclusions will not meet standards of reasonableness, consistency, and accuracy. However, appraisers engaged in mass appraisal have a professional responsibility to ensure that, on an overall basis, models produce value conclusions that meet attainable standards of accuracy. This responsibility requires appraisers to evaluate the performance of models, using techniques that may include but are not limited to, goodness-of-fit statistics, and model performance statistics such as appraisal-to-sale ratio studies, evaluation of hold-out samples, or analysis of residuals.

The overall level of appraisal of Freestone Central Appraisal District is stated as follows:

		95% Confi	dence Interval
		Lower	Upper
Mean	0.99	0.98	1.01
Median	0.99		
Weighted Mean	0.98		
Coefficient of Dispersion	13.95		
Price-related Differential	1.01		
Absolute Deviation	63.61		
Standard Deviation	0.19		
Number of Sales	459		
Overall Ratio taken form PA PC Ratio	Recap Report		
All Classes of Property	Page 45		
Confidence intervals are calculated	- J		

Data Assembly

The chief appraiser and staff of FCAD continually collect and analyze sales data of properties that have sold within the district. Sales are screened as valid or invalid based upon the *IAAO Standard on the Verification and Adjustment of Sales* as guidance. Sales that do not meet the test of an "arms length" transaction are not marked as "valid", and therefore are not included in the study. An exception being foreclosure sales of residential properties. Typically, foreclosure sales, where a bank or lending institution is the seller, are not considered to be "arms length" transactions. Pursuant to Texas Property Tax Code section 23.01(c), a Chief Appraiser, in appraising residence homesteads, may not exclude from consideration the value of neighboring properties simply because they were subject to a foreclosure sale.

Sources of sales information include;

- Sales letters to buyers and sellers of property.
- Owner's closing statements or other real estate transaction documentation
- Information from real estate brokers and agents and independent appraisers.
- The district also subscribes to and receives sales information from the Metrotex Association of Realtors Multiple Listing Service.

Methodology

Ratio studies are the primary means by which appraisal performance is measured. In a ratio study, appraised values are compared against indicators of market value, usually sales prices. If appraisal performance is good, appraised values should be closely related to sales prices.

Ratio = Appraised Value ÷ Sale Price

Ideally the middle (median) or average (mean) ratio should be near 1.00, and the individual ratios should be relatively uniform or consistent.

"In analyzing appraisal level, ratio studies attempt to measure statistically how close appraisals are to market value on an overall basis. While theoretically desired level of appraisal is 1.00, an appraisal level between 0.90 and 1.10 is considered acceptable for any class of property (* Appraisal level for each type of property shown should be between .90 and 1.10, unless stricter local standards are required). However, each class of property must be within 5 percent of the overall level of appraisal of the jurisdiction." *IAAO Standard on Ratio Studies, Part 1, Sec. 9.1*

Price Trend Analysis

After all sales information has been entered into the district's database, the chief appraiser and staff analyzes the local market trends indicated by the sales to determine the need, if any, for time adjustments to the sales data. Price trends were developed using sales ratio trend analysis. In the method, sales prices over the time frame selected for analysis are compared against appraised values for the most recent appraisal year. Since the appraisal reflects a common, fixed date, and the sales prices reflect transaction dates, an upward trend in sale/appraisal (S/A) ratios indicates price appreciation and a downward trend indicates price deflation. The graphs in <u>exhibit 1</u> show the direction and magnitude of the trends for the property categories analyzed.

Treatment of Outliers

A common issue in ratio studies is the treatment of outliers, which are atypically low or high ratios that have the potential to distort a number of appraisal performance measures.

In addition to eliminating extremely low or high ratios, IAAO outlier trimming guidelines were used in determining ratio trim points based upon the inter-quartile range, which represents the difference between the 75th and 25th percentiles of a distribution. With these guidelines in mind, trim points for each property category with sufficient sales were determined by an examination of ratio distributions. The percentage of sales excluded as ratio outliers is discussed in conjunction with the ratio analysis in <u>exhibit 2</u>.

Stratification

Stratifying, or dividing properties within the scope of the study into two or more groups helps identify the level of appraisal between property groups. Properties are stratified based upon:

Total value range; Neighborhood; Property use; Land cover type; Improvement quality of construction and construction type; And any other grouping that would facilitate a more comple

And any other grouping that would facilitate a more complete and detailed picture of appraisal performance. Stratified analysis of appraisal performance is discussed in detail in <u>exhibit 3</u>.

Statistical Analyses

There are two primary aspects of appraisal performance: level and uniformity. Appraisal level or, central tendency, relates to how close overall appraisals are to market value. Uniformity or, variability, relates to the consistency or equity of appraised values.

Measures of Central Tendency

"Estimates of appraisal level are based on measures of central tendency. They should be calculated for each stratum and for such aggregations of strata as may be appropriate. Several common measures of appraisal level should be calculated in ratio studies, including the median ratio, mean ratio, and weighted mean ratio." *IAAO Standard on Ratio Studies-2013 Part 1, Sec. 5.3*

- Mean = average of the ratios. It is calculated by summing the ratios and dividing by the number of ratio.
- Median = the middle ratio when the ratios are arrayed in order of magnitude. The median always divides the data into two equal parts and is less affected by extreme ratios than the other measures of central tendency. The median is the generally preferred measure of central tendency for evaluating overall appraisal level.
- Weighted Mean = the value-weighted average of the ratios in which the weights are proportional to the sales prices. The weighted mean gives equal weight to each dollar of value in the sample, whereas the median and mean give equal weight to each parcel.
- Confidence Interval = consists of two numbers (upper and lower limits) that bracket a calculated measure of central tendency for the sample. A 95 percent confidence interval would mean, for example, that one can be 95 percent confident that the population parameter (measure of central tendency) falls in the indicated range.

Measures of Variability

"Measures of dispersion or variability relate to the uniformity of the ratios and should be calculated for each stratum in the study. In general, the smaller the measure of variability, the better the uniformity." *IAAO, Standard on Ratio Studies -2013, Part1, Sec.5.4*

Coefficient of Dispersion (COD) = the most generally useful measure of variability or uniformity is the COD. The COD measures the average percentage deviation of the ratios from the median ratio.

Price-related Differential (PRD) = a statistic for measuring regressively (high-value properties under appraised) or progressivity (high-value properties over appraised)

Type of property – General	Type of property – Specific	COD Range
Single-family residential	Newer or more homogeneous areas	5.0 to 10.0
Single-family residential	Older or more heterogeneous areas	5.0 to 15.0
Other residential	Rural, seasonal, recreational, manufactured housing	5.0 to 20.0
Vacant Land	All types	5.0 to 25.0

The International Association of Assessing Officers Standard on Ratio Studies – 2010, table 1-3, indicates the acceptable range of COD's as follows:

FCAD is primarily a rural district with most single-family residential neighborhoods falling in the heterogeneous category due to differences in age and quality of construction. The standard also states that "PRD's for each type of property should be between .98 and 1.03 to demonstrate vertical equity.

Final reconciliation of the data indicates that FCAD's overall level of appraisal, indicated by the measures of central tendency, is acceptable and within the mandated 95% confidence interval. Also, the level of variability (uniformity) is acceptable as indicated by the measures of variability.

The following exhibits further document the testing and analysis of the level of appraisal performed by the Chief Appraiser and staff in conducting a ratio study of the appraised values of classes and categories of properties within the districts jurisdiction with sufficient data for reliable testing.

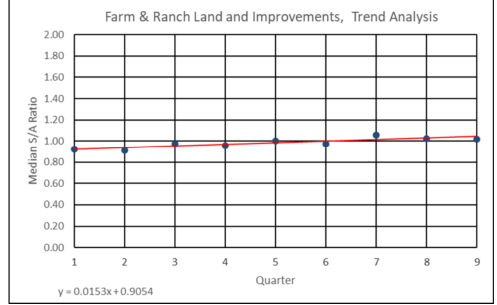
Exhibit Table of Contents

- Exhibit 1 Time adjustment and sales trend analysisExhibit 2 Outlier analysis and trimmingExhibit 3 Effect of foreclosure sales on ratios
- Exhibit 4 Stratified Ratio Analyses
- Exhibit 5 Overall Ratio Distribution

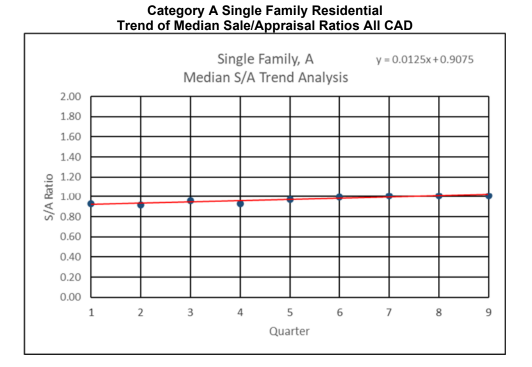
Exhibit 1

Sales Trend Analysis 1st Quarter 2019 through 1st Quarter 2021

Category D & E Rural Land & Improvements Trend of Median Sale/Appraisal Ratios



Rate of change = ((slope (y)*100) * # of periods = ((.0153*100) *9) = 13.77% increase over 27 months OR .51% per month



Rate of change = ((slope (y)100) * # of periods) = ((.0125*100) *9) = 11.25% increase over 27 months OR .42% per month

Median ratios are the least affected by outliers when comparing ratios. This indicates a trend of increasing sale prices of approximately .51% per month over 27 months for Rural Land & Improvements. The trend for Single Family residential indicates an increasing trend of approximately .42% per month for the 27-month study period for all Single-Family sales in the CAD.

Exhibit 2

Outlier Analysis and Trimming

Rural Land & Improvements - All Valid Sales

Outlier Calculation ov	verall sales					
Mean	0.98		# of Sales	193		
Median	0.96		# of Outlier	6		
Wt Mean	0.95		% Trimed	3%		
Standard Dev.	0.28					
Upper Quartile	1.13					
Lower Quartile	0.82					
Inter Quartile Range	0.30					
Lower Boundry	0.37	The lower quartile minus (1.5 times the IQR)				
Upper Boundry	1.58	(1.5 time the IQR) plus the upper quartile				

Outliers were identified using the quartile function. Sales with an appraisal to sale ratio less than.37 or more than 1.58 were identified as outliers in the study. This would result in 3% of observations being discarded.

Category A, Single Family - All Valid Sales

Outlier Calculation or	verall sales					
Mean	1.01		# of Sales	185		
Median	0.95		# of Outlie	16.00		
Wt Mean	0.92		% Trimed	9%		
Standard Dev.	0.50					
Upper Quartile	1.06					
Lower Quartile	0.81					
Inter Quartile Range	0.25					
Lower Boundry	0.43	The lower quartile minus (1.5 times the IQR)				
Upper Boundry	1.44	(1.5 time the IQR) plus the upper quartile				

Outliers were identified using the quartile function. This indicated that sales with ratios less than .43 or higher than 1.44 could be possible outliers. This would result in 9% of the observations being discarded.

Other category and groups of properties had insufficient samples to reliably test for outliers.

Affect of Foreclosure Sales

Foreclosure sales, or sales where a bank or lending institution is the seller, are identified and studied to determine their affect on the market. Typically, "REO" (Real Estate Owned) or "foreclosure" sales are not considered "arms length" sales, or sales between a willing buyer and a willing seller. But, in some instances when there is sufficient volume of foreclosure sales, these sales have great influence on defining the market in that area. Furthermore, pursuant to Texas Property Tax Code section 23.01(c)

"Notwithstanding Section 1.04(7) (C), in determining the market value of a residence homestead, the chief appraiser may not exclude from consideration the value of other residential property that is in the same neighborhood as the residence homestead being appraised and would otherwise be considered in appraising the residence homesteads because the other residential property:

(1) was sold at a foreclosure sale conducted in any of the three years preceding the tax year in which the residence homestead is being appraised and was comparable at the time of sale based on relevant characteristics with other residence homesteads in the same neighborhood; or

(2) has a market value that has declined because of a declining economy."

Freestone CAD has identified and studied the affect of these sales on the overall market, and to verify and document adherence to law.

FORECLOSURE COMPARISON						
All Sales Exclude Foreclosure Sales						
Mean	1.01	1.01				
Median	1.00	1.00				
Weighted Mean	0.99	0.99				
COD	11.0454	11.0454				
# Observations	181	181				

After statistical outliers were removed, there were no foreclosure sales included.

Exhibit 4

Stratified Ratio Analyses

		0	li alineu i	у гторег		alegory Co				
Property Use Category	Description	Observations	Mean	Median	Wt. Mean	PRD	Standard Deviation	COD	95% Confide Upper	nce Lower & Limits
A	Single Family Residential	181	1.01	1.00	0.99	0.98	0.1557	11.0454	0.99	1.04
В	Multi Family									
С	Vacant Lots	61	0.97	0.97	0.94	0.97	0.226	18.4111	0.91	1.03
E	Farm & Ranch Land and Improvements (No Open Space Valuation)	95	0.99	1.00	0.99	1.00	0.2114	16.166	0.95	1.03
D	Farm & Ranch Land and Improvements (Qualified for Open Space Valuation)	100	0.97	0.98	0.95	0.99	0.1965	15.2292	0.93	1.00
F	Commercial	10	1.00	0.99	1.09	1.09	0.2093	12.2154	0.87	1.13
L	Business Personal Property									

Stratified by Property Use Category Code

* Some classes of property with insufficient data for a reliable test

Stratified by Building Type

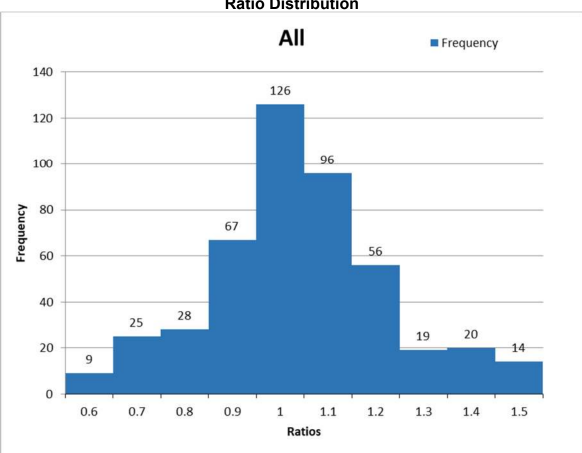
Only building types with sales shown

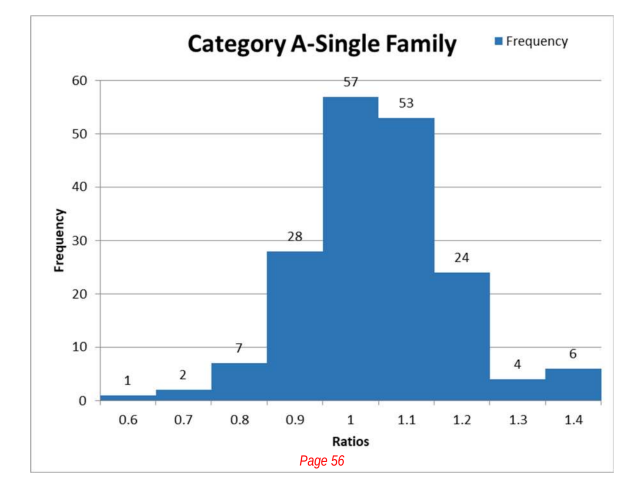
Bldg						
Туре	Observations	Mean	Med	WM	COD	PRD
RB02	1	1.28	1.28	1.28	0.0000	1.00
RB03	42	1.01	0.99	0.99	10.3263	1.03
RB04	56	1.03	1.01	1.03	8.6257	1.01
RB05	18	0.98	0.96	0.98	7.6889	1.00
RB06	5	1.09	1.02	1.11	8.5830	0.98
RB07	6	0.98	0.98	0.97	5.8961	1.01
RB08	4	1.01	1.02	1.01	4.2413	1.00
RF01	12	1.05	1.03	1.03	11.1348	1.03
RF02	19	1.01	0.98	0.93	15.7674	1.09
RF03	44	1.04	1.02	1.02	11.4053	1.02
RF04	17	1.01	0.98	0.97	11.1524	1.04
RF05	6	0.96	0.92	0.93	8.1706	1.02
RF06	3	0.91	0.91	0.90	5.1900	1.01
RL03	1	1.16	1.16	1.16	0.0000	1.00
RL04	3	0.95	0.97	0.96	6.5378	0.99
RS01	2	0.82	0.82	0.81	2.5313	1.01
RS02	1	0.98	0.98	0.98	0.0000	1.00
RS03	5	0.95	0.95	0.95	4.9974	1.00
RSP06	1	1.10	1.10	1.10	0.0000	1.00
MH1	19	0.97	0.97	0.95	15.1610	1.02
MH2	14	0.91	0.93	0.92	10.6438	0.98
MH3	8	0.97	0.95	0.94	7.9451	1.02
MH4	1	1.01	1.01	1.01	0.0000	1.00

			Cat		-	Value	_				
		Value From		egory /	A SIR Mean	ALIIICA Median		Weighted	PRD	Strata Appraised	Indicated Value
				Sales				Mean		Value	
SD	Strata 1	0	,	13	1.01	0.99					
Fairfield ISD	Strata 2	47,829	121,662	36	1.04	1.00		1.01	1.03	87,027,698	
airfie	Strata 3	121,663	204,371	45	1.03		9.36		1.02	86,895,616	
Ë	Strata 4	204,372	418,867	13	1.00			0.98		86,719,178	
	Strata 5	418,868	2,471,415	10	0.97	0.99		0.97	1.01	87,548,824	
	All			117	1.02	1.00	11.62	0.99		366,511,201	
								Stratified Weig			0.99
								Price Related D	liferentia	1	1.03
		Value From	Value To	Number of Sales	Mean	Median	COD	Weighted Mean	PRD	Strata Appraised Value	Indicated Value
0	Strata 1	0	30,914	2	1.13	1.13	26.10	1.13	1.00	6,134,986	5,437,853
Teague ISD	Strata 2	30,915	80,422	18	0.97	1.02	12.63	0.96	1.01	29,192,329	30,295,070
ague	Strata 3	80,423	118,708	12	1.02	1.01	7.93	1.01	1.01	29,119,473	28,754,293
Te	Strata 4	118,709	173,903	13	0.99	0.98	7.03	0.98	1.01	29,079,316	29,606,308
	Strata 5	173,904	707,601	10	1.01	0.98	9.31	1.00	1.01	29,556,995	29,556,99
	All			55	1.00	0.99	10.59	0.99	1.01	123,083,099	123,650,520
								Stratified Weig	hted Me	an for All	1.00
								Price Related D)iferentia	al	1.00
		Value From	Value To	Number of Sales	Mean	Median	COD	Weighted Mean	PRD	Strata Appraised Value	Indicated Value
Δ	Strata 1	0	25,921						1.00	1,490,516	1,490,516
tham ISD	Strata 2	25,922	68,136	1	0.86	0.86	0.00	0.86	1.00	7,154,539	8,320,199
thar	Strata 3	68,137	90,797	5	1.08	1.08	8.87	1.06	1.02	7,129,986	6,744,21
Wor	Strata 4	90,798	133,886	3	0.95	0.96	5.59	0.94	1.01	7,123,289	7,594,12
	Strata 5	133,887	327,846	4	1.05	1.07	7.55	1.04	1.01	7,237,484	6,955,77
	All			13	1.02	1.04	10.18	1.01	1.02	30,135,814	31,104,832
								Stratified Weig	hted Me	an for All	0.97
								Price Related D)iferentia	al	1.00
80		Value From	Value To	Number of Sales	Mean	Median	COD	Weighted Mean	PRD	Strata Appraised Value	Indicated Value
NO SIC-	Strata 1	0	26,893						1.00		274,62
Oal ined t)	Strata 2	26,894	84,171						1.00	1,258,781	1,258,78
falo, C ombino Strat)	Strata 3	84,172	120,109	2	1.00	1.00	2.44	1.00	1.00	1,187,704	1,183,090
Dew, Buffalo, Oakwood ISD's (Combined-DISD Strat)	Strata 4	120,110	165,788						1.00	1,172,998	1,172,99
ew, SD's	Strata 5	165,789	303,047	1	0.91	0.91	0.00	0.91	1.00	1,607,975	1,760,62
_ ≝	All			3	0.97	0.98	3.94	0.95	1.02	5,502,082	5,650,114
								Stratified Weig	hted Me	an for All	0.97
					Pac	e 54		Price Related D)iferentia	al	1.00

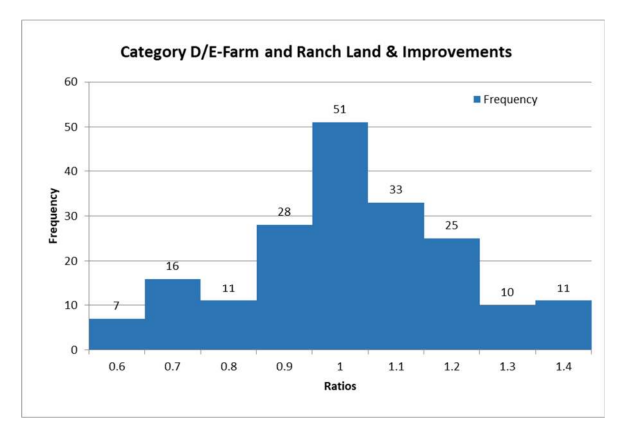
Stratified by Neighborhood

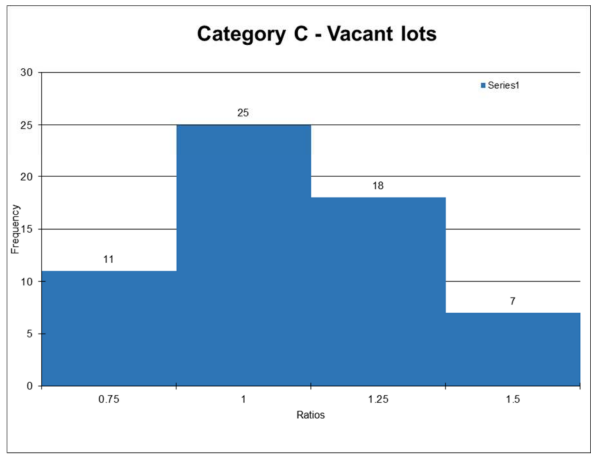
Code		Туре	Neighborhood	Observations	Mean	Median	COD	Weighted Mean	PRD
BISD		Residential/Farm & Ranch	Rural Residential (All catagories with HS Value) RURAL BISD	3	1.02	1.02	6.58	1.00	1.02
DISD		Residential/Farm & Ranch	RURAL DISD	9	1.02	0.98	9.12	1.00	1.02
OISD		Residential/Farm & Ranch	RURAL DISD	9	1.02	0.98	9.12	1.01	1.01
		Residential/Farm & Ranch		12	1.02	1.00	8.72	1.00	1.01
FISD		Residential/Farm & Ranch HS IMPRO	RURAL DISD, DISD, OISD COMBINED	37	1.02		11.81	0.98	1.03
TISD		Residential/Farm & Ranch A&E	RURAL FISD RURAL TISD -INCLUDES MISD	37	0.97	0.98	10.91	0.98	0.99
WISD		Residential/Farm & Ranch	RURAL MISD - INCLUDES MISD	6	1.01	1.04	4.45		1.03
WISD		Residential/Farm & Ranch	Fairfield Area Residential (Category A*)	0	1.01	1.04	4.45	0.98	1.03
FRES		Residential	FAIRFIELD CITY RESIDENTIAL	25	1.05	1.01	11.04	1.00	1.05
TOAKS		Residential	THOUSAND OAKS SUBDIVISION	23	1.03	1.01	10.04	1.00	1.03
CHILD		Residential	CHILDS ADDN (MEADOWBROOK.NW.WC	9	0.99	0.98	5.84	0.98	1.02
CHILD	TOAKS-CHILD			15	1.02	1.00	8.34	1.00	1.01
EASTV	TOAKS-CHILD	Residential	EASTVIEW ADDN	4	0.97	0.95	11.81	0.95	1.02
FWOOD		Residential	FRIENDSWOOD	4	0.97	0.95	11.01	0.95	1.02
GAM		Residential	GREEN ACRES/MOREHEAD/GOLDEN CONDO	3	1.11	1.03	18.19	1.11	1.00
LWOOD		Residential	LAKEWOOD	2	1.01	1.03	1.83	1.01	1.00
LOTT		Residential	LOTT VILLAGE ADDN	2	1.01	1.01	10.87	1.01	1.01
OAK		Residential		1	1.01	1.01	10.07	1.01	1.00
WILLO		Residential	WILLOW CREAK FARMS	1	0.96	0.96		0.96	1.00
WILLO	OAK-WILLO		OAKFOREST-WILLOW CREEK COMBINED	2	1.02	1.02	5.55	1.01	1.00
WILD	OAR-WILLO	Residential	WILDWOOD	17	1.02	1.02	12.92	1.03	1.01
WESTR		Residential	WESTWOOD RESTRICTED	17	0.99	0.99	12.32	0.99	1.00
WESTU		Residential	WESTWOOD RESTRICTED	1	0.99	0.99		0.99	1.00
WESTO	WEST*	Residential	WESTWOOD COMBINED	1	0.99	0.99	0.00	0.99	1.00
RLAKE	WEST	Residential	REDS LAKE	1	0.99	0.99	0.00	0.99	1.00
BLAKE		Residential	BURLESON LAKE	2	1.21	1.21	24.26	0.96	1.25
DLAKE		Residentia	Teague Area Residential (Category A*)	Z	1.21	1.21	24.20	0.90	1.20
TRES		Residential	TEAGUE CITY RESIDENTIAL	41	1.00	0.99	10.78	0.99	1.01
LOVPK		Residential	LOVERS LANE/PARKWOOD ADDN	6	1.00	0.99	11.18		1.01
CEAST		Residential	COUNTRY EAST ADDN	0	1.00	1.00	0.00		1.01
TLAKE		Residential	TEAGUE HUNTING & FISHING CLUB	1	1.00	1.00	0.00	1.00	1.00
ILARE		Residentia	Wortham-Streetman Residential (Category A*)						
SRES		Residential	STREETMAN CITY RESIDENTIAL	5	0.96	0.92	11.94	0.99	0.97
WRES		Residential	WORTHAM CITY RESIDENTIAL	11	1.02	1.02	11.67	1.00	1.02
WIRLS		Residentia	Richland-Chambers Lake Area	11	1.02	1.02	11.07	1.00	1.02
RCRES		Residential	OFF WATER RESIDENTIAL RICHLAND AREA	10	0.98	0.95	6.89	0.98	1.00
SOAK		Residential	Southern Oaks	10	0.90	0.89	16.72	0.96	0.96
WAT1		Residential	BEST WATERFRONT RICHLAND CHAMBERS	1	0.85	0.85	10.72	0.85	1.00
WAT2		Residential	GOOD WATERFRONT RICHLAND CHAMBERS	3	1.02	0.82	29.38	0.03	1.13
WAT3		Residential	CHANNELVIEW RICHLAND CHAMBERS	1	1.02	1.01	20.00	1.01	1.00
SS1		Residential	SEPT SOUND BEST WTR	1	1.01	1.01		1.01	1.00
SS2		Residential	SEPT SOUND GOOD WTR	1	1.00	1.00		1.00	1.00
SS3		Residential	SEPT SOUND CHANNEL	1	1.00	1.00		1.00	1.00
WNES1		Residential	WILDERNESS BEST WATERFRONT	3	0.98	0.96	3.55	0.98	1.00
WNES2		Residential	WILDERNES GOOD WATERFRONT	4	0.97	1.00	6.00		1.00
WNES3		Residential	WILDERNESS WATERVIEW	4	1.09	1.00	17.26		1.12
			Commercial Neighborhoods (Category F Propertie		1.03	1.02	11.20	0.07	1.12
FCOM		Commercial	FAIRFIELD COMMERCIAL	4	1.01	0.99	21.45	1.14	0.88
RCCOM		Commercial	COMMERCIAL RICHLAND CHAMBERS AREA	1	0.96	0.96	21.40	0.96	1.00
RRCOM		Commercial	RURAL COMMERCIAL	2	0.90	0.90	5.03	0.90	1.00
SCOM		Commercial	STREETMAN COMMERCIAL COMMERCIAL	2	0.00	0.00	0.00	0.01	1.02
TCOM		Commercial		1	1.00	1.00		1.00	1.00
TCOTS		Commercial	TEAGUE COMMERCIAL - OTS	1	1.00	1.20		1.00	1.00
		Commonda		· · · ·	1.20	1.20		1.20	1.00

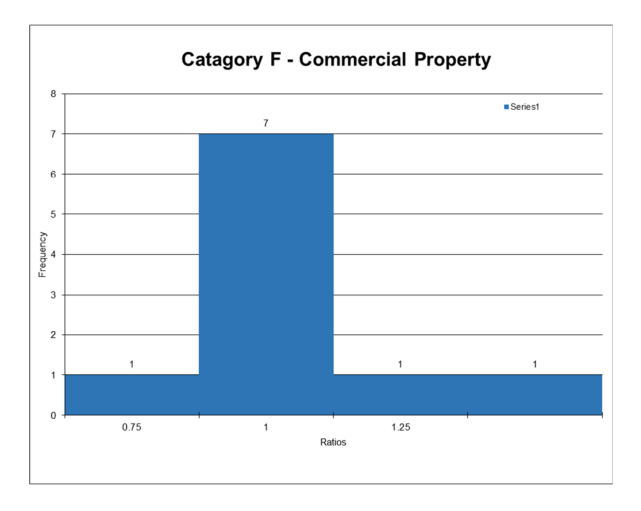




Ratio Distribution







A frequency distribution shows how often each different value in a set of data occurs. A histogram is the most used graph to show frequency distributions.

All graphs indicate normal distributions of the Appraisal / Sale Ratios in the categories tested. Other categories, with limited sales for credible analysis, not displayed.



Glenn Hegar Texas Comptroller of Public Accounts



Property Tax Assistance

2019 ISD Summary Worksheet

081-Freestone

081-902/Fairfield ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	299,971,621	0.9341	321,134,376	299,971,621
B. MULTIFAMILY RE SIDENCES	3,150,715	N/A	3,150,715	3,150,715
C1. VACANT LOTS	16,683,497	N/A	16,683,497	16,683,497
D1. QUALIFIED AG LAND	20,413,236	1.0698	19,080,473	20,413,236
D2. REAL PROP:FA RM & RANCH	13,684,220	N/A	13,684,220	13,684,220
E. REAL PROP NON QUAL ACREAGE	218,783,347	0.8927	245,080,483	218,783,347
F1. COMMERCIAL REAL	62,122,209	0.7537	82,422,992	62,122,209
F2. INDUSTRIAL RE AL	185,019,535	N/A	185,019,535	185,019,535
G. OIL,GAS,MINER ALS	95,516,900	0.9948	96,016,184	95,516,900
J. UTILITIES	202,750,130	0.9029	224,554,358	202,750,130
L1. COMMERCIAL P ERSONAL	26,441,896	N/A	26,441,896	26,441,896
L2. INDUSTRIAL PE RSONAL	44,091,990	N/A	44,091,990	44,091,990
M. MOBILE HOMES	16,053,121	N/A	16,053,121	16,053,121
O. RESIDENTIAL IN VENTORY	634,297	N/A	634,297	634,297

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S. SPECIAL INVENT ORY	3,650,363	N/A	3,650,363	3,650,363
Subtotal	1,208,967,077	0	1,297,698,500	1,208,967,077
Less Total Deductio ns	121,342,940	0	127,957,596	121,342,940
Total Taxable Value	1,084,948,622	0	1,167,065,389	1,084,948,622

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	T1 T2		T4	
1,106,273,413	1,087,624,137	1,106,273,413	1,087,624,137	

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
18,649,276	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т7 т8		Т10
1,106,273,413	1,087,624,137	1,106,273,413	1,087,624,137

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE INVALID, BUT LOCAL VALUE WAS CERTIFIED BECAUSE YOUR SCHOOL DISTRICT IS IN YEAR ONE OF THE GRACE PERIOD

081-902-02/Fairfield ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	299,971,621	0.9341	321,134,376	299,971,621
B. MULTIFAMILY RE SIDENCES	3,150,715	N/A	3,150,715	3,150,715
C1. VACANT LOTS	16,683,497	N/A	16,683,497	16,683,497
D1. QUALIFIED AG LAND	20,413,236	1.0698	19,080,473	20,413,236
D2. REAL PROP:FA RM & RANCH	13,684,220	N/A	13,684,220	13,684,220
E. REAL PROP NON QUAL ACREAGE	218,783,347	0.8927	245,080,483	218,783,347
F1. COMMERCIAL REAL	62,122,209	0.7537	82,422,992	62,122,209
F2. INDUSTRIAL RE AL	185,019,535	N/A Page 61	185,019,535	185,019,535

https://comptroller.texas.gov/auto-data/PT2/PVS/2019P/0810819021D.php

2019 ISD Summary Worksheet

G. OIL,GAS,MINER ALS	95,516,900	0.9948	96,016,184	95,516,900
J. UTILITIES	202,750,130	0.9029	224,554,358	202,750,130
L1. COMMERCIAL P ERSONAL	26,441,896	N/A	26,441,896	26,441,896
L2. INDUSTRIAL PE RSONAL	44,091,990	N/A	44,091,990	44,091,990
M. MOBILE HOMES	16,053,121	N/A	16,053,121	16,053,121
O. RESIDENTIAL IN VENTORY	634,297	N/A	634,297	634,297
S. SPECIAL INVENT ORY	3,650,363	N/A	3,650,363	3,650,363
Subtotal	1,208,967,077		1,297,698,500	1,208,967,077
Less Total Deductio ns	121,342,940		127,957,596	121,342,940
Total Taxable Value	1,084,948,622		1,167,065,389	1,084,948,622

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	T1 T2		Т4	
1,106,273,413	1,087,624,137	1,106,273,413	1,087,624,137	

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
18,649,276	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	тв	Т9	T10
1,106,273,413	1,087,624,137	1,106,273,413	1,087,624,137

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T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption



Glenn Hegar Texas Comptroller of Public Accounts



Property Tax Assistance

2019 ISD Summary Worksheet

081-Freestone

081-904/Teague ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	96,582,599	0.8822	109,479,255	96,582,599
B. MULTIFAMILY RE SIDENCES	485,099	N/A	485,099	485,099
C1. VACANT LOTS	2,083,290	N/A	2,083,290	2,083,290
D1. QUALIFIED AG LAND	12,320,318	1.0820	11,386,742	12,320,318
D2. REAL PROP:FA RM & RANCH	7,182,796	N/A	7,182,796	7,182,796
E. REAL PROP NON QUAL ACREAGE	126,126,841	0.9626	131,027,261	126,126,841
F1. COMMERCIAL REAL	14,400,419	N/A	14,400,419	14,400,419
F2. INDUSTRIAL RE AL	11,760,682	N/A	11,760,682	11,760,682
G. OIL,GAS,MINER ALS	127,931,080	1.0041	127,408,704	127,931,080
J. UTILITIES	329,578,244	0.8517	386,965,180	329,578,244
L1. COMMERCIAL P ERSONAL	12,271,784	N/A	12,271,784	12,271,784
L2. INDUSTRIAL PE RSONAL	42,124,240	N/A	42,124,240	42,124,240
M. MOBILE HOMES	11,045,439	N/A	11,045,439	11,045,439
O. RESIDENTIAL IN VENTORY	42,621	N/A	42,621	42,621

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S. SPECIAL INVENT ORY	249,043	N/A	249,043	249,043
Subtotal	794,184,495	0	867,912,555	794,184,495
Less Total Deductio ns	63,204,704	0	69,004,477	63,204,704
Total Taxable Value	730,979,791	0	798,908,078	730,979,791

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
742,244,252	730,979,791	742,244,252	730,979,791

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
11,264,461	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	T10
742,244,252	730,979,791	742,244,252	730,979,791

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

081-904-02/Teague ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	96,582,599	0.8822	109,479,255	96,582,599
B. MULTIFAMILY RE SIDENCES	485,099	N/A	485,099	485,099
C1. VACANT LOTS	2,083,290	N/A	2,083,290	2,083,290
D1. QUALIFIED AG LAND	12,320,318	1.0820	11,386,742	12,320,318
D2. REAL PROP:FA RM & RANCH	7,182,796	N/A	7,182,796	7,182,796
E. REAL PROP NON QUAL ACREAGE	126,126,841	0.9626	131,027,261	126,126,841
F1. COMMERCIAL REAL	14,400,419	N/A	14,400,419	14,400,419
F2. INDUSTRIAL RE AL	11,760,682	N/A	11,760,682	11,760,682

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2019 ISD Summary Worksheet

G. OIL,GAS,MINER ALS	127,931,080	1.0041	127,408,704	127,931,080
J. UTILITIES	329,578,244	0.8517	386,965,180	329,578,244
L1. COMMERCIAL P ERSONAL	12,271,784	N/A	12,271,784	12,271,784
L2. INDUSTRIAL PE RSONAL	42,124,240	N/A	42,124,240	42,124,240
M. MOBILE HOMES	11,045,439	N/A	11,045,439	11,045,439
O. RESIDENTIAL IN VENTORY	42,621	N/A	42,621	42,621
S. SPECIAL INVENT ORY	249,043	N/A	249,043	249,043
Subtotal	794,184,495		867,912,555	794,184,495
Less Total Deductio ns	63,204,704		69,004,477	63,204,704
Total Taxable Value	730,979,791		798,908,078	730,979,791

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
742,244,252	730,979,791	742,244,252	730,979,791

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
11,264,461	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	тв	Т9	T10
742,244,252	730,979,791	742,244,252	730,979,791

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T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption



Glenn Hegar Texas Comptroller of Public Accounts



Property Tax Assistance

2019 ISD Summary Worksheet

081-Freestone

081-906/Dew ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	4,096,388	N/A	4,096,388	4,096,388
C1. VACANT LOTS	16,525	N/A	16,525	16,525
D1. QUALIFIED AG LAND	3,165,225	1.0699	2,958,480	3,165,225
D2. REAL PROP:FA RM & RANCH	1,927,222	N/A	1,927,222	1,927,222
E. REAL PROP NON QUAL ACREAGE	39,134,117	1.0070	38,862,082	39,134,117
F1. COMMERCIAL REAL	3,624,011	N/A	3,624,011	3,624,011
F2. INDUSTRIAL RE AL	1,747,463	N/A	1,747,463	1,747,463
G. OIL,GAS,MINER ALS	29,144,110	1.0009	29,117,904	29,144,110
J. UTILITIES	68,288,295	0.6381	107,018,171	68,288,295
L1. COMMERCIAL P ERSONAL	3,566,130	N/A	3,566,130	3,566,130
L2. INDUSTRIAL PE RSONAL	21,030,620	N/A	21,030,620	21,030,620
M. MOBILE HOMES	3,352,085	N/A	3,352,085	3,352,085
Subtotal	179,092,191	0	217,317,081	179,092,191
Less Total Deductio ns	8,759,973	0	8,759,973	8,759,973
Total Taxable Value	170,332,218	0 Page 69	208,557,108	170,332,218

2019 ISD Summary Worksheet

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
172,040,852	170,332,218	172,040,852	170,332,218

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
1,708,634	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	Т10
172,040,852	170,332,218	172,040,852	170,332,218

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

081-906-02/Dew ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	4,096,388	N/A	4,096,388	4,096,388
C1. VACANT LOTS	16,525	N/A	16,525	16,525
D1. QUALIFIED AG LAND	3,165,225	1.0699	2,958,480	3,165,225
D2. REAL PROP:FA RM & RANCH	1,927,222	N/A	1,927,222	1,927,222
E. REAL PROP NON QUAL ACREAGE	39,134,117	1.0070	38,862,082	39,134,117
F1. COMMERCIAL REAL	3,624,011	N/A	3,624,011	3,624,011
F2. INDUSTRIAL RE AL	1,747,463	N/A	1,747,463	1,747,463
G. OIL,GAS,MINER ALS	29,144,110	1.0009	29,117,904	29,144,110
J. UTILITIES	68,288,295	0.6381	107,018,171	68,288,295
L1. COMMERCIAL P ERSONAL	3,566,130	N/A	3,566,130	3,566,130
L2. INDUSTRIAL PE RSONAL	21,030,620	N/A	21,030,620	21,030,620
M. MOBILE HOMES	3,352,085	N/A Page 71	3,352,085	3,352,085

https://comptroller.texas.gov/auto-data/PT2/PVS/2019P/0810819061D.php

Subtotal	179,092,191	217,317,081	179,092,191
Less Total Deductio ns	8,759,973	8,759,973	8,759,973
Total Taxable Value	170,332,218	208,557,108	170,332,218

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

T1 T2		тз	Т4
172,040,852	170,332,218	172,040,852	170,332,218

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
1,708,634	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes Page 72

т7	т8	Т9	Т10
172,040,852	170,332,218	172,040,852	170,332,218

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax

ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption



Glenn Hegar Texas Comptroller of Public Accounts



Property Tax Assistance

2019 ISD Summary Worksheet

081-Freestone

081-905/Wortham ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	23,923,328	0.8408	28,453,054	28,453,054
B. MULTIFAMILY RE SIDENCES	145,534	N/A	145,534	145,534
C1. VACANT LOTS	773,144	N/A	773,144	773,144
D1. QUALIFIED AG LAND	4,048,411	1.0878	3,721,687	3,721,687
D2. REAL PROP:FA RM & RANCH	1,160,317	N/A	1,160,317	1,160,317
E. REAL PROP NON QUAL ACREAGE	34,273,717	0.9918	34,557,085	34,557,085
F1. COMMERCIAL REAL	2,609,612	N/A	2,609,612	2,609,612
F2. INDUSTRIAL RE AL	964,358	N/A	964,358	964,358
G. OIL,GAS,MINER ALS	1,729,150	N/A	1,729,150	1,729,150
J. UTILITIES	79,752,300	1.0541	75,659,140	75,659,140
L1. COMMERCIAL P ERSONAL	2,249,830	N/A	2,249,830	2,249,830
L2. INDUSTRIAL PE RSONAL	2,761,450	N/A	2,761,450	2,761,450
M. MOBILE HOMES	3,473,065	N/A	3,473,065	3,473,065
Subtotal	157,864,216	0	158,257,426	158,257,426

Less Total Deductio ns	16,695,498	0	18,831,848	18,831,848
Total Taxable Value	141,141,760	0	139,398,620	139,398,620

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

Т1	T2		Т4
142,776,502	139,425,578	142,776,502	139,425,578

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
3,350,924	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

T7 T8		Т9	Т10
142,776,502	139,425,578	142,776,502	139,425,578

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax

ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR TAXABLE VALUE TO BE INVALID, AND STATE VALUE WAS CERTIFIED BECAUSE YOUR LOCAL VALUE DID NOT EXCEED THE STATE VALUE AND: 1) WAS INVALID IN ONE OR MORE OF THE PREVIOUS TWO YEARS OR 2) IS LESS THAN 90% OF THE LOWER END OF THE MARGIN OF ERROR RANGE OR 3) THE APPRAISAL DISTRICT THAT APPRAISES PROPERTY FOR THE SCHOOL DISTRICT WAS NOT IN COMPLIANCE WITH THE SCORING REQUIREMENT OF THE COMPTROLLER'S MOST RECENT REVIEW OF THE APPRAISAL DISTRICT CONDUCTED UNDER SECTION 5.102, TAX CODE (MAP REVIEW)

081-905-02/Wortham ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	23,923,328	0.8408	28,453,054	28,453,054
B. MULTIFAMILY RE SIDENCES	145,534	N/A	145,534	145,534
C1. VACANT LOTS	773,144	N/A	773,144	773,144
D1. QUALIFIED AG LAND	4,048,411	1.0878	3,721,687	3,721,687
D2. REAL PROP:FA RM & RANCH	1,160,317	N/A	1,160,317	1,160,317
E. REAL PROP NON QUAL ACREAGE	34,273,717	0.9918	34,557,085	34,557,085

F1. COMMERCIAL REAL	2,609,612	N/A	2,609,612	2,609,612
F2. INDUSTRIAL RE AL	964,358	N/A	964,358	964,358
G. OIL,GAS,MINER ALS	1,729,150	N/A	1,729,150	1,729,150
J. UTILITIES	79,752,300	1.0541	75,659,140	75,659,140
L1. COMMERCIAL P ERSONAL	2,249,830	N/A	2,249,830	2,249,830
L2. INDUSTRIAL PE RSONAL	2,761,450	N/A	2,761,450	2,761,450
M. MOBILE HOMES	3,473,065	N/A	3,473,065	3,473,065
Subtotal	157,864,216		158,257,426	158,257,426
Less Total Deductio ns	16,695,498		18,831,848	18,831,848
Total Taxable Value	141,141,760		139,398,620	139,398,620

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
142,776,502	139,425,578	142,776,502	139,425,578

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
3,350,924	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7 т8		Т9	T10
142,776,502	139,425,578	142,776,502	139,425,578

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T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption



Glenn Hegar Texas Comptroller of Public Accounts



Property Tax Assistance

2019 ISD Summary Worksheet

081-Freestone

145-907/Oakwood ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	1,749,686	N/A	1,749,686	1,749,686
C1. VACANT LOTS	178,348	N/A	178,348	178,348
D1. QUALIFIED AG LAND	2,119,468	1.0603	1,998,921	2,119,468
D2. REAL PROP:FA RM & RANCH	3,728,529	0.9497	3,926,007	3,728,529
E. REAL PROP NON QUAL ACREAGE	22,616,393	0.9678	23,368,871	22,616,393
F1. COMMERCIAL REAL	348,740	N/A	348,740	348,740
F2. INDUSTRIAL RE AL	27,275,848	N/A	27,275,848	27,275,848
G. OIL,GAS,MINER ALS	3,256,570	1.0065	3,235,539	3,256,570
J. UTILITIES	17,303,660	0.9663	17,907,130	17,303,660
L1. COMMERCIAL P ERSONAL	364,835	N/A	364,835	364,835
L2. INDUSTRIAL PE RSONAL	11,932,050	N/A	11,932,050	11,932,050
M. MOBILE HOMES	1,462,037	N/A	1,462,037	1,462,037
Subtotal	92,336,164	0	93,748,012	92,336,164
Less Total Deductio ns	3,372,291	0	3,372,291	3,372,291
Total Taxable Value	88,963,873	0 Page 79	90,375,721	88,963,873

2019 ISD Summary Worksheet

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
89,468,323	88,963,873	89,468,323	88,963,873

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
504,450	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	T10
89,468,323	88,963,873	89,468,323	88,963,873

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

145-907-02/Oakwood ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	1,749,686	N/A	1,749,686	1,749,686
C1. VACANT LOTS	178,348	N/A	178,348	178,348
D1. QUALIFIED AG LAND	2,119,468	1.0603	1,998,921	2,119,468
D2. REAL PROP:FA RM & RANCH	3,728,529	0.9497	3,926,007	3,728,529
E. REAL PROP NON QUAL ACREAGE	22,616,393	0.9678	23,368,871	22,616,393
F1. COMMERCIAL REAL	348,740	N/A	348,740	348,740
F2. INDUSTRIAL RE AL	27,275,848	N/A	27,275,848	27,275,848
G. OIL,GAS,MINER ALS	3,256,570	1.0065	3,235,539	3,256,570
J. UTILITIES	17,303,660	0.9663	17,907,130	17,303,660
L1. COMMERCIAL P ERSONAL	364,835	N/A	364,835	364,835
L2. INDUSTRIAL PE RSONAL	11,932,050	N/A	11,932,050	11,932,050
M. MOBILE HOMES	1,462,037	Page 81	1,462,037	1,462,037

https://comptroller.texas.gov/auto-data/PT2/PVS/2019P/0811459071D.php

Subtotal	92,336,164	93,748,012	92,336,164
Less Total Deductio ns	3,372,291	3,372,291	3,372,291
Total Taxable Value	88,963,873	90,375,721	88,963,873

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

Т1	Т2	тз	Т4
89,468,323	88,963,873	89,468,323	88,963,873

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
504,450	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes Page 82

т7	т8	Т9	Т10
89,468,323	88,963,873	89,468,323	88,963,873

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax

ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption



Glenn Hegar Texas Comptroller of Public Accounts



Property Tax Assistance

2019 ISD Summary Worksheet

081-Freestone

145-901/Buffalo ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	2,462,615	N/A	2,462,615	2,462,615
C1. VACANT LOTS	11,454	N/A	11,454	11,454
D1. QUALIFIED AG LAND	5,834,392	1.0998	5,304,870	5,834,392
D2. REAL PROP:FA RM & RANCH	2,573,025	N/A	2,573,025	2,573,025
E. REAL PROP NON QUAL ACREAGE	27,703,491	1.0417	26,594,500	27,703,491
F1. COMMERCIAL REAL	517,218	N/A	517,218	517,218
G. OIL,GAS,MINER ALS	8,360,000	1.0029	8,335,826	8,360,000
J. UTILITIES	22,180,260	0.6227	35,619,496	22,180,260
L1. COMMERCIAL P ERSONAL	267,934	N/A	267,934	267,934
L2. INDUSTRIAL PE RSONAL	1,970,630	N/A	1,970,630	1,970,630
M. MOBILE HOMES	1,638,924	N/A	1,638,924	1,638,924
Subtotal	73,519,943	0	85,296,492	73,519,943
Less Total Deductio ns	5,416,550	0	5,416,550	5,416,550
Total Taxable Value	68,103,393	0	79,879,942	68,103,393

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

Т1	Т2	тз	Т4
68,968,094	68,103,393	68,743,275	67,878,574

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
864,701	224,819

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

Т7	тв	Т9	т10
68,968,094	68,103,393	68,743,275	67,878,574

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

145-901-02/Buffalo ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	2,462,615	N/A	2,462,615	2,462,615
C1. VACANT LOTS	11,454	N/A	11,454	11,454
D1. QUALIFIED AG LAND	5,834,392	1.0998	5,304,870	5,834,392
D2. REAL PROP:FA RM & RANCH	2,573,025	N/A	2,573,025	2,573,025
E. REAL PROP NON QUAL ACREAGE	27,703,491	1.0417	26,594,500	27,703,491
F1. COMMERCIAL REAL	517,218	N/A	517,218	517,218
G. OIL,GAS,MINER ALS	8,360,000	1.0029	8,335,826	8,360,000
J. UTILITIES	22,180,260	0.6227	35,619,496	22,180,260
L1. COMMERCIAL P ERSONAL	267,934	N/A	267,934	267,934
L2. INDUSTRIAL PE RSONAL	1,970,630	N/A	1,970,630	1,970,630
M. MOBILE HOMES	1,638,924	N/A	1,638,924	1,638,924
Subtotal	73,519,943		85,296,492	73,519,943
Less Total Deductio ns	5,416,550		5,416,550	5,416,550
Total Taxable Value	68,103,393	Page 86	79,879,942	68,103,393

https://comptroller.texas.gov/auto-data/PT2/PVS/2019P/0811459011D.php

2019 ISD Summary Worksheet

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
68,968,094	68,103,393	68,743,275	67,878,574

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
864,701	224,819

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	Т10
68,968,094	68,103,393	68,743,275	67,878,574

T7 = School district taxable value for I & S purposes before the loss to the additional \$10, 000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption



Glenn Hegar Texas Comptroller of Public Accounts



Property Tax Assistance

2019 ISD Summary Worksheet

081-Freestone

175-903/Corsicana ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	211,605	N/A	211,605	211,605
D1. QUALIFIED AG LAND	229,605	N/A	229,605	229,605
D2. REAL PROP:FA RM & RANCH	3,644	N/A	3,644	3,644
E. REAL PROP NON QUAL ACREAGE	537,774	N/A	537,774	537,774
G. OIL,GAS,MINER ALS	4,130	N/A	4,130	4,130
J. UTILITIES	7,688,740	N/A	7,688,740	7,688,740
M. MOBILE HOMES	108,164	N/A	108,164	108,164
Subtotal	8,783,662	0	8,783,662	8,783,662
Less Total Deductio ns	210,134	0	210,134	210,134
Total Taxable Value	8,573,528	0	8,573,528	8,573,528

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
8,613,528	8,573,528	8,613,528	8,573,528

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
40,000	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	Т8	Т9	Т10
8,613,528	8,573,528	8,613,528	8,573,528

T7 = School district taxable value for I & S purposes before the loss to the additional \$10, 000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

175-903-02/Corsicana ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
A. SINGLE-FAMILY RESIDENCES	211,605	N/A	211,605	211,605
D1. QUALIFIED AG LAND	229,605	N/A	229,605	229,605
D2. REAL PROP:FA RM & RANCH	3,644	N/A	3,644	3,644
E. REAL PROP NON QUAL ACREAGE	537,774	N/A	537,774	537,774
G. OIL,GAS,MINER ALS	4,130	N/A	4,130	4,130
J. UTILITIES	7,688,740	N/A	7,688,740	7,688,740
M. MOBILE HOMES	108,164	N/A	108,164	108,164
Subtotal	8,783,662		8,783,662	8,783,662
Less Total Deductio ns	210,134		210,134	210,134
Total Taxable Value	8,573,528		8,573,528	8,573,528

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

Т1	Т2	тз	Т4
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8,613,528 8,573,528 8,613,528	8,573,528
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Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
40,000	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	Т10
8,613,528	8,573,528	8,613,528	8,573,528

T7 = School district taxable value for I & S purposes before the loss to the additional \$10, 000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption



Glenn Hegar Texas Comptroller of Public Accounts



Property Tax Assistance

2019 ISD Summary Worksheet

081-Freestone

147-903/Mexia ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
D1. QUALIFIED AG LAND	9,065	N/A	9,065	9,065
D2. REAL PROP:FA RM & RANCH	595,056	N/A	595,056	595,056
E. REAL PROP NON QUAL ACREAGE	1,355,943	N/A	1,355,943	1,355,943
J. UTILITIES	21,490	N/A	21,490	21,490
L1. COMMERCIAL P ERSONAL	3,286	N/A	3,286	3,286
M. MOBILE HOMES	134,995	N/A	134,995	134,995
Subtotal	2,119,835	0	2,119,835	2,119,835
Less Total Deductio ns	50,000	0	50,000	50,000
Total Taxable Value	2,069,835	0	2,069,835	2,069,835

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
2,089,835	2,069,835	2,089,835	2,069,835

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
20,000	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	Т8	Т9	T10
2,089,835	2,069,835	2,089,835	2,069,835

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

147-903-02/Mexia ISD

Category	Local Tax Roll Va lue	2019 WTD Mean Ratio	2019 PTAD Value Estimate	2019 Value Assig ned
D1. QUALIFIED AG LAND	9,065	N/A	9,065	9,065
D2. REAL PROP:FA RM & RANCH	595,056	N/A	595,056	595,056
E. REAL PROP NON QUAL ACREAGE	1,355,943	N/A	1,355,943	1,355,943
J. UTILITIES	21,490	N/A	21,490	21,490
L1. COMMERCIAL P ERSONAL	3,286	N/A	3,286	3,286
M. MOBILE HOMES	134,995	N/A	134,995	134,995
Subtotal	2,119,835		2,119,835	2,119,835
Less Total Deductio ns	50,000		50,000	50,000
Total Taxable Value	2,069,835		2,069,835	2,069,835

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

Т1	Т2	тз	Т4
2,089,835	2,069,835	2,089,835	2,069,835

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
20,000	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10, 000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	Т10
2,089,835	2,069,835	2,089,835	2,069,835

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

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Property Tax Assistance

2020 ISD Summary Worksheet

081-Freestone

081-902/Fairfield ISD

Category	Local Tax Roll Va lue	2020 WTD Mean Ratio	2020 PTAD Value Estimate	2020 Value Assig ned
A - SINGLE-FAMILY	331,000,573	0.9509	348,091,885	331,000,573
B - MULTIFAMILY	3,498,462	N/A	3,498,462	3,498,462
C1 - VACANT LOTS	19,856,276	N/A	19,856,276	19,856,276
C2 - COLONIA LOT S	0	N/A	0	0
D1 ACRES - QUALI FIED OPEN-SPACE LAND	19,857,865	1.0137	19,589,169	19,857,865
D2 - FARM & RANC H IMP	17,616,262	N/A	17,616,262	17,616,262
E - NON-AG LAND AND IMPROVEMEN TS	236,878,536	0.9918	238,836,999	236,878,536
F1 - COMMERCIAL REAL	84,361,138	0.9159	92,107,368	84,361,138
F2 - INDUSTRIAL R EAL	189,313,989	N/A	189,313,989	189,313,989
G - ALL MINERALS	58,866,700	1.0085	58,370,550	58,866,700
J - ALL UTILITIES	215,756,036	0.8780	245,735,804	215,756,036
L1 - COMMERCIAL PERSONAL	26,359,275	N/A	26,359,275	26,359,275
L2 - INDUSTRIAL P ERSONAL	36,528,019	N/A	36,528,019	36,528,019
M1 - MOBILE HOME S	18,878,107	N/A	18,878,107	18,878,107

N - INTANGIBLE PE RSONAL PROPERT Y	0	N/A	0	0
O - RESIDENTIAL I NVENTORY	625,951	N/A	625,951	625,951
S - SPECIAL INVEN TORY	4,751,415	N/A	4,751,415	4,751,415
Subtotal	1,264,148,604	0	1,320,159,531	1,264,148,604
Less Total Deductio ns	150,071,821	0	156,982,028	150,071,821
Total Taxable Value	1,114,076,783	0	1,163,177,503	1,114,076,783

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

Т1	Т2	тз	Т4
1,132,631,175	1,114,076,783	1,132,631,175	1,114,076,783

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
18,554,392	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	T10
1,132,631,175	1,114,076,783	1,132,631,175	1,114,076,783

T7 = School district taxable value for I & S purposes before the loss to the additional \$10, 000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

175-Navarro

081-902/Fairfield ISD

Category	Local Tax Roll Va lue	2020 WTD Mean Ratio	2020 PTAD Value Estimate	2020 Value Assig ned	
A - SINGLE-FAMILY	91,590,090	N/A	91,590,090	91,590,090	
B - MULTIFAMILY	0	N/A	0	0	
C1 - VACANT LOTS	18,831,721	N/A	18,831,721	18,831,721	
C2 - COLONIA LOT S	0	N/A	0	0	
D1 ACRES - QUALI FIED OPEN-SPACE LAND	1,170,460	N/A	1,170,460	1,170,460	
D2 - FARM & RANC H IMP	519,390	N/A	519,390	519,390	
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E - NON-AG LAND AND IMPROVEMEN TS	16,847,292	N/A	16,847,292	16,847,292
F1 - COMMERCIAL REAL	724,790	N/A	724,790	724,790
F2 - INDUSTRIAL R EAL	0	N/A	0	0
G - ALL MINERALS	566,740	N/A	566,740	566,740
J - ALL UTILITIES	5,953,710	N/A	5,953,710	5,953,710
L1 - COMMERCIAL PERSONAL	393,250	N/A	393,250	393,250
L2 - INDUSTRIAL P ERSONAL	203,570	N/A	203,570	203,570
M1 - MOBILE HOME S	565,030	N/A	565,030	565,030
N - INTANGIBLE PE RSONAL PROPERT Y	0	N/A	0	0
O - RESIDENTIAL I NVENTORY	1,563,210	N/A	1,563,210	1,563,210
S - SPECIAL INVEN TORY	0	N/A	0	0
Subtotal	138,929,253	0	138,929,253	138,929,253
Less Total Deductio ns	11,856,594	0	11,856,594	11,856,594
Total Taxable Value	127,072,659	0	127,072,659	127,072,659

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2		ТЗ	Т4
128,542,191	127,072,659	Page 100	128,542,191	127,072,659

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
1,469,532	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	тв	Т9	Т10
128,542,191	127,072,659	128,542,191	127,072,659

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

081-902-02/Fairfield ISD

Category	Local Tax Roll Va lue	2020 WTD Mean Ratio	2020 PTAD Value Estimate	2020 Value Assig ned
A - SINGLE-FAMILY	422,590,663	0.9611	439,681,975	422,590,663
B - MULTIFAMILY	3,498,462	N/A	3,498,462	3,498,462
C1 - VACANT LOTS	38,687,997	N/A	38,687,997	38,687,997
C2 - COLONIA LOT S	0	N/A	0	0
D1 ACRES - QUALI FIED OPEN-SPACE LAND	21,028,325	1.0129	20,759,629	21,028,325
D2 - FARM & RANC H IMP	18,135,652	N/A	18,135,652	18,135,652
E - NON-AG LAND AND IMPROVEMEN TS	253,725,828	0.9923	255,684,291	253,725,828
F1 - COMMERCIAL REAL	85,085,928	0.9166	92,832,158	85,085,928
F2 - INDUSTRIAL R EAL	189,313,989	N/A	189,313,989	189,313,989
G - ALL MINERALS	59,433,440	1.0084	58,937,290	59,433,440
J - ALL UTILITIES	221,709,746	0.8809	251,689,514	221,709,746
L1 - COMMERCIAL PERSONAL	26,752,525	N/A	26,752,525	26,752,525
L2 - INDUSTRIAL P ERSONAL	36,731,589	N/A	36,731,589	36,731,589
M1 - MOBILE HOME S	19,443,137	N/A	19,443,137	19,443,137
N - INTANGIBLE PE RSONAL PROPERT Y	0	N/A	0	0
O - RESIDENTIAL I NVENTORY	2,189,161	N/A	2,189,161	2,189,161
S - SPECIAL INVEN TORY	4,751,415	N/A	4,751,415	4,751,415
Subtotal	1,403,077,857		1,459,088,784	1,403,077,857
Less Total Deductio ns	161,928,415		168,838,622	161,928,415

Total Taxable Value	1,241,149,442		1,290,250,162	1,241,149,442
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See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
1,261,173,366	1,241,149,442	1,261,173,366	1,241,149,442

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
20,023,924	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	тв	Т9	T10

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax

ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

**** COMPTROLLER.TEXAS.GOV**



Property Tax Assistance

2020 ISD Summary Worksheet

081-Freestone

081-905/Wortham ISD

Category	Local Tax Roll Va lue	2020 WTD Mean Ratio	2020 PTAD Value Estimate	2020 Value Assig ned
A - SINGLE-FAMILY	29,470,422	0.9937	29,657,263	29,470,422
B - MULTIFAMILY	169,369	N/A	169,369	169,369
C1 - VACANT LOTS	853,020	N/A	853,020	853,020
C2 - COLONIA LOT S	0	N/A	0	0
D1 ACRES - QUALI FIED OPEN-SPACE LAND	4,133,552	1.0147	4,073,768	4,133,552
D2 - FARM & RANC H IMP	1,642,649	N/A	1,642,649	1,642,649
E - NON-AG LAND AND IMPROVEMEN TS	38,997,587	1.0918	35,718,618	38,997,587
F1 - COMMERCIAL REAL	3,806,531	N/A	3,806,531	3,806,531
F2 - INDUSTRIAL R EAL	1,029,887	N/A	1,029,887	1,029,887
G - ALL MINERALS	357,810	N/A	357,810	357,810
J - ALL UTILITIES	97,367,738	0.8570	113,614,630	97,367,738
L1 - COMMERCIAL PERSONAL	2,085,009	N/A	2,085,009	2,085,009
L2 - INDUSTRIAL P ERSONAL	3,117,730	N/A	3,117,730	3,117,730
M1 - MOBILE HOME S	3,972,173	N/A	3,972,173	3,972,173

N - INTANGIBLE PE RSONAL PROPERT Y	0	N/A	0	0
O - RESIDENTIAL I NVENTORY	0	N/A	0	0
S - SPECIAL INVEN TORY	0	N/A	0	0
Subtotal	187,003,477	0	200,098,457	187,003,477
Less Total Deductio ns	20,558,239	0	20,657,922	20,558,239
Total Taxable Value	166,445,238	0	179,440,535	166,445,238

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
169,761,496	166,445,238	169,761,496	166,445,238

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
3,316,258	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional 10,000 homestead exemption and the tax ceiling reduction Page 106 T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

Т7	тв	Т9	T10
169,761,496	166,445,238	169,761,496	166,445,238

T7 = School district taxable value for I & S purposes before the loss to the additional \$10, 000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

147-Limestone

081-905/Wortham ISD

Category	Local Tax Roll Va lue	2020 WTD Mean Ratio	2020 PTAD Value Estimate	2020 Value Assig ned
A - SINGLE-FAMILY	186,910	N/A	186,910	186,910
B - MULTIFAMILY	0	N/A	0	0
C1 - VACANT LOTS	0	N/A	0	0
C2 - COLONIA LOT S	0	N/A	0	0
D1 ACRES - QUALI FIED OPEN-SPACE LAND	86,310	N/A	86,310	86,310
D2 - FARM & RANC H IMP	63,620	N/A	63,620	63,620
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E - NON-AG LAND AND IMPROVEMEN TS	1,021,950	N/A	1,021,950	1,021,950
F1 - COMMERCIAL REAL	0	N/A	0	0
F2 - INDUSTRIAL R EAL	0	N/A	0	0
G - ALL MINERALS	0	N/A	0	0
J - ALL UTILITIES	100,310	N/A	100,310	100,310
L1 - COMMERCIAL PERSONAL	0	N/A	0	0
L2 - INDUSTRIAL P ERSONAL	0	N/A	0	0
M1 - MOBILE HOME S	104,550	N/A	104,550	104,550
N - INTANGIBLE PE RSONAL PROPERT Y	0	N/A	0	0
O - RESIDENTIAL I NVENTORY	0	N/A	0	0
S - SPECIAL INVEN TORY	0	N/A	0	0
Subtotal	1,563,650	0	1,563,650	1,563,650
Less Total Deductio ns	223,168	0	223,168	223,168
Total Taxable Value	1,340,482	0	1,340,482	1,340,482

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

Т1	Т2		ТЗ	Т4
1,380,537	1,340,482	Page 108	1,380,537	1,340,482

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
40,055	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	T10
1,380,537	1,340,482	1,380,537	1,340,482

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10, 000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

175-Navarro

081-905/Wortham ISD

Category	Local Tax Roll Va lue	2020 WTD Mean Ratio	2020 PTAD Value Estimate	2020 Value Assig ned
A - SINGLE-FAMILY	838,860	N/A	838,860	838,860
B - MULTIFAMILY	0	N/A	0	0
C1 - VACANT LOTS	25,880	N/A	25,880	25,880
C2 - COLONIA LOT S	0	N/A	0	0
D1 ACRES - QUALI FIED OPEN-SPACE LAND	2,109,713	N/A	2,109,713	2,109,713
D2 - FARM & RANC H IMP	349,330	N/A	349,330	349,330
E - NON-AG LAND AND IMPROVEMEN TS	15,173,483	N/A	15,173,483	15,173,483
F1 - COMMERCIAL REAL	0	N/A	0	0
F2 - INDUSTRIAL R EAL	0	N/A	0	0
G - ALL MINERALS	175,570	N/A	175,570	175,570
J - ALL UTILITIES	13,801,320	N/A	13,801,320	13,801,320
L1 - COMMERCIAL PERSONAL	61,500	N/A	61,500	61,500
L2 - INDUSTRIAL P ERSONAL	70,290	N/A	70,290	70,290
M1 - MOBILE HOME S	736,470	N/A	736,470	736,470
N - INTANGIBLE PE RSONAL PROPERT Y	0	N/A	0	0
O - RESIDENTIAL I NVENTORY	0	N/A	0	0
S - SPECIAL INVEN TORY	0	N/A	0	0
Subtotal	33,342,416	0	33,342,416	33,342,416
Less Total Deductio ns	2,879,778	0	2,879,778	2,879,778
Total Taxable Value	30,462,638	Page 110	30,462,638	30,462,638

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

т1	Т2	тз	Т4
30,917,358	30,462,638	30,917,358	30,462,638

Loss To	50% of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
454,720	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10,000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50% of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50% of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

	т7	тв	Т9	T10
Ī	30,917,358	30,462,638	30,917,358	30,462,638

T7 = School district taxable value for I & S purposes before the loss to the additional \$10, 000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption

THE PVS FOUND YOUR LOCAL VALUE TO BE VALID, AND LOCAL VALUE WAS CERTIFIED

081-905-02/Wortham ISD

	Local Tax Roll Va	2020 WTD Mean	2020 PTAD Value	2020 Value Assig
Category	lue	Ratio	Estimate	ned
A - SINGLE-FAMILY	30,496,192	0.9939	30,683,033	30,496,192
B - MULTIFAMILY	169,369	N/A	169,369	169,369
C1 - VACANT LOTS	878,900	N/A	878,900	878,900
C2 - COLONIA LOT S	0	N/A	0	0
D1 ACRES - QUALI FIED OPEN-SPACE LAND	6,329,575	1.0095	6,269,791	6,329,575
D2 - FARM & RANC H IMP	2,055,599	N/A	2,055,599	2,055,599
E - NON-AG LAND AND IMPROVEMEN TS	55,193,020	1.0632	51,914,051	55,193,020
F1 - COMMERCIAL REAL	3,806,531	N/A	3,806,531	3,806,531
F2 - INDUSTRIAL R EAL	1,029,887	N/A	1,029,887	1,029,887
G - ALL MINERALS	533,380	N/A	533,380	533,380
J - ALL UTILITIES	111,269,368	0.8726	127,516,260	111,269,368
L1 - COMMERCIAL PERSONAL	2,146,509	N/A Page 112	2,146,509	2,146,509

L2 - INDUSTRIAL P ERSONAL	3,188,020	N/A	3,188,020	3,188,020
M1 - MOBILE HOME S	4,813,193	N/A	4,813,193	4,813,193
N - INTANGIBLE PE RSONAL PROPERT Y	0	N/A	0	0
O - RESIDENTIAL I NVENTORY	0	N/A	0	0
S - SPECIAL INVEN TORY	0	N/A	0	0
Subtotal	221,909,543		235,004,523	221,909,543
Less Total Deductio ns	23,661,185		23,760,868	23,661,185
Total Taxable Value	198,248,358		211,243,655	198,248,358

The taxable values shown here will not match the values reported by your appraisal district

See the ISD DEDUCTION Report for a breakdown of deduction values

Government code subsections 403.302(J) AND(K) require the Comptroller to certify alternative measures of school district wealth. These measures are reported for taxable values for maintenance and operation(M & O) tax purposes and for interest and sinking fund(I & S) tax purposes. For districts that have not entered into value limitation agreements, T1 through T4 will be the same as T7 through T10.

Value Taxable For M & O Purposes

Т1	Т2	тз	Т4
202,059,391	198,248,358	202,059,391	198,248,358

Loss To	50 % of the loss
the Additional	to the Local Optional
\$10,000 Homestead	Percentage Homestead
Exemption	Exemption
3,811,033	0

T1 = School district taxable value for M & O purposes before the loss to the additional \$10, 000 homestead exemption

T2 = School district taxable value for M & O purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T3 = T1 minus 50 % of the loss to the local optional percentage homestead exemption

T4 = T2 minus 50 % of the loss to the local optional percentage homestead exemption

Value Taxable For I & S Purposes

т7	т8	Т9	Т10
202,059,391	198,248,358	202,059,391	198,248,358

T7 = School district taxable value for I & S purposes before the loss to the additional \$10,000 homestead exemption

T8 = School district taxable value for I & S purposes after the loss to the additional \$10,000 homestead exemption and the tax ceiling reduction

T9 = T7 minus 50 % of the loss to the local optional percentage homestead exemption

T10 = T8 minus 50 % of the loss to the local optional percentage homestead exemption



S.B. 1652* BIENNIAL REAPPRAISAL PLAN

FOR THE ANNUAL APPRAISAL FOR

AD VALOREM TAX PURPOSES OF

MINERAL, INDUSTRIAL, UTILITY AND

RELATED PERSONAL PROPERTY

For Tax Years:

2021 and 2022

Originally Printed: June 29, 2020

*Senate Bill 1652 passed by the Texas Legislature, 79th Regular Session in 2005, amending Section 6.05 of the Texas Property Tax Code, adding Subsection (i) as follows:

"To ensure adherence with generally accepted appraisal practices, the board of directors of an appraisal district shall develop biennially a written plan for the periodic reappraisal of all property within the boundaries of the district according to the requirements of Section 25.18 and shall hold a public hearing to consider the proposed plan. Not later than the 10th day before the date of the hearing, the secretary of the board shall deliver to the presiding officer of the governing body of each taxing unit participating in the district a written notice of the date, time, and place for the hearing. Not later than September 15 of each even-numbered year, the board shall complete its hearings, make any amendments, and by resolution finally approve the plan. Copies of the approved plan shall be distributed to the presiding officer of the governing body of each taxing unit participating in the district and to the comptroller within 60 days of the approval date."



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POLICY STATEMENT OF PRITCHARD & ABBOTT, INC., ON THE UNIFORM STANDARDS OF PROFESSIONAL APPRAISAL PRACTICE

Pritchard & Abbott, Inc., (P&A), a privately held company engaged primarily, but not wholly, in the ad valorem tax valuation industry endorses Uniform Standards of Professional Appraisal Practice (USPAP) as the basis for the production of sound appraisals. Insofar as the statutory requirement to appraise groups (or a "universe") of real and personal property within an established period of time using standardized procedures—and subjecting the resulting appraisals to statistical measures—is the definition of mass appraisal, P&A subscribes to USPAP Standards 5 and 6 (Mass Appraisal, Development and Reporting) whenever applicable in the development and defense of values. When circumstances clearly dictate the use of single property appraisal procedures, P&A adheres to the spirit and intent of the remaining USPAP Standards within all appropriate, practical, and/or contractual limitations or specifications.

A biennial reappraisal plan is, at its core, a discussion of the CAD's intended implementation of the Scope of Work Rule in USPAP. This plan provides general information about this rather comprehensive USPAP rule, as well as the specific steps P&A takes in the actual appraisal of various property types per our contractual obligations. This Biennial Reappraisal Plan should not be confused or conflated with an "appraisal manual" or other "how-to" guide which may or may not exist within P&A for any particular property type we appraise.

This reappraisal plan discusses a few other USPAP rules that interact with the Scope of Work Rule, such as the Ethics Rule, the Record Keeping Rule, and Jurisdictional Exception Rule. For further information regarding other sections of USPAP, including the Competency Rule, definitions, and appraisal reports, please reference P&A's "USPAP report" which accompanies our appraisals and supporting documentation provided to clients per Property Tax Code, Sec. 25.01(c) at the completion of each tax year. *An appraisal season thus begins with an appraisal plan (approved by the CAD's Board of Directors) and ends with appraisal reports*. Providing these reports is definitely part of the plan. Likewise, much of the verbiage in the "USPAP report" is a reiteration of the Biennial Reappraisal Plan.

USPAP defines "appraisal" as the act or process of developing an opinion of value or pertaining to appraising and related functions such as appraisal practice or appraisal services. Valuation services is defined as services pertaining to an aspect of property value, regardless of the type of service and whether it is performed by appraisers or by others. The USPAP definition of "appraiser" is one who is expected to perform valuation services competently and in a manner that is *independent, impartial, and objective.* USPAP Advisory Opinion 21: *USPAP Compliance* states that this expectation (by clients and intended users of appraisal reports) is the basis that creates an ethical obligation to comply with USPAP, even if not legally required. Advisory opinions do not establish new standards or interpret existing standards, but instead are issued to illustrate the applicability of appraisal standards in specific situations.

The majority of property types that P&A typically appraises for ad valorem tax purposes are categorized as unique, complex, and/or "special purpose" properties (mineral interests, industrial, utility, and related personal property). These categories of properties do not normally provide sufficient market data of reliable quality and/or quantity to support the rigorous use of all USPAP-prescribed mass appraisal development mandates (Standard 5: Mass Appraisal, Development), particularly with regards to some, but not all, of the *model calibration* and *statistical performance testing* confines. However, P&A does strive to employ all or most elements of mass appraisal techniques with regards to the *definition* and *identification of property characteristics* and *model specification*.

Per USPAP Advisory Opinion 32: Ad Valorem Property Tax Appraisal and Mass Appraisal Assignments, in the

interests of equity, the scope of work in mass appraisal assignments for ad valorem taxation can include consideration of appraisal level (the overall proximity between appraised values and actual prices) and the uniformity of property values (equity within groups of like properties). The appraiser is responsible for recognizing when the concepts of appraisal level and appraisal uniformity are necessary for credible assignment results in a mass appraisal assignment for ad valorem taxation.

Residential real estate property appraisers most frequently apply mass appraisal methods within the sales comparison (market) approach to value. Through the use of standardized data collection (i.e., actual market sales), specification and calibration of mass appraisal models, tables, and schedules are possible. Through ratio study analysis and other performance measures, a cumulative summary of valuation accuracy can thus be produced in order to calibrate the appraisal model(s). Where sufficient data of reliable quality exists, mass appraisal is also used for other types of real estate property such as farms, vacant lots, and some commercial uses (e.g., apartments, offices, and small retail).

Regarding mass appraisal reports due the client and other intended users per USPAP (Standard 6 (Mass Appraisal, Reporting), a written report of the mass appraisal as described in Standards 6-2 is not provided for each individual property. An individual property record or worksheet may describe the valuation of the specific property after the application of the mass appraisal model. To understand the individual property result developed in a mass appraisal requires the examination of all the information and analysis required by Standards 6-2.

P&A will clearly state or otherwise make known all extraordinary assumptions, hypothetical conditions, limitations imposed by assignment conditions, and/or jurisdictional exceptions in its appraisal reports as they are conveyed to our clients. *Intended users of our reports are typically the client(s) for which we are under direct contract.* Although taxpayers or their agents who own and/or represent the subject property being appraised often receive these reports either by law or as a courtesy of the client or P&A, this receipt does not mean these parties automatically become Intended Users as defined by USPAP. *A party receiving a copy of a report in order to satisfy disclosure requirements does not become an intended user of the appraisal or mass appraisal unless the appraiser specifically identifies such party as an intended user.* Potential other users include parties involved in adjudication of valuation disputes (review board members, lawyers, judges, etc.), governmental agencies which periodically review our appraisals for various statutory purposes (such as the Texas Comptroller's Office) and private parties who may obtain copies of our appraisals through Open Records Requests made to governmental agencies.

USPAP does not currently address communications of assignment results prior to completion of the assignment, thus such communications have no requirements other than to comply with the general requirements in the ETHICS RULE, the COMPETENCY RULE, and the JURISDICTIONAL EXCEPTION RULE. The client and all intended users should be aware that mass appraisals, as opposed to most "fee" appraisals, are somewhat inherently "limited" versus "complete" and that appraisal reports, unless otherwise contracted for by the client, will most often be of a "restricted" nature whereas explanations of appraisal methods and results are more concise versus lengthy in order to promote brevity, clarity, and transparency to the intended user(s).

Per USPAP, the appropriate reporting option and level of information in a report are dependant on the intended use and the intended users. Although the reporting verbiage in USPAP Standard 6 does not specifically offer or promulgate a "Restricted Appraisal Report" such as in Standard 2 (Real Property Appraisal, Reporting) and Standard 8 (Personal Property Appraisal, Reporting), it should be noted that: a) all mass appraisals and mass appraisal reports deal with real and personal property in some form or fashion; and b) P&A is a private consulting firm, a fact which may necessitate the withholding of certain data and/or appraisal models/techniques which are deemed confidential, privileged and/or proprietary in nature. The use of "limited" appraisals in conjunction with "restricted" reports in no way implies non-compliance with USPAP. *The substantive content of a report*

determines its compliance.

P&A believes that, with its vast experience and expertise in these areas of appraisal, all concluded values and reports thereof are credible, competent, understandable, uniform and consistent; and most importantly for ad valorem tax purposes, accomplished in a cost-efficient and timely manner.

Per previous ASB comments under Standard 6-2(b) [scope of work... special limiting conditions]:

"Although appraisers in ad valorem taxation should not be held accountable for limitations beyond their control, they are required by this specific requirement to identify cost constraints and to take appropriate steps to secure sufficient funding to produce appraisals that comply with these standards. Expenditure levels for assessment administration are a function of a number of factors. Fiscal constraints may impact data completeness and accuracy, valuation methods, and valuation accuracy. Although appraisers should seek adequate funding and disclose the impact of fiscal constraints on the mass appraisal process, they are not responsible for constraints beyond their control."

In any event, however, it is not P&A's intent to allow constraints, fiscal or otherwise, to limit the scope of work to such a degree that the mass appraisal results provided to our clients are not credible within the context of the intended use(s) of the appraisal.

PREAMBLE

The purpose of USPAP is to establish requirements and conditions for ethical, thorough, and transparent property valuation services. Valuation services pertain to all aspects of property value and include services performed by appraisers and other professionals including attorneys, accountants, insurance estimators, auctioneers, or brokers. Valuation services include appraisal, appraisal review, and appraisal consulting. The primary intent of these Standards is to promote and maintain a high level of public trust in professional appraisal practice.

It is essential that professional appraisers develop and communicate their analyses, opinions, and conclusions to intended users of their services in a manner that is meaningful and not misleading. The importance of the role of the appraiser places ethical obligations upon those who serve in this capacity. These USPAP Standards reflect the current standards of the appraisal profession.

These Standards are for both appraisers and users of appraisal services. To maintain a high level of professional practice, appraisers observe these Standards. However, these Standards do not in themselves establish which individuals or assignments must comply. The Appraisal Foundation nor its Appraisal Standards Board is not a government entity with the power to make, judge, or enforce law. Compliance with USPAP is only required when either the service or the appraiser is obligated to comply by law or regulation, or by agreement with the client or intended users. When not obligated, individuals may still choose to comply.

USPAP addresses the ethical and performance obligations of appraisers through DEFINITIONS, Rules, Standards, Statements (if any), and Advisory Opinions. USPAP Standards deal with the procedures to be followed in performing an appraisal or appraisal review and the manner in which each is communicated. A brief description of the USPAP Standards are as follows:

- <u>Standards 1 and 2</u>: establish requirements for the development and communication of a real property appraisal.
- <u>Standards 3 and 4</u>: establishes requirements for the development and communication of an appraisal review.
- <u>Standards 5 and 6</u>: establishes requirements for the development and communication of a mass appraisal.
- <u>Standards 7 and 8</u>: establish requirements for the development and communication of a personal property appraisal.
- <u>Standards 9 and 10</u>: establish requirements for the development and communication of a business or intangible asset appraisal.

Section 23.01(b) [Appraisals Generally] of the Texas Property Tax Code states:

"The market value of property shall be determined by the application of generally accepted appraisal methods and techniques. <u>If the Appraisal District determines the appraised value of a property using</u> <u>mass appraisal standards</u>, the mass appraisal standards must comply with the Uniform Standards of Professional Appraisal Practice...." (underline added for emphasis)

Consequently, USPAP Standards 5 and 6 are assumed to be the applicable standard for ad valorem tax purposes in Texas, if mass appraisal practices are in fact being used to appraise the subject property. USPAP Advisory Opinion 32 suggests several USPAP standards other than Standards 5 or 6 can apply in ad valorem tax work. It appears that an appraiser engaged in ad valorem tax work in Texas is not specifically required by law to follow these USPAP standards if in fact mass appraisal practices have not been used to appraise the subject property. In this case it could be deemed appropriate to invoke the Jurisdictional Exception Rule which is applicable when

there is a contradiction between the requirements of USPAP and the law or regulation of a jurisdiction. Please see the P&A Policy Statement on USPAP as provided elsewhere in this report for a more detailed discussion regarding this matter.

ETHICS RULE

Because of the fiduciary responsibilities inherent in professional appraisal practice, the appraiser must observe the highest standards of professional ethics. This Ethics Rule is divided into three sections:

- Conduct;
- Management;
- Confidentiality.

This Rule emphasizes the personal obligations and responsibilities of the individual appraiser. However, it should be noted that groups and organizations *which are comprised of individual appraisers engaged in appraisal practice* effectively share the same ethical obligations. To the extent the group or organization does not follow USPAP Standards when legally required, individual appraisers should take steps that are appropriate under the circumstances to ensure compliance with USPAP.

Compliance with these Standards is required when either the service or the appraiser is obligated by law or regulation, or by agreement with the client or intended users, to comply. *Compliance is also required when an individual, by choice, represents that he or she is performing the service as an appraiser.*

An appraiser must not misrepresent his or her role when providing valuation services that are outside of appraisal practice.

Honesty, impartiality, and professional competency are required of all appraisers under USPAP Standards. To document recognition and acceptance of his or her USPAP-related responsibilities in communicating an appraisal or appraisal review completed under USPAP, an appraiser is required to certify compliance with these Standards.

CONDUCT

An appraiser must perform assignments with impartiality, objectivity, and independence, and without accommodation of personal interests.

An appraiser:

- must not perform an assignment with bias;
- must not advocate the cause or interest of any party or issue;
- must not accept an assignment that includes the reporting of predetermined opinions and conclusions;
- must not misrepresent his or her role when providing valuation services that are outside of appraisal practice;
- must not communicate assignment results with the intent to mislead or to defraud;
- must not use or communicate a report or assignment results known by the appraiser to be misleading or fraudulent;
- must not knowingly permit an employee or other person to communicate a report or assignment results that are misleading or fraudulent report;
- must not use or rely on unsupported conclusions relating to characteristics such as race, color, religion, national origin, gender, marital status, familial status, age, receipt of public assistance income, handicap, or an unsupported conclusion that homogeneity of such characteristics is necessary to maximize value;
- must not engage in criminal conduct;

• must not willfully or knowingly violate the requirements of the RECORD KEEPING RULE; and must not perform an assignment in a grossly negligent manner.

If known prior to accepting an assignment, and/or if discovered at any time during the assignment, an appraiser must disclose to the client, and in each subsequent report certification:

- any current or prospective interest in the subject property or parties involved; and
- any services regarding the subject property performed by the appraiser within the three year period immediately preceding acceptance of the assignment, as an appraiser or in any other capacity.

The appraiser can agree with the client to keep the mere occurrence of a prior appraisal assignment confidential. If an appraiser has agreed with the client not to disclose that he or she has appraised a property, the appraiser must decline all subsequent assignment that fall with the three year period. In assignments is which there is no report, only the initial disclosure to the client is required.

Presumably all parties in ad valorem tax appraisal will be aware of the ongoing yearly nature of the appraisal assignments performed by valuation consulting firms like Pritchard & Abbott, Inc.—i.e., it will not be confidential—so that this particular conduct instruction is more or less a moot point (regarding the three year period discussed) if the prior service is in fact the ad valorem tax appraisals performed in previous tax years.

MANAGEMENT

The payment of a fee, commission, or a thing of value <u>by the appraiser</u> in connection with the procurement of an assignment must be disclosed. This disclosure must appear in the certification and in any transmittal letter in which conclusions of value are stated; however, the disclosure of the amount paid is not required. Intra-company payments to employees of groups or organizations involved in appraisal practice for business development do not require disclosure.

It is unethical for an appraiser to accept compensation for performing an assignment when it is contingent upon the reporting of a *predetermined result, a direction in assignment results that favors the cause of the client, the amount of a value opinion, the attainment of a stipulated result,* or the occurrence of a subsequent event directly related to the appraiser's opinions and specific to the assignment's purpose.

Advertising for or *soliciting assignments in a manner that is false, misleading, or exaggerated* is unethical. Decisions regarding finder or referral fees, contingent compensation, and advertising may not be the responsibility of an individual appraiser, but for a particular assignment it is the responsibility of the individual appraiser to ascertain that there has been no breach of ethics, that the assignment consulting assignment has been prepared in accordance with USPAP Standards, and that the report can be properly certified when required by USPAP Standardss 2-3, 4-3, 6-3, 8-3, or 10-3.

An appraiser must affix, or authorize the use of, his or her signature to certify recognition and acceptance of his or her USPAP responsibilities in an appraisal or appraisal review assignment. An appraiser may authorize the use of his or her signature only on an assignment-by-assignment basis.

In addition, an appraiser must not affix the signature of another appraiser without his or her consent. An appraiser must exercise due care to prevent unauthorized use of his or her signature. However, an appraiser exercising such care is not responsible for unauthorized use of his or her signature.

CONFIDENTIALITY

An appraiser must protect the confidential nature of the appraiser-property owner relationship.

An appraiser must act in good faith with regard to the legitimate interests of the client in the use of confidential information and in the communication of assignment results.

An appraiser must be aware of, and comply with, all confidentiality and privacy laws and regulations applicable in an assignment.

An appraiser must not disclose confidential factual data obtained from a property owner to anyone other than:

- 1. The client;
- 2. Parties specifically authorized by the client;
- 3. State appraiser regulatory agencies;
- 4. Third parties as may be authorized by due process of law; or
- 5. A duly authorized professional peer review committee except when such disclosure to a committee would violate applicable law or regulation.

An appraiser must take reasonable steps to safeguard access to confidential information and assignment results by unauthorized individuals, whether such information or results are in physical or electronic form. In addition, an appraiser must ensure that employees, coworkers, subcontractors, or others who may have access to confidential information or assignments results, are aware of the prohibitions on disclosure of such information or results.

It is unethical for a member of a duly authorized professional peer review committee to disclose confidential information presented to the committee.

When all confidential elements of confidential information are removed through redaction or the process of aggregation, client authorization is not required for the disclosure of the remaining information, as modified.

RECORD KEEPING RULE

An appraiser must prepare a workfile for each appraisal or appraisal review assignment. A workfile must be in existence prior to the issuance of any report or other communication of assignment results. A written summary of an oral report must be added to the workfile within a reasonable time after the issuance of the oral report.

The workfile must include the name of the client and the identity, by name or type, of any other intended users, and true copies of all written reports, documented on any type of media. (A true copy is a replica of the report transmitted to the client. A photocopy or an electronic copy of the entire report transmitted to the client satisfies the requirement of a true copy.) A workfile must contain summaries of all oral reports or testimony, or a transcript of testimony, including the appraiser's signed and dated certification; and all other data, information, and documentation necessary to support the appraiser's opinions and conclusions and to show compliance with USPAP, or references to the location(s) of such other data, information, and documentation.

A workfile in support of a Restricted Appraisal Report or an oral appraisal report must be sufficient for the appraiser to produce an Appraisal Report. A workfile in support of an oral appraisal review report must be sufficient for the appraiser to produce an Appraisal Review Report.

An appraiser must retain the workfile for a period of at least *five years after preparation* or at least two years after final disposition of any judicial proceeding in which the appraiser provided testimony related to the assignment, whichever period expires last.

An appraiser must have custody of the workfile, or make appropriate workfile retention, access, and retrieval arrangements with the party having custody of the workfile. This includes ensuring that a workfile is stored in a medium that is retrievable by the appraiser throughout the prescribed record retention period. An appraiser having custody of a workfile must allow other appraisers with workfile obligations related to an assignment appropriate access and retrieval for the purpose of:

- submission to state appraiser regulatory agencies;
- compliance with due process of law;
- submission to a duly authorized professional peer review committee; or
- compliance with retrieval arrangements.

A workfile must be made available by the appraiser when required by a state appraiser regulatory agency or due process of law.

An appraiser who willfully or knowingly fails to comply with the obligations of this Record Keeping Rule is in violation of the Ethics Rule.

SCOPE OF WORK RULE

For each appraisal or appraisal review assignment, an appraiser must:

- 1. Identify the problem to be solved;
- 2. Determine and perform the scope of work necessary to develop credible assignment results; and
- 3. Disclose the scope of work in the report.

An appraiser must properly identify the problem to be solved in order to determine the appropriate scope of work. The appraiser must be prepared to demonstrate that the scope of work is sufficient to produce credible assignment results.

Scope of work includes, but is not limited to:

- the extent to which the property is identified;
- the extent to which tangible property is inspected;
- the type and extent of data researched; and
- the type and extent of analyses applied to arrive at opinions or conclusions.

Appraisers have broad flexibility and significant responsibility in determining the appropriate scope of work for an appraisal or appraisal review assignment. Credible assignment results require support by relevant evidence and logic. *The credibility of assignment results is always measured in the context of the intended use.*

PROBLEM IDENTIFICATION

An appraiser must gather and analyze information about those assignment elements that are necessary to properly identify the appraisal, appraisal review or appraisal consulting problem to be solved. The assignment elements necessary for problem identification are addressed in the Standard 6-2:

- client and any other intended users;
- intended use of the appraiser's opinions and conclusions;
- type and definition of value;
- effective date of the appraiser's opinions and conclusions;
- subject of the assignment and its relevant characteristics; and
- assignment conditions.

This information provides the appraiser with the basis for determining the type and extent of research and analyses to include in the development of an appraisal. Similar information is necessary for problem identification in appraisal review and appraisal consulting assignments. Assignment conditions include:

- assumptions;
- extraordinary assumptions;
- hypothetical conditions;
- laws and regulations;
- jurisdictional exceptions; and
- other conditions that affect the scope of work.

SCOPE OF WORK ACCEPTABILITY

The scope of work must include the research and analyses that are necessary to develop credible assignment results. The scope of work is acceptable when it meets or exceeds:

- the expectations of parties who are regularly intended users for similar assignments; and
- what an appraiser's peers' actions would be in performing the same or a similar assignment.

Determining the scope of work is an ongoing process in an assignment. Information or conditions discovered during the course of an assignment might cause the appraiser to reconsider the scope of work. An appraiser must be prepared to support the decision to exclude any investigation, information, method, or technique that would appear relevant to the client, another intended user, or the appraiser's peers.

An appraiser must not allow assignment conditions to limit the scope of work to such a degree that the assignment results are not credible in the context of the intended use. In addition, the appraiser must not allow the intended use of an assignment or a client's objectives to cause the assignment results to be biased.

DISCLOSURE OBLIGATIONS

The report must contain sufficient information to allow intended the client and other intended users to understand the scope of work performed. Proper disclosure is required because clients and other intended users may rely on the assignment results. Sufficient information includes disclosure of research and analyses performed or not performed. *The information disclosed must be appropriate for the intended use of the assignment results.*

Sufficient information includes disclosure of research and analyses performed and might also include disclosure of research and analyses not performed. *The appraiser has broad flexibility and significant responsibility in the level of detail and manner of disclosing the scope of work in the appraisal report or appraisal review report.* The appraiser may, but is not required to, consolidate the disclosure in a specific section or sections of the report, or use a particular label, heading or subheading. An appraiser may choose to disclose the scope of work as necessary throughout the report.

JURISDICTIONAL EXCEPTION RULE

If any applicable law or regulation precludes compliance with any part of USPAP, only that part of USPAP becomes void for that assignment. When compliance with USPAP is required by federal law or regulation, no part of USPAP can be voided by a law or regulation of a state or local jurisdiction. *When an appraiser properly follows this Rule in disregarding a part of USPAP, there is no violation of USPAP.*

In an assignment involving a jurisdictional exception, an appraiser must:

- identify the law or regulation that precludes compliance with USPAP;
- comply with that law or regulation;
- clearly and conspicuously disclose in the report the part of USPAP that is voided by that law or regulation; and
- cite in the report the law or regulation requiring this exception to USPAP compliance.

The purpose of the Jurisdictional Exception Rule is strictly limited to providing a saving or severability clause intended to preserve the balance of USPAP if one or more of its parts are determined as contrary to law or public policy of a jurisdiction. By logical extension, there can be no violation of USPAP by an appraiser who disregards, with proper disclosure, only the part or parts of USPAP that are void and of no force and effect in a particular assignment by operation of legal authority.

It is misleading for an appraiser to disregard a part or parts of USPAP as void and of no force and effect in a particular assignment without identifying the part or parts disregarded and the legal authority justifying this action in the appraiser's report.

"Law" includes constitutions, legislative and court-made law, and administrative rules (such as from the Office of the Texas Comptroller of Public Accounts) and ordinances. "Regulations" include rules or orders having legal force, issued by an administrative agency. *Instructions from a client or attorney do not establish a jurisdictional exception.*

A jurisdictional exception prevalent in Texas is that appraisers are seeking to establish "fair market value" as defined by the Texas Property Tax Code instead of "market value" as found in the USPAP definitions section.

USPAP STANDARDS 5 AND 6: MASS APPRAISAL, DEVELOPMENT AND REPORTING (General Discussion)

In developing a mass appraisal, an appraiser must be aware of, understand, and correctly employ those recognized methods and techniques necessary to produce and communicate credible mass appraisals.

Standards 5 and 6 apply to all mass appraisals of real and personal property regardless of the purpose or use of such appraisals. It is directed toward the substantive aspects of developing and communicating competent analyses, opinions, and conclusions in the mass appraisal of properties, whether real property or personal property. Standard 5 is directed toward the substantive aspects of developing credible analyses, opinions, and conclusions in the mass appraisal of addresses the content and level of information required in a report that communicates the results of a mass appraisal. The reporting and jurisdictional exceptions applicable to public mass appraisals prepared for purposes of ad valorem taxation do not apply to mass appraisals prepared for other purposes.

A mass appraisal includes:

- identifying properties to be appraised;
- defining market areas of consistent behavior that applies to properties;
- identifying characteristics (supply and demand) that affect the creation of value in that market area;
- developing (specifying) a model structure that reflects the relationship among the characteristics affecting value in the market area;
- calibrating the model structure to determine the contribution of the individual characteristics affecting value;
- applying the conclusions reflected in the model to the characteristics of the properties being appraised; and
- reviewing the mass appraisal results.

The Jurisdictional Exception Rule may apply to several sections of Standards 5 and 6 because ad valorem tax administration is subject to various state, county, and municipal laws.

As previously stated in the P&A Policy Statement (page 2), it may not be possible or practicable for all the mass appraisal attributes listed above to be rigorously applied to the many types of complex and/or unique properties that P&A typically appraises. Often there are contractual limitations on the scope of work needed or required. More prevalently, these types of properties do not normally provide a reliable database of market transactions (or details of transactions) necessary for statistically supportable calibration of appraisal models and review of appraisal results. Generally these two functions are effectively accomplished through annual extended review meetings with taxpayers (and clients) who provide data, sometimes confidentially, that allows for appraisal models to be adjusted where necessary. Nevertheless, and not withstanding whether P&A implicitly or explicitly employs or reports all attributes listed above, in all cases P&A at the minimum employs tenants of "generally accepted appraisal methods" which are the genesis of USPAP Standards.

Per USPAP guidelines, P&A will make known all departures and jurisdictional exceptions when invoked (if an appraisal method or specific requirement is applicable but not necessary to attain credible results in a particular assignment).

The various sections of Standard 5 (development of mass appraisal) and Standard 6 (communication of the mass appraisal results) are briefly summarized below:

- <u>Standard 5-1</u>: Establishes the appraiser's technical and ethical framework. Specifically, appraisers must recognize and use established principles, methods and techniques of appraisal in a careful manner while not committing substantial errors of fact or negligence that would materially affect the appraisal results and not give a credible estimate of fair market value. To this end appraisers must continuously improve his or her skills to maintain proficiency and keep abreast of any new developments in the real and personal property appraisal profession. This Standards does not imply that competence requires perfection, as perfection is impossible to attain. Instead, it requires appraisers to employ every reasonable effort with regards to due diligence and due care.
- <u>Standard 5-2</u>: Defines the introductory framework requirements of developing a mass appraisal, focusing on the identification and/or definition of: client(s), intended users, effective date, appraisal perspective, scope of work, extraordinary assumptions, hypothetical conditions, the type and definition of value being developed (typically "fair market value" for ad valorem tax purposes), characteristics of the property being appraised in relation to the type and definition of value and intended use, the characteristics of the property's market, the property's real or personal attributes, fractional interest applicability, highest and best use analysis along with other land-related considerations, and any other economic considerations relevant to the property.
- <u>Standard 5-3</u>: Defines requirements for developing and specifying appropriate mass appraisal data and elements applicable for real and personal property. For real property, the data and elements include: existing land use regulations, reasonably probable modification of such regulations, economic supply and demand, the physical adaptability of the real estate, neighborhood trends, and highest and best use analysis. For personal property, the relevant data and elements include: identification of industry trends, trade level, highest and best use, and recognition of the appropriate market consistent with the type and definition of value.
- <u>Standard 5-4</u>: Further defines requirements for developing mass appraisal models, focusing on development of standardized data collection forms, procedures, and training materials that are used uniformly on the universe of properties under consideration. This rule specifies that appraisers employ recognized techniques for specifying and calibrating mass appraisal models. Model specification is the formal development of a model in a statement or mathematical equation, including all due considerations for physical, functional, and external market factors as they may affect the appraisal. These models must accurately represent the relationship between property value and supply and demand factors, as represented by quantitative and qualitative property characteristics. Models must be calibrated using recognized techniques, including, but not limited to, multiple linear regression, nonlinear regression, and adaptive estimation. Models may be specified incorporating the income, market, <u>and/or</u> cost approaches to value and may be tabular, mathematical, linear, nonlinear, or any other structure suitable for representing the observable property characteristics such as adaptive estimation. Model calibration refers to the process of analyzing sets of property and market data to determine the specific parameters of a model.
- <u>Standard 5-5</u>: Defines requirements for collection of sufficient factual data, in both qualitative and quantitative terms, necessary to produce credible appraisal results. The property characteristics collected must be contemporaneous with the effective date of the appraisal. The data collection program should incorporate a quality control procedure, including checks and audits of the data to ensure current and consistent records. This rule also calls for calls for an appraiser, in developing income and expense statements and cashflow projections, to weigh historical information and trends, current market factors affecting such trends, and reasonably anticipated events, such as competition from developments either planned or under construction. Terms and conditions of any leases should be analyzed, as well as the need for and extent of any physical inspection of the properties being appraised.

- <u>Standard 5-6</u>: Defines requirements for application of a calibrated model to the property being appraised. This rule calls for: the appraiser to recognize methods or techniques based on the cost, market, and income approaches for improved parcels; the appraiser to value sites by recognized methods or techniques such as allocation method, abstraction method, capitalization of ground rent, and land residual; the appraiser to develop value of leased fee or leasehold estates with consideration for terms and conditions of existing leases, and, when applicable by law, as if held in fee simple whereas market rents are substituted for actual contract rents; the appraiser to analyze the effect on value, if any, of the assemblage of the various parcels, divided interests, or component parts of a property; the appraiser to analyze anticipated public or private improvements located on or off the site, and analyze the effect on value, if any, of such anticipated improvements to the extent they are reflected in market actions.
- <u>Standard 5-7</u>: Defines the reconciliation process of a mass appraisal. Specifically, appraisers must analyze the results and/or applicability of the various approaches used while ensuring that, <u>on an overall basis</u>, standards of reasonableness and accuracy are maintained with the appraisal model selected (underline added for emphasis). It is implicit in mass appraisal that, even when properly specified and calibrated models are used, some individual value conclusions will not meet standards of reasonableness, consistency, and accuracy. Appraisers have a professional responsibility to ensure that, on an overall basis, models produce value conclusions that meet attainable standards of accuracy.
- <u>Standard 6-1</u>: Defines general requirements of a mass appraisal written report by addressing the level of information required that will allow the report to be non-misleading, clearly understood, and sufficiently qualified with any assumptions and conditions (elements of which are further detailed in the next three sections of this report that discuss P&A appraisal procedures with regards to specific categories of property).
- <u>Standard 6-2</u>: Defines specific content required to be included in a mass appraisal written report.
- <u>Standard 6-3</u>: Defines the certification of the mass appraisal written report.

The following sections of this report discuss in more detail the various elements of the development of P&A's mass appraisals and associated written reports as required by USPAP Standards 5 and 6, with regards to P&A appraisal of Mineral Interests, Industrial, Utility, Related Personal Property, and Real Estate.

USPAP STANDARDS 5, 6-1, 6-2: MASS APPRAISAL OF MINERAL INTERESTS

INTRODUCTION

Definition of Appraisal Responsibility (Scope of Effort): The Mineral Valuation Department of Pritchard & Abbott, Inc. ("P&A" hereinafter), is responsible for developing credible values for mineral interests (full or fractional percentage ownership of oil and gas leasehold interest, the amount and type of which are legally and/or contractually created and specified through deeds and leases, et.al.) associated with producing (or capable of producing) leases. Mineral interests are typically considered <u>real property</u> because of their derivation from the bundle of rights associated with original fee simple ownership of land. Typically all the mineral interests that apply to a single producing lease are consolidated by type (working vs. royalty) with each type then appraised for full value which is then distributed to the various fractional decimal interest owners prorata to their individual type and percentage amount.

P&A's typical client is a governmental entity charged with appraisal responsibility for ad valorem tax purposes, although other types of clients (private businesses, individuals, etc.) occasionally contract for appraisal services which are strictly for various non-ad valorem tax purposes so that no conflicts of interest are created with P&A's core ad valorem tax work.

P&A hereby makes the assumption that, in all appraisal assignments performed for governmental entities in satisfaction of contractual obligations related to ad valorem tax, the client does not wish to or cannot legally request the appraisal report not identify the client.

Intended users of our reports are typically the client(s) for which we are under direct contract. Although taxpayers or their agents who own and/or represent the subject property being appraised often receive these reports either by law or as a courtesy of the client or P&A, this receipt does not mean these parties automatically become Intended Users as defined by USPAP. A party receiving a copy of a report in order to satisfy disclosure requirements does not become an intended user of the appraisal or mass appraisal unless the appraiser specifically identifies such party as an intended user. Potential other users include parties involved in adjudication of valuation disputes (review board members, lawyers, judges, etc.), governmental agencies which periodically review our appraisals for various statutory purposes (such as the Texas Comptroller's Office) and private parties who may obtain copies of our appraisals through Open Records Requests made to governmental agencies.

This section of P&A's USPAP report is not applicable to any mineral or mineral interest property that an appraisal district appraises outside of P&A's appraisal services, in which case the appraisal district's overall USPAP report should be referenced.

P&A makes the **Extraordinary Assumption** that all properties appraised for ad valorem tax purposes are marketable whereas ownership and title to property are free of encumbrances and other restrictions that would affect fair market value to an extent not obvious to the general marketplace. If and/or when we are made aware of any encumbrances, etc., these would be taken into account in our appraisal in which case the extraordinary assumption stated above would be revoked.

P&A is typically under contract to determine <u>current</u> market value or "fair market value" of said mineral interests. Fair market value is typically described as the price at which a property would sell for if:

• exposed in the open market with a reasonable time for the seller to find a purchaser;

- both the buyer and seller know of all the uses and purposes to which the property is, or can be, adapted and of the enforceable restrictions on its use; and
- both the buyer and seller seek to maximize their gains and neither is in a position to take advantage of the exigencies of the other. [Exigencies are pressing or urgent conditions that leave one party at a disadvantage to the other.]

For ad valorem tax purposes the effective date is usually legislatively specified by the particular State in which we are working - for example, in Texas the lien date is January 1 per the Texas Property Tax Code. For ad valorem tax purposes, the date of the appraisals and reports are typically several months past the effective date, thereby leaving open the possibility that a <u>retrospective</u> approach is appropriate under limited and prescribed circumstances (information after the effective date being applicable only if it confirms a trend or other appraisal condition that existed and was generally known as of the effective date).

P&A believes this section of this report, in conjunction with any attached or separately provided P&A-generated report(s), meets the USPAP definition of "typical practice"; i.e., it satisfies a level of work that is consistent with:

- the expectations of participants in the market for the same or similar appraisal services; and
- what P&A's peers' actions would be in performing the same or similar appraisal services in compliance with USPAP.

Legal and Statutory Requirements: In Texas, the provisions of the Texas Property Tax Code and other relevant legislative measures involving appraisal administration and procedures control the work of P&A as an extension of the Appraisal District. Other states in which P&A is employed will have similar controlling legislation, regulatory agencies, and governmental entities. P&A is responsible for appraising property on the basis of its fair market value as of the stated effective date (January 1 in Texas) for ad valorem tax purposes for each taxing unit that imposes ad valorem taxes on property in the contracted Appraisal District. All mineral properties (interests) are reappraised annually. The definition of Fair Market Value is provided and promulgated for use in ad valorem tax work in Texas by the Texas Property Tax Code, and therefore as a **Jurisdictional Exception** supercedes the definition of "market value" as found in USPAP definitions.

Note: In Texas, P&A believes the property being appraised and placed on the tax roll is the <u>INTEREST</u> and not the oil or gas mineral itself, per property tax code section 1.04(2)(f). While oil and gas reserves certainly have value, the fact is that it is the interests in these minerals that are bought and sold, not the minerals themselves. The sale of minerals as they are extracted from the subsurface of the land where they reside as minerals in place "monetizes" the interest and thus gives the interest its value. Whenever P&A refers to "mineral properties" in this report or in any other setting, it is the mineral interest, and not the mineral itself, that is the subject of the reference.

<u>Administrative Requirements</u>: P&A endorses the principals of the International Association of Assessing Officers (IAAO) regarding its appraisal practices and procedures. P&A also endorses, and follows when possible, the standards promulgated by the Appraisal Foundation known as the Uniform Standards of Professional Appraisal Practice (USPAP). In all cases where IAAO and/or USPAP requirements cannot be satisfied for reasons of practicality or irrelevancy, P&A subscribes to "generally accepted appraisal methods and techniques" so that its value conclusions are credible and defendable. P&A submits annual or biannual contract bids to the Appraisal District Board of Directors or the Office of the Chief Appraiser and is bound to produce appraisal estimates on mineral properties within the cost constraints of said bid. Any appraisal practices and procedures followed by P&A not explicitly defined or allowed through IAAO or USPAP requirements are specified by the Texas Property Tax Code or at the specific request or direction of the Office of the Chief Appraiser.

Appraisal Resources

<u>Personnel</u>: The Mineral Valuation Division staff consists of competent Petroleum Engineers, Geologists, and Appraisers. All personnel are Registered Professional Appraisers with the State of Texas, or are progressing towards this designation within the allowable time frames prescribed by the Texas Department of Licensing and Regulation (TDLR) and/or other licensing and regulatory agencies as applicable.

<u>Data</u>: For each mineral property a common set of data characteristics (i.e. historical production, price and expense data) is collected from various sources and entered into P&A's mainframe computer system. Historical production data and price data is available through state agencies (Texas Railroad Commission, Texas Comptroller, et al.) or private firms who gather, format and repackage such data for sale commercially. Each property's characteristic data drives the computer-assisted mass appraisal approach to valuation.

<u>Information Systems</u>: The mainframe systems are augmented by the databases that serve the various in-house and 3rd-party applications on desktop personal computers. In addition, communication and dissemination of appraisals and other information is available to the taxpayer and client through electronic means including internet and other phone-line connectivity. The appraiser supervising any given contract fields many of the public's questions or redirects them to the proper department personnel.

VALUATION APPROACH (MODEL SPECIFICATION)

<u>Concepts of Value</u>: The valuation of oil and gas properties is not an exact science, and exact accuracy is not attainable due to many factors. Nevertheless, standards of reasonable performance do exist, and there are usually reliable means of measuring and applying these standards.

Petroleum properties are subject to depletion, and capital investment must be returned before economic exhaustion of the resource (mineral reserves). The examination of petroleum properties involves understanding the geology of the resource (producing and non-producing), type of reservoir energy, the methods of secondary and enhanced recovery (if applicable), and the surface treatment and marketability of the produced petroleum product(s).

Evaluation of mineral properties is a continuous process; the value as of the lien date merely represents a "snapshot" in time. The potential value of mineral interests derived from sale of minerals to be extracted from the ground change with mineral price fluctuation in the open market, changes in extraction technology, costs of extraction, and other variables such as the value of money.

Approaches to Value for Petroleum Property

<u>Cost Approach</u>: The use of cost data in an appraisal for market value is based upon the economic principle of substitution. The cost approach typically derives value by a model that begins with replacement cost new (RCN) and then applies depreciation in all its forms (physical depreciation, functional and economic obsolescence). This method is difficult to apply to oil and gas properties since lease acquisition and development may bear no relation to present worth. Though very useful in the appraisal of many other types of properties, the cost approach is not readily applicable to mineral properties. [Keep in mind that the property actually being appraised is the mineral interest and not the oil and gas reserves themselves. Trying to apply the cost approach to evaluation of mineral interests is like trying to apply the cost approach to land; it is a moot point because both are real properties that are inherently non-replaceable.] **As a general rule, and for the reasons stated above, Pritchard & Abbott, Inc., does not employ the cost approach in the appraisal of mineral interests.**

<u>Market Approach</u>: This approach may be defined as one which uses data available from actual transactions recorded in the market place itself; i.e., sales of comparable properties from which a comparison to the subject property can be made. Ideally, this approach's main advantage involves not only an opinion but an opinion supported by the actual spending of money. Although at first glance this approach seems to more closely incorporate the aspects of fair market value per its classical definition, there are two factors that severely limit the usefulness of the market approach for appraising oil and gas properties. First, oil and gas property sales data is seldom disclosed (in non-disclosure states such as Texas); consequently there is usually a severe lack of market data sufficient for meaningful statistical analysis. Second, all conditions of each sale must be known and carefully investigated to be sure one does have a comparative indicator of value per fair market value perquisites.

Many times when these properties do change hands, it is generally through company mergers and acquisitions where other assets in addition to oil and gas reserves are involved; this further complicates the analysis whereby a total purchase price must be allocated to the individual components - a speculative and somewhat arbitrary task at best. In the case of oil and gas properties, a scarcity of sales requires that every evidence of market data be investigated and analyzed. Factors relative to the sale of oil and gas properties are:

- current production and estimated declines forecast by the buyer;
- estimated probable and potential reserves;
- general lease and legal information which defines privileges or limitation of the equity sold;
- undeveloped potential such as secondary recovery prospects;
- proximity to other production already operated by the purchaser;
- contingencies and other cash equivalents; and
- other factors such as size of property, gravity of oil, etc.

In the event that all these factors are available for analysis, the consensus effort would be tantamount to performing an income approach to value (or trying to duplicate the buyer's income approach to value), thereby making the market approach somewhat moot in its applicability. As a general rule, and for the reasons stated above, Pritchard & Abbott, Inc., rarely employs a rigorous application of the market approach in the appraisal of mineral interests.

<u>Income Approach</u>: This approach to value most readily yields itself to the appraisal of mineral interests. Data is readily available whereby a model can be created that reasonable estimates a future income stream to the property. This future income may then be converted (discounted) into an estimate of current value. Many refer to this as a capitalization method, because capitalization is the process of converting an income stream into a capital sum (value). As with any method, the final value is no better than the reliability of the input data. The underlying assumption is that people purchase the property for the future income the property will yield. If the land or improvements are of any residual value after the cessation of oil and gas production, that value should also be included (if those components are also being appraised).

The relevant income that should be used is the expected future net income. Assumptions of this method are:

- Past income and expenses are not a consideration, except insofar as they may be a guide to estimating future net income.
- That the producing life as well as the reserves (quantity of the minerals) are estimated for the property.
- Future income is less valuable than current income, and so future net income must be discounted to make it equivalent to the present income. This discount factor reflects the premium of present money over future money, i.e., interest rate, liquidity, investment management, and risk.

As a general rule, and for the reasons stated above, Pritchard & Abbott, Inc., relies predominantly on the income approach to value in the appraisal of mineral interests.

DATA COLLECTION/VALIDATION

<u>Sources of Data</u>: The main source of P&A's property data is data from the Railroad Commission of Texas as reported by operators. As a monthly activity, the data processing department receives data tapes or electronic files which have updated and new well and production data. Other discovery tools are fieldwork by appraisers, financial data from operators, information from chief appraisers, tax assessors, trade publications and city and local newspapers. Other members of the public often provide P&A information regarding new wells and other useful facts related to property valuation.

Another crucial set of data to obtain is the ownership of these mineral interests. Typically a mineral lease is fractionated and executed with several if not many owners. This information is typically requested (under a promise of confidentiality concerning owners' personal information) from pipeline purchasers and/or other entities (such as operators) who have the responsibility of disbursing the income to the mineral interest owners. Another source of ownership information is through the taxpayers themselves who file deeds of ownership transfer and/or correspond with P&A or the appraisal district directly.

<u>Data Collection Procedures</u>: Electronic and field data collection requires organization, planning and supervision of the appraisal staff. Data collection procedures for mineral properties are generally accomplished globally by the company; i.e., production and price data for the entire state is downloaded at one time into the computer system. Appraisers also individually gather and record specific and particular information to the appraisal file records, which serves as the basis for the valuation of mineral properties. P&A is divided into four district offices covering different geographic areas. Each office has a district manager, appraisal and ownership maintenance staff, and clerical staff as appropriate. While overall standards of performance are established and upheld for the various district offices, quality of data is emphasized as the goal and responsibility of each appraiser.

VALUATION ANALYSIS (MODEL CALIBRATION)

Appropriate revisions and/or enhancements of schedules or discounted cash flow software are annually made and then tested prior to the appraisals being performed. Calibration typically involves performing multiple discounted cash flow tests for leases with varying parameter input to check the correlation and relationship of such indicators as: Dollars of Value Per Barrel of Reserves; Dollars of Value Per Daily Average Barrel Produced; Years Payout of Purchase Price (Fair Market Value). In a more classical calibration procedure, the validity of values by P&A's income approach to value is tested against actual market transactions, if and when these transactions and verifiable details of these transactions are disclosed to P&A. Of course these transactions must be analyzed for meeting all requisites of fair market value definition. Any conclusions of this analysis are then compared to industry benchmarks for reasonableness before being incorporated into the calibration procedure.

INDIVIDUAL VALUE REVIEW PROCEDURES

Individual property values are reviewed several times in the appraisal process. P&A's discounted cashflow software dynamically generates various benchmark indicators that the appraiser reviews concurrent with the value being generated. These benchmarks often prompt the appraiser to reevaluate some or all of the parameters of data

entry so as to arrive at a value more indicative of industry standards. Examples of indicators are dollars of value per barrel of oil reserve, years payout, etc. In addition to appraiser review, taxpayers are afforded the opportunity to review the appraised values, either before or after Notices of Appraised Value are prepared. Operators routinely meet with P&A's appraisers to review parameters and to provide data not readily available to P&A through public or commercial sources, such as individual lease operating expense and reserve figures. And of course, all property values are subject to review through normal protest and Appraisal Review Board procedures, with P&A acting as an extension of the Office of the Chief Appraiser.

PERFORMANCE TESTS

An independent test of the appraisal performance of properties appraised by P&A is conducted by the State of Texas Comptroller's Office through the annual Property Value Study for school funding purposes. This study determines the degree of uniformity and the median level of appraisal for mineral properties. School jurisdictions are given an opportunity to appeal any preliminary findings. After the appeal process is resolved, the Comptroller publishes a report of the findings of the study, including in the report the median level of appraisal, the coefficient of dispersion around the median level of appraisal and any other standard statistical measures that the Comptroller considers appropriate.

USPAP STANDARDS 5, 6-1, 6-2: MASS APPRAISAL OF INDUSTRIAL, UTILITY AND RELATED PERSONAL PROPERTY

INTRODUCTION

<u>Definition of Appraisal Responsibility</u>: The Engineering Services Department of Pritchard & Abbott, Inc. (P&A) is responsible for developing fair and uniform market values for industrial, utility and personal properties.

P&A's typical client is a governmental entity charged with appraisal responsibility for ad valorem tax purposes, although other types of clients (private businesses, individuals, etc.) occasionally contract for appraisal services which are strictly for various non-ad valorem tax purposes so that no conflicts of interest are created with P&A's core ad valorem tax work.

P&A hereby makes the assumption that, in all appraisal assignments performed for governmental entities in satisfaction of contractual obligations related to ad valorem tax, the client does not wish to or cannot legally request the appraisal report not identify the client.

Intended users of our reports are typically the client(s) for which we are under direct contract. Although taxpayers or their agents who own and/or represent the subject property being appraised often receive these reports either by law or as a courtesy of the client or P&A, this receipt does not mean these parties automatically become Intended Users as defined by USPAP. A party receiving a copy of a report in order to satisfy disclosure requirements does not become an intended user of the appraisal or mass appraisal unless the appraiser specifically identifies such party as an intended user. Potential other users include parties involved in adjudication of valuation disputes (review board members, lawyers, judges, etc.), governmental agencies which periodically review our appraisals for various statutory purposes (such as the Texas Comptroller's Office) and private parties who may obtain copies of our appraisals through Open Records Requests made to governmental agencies.

P&A believes this section of this report, in conjunction with any attached or separately provided P&A-generated report(s), meets the USPAP definition of "typical practice"; i.e., it satisfies a level of work that is consistent with:

- the expectations of participants in the market for the same or similar appraisal services; and
- what P&A's peers' actions would be in performing the same or similar appraisal services in compliance with USPAP.

This section of P&A's USPAP report is not applicable to any Industrial, Utility, or related Personal Property that an appraisal district appraises outside of P&A's appraisal services, in which case the appraisal district's overall USPAP report should be referenced.

P&A makes the **Extraordinary Assumption** that all properties appraised for ad valorem tax purposes are marketable whereas ownership and title to property are free of encumbrances and other restrictions that would affect fair market value to an extent not obvious to the general marketplace. If and/or when we are made aware of any encumbrances, etc., these would be taken into account in our appraisal in which case the extraordinary assumption stated above would be revoked.

<u>Legal and Statutory Requirements</u>: The provisions of the Texas Property Tax Code and relevant legislative measures involving appraisal administration and procedures control the work of P&A as a subcontractor to the

Appraisal District. P&A is responsible for appraising property on the basis of its market value as of January 1 for ad valorem tax purposes for each taxing unit that imposes ad valorem taxes on property in the contracted Appraisal District. All industrial, utility and personal properties are reappraised annually. The definition of Fair Market Value is provided and promulgated for use in ad valorem tax work in Texas by the Texas Property Tax Code, and therefore as a **Jurisdictional Exception** supercedes the definition of "market value" as found in USPAP definitions.

<u>Administrative Requirements</u>: P&A follows generally accepted and/or recognized appraisal practices and when applicable, the standards of the International Association of Assessing Officers (IAAO) regarding its appraisal practices and procedures. P&A, when applicable, also subscribes to the standards promulgated by the Appraisal Foundation known as the Uniform Standards of Professional Appraisal Practice (USPAP). P&A submits annual or biannual contract bids to the Office of the Chief Appraiser and is bound to produce appraisal estimates on industrial, utility and personal properties within the cost constraints of said bid. Any appraisal practices and procedures followed by P&A not explicitly defined through IAAO or USPAP requirements are specified by the Texas Property Tax Code and/or at the specific request or direction of the Office of the Chief Appraiser.

Appraisal Resources

<u>Personnel</u>: The Engineering Services Department and P&A's appraisal staff consists of appraisers with degrees in engineering, business and accounting. All personnel are Registered Professional Appraisers with the State of Texas, or are progressing towards this designation as prescribed by the Texas Department of Licensing and Regulation (TDLR).

<u>Data</u>: A set of data characteristics (i.e. original cost, year of acquisition, quantities, capacities, net operating income, property description, etc.) for each industrial, utility and personal property is collected from various sources. This data is maintained in either hard copy or computer files. Each property's characteristic data drives the appropriate computer-assisted appraisal approach to valuation.

<u>Information Systems</u>: P&A's mainframe computer system is composed of in-house custom software augmented by schedules and databases that reside as various applications on personal computers (PC). P&A offers a variety of systems for providing property owners and public entities with information services.

VALUATION APPROACH (MODEL SPECIFICATION)

<u>Concepts of Value</u>: The valuation of industrial, utility and personal properties is not an exact science, and exact accuracy is not attainable due to many factors. These are considered complex properties and some are considered Special Purpose properties. Nevertheless, standards of reasonable performance do exist, and there are reliable means of measuring and applying these standards.

The evaluation and appraisal of industrial, utility and personal property relies heavily on the discovery of the property followed by the application of recognized appraisal techniques. The property is subject to inflation and depreciation in all forms. The appraisal of industrial and personal property involves understanding petroleum, chemical, steel, electrical power, lumber and paper industry processes along with a myriad of other industrial processes. Economic potential for this property usually follows either the specific industry or the general business economy. The appraisal of utility properties involves understanding telecommunications, electrical transmission and distribution, petroleum pipelines and the railroad industry. Utility properties are subject to regulation and

economic obsolescence. The examination of utility property involves the understanding of the present value of future income in a regulated environment.

The goal for valuation of industrial, utility and personal properties is to appraise all taxable property at "fair market value". The Texas Property Tax Code defines Fair Market value as the price at which a property would transfer for cash or its equivalent under prevailing market conditions if:

- exposed for sale in the open market with a reasonable time for the seller to find a purchaser;
- both the seller and the purchaser know of all the uses and purposes to which the property is adapted and for which it is capable of being used and of the enforceable restrictions on its use; and
- both the seller and purchaser seek to maximize their gains and neither is in a position to take advantage of the exigencies of the other.

Approaches to Value for Industrial, Utility, and Personal Property

<u>Cost Approach</u>: The use of cost data in an appraisal for market value is based upon the economic principle of substitution. This method is most readily applicable to the appraisal of industrial and personal property and some utility property. Under this method, the market value of property equals the value of the land plus the current cost of improvements less accrued depreciation. An inventory of the plant improvements and machinery and equipment is maintained by personally inspecting each facility every year. As a general rule, and for the reasons stated above, Pritchard & Abbott, Inc., relies predominantly on the cost approach to value in the appraisal of industrial, utility, and personal property.

<u>Market Approach</u>: This approach is characterized as one that uses sales data available from actual transactions in the market place. There are two factors that severely limit the usefulness of the market approach for appraising industrial, utility and personal properties. First, the property sales data is seldom disclosed; consequently there is insufficient market data for these properties available for meaningful statistical analysis. Second, all conditions of sale must be known and carefully investigated to be sure one does have a comparative indicator of value. Many times when these properties do change hands, it is generally through company mergers and acquisitions where other assets and intangibles in addition to the industrial, utility and personal property are involved. The complexity of these sales presents unique challenges and hindrances to the process of allocation of value to the individual components of the transaction.

In the case of industrial, utility and personal properties, a scarcity of sales requires that all evidence of market data be investigated and analyzed. Factors relative to the sale of these properties are:

- plant capacity and current production; terms of sale, cash or equivalent;
- complexity of property;
- age of property;
- proximity to other industry already operated by the purchaser; and
- other factors such as capital investment in the property.

As a general rule, and for the reasons stated above, Pritchard & Abbott, Inc., rarely employs a rigorous application of the market approach in the appraisal of industrial, utility, and personal property.

<u>Income Approach</u>: This approach to value most readily yields itself to all income generating assets, especially utility properties. Data for utility properties is available from annual reports submitted to regulatory agencies

whereby future income may be estimated, and then this future income may be converted into an estimate of value. The valuation of an entire company by this method is sometimes referred to as a Unit Value. Many refer to this as a capitalization method, because capitalization is the process of converting an income stream into a capital sum (value). As with any method, the final value estimate is no better than the reliability of the input data. The underlying assumption is that people purchase the property for the future income the property will yield.

The relevant income that should be used in the valuation model is the expected future net operating income after depreciation but before interest expense (adjustments for Federal Income Taxes may or may not be required). Assumptions of this method are:

- Past income and expenses are a consideration, insofar as they may be a guide to future income, subject to regulation and competition.
- The economic life of the property can be estimated.
- The future production, revenues and expenses can be accurately forecasted. Future income is less valuable than current income, and so future net income must be discounted to make it equivalent to the present income. This discount factor reflects the premium of present money over future money, i.e., interest rate, liquidity, investment management, and risk.

As a general rule, and for the reasons stated above, Pritchard & Abbott, Inc., employs the income approach in the appraisal of industrial and utility property only when quantifiable levels of income are able to be reliably determined and/or projected for the subject property. P&A does not employ the income approach in the appraisal of personal property.

DATA COLLECTION/VALIDATION

<u>Sources of Data</u>: The main source of P&A's property data for industrial and personal property is through fieldwork by the appraisers and commercially/publicly available schedules developed on current costs. Data for performing utility appraisals is typically provided by the taxpayer or is otherwise available at various regulatory agencies (Texas Railroad Commission, Public Utilities Commission, FERC, et. al.). Other discovery tools are financial data from annual reports, information from chief appraisers, renditions, tax assessors, trade publications and city and local newspapers. Other members of the public ften provide P&A information regarding new industry and other useful facts related to property valuation.

<u>Data Collection Procedures</u>: Electronic and field data collection requires organization, planning and supervision of the appraisal staff. Data collection procedures have been established for industrial and personal properties. Appraisers gather and record information in the mainframe system, where customized programs serve as the basis for the valuation of industrial, utility and personal properties. P&A is divided into multiple district offices covering different geographic zones. Each office has a district manager and field staff. While overall standards of performance are established and upheld for the various district offices, quality of data is emphasized as the goal and responsibility of each appraiser. Additionally, P&A's Engineering Services Department provides supervision and guidance to all district offices to assist in maintaining uniform and consistent appraisal practices throughout the company.

VALUATION ANALYSIS (MODEL CALIBRATION)

The validity of the values by P&A's income and cost approaches to value is tested against actual market transactions, if and when these transactions and verifiable details of the transactions are disclosed to P&A. These transactions are checked for meeting all requisites of fair market value definition. Any conclusions from this analysis are also compared to industry benchmarks before being incorporated in the calibration procedure. Appropriate revisions of cost schedules and appraisal software are annually made and then tested for reasonableness prior to the appraisals being performed.

INDIVIDUAL VALUE REVIEW PROCEDURES

Individual property values are reviewed several times in the appraisal process. P&A's industrial, utility, personal property programs and appraisal spreadsheets afford the appraiser the opportunity to review the value being generated. Often the appraiser is prompted to reevaluate some or all of the parameters of data entry so as to arrive at a value more indicative of industry standards. Examples of indicators are original cost, replacement cost, service life, age, net operating income, capitalization rate, etc. In addition to appraiser review, taxpayers are afforded the opportunity to review the appraised values either before or after Notices of Appraised Value are prepared. Taxpayers, agents and representatives routinely meet with P&A's appraisers to review parameters and to provide data not readily available to P&A through public or commercial sources, such as investment costs and capitalization rate studies. And of course, all property values are subject to review through normal protest and Appraisal Review Board procedures, with P&A acting as a representative of the Office of the Chief Appraiser.

PERFORMANCE TESTS

An independent test of the appraisal performance of properties appraised by P&A is conducted by the State of Texas Comptroller's Office through the annual Property Value Study for school funding purposes. This study determines the degree of uniformity and the median level of appraisal for utility properties. School jurisdictions are given an opportunity to appeal any preliminary findings. After the appeal process is resolved, the Comptroller publishes a report of the findings of the study, including in the report the median level of appraisal, the coefficient of dispersion around the median level of appraisal and any other standard statistical measures that the Comptroller considers appropriate.

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Addendum 7

Individuals Providing Significant Mass Appraisal Assistance

Name	Type of Assistance
<i>Deputy Chief Appraiser</i> Don Awalt RPA/CTA TDLR # 69620	 Analyzed sales information in preparation for appraisal model calibration (cost schedules, neighborhoods, etc.)
	 Assisted staff in application of appraisal practices and laws governing exemptions and special valuations.
	 Performed appraisals on income producing properties when cost approach to value was considered.
	Supervised GIS development and maintenance.
	 Assisted appraisers in providing explanations to property owners for proposed appraised values and made adjustments as needed based upon observations.
	 Reviewed appraisal adjustment reports generated from property owner inquiries as needed to ensure legitimacy of adjustments.
Senior Appraiser Dan Ralstin RPA/CTA TDLR # 70108	Ensured that on-site inspection schedule was completed according to reappraisal schedule.
	Performed on-site inspections of improved properties.
August-December 2020	Analyzed sales to assist with appraisal model calibration.
Jason Moore RPA TDLR # 75365	 Reviewed results of staff on-site inspections for proper application of appraisal models.
January-May 2021	• Provided explanations to property owners for proposed appraised values and made adjustments as needed based upon observations.
Business Personal	Performed on-site inspections of business personal property parcels.
Sherry Nichols RPA TDLR # 71323	• Reviewed rendition statements from property owners to ensure that all personal property used for the production of income was properly listed on the appraisal roll.
August-December 2020 Tina Gilley Appraiser Trainee TDLR # 76691	 Assisted appraiser and their assistants on proper application of the appraisal model for real estate parcels.
	 Reviewed exemption applications for qualifications and supervised correspondence when additional information was needed for approval, modification or denial.
	 Provided explanations to property owners for proposed appraised values and made adjustments as needed based upon observations.

Name	Type of Assistance
<i>Land/Open Space</i> Jason Moore RPA TDLR # 75365 Land APPRAISER	 Performed reviews of land records through examination of CAD GIS maps, USDA Soil Survey Maps, and available aerial photography.
	 Reviewed applications for Open Space Land Valuation for pasture, cropland, timberland, and wildlife management for completeness and qualifying activities.
	 Corresponded with applicants as needed to process open space applications.
	Made on-site inspections of properties.
	 Provided explanations to property owners for proposed appraised values and made adjustments as needed based upon observations.
Real Improvements Debbie Bowden	• Performed on-site inspections of improved parcels as assigned.
Appraiser Trainee TDLR # 75538	• Performed CAMA data entry to modify records as a result of inspections.
Collin Puckett Appraiser Trainee TDLR # 76132	 Provided explanations to property owners for proposed appraised values and made adjustments as needed based upon observations.
Coltin Bottoms Appraiser Trainee TDLR # 76519	
Mineral/Utility/Industrial	Appraised all mineral, utility, industrial, and utility properties in the district in accordance with their according later estivities outlined in Addandum
Pritchard & Abbott	in accordance with their reappraisal plan activities outlined in <i>Addendum 5</i> of this report.
Contracted Professional Valuation Firm	 Provided explanations to property owners for proposed appraised values and made adjustments as needed based upon observations.