Appraisal District for Chambers County

2021 Annual Report



Amended August 25, 2021

CHAMBERS COUNTY APPRAISAL DISTRICT

2021 ANNUAL REPORT

Total Number of Parcels: The CCAD currently appraised 45,030 total parcels. The total appraised market value of the properties is 21,549,723,968.

Uses and Types of Property: The following represents a breakdown of the number of parcels in each category of property and the appraised values of each of the categories. Category "A" (Single Family Residential) has 15,962 parcels with an appraised value of \$3,450,963,350. Category "B" (Multi-Family) has 39 parcels with an appraised value of \$77,090,500. Category "C" (Vacant Lots) has 5348 parcels with an appraised value of \$79,032,290. Category "D" (Acreage and AG-Use) has 5,789 parcels with an appraised value of \$42,797,040. Category "E" (Farm and Ranch Improvements) has 5,521 parcels with an appraised value of \$342,313,470. Category "F" (Commercial and Industrial) has 1,620 parcels with an appraised value \$13,636,236,642. Category "G" has 2,810 parcels with an appraised value of \$109,645,039. Category "J" (Utilities) has 1,128 parcels with an appraised value of \$384,609,379. Category "L" (Personal Property) has 3,482 parcels with an appraised of \$2,589,039,368. Category "M" (Mobile Homes) has 1,157 parcels with an appraised value of \$20,396,000. Category "O" (Inventory) has 462 parcels with an appraised value of \$15,965,890. Category "S" (Special Inventory) has 19 parcels with an appraised value of \$10,740,940. Additionally, there are 2,727 exempt properties that are appraised at \$8,824,476,548.

New Construction: There were 670 new homes in category "A" (Single Family Residential), and 339 new parcels in category "F" (Commercial and Industrial). There were 16 new subdivisions set up for 2021.

Exemption Information: There are 8,152 Residential Homestead Exemptions, 3,177 Over 65 Exemptions, and 278 Disabled Person Exemptions. There are 313 Widow exemptions, including one widow of a disabled person, and 4 Over-65 exemption without the homestead portion. There are 377 Partial Disabled Veteran Exemptions and 114 Total Disabled Veteran Exemptions. There are 2 exemptions for Surviving Spouse of a first responder and 1 exemption for a Surviving Spouse of a service member killed in the line of duty. The CCAD has 46 Pollution Control Exemptions, 65 Abatements and 28 313 Agreements. The values associated with the exemptions may be found in the 2020 CCAD Assessment Roll Grand Totals Report (Attached).

Appeal Data: Typically the CCAD will process approximately 3,000 appeals. This includes informal meetings and ARB proceedings. In 2021 there were 2,974 total appeals. Those include 1,001 resolved informal appeals, 512 resolved ARB protest. There were 1,107 withdrawn protests, and the remainder (354) was no shows.

Ratio Study Analysis: A ratio study is designed to evaluate appraisal performance through a comparison of appraised or assessed values for tax purposes with estimates of market value based on sales prices, and tested by measures of central tendency. The Chambers County Appraisal District will adhere to the IAAO Standards on ratio studies. The

statistics include current measures of Central Tendency by CAD and Measures of Dispersion as required by law.

Staff Resources: There are 3 support personnel, one of whom is registered with TDLR. CCAD currently employs 8 registered appraisers. There is an Assistant Chief Administrator who is also registered with TDLR.

CCAD appraisers are actively involved in the discovery, listing, and appraisal of all types of property. Properties are grouped by location, type, use, quality, and a variety of other quantitative data elements. A common set of data characteristics on each specific type of property is observed, listed, and collected during field inspection. Each appraiser is trained in the use of the Chambers County Appraisal District's appraisal manual, appraisal techniques, and methodology in the use of this information.

The Board of Directors hires the Chief Appraiser and approves the annual budget. The Chief Appraiser is responsible for all operations of the appraisal district including, but not limited to hiring appraisal district staff, calculating the annual budget, granting of exemptions and special valuations, dealing with legal issues, and setting appraised values. The Board of Directors consists of five voting members, and one non-voting member (Chambers County Tax Assessor-Collector).

Board members include:

Joe Crumpler, Chairman Alecia Turner, Secretary Everett Williams Joey Presnall John Iles Denise Hutter, Tax Assessor-Collector

Legislative Changes: The 87th Legislative session (2021) brought about several changes for the property tax profession. These changes include several changes for the ARB including mandatory informal hearings and an option to have a one member panel or hearing by way of video conference. There is also a new Limited Binding Arbitration which deals with non- compliance of rules or hearing procedures in an ARB hearing. The minimum value for exempt BPP was changed from \$500 to \$2500. This does not include minerals or oil and gas. There were a few changes made with regard to disaster declarations and reappraisals. The disaster exemption is now mandatory and does not require a government body to formally vote on it. Also the 45 day deadline was removed and taxpayers have 105 days after the declaration to apply. It also states there must be physical damage. There were some changes made for the notice of appraised value. The notice must now include an explanation of availability and purpose of informal hearing for all protests. No corrected or amended notices may go out after June 1 for a property that is rendered, unless it is to include omitted property or correct a clerical error. The notice must give a link to the local property tax database (TNT) created in 2019 legislation. Omitted real property can only be supplemented three years instead of five now.

COMPUTER RESOURCES

Data is collected in the field and keypunch entered to the computer. The appraisal records are maintained on Dell Power Edge Servers. The primary storage media: power edge data base servers. The District also employs the tape drive storage media on some projects. The CCAD appraisal software is a CAMA system (computer assisted mass appraisal). This system contains cost and depreciation schedules that utilize common data elements to assist in creating base values.

CCAD contracts with The Pritchard and Abbott Inc. for appraisal administration software. CCAD employs the use of a server based computer network with personal computers to form the CAD computer system. Further, the entire CCAD database is available to the public via the Internet at www.chamberscad.org. This service provides instant access to individual property information including homestead, ownership, address, and some related appraisal data. This information includes square foot of living area, land size, age, construction type, and a variety of other useful information.

MAPPING RESOURCES

CCAD utilizes ESRI ArcGIS to maintain parcel data and maps for all of Chambers County. All map files are stored on the Dell Power Edge Server. An outside contractor, Pritchard & Abbott supports the file. The District uses Aerial Imagery obtained from Eagle View (Pictometry) and views through Connect Explorer. Bentley Microstation and Google Earth are still used for mapping and aerial imagery in some instances.

INFORMATION SOURCES

CCAD appraisal staff and administration collect data on local and regional economic forces that may affect value. Locational forces are carefully observed as we find location to be the most significant factor in determining the market value of property in our geographic area. General trends in employment, interest rates, availability of vacant land, and new construction trends are closely monitored. CCAD obtains information from local realtors, mail surveys, brokers, appraisers, and a variety of other sources, such as Marshall & Swift.

THE DATABASE

The CCAD database was constructed from property data obtained originally from Chambers County in 1981. Data received was on-site field-inspected and revised to create the foundation for our current database. Since the inception of the CCAD, this data-base has been continually updated to recognize the current status of the property records. A variety of programs designed to discover changes that may occur to data elements are maintained. Property inspections or drive-outs occur as the result of information gathered during various forms of analysis. Building permits, field review, renditions, reports of value, local news publications, tax offices, and the public are but a few of the sources of information considered by staff analysts during the discovery phase of the appraisal process. Information from building permits is compiled from local taxing units, sorted, and distributed to appraisal staff members for field inspection.

Data collection in the field requires preparation of maps, computer generated appraisal cards, and coordination of staff. Properties are grouped by type, location, and neighborhood prior to the start of the fieldwork. Texas Property Tax Assistance Division

(PTAD) property types include Residential, Multi-Family, Commercial, Industrial, Farm and Ranch, Vacant Land and Acreage, Oil, Gas, and Mineral, Utilities, Business Personal Property, and other Special Inventory types.

Properties are also grouped by location within each of our school districts. Within each school district are neighborhoods, defined by the IAAO as the environment of a subject property that has a direct and immediate effect on value. The neighborhood concept is used in the grouping of all taxable property located in CCAD with the exception of some special use properties.

APPROACHES TO VALUE

Value occurs in many different forms. Numerous and varied forces and influences combine to create, sustain, or destroy value. The appraiser must define the type of value sought in order to compile and analyze all relevant data, giving due consideration to all factors which may influence value. The appraisal is simply an opinion of value and the accuracy and validity of the opinion can be measured against the supporting evidence from which it was derived along with its accuracy against the actual behavior of the market. An appraiser must adequately and fully obtain, document, and then interpret the evidence into a final estimate of value.

Appraising real property is an exercise in reasoning. It is a discipline and, like any discipline, it is founded on fundamental economic and social principles. From these principles evolve certain premises which, when applied to the valuation of property, serve to explain the reaction of the market. This section concerns itself with those concepts and principles basic to the property valuation process. One cannot overstate the necessity of having a workable understanding of them.

The processing of data into a conclusion of value generally takes the form of three recognized approaches to value: the Cost, Market, and Income Approaches to Value. Underlying each approach is the principle that the justifiable price of a property is no more than the cost of acquiring and/or reproducing an equally desirable substitute property. The use of one or all three approaches in the valuation of a property is determined by the quantity, quality, and accuracy of the data available to the appraiser.

The Cost Approach to Value

The Cost Approach to Value is an appraisal analysis that is based on the economic principle of substitution that suggests that an informed purchaser would not pay more for a property than the cost of reproducing a substitute property with the same utility. The Cost Approach involves estimating the cost of the improvements new less all forms of depreciation (physical, functional, economic) plus the value of the site. If an improvement has no accrued depreciation, then and only then is cost equal to value.

Steps in the Cost Approach include:

- 1. Estimate the value of the site as if vacant
- 2. Estimate reproduction¹ (or replacement²) cost new of the improvements
- 3. Estimate accrued depreciation
- 4. Deduct the accrued depreciation from the reproduction (or replacement) cost new to obtain an estimate of the present worth of the improvements

- 5. Add the present worth to the site value to obtain the indicated value. The significance of the Cost Approach lies in its extent of application it is the one approach that can be used on all types of properties. The cost approach is a starting point for appraisers and therefore a very effective "yardstick" in any equalization program for ad valorem taxes. Its widest application is in the appraisal of properties where lack of adequate market and income data preclude the reasonable application of the other two approaches to value.
 - ¹ Reproduction cost is the cost to construct an exact duplicate at current prices.
 - ² Replacement cost is the cost to construct a building of equal utility to the building being appraised but with modern materials and according to current standards.

The Market Approach to Value

The Market Approach to Value is an appraisal analysis that involves the compiling of sales and offerings of properties that are comparable to the property being appraised. The sales and listings are then adjusted for differences and a value range obtained. The Market Approach is reliable to the extent that the properties are comparable and the appraiser's judgment of property adjustments is sound. The procedure for utilizing this approach is essentially the same for all types of property with the only difference being the elements of comparison.

The significance of the Market Approach lies in its ability to produce estimates of value that directly reflect the attitude of the market. Application is contingent upon the availability of comparable sales, and therefore finds its widest range in the appraisal of vacant land and residential properties.

The Income Approach to Value

The Income Approach to Value is an appraisal technique that measures the present worth of the future benefits of a property by capitalization of the net income stream over the remaining economic life of the property.

The Income Approach involves making an estimate of "effective gross income" which is derived by deducting vacancy and collection losses from the estimated economic rent, as evidenced by comparable properties. Operating expenses, taxes and insurance, and reserves for replacements are deducted from the effective gross income. The resultant net income is capitalized into an indication of value.

The Income Approach obviously has its basic application in the appraisal of properties universally bought and sold for their ability to generate and maintain an income stream. The effectiveness of the approach lies in the appraiser's ability to relate to the changing economic environment and to analyze income yields in terms of their relative quality and durability.

In theory, the market value of a property should be equal to the present value of its future income. The simplest capitalization formula is V = I/R (present value of the property = annual net income expected in the future divided by the rate [interest, risk, or discount rates]). For an asset that declines in value over time, the appropriate capitalization formula is V = (I/R) [1-1/(I+R)N] where N equals the number of years that the asset will be in use. The resultant capitalization rate is the hoped-for or expected rate of return. It is the rate necessary to attract capital to the investment.

Section 23.012 of the Texas Property Tax Code (effective January 1, 2004) requires the chief appraiser, when using the income approach, to:

- 1. Analyze available comparable rental data or the potential earnings capacity of the property, or both, to estimate the gross income potential of the property;
- 2. Analyze available comparable operating expense data to estimate the operating expenses of the property;
- 3. Analyze available comparable data to estimate rates of capitalization or rates of discount; and
- 4. Base projections of future rent or income potential and expenses on reasonably clear and appropriate evidence.
- 5. In developing income and expense statements and cash-flow projections, the chief appraiser shall consider: (1) historical information and trends; (2) current supply and demand factors affecting those trends; and (3) anticipated events such as competition from other similar properties under construction.

VALUATION PROCESS

All taxable properties in the District are valued by the aforementioned cost schedule using a comparative unit method. CCAD schedules are constructed based on a schedule developed originally by a private mass appraisal firm, and periodically modified to reflect the current CCAD market place. The cost schedules are tested against commonly accepted sources of building cost information, such as Marshall & Swift, to determine accuracy and cost estimates are also compared to analysis of the local market to determine level of appraisal. A ratio analysis is performed for all types of property to determine the accuracy of schedules and properties that need visual inspection or reappraisal.

RESIDENTIAL MARKET ANALYSIS

Market analysis is performed throughout the year. Both, general and specific data is collected and analyzed. There are a number of economic principles that relate to the market value of property. The principle of supply and demand is an important economic principle that must be considered by appraisers. There are a number of others including economic trends, national, regional, and local trends that affect the value of properties located in our various tax jurisdictions. An awareness of physical, economic, governmental, and social forces is essential in understanding, analyzing, and identifying local trends that affect the real estate market.

DATA COLLECTION

Data collection in the field requires preparation of maps, computer generated appraisal cards, and coordination of appropriate staff members to begin the process. Properties are grouped by type, location, and neighborhood prior to the start of the fieldwork. This process requires coordination and supervision during all phases. Fieldwork is distributed to appraisers based on property type and location. Field appraisers are coordinated to work in

areas in which they are experienced and familiar. The appraisers are trained in the techniques of listing, measuring, classifying, and appraising of property. Depreciation is also considered during the field inspection phase of the appraisal process.

BASIC MEASURING PROCEDURES

In any reappraisal the foundation for the initial cost approach is the improvement sketch, appraisers are trained in the following way. Neatly draw an outline in the space provided on your field worksheet. Draw the improvement with the front of the structure toward you, or as it faces the street. Draw the improvement in approximate proportion to its size. Second floor drawings are drawn separate from the main level and noted appropriately.

Appraisers are trained to measure completely around the structure. When entered into the CAMA system any closure area found is adjusted to calculate the correct square footage of the structure. Appraisers start measuring at one corner of the structure; they are required to label areas accurately while in the field. Often used residential building terms and roof shapes are shown in the CCAD appraisal manual. The CCAD appraisal manual goes into greater detail in this important training task.

DEPRECIATION

CCAD depreciation tables are based on an extended life theory, which encompasses a remaining life and effective age approach. The effective age approach provides a logical reasoning process by means of which normal age depreciation may be modified according to the appraiser's best determination of the relative loss of value in a structure as compared with the average loss that might be expected.

The extended life expectancy theory explains that the increased life expectancy due to seasoning and proven ability to exist will in fact increase the total life expectancy the longer it continues to exist. Since otherwise similar structures depreciate at lesser or more rapid rates than what is considered to be average, the extended life expectancy provides an accurate means to assign depreciation in a mass appraisal effort. The CCAD depreciation table is based on typical life expectancies and is periodically tested using case studies. Information discovered during the field inspection process is listed on the appraisal card while the appraiser is at the subject property. Once the field inspection is complete, the appraisal cards are returned to the office for quality control inspection, keypunch data entry, and verification.

Once the necessary data has been entered to the CAMA system, a computer driven mass appraisal cost system is activated and a base cost of replacement cost new, less depreciation is calculated. As such, the record is prepared for statistical analysis.

FIELD REVIEW

During all phases of the appraisal operation, analysis reveals properties that do not fit the necessary tolerance of the statistical profile. As such, the need arises for additional field inspection. As properties are identified, they are sorted, grouped, and prepared for additional field inspection to check for the accuracy of the data elements currently listed on the records. This process is ongoing throughout the year. At all times during the appraisal

phase appraisers review subjective data, such as quality of construction, condition, and all projected forms of obsolescence.

HIGHEST AND BEST USE ANALYSIS

In considering the fair market value of taxable property, CCAD employs the principle of highest and best use analysis. Highest and best use analysis is the first step in the District appraisers' economic analysis. Highest and best use is defined as the most profitable use at a specific time. For the purpose of ad valorem property taxation in Texas, the specific time is January 1 of each calendar year. The highest and best use must be legal, physically possible, and financially feasible. CCAD appraisers generally consider that the current use of the property is most likely its highest and best use. In certain types of property, local zoning and deed restrictions often determine highest and best use. However, in areas of transition, it may be necessary for the analyst to more carefully consider the concept of highest and best use. A senior analyst, the director of appraisal operations, and the deputy chief appraiser generally discuss decisions regarding changes in highest and best use determination. Highest and best use may not be the present use of the property when the agents of production are not in alignment (i.e. land, labor, capital, and management), then highest and best use of the property may not currently exist.

NEIGHBORHOOD ANALYSIS

Initially, property is considered based on its location within particular boundaries. The most common boundary used to define location is the school district boundary. In all types of property, valuation analysis and neighborhood analysis is conducted on school districts. The IAAO defines a neighborhood as the environment of a subject property that has a direct and immediate effect on value. For our purposes, the neighborhood boundary is the environment of the subject property. The neighborhood concept is used in the grouping of all taxable property located in CCAD with the exception of some special use properties.

Requests to segment or redesignate boundaries of neighborhoods must be presented to the Chief Appraiser for consideration by appraisal staff.

LAND ANALYSIS

Land analysis is conducted generally by our Assistant Chief Appraiser and other experienced analysts. Highest and best use determinations generally occur at this time. Base lot square footage rates, acreage rates, primary and residual price rates, and hard code unit prices are established during this phase of the appraisal operation. A computerized land table containing the necessary information by ISD and neighborhood, and any other pre-specified area, assist the analyst in consistently valuing land based on its location, size, configuration, and topography elements. When possible, the sales comparison approach is used to assist in the development of unit prices. The land appraisal techniques of allocation by abstraction and allocation by ratio are used to best reflect the value of the land as vacant in areas where build-out has occurred or in areas where vacant land sales are not available.

APPRAISAL OF RURAL LAND

This section provides general guidelines to assist appraisers in the market valuation of rural lands. Appraised values based on market valuation must be established for all taxable land in each taxing jurisdiction, regardless of whether the land qualified, or would qualify, for productivity valuation under either Article VIII, Section I-d of Section I-d-1 of the Texas Constitution. Market values so determined must be submitted to the Appraisal Review Board for determination of protests for all taxable land in each jurisdiction, including land that qualifies for productivity valuation. In addition, appraised values based on market valuation must be retained for land receiving productivity valuation for rollback purposes.

The rural land market can best be understood by dividing it into three distinct types of markets—the production, investment, and consumptive land markets—each based on the principal factor which influences value. Discussion of these market influences and common examples of each are presented below.

The Production Land Market

The principle factor influencing value of rural land in the production land market is the income potential associated with agricultural production. In the production land market, land values will reflect the productive capacity of soils, the availability of irrigation water, and the topographic features which influence the ability of a producer to use the land for agricultural purposes. Most areas of the Texas High Plains are still dominated by production-market influences.

The Investment Land Market

The principal factor influencing the market value of rural land in the investment land market is the appreciation potential of land investments. The investment land market is not composed strictly of speculators who purchase land with the intent to make a quick profit by resale, but also includes individuals who purchase land for conversion into subdivisions or for other types of development. In addition, the investment land market includes individuals who purchase land as a means of preserving their capital for a later use, or as a hedge against inflation. Although investment-market influences exist in all areas of the state, they are the principal market influences in suburban areas.

The Consumptive Land Market

The principal factor influencing the market value of rural land in the consumptive land market is the satisfaction that land ownership provides. The consumptive land market is often characterized by the purchase of small tracts of land to be used for recreational purposes. For instance, an individual who lives in a city or town may purchase a 10-acre tract of land in a rural area to visit on weekends with his family. Generally, the value of

land located within 200 miles of major population centers is most heavily affected by consumption-market influences.

The most distinctive features of the rural land market are that all three types of market influences, in combination with supply, establish market values. For this reason, it is important that the appraiser be knowledgeable of the key factors that influence value and of the relative influence each of these factors has upon value when establishing procedures for the valuation of rural land in a jurisdiction.

Analysis of the Local Market

From a practical standpoint, using a fee-appraisal approach to appraise each individual tract of land in a jurisdiction is not possible. Fee appraisers make detailed appraisals of individual parcels by obtaining comparable sales of other land in the jurisdiction and adjusting each comparable sale to the subject property to estimate the value of the subject property. In this way, fee appraisers allow market transactions that have occurred regarding other properties to define the market value of the subject property. Common types of adjustments made by fee appraisers to comparables in estimating market values of subject properties include adjustments for date of sale, for size of tract, for productivity factors, for improvement value, and for special amenities.

Central appraisal district appraisers must also use market transactions to define factors that influence rural land values in their jurisdictions. However, unlike fee appraisers, these appraisers can not compare each tract individually to each market transaction identified to make adjustments because of the volume of properties to be appraised. Appraisal office appraisers must, therefore, incorporate the factors indicated by market transactions into general standards or schedules of value. Such schedules are normally comprised of per acre prices that will be multiplied by the number of acres in an individual tract to develop an estimate of the value of the tract. Schedules of this kind should be divided into as many categories or classes as are necessary to reasonably reflect market values when applied to individual tracts of land found in the jurisdiction.

SALES ANALYSIS

The CCAD Appraisal Director and appraisers gather sales information. CCAD receives sales from a variety of sources including, but not limited to, field discovery, local realtors, appraisers, CCAD buyer and seller sales questionnaires, sale price vendors, protest hearings and local builders. Sales are reviewed for validity and field inspected for data accuracy. All sales are keypunched into our computer assisted sales system. The sales are classified to recognize their appropriate status, source, and confirmation codes.

OFFICE AUDIT

The sales ratio analysis and associated individual property value audit or review is conducted in the office on a year around basis. As stated above, properties that do not fit a homogenous statistical profile are set aside for review by a senior appraiser. In all classes of property, a number of different reports are generated on our computer to provide information on statistical measures, i. e. percent of increase, increase from prior year, percent of change to land value, percent of change to improvement value, etc. This type of

information along with the other forms of analysis described in this report often helps locate areas or property types in need of reappraisal.

MARKET ADJUSTMENT

The Ratio Study Procedures provide accurate information regarding the level of appraisal of the various classes and categories of properties. For the purpose of valuing residential property, the CAD approach to value is described by the IAAO as a hybrid cost-sales comparison approach. This commonly accepted mass appraisal technique considers local influences not always accounted for in the cost approach. The following equation explains this theory: MV = MA (RCN - D) + LV.

Where MV equates to market value, MA equals market adjustment, RCN-D is the replacement cost new of the dwelling, less depreciation, and LV is the estimate of land value based on highest and best use. Market value equals market adjustment times RCNLD + land.

In areas where the sales ratio indicates that the property located within a given neighborhood is not being appraised at the legally permissible level of appraisal, the market adjustment process described in the previous paragraph is conducted. Base cost estimates are compared to sales and a ratio is derived. The ratio is divided into a target ratio, and a neighborhood adjustment factor is determined. Each homogenous parcel in that given neighborhood is programmatically adjusted according to the factor derived from the process. This adjustment factor is keypunched to a computer program and each parcel is adjusted programmatically. Ongoing neighborhood analysis and delineation ensures the accuracy of this process.

COMMERCIAL PROPERTY VALUATION

The CCAD employs all three approaches to value when possible in valuing income-producing property. The primary approach used to initiate the valuation process is the cost approach to value. Each commercial property is listed according to its quantitative data elements. The data elements are keypunched to our computer and an initial cost value is calculated. The depreciation is calculated and assigned during this process so that an RCNLD of the improvements may be derived and this is added to an estimate of the land value.

The income and expense data of these types of properties is gathered and evaluated. When appropriate, one or more forms of the income approach to value are used. Information from a variety of sources is obtained and detailed analysis is undertaken. When possible, the commercial analyst uses the technique of direct capitalization to derive the income approach value. Further, during the establishment of the capitalization rate it is always important to estimate an appropriate amount of risk when building the capitalization rate. CCAD analyst prefer utilizing current market, sales, and income information to develop overall rates by class, use, location, and quality of commercial improvements.

The field inspection, valuation review, and performance analysis described throughout this report, apply to commercial as well as other types of properties. When available, the commercial analyst also uses the sales comparison approach to determine the fair market

value of income-producing properties. In using the cost approach, however, it is sometimes necessary for the appraiser to utilize the unit in place, quantity survey, or historical cost method to derive accurate cost estimates.

PERSONAL PROPERTY VALUATION

All income-producing business personal property located within District boundaries is subject to tax. Business use vehicles are also listed in the appraisal records and subject to ad valorem taxation. Personal property schedules are used to value business furniture, fixtures, equipment, and inventory. Additionally, personal property values are obtained by some other sources.

Business owners are required by Texas Law to render their business personal property each year. The appraiser considers rendered values during the appropriate phase of valuation analysis. Rendered values are often used as the basis for the CAD value if the value rendered is reasonable for the type of business and within acceptable ranges when compared to the CCAD/PTAD or Marshall & Swift personal property schedules. Should the property owner choose not to render the property, or if the rendered amount does not fit acceptable ranges, then the CCAD/PTD schedule or the Marshall & Swift schedule is used to value the property.

Depreciation of the property is determined by the age of the property and its expected life. Valuation and depreciation schedules are included in the CCAD appraisal manual. Business vehicles are valued based on NADA Used Car Guide trade-in value for the particular make, model, and age of the vehicle. The Appraisal District uses a report obtained from Texas Motor Vehicle Listings to determine ownership, make, model, and vehicle characteristics to determine NADA trade-in value. This report along with the aforementioned renditions and physical observations are used to discover and list vehicles that are taxable. When adverse factors, such as high mileage, are known, appropriate adjustments are made.

The U. S. Coast Guard and the Texas Parks and Wildlife Department provide lists to the CAD regarding taxable watercraft. The ownership, make, name, and type of watercraft are provided on these lists. Fair market value estimate of taxable watercraft is based on the same techniques used to value other business personal property.

PROCEDURES FOR RATIO STUDIES

A ratio study is designed to evaluate appraisal performance through a comparison of appraised or assessed values for tax purposes with estimates of market value based on sales prices, and tested by measures of central tendency. The Chambers County Appraisal District will adhere to the IAAO Standards on ratio studies.

The Chambers County Appraisal District serves the following taxing units:

Chambers County Anahuac ISD Barbers Hill ISD East Chambers ISD Goose Creek ISD LaPorte ISD City of Anahuac City of Baytown City of Mont Belvieu Lee College San Jacinto College Chambers County Public Hospital District Trinity Bay Conservation District Chambers-Liberty County Navigation District Chambers County MUD #1 Cedar Bayou Navigation District Chambers County Improvement District #1 Chambers County Improvement District #2 Chambers County Improvement District #3 Jefferson County Drainage District #6 Chambers County MUD #3

Certification:

I certify that, to the best of my knowledge and belief:

- The statements of fact contained in this report are true and correct.
- · 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 the subject of this report, except for those properties that are personally owned, and I have no personal interest with respect to the parties involved.
- I have no bias with respect to any property that is the subject of this report or to the parties involved with this assignment.
- My compensation is not contingent upon the reporting of a predetermined value or direction in value that favors the cause of the client, the amount of the value estimate, the attainment of a stipulated result, or the occurrence of a subsequent event.
- My analyses, opinions, and conclusions were developed, and this report has been prepared, in conformity with the Uniform Standards of Professional Appraisal Practice.
- I have not made a personal inspection of the property that is the subject of this report.
- No one provided significant professional assistance to the person signing this report.

Mitch McCullough, Chief Appraiser **Chambers County Appraisal District**



2021 Jurisdiction Summary A036 - Chambers County Appraisal District

Values	Total	Count W	lithhold/Protoctod	Count	Certifiable	Caunt
Real/Land	iotai	Count v	ithheld/Protested	Count	Certifiable	Count
Improvements	13,015,400,612	318			13,015,400,612	318
Personal	2,855,937,747	2,290		•	2,855,937,747	2,290
Mineral	109,645,039	2,810			109,645,039	2,810
Total Market	15,980,983,398	5,418		:	15,980,983,398	5,418
Exemptions	Total	Count W	/ithheld/Protested	Count	Certifiable	Count
Abatement	8,279,376,579	65			8,279,376,579	65
Absolute	4,219,575	20			4,219,575	20
Foreign Trade	44,598,345	13			44,598,345	13
Freeport						
Goods in Transit						
Historical						
Interstate Commerce	255,120,116	31			255,120,116	31
Minimum \$500	177,148	759			177,148	759
Miscelaneous						
Solar/Wind						
TCEQ	240,984,785	46			240,984,785	46
Water System						
Total Exemptions	8,824,476,548	934			8,824,476,548	934
Total Taxable	7,156,506,850	4,522			7,156,506,850	4,522
New Improvements	185,553,068	35			185,553,068	35
New Absolute	250,261	342			250,261	342
5,418 Items Considered, 0.00% W	/ithheld					
PTAD Use Code	Total	Taxal	ole Count	Certifiable	Taxable	Count
G1 Oil and Gas	109,645,039	106,645,4	58 2,810	109,645,039	106,645,458	2,810
F2 Industrial Real Property	13,015,400,612	4,605,777,8	29 318	13,015,400,612	4,605,777,829	318
L2 Industrial Personal Property	2,487,069,138	2,075,214,9	54 1,374	2,487,069,138	2,075,214,954	1,374
J1 Water Systems						
J2 Gas Distribution Systems	3,768,310	3,768,3	10 7	3,768,310	3,768,310	7
J3 Electric Companies/Co-ops	90,543,809	90,543,8	09 42	90,543,809	90,543,809	42
J4 Telephone Companies/Co-ops	5,782,441	5,782,4	41 28	5,782,441	5,782,441	28
J5 Railroads	9,141,676	9,141,6	76 12	9,141,676	9,141,676	12
J6 Pipelines	248,728,889	248,728,8	89 816	248,728,889	248,728,889	816
J7 Cable Companies	10,903,484	10,903,4	84 11	10,903,484	10,903,484	11
J8 Other Utilities						
J9 Railroad Rolling Stock						
Other						
Total by Use Code	15,980,983,398	7,156,506,8	50 5,418	15,980,983,398	7,156,506,850	5,418

Land		Value	Items	Exempt	MARKET AND A COMMISSION OF THE PARTY OF THE		
Land - Homesite	(+)	383,776,650	14,830	182,880			
Land - Non Homesite	(+)	789,785,910	14,563	84,130,150			
Land - Productivity Market	(+)	478,934,070	5,010	0			
Land - Income	(+)	0	0	0			
Total Land Market Value	(=)	1,652,496,630	34,403	i.e.	Total Land Value:	(+)	1,652,496,630
Improvements		Value	Items	Exempt	port that the same of the		
Improvements - Homesite	(+)	2,929,240,550	14,893	8,058,280	Mission Intelligence		
New Improvements - Homesite	(+)	165,535,370	1,743	0			
Improvements - Non Homesite	(+)	628,131,170	2,872	238,059,180			
New Improvements - Non Homesite	(+)	47,607,140	247	2,364,060			
Improvements - Income	(+)	0	0	0	45,000		
Total Improvement Value	(=)	3,770,514,230	19,755		Total Imp Value:	(+)	3,770,514,230
Personal		Value	Items	Exempt			
Personal - Homesite	(+)	13,016,770	816	C			
New Personal - Homesite	(+)	3,369,860	248	0	The state of the s		
Personal - Non Homesite	(+)	107,417,160	2,294	5,575,510			
New Personal - Non Homesite	(+)	21,925,920	649	4,627,360	751 3011		
Total Personal Value	(=)	145,729,710	4,007	A CONTRACTOR OF STREET	Total Personal Value:	(+)	145,729,710
Total Real Estate & Personal Mkt Value	(=)	5,568,740,570	58,165		- Programme		
Minerals		Value	Items		37 1 - 2008;		
Mineral Value	(+)	0	0		Yel Egyptys at		
Mineral Value - Real	(+)	0	0				
Mineral Value - Personal	(+)	0	0				
Total Mineral Market Value	(=)	0	0		Total Min Mkt Value:	(+)	0
Total Market Value	(=)	5,568,740,570		-	Total Market Value:	(=/+)	5,568,740,570
Ag/Timber *does not include protested		Value	Items				
Land Timber Gain	(+)	0	0		Land Timber Gain:	(+)	0
Productivity Market	(+)	478,934,070	5,010				
Land Ag 1D	(-)	0	0				
Land Ag 1D1	(-)	29,190,710	4,311				
Land Ag Tim	(-)	1,957,060	727				modern fight for
Productivity Loss:	(=)	447,786,300	5,010		Productivity Loss:	(-)	447,786,300
Losses		Value	Items		140 :		
Less Real Exempt Property	(-)	344,645,560		ncludes Prorated Exer	npt of 1,559,980)		
Less \$500 Inc. Real Personal	(-)	22,180	107	9	Total Market Taxable:	(=)	5,120,954,270
Less Disaster Exemption	(-)	381,820	4			1 - 11 1	
Less Real/Personal Abatements	(-)	0	0				
Less Community Housing	(-)	0	0				
Less Freeport	(-)	0	0				
Less Allocation	(-)	0	0				
Less MultiUse	(-)	0	0				
Less MultiUse Less Goods In Transit (Real & Industrial)	(-) (-)	0	0				
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical	(-) (-)	0 0 0	0 0 0				
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power	(-) (-) (-)	0 0 0	0 0 0 0		Total Protested Value	n in 31	0
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use	(-) (-) (-) (-)	0 0 0 0	0 0 0 0			n in 31	0
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value	(-) (-) (-) (-) (-)	0 0 0 0	0 0 0 0 0		Total Protested Value	n in 31	
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss	(-) (-) (-) (-) (-)	0 0 0 0 0 0 0 98,334,840	0 0 0 0 0 0 2,526		Total Protested Value	n in 31	0
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control	(-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 0 98,334,840 253,471	0 0 0 0 0 0 2,526 2		Total Protested Value	n in 31	0
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss	(-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471	0 0 0 0 0 0 2,526 2		Total Protested Value Protested % of Total	n in 31	0.00 %
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property	(-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0	0 0 0 0 0 0 2,526 2 0		Total Protested Value Protested % of Total	e: Market :	0.00 %
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property Less \$500 Inc. Mineral Owner	(-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0 0	0 0 0 0 0 0 2,526 2 0		Total Protested Value Protested % of Total	e: Market :	0.00 %
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property Less \$500 Inc. Mineral Owner Less Mineral Abatements	(-) (-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0 0	0 0 0 0 0 0 2,526 2 0 0		Total Protested Value Protested % of Total	e: Market :	0.00 9
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property Less \$500 Inc. Mineral Owner Less Mineral Abatements Less Mineral Freeports	(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0 0	0 0 0 0 0 0 2,526 2 0 0		Total Protested Value Protested % of Total	e: Market :	0.00 9
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property Less \$500 Inc. Mineral Owner Less Mineral Abatements Less Mineral Freeports Less Interstate Commerce	(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0 0	0 0 0 0 0 0 2,526 2 0 0 0		Total Protested Value Protested % of Total	e: Market :	0.00 9
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property Less \$500 Inc. Mineral Owner Less Mineral Abatements Less Mineral Freeports Less Interstate Commerce Less Foreign Trade	(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0 0 0	0 0 0 0 0 0 2,526 2 0 0 0		Total Protested Value Protested % of Total Total Losses:	e: Market :	0 0.00 9 443,256,051
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property Less \$500 Inc. Mineral Owner Less Mineral Abatements Less Mineral Freeports Less Interstate Commerce Less Foreign Trade Less Mineral Unknown	(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0 0 0	0 0 0 0 0 0 2,526 2 0 0 0		Total Protested Value Protested % of Total Total Losses: Total Appraised Value:	:: Market : (-) :: (=/+)	0 0.00 % 443,256,051 4,677,316,399
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property Less \$500 Inc. Mineral Owner Less Mineral Abatements Less Mineral Freeports Less Interstate Commerce Less Foreign Trade Less Mineral Unknown Less Mineral Protested Value	(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0 0 0 0	0 0 0 0 0 0 2,526 2 0 0 0		Total Protested Value Protested % of Total Total Losses: Total Appraised Value: Total Exemptions*:	(-) (=/+)	443,256,051 4,677,316,399 800,347,880
Less MultiUse Less Goods In Transit (Real & Industrial) Less Historical Less Solar/Wind Power Less Vehicle Leased for Personal Use Less Real Protested Value Less 10% Cap Loss Less TCEQ/Pollution Control Less VLA Loss Less Mineral Exempt Property Less \$500 Inc. Mineral Owner Less Mineral Abatements Less Mineral Freeports Less Interstate Commerce Less Foreign Trade Less Mineral Unknown	(-) (-) (-) (-) (-) (-) (-) (-) (-) (-)	0 0 0 0 0 0 98,334,840 253,471 0 0 0	0 0 0 0 0 0 2,526 2 0 0 0		Total Protested Value Protested % of Total Total Losses: Total Appraised Value:	(-) (=/+)	443,256,051 4,677,316,399 800,347,880

*** Freeze Totals: (This is only for Effective Tax Rate Calculation)

 Total Ceiling Tax:
 1,437,119.45

 Total Freeze Taxable:
 375,940,160

 New Imp/Pers with Ceiling:
 +
 1,296,800

Freeze Adjusted Taxable: 3,502,325,159 **This number DOES NOT represent any Jurisdiction's Certified Taxable Value

Estimated Total Levy: ((Net Taxable Value - Total Freeze Taxable + New Imp/Pers with Ceiling) * Tax Rate / 100) + Total Ceiling Tax or (Freeze Adjusted Taxable * Tax Rate / 100) + Total Ceiling Tax

Н	S	F	В	D	W	0	DV	DV100	SS First Resp	SS Svc Member
8.152	3,177	1	278	1	312	4	377	114	2	. 1

Owner and Parcel Counts

Total Parcels*:

37,979* Parcel count is figured by parcel per ownership sequences.

Total Owners:

23,165

Ported Homestead/Charity Amounts	Value	Items		
DV Donated Home (Charity)	(+)	0	0	A SHORT REPORTED TO THE STATE OF THE STATE O
SS of a Service Member Ported Amount	(+)	0	0	
SS of a First Responder Ported Amount	(+)	0	0	
SS of DV Donated Home Ported Amount	(+)	0	0	
SS of 100% DV Ported Amount	(+)	0	0	

Iomestead Exemptions		Value	Items		
Homestead H,S	(+)	0	0		
Senior S	(+)	0	0	H - Homestead	D - Disabled Only
Disabled B	(+)	0	0	S - Over 65	W - Widow
DV 100%	(+)	28,838,710	115	F - Disabled Widow B - Disabled	O - Over 65 (No HS) DV - Disabled Veteran
Surviving Spouse of a Service Member	(+)	153,670		DV100 (1, 2, 3) - 100% Dis	
Survivng Spouse of a First Responder	(+)	804,470	2		Spouse of a Service Member
Total Reir	nbursable (=)	29,796,850	118	5* (5B, 5H, 5S) - Surviving	Spouse of a First Responder
Local Discount	(+)	562,282,040	11,923		and order
Disabled Veteran	(+)	3,150,660	316		
Optional 65	(+)	190,776,970	3,485		
Local Disabled	(+)	14,341,360	277		
State Homestead	(+)	0	0		
Total Exemptions	(=)	800.347.880	(includes Ported/Charity Amo	unts)	

Special Certified Totals

Exempt Value of First Time Absolute Exemption	\$1,837,460	
Exempt Value of First Time Partial Exemption	\$17,369,690	
New AG/Timber		
Market	\$435,510	
Taxable	\$11,380	
Value Loss	\$424,130	
New Improvement/Personal		
Market	\$231,446,870	
Taxable	\$209,134,030	

Average Values	* (includes protested & exempt value)			
Average Homest	ead Value A*	Parcels	Total Homestea	d Value A*
Market	\$223,067	15,038	Market	\$3,354,485,020
Taxable	\$173,448		Taxable	\$2,527,629,650
Average Homest	ead Value A* and E*	Parcels	Total Homestea	d Value A* and E*
Market	\$221,822	15,589	Market	\$3,457,995,890
Taxable	\$172,422		Taxable	\$2,601,977,620
Average Homest	ead Value A* and E* and M1	Parcels	Total Homestea	d Value A* and E* and M1
Market	\$209,966	16,550	Market	\$3,474,949,620
Taxable	\$163,215		Taxable	\$2,616,538,280
Average Homest	ead Value M1	Parcels	Total Homestea	d Value M1
Market	\$17,641	961	Market	\$16,953,730
Taxable	\$12,516		Taxable	\$14,560,660

					Category	/ Code Break	down				
Cat Code	(Items	'Acres	Land	Ag/Timber	Productivity Market	Taxable Land	limprovements	Rersonal	Mineral	Total Mkt Taxable	Total Net Taxable
A1	13,970	10,550.352	384,088,960	0	0	384,088,960	3,002,512,570	29,080	0	3,386,630,610	2,536,349,940
A2	1,464	1,257.643	19,482,360	0	0	19,482,360	31,967,070	69,060	0	51,518,490	36,917,920
A4	493	642.269	7,712,320	0	0	7,712,320	4,505,700	1,360	0	12,219,380	12,016,430
AC1	35	29.796	594,870	0	0	594,870	0	0	0	594,870	374,250
A*	15,962	12,480.060	411,878,510	0	0	411,878,510	3,038,985,340	99,500	0	3,450,963,350	2,585,658,540
B1	25	66.522	1,217,530	0	. 0	1,217,530	74,177,330	0	0	75,394,860	75,394,860
B2	14	3.411	48,770	0	0	48,770	1,646,870	0	0	1,695,640	1,695,640
B*	39	69.933	1,266,300	0	0	1,266,300	75,824,200	0	0	77,090,500	77,090,500
С	2	1.445	22,740	0	0	22,740	0	0	0	22,740	5,020
C1	4,929	3,798.336	75,652,000	0	0	75,652,000	0	0	0	75,652,000	75,615,730
C11	1	5.642	87,060	0	0	87,060	9,580	0	0	96,640	96,640
C1B	62	117.739	2,051,910	0	0	2,051,910	237,930	0	0	2,289,840	2,289,840
СЗ	30	39.468	548,580	0	0	548,580	0	0	0	548,580	548,580
C6	323	0.194	8,110	0	0	8,110	304,380	0	0	312,490	312,490
CI	1	1.502	110,000	0	0	110,000	0	0	0	110,000	110,000
C+	5,348	3,964.325	78,480,400	0	0	78,480,400	551,890	0	0	79,032,290	78,978,300
D1	4,333	235,433.092	0	29,509,290	440,562,240	29,509,290	0	0	0	29,509,290	29,504,220
D1C	19	1,015.139	0	133,630	1,707,610	133,630	0	0	0	133,630	133,630
D1T	658	9,183.104	0	1,504,850	36,664,220	1,504,850	0	0	0	1,504,850	1,504,850
D2	779	0.000	0	0	0	0	11,649,270	0	0	11,649,270	11,644,040
D*	5,789	245,631.335	0	31,147,770	478,934,070	31,147,770	11,649,270	0	0	42,797,040	42,786,740
E	4,811	42,587.937	225,706,090	0	0	225,706,090	11,399,460	0	0	237,105,550	233,849,620
E1	303	3,509.943	7,006,610	0	0	7,006,610	12,653,590	0	0	19,660,200	17,030,660
E11	315	890.764	7,248,650	0	0	7,248,650	61,387,400	0	0	68,636,050	47,616,910
E12	18	37.508	210,770	0	0	210,770	3,114,990	0	0	3,325,760	2,361,490
E13	45	123.736	784,660	0	0	784,660	10,638,380	0	0	11,423,040	7,882,870
E2	1	11.017	165,260	0	0	165,260	132,230	0	0	297,490	297,490
E21	26	62.967	308,550	0	0	308,550	1,463,000	0	0	1,771,550	1,233,520
E23	1	10.010	60,060	0	0	60,060	5,640	0	0	65,700	65,700
E3	1	10.000	28,000	0	0	28,000	130	0	0	28,130	28,130
E*	5,521	47,243.883	241,518,650	0	0	241,518,650	100,794,820	0	0	342,313,470	310,366,390
F1	784	1,996.309	58,153,910	0	0	58,153,910	286,581,630	155,230	0	344,890,770	344,567,460
F1	784	1,996.309	58,153,910	0	0	58,153,910	286,581,630	155,230	0	344,890,770	344,567,460
F2	518	9,190.663	272,575,390	0	0	272,575,390	3,369,870	0	0	275,945,260	275,945,260
F2	518	9,190.663	272,575,390	0	0	272,575,390	3,369,870	0	0	275,945,260	275,945,260
F*	1,302	11,186.972	330,729,300	0	0	330,729,300	289,951,500	155,230	0	620,836,030	620,512,720
J1	33	3.684	69,750	0	0	69,750	0	2,806,380	0	2,876,130	2,876,130
J3	56	4,649.421	10,973,920	0	0	10,973,920	622,910	0	0	11,596,830	11,596,830
J4	20	18.696	353,290	0	0	353,290	860,750	0	0	1,214,040	
J5	2	27.570	6,900	0	0	6,900	0	0	0	6,900	6,900
J6	1	2.990	46,870	0	0	46,870	0	0	0	46,870	46,870
J*	112	4,702.361	11,450,730	0	0	11,450,730	1,483,660	2,806,380	0	15,740,770	15,740,770
L1	2,108	0.000	0	0	0	0		101,970,230	0	101,970,230	101,948,859
L1	2,108	0.000	0	0	0	0		101,970,230	0	101,970,230	101,948,859
L*	2,108	0.000	0	0	0	0		101,970,230	0	101,970,230	101,948,859
_ М1	1,157	0.000	0	0	0	0	663,230	19,732,770	0	20,396,000	17,178,870
M*	1,157	0.000	0	0	0	0	663,230	19,732,770	0	20,396,000	17,178,870
01	455	216.867	13,610,000	0	0	13,610,000	743,910				
02	455 7	2.531	227,090	0	0	227,090	743,910 1,384,890	0	0	14,353,910	14,353,910
0*	462	219.398	13,837,090	0	0	13,837,090	2,128,800	0	0	1,611,980 15 965 890	1,611,980
7/14/2021			,00.,000	······································	CHAMBERS					15,965,890	15,965,890

7/14/2021

10:41:27PM

					Category	Code Break	down				
Cat Code	Items	Acres	Land	Ag/Timber	Productivity Market	Taxable Land	Improvements	Personal	Mineral	Total Mkt Taxable	Total Net Taxable
S1	19	0.000	0	0	0	0	0	10,740,940	0	10,740,940	10,740,940
S*	19	0.000	0	0	0	0	0	10,740,940	0	10,740,940	10,740,940
XB	107	0.038	390	0	0	390	0	21,790	0	22,180	0
xc	1	7.796	780	0	0	780	0	0	0	780	0
XCV	1	7.499	750	0	0	750	0	0	0	750	0
XLV	1	0.000	0	0	0	0	0	45,060	0	45,060	0
XVA	253	812.142	8,506,600	0	0	8,506,600	127,056,930	0	0	135,563,530	0
XVC	724	1,678.058	10,383,020	0	0	10,383,020	1,658,700	0	0	12,041,720	0
XVD	501	63,197.757	58,890,370	0	0	58,890,370	113,899,470	0	0	172,789,840	0
XVF	31	149.939	1,597,250	0	0	1,597,250	5,866,420	0	0	7,463,670	0
XVJ	24	125.310	389,030	0	0	389,030	0	77,800	0	466,830	0
XVL	137	0.000	0	0	0	0	0	10,080,010	0	10,080,010	0
XVU	13	22,852.199	4,633,390	0	0	4,633,390	0	0	0	4,633,390	0
X*	1,793	88,830.737	84,401,580	0	0	84,401,580	248,481,520	10,224,660	0	343,107,760	0
	39.612	414,329,003 1	.173.562.560	31.147.770	478,934,070 1	.204.710.330	3.770.514.230	145.729.710	0	5.120.954.270	3.876.968.519

*** Freeze Totals: (This is only for Effective Tax Rate Calculation)

 Total Ceiling Tax:
 0.00

 Total Freeze Taxable:
 0

 New Imp/Pers with Ceiling:
 +
 0

**Freeze Adjusted Taxable:

3,837,894,199 **This number DOES NOT represent any Jurisdiction's Certified Taxable Value **

Estimated Total Levy: ((Net Taxable Value - Total Freeze Taxable + New Imp/Pers with Ceiling) * Tax Rate / 100) + Total Ceiling Tax or (Freeze Adjusted Taxable * Tax Rate / 100) + Total Ceiling Tax

nt of Ho	mesteads									
Н	s	F	В	D	w	0	DV	DV100	SS First Resp	SS Svc Member
8,152	3,177	1	278	1	312	4	377	114	0	0

Owner and Parcel Counts

Total Parcels*:

37,979* Parcel count is figured by parcel per ownership sequences.

Total Owners:

23,165

Ported Homestead/Charity Amounts	Value	Items		
DV Donated Home (Charity)	(+)	0	0	
SS of a Service Member Ported Amount	(+)	0	0	
SS of a First Responder Ported Amount	(+)	0	0	
SS of DV Donated Home Ported Amount	(+)	0	0	
SS of 100% DV Ported Amount	(+)	0	0	

Iomestead Exemptions	Value		Items		
Homestead H,S	(+)	40,451,990	8,154		
Senior S	(+)	0	0	H - Homestead	D - Disabled Only
Disabled B	(+)	0	0	S - Over 65	W - Widow
DV 100%	(+)	28,838,710	115	F - Disabled Widow B - Disabled	O - Over 65 (No HS) DV - Disabled Veteran
Surviving Spouse of a Service Member	(+)	0	0	DV100 (1, 2, 3) - 100% Disa	
Survivng Spouse of a First Responder	(+)	0	0	4 (4B, 4H, 4S) - Surviving S	
Total Reimbu	ırsable (=)	69,290,700	8,269	5* (5B, 5H, 5S) - Surviving 5	Spouse of a First Responder
Local Discount	(+)	562,235,770	11,911		
Disabled Veteran	(+)	3,159,220	316		
Optional 65	(+)	190,776,970	3,485		
Local Disabled	(+)	14,341,360	277		
State Homestead	(+)	0	0		
Total Exemptions	(=)	839,804,020	(includes Ported/Charity Amou	unts)	

Special Certified Totals

Exempt Value of First Time Absolute Exemption	\$0
---	-----

Exempt Value of First Time Partial Exemption \$0

New AG/Timber

 Market
 \$435,510

 Taxable
 \$11,380

 Value Loss
 \$424,130

New Improvement/Personal

Market \$231,446,870 Taxable \$209,155,550

ount of Hon	nesteads											
н	s	F	В	D	w	0	DV	DV100	SS First Re	esp SS Sv	c Member	
1,581	480	0	29	1	22	0	82	29	0		0	
wner and P	arcel Coun	ts										
Total Parce	ls*:			4,684* P	arcel coun	t is figured by pa	rcel per o	wnership seque	nces.			
Total Owne	rs:			3,354								
orted Home	stead/Char	ity Amou	ints		Value		Iter	ms				
DV Donate	d Home (Cha	rity)		(+)		0		C				
SS of a Ser	vice Member	Ported Ar	mount	(+)		0		C	Ö			
SS of a Firs	t Responder	Ported An	nount	(+)		0		C				
	onated Home			(+)		0		C	(
	DV Ported			(+)		0		C				
omestead E	xemptions				Value		Iter	ns				
Homestead	H,S			(+)		0		C	Г			
Senior S				(+)		0		0		H - Homestead		D - Disabled Only
Disabled B				(+)		0		C		S - Over 65		W - Widow
DV 100%				(+)		9,748,070		30	0	F - Disabled Wide	OW	O - Over 65 (No HS)
	pouse of a S	ervice Mer	mber	(+)		0,7 10,070		C		B - Disabled	00% Disable	DV - Disabled Veteran
	ouse of a Fi			(+)		0		0	9	DV100 (1, 2, 3) - 1 4 (4B, 4H, 4S) - St		d Veteran se of a Service Member
Jan Titrig Of	0, 4 1 1		otal Reimbu			9,748,070 30					use of a First Responder	
Local Disco	unt	10	Jai Reinbu	(+)		130,337,640		2,113	_			
Disabled Ve				(+)		728,750		2,113				
Optional 65				(+)		76,044,510		502				
Local Disab				(+)		2,185,570		302				
State Home				0.0		2,105,570		30				
State Home	siedu			(+)		U		C	0			
Total Exer	nptions			(=)		219,044,540	(include	es Ported/Chai	rity Amounts)			
Special Cert	fied Totals											
•												
Exempt V	alue of Firs	t Time Al	osolute Ex	emption			\$	338,540				
Exempt V	alue of Firs	t Time Pa	artial Exen	nption			\$7,	,179,770				
New AG/	Γimber											
Mark								\$0				
Taxa								\$0				
	e Loss							\$0				
value								ΦU				
		Ironnal										
New Impr	ovement/Pe	ersonai										
New Impr		ersonai					\$71,	,166,790				

** Freeze Totals: (This is only for Effective Tax Rate Calculation)

 Total Ceiling Tax:
 105,607.84

 Total Freeze Taxable:
 21,178,790

 New Imp/Pers with Ceiling:
 +
 35,000

**Freeze Adjusted Taxable:

66,487,640 **This number DOES NOT represent any Jurisdiction's Certified Taxable Value **

Estimated Total Levy: ((Net Taxable Value - Total Freeze Taxable + New Imp/Pers with Ceiling) * Tax Rate / 100) + Total Ceiling Tax or (Freeze Adjusted Taxable * Tax Rate / 100) + Total Ceiling Tax

Н	S	F	В	D	W	0	DV	DV100	SS First Resp	SS Svc Member	
74	177	0	10	0	28	0	13	5	0	0	

Total Parcels*:

1,714* Parcel count is figured by parcel per ownership sequences.

Total Owners:

1,241

Ported Homestead/Charity Amounts	Value	Items	
DV Donated Home (Charity)	(+)	0	0
SS of a Service Member Ported Amount	(+)	0	0
SS of a First Responder Ported Amount	(+)	0	0
SS of DV Donated Home Ported Amount	(+)	0	0
SS of 100% DV Ported Amount	(+)	0	0

Homestead Exemptions		Value	Items		
Homestead H,S	(+)	0	0		
Senior S	(+)	0	0		- Disabled Only
Disabled B	(+)	0	0		/ - Widow
DV 100%	(+)	611,930	5	5-01-0-01-0-01-0-01-0-01-0-01-01-01-01-01	- Over 65 (No HS) V - Disabled Veteran
Surviving Spouse of a Service Meml	per (+)	0	0	DV100 (1, 2, 3) - 100% Disabled Vet	
Survivng Spouse of a First Respond	er (+)	0	0	4 (4B, 4H, 4S) - Surviving Spouse of	
Tota	al Reimbursable (=)	611,930	5	5* (5B, 5H, 5S) - Surviving Spouse o	f a First Responder
Local Discount	(+)	12,586,340	489		
Disabled Veteran	(+)	101,000	9		
Optional 65	(+)	1,516,420	204		
Local Disabled	(+)	0	0		
State Homestead	(+)	0	0		
Total Exemptions	(=)	14,815,690	(includes Ported/Charity	y Amounts)	

Special Certified Totals	

Exempt Value of First Time Absolute Exemption	\$48,310
Exempt Value of First Time Partial Exemption	\$56,750
New AG/Timber	
Market	\$0
Taxable	\$0
Value Loss	\$0
New Improvement/Personal	
Market	\$2,668,760
Taxable	\$2,496,160

** Freeze Totals: (This is only for Effective Tax Rate Calculation)

Total Ceiling Tax: 140,816.36 Total Freeze Taxable: 20,132,300 New Imp/Pers with Ceiling: + 8,820

**Freeze Adjusted Taxable: 215,741,280 **This number DOES NOT represent any Jurisdiction's Certified Taxable Value **

Estimated Total Levy: ((Net Taxable Value - Total Freeze Taxable + New Imp/Pers with Ceiling) * Tax Rate / 100) + Total Ceiling Tax or (Freeze Adjusted Taxable * Tax Rate / 100) + Total Ceiling Tax

t of Hor	nesteads										
Н	S	F	В	D	w	0	DV	DV100	SS First Resp	SS Svc Member	
771	325	1	23	0	27	1	36	10	0	0	

Owner and Parcel Counts

Total Parcels*:

2,312* Parcel count is figured by parcel per ownership sequences.

Total Owners:

1,953

Ported Homestead/Charity Amounts	Value	Items		
DV Donated Home (Charity)	(+)	0	0	
SS of a Service Member Ported Amount	(+)	0	0	
SS of a First Responder Ported Amount	(+)	0	0	
SS of DV Donated Home Ported Amount	(+)	0	0	
SS of 100% DV Ported Amount	(+)	0	0	

	` '				
Iomestead Exemptions		Value	Items		
Homestead H,S	(+)	0	0		
Senior S	(+)	0	0	H - Homestead	D - Disabled Only
Disabled B	(+)	0	0	S - Over 65	W - Widow
DV 100%	(+)	1,719,980	10	F - Disabled Widow B - Disabled	O - Over 65 (No HS) DV - Disabled Veteran
Surviving Spouse of a Service Member	(+)	0	0	DV100 (1, 2, 3) - 100% Dis	
Survivng Spouse of a First Responder	(+)	0	0		pouse of a Service Member
Total Rei	mbursable (=)	1,719,980	10	5* (5B, 5H, 5S) - Surviving	Spouse of a First Responder
Local Discount	(+)	36,847,560	1,147		
Disabled Veteran	(+)	284,500	28		
Optional 65	(+)	19,238,330	352		
Local Disabled	(+)	1,347,270	24		
State Homestead	(+)	0	0		
Total Exemptions	(=)	59,437,640	(includes Ported/Charity Am	nounts)	

Special Certified Totals

Exempt Value of First Time Absolute Exemption	\$491,940
Exempt Value of First Time Partial Exemption	\$1,123,690
New AG/Timber	
Market	\$0
Taxable	\$0
Value Loss	\$0
New Improvement/Personal	
Market	\$7,467,790
Taxable	\$6,841,930

*** Freeze Totals: (This is only for Effective Tax Rate Calculation)

 Total Ceiling Tax:
 417,868.08

 Total Freeze Taxable:
 49,062,200

 New Imp/Pers with Ceiling:
 +
 226,140

**Freeze Adjusted Taxable: 322,376,920 **This number DOES NOT represent any Jurisdiction's Certified Taxable Value **

Estimated Total Levy: ((Net Taxable Value - Total Freeze Taxable + New Imp/Pers with Ceiling) * Tax Rate / 100) + Total Ceiling Tax or (Freeze Adjusted Taxable * Tax Rate / 100) + Total Ceiling Tax

nt of Hon	nesteads									
н	s	F	В	D	w	0	DV	DV100	SS First Resp	SS Svc Member
1,097	743	0	76	0	104	1	59	16	0	0

Owner and Parcel Counts

Total Parcels*:

12,668* Parcel count is figured by parcel per ownership sequences.

Total Owners:

5,986

Ported Homestead/Charity Amounts	Value	Items	
DV Donated Home (Charity)	(+)	0	0
SS of a Service Member Ported Amount	(+)	0	0
SS of a First Responder Ported Amount	(+)	0	0
SS of DV Donated Home Ported Amount	(+)	0	0
SS of 100% DV Ported Amount	(+)	0	0

omestead Exemptions	Value		Items		
Homestead H,S	(+)	48,509,770	2,036		
Senior S	(+)	7,490,250	778	H - Homestead	D - Disabled Only
Disabled B	(+)	636,950	69	S - Over 65	W - Widow
DV 100%	(+)	1,914,950	15	F - Disabled Widow B - Disabled	O - Over 65 (No HS) DV - Disabled Veterar
Surviving Spouse of a Service Member	(+)	0	0	DV100 (1, 2, 3) - 100% Disa	
Survivng Spouse of a First Responder	(+)	0	0		pouse of a Service Member
Total Reimb	ursable (=)	58,551,920	2,898	5* (5B, 5H, 5S) - Surviving	Spouse of a First Responder
Local Discount	(+)	60,194,310	1,834	•	
Disabled Veteran	(+)	466,860	46		
Optional 65	(+)	21,835,400	709		
Local Disabled	(+)	1,687,060	59		
State Homestead	(+)	0	0		
Total Exemptions	(=)	142,735,550	(includes Ported/Charity Amo	unts)	

Special Certified Totals

Exempt Value of First Time Absolute Exemption	\$288,820
Exempt Value of First Time Partial Exemption	\$1,895,880
New AG/Timber	
Market	\$93,500
Taxable	\$7,140
Value Loss	\$86,360
New Improvement/Personal	
Market	\$34,254,330
Taxable	\$29,757,650

** Freeze Totals: (This is only for Effective Tax Rate Calculation)

Total Ceiling Tax:

636,386.53

Total Freeze Taxable:

101,746,770

New Imp/Pers with Ceiling: +

609,230

**Freeze Adjusted Taxable:

2,159,658,490 **This number DOES NOT represent any Jurisdiction's Certified Taxable Value **

Estimated Total Levy: ((Net Taxable Value - Total Freeze Taxable + New Imp/Pers with Ceiling) * Tax Rate / 100) + Total Ceiling Tax or (Freeze Adjusted Taxable * Tax Rate / 100) + Total Ceiling Tax

Count of Hor	nesteads										
н	s	F	В	D	w	0	DV	DV100	SS First Resp	SS Svc Member	
4,872	1,518	0	119	1	111	2	215	59	2	1	

Owner and Parcel Counts

Total Parcels*:

15,163* Parcel count is figured by parcel per ownership sequences.

Total Owners:

10,956

orted Homestead/Charity Amounts	Value	Items	
DV Donated Home (Charity)	(+)	0	0
SS of a Service Member Ported Amount	(+)	0	0
SS of a First Responder Ported Amount	(+)	0	0
SS of DV Donated Home Ported Amount	(+)	0	0
SS of 100% DV Ported Amount	(+)	0	0

Homestead Exemptions		Value	Items			
Homestead H,S	(+)	165,414,190	6,683			
Senior S	(+)	15,821,390	1,601	H - Homestead	D - Disabled Only	
Disabled B	(+)	1,123,020	117	S - Over 65	W - Widow	
DV 100%	(+)	18,423,870	60	F - Disabled Widow B - Disabled	O - Over 65 (No HS) DV - Disabled Veteran	
Surviving Spouse of a Service Mem	ber (+)	118,670	1	DV100 (1, 2, 3) - 100% Disabled Veteran		
Survivng Spouse of a First Respond	ier (+)	754,470	2	4 (4B, 4H, 4S) - Surviving Sp		
Tot	al Reimbursable (=)	201,655,610	8,464	5* (5B, 5H, 5S) - Surviving S	pouse of a First Responder	
Local Discount	(+)	396,556,460	6,491			
Disabled Veteran	(+)	1,776,440	180			
Optional 65	(+)	201,766,660	1,542			
Local Disabled	(+)	13,980,710	107			
State Homestead	(+)	0	0			
Total Exemptions	(=)	815,735,880	(includes Ported/Charity Amount	ts)		

Special Certified Totals

Exempt Value of First Time Absolute Exemption \$517,230

Exempt Value of First Time Partial Exemption \$20,155,020

New AG/Timber

Market \$242,220 \$1,790 Taxable Value Loss \$240,430

New Improvement/Personal

Market \$156,452,560 Taxable \$139,022,090

** Freeze Totals: (This is only for Effective Tax Rate Calculation)

 Total Ceiling Tax:
 409,596.26

 Total Freeze Taxable:
 32,571,820

 New Imp/Pers with Ceiling:
 +
 92,790

**Freeze Adjusted Taxable: 569,287,980 **This number DOES NOT represent any Jurisdiction's Certified Taxable Value **

Estimated Total Levy: ((Net Taxable Value - Total Freeze Taxable + New Imp/Pers with Ceiling) * Tax Rate / 100) + Total Ceiling Tax or (Freeze Adjusted Taxable * Tax Rate / 100) + Total Ceiling Tax

Н	S	F	В	D	W	0	DV	DV100	SS First Resp	SS Svc Member
,430	448	1	42	0	32	1	62	23	0	0

Total Parcels*:

4,509* Parcel count is figured by parcel per ownership sequences.

Total Owners:

3,417

Ported Homestead/Charity Amounts	Value	Items	
DV Donated Home (Charity)	(+)	0	0
SS of a Service Member Ported Amount	(+)	0	0
SS of a First Responder Ported Amount	(+)	0	0
SS of DV Donated Home Ported Amount	(+)	0	0
SS of 100% DV Ported Amount	(+)	0	0

omestead Exemptions	Valu	e	Items		
Homestead H,S	(+)	48,855,710	1,976		
Senior S	(+)	4,604,930	471	H - Homestead	D - Disabled Only
Disabled B	(+)	420,000	42	S - Over 65	W - Widow
DV 100%	(+)	3,436,040	23	F - Disabled Widow B - Disabled	O - Over 65 (No HS) DV - Disabled Veteran
Surviving Spouse of a Service Member	(+)	0	0	DV100 (1, 2, 3) - 100% Disa	
Survivng Spouse of a First Responder	(+)	0	0		pouse of a Service Member
Total Reimi	oursable (=)	57,316,680	2,512	5* (5B, 5H, 5S) - Surviving	Spouse of a First Responder
Local Discount	(+)	33,592,290	1,898		
Disabled Veteran	(+)	461,370	45		
Optional 65	(+)	17,150,360	438		
Local Disabled	(+)	1,527,560	40		
State Homestead	(+)	0	0		
Total Exemptions	(=)	110,048,260	(includes Ported/Charity Amo	ounts)	

Special Certified Totals	

Exempt Value of First Time Absolute Exemption	\$981,540	
Exempt Value of First Time Partial Exemption	\$2,015,180	
New AG/Timber		
Market	\$0	
Taxable	\$0	
Value Loss	\$0	
New Improvement/Personal		
Market	\$25,529,070	
Taxable	\$24,310,190	

*** Freeze Totals: (This is only for Effective Tax Rate Calculation)

 Total Ceiling Tax:
 302,675.01

 Total Freeze Taxable:
 37,471,180

 New Imp/Pers with Ceiling:
 +
 184,990

ount of Homes	teads										
Н	S	F	В	D	w	0	DV	DV100	SS First Re	esp SS Svc Memb	or
753	468	0	41	0	65	0	41	16	0	0	
wner and Parc	el Counts	3									
Total Parcels*:				5,637* P	arcel count	is figured by pa	rcel per c	wnership seque	nces.		
Total Owners:				3,588							
orted Homeste	ad/Chari	ty Amou	ints		Value		Iter	ns			
DV Donated H	ome (Char	ity)		(+)		0		0			
SS of a Service				(+)		0		0			
SS of a First R	esponder f	Ported Ar	nount	(+)		0		0	ľ.		
SS of DV Dona			mount	(+)		0		0			
SS of 100% D\	/ Ported A	mount		(+)		0		0			
omestead Exe	mptions				Value		Iter	ms			
Homestead H,	S			(+)		31,902,190		1,343		U. Hamastand	D. Disabled Only
Senior S				(+)		4,731,240		486		H - Homestead S - Over 65	D - Disabled Only W - Widow
Disabled B				(+)		343,530		38		F - Disabled Widow	O - Over 65 (No HS)
DV 100%			4	(+)		1,879,670		13	8	B - Disabled	DV - Disabled Veteran
Surviving Spou				(+)		0		0		DV100 (1, 2, 3) - 100% Disa	
Survivng Spou	se of a Firs			(+)		0		0		4 (4B, 4H, 4S) - Surviving S 5* (5B, 5H, 5S) - Surviving S	Spouse of a Service Member
		To	otal Reimb	ursable (=)		38,856,630		1,880	_	0 (00,011,00) 00.111119	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Local Discount				(+)		35,459,870		1,193			
Disabled Veter	an			(+) (+)		330,470		34			
Optional 65 Local Disabled				(+)		0		0			
State Homeste	ad			(+)		0		0			
Total Exemp	tions			(=)		74,646,970	(includ	es Ported/Char	rity Amounts))	
Special Certifie											
Exempt Valu		Time A	hsolute F	xemption				\$49,870		_	
								5924,390			
Exempt Valu	e of First	Time Pa	artiai Exei	mption			4	924,390			
New AG/Tim	ber										
Market								\$99,790			
Taxable								\$2,450			
Value L	oss							\$97,340			
New Improve	ment/Pe	rsonal									
Market							\$15	,210,910			
								,268,650			

Count of Hon	nesteads										
н	S	F	В	D	W	0	DV	DV100	SS First Res		er
4,558	1,680	0	140	1	169	3	193	50	2	1	
Owner and P	arcel Coun	ts									
Total Parce	els*:			18,844* P	arcel coun	t is figured by p	arcel per o	wnership seque	nces.		
Total Owne	ers:			12,305							
orted Home	stead/Char	ity Amou	unts		Value		Iter	ns			
DV Donated	d Home (Cha	rity)		(+)		()	C			
SS of a Ser	vice Member	Ported A	mount	(+)		()	C			
SS of a Firs	st Responder	Ported Ar	mount	(+)		()	C)		
	onated Home		Amount	(+))	C)		
SS of 100%	DV Ported A	Amount		(+)		()	C)		
lomestead E	xemptions				Value		Iter	ns			
Homestead	IH,S			(+)		()	C	100	440 441 1 107 14	
Senior S				(+)		()	C		H - Homestead S - Over 65	D - Disabled Only W - Widow
Disabled B				(+)		()	C)	F - Disabled Widow	O - Over 65 (No HS)
DV 100%				(+)		15,555,780)	50)	B - Disabled	DV - Disabled Veteran
Surviving S	pouse of a S	ervice Me	mber	(+)		153,670)	1		DV100 (1, 2, 3) - 100% Disabled Veteran 4 (4B, 4H, 4S) - Surviving Spouse of a Service Member	
Survivng Sp	pouse of a Fi	st Respon	nder	(+)		804,470)	2	8		
		т	otal Reimbu	rsable (=)		16,513,920)	53	5	* (5B, 5H, 5S) - Surviving S	pouse of a First Responder
Local Disco	ount			(+)		359,098,160)	6,548	, <u> </u>		
Disabled Ve	eteran			(+)		1,654,500)	165	5		
Optional 65				(+)		103,169,060		1,847	7		
Local Disab				(+)		7,474,720		141			
State Home				(+))	C			
Total Exer	mptions			(=)		487,910,360) (include	es Ported/Cha	rity Amounts)		
Special Cert	ified Totals										
Exempt V	alue of Firs	t Time A	bsolute Ex	emption			\$	5242,510			
omentum na an											
Exempt V	alue of Firs	t Time P	artial Exen	nption			\$9,	,598,280			
New AG/	Timber										
Mark	ket						\$	335,720			
Taxa	ble							\$8,930			
Value	e Loss						\$	326,790			
••	ovement/Pe	ersonal									
New Impr							\$144	,415,330			
New Impr	cet										

Н	S	F	В	D	w	0	DV	DV100	SS First Re	esp SS Svc Member
0	0	0	0	0	0	0	0	0	0	0
wner and Parc	el Counts									
Total Parcels*:				2 P	arcel count is	s figured by p	oarcel per	ownership sequ	uences.	
Total Owners:				2						
orted Homeste	ad/Charit	y Amou	nts		Value		Ite	ms		
DV Donated H				(+)			0		0	
SS of a Service				(+)			0		0	
SS of a First R				(+)			0		0	
SS of DV Dona			mount	(+)			0		0	
SS of 100% D		mount		(+)			0		0	
Iomestead Exe	A STATE OF THE PARTY AND ADDRESS.			(1)	Value			ms		
Homestead H,	5			(+)			0		0 [H - Homestead D - Disabled Only
Senior S				(+)						S - Over 65 W - Widow
Disabled B				(+)			0		0	F - Disabled Widow O - Over 65 (No HS)
DV 100%	as of a Co	sias Man	nhar	(+)			0		0	B - Disabled DV - Disabled Veteran
Surviving Spot				(+)			0		0	DV100 (1, 2, 3) - 100% Disabled Veteran
Survivng Spou	se of a Firs			(+)					8	4 (4B, 4H, 4S) - Surviving Spouse of a Service Member 5* (5B, 5H, 5S) - Surviving Spouse of a First Responder
		То	tal Reimbu				0		0 [c (es, sil, co) carring operato si a rasintospanas
Local Discount				(+)			0		0	
Disabled Veter	an			(+)			0		0	
Optional 65				(+)			0		0	
Local Disabled				(+)			0		0	
State Homeste	ad			(+)			0		0	
Total Exemp	tions			(=)			0 (includ	les Ported/Ch	arity Amounts)	
Special Certifie	d Totals									
Exempt Valu	o of First	Time Ah	solute Ex	emption				\$0		-
Exempt Valu	e of First	Time Pa	rtial Exen	nption				\$0		
New AG/Tim	ber									
Market								\$0		
Taxable								\$0		
Value L								\$0		
		1						Ų.		
New Improve	ement/Pe	rsonal						00200200		
Market								\$0		
Taxable								\$0		
Average Value	S* (includes	protested	& exempt va	alue)						
						Parcels	3			
						000000000000000000000000000000000000000				Market
Market										

Category Code Breakdown

Cat Code	Items	Acres	Land	Ag/Timber	Productivity Market	Taxable Land	Improvements	Personal	Mineral	Total Mkt Taxable	Total Net Taxable
F1	1	0.000	0	0	0	0	659,130	0	0	659,130	659,130
F1	1	0.000	0	0	0	0	659,130	0	0	659,130	659,130
F*	1	0.000	0	0	0	0	659,130	0	0	659,130	659,130
XVD	1	418.970	104,740	0	0	104,740	0	0	0	104,740	0
X*	1	418.970	104,740	0	0	104,740	0	0	0	104,740	0
	2	418.970	104,740	0	0	104,740	659,130	0	0	763,870	659,130

CHAMBERS CO APPRAISAL DISTRICT

Total Parcels*: 16,528* Parcel count is figured by parcel per ownership sequences.	Н	S	F	В	D	w	0	DV	DV100	SS First Re	sp SS Svc Membe	r
Total Owners: 8,410	1,576	1,034	0	107	0	141	1	87	27	0	0	
Total Owners: 8,410	wner and P	arcel Coun	ts									
	Total Parce	els*:			16,528* P	arcel coun	t is figured by pa	arcel per ow	mership seque	ences.		
DV Donated Home (Charity)	Total Owne	ers:			8,410							
SS of a Service Member Ported Amount	orted Home	estead/Char	rity Amoun	its		Value		Item	s			
SS of a First Responder Ported Amount		The state of the s			(+)							
SS of DV Donated Home Ported Amount												
SS of 100% DV Ported Amount												
Homestead Exemptions				nount								
Homestead H,S					(+)		(0		
Senior S						Value						
Disabled B		H,S									H - Homestead	D - Disabled Only
Disabled B												
Surviving Spouse of a Service Member										3		
Surviving Spouse of a First Responder											B - Disabled	DV - Disabled Veteran
Total Reimbursable (=) 4,060,290 27 5* (58, 5H, 5S) - Surviving Spouse of a First Responder	0.00											
Local Discount (+)	Surviving S	pouse of a Fi			100000			5			- [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	
Disabled Veteran			Tot	al Reimbu						' L	5 (5B, 5H, 56) - Surviving 5	odse of a First Responder
Optional 65 (+) 59,655,420 1,172 Local Disabled (+) 4,963,720 105 State Homestead (+) 0 0 Total Exemptions Exempt Value of First Time Absolute Exemption Exempt Value of First Time Partial Exemption \$4,874,550 New AG/Timber \$193,290 Market \$9,590 Value Loss \$183,700 New Improvement/Personal Market \$46,796,480												
Local Disabled												
State Homestead (+) 0 0 Total Exemptions (=) 154,325,420 (includes Ported/Charity Amounts) Special Certified Totals Exempt Value of First Time Absolute Exemption \$290,380 Exempt Value of First Time Partial Exemption \$4,874,550 New AG/Timber Market \$193,290 Taxable \$9,590 Value Loss \$183,700 New Improvement/Personal Market \$46,796,480												
Total Exemptions (=) 154,325,420 (includes Ported/Charity Amounts) Exempt Value of First Time Absolute Exemption \$290,380 Exempt Value of First Time Partial Exemption \$4,874,550 New AG/Timber Market \$193,290 Taxable \$9,590 Value Loss \$183,700 New Improvement/Personal Market \$46,796,480												
Exempt Value of First Time Absolute Exemption \$290,380 Exempt Value of First Time Partial Exemption \$4,874,550 New AG/Timber Market \$193,290 Taxable \$9,590 Value Loss \$183,700 New Improvement/Personal Market \$46,796,480	State Home	estead			(+)		C)		0		
Exempt Value of First Time Absolute Exemption \$290,380 Exempt Value of First Time Partial Exemption \$4,874,550 New AG/Timber Market \$193,290 Taxable \$9,590 Value Loss \$183,700 New Improvement/Personal Market \$46,796,480	Total Exe	mptions			(=)		154,325,420) (include:	s Ported/Cha	rity Amounts)		
New AG/Timber \$193,290 Market \$9,590 Value Loss \$183,700 New Improvement/Personal \$46,796,480	special Cert	ified Totals										
New AG/Timber \$193,290 Market \$9,590 Value Loss \$183,700 New Improvement/Personal \$46,796,480	Exempt V	alue of Firs	t Time Abs	solute Ex	emption			\$2	90.380		-	
New AG/Timber \$193,290 Market \$9,590 Value Loss \$183,700 New Improvement/Personal Market \$46,796,480												
Market \$193,290 Taxable \$9,590 Value Loss \$183,700 New Improvement/Personal Market \$46,796,480	Exempt V	alue of Firs	t Time Par	rtial Exem	ption			\$4,8	374,550			
Taxable \$9,590 Value Loss \$183,700 New Improvement/Personal \$46,796,480	New AG/	Timber										
Value Loss \$183,700 New Improvement/Personal Market \$46,796,480	Mark	ket						\$1	93,290			
Value Loss \$183,700 New Improvement/Personal Market \$46,796,480	Taxa	ble							\$9,590			
Market \$46,796,480	Valu	e Loss						\$1				
Market \$46,796,480	New Impr	ovement/Po	ersonal									
								\$46.7	96.480			
								200000000000000000000000000000000000000				

Count of Home	esteads							To the above			
Н	S	F B	D	w	0	DV	DV100	SS First R	en SSS	vc Member	
605	96	0 15	0	4	0	24	13	0	esp 333	0	
wner and Pa	rcel Counts										
Total Parcels	s*:		1,370° F	arcel count	is figured by pa	rcel per own	nership seque	nces.			
Total Owners	s:		1,228								
orted Homes	stead/Charit	y Amounts		Value		Items					
DV Donated	CENTRAL PROPERTY OF THE PROPER		(+)		0		C)	The second second		
		Ported Amount	(+)		0		C				
		Ported Amount	(+)		0		C				
SS of DV Do SS of 100%		Ported Amount	(+) (+)		0		C				
		nount	(+)	Value	0			,			ALCOHOLD STATE HOLD
Iomestead Ex			(1)	Value	0	Items					
Homestead I Senior S	п,ъ		(+) (+)		0		C		H - Homestead		D - Disabled Only
Disabled B			(+)		0			1	S - Over 65		W - Widow
DV 100%			(+)		2,383,390		13	1	F - Disabled Will B - Disabled	wob	O - Over 65 (No HS) DV - Disabled Veteran
	ouse of a Se	rvice Member	(+)		0		(DV100 (1, 2, 3) -	100% Disabled	
Survivng Spr	ouse of a Firs	st Responder	(+)		0		C				se of a Service Member
•		AND CARE THE STATE OF THE STATE	nbursable (=)		2,383,390		13	₃			ise of a First Responder
Local Discou	ınt		(+)		12,631,110		720)			
Disabled Vet	teran		(+)		162,500		15	5			
Optional 65			(+)		800,000		100)			
Local Disable	ed		(+)		120,000		15	5			
State Homes	stead		(+)		0		C)			
Total Exem	nptions		(=)		16,097,000	(includes	Ported/Cha	rity Amounts)		
Special Certif	fied Totals										
Exempt Va	lue of First	Time Absolute	Exemption				\$0		-		
			1								
Exempt Va	lue of First	Time Partial E	xemption			\$38	87,350				
New AG/Ti	imber										
Marke	et						\$0				
Taxab	ole						\$0				
Value	Loss						\$0				
New Impro	vement/Pe	rsonal									
Marke		Jonai				\$14.60	81,290				
Taxab							23,280				
Average Valu	Jes* (includes	s protested & exem	pt value)								
Average Hom					Parcels		- In the second	To	l tal Homestead	I Value A*	
		3199,918			1,00	7			Market	\$201,318	,140
		3162,043			1,00				Taxable	\$167,547	,500
Market Taxable	,				2						
Taxable		ue A* and E*			Parcels			То	tal Homestead		
Taxable					1,00	7			Market	\$201,318	,140
Taxable		3199,918			and aller						
Taxable Average Hom	9	6199,918 6162,043			003 * 00g.049				Taxable	\$167,547	,500
Taxable Average Hom Market Taxable	\$		nd M1		Parcels			То	Taxable tal Homestead	,	
Taxable Average Hom Market Taxable	s nestead Valu	5162,043	nd M1		20000000	7		То		,	ind E* and M1

CHAMBERS CO APPRAISAL DISTRICT

(63) - MUD

*** Freeze Totals: (This is only for Effective Tax Rate Calculation)

Total Ceiling Tax:

56,034.20

Total Freeze Taxable:

36,036,350

New Imp/Pers with Ceiling: +

92,790

**Freeze Adjusted Taxable:

579,293,850 **This number DOES NOT represent any Jurisdiction's Certified Taxable Value **

Estimated Total Levy: ((Net Taxable Value - Total Freeze Taxable + New Imp/Pers with Ceiling) * Tax Rate / 100) + Total Ceiling Tax or (Freeze Adjusted Taxable * Tax Rate / 100) + Total Ceiling Tax

Н	S	F	В	D	W	0	DV	DV100	SS First Resp	SS Svc Member	
1,430	448	1	42	0	32	1	62	23	0	0	

Total Owners:

3,419

Ported Homestead/Charity Amounts	Value	Items	
DV Donated Home (Charity)	(+)	0	0
SS of a Service Member Ported Amount	(+)	0	0
SS of a First Responder Ported Amount	(+)	0	0
SS of DV Donated Home Ported Amount	(+)	0	0
SS of 100% DV Ported Amount	(+)	0	0
Homestead Exemptions	Value	Items	
Homestead H S	(+)	0	0

Homestead Exemptions	Value		Items	
Homestead H,S	(+)	0	0	
Senior S	(+)	0	0	
Disabled B	(+)	0	0	
DV 100%	(+)	4,103,370	23	
Surviving Spouse of a Service Member	(+)	0	0	
Survivng Spouse of a First Responder	(+)	0	0	4
Total Reimb	ursable (=)	4,103,370	23	5
Local Discount	(+)	67,436,560	1,953	
Disabled Veteran	(+)	464,000	45	
Optional 65	(+)	22,601,220	480	
Local Disabled	(+)	1,989,170	42	
State Homestead	(+)	0	0	
Total Exemptions	(=)	96,594,320	(includes Ported/Charity A	Amounts)

D - Disabled Only
W - Widow
O - Over 65 (No HS)
DV - Disabled Veteran
bled Veteran
ouse of a Service Member
pouse of a First Responder

Special Certified Totals

Exempt Value of First Time Absolute Exemption	\$981,540

Exempt Value of First Time Partial Exemption	\$2,081,570
Exempt value of First Time Fartial Exemption	\$2,001,570

New	AG/	Tim	ber

Market	\$0
Taxable	\$0
Value Loss	\$0

New Improvement/Personal

Market	\$25,529,070
Taxable	\$23,217,510

ount of Hon									00 5:	00.0	
H 1,097	S 744	F 0	B 76	D	W 104	O 1	DV 59	DV100 16	SS First Re	sp SS Svc Memb	per
wner and Pa			7.0		101			10			are factors and the
Total Parce	- Aller			12 633* B	arcal coup	t is figured by p	arcal par	ownership sequ	oncos		
Total Owne				5,986	arcer coun	ris ligured by p	arcer per c	ownership sequ	ences.		
orted Home		itv Amou	unts		Value		Itei	ms			
	d Home (Cha			(+)		\$100 COLUMN \$100 C	0		0		
	vice Member	200000	mount	(+)			0		0		
SS of a Firs	t Responder	Ported Ar	mount	(+)			0		0		
	onated Hom			(+)			0		0		*
	DV Ported			(+)			0		0		
lomestead E	xemptions				Value		Ite	ms			
Homestead	H,S	9		(+)			0		0 Г		
Senior S				(+)			0		0	H - Homestead	D - Disabled Only
Disabled B				(+)			0		0	S - Over 65 F - Disabled Widow	W - Widow O - Over 65 (No HS)
DV 100%				(+)		2,377,37	0	1	6	B - Disabled Widow	DV - Disabled Veteran
Surviving S	pouse of a S	ervice Me	mber	(+)			0		0	DV100 (1, 2, 3) - 100% Dis	
Survivng Sp	ouse of a Fi	rst Respon	nder	(+)			0				Spouse of a Service Member
		Т	otal Reimbi	ırsable (=)		2,377,37	0	1	6	5* (5B, 5H, 5S) - Surviving	Spouse of a First Responder
Local Disco	unt			(+)		61,325,80	0	2.02	11		
Disabled Ve				(+)		479,75		4	8		
Optional 65				(+)		43,067,03	0	84	5		
Local Disab				(+)		3,555,54		7	6		
State Home				(+)			0		0		
Total Exer	nptions			(=)		110,805,49	0 (includ	les Ported/Cha	arity Amounts)		
Special Certi	ified Totals									1	
							,	200 000		•	
Exempt V	alue of Firs	t Time A	bsolute E	cemption			,	\$288,820			
Exempt V	alue of Firs	t Time P	artial Exer	nption			\$2	,693,730			
New AG/	Timber										
Mark								\$93,500			
Taxa								\$7,140			
	e Loss							\$86,360			
value	E LUSS							φου,300			
	ovement/P	ersonal									
Party and a street and a street	et						\$34	,254,330			
Mark								,390,440			

H S	F	Е	3	D	W	0	DV	DV100	SS F	irst Res	p 5	SS Svc I	Member	
1 0			0	0	0	0	0	0	301	0	. '		0	
wner and Parcel (Counts													
Total Parcels*:				408* Pa	arcel count is	s figured by p	arcel per ov	vnership seq	uences.					
Total Owners:				167										
orted Homestead/	Charity Ar	nounts			Value		Item	ıs						
DV Donated Home	e (Charity)			(+)			0		0					
SS of a Service Me	ember Porte	d Amount	t	(+)			0		0					
SS of a First Resp	onder Porte	d Amount		(+)			0		0					
SS of DV Donated			ıt	(+)			0		0					
SS of 100% DV Po	orted Amour	nt		(+)			0		0					
omestead Exemp	tions				Value		Item	าร						
Homestead H,S				(+)			0		0		H - Homes	tood		D - Disabled Only
Senior S				(+)			0		0		S - Over 6			W - Widow
Disabled B				(+)			0		0		F - Disable			O - Over 65 (No HS)
DV 100%				(+)			0		0		B - Disable	ed		DV - Disabled Veteran
Surviving Spouse				(+)			0		0		OV100 (1, 2	0 150		
Survivng Spouse of	or a First Re	100		(+)			0		0					se of a Service Member use of a First Responder
		Total R	eimbursal				0		0	Ľ,	(55, 511, 5	-0, - oul	g Gpot	o. a at reaponder
Local Discount				(+)			0		0					
Disabled Veteran				(+)			0		0					
Optional 65 Local Disabled				(+)			0		0					
Local Disabled				(+)			U		0770					
State Homostond				(+)			n		0					
State Homestead				(+)			0		0					
State Homestead Total Exemption	าร			(+) (=)				es Ported/Ci		nounts)				
								es Ported/Ci		nounts)				
Total Exemption	otals			(=)			0 (include			nounts)				
Total Exemption	otals	e Absolu	ute Exem	(=)			0 (include	es Ported/Ci		nounts)				
Total Exemption Special Certified To	otals f First Tim			(=)			0 (include	491,940		nounts)				
Total Exemption	otals f First Tim			(=)			0 (include			nounts)				
Total Exemption Special Certified To	otals f First Tim f First Tim			(=)			0 (include	491,940		nounts)				
Total Exemption Special Certified To Exempt Value of	otals f First Tim f First Tim			(=)			0 (include	491,940		nounts)				
Total Exemption Special Certified To Exempt Value of Exempt Value of	otals f First Tim f First Tim			(=)			0 (include	491,940 \$0		nounts)				
Total Exemption Special Certified To Exempt Value of Exempt Value of New AG/Timber Market	otals f First Tim f First Tim			(=)			0 (include	491,940 \$0 \$0		nounts)				
Total Exemption Special Certified To Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss	f First Tim f First Tim f First Tim	e Partial		(=)			0 (include	\$0 \$0 \$0		nounts)				
Total Exemption Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement	f First Tim f First Tim f First Tim	e Partial		(=)			0 (include	\$0 \$0 \$0 \$0 \$0 \$0		nounts)				
Total Exemption Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement	f First Tim f First Tim f First Tim	e Partial		(=)			0 (include:	\$0 \$0 \$0 \$0 \$0 \$0		nounts)				
Total Exemption Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement	f First Tim f First Tim f First Tim	e Partial		(=)			0 (include \$-	\$0 \$0 \$0 \$0 \$0 \$0		nounts)				
Total Exemption Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement	otals f First Tim f First Tim r	e Partial	Exempti	(=)			0 (include \$-	\$0 \$0 \$0 \$0 \$0 \$0		nounts)				
Total Exemption Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement Market Taxable	f First Tim f First Tim r ent/Person	e Partial al	Exempti	(=)			\$2, \$2,	\$0 \$0 \$0 \$0 \$0 \$0			Il Homes	tead Va	alue A*	
Total Exemption Exempt Value of Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improveme Market Taxable Taxable	f First Tim f First Tim r ent/Person	e Partial al	Exempti	(=)			\$2, \$2,	\$0 \$0 \$0 \$0 \$0 \$0			Il Homes Market		alue A* 237,360	
Total Exemption Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement Market Taxable Average Values* (Inverage Homester)	f First Tim f First Tim r ent/Person includes prot	e Partial al ested & exe * ,360	Exempti	(=)			\$2, \$2,	\$0 \$0 \$0 \$0 \$0 \$0				\$		
Total Exemption Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improveme Market Taxable Average Values* (in Exempt Value of Average Homestea Market Taxable	f First Tim f First Tim r ent/Person includes prot ad Value A \$237	e Partial al ested & exe * ,360 ,360	Exempti empt value	(=)		Parcels	\$2, \$2, \$2,	\$0 \$0 \$0 \$0 \$0 \$0		Tota	Market Taxable	\$	237,360 237,360	
Total Exemption Exempt Value of Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement Market Taxable Average Values* (in Exercise Homestean Market Taxable Average Homestean Market Taxable	f First Tim f First Tim r ent/Person includes prot ad Value A \$237 \$237	e Partial al ested & exc * ,360 ,360 * and E*	Exempti empt value	(=)			\$2, \$2, \$1	\$0 \$0 \$0 \$0 \$0 \$0		Tota	Market Taxable	\$ tead Va	237,360 237,360 alue A * a	ind E*
Total Exemption Exempt Value of Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement Market Taxable Average Values* (in Exercise Homestee Market Taxable Exercise Homestee Market Market Market Market Market	f First Tim f First Tim r ent/Person includes prot ad Value A \$237 \$237 ad Value A	e Partial al ested & exe * ,360 ,360 * and E* ,360	Exempti empt value	(=)		Parcels	\$2, \$2, \$2,	\$0 \$0 \$0 \$0 \$0 \$0		Tota	Market Taxable Il Homes Market	\$ tead Va	237,360 237,360 alue A* a 237,360	nd E*
Total Exemption Exempt Value of Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement Market Taxable Average Values* (in Exercise Homestean Market Taxable Average Homestean Market Taxable	f First Tim f First Tim r ent/Person includes prot ad Value A \$237 \$237	e Partial al ested & exe * ,360 ,360 * and E* ,360	Exempti empt value	(=)		Parcels	\$2, \$2, \$1	\$0 \$0 \$0 \$0 \$0 \$0		Tota	Market Taxable	\$ tead Va	237,360 237,360 alue A * a	nd E*
Total Exemption Exempt Value of Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improvement Market Taxable Average Values* (in Exercise Homestee Market Taxable Exercise Homestee Market Market Market Market Market	f First Tim f First Tim r ent/Person includes prot ad Value A \$237 \$237 ad Value A \$237	e Partial al ested & exc * ,360 ,360 * and E* ,360 ,360	Exempti	(=)		Parcels	\$2, \$2, \$2,	\$0 \$0 \$0 \$0 \$0 \$0		Tota	Market Taxable Il Homes Market Taxable	tead Va	237,360 237,360 alue A* a 237,360 237,360 alue A* a	ind E* ind E* and M1
Total Exemption Exempt Value of Exempt Value of Exempt Value of New AG/Timber Market Taxable Value Loss New Improveme Market Taxable Average Values* (in Exercise Homestee Market Taxable Exercise Homestee Market Taxable Exercise Homestee Market Taxable	f First Tim f First Tim r ent/Person includes prot ad Value A \$237 \$237 ad Value A \$237	e Partial al ested & exe * ,360 ,360 * and E* ,360 ,360 * and E*	Exempti	(=)		Parcels	\$2, \$2, \$2,	\$0 \$0 \$0 \$0 \$0 \$0		Tota	Market Taxable Il Homes Market Taxable	se S ttead Va se S ttead Va	237,360 237,360 alue A* a 237,360 237,360	ind E* ind E* and M1

Count of Hom	esteads									
Н	S	F	В	D	w	0	DV	DV100	SS First Re	A SECOND CONTRACTOR OF THE CON
0	0	0	0	0	0	0	0	0	0	0
wner and Pa	arcel Cour	its								
Total Parce	ls*:			298* P	arcel count i	s figured b	y parcel per	ownership seq	uences.	
Total Owner	rs:			109						
Ported Home:	stead/Cha	rity Amou	nts		Value		Ite	ms		
DV Donated	Home (Ch	arity)		(+)			0		0	
SS of a Sen	vice Membe	r Ported An	nount	(+)			0		0	
SS of a Firs	t Responde	r Ported Am	nount	(+)			0		0	
SS of DV Do	onated Hom	e Ported Ar	mount	(+)			0		0	
SS of 100%	DV Ported	Amount		(+)			0		0	
lomestead E	xemptions	3			Value		Ite	ms		
Homestead	H,S			(+)			0		0 Г	
Senior S				(+)			0		0	H - Homestead D - Disabled Only S - Over 65 W - Widow
Disabled B				(+)			0		0	F - Disabled Widow O - Over 65 (No HS
DV 100%				(+)			0		0	B - Disabled DV - Disabled Veter
Surviving Sp	oouse of a S	Service Men	nber	(+)			0		0	DV100 (1, 2, 3) - 100% Disabled Veteran
Survivng Sp	ouse of a F	irst Respon	ider	(+)			0			4 (4B, 4H, 4S) - Surviving Spouse of a Service Membe
		To	tal Reimb	ursable (=)			0		0	5* (5B, 5H, 5S) - Surviving Spouse of a First Responde
Local Disco	unt			(+)			0		0	
Disabled Ve				(+)			0		0	
Optional 65				(+)			0		0	
Local Disab	led			(+)			0		0	
State Home				(+)			0		0	
Total Exer	nntions			(=)			o (inclu	des Ported/Cl	narity Amounts)	
				()						1
Special Certi	fied Totals									
Exempt Va	alue of Firs	st Time Ab	osolute E	xemption				\$491,940		
Exempt Va	alue of Fire	st Time Pa	artial Exe	mption				\$0		
New AG/T	imber									
Mark	et							\$0		
Taxal	ole							\$0		
	Loss							\$0		
New Impro	ovement/P	ersonal								
Mark								\$663,770		
Taxal								\$663,770		
										a **
Average Val	ues* (includ	les protested	i & exempt	value)						
						Parce	els			
Market										Market
Market	arket xable									Taxable

H S	F B	D	w	0	DV	DV100	SS First Re	esp SS Svc Member
0 0	0 0	0	0	0	0	0	0	0
Owner and Parcel Counts								
Total Parcels*:		20° P	arcel count is	s figured by p	arcel per	ownership sequ	uences.	
Total Owners:		3						
Ported Homestead/Charity	Amounts		Value		Ite	ms		
DV Donated Home (Charity)		(+)		()		0	
SS of a Service Member Po		(+))		0	
SS of a First Responder Por		(+))		0	
SS of DV Donated Home Po		(+))		0	
SS of 100% DV Ported Amo	unt	(+))		0	
Homestead Exemptions			Value			ms		
Homestead H,S		(+))		0 [H - Homestead D - Disabled Only
Senior S		(+))		0	S - Over 65 W - Widow
Disabled B		(+)						F - Disabled Widow O - Over 65 (No HS
DV 100% Surviving Spouse of a Service	aa Maushas	(+)))		0	B - Disabled DV - Disabled Veter
Surviving Spouse of a First F		(+) (+))		0	DV100 (1, 2, 3) - 100% Disabled Veteran
Surviving Spouse of a First P	2.	7.7						4 (4B, 4H, 4S) - Surviving Spouse of a Service Member 5* (5B, 5H, 5S) - Surviving Spouse of a First Responde
	Total Reim	bursable (=)			0		0 [
Local Discount		(+))		0	
Disabled Veteran		(+)))		0	
Optional 65 Local Disabled		(+))		0	
State Homestead		(+))		0	
State nomestead		(+)		,	,		U	
Total Exemptions		(=)		() (includ	les Ported/Ch	arity Amounts)
Special Certified Totals								
Exempt Value of First Ti	me Absolute I	Exemption				\$0		
Exempt Value of First Ti	me Partial Exe	emption				\$0		
New AG/Timber								
Market						\$0		
Taxable						\$0		
Value Loss						11.000000		
						\$0		
New Improvement/Perso	onal							
Market						\$0		
Taxable						\$0		
Average Values* (includes pr	otested & exempt	value)						
				Parcels				
Market								Market
								Taxable
Taxable					٥.,	Prockdown		Taxable

Category Code Breakdown

Cat Code	Items	Acres	Land	Ag/Timber	Productivity Market	Taxable Land	Improvements	Personal	Mineral	Total Mkt Taxable	Total Net Taxable
D1	20	3,083.929	0	183,410	1,290,660	183,410	0	0	0	183,410	183,410
D2	2	0.000	0	0	0	0	67,720	0	0	67,720	67,720
D*	22	3,083.929	0	183,410	1,290,660	183,410	67,720	0	0	251,130	251,130
E	5	64.690	6,470	0	0	6,470	0	0	0	6,470	6,470
E1	1	6.000	600	0	0	600	0	0	0	600	600
E*	6	70.690	7,070	0	0	7,070	0	0	0	7,070	7,070
	28	3,154.619	7,070	183,410	1,290,660	190,480	67,720	0	0	258,200	258,200

CHAMBERS CO APPRAISAL DISTRICT

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н	S	F	В	D	w	0	DV	DV100	SS First Re	sp SS Svc Memb	er
753	468	0	41	0	65	0	41	16	0	0	
wner and Pa	rcel Coun	ts									
Total Parcel	s*:			5,636* P	arcel count	is figured by p	arcel per own	ership seque	ences.		
Total Owner	s:			3,587							
orted Homes	tead/Char	ity Amou	ints		Value		Items				
DV Donated	Home (Cha	rity)		(+)		(0	()		
SS of a Serv	rice Member	Ported Ar	nount	(+)		())		
SS of a First	Responder	Ported An	nount	(+)		())		
SS of DV Do			mount	(+)		(50)		
SS of 100%	DV Ported A	Amount		(+)		())		
omestead Ex					Value		Items				
Homestead	H,S			(+)			0) Г	H - Homestead	D - Disabled Only
Senior S				(+)		()	S - Over 65	W - Widow
Disabled B				(+)			0)	F - Disabled Widow	O - Over 65 (No HS)
DV 100%				(+)		2,294,850		16		B - Disabled	DV - Disabled Veteran
Surviving Sp				(+)			0)	DV100 (1, 2, 3) - 100% Disa	
Survivng Sp	ouse of a Fi	rst Respor	nder	(+)		(0	()	4 (4B, 4H, 4S) - Surviving S	
		To	otal Reimbu	ırsable (=)		2,294,850	294,050			5* (5B, 5H, 5S) - Surviving \$	Spouse of a First Responder
Local Discou	unt			(+)		25,759,670)	1,329	9		
Disabled Ve	teran			(+)		354,090)	36	3		
Optional 65				(+)		(0	()		
Local Disabl	ed			(+)		(0	()		
State Homes	stead			(+)		(0	()		
Total Exen	nptions			(=)		28,408,610) (includes	Ported/Cha	rity Amounts)		
										1	
pecial Certif	ned Totals									J	
Exempt Va	lue of Firs	t Time Al	bsolute Ex	cemption			\$4	9,870			
Exempt Va	lue of Firs	t Time Pa	artial Exer	nption			\$1,29	9,250			
New AG/T							00	0.700			
Marke								99,790			
Taxab								52,450			
Value	Loss						\$9	7,340			
New Impro	vement/Pa	ersonal									
Marke							\$15,21	0.290			
iviaint	ole						\$14,76				

H S 0 0 Dwner and Parcel Cou Total Parcels*: Total Owners: Ported Homestead/Ch DV Donated Home (C SS of a Service Memb SS of a First Respond SS of DV Donated Ho SS of 100% DV Porte Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65 Local Disabled	charity Amounts Charity) ber Ported Amou der Ported Amou ome Ported Amou ed Amount	65 (+) unt (+) nt (+)	Value	O 0 is figured by particles of the control of the c	DV DV100 0 0 rcel per ownership se	SS First Re 0 equences.	sp SS Svc Member	er
Total Parcel Cou Total Parcels*: Total Owners: Ported Homestead/Ch DV Donated Home (C SS of a Service Memb SS of a First Respond SS of DV Donated Ho SS of 100% DV Porte Homestead Exemption Homestead Exemption Homestead B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65	narity Amounts Charity) ber Ported Amou der Ported Amou ome Ported Amou	107* 65 (+) int (+) nt (+) unt (+)	Value	is figured by pa	rcel per ownership se Items			
Total Owners: Ported Homestead/Ch DV Donated Home (C SS of a Service Member (SS of a First Responders) SS of DV Donated Homestead Exemption Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65	Charity) ber Ported Amou der Ported Amou ome Ported Amou ed Amount	65 (+) (+) (+) (+) (+) (+) (+) (+)	Value	0	Items	equences.		
Ported Homestead/Ch DV Donated Home (C SS of a Service Member (C) SS of a First Respond SS of DV Donated Homestead Exemption Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Surviving Spouse of a Surviving Disabled Veteran Optional 65	Charity) ber Ported Amou der Ported Amou ome Ported Amou ed Amount	(+) unt (+) nt (+) unt (+)						
DV Donated Home (C SS of a Service Memb SS of a First Respond SS of DV Donated Ho SS of 100% DV Porte Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65	Charity) ber Ported Amou der Ported Amou ome Ported Amou ed Amount	(+) int (+) nt (+) unt (+)						
SS of a Service Membre SS of a First Respond SS of DV Donated Ho SS of 100% DV Porter Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65	ber Ported Amou der Ported Amou ome Ported Amou ed Amount	nt (+) nt (+) unt (+)						
SS of a First Respond SS of DV Donated Ho SS of 100% DV Porte Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65	der Ported Amou ome Ported Amou ed Amount	nt (+))	0		0		
SS of DV Donated Ho SS of 100% DV Porte Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65	ome Ported Amored Amount	unt (+)				0		
SS of 100% DV Porte Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65	ed Amount	, ,	ý.	0		0		
Homestead Exemption Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65		(+)	,	0		0		
Homestead H,S Senior S Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65	ns)	0		0		
Senior S Disabled B DV 100% Surviving Spouse of a Survivng Spouse of a Local Discount Disabled Veteran Optional 65			Value		Items			
Disabled B DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65		(+))	0		о Г		D. Disabled Oak
DV 100% Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65		(+))	0		0	H - Homestead S - Over 65	D - Disabled Only W - Widow
Surviving Spouse of a Surviving Spouse of a Local Discount Disabled Veteran Optional 65		(+))	0		0	S - Over 65 F - Disabled Widow	O - Over 65 (No HS)
Survivng Spouse of a Local Discount Disabled Veteran Optional 65		(+))	0		0	B - Disabled	DV - Disabled Veteran
Local Discount Disabled Veteran Optional 65	a Service Membe	er (+))	0		0	DV100 (1, 2, 3) - 100% Disa	
Disabled Veteran Optional 65	First Responder	r (+))	0		0	4 (4B, 4H, 4S) - Surviving Sp	ouse of a Service Member
Disabled Veteran Optional 65	Total	Reimbursable (=)	1	0		0	5* (5B, 5H, 5S) - Surviving S	pouse of a First Responder
Disabled Veteran Optional 65		(+)		0		0		
Optional 65		(+)		0		0		
		(+)		0		0		
Loodi Diodbiod		(+)		0		0		
State Homestead		(+)		0		0		
Total Exemptions		(=))	0	(includes Ported/0	Charity Amounts		
Special Certified Tota	als						1	
							J	
Exempt Value of Fi	irst Time Abso	lute Exemption			\$0			
Exempt Value of Fi	irst Time Parti	al Exemption			\$0			
New AG/Timber								
Market					\$0			
Taxable					\$0			
Value Loss					\$0			
New Improvement	/Personal							
Market	. Sisonai				\$471,930			
Taxable					\$471,930			
Average Values* (incl	udes protested &	exempt value)						
				Parcels				
Market							Market	
Taxable								

Count of Hor	NAME OF TAXABLE PARTY.	-	Р.		10/	0	DV	D)/400	CC First Dos	p SS Svc Membe	
н 0	S	F 0	B 0	D	w 0	0	0	DV100 0	SS First Res	p SS SVC Membe	er.
wner and P	arcel Cou	nts									
Total Parce	els*:			56° F	Parcel count is	s figured by p	arcel per o	wnership seq	uences.		
Total Owne	ers:			37							
Ported Home	stead/Cha	arity Amou	ınts		Value		Iter	ns			
DV Donate	d Home (Ch	narity)		(+)	1		0		0		
SS of a Sei	rvice Memb	er Ported Ar	mount	(+)			0		0		
SS of a Fire	st Responde	er Ported Ar	mount	(+)			0		0		
SS of DV D	onated Hor	ne Ported A	mount	(+)			0		0		
SS of 100%	6 DV Portec	Amount		(+)			0		0		
lomestead E	xemption	s			Value		Iter	ns			
Homestead	H,S			(+)			0		0	m m	D. Disebled Oak
Senior S				(+)			0		0	H - Homestead S - Over 65	D - Disabled Only W - Widow
Disabled B				(+)			0		0	F - Disabled Widow	O - Over 65 (No HS)
DV 100%				(+)			0		0	B - Disabled	DV - Disabled Veteran
Surviving S	pouse of a	Service Me	mber	(+)			0		0 [OV100 (1, 2, 3) - 100% Disa	bled Veteran
Survivng S	pouse of a l	First Respon	nder	(+)			0			4 (4B, 4H, 4S) - Surviving Sp	
		To	otal Reimb	ursable (=)			0		0 5	5* (5B, 5H, 5S) - Surviving S	pouse of a First Responder
Local Disco	ount			(+)			0		0		
Disabled V	eteran			(+)			0		0		
Optional 65	5			(+)			0		0		
Local Disal				(+)			0		0		
State Home	estead			(+)			0		0		
Total Exe	mptions			(=)		10	0 (include	es Ported/Ch	narity Amounts)		
Special Cert	ified Total	s									
Exempt V	alue of Fi	rst Time A	bsolute E	xemption				\$0			
Exempt V	alue of Fi	rst Time P	artial Exe	mption				\$0			
New AG/	Timber										
Mark								\$0			
Taxa								\$0			
valu	e Loss							\$0			
New Impr	ovement/	Personal									
Mark	ket						\$	5581,700			
Taxa	ible						\$	5581,700			
Average Va	lues* (inclu	des proteste	d & exempt	value)							
			P (252)			Parcels		D.			
Market										Market	

Count of Hom	esteads		A PARTY									
Н	s	F	В	D	w	0	DV	DV100	SS First R	esp SS S	Svc Member	
50	2	0	2	0	0	0	0	0	0	30p	0	
wner and Pa	rcel Coun	ts										
Total Parcel	s*:			241* Pa	arcel count i	s figured by par	rcel per owr	nership sequ	uences.			
Total Owner	s:			132								
orted Homes	tead/Char	ity Amour	nts		Value		Items	3				
DV Donated	Home (Cha	rity)		(+)		0			0			
SS of a Serv				(+)		0			0			
SS of a First				(+)		0			0			
SS of DV Do			nount	(+) (+)		0			0			
				(+)	Value	U	Itoma					
Homestead Ex				(+)	Value	0	Items	5	0 1			
Senior S	1,5			(+)		0			0	H - Homestead	i	D - Disabled Only
Disabled B				(+)		0			0	S - Over 65		W - Widow
DV 100%				(+)		0			0	F - Disabled W	fidow	O - Over 65 (No HS)
Surviving Sp	ouse of a S	ervice Mem	nber	(+)		0			0	B - Disabled DV100 (1, 2, 3) -	100% Disable	DV - Disabled Veteran
Survivng Sp				(+)		0			0			se of a Service Member
			tal Reimbu	rsable (=)		0			0	5* (5B, 5H, 5S) -	Surviving Spor	use of a First Responder
Local Discou	int			(+)		0			0			
Disabled Vet				(+)		0			0			
Optional 65				(+)		0			0			
Local Disabl	ed			(+)		0			0			
State Homes	stead			(+)		0			0			
Total Exem	ptions			(=)		0	(includes	Ported/Ch	arity Amounts	s)		
Special Certif	ied Totals											
Exempt Va	luo of Eire	t Time Ab	eoluto Ev	emption				\$0				
2000				50000								
Exempt Va	lue of Firs	t Time Pa	rtial Exen	nption				\$0				
New AG/T	imber											
Marke	et							\$0				
Taxab	le							\$0				
Value	Loss							\$0				
New Impro	vement/P	ersonal										
Marke							\$13.6	62,780				
Taxab								62,780				
Average Valu	les* (include	es protested	& exempt v	alue)								
Average Hom						Parcels			To	atal Homestea	d Value A*	
Market		\$224,601				10	1			Market	\$22,684,	740
Taxable		\$224,373				10	7.			Taxable	\$24,905,6	
						Donnels			-	otal Homestea	d Value A* s	and E*
Average Hom						Parcels			10		\$22,684,	
Market		\$224,601				10	1			Market		
		\$224,373								Taxable	\$24,905,6	070
Taxable												
Taxable		lue A* and	d E* and I	/11		Parcels			To	tal Homestea	d Value A* a	and E* and M1
	estead Va	lue A* and \$224,601		/ 11		Parcels	1		То	otal Homestea Market	d Value A* a \$22,684,	

Н	mesteads	F	B D	w	0	DV D'	/100	SS First Re	en ce c	vc Member	
H 66	S 29	0	2 0	3	0	2	2	0 0	sp 55 5	0	
wner and F	Parcel Cour	its									
Total Parc	els*:		190° F	arcel count i	s figured by par	cel per owners	hip seque	nces.			
Total Own	ers:		167								
orted Home	estead/Cha	rity Amounts		Value		Items					
DV Donate	ed Home (Cha	arity)	(+)		0		C)			
		r Ported Amour	1. 1. 1		0		C				
	ACTION AND ACTION ACTION AND ACTION ACTI	r Ported Amoun			0		0				
	onated Hom Donated Hom	e Ported Amou Amount	nt (+) (+)		0		(
lomestead I				Value		Items					
Homestead			(+)		0		() г			
Senior S			(+)		0		C		H - Homestead		D - Disabled Only
Disabled B	3		(+)		0		C		S - Over 65 F - Disabled W	idow	W - Widow O - Over 65 (No HS)
DV 100%			(+)		0		0		B - Disabled vv	dow	DV - Disabled Veteran
	The Contract of the Contract o	Service Member	(+)		0		C		DV100 (1, 2, 3) -	100% Disabled	
Survivng S	pouse of a F	irst Responder	(+)		0		C				e of a Service Member
		Total I	Reimbursable (=)		0		C) [5* (5B, 5H, 5S) -	Surviving Spous	se of a First Responder
Local Disc	ount		(+)		0		C)			
Disabled V	eteran		(+)		10,000		2	2			
Optional 6			(+)		0		C				
Local Disa			(+)		0		(
State Hom	estead		(+)		0		C)			
Total Exe	mptions		(=)		10,000	(includes Po	rted/Chai	rity Amounts)			
Special Cer	tified Totals										
Exempt \	/alue of Firs	st Time Absol	ute Exemption				\$0				
Exempt \	/alue of Firs	st Time Partia	I Exemption				\$0				
New AG/	Timber										
Mar	ket						\$0				
Taxa	able						\$0				
Valu	ie Loss						\$0				
New Imp	rovement/P	ersonal									
	ket					\$2,966,	560				
Mar	able					\$2,966,	560				
Taxa	lucat e- luc	es protested & e	xempt value)								
Taxa	liues (includ				Parcels	100000000000000000000000000000000000000		Tot	al Homestea	d Value A*	
Taxa		ilue A			131				Market	\$31,414,7	10
Taxa Average Va Average Ho									Taxable	\$31,549,63	
Taxa Average Va		\$239,806 \$238,802			, , ,						
Average Va Average Ho Market Taxable	mestead Va	\$239,806 \$238,802						T-4	al Hamasta	d Value A*	nd E*
Average Va Average Ho Market Taxable Average Ho	mestead Va	\$239,806 \$238,802 alue A* and E*			Parcels			Tot	al Homestea		
Average Va Average Ho Market Taxable Average Ho Market	mestead Va	\$239,806 \$238,802 alue A* and E* \$239,806	i					Tot	Market	\$31,414,7	10
Average Va Average Ho Market Taxable Average Ho	mestead Va	\$239,806 \$238,802 alue A* and E*			Parcels			Tot			10
Average Va Average Ho Market Taxable Average Ho Market Taxable	mestead Va	\$239,806 \$238,802 alue A* and E* \$239,806			Parcels				Market	\$31,414,7° \$31,549,6°	10 30
Average Va Average Ho Market Taxable Average Ho Market Taxable	mestead Va	\$239,806 \$238,802 Alue A* and E* \$239,806 \$238,802			Parcels 131				Market Taxable	\$31,414,7° \$31,549,6°	10 30 nd E* and M1

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Н	S	F	В	D	w	0	DV	DV100	SS First R	esp SS Svc Member
0	0	0	0	0	0	0	0	0	0	0
wner and P	arcel Cour	nts								
Total Parce	els*:			15* P	arcel count is	s figured by p	arcel per	ownership sequ	ences.	
Total Owne	ers:			10						
Ported Homestead/Charity Amounts					Value		Ite	ms		
DV Donate	d Home (Ch	arity)		(+)			0		0	
SS of a Ser	vice Membe	er Ported Ar	mount	(+)			0		0	
SS of a Fire	st Responde	r Ported An	nount	(+)			0		0	
SS of DV D	onated Hon	ne Ported A	mount	(+)			0		0	
SS of 100%	6 DV Ported	Amount		(+)			0		0	
lomestead E		S			Value		and the second	ms		
Homestead	IH,S			(+)			0		0 [
Senior S				(+)			0		0	H - Homestead D - Disabled Only S - Over 65 W - Widow
Disabled B				(+)			0		0	F - Disabled Widow O - Over 65 (No HS)
DV 100%				(+)			0		0	B - Disabled DV - Disabled Veterar
	pouse of a			(+)			0		0	DV100 (1, 2, 3) - 100% Disabled Veteran
Survivng Sp	pouse of a F	irst Respor	nder	(+)			0		0	4 (4B, 4H, 4S) - Surviving Spouse of a Service Member
		To	otal Reimbu	ırsable (=)			0		0	5* (5B, 5H, 5S) - Surviving Spouse of a First Responder
Local Disco	ount			(+)			0		0	
Disabled Ve	eteran			(+)			0		0	
Optional 65	i			(+)			0		0	
Local Disab	oled			(+)			0		0	
State Home	estead			(+)			0		0	
Total Exe	mptions			(=)		10	(includ	des Ported/Cha	arity Amounts)
Special Cert	ified Totals	3								
Exempt V	alue of Fir	st Time Al	bsolute Ex	emption		\$0				
Total Exemptions (=) Special Certified Totals Exempt Value of First Time Absolute Exemption Exempt Value of First Time Partial Exemption New AG/Timber						\$0				
								•••		
Mark								\$0		
Taxa								\$0		
Value	e Loss							\$0		
New Impr	ovement/F	ersonal								
Mark								\$0		
Taxa								\$0		
Average Val	ues* (inclu	les protester	d & exempt v	alue)						
orago var	are (monde	protostot	oxompt v			Parcels				
Market									Market	
Market										Taxable
Taxable										ιαλαμίσ

Category	Code	Broakde	าพท

Cat Code	Items	Acres	Land	Ag/Timber	Productivity Market	Taxable Land	Improvements	Personal	Mineral	Total Mkt Taxable	Total Net Taxable
E	15	223.281	4,110,190	0	0	4,110,190	0	0	0	4,110,190	3,996,290
E*	15	223.281	4,110,190	0	0	4,110,190	0	0	0	4,110,190	3,996,290
	15	223 281	4 110 190	0	0	4 110 190	0	0	0	4 110 190	3 996 290