

# Electronic Appraisal Roll Submission

Record Layout and Instructions Manual

June 2019

# Texas Administrative Code

**Title 34:** Public Finance

**Part 1:** Comptroller of Public Accounts

**Chapter 9:** Property Tax Administration **Subchapter H:** Tax Record Requirements

**Rule §9.3059:** Certification of Appraisal Roll

- (a) The chief appraiser shall certify a copy of the annual appraisal roll for the appraisal district to the Comptroller of Public Accounts. The appraisal roll shall be submitted to the comptroller by the deadlines and in the form and manner provided in the Electronic Appraisal Roll Submission Record Layout and Instructions Manual published by the comptroller.
- (b) If requested in writing to the director of the comptroller's property tax assistance division by the chief appraiser at least 30 days before the applicable deadline for submission of an appraisal roll, the deadlines may be waived, but only if the appraisal district can show good cause for late submission.
- (c) The director of the comptroller's property tax assistance division shall deliver a written determination of the request for waiver provided in subsection (b) of this section, by e-mail, facsimile transmission or regular first-class mail. An appraisal district may appeal the denial of a waiver to the comptroller. The comptroller shall decide each appeal by written order and shall deliver a copy of the order to the chief appraiser by e-mail, facsimile transmission or regular first class mail.
- (d) The Comptroller of Public Accounts will periodically revise the Electronic Appraisal Roll Submission Record Layout and Instructions Manual. Copies of this publication can be obtained from the Comptroller of Public Accounts, Property Tax Assistance Division, P.O. Box 13528, Austin, Texas 78711-3528. Copies may also be requested by calling the tollfree number 1-800-252-9121. In Austin, call 1-512-305-9999. Email requests may be directed to ptad.ears@cpa.texas.gov.

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Electronic Appraisal Roll	Submission: Reco	rd Lavout and	Instructions Manual

# Overview of the 2019 Electronic Appraisal Roll Submission Process

#### Introduction

Since 1991, the Texas Comptroller of Public Accounts' Property Tax Assistance Division (PTAD) has worked to improve its Property Value Study (PVS) through the electronic transfer of information. In a forward-looking move, the Comptroller's office in 1991 proposed a joint project with appraisal districts aimed at obtaining appraisal roll data to improve the PVS, while simplifying the system for reporting local value to the division. Several pioneering appraisal districts joined the project in its first year. Currently, all appraisal districts participate in the electronic submission process.

## **Simplified Reporting**

The Electronic Appraisal Roll Submission (EARS) requires appraisal districts to send appraisal roll information to the Comptroller's office in a standard electronic format. The Comptroller's office continues to work with appraisal districts on this process.

Before EARS, appraisal districts and school districts went through a yearly process of creating self-reports of their property value on hard-copy forms. Now, appraisal districts submit the required data to PTAD in the standard electronic format. The Data Security and Analysis Team (DSAT) verifies the EARS-generated self-report against the appraisal district's certified recap provided by the appraisal district. If there are material discrepancies, PTAD rejects the EARS file. The appraisal district is required to correct discrepancies and resubmit the EARS file and corrected re-caps. To get a copy of the self-report generated from EARS, contact the Data Security and Analysis Team at 800-252-9121 or 512-305-9999 (press 2 and ask for DSAT).

# **Improved Property Value Study**

Electronically generated local value reports can be more accurate than hard-copy reports. PTAD uses electronic data to generate stratification reports; randomly select properties for appraisal in the PVS; and for review during the Methods and Assistance Program.

## **Improved Statewide Information**

PTAD regularly responds to information requests from taxing units, appraisal districts, state and local elected officials and the public. Adding appraisal record information greatly improves the database and expands the information available.

#### Who Benefits?

Appraisal districts benefit from participating in the EARS process because they do not have to complete several required reports. School districts and other taxing units benefit when their appraisal districts participate because they do not have to complete hardcopy reports each year.

PTAD uses EARS to generate the following reports:

- · School District Report of Property Value;
- School District Stratification Report;
- Special District Report of Property Value;
- · County Report of Property Value; and
- City Report of Property Value.

# **Important Changes for 2019**

PTAD implemented a new computer system for conducting the PVS and redesigned the EARS file.

- The file format changed from a fixed-field-length text file to a comma separated value (CSV) text file.
  - In a CSV file, the fields may have a maximum length but no minimum length.
  - There is a comma between fields and text fields that contain a comma are surrounded with a double quote mark (") to show that the comma is included in the one field.
  - Each record is one line in the file and the carriage return marks the end of the record.
  - To keep data more accurate, do not pad the fields in the CSV file with spaces or zeros to make them any set length.
  - If a field does not apply to a record, leave the field empty and place the ending comma right after the beginning comma.

- The new format will not have APL, AND or ACD records.
   PTAD consolidated old data fields to just the AJR and AUD records.
- The EARS file will contain an AJR record for each category of property on an account and for each taxing unit that taxes that property. Each Category D1 record must have an accompanying AUD record.
- The county ID number where the property is located and the CAD ID number of is the submitting appraisal district must be included in each AJR, AUD and TU2 record.
   These two ID numbers are typically the same, but may be different when two appraisal districts have merged.
- The AJR records have new fields. One of the new fields tracks the loss to special property valuations that are not agricultural related. The Tax Code allows certain properties, such as private airports and recreational use property, to be valued differently than the usual market value off the property. This is similar to productivity valuation for agricultural land, but based on different valuations than productivity.
- The previous EARS system required appraisal districts to report the property's special value instead of the market value. The new system allows tracking of taxable value lost due to this method of appraisal. Appraisal districts report the actual market value and the special appraised value; then PTAD calculates the value lost to the special appraisal. Other new fields track damage from declared disasters and new exemptions passed by the legislature.
- The AUD record now includes all of the possible land classes for one parcel, rather than a separate AUD record for each land class on a parcel. This should provide a more accurate calculation of agricultural land values.
- There are no significant changes to the TU2 record in the new system. The most significant change is that we will collect the top 10 taxpayers for each taxing unit, not just cities and school districts.

Carefully review the appendices for the record layout and any changes in field definitions. Due to the complete redesign, this manual does not include the list of changes from prior years, but will include it in future manuals as the new record layouts change.

## **PTAD Staff Assistance**

Contact DSAT by email at **ptad.ears@cpa.texas.gov** or by phone at 800-252-9121 or 512-305-9999 (press 2 and ask for DSAT) with questions about the submission process or the detail of data elements.

#### **How PTAD Receives Submission**

PTAD maintains a secure FTP site for EARS submissions at **privateftp.cpa.texas.gov/incoming/ptad\_ears**. This FTP site requires software other than the normal Internet browsers for access. The software must support the SFTP protocol for file transfers and users must register. For questions or problems using this site, contact Kathy Garza at 512-475-0566 or by email at **kathy.garza@cpa.texas.gov** or Les Adam at 512-305-9920 or by e-mail at **leslie.adam@cpa.texas.gov**.

Notify DSAT by e-mail at **ptad.ears@cpa.texas.gov** after placing a file on the FTP site.

PTAD continues to examine other possible methods of file submission to improve this process

Name the EARS data file in the following format: XXX-EARSMMDDYY.csv (XXX = appraisal district number and MMDDYY is the date the appraisal district submitted the file). Each submission MUST include:

- Comptroller Form 50-792, Electronic Appraisal Roll Media Information Form (MIF); and
- a computer-generated recap for each taxing unit that includes category values, exemption totals and the agriculture valuation breakdown with the prior land-use classes for wildlife and timber in transition.

Compress the MIF, EARS data file and certified recaps into one file (using WinZip or a similar program that uses a WinZip compatible compression format) and name the zip file in the same format as the data file, using a .zip extension.

The MIF requires the chief appraiser's signature to certify that the submission is a true and correct certified appraisal roll. The form provides important information about the number of records for each type and contact information.

NOTE: Every submission must have a data file, an MIF and a complete set of recaps or PTAD will reject it. All files should be included in one zip file placed on the FTP site.

# Appraisal Roll Submission

### **Submission Deadlines**

Pursuant to Comptroller Rule 9.3059, EARS is mandatory for all appraisal districts by the following deadlines:

June 1: Deadline for filing a preliminary test submission. This is not required, but may identify issues and result in a smoother submission process. Appraisal districts that have new computer systems or software vendors are encouraged to submit test files. If an appraisal district has problems with its test submission, it may be possible to submit a test file after this date to verify the changes made were correct. Arrange test files with PTAD before submitting them.

**Aug. 1:** Deadline for filing a final submission with certified values for any appraisal district with fewer than 200,000 taxable parcels but more than 10,000 parcels, excluding Category G parcels. Use Category D parcels, not acres, in determining the number of parcels.

**Sept. 1:** Deadline for filing a final submission with certified values for any appraisal district with fewer than 10,000 or more than 200,000 taxable parcels, excluding Category G parcels. Use Category D parcels, not acres, in determining the number of parcels.

## **Extensions**

Comptroller Rule 9.3059 requires chief appraisers to submit requests for deadline extensions to the **PTAD director** at least 30 days in advance of the applicable deadline. The PTAD director may extend the deadline if the appraisal district can show good cause for a late submission. Good cause is an event outside the appraisal district's control causing an inability to comply with the deadline and may include serious computer problems. The written extension request must state the reasons for the extension request and the amount of time needed to comply. PTAD will make every effort to grant extensions; however, PTAD staff must have adequate time to properly review and process the data for use in the PVS.

## **Media Information Form (MIF)**

Each EARS submission must include a MIF to the submission will not be processed. In-house forms must include a contact name and phone number for any errors or problems

with the submission. A PDF version of the MIF is available on the Comptroller's website at **comptroller.texas.gov/forms/50-792.pdf**.

# Electronic Submission of Appraisal Roll Data

The EARS submission includes information on each parcel of property, regardless of whether the appraisal review board (ARB) has approved the property record.

Submit all of the record types described below in one file to PTAD. Do not submit separate files with the record types separated.

# Information Submitted after Acceptance of EARS Files

The EARS record layout does not include all of the information required to determine taxable value. Once the EARS file is accepted, submit the following forms for each school district, county or city:

- School District Report of Property Value 2019 Short Form (50-108) including effective and rollback tax rates, adopted tax rates and actual tax levy;
- Report on Value Lost Because of the School Tax Limitation on Homesteads of the Elderly and Disabled (50-253), if applicable;
- Report on Value Lost Because of School District Participation in Tax Increment Financing (50-755), if applicable;
- Report on Value Lost Because of Value Limitations under Tax Code Chapter 313 (50-767), if applicable;
- Report on Value Lost in a School District Because of Deferred Taxes, if applicable (50-851); and
- Tax Rate Spreadsheet (to be submitted electronically only) including all taxing unit tax rates and levies; city, county and special district loss to tax deferrals, if any; city, county and special district TIF contributions, if any; and city, county and special district loss to tax limitations on homes of the elderly, if any.

These forms are located on the Comptroller's website at **comptroller.texas.gov/taxes/property-tax/forms/index.php**.

NOTE: Place copies of these forms and their supporting documentation in Adobe PDF format on PTAD's FTP site in one zipped file. DO NOT FAX FORMS TO PTAD.

## **Description of Record Layouts**

The following records contain information on a single account. The EARS submission file must contain each of these records for each appraisal district account.

- Account Jurisdiction (AJR): This record contains the
  exemption amounts granted by each taxing unit, property
  category code, market value and taxable value for the account. If an account has multiple property classifications,
  create a separate AJR record for each category of property. Create one AJR record for each taxing unit that taxes
  an account.
- If a taxpayer use two or more accounts as one property, the appraisal district may report one AJR record for the combined account or multiple records that have a parent account number to show they are related. If reporting only the one parent account, select the category that best defines the overall property use. If reporting individual accounts, indicate that the relationship by the use of the parent account number on each related record.

#### **Example:**

A person owns a house on a lot and the vacant lot next to it, and uses them for daily residential activities. Report this as one Category A account with the combined value of both properties or as one Category A account and one Category C account with the same parent account number for both records.

- Ag Use Account Detail (AUD): This record details information on agricultural land use. The EARS file must contain an AUD record for each property taxed at productivity value. This requires one AUD record for each AJR record that shows property in category D1 for each taxing unit for the account. Do not submit AUD records for properties that have total exemptions (any of the X categories).
- Top 10 Taxpayers (TU2): These records contain information on the top 10 taxpayers in the taxing unit. Each record contains information on one taxpayer and that taxpayer ranking (10 records per taxing unit). Submit the top 10 records for each taxing unit. Submit top 10 taxpayer records for all taxing units in the appraisal district that have taxpayers with a taxable value greater than zero. Do not include records for taxpayers that have a taxable value of zero.

- Required Recaps: Summing the AJR or AUD records creates each taxing unit's report of property value. Each of the totals must balance to the chief appraiser's certified recap. This values comparison is one way PTAD verifies EARS submission accuracy. PTAD will not accept a submission without a copy of the recap. Create the certified recap from the main computer system. It should be a copy of the recap submitted to the taxing unit during certification. It should NOT be a special recap generated from the EARS file only.
- Recaps must include the breakdown of category values, exemptions, losses and land classes receiving agricultural value. Include previous land classes for wildlife management and transition to timber and forest and soil types for timberland at productivity and restricted use.

### **Field Formats**

PTAD defines each fields as text or number.

- Text fields may contain any character spaces, letters, numbers or special characters. This includes fields that may have only numbers as the character if there will be no math done on the field.
- If the data for the taxing unit ID field is not as long as the specified length, leave the data as is. Do NOT fill the field with spaces or zeros. If the data for the taxing unit ID field is longer than the specified length, truncate the field at the maximum length.
- If the field contains a comma, place a double quote mark (ASCII code 034 ") before the field and after the field before the ending comma. If the field is empty of data for that record, do not place the double quote characters around the field. The double quote characters do not count as part of the field for calculating the length.
- Number fields contain numbers, decimal points and minus signs, but NO commas, dollar signs or other characters. The field definition for all number fields includes a total length and the number of decimal places (to the right of the decimal point). Decimal points and minus signs to indicate a negative number do not count towards the length of the field.

The difference between the total length and number of decimal places is the number of digits to the left of the decimal point. If the number does not fill the field, do **NOT** fill the field with leading or trailing zeros.

NOTE: A comma in a number will cause the system to think the field has ended and move to the next field, causing rejection of the file for bad data.

#### **Examples:**

- √ To represent a data amount -321.4, the field would contain -321.4.
- √ To represent a data amount of 1,235,642.23, the field would contain 1235642.23.

## **Record Types**

The following record types define the information for each property. The AJR record type is required in defining each property, but only agricultural property types need an AUD record.

AJR records must have at least two occurrences (county data and school district data), but may have multiple occurrences depending on the property. AUD records are not required for each property, but may have multiple occurrences. AUD records have a one-to-one relationship with AJR records that contain Category D1 values. TU2 records have a maximum of 10 occurrences per taxing unit. **Exhibit 1** indicates each record type, description and number of allowed occurrences.

EXHIBIT 1: Record Types and Description

Record Type	Description	Number of Occurrences
AJR	Account Jurisdiction Record	1 per account per category per taxing unit
AUD	Ag Use Account Detail Record	0 if the AJR record is not category D1 and 1 per AJR record with category D1
TU2	Top 10 Taxpayers Record	1 to 10 per taxing unit

## **How to Sort Records**

Records do not require sorting or grouping in any specific fashion, but keeping all records together by record type (all AJR, all AUD and all TU2) eases reviewing the data in its raw format.

If the EARS edit programs reject any of the required data fields in any of the record types during the validity checks, PTAD will reject the entire record with the offending data. PTAD will reject the entire EARS submission file if it includes too many rejected records, causing the appraisal district to revise all invalid data at a record/element level and resubmit the entire file.

## **Common Errors**

Each year PTAD receives appraisal district test-submission data with common errors. The following are some examples of errors that occur frequently, including potential problems caused by the new format.

• Improper Account Numbers or Short Account Numbers. PTAD examiners should be able to identify the property in the appraisal district's system by entering the reported property account number and short account number. Some files report numbers padded by leading zeroes though the appraisal district system does not use them. If the appraisal district system uses leading zeroes, the EARS file must include them.

#### **Examples:**

The appraisal district system uses an account number of 56789-12345. Report this as **56789-12345**, not as 00000000056789-0000000012345.

The appraisal district system uses an account number of 00000056789-000000012345. Report this as **00000056789-00000012345**, not as 56789-12345.

#### • Duplicate Account Number and Category Codes.

Two AJR records cannot have the same account number, short account number and category code under the same taxing unit number. PTAD's system creates a unique record identifier for each AJR record by concatenating the CAD ID (AJR03), Taxing Unit ID (AJR04), Taxing Unit Type (AJR05), County Fund Type Indicator (AJR06), Comptroller's Category Code (AJR31), Account Number (AJR07) and Short Account Number (AJR08). A duplicate unique record identifier may stop processing and cause rejection of the entire EARS file. The validation for non-duplicates, applies to city, county, school district and special district records.

### **Example:**

A property has 100 acres, farm and ranch improvements, a residential improvement and 10 acres designated as homestead. For this account, code the residential improvement and 10 acres as Category E; the 90 acres receiving productivity value as Category D1; and the farm and ranch improvements as Category D2. In summary, this account would have three AJR records under one taxing unit with three different category codes and at least two taxing units (the county and the school district) for the property. **Exhibit 2** offers a graphic representation of this example.

EXHIBIT 2: **Example of Category Coding** 

Account	Taxing Unit	Category	Acres
XX99008899088	000-000-00	Е	10
XX99008899088	000-000-00	D1	90
XX99008899088	000-000-00	D2	0
XX99008899088	000-901-02	E	10
XX99008899088	000-901-02	D1	90
XX99008899088	000-901-02	D2	0
Total:			100

• Invalid characters in address or legal description. The EARS file uses a comma-delimited format, requiring a double quotation mark (ASCII character code 034 - ") around fields that contain a comma. Quotation marks in the data will cause an error in the file processing. Quotation marks may be present in the legal descriptions or property addresses. Change double quotation marks to single quotation marks or apostrophes (ASCII character 039 - ") before writing data to the EARS file.

- Incorrect Parent Account Numbers. The parent account number identifies accounts that are part of a related group or a single economic unit. An example of a single economic unit is a property owner bought the vacant lot adjacent to his property to use as a larger lawn area. The two properties may list as separate accounts, but be sold together.
  - Leave this field blank if the account listed is not part of a larger property or group of accounts.
- Not Indicating the Properties Subject to Chapter 313
   Agreements. A property covered by a Chapter 313 Agreement must have field AJR70 set to Y.
- Exemption Amount Submitted in Incorrect Field.
   PTAD receives records with an exemption amount in the historical or other fields when the exemption is either a total exemption category or a different exemption named in the AJR records. To ensure proper credit in the PVS, report ALL exemptions in the correct fields. Local optional exemptions receive partial or no credit in the PVS. PTAD will not move exemption amounts to different fields in the EARS record.
- No Top 10 Taxpayer Records Submitted with File.
   Each EARS file must include all of the top10 taxpayer records for each taxing unit required. If the appraisal district's computer system cannot include the top 10 taxpayer records in the EARS file, submit them in an electronic computer-readable spreadsheet format using PTAD's template.
- **Incomplete Recaps Submitted with File.** Submit the recaps at the same time as the data file and show:
  - a breakdown of the category values;
  - a listing of all exemption totals;
  - the agricultural valuation breakdown including the breakdown of the timber and wildlife values; and
  - the agricultural price per acre schedule.

PTAD will reject any file that does not include full recaps with the submission.

 Taxing Unit ID. Each taxing unit ID (AJR04) must match the IDs listed in PTAD's appraisal district directory (comptroller.texas.gov/taxes/property-tax/countydirectory/) or PTAD will reject them. Call PTAD to receive an assigned ID number for a new or expanded taxing unit.

#### **Example:**

PTAD will reject taxing unit 0000000 because it is not a valid taxing unit.

- PTAD Category Codes. PTAD lists acceptable category codes in the AJR19 field description. PTAD will reject anything other than these codes. See The *Texas Property Tax Assistance Property Classification Guide* (comptroller.texas.gov/taxes/property-tax/docs/96-313.pdf) for explanation of property classifications. In this publication, the use of Category X? is a reference to any of the different X categories, such as XA or XM.
- AUD Record versus AJR Record. Check the AUD record totals by land type against the appraisal district's recaps for each taxing unit. The sum of all AUD records by taxing unit should equal the sum of the Category D1 AJR records for each taxing unit.

• Incomplete/improper Date Sold Fields. PTAD uses
EARS data to test for indications of sales chasing, as required by state law. To accomplish this, the date sold field must be completed and properly formatted. PTAD will reject records with a second most recent sales date, but not a first. PTAD checks this field for proper completion.

# **Summary of Changes for 2019 Electronic Submission**

Carefully review the new field layouts contained in appendices I, III and V, and the new edits contained in appendices II, IV, and VI. Contact Steve Rothstein at 512-936-8546 or by email at **stephan.rothstein@cpa.texas.gov** with questions concerning layout of the records or the formatting and naming of text files.

# Appendices

# **Appendix 1:**

Account Jurisdiction Record Layout (AJR)

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR01	Record Type	Text	3		AUD001 TU201	For this record, use <b>AJR.</b> Generate one record for each category on each account in each taxing unit.
AJR02	PVS Year	Text	4		AUD002 TU202	Enter the tax year for the data submitted in this file.  For the normal EARS data collection in August and September, this is the current calendar year.
AJR03	CAD ID Number	Text	3		AJR81 AUD003 TU203	PTAD's numeric identification code for each appraisal district.  This three-digit code is unique to the appraisal district that appraises the property, not the county where the property is physically located.  PTAD publishes the codes on its website in the appraisal district directory. They run from 001 to 254 except 191.  EXAMPLE:  001 – Anderson County Appraisal District 101 – Harris County Appraisal District 188 – Potter-Randall Appraisal District
AJR04	Taxing Unit ID Number	Text	6		AJR05 AJR06 AUD004 AUD005 AUD006	PTAD's assigned identification code for a taxing unit.  PTAD publishes the codes on its website in the appraisal district directory.  If a taxing unit does not have a valid code, contact the PTAD to assign one.  EXAMPLE:  001902 is Cayuga Independent School District.
AJR05	Taxing Unit Type	Text	2		AJR04 AJR06 AJR31 AJR42 AJR43 AJR44 AJR68 AJR70 AUD004 AUD005 AUD006	Enter the two-digit taxing unit class code assigned by PTAD. This code is the original assigned code for the taxing unit and not the code that indicates the current taxing unit purpose if the unit has changed.  Valid Codes are:  00 - County 02 - School 03 - City 04 - Municipal utility district (MUD) 05 - Utility district (UD) 06 - Water district (WD) 07 - Levee improvement district (LID) 08 - Drainage district (DD) 09 - Improvement district (ID) 10 - Road district (RD) 11 - Hospital district (FCD) 12 - Flood control district (FCD) 13 - Fresh water supply district (FWSD) 14 - Public utility district (PUD) 15 - Junior college or college district 18 - Navigation district or port authority 19 - Water control and improvement district (WCID) 20 - Water supply district (WSD)

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR05 Concluded	Concluded	Concluded	Concluded	Concluded	Concluded	Concluded  21 - Water authority (WA)  22 - Irrigation district  23 - Conservation district  24 - Municipal water authority (MWA)  25 - Municipal water district (MWD)  26 - Water improvement district (WID)  27 - River authority  28 - Conservation and reclamation district (C&RD)  30 - Limited district  31 - Renovation district  33 - Education equalization or vocational district  40 - Emergency services district (ESD)  41 - Industrial district  43 - Fire or fire prevention district (FPD)  44 - Airport district  45 - Library district  46 - Park district  48 - Management district  50 - Solid waste management district  51 - County development district
AJR06	County Fund Type	Text	1		AJR04 AJR05 AJR42 AUD004 AUD005 AUD006	A one-character indicator for the county fund type.  Some counties have only a general fund, while others have one or more special funds. These special funds include the farm-to-market/flood control fund and the special road and bridge fund.  Do not leave this field blank if the class code indicates it is a county record. Use code A if the county only has one fund type.  Jail, cemetery or library funds should be included in the general fund.  Use the following codes: A indicates the county's general fund. B indicates the county's farm-to-market/flood control fund. C indicates the county's special road and bridge fund.  NOTE: If not a county taxing unit, leave blank.
AJR07	Account Number	Text	30		AJR08 AUD007 AUD008	The unique long code that the appraisal district uses to identify a specific property. Geographic account number is another name for this code.  If the appraisal district's system uses an account number that is less than 30 characters, enter the account number as it appears in the appraisal district system and fill the remaining part of the field with trailing spaces. DO NOT ENTER LEADING SPACES OR ZEROES.  EXAMPLE:  N6650-00-001-0012-00  NOTE: Provide the short account number, sometimes referred to as the R-number or parcel number, in AJR08.

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR08	Short Account Number	Text	30		AJR07 AUD007 AUD008	The unique short code that the appraisal district uses to identify a specific property. Parcel number and R-number are other possible names for this code.
						Provide the long (or geographic) account number in AJR07.
						If the appraisal district system uses a short account number that is less than 30 characters, enter the short account number as it appears in the system. DO NOT ENTER LEADING OR TRAILING SPACES OR ZEROES.
						If the appraisal district system does not use a short account number, copy the regular account number to this field also.
						EXAMPLE: <b>R12345</b>
AJR09	Parent Account Number	Text	25			A unique number that indicates that two or more properties form one economic unit for appraisal.
						There may be cases where a property has multiple owners, in divided or undivided interests. There may also be cases where two or more parcels are used as a single property and would be sold together. In cases like these, the appraisal district may provide a single AJR record that includes the total value of the property <b>OR</b> multiple AJR records with unique account numbers that include the value for each portion of the property. If the appraisal district provides multiple records, indicate the related records by the use of a parent account number that is unique to each group of related records.
						EXAMPLE: Property 1 is a house on a lot, Category A. Property 2 is a vacant lot adjacent to property 1, owned by the same owner and used as part of the daily residential activities around property 1. Both property 1 and property 2 would have the same unique parent account number assigned.
AJR10	Parcel Address	Text	100			The situs (location) address of the property identified. The address includes the street, apartment or suite number (if any), city or other description for locating the property.
						EXAMPLE: 100 West Main, Suite 100, Austin
						If the parcel does not have a separate address, fill this field in with some indication of where the property is located, such as the legal description or whatever data you use to indicate the situs of the parcel for taxing purposes.
AJR11	Confidentiality	Text	1			Indicate whether the property address is legally confidential for any reason.
	Code					Enter <b>Y</b> or <b>N</b> .
						Do not leave blank.
AJR12	Legal Description	Text	200			The property description found on formal documents; describes property in a manner that enables a person to locate it with government officials and usually filed with the county clerk.
						EXAMPLE: Lot 3, Block 1, Section 1, Hughes Tract
AJR13	Most Recent Date of Sale	Text	8		AJR14 AJR82 AJR83	The month, day and year of the most recent sale of the property. The date must have all eight digits, using leading zeroes for months earlier than October and for days earlier than the 10th.
						Leave this field blank if there is no recorded date of sale for the property.
						EXAMPLE: <b>05241998</b> represents May 24, 1998

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR14	Second Most Recent Date of Sale	Text	8		AJR13 AJR82 AJR83	The month, day and year of the sale of the property if resold within one year.  The date must have all eight digits, using leading zeroes for months earlier than October and days earlier than the 10th.
						Leave this field blank if there is only one or no recorded date of sale for this property.
						If this field is used, there must be a most recent sale date included and this must be a date older than the most recent sale date.
						EXAMPLE: <b>08241998</b> represents August 24, 1998.
AJR15	New Property Indicator	Text	1			Indicate if the property identified is a new property as defined for Truth-in-Taxation purposes (did not exist last year or the property owner substantially improved it since last year).
						Enter <b>Y</b> or <b>N</b> .
						Do not leave this field blank.
AJR16	Verified Sale by Appraisal	Text	1			Indicate if the appraisal district has verified the property sale.
	District Indicator					Enter <b>Y</b> or <b>N</b> .
	malcator					Leave this field blank if there are no sales recorded for this property.
AJR17	Market Area Code	Text	15			A code attached to each of a group of parcels that the appraisal district has identified as being in a market area.
						A market area is one or more geographic areas in which similar properties compete with each other in the minds of probable purchasers. The geographic areas in a market area may be non-contiguous.
AJR18	Neighborhood Code	Text	15			A code used by the appraisal district that identifies the subdivision or neighborhood in which the property is located.
AJR19	New Construction Amount	Number	12	0		Enter the value of any new construction on a property. Include any repair, remodeling or maintenance costs that would make a difference in the appraised value of the property.
						This is a whole number entered without commas, decimal points or other non-numeric characters
						Leave this field blank if there is no new construction on the property.
						EXAMPLE: A homeowner adds a room to the house that is worth \$20,000.
						<b>20000</b> represents \$20,000 in new construction.
AJR20	SIC Code	Text	10			The Standard Industrial Code (SIC) if the account has one. Enter the code used by the appraisal district for the property.
						EXAMPLE: If you use the code 552 for auto parts store, enter it as <b>5520</b> .
						If you use the code 752C, then enter it as <b>0752C</b> .
						If you use the code 55, then enter it as <b>5500</b> .
AJR21	NAICS Code	Text	6			The North American Industry Classification System (NAICS) groups industries based on the activity they primarily engage in. It uses a six-digit coding system to classify all economic activity into twenty industry sectors. NAICS replaces the U.S. Standard Industrial Classification (SIC) system.

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR22	Square Footage	Number	7	0		A field for the square footage of the main improvement.
	Size of Main Improvement					Residential properties – provide square footage of living area in the main improvement on the account.
						Commercial properties – provide total square footage of the main improvement on the account.
						This is a whole number entered without commas, decimal points or other non-numeric characters.
						Leave this field blank if there are no improvements or the size is unknown.
						EXAMPLE: A commercial complex has one building of 18,000 square feet and three sheds of 250, 350 and 500 square feet.
						<b>18000</b> represents the 18,000 square foot main improvement.
AJR23	Year Built	Number	4			A field for the four-digit year of construction for the oldest improvement on the account.
						Leave this field blank when you do not know the year constructed.
						EXAMPLE: 1980
AJR24	Central Air and Heat code	Text	1			An indicator that the property has central air and heat in the main improvement.
						Do not leave this field blank.
AIDOF		<b>T</b> .	10			Enter Y or N.
AJR25	Construction Type Class Code	Text	10			A code used by the appraisal district to determine the construction type/class of the property.
						EXAMPLES: <b>RV7</b> = Residential veneer Class 7
						RF3+ = Residential frame Class 3
						C-CB3 = Commercial concrete block Class 3 C-TW4 = Commercial tilt-wall Class 4
AJR26	Percent Ownership	Number	7	6		A field for the percentage of property ownership for this account on the identified property. Most property accounts have 100 percent ownership.
			NOTE: The decimal point does			If multiple people share ownership of a single property in undivided interests, report the separate undivided interest percentage for this owner in this field.
			not count in the length			Do not leave this field blank.
			calculation.			EXAMPLE:
						1 represents a 100 percent ownership.
						.333333 represents a one-third undivided interest.
AJR27	Last Reappraisal Year	Text	4			A field for the four-digit tax year that indicates when the appraisal district (or an appraisal firm on behalf of the appraisal district) last appraised this property.
						Do not leave this field blank.
						EXAMPLE: 1998

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR28	Land Units	Text	1		AJR29 AJR31	A field for defining the measurement used for the land described in this record. Use one of the following codes:
						<ul> <li>1 = Acreage</li> <li>2 = Square Foot</li> <li>3 = Front Foot (Strip of land fronting on a street, easement or other means of access to the land)</li> <li>4 = By any other measure not listed above, a mix of any of the above or for properties without any land entries. If this code is used, AJR29 must be zero.</li> <li>Do not leave this field blank.</li> <li>NOTE: If AJR31 = D1, the land units must be reported as 1, acreage.</li> </ul>
AJR29	Land Size	Number	NOTE: The decimal point does not count in the length calculation.	3	AJR28	A field for the number of land units that measures the size of the land for appraisal purposes.  If the field for the land units is 4, enter 0.  Refer to AJR28 for land units.  Do not leave this field blank.  EXAMPLES:  42.125 (if the field for land units is 1 then this represents 42 and 1/8 acres)  22000 (if the field for land units is 2 then this represents 22,000 square feet)  75 (if the field for land units is 3 then this represents 75 front feet)
AJR30	Owner ID Code	Text	25			The unique code that the appraisal district uses to identify this property owner.  Leave this field blank if the appraisal district does not carry an owner ID number on its system.
AJR31	Category	Text	2		AJR05 AJR28	The PTAD code used for property category, as defined in PTAD's Property Classification Guide.  If the appraisal district uses different category codes, translate the appraisal district's category code to the one below that best fits the property use.  Do not leave this field blank.  Use one of the following codes:  A — Single-family Residential B — Multifamily Residential C1 — Vacant Lots and Tracts C2 — Colonia Lots and Land Tracts D1 — Qualified Open-Space Land D2 — Farm or Ranch Improvements on Qualified Open-Space Land E — Rural Land, Not Qualified for Open-Space Land Appraisal, and Residential Improvements F1 — Commercial Real Property F2 — Industrial Real Property G1 — Oil and Gas G2 — Minerals G3 — Other Sub-surface Interests H1 — Tangible Personal Property: Personal Vehicles Not Used for Business Purposes H2 — Tangible Personal Property: Goods in Transit J1 — Water Systems

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR31 Concluded	Concluded	Concluded	Concluded	Concluded	Concluded	Concluded  J2 - Gas Distribution Systems J3 - Electric Companies (including Co-ops) J4 - Telephone Companies (including Co-ops) J5 - Railroads J6 - Pipelines J7 - Cable Companies J8 - Other Type of Utility J9 - Railroad Rolling Stock (Designate J9 for railroad rolling stock accounts. Since counties are the only taxing units to collect taxes on this type of property, only county AJR records should be created for accounts with this category) L1 - Commercial Personal Property L2 - Industrial and Manufacturing Personal Property M1 - Mobile Homes M2 - Other Tangible Personal Property N - Intangible Personal Property O - (O, not zero) - Residential Inventory S - Special Inventory XA - Public Property for Housing Indigent Persons (§11.111) XB - Income Producing Tangible Personal Property Valued Under \$500 (§11.145) XC - Mineral Interest Valued Under \$500 (§11.146) XD - Improving Property for Housing with Volunteer Labor (§11.181) XE - Community Housing Development Organizations (§11.182) XF - Assisting Ambulatory Health Care Centers (§11.183) XG - Primarily Performing Charitable Functions (§11.184) XH - Developing Model Colonia Subdivisions (§11.185) XI - Youth Spiritual, Mental and Physical Development Organizations (§11.19) XJ - Private Schools (§11.21) XL - Organizations Providing Economic Development Services to Local Community (§11.231) XM - Marine Cargo Containers (§11.25) XN - Motor Vehicles Leased for Personal Use (§11.252) XO - Motor Vehicles Leased for Personal Use (§11.271) XQ - Intracoastal Waterway Dredge Disposal Site (§11.29) XR - Nonprofit Water or Wastewater Corporation (§11.30) XS - Raw Cocoa and Green Coffee Held in Harris County (§11.33) XT - Limitation on Taxes in Certain Municipalities (§11.34) XU - Miscellaneous Exemptions (§11.23) XV - Other Totally Exempt Properties (including public property, religious organizations and charitable organizations)
AJR32	Previous Year's Category Code	Text	2			Enter PTAD's category code that the appraisal district reported for this property in the category field (currently AJR31, previously AJR19) in the previous year's EARS submission.  Leave this field blank if this property was not included in last year's EARS.
AJR33	Previous Year's Total Market Value	Number	12	0		Enter the reported total market value for this account and category in the previous year's EARS submission. This should include land, improvement, mineral and personal property values.  Leave this field blank if this is a new property that was not included in last year's EARS submission.

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR34	Totally Exempt Amount	Number	12	0	AJR35 AJR36 AJR37 AJR38 AJR42 AJR43 AJR44 AJR45 AJR47 AJR48 AJR49 AJR50 AJR51 AJR52 AJR53 AJR54 AJR55 AJR56 AJR57 AJR58 AJR59 AJR60 AJR61 AJR62 AJR63 AJR64 AJR65 AJR66 AJR67 AJR68	The amount granted, in whole dollars, for a totally exempt property. Record any value on property totally exempted in this field only. If not appraised by appraisal district, enter <b>0</b> as the value.  Do not include any value for properties that change from total exemption to taxable or from taxable to total exemption (prorated properties). Show the loss for these properties in AJR60.  Leave this field blank if the account is not tax exempt.
AJR35	Land Market Value (Before Cap is Applied)	Number	12	0	AJR34	The market value, in whole dollars, of the land for this property in the identified taxing unit.  Do not include any value in this field for property receiving a total exemption; include that value in AJR34.  Do not use a capped value here.  Leave this field blank, if there is no land value on this account.  EXAMPLE:  12000 represents a \$12,000 land value.
AJR36	Improvement Market Value (Before Cap is Applied)	Number	12	0	AJR34	The market value, in whole dollars, of the improvements for this property in the identified taxing unit. For this submission, improvements are buildings or structures located on or attached to the land.  Do not include any value in this field for property receiving a total exemption; include that value in AJR34.  Do not use a capped value here.  Leave this field blank, if there are no improvements on this account.  EXAMPLE:  46000 represents a \$46,000 improvement value.

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR37	Mineral Market Value (Before Cap is Applied)	Number	12	0	AJR34	The market value, in whole dollars, of the mineral property for the identified taxing unit. Mineral properties include the value of all deposits still in the ground and not yet produced. Consider all equipment used to produce and prepare the minerals for sale as mineral property. Mineral property includes value for both energy minerals, including oil, gas, lignite and uranium and non-fuel minerals such as sand, gravel, limestone, granite, talc and sulfur. Any non-mineral sub-surface interest in land, such as a caliche pit, is included in this field.  Do not include any value in this field for property receiving a total exemption; include that value in AJR34.  Do not use a capped value here.  Leave this field blank if there are no minerals associated with this account.  EXAMPLE:  2956850 represents a \$2,956,850 mineral value.
AJR38	Personal Property Market Value (Before Cap is Applied)	Number	12	0	AJR34	The market value, in whole dollars, of the taxable personal property for the identified taxing unit. Personal property is all property that is not real property. Examples include business equipment, machinery, furniture and so on.  Do not include any value in this field for property receiving a total exemption; include that value in AJR34.  Do not use a capped value here.  Leave this field blank if there is no personal property value associated with this account.  EXAMPLE:  125000 represents a \$125,000 personal property value.
AJR39	Homestead Indicator	Text	1		AJR40 AJR41 AJR42 AJR43 AJR44 AJR45 AJR47 AJR48 AJR49 AJR50 AJR51 AJR52 AJR54 AJR67 AJR71	An indicator that the appraisal district has approved a homestead exemption for this account, regardless of whether or not the property has had any value deducted for either a state-mandated or local homestead exemption.  Do not leave this field blank.  Enter Y or N
AJR40	Over 65 Homestead Exemption Indicator	Text	1		AJR39 AJR41 AJR43 AJR47 AJR71	An indicator that the appraisal district has approved a homestead exemption for this property and that the owner is 65 or older or is a surviving spouse who is 55 or older, regardless of whether or not the property has had any value deducted for either a state-mandated or local age 65 or older homestead exemption.  Do not leave this field blank.  Enter <b>Y</b> or <b>N</b>

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR41	Disabled Homestead Exemption Indicator	Text	1		AJR39 AJR40 AJR44 AJR48 AJR71	An indicator that the appraisal district has approved a homestead exemption for this property and that the owner is disabled, regardless of whether or not the property has had any value deducted for either a state-mandated or local homestead exemption.  Do not leave this field blank.  Enter <b>Y</b> or <b>N</b>
AJR42	State-Mandated Homestead Exemption Amount	Number	12	0	AJR05 AJR06 AJR34 AJR39	The dollar amount of any exemption for a state-mandated homestead exemption.  The maximum amount for this field is \$25,000 if the class code is 02 (an ISD record) or \$3,000 if the class code is 00 and the county fund is B (a FMFC County record).  Leave this field blank if there is no state-mandated homestead exemption on this account.  EXAMPLE: 25000 represents \$25,000
AJR43	State- Mandated Over 65 Homestead Exemption Amount	Number	12	0	AJR05 AJR34 AJR39 AJR40 AJR44	The dollar amount of any exemption for a state-mandated age 65 or older homestead exemption.  The maximum amount for this field is \$10,000 if the class code is 02 (an ISD record).  Leave this field blank if there is no state-mandated age 65 or older homestead exemption on this account.  EXAMPLE:  10000 represents \$10,000
AJR44	State-Mandated Disabled Homestead Exemption Amount	Number	12	0	AJR05 AJR34 AJR39 AJR41 AJR43	The dollar amount of any exemption for a state-mandated disabled homestead exemption.  The maximum amount for this field is \$10,000 if the class code is 02 (an ISD record).  Leave this field blank if there is no state-mandated disabled homestead exemption on this account.  EXAMPLE: 10000 represents \$10,000
AJR45	Local Optional Percentage Homestead Exemption Amount	Number	12	0	AJR34 AJR39 AJR46	The dollar amount of any local optional percentage homestead exemption applied to this account.  Leave this field blank if there is no local optional percentage homestead exemption for the taxing unit or if this property is not a homestead.  EXAMPLE:  10000 represents \$10,000

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR46	Local Optional Percentage Homestead Percentage Offered	Number	4 NOTE: The decimal point does not count in the length calculation.	2	AJR45	Enter the percentage offered by the taxing unit for a local optional homestead exemption, regardless of whether this property is a homestead.  Leave this field blank if the taxing unit does not offer a local optional homestead exemption.  If the taxing unit has improperly adopted a local optional homestead exemption with just a flat rate instead of percentage based, enter .01 in this field.  Enter the number of the percentage, not the decimal value.  EXAMPLE: 20 represents 20% .05 represents .05%
AJR47	Local Optional Over 65 Homestead Exemption Amount	Number	12	0	AJR34 AJR39 AJR40	The dollar amount of any local optional age 65 or older homestead exemption applied to this account.  Leave this field blank if there is no local optional age 65 or older homestead exemption for the taxing unit, if the property owner is not age 65 or older or if the property is not a homestead.  EXAMPLE:  10000 represents \$10,000
AJR48	Local Optional Disabled Homestead Exemption Amount	Number	12	0	AJR34 AJR39 AJR41	The dollar amount of any local optional disabled homestead exemption applied to this account.  Leave this field blank if there is no local optional disabled homestead exemption for the taxing unit, if the property owner is not disabled or if the property is not a homestead.  EXAMPLE:  10000 represents \$10,000
AJR49	100% Disabled Veteran Homestead Exemption Amount	Number	12	0	AJR34 AJR39	The dollar amount of the state-mandated 100 percent disabled or unemployable veteran homestead exemption.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR50	Surviving Spouse 100% Disabled Veteran Exemption Amount	Number	12	0	AJR34 AJR39	The dollar amount of the state-mandated surviving spouse of a 100 percent disabled or unemployable veteran homestead exemption.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR51	Surviving Spouse Service Member Killed in Action Exemption Amount	Number	12	0	AJR34 AJR39	The dollar amount of any state-mandated surviving spouse of a service member killed in action homestead exemption.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR52	Home Donated by Charity to Disabled Vet Homestead Exemption Amount	Number	12	0	AJR34 AJR39	The dollar amount of any state-mandated homestead exemption for a home donated by a charity to a disabled veteran.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR53	Partially Disabled Veteran Exemption Amount	Number	12	0	AJR34	The dollar amount of any state-mandated exemption for a partially disabled veteran.  The maximum amount for this exemption is \$24,000.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  12000 represents \$12,000
AJR54	Surviving Spouse First Responder Killed Line of Duty Exemption Amount	Number	12	0	AJR34 AJR39	The dollar amount of any state-mandated surviving spouse of a first responder killed in the line of duty homestead exemption.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR55	Local Optional Historical Exemption Amount	Number	12	0	AJR34	The dollar amount of any local optional historical property exemption.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR56	Solar/ Wind Power Exemption Amount	Number	12	0	AJR34	The dollar amount of any state-mandated exemption for solar or wind powered energy devices on the property.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR57	Freeport Exemption Amount	Number	12	0	AJR34	The dollar amount of any state-mandated freeport exemption.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR58	Goods in Transit Exemption Amount	Number	12	0	AJR34	The dollar amount for any tangible personal property in transit (goods in transit) exemption.  NOTE: This exemption is a state-mandated exemption unless the local taxing unit votes to tax goods in transit.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR59	Pollution Control Exemption Amount	Number	12	0	AJR34	The dollar amount of any state-mandated exemption for pollution control equipment.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR60	Proration Amount	Number	12	0	AJR34	The dollar amount of any loss in taxable value for a property that changes into a taxable status or into a total exemption status.  NOTE: When reporting this exemption loss, report the property value in the taxable value category, regardless of whether the property is becoming tax exempt or becoming taxable.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR61	Energy Storage System Exemption Amount	Number	12	0	AJR34	The dollar amount of any local optional exemption for energy storage systems in a non-attainment area.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR62	Water Conservation Initiatives Exemption Amount	Number	12	0	AJR34	The dollar amount of any local optional exemption for water conservation initiatives.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR63	Optional Low Income Housing Partial Exemption Amount	Number	12	0	AJR34	The dollar amount of any local optional exemption for low-income housing.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR64	Mandatory Low Income Housing Partial Exemption Amount	Number	12	0	AJR34	The dollar amount of any state-mandated exemption for low-income housing.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR65	Community Land Trust Exemption Amount	Number	12	0	AJR34	The dollar amount of any local optional community land trust exemption.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235
AJR66	Methane Gas Capture at a Landfill Exemption Amount	Number	12	0	AJR34	The dollar amount of the state-mandated exemption granted for the equipment used to collect gas generated at a landfill (methane gas) and process or deliver it for use in vehicle or natural gas pipeline.  Leave this field blank if this exemption does not apply to this property.  EXAMPLE:  125235 represents \$135,235

AJR69 Property Located in a TIRZ Indicator  AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR71 Tax Celling Exists on Property Because Homeowere Indicator  AJR72 AJR72 Tax Celling Exists on Property Because Homeowere Is Over 65 or Or Dababled Indicator  AJR72 ARAP Tax Celling Amount  Number No. 12 AJR73 AJR72 AJR72 Tax Celling Amount in the length and control in the length and control in the length account in the length a	Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR86 Abatement Loss Amount  12 0 AJR34 The dollar amount of any loss for abatement agreements on this property. Leave this field blank if there are no abatement agreements concerning this property. Leave this field blank if this record is for a school district. EXAMPLE: 125235 represents \$135,235  AJR89 Property Located in a TIRZ Indicator  AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR70 Property Covered by a Covered by a Chapter 313 Agreement Indicator  AJR70 Tax Ceiling Exists on Property Because Homeowner Is Over 65 or Orbsibled Indicator  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR73 Tax Ceiling Amount  AJR74 Tax Ceiling Because Homeowner Is Over 65 or Orbsibled Indicator  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR73 Tax Ceiling Amount  AJR74 Tax Ceiling Amount  AJR75 Tax Ceiling Amount  AJR76 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR78 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR70 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR78 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR73 Tax Ceiling Amount  AJR74 Tax Ceiling Amount  AJR75 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR78 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR73 Tax Ceiling Amount  AJR74 Tax Ceiling Amount  AJR75 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR78 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR70 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR75 Tax Ceiling Amount  AJR76 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJ	AJR67	Homestead Increase	Number	12	0		This should be equal to the current market value of the property minus 110 percent of the previous year's market value minus any new construction
AJR68 Abatement Loss Amount  Alamount  Alamoun							
AJR70 AJR71 Tax Celling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 AJR72 AJR72 AJR72 Tax Celling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 AJR72 AJR72 AJR72 AJR73 Tax Celling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 AJR72 AJR73 AJR72 AJR73 AJR74 AJR72 AJR74 AJR75 AJR75 AJR76 AJR774 AJR775 AJR776 AJR776 AJR776 AJR777 AJR77 AJR777 AJR77 AJR777 A							
Leave this field blank if there are no abatement agreements concerning this property.  Leave this field blank if this record is for a school district.  EXAMPLE: 125235 represents \$135,235  Alroy Property Located in a TIRZ Indicator  AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR70 Property Agreement Indicator  AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR71 Tax Celling Exists on Property Because Homeowner Is Over 65 or Disabled Indicator  AJR72 Tax Celling Amount  AJR72 Tax Celling Amount  Number 12 2 AJR71 Tax Celling Cover 65 or Disabled Indicator  AJR71 Tax Celling Cover 65 or Disabled Indicator  AJR72 Tax Celling Amount  Number 12 2 AJR71 Tax Celling Cover 65 or Disabled Indicator  AJR71 Tax Celling Cover 65 or Disabled Indicator  AJR72 Tax Celling Amount  Number 12 2 AJR71 Tax Celling Cover 65 or Disabled Indicator  AJR71 Tax Celling Cover 65 or Disabled Indicator  AJR72 Tax Celling Cover 65 or Disabled Indicator  AJR73 Tax Celling Cover 65 or Disabled Indicator  AJR74 Tax Celling Cover 65 or Disabled Indicator  AJR75 Tax Celling Cover 65 or Disabled Indicator  AJR76 Tax Celling Cover 65 or Disabled Indicator  AJR77 Tax Celling Cover 65 or Disabled Indicator  AJR77 Tax Celling Cover 65 or Disabled Indicator  AJR78 Tax Celling Cover 65 or Disabled Indicator  AJR79 Tax Celling Cover 65 or Disabled Indicator  AJR70 Tax Celling Cover 65 or Disabled Indicator  AJR70 Tax Celling Cover 65 or Disabled Indicator  AJR71 Tax Celling Cover 65 or Disabled Indicator  AJR71 Tax Celling Cover 65 or Disabled Indicator  AJR71 Tax Celling Cover 65	AJR68		Number	12	0		The dollar amount of any loss for abatement agreements on this property.
AJR70 AJR70 Property Located in a TIRZ Indicator  AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR70 Tax Ceiling Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  AJR73 Tax Ceiling Amount  AJR74 Tax Ceiling Because Homeowner is Over 65 or Disabled Indicator  AJR75 Tax Ceiling Amount  AJR76 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR78 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR70 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR73 Tax Ceiling Amount  AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  Leave this field blank if there is no freeze (AJR71 = N).  EXAMPLE:  1023.45 represents \$1,023.45							
AJR70 AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR72 AJR73 AJR75 AJR75 AJR76 AJR77 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR77 AJR77 AJR77 Tax Ceiling Amount  Number AJR78 AJR79							Leave this field blank if this record is for a school district.
Located in a TIRZ Indicator  AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Racuse Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  AJR73 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR73 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR74 Tax Ceiling Amount  AJR75 Tax Ceiling Number 12 2 AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  AJR76 Tax Ceiling Amount  AJR77 Tax Ceiling Number 12 2 AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  Example:  Leave this field blank if there is no freeze (AJR71 = N).  EXAMPLE:  1023.45 represents \$1,023.45							
AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  Number 12 2 AJR71 Tax Ceiling Amount  NOTE: The decimal point does not count in the length  AJR71 Tax Ceiling Amount  Note: The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  Leave this field blank.  Enter Y or N  AJR71 Tax Ceiling AJR72 Tax Ceiling AJR72 AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property on the ceiling on taxes (freeze) on the homestead of an elderly or disabled property on the freeze (AJR71 = N).  EXAMPLE: 1023.45 represents \$1,023.45	AJR69	Located in a	Text	1			
AJR70 Property Covered by a Chapter 313 Agreement Indicator  AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling AJR72 Tax Ceiling AJR75 An indicator that this property is on an account with a Chapter 313 tax limitation agreement. This includes property on the account. Report N in this field if this record is not for a school district.  Do not leave this field blank. Enter Y or N  AJR71 AJR72 AJR89 AJR80 AD indicator that this property is subject to a ceiling on taxes (tax freeze) due to being the homestead of an elderly or disabled person.  NOTE: This is changing to a yes or no field. We cannot accept the old standard of 1, 2 or 3. Enter an N for this field blank. Enter Y or N  AJR72 Tax Ceiling Amount  NUMBER 12 2 AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  Leave this field blank if there is no freeze (AJR71 = N). EXAMPLE: 1023.45 represents \$1,023.45		Time indicator					Do not leave this field blank.
Covered by a Chapter 313 Agreement Indicator  AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Property Because Homeowner is Over 65 or Disabled Indicator  AJR73 Tax Ceiling Amount  AJR74 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR75 Tax Ceiling Amount  AJR76 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR77 Tax Ceiling Amount  AJR78 Tax Ceiling Amount  AJR78 Tax Ceiling Amount  AJR79 Tax Ceiling Amount  AJR70 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR71 Tax Ceiling Amount  AJR71 Tax Ceiling Amount In the length							Enter <b>Y</b> or <b>N</b>
AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  Number A JR73 Tax Ceiling Amount  Number A JR74 Leave this field blank.  Enter Y or N  AJR75 AJR76 AJR77 Tax Ceiling Amount  Number A JR77 Leave this field if this record is not for a homestead.  AJR77 Tax Ceiling Amount  Number A JR78 Leave this field blank if there is no freeze (AJR71 = N).  EXAMPLE: 1023.45 represents \$1,023.45	AJR70	Covered by a Chapter 313	Text	1		AJR05	limitation agreement. This includes property on the account that is not
AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling AJR40 AJR41 AJR72 Tax Ceiling AJR41 AJR72 AMD Text Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  Number 12 2 AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled person.  AJR72 Tax Ceiling Amount  NOTE: The decimal point does not count in the length  Enter Y or N  AJR73 Tax Ceiling Amount  NOTE: The decimal point does not count in the length							Report <b>N</b> in this field if this record is not for a school district.
AJR71 Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72 Tax Ceiling Amount  AJR72 AJR71 Text Alarmount  AJR72 AJR71 The amount of the ceiling on taxes (freeze) due to being the homestead of an elderly or disabled person.  AJR72 Tax Ceiling Amount  AJR72 Tax Ceiling Amount  AJR73 Text Ceiling Amount  AJR74 Text Ceiling Amount  AJR75 Text Ceiling Amount  AJR77 Text Ceiling Amount  AJR77 Text Ceiling Amount  AJR77 Text Ceiling Amount  AJR77 Text Ceiling Amount  AJR78 Text Ceiling Amount  AJR79 Text Ceiling Amount  AJR70 Text Ceiling Amount  AJR71 Text Ceiling Amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  Leave this field blank if there is no freeze (AJR71 = N).  EXAMPLE: 1023.45 represents \$1,023.45							Do not leave this field blank.
Exists on Property Because Homeowner is Over 65 or Disabled Indicator  AJR72  AJR71  AJR71  AJR71  AJR72  AJR71  A							Enter Y or N
Because Homeowner is Over 65 or Disabled Indicator  NOTE: This is changing to a yes or no field. We cannot accept the old standard of 1, 2 or 3.  Enter an N for this field if this record is not for a homestead.  Do not leave this field blank.  Enter Y or N  AJR72  Tax Ceiling Amount  Number  12 2 AJR71  The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  NOTE: The decimal point does not count in the length  EXAMPLE: 1023.45 represents \$1,023.45	AJR71	Exists on	Text	1		AJR40	
or Disabled Indicator  Enter an N for this field if this record is not for a homestead.  Do not leave this field blank.  Enter Y or N  AJR72 Tax Ceiling Amount  Number 12 2 AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  NOTE: The decimal point does not count in the length  Enter an N for this field if this record is not for a homestead.  Do not leave this field blank.  Enter Y or N  Leave this field blank if there is no freeze (AJR71 = N).		Because Homeowner					
AJR72 Tax Ceiling Amount  Number  12 2 AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  NOTE: The decimal point does not count in the length  EXAMPLE: 1023.45 represents \$1,023.45		or Disabled					Enter an <b>N</b> for this field if this record is not for a homestead.
AJR72 Tax Ceiling Amount  Number 12 2 AJR71 The amount of the ceiling on taxes (freeze) on the homestead of an elderly or disabled property owner.  NOTE: The decimal point does not count in the length  EXAMPLE: 1023.45 represents \$1,023.45		maicator					Do not leave this field blank.
Amount  NOTE: The decimal point does not count in the length  disabled property owner.  Leave this field blank if there is no freeze (AJR71 = N).  EXAMPLE: 1023.45 represents \$1,023.45							Enter <b>Y</b> or <b>N</b>
decimal point does not count in the length  Leave this field blank if there is no freeze (AJR71 = <b>N</b> ).  EXAMPLE: 1023.45	AJR72	_	Number		2	AJR71	· ·
not count in the length EXAMPLE:  1023.45 represents \$1,023.45				decimal			Leave this field blank if there is no freeze (AJR71 = $\mathbf{N}$ ).
				not count in the length			

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR73	ARB Hearing Code	Text	1		AJR74 AJR75 AJR76	An indicator that the owner of this property filed an appeal and that there was an ARB hearing.  If the property was appealed but settled before the ARB hearing started, enter <b>N</b> for this field.  Do not leave this field blank.  Enter <b>Y</b> or <b>N</b>
AJR74	ARB Adjustment Code	Text	1		AJR73 AJR75 AJR76	An indicator that the ARB adjusted the value of this property.  Do not leave this field blank.  Enter <b>Y</b> or <b>N</b>
AJR75	Property Market Value Before ARB Adjustment	Number	12	0	AJR73 AJR74 AJR76	The dollar amount of the market value before the ARB adjustment.  Leave this field blank if there was no ARB adjustment.  EXAMPLE:  12345 represents \$12,345
AJR76	Amount of ARB Adjustment	Number	12	0	AJR73 AJR74 AJR75	The dollar amount of the ARB Adjustment  AJR75 minus this amount should equal the reported market value of the property.  Leave this field blank if there was no ARB adjustment.  EXAMPLE:  12345 represents \$12,345
AJR77	Property Damaged in a Previous Year Disaster and Not Fully Repaired Indicator	Text	1			An indicator that a disaster in the previous year resulted in damage to this property and that it is not yet fully repaired. Only mark this <b>Y</b> if the disaster was in the tax year prior to this reporting.  Do not leave this field blank.  Enter <b>Y</b> or <b>N</b>
AJR78	Property Reappraised Due to a Disaster This Year Indicator	Text	1		AJR79 AJR80	An indicator that a disaster this year resulted in damage to this property and that the appraisal district reappraised it pursuant to an authorization by the taxing unit for this record.  Do not leave this field blank.  Enter <b>Y</b> or <b>N</b>
AJR79	Amount of Loss to Market Value Adjustment Due to Disaster Reappraisal	Number	12	0	AJR78 AJR80	The amount of the difference in market value between the original values reported in AJR35, AJR36, AJR37 and AJR38 and the reappraisal value.  Leave this field blank if the appraisal district did not reappraise this the property for this taxing unit.  EXAMPLE:  123456 represents \$123,456

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AJR80	Date of Disaster	Text	8		AJR78 AJR79	The month, day and year of the disaster resulting in the reappraisal for this taxing unit. The date must have all eight digits, using leading zeroes for months earlier than October.  Leave this field blank if there was no disaster or this taxing unit did not authorize the reappraisal.  EXAMPLE:  08241998 represents August 24, 1998.
AJR81	County Located In	Text	3		AJR03 AUD003 AUD159	PTAD's numeric identification code for each county.  This three-digit code is unique to the COUNTY that the property is physically located in, not to the appraisal district that appraises the property.  PTAD publishes the codes on its website in the appraisal district directory. They run from 001 to 254.  EXAMPLE:  001 – Anderson County 101 – Harris County 188 – Potter County 191 – Randall County
AJR82	Most Recent Sales Price	Number	12	0	AJR13	The amount of the most recent sales price for this property that the appraisal district was able to collect.  Leave this field blank if there is no sale or the appraisal district was unable to gather a sale price.  EXAMPLE:  123456 represents \$123,456
AJR83	Second Most Recent Sales Price	Number	12	0	AJR14	The amount of the second most recent sales price for this property that the appraisal district was able to collect.  Leave this field blank if there is no second sale or the appraisal district was unable to gather a sale price.  EXAMPLE:  123456 represents \$123,456
AJR84	Loss to Special Valuation	Number	12	0		The difference between the values reported in AJR35, AJR36, AJR37, and AJR38 and the taxable value before exemptions for a property if a property has a special valuation, including parks and public airports.  EXAMPLE: If a private park had a market value of \$100,000 and a special valuation of \$25,000, report \$75,000 in this field.  75000 represents \$75,000

Count: 84 Total: 1049

# **Appendix 2:**

# Account Jurisdiction Record Layout (AJR) EDITS

Field ID	Field Name	Edit	Message
AJR01	Record Type	AJR01 must equal AJR	Invalid record type
AJR02	PVS Year	AJR02 must equal the PVS year being processed	Invalid PVS year for this submission
AJR03	CAD ID Number	AJR03 must be the appraisal district being processed	Invalid CAD ID number for this submission
AJR03	CAD ID Number	AJR03 must equal one of the officially assigned CAD IDs, from 001 to 254 except 191	CAD ID number not a valid appraisal district
AJR04	Taxing Unit ID Number	AJR04 when combined with AJR05 must equal one of PTAD's assigned taxing unit ID numbers for the appraisal district being processed	Invalid taxing unit for the appraisal district being processed
AJR05	Taxing Unit Type	AJR04 when combined with AJR05 must equal one of PTAD's assigned taxing unit ID numbers for the appraisal district being processed	Invalid taxing unit for the appraisal district being processed
AJR05	Taxing Unit Type	AJR05 must equal one of PTAD's assigned axing unit codes, from 00 to 52	Invalid taxing unit type
AJR06	County Fund Type	AJR06 must be set to null if AJR05 is not equal to 00	Invalid county fund type for the taxing unit reported
AJR06	County Fund Type	AJR06 must equal A, B or C when AJR05 = 00	Invalid county fund type for a county record
AJR07	Account Number	AJR07 must not be blank or all zeros	Invalid account number
AJR08	Short Account Number	AJR08 must not be blank or all zeros	Invalid short account number
AJR10	Parcel Address	AJR10 must not be blank	No parcel address provided
AJR11	Confidentiality Code	AJR11 must equal <b>Y</b> or <b>N</b>	Invalid confidentiality code
AJR12	Legal Description	AJR12 must not be blank	No legal description provided
AJR13	Most Recent Sale Date	AJR13 must be blank or a valid date	Invalid most recent sale date
AJR13	Most Recent Sales Date	If AJR14 is not blank, AJR13 must not be blank	Missing required most recent sale date
AJR14	Second Most Recent Sale Date	AJR14 must be blank or a valid date	Invalid second most recent sale date
AJR14	Second Most Recent Sale Date	If AJR14 is not blank, it must be < AJR13 (AJR14 older date than AJR13)	Second most recent sale date newer than most recent sale date
AJR15	New Property Indicator	AJR15 must equal <b>Y</b> or <b>N</b>	Invalid new property indicator
AJR16	Verified Sale by Appraisal District Indicator	AJR16 must equal <b>Y</b> or <b>N</b>	Invalid verified sale by appraisal district indicator
AJR19	New Construction Amount	AJR19 must be >= 0 or set to null	Non-numeric value for new construction amount
AJR22	Square Footage Size of Main Improvement	AJR22 must be >= 0 or set to null	Non-numeric value for square footage size of main improvement
AJR23	Year Built	AJR23 must be >= 0 or set to null	Non-numeric value for year built
AJR24	Central Air and Heat Code	AJR24 must equal <b>Y</b> or <b>N</b> or set to null	Invalid central air and heat code
AJR26	Percent Ownership	AJR26 must be > 0	Invalid percent ownership
AJR27	Last Reappraisal Year	AJR27 must be >= 0 or set to null	Non-numeric value for last reappraisal year
AJR28	Land Units	AJR28 must be equal to <b>1</b> , <b>2</b> , <b>3</b> or <b>4</b>	Invalid land units
AJR28	Land Units	If AJR31 = D1, then AJR28 must equal 1	Invalid land units for Category D1
AJR29	Land Size	AJR29 must be >= 0	Non-numeric value for land size
AJR29	Land Size	If AJR28 = 4, then AJR29 must equal <b>0</b>	Invalid land size for land units indicated
AJR31	Category	AJR31 must be equal to A, B, C1, C2, D1, D2, E, F1, F2, G1, G2, G3, H1, H2, J1, J2, J3, J4, J5, J6, J7, J8, J9, L1, L2, M1, M2, N, O, S, XA, XB, XC, XD, XE, XF, XG, XH, XI, XJ, XL, XM, XN, XO, XP, XQ, XR, XS, XT, XU or XV	Invalid category code
AJR31	Category	If AJR05 <> 00, AJR31 may not equal J9	Invalid category code for taxing unit

Field ID	Field Name	Edit	Message
AJR31	Category	If AJR31 = D1, there must be one, and only one, matching AUD record. The records must match on the fields: PVS Year, CAD ID Number, Taxing Unit ID Number, Taxing Unit Type, County Fund Type, Account Number, Short Account Number and County.	AUD records do not match Category D1 AJR records
AJR32	Previous Year's Category Code	AJR32 must be equal to A, B, C1, C2, D1, D2, E, F1, F2, G1, G2, G3, H1, H2, J1, J2, J3, J4, J5, J6, J7, J8, J9, L1, L2, M1, M2, N, O, S, XA, XB, XC, XD, XE, XF, XG, XH, XI, XJ, XL, XM, XN, XO, XP, XQ, XR, XS, XT, XU XV or null	Invalid previous year's category code
AJR33	Previous Year's Total Market Value	AJR33 must be >= 0 or set to null	Non-numeric value for previous year's total market value
AJR34	Totally Exempt Amount	AJR34 must be >= 0 or set to null	Non-numeric value for totally exempt amount
AJR34	Totally Exempt Amount	If AJR34 > 0 then AJR35, AJR36, AJR37 and AJR38 must all equal <b>0</b>	Totally exempt amount reported with other reported market values
AJR34	Totally Exempt Amount	If AJR34 > 0 then AJR42, AJR43, AJR44, AJR45, AJR47, AJR48, AJR49, AJR50, AJR51, AJR52, AJR53, AJR54, AJR55, AJR56, AJR57, AJR58, AJR59, AJR60, AJR61, AJR62, AJR63, AJR64, AJR65, AJR66, AJR67 and AJR68 must all equal <b>0</b>	Totally exempt amount reported with other exemption values
AJR35	Land Market Value (Before CAP is Applied)	AJR35 must be >= 0 or set to null	Non-numeric value for land market value
AJR36	Improvement Market Value (Before CAP is Applied)	AJR36 must be >= 0 or set to null	Non-numeric value for improvement market value
AJR37	Mineral Market Value (Before CAP is Applied)	AJR37 must be >= 0 or set to null	Non-numeric value for mineral market value
AJR38	Personal Property Market Value (Before CAP is Applied)	AJR38 must be >= 0 or set to null	Non-numeric value for personal property market value
AJR39	Homestead Indicator	AJR39 must be equal to <b>Y</b> or <b>N</b>	Invalid homestead indicator
AJR40	Over 65 Homestead Exemption Indicator	AJR40 must be equal to <b>Y</b> or <b>N</b>	Invalid age 65 or older homestead indicator
AJR40	Over 65 Homestead Exemption Indicator	If AJR39 = N then AJR40 must equal <b>N</b>	Age 65 or older homestead indicator invalid for non-homestead account
AJR41	Disabled Homestead Exemption Indicator	AJR41 must be equal to <b>Y</b> or <b>N</b>	Invalid disabled homestead indicator
AJR41	Disabled Homestead Exemption Indicator	If AJR39 = N then AJR41 must equal <b>N</b>	Disabled homestead indicator invalid for non- homestead account
AJR42	State-Mandated Homestead Exemption Amount	AJR42 must be >= 0 or set to null	Non-numeric value for state-mandated homestead exemption amount
AJR42	State-Mandated Homestead Exemption Amount	If AJR05 <> 00 or 02 then AJR42 must be null	Incorrect taxing unit type for state-mandated homestead exemption amount
AJR42	State-Mandated Homestead Exemption Amount	If AJR05 = 00 and AJR06 <> B then AJR42 must be null	Incorrect county fund type for state-mandated homestead exemption type
AJR42	State-Mandated Homestead Exemption Amount	If AJR39 = N then AJR42 must be null	Invalid state-mandated homestead exemption amount for non-homestead property
AJR42	State-Mandated Homestead Exemption Amount	If AJR05 = 02 then AJR42 must be <= 25,000	State-mandated homestead exemption amount above limit for school district record
AJR42	State-Mandated Homestead Exemption Amount	IF AJR05 = 00 and AJR06 = B then AJR42 must be <= 3,000	State-mandated homestead exemption amount above limit for county FM/FC fund
AJR43	State-Mandated Over 65 Homestead Exemption Amount	AJR43 must be >= 0 or set to null	Non-numeric amount for state-mandated age 65 or older homestead exemption amount
AJR43	State-Mandated Over 65	If AJR05 <> 02 then AJR43 must be set to null	Invalid taxing unit type for state-mandated age 65 or older homestead exemption amount

Field ID	Field Name	Edit	Message
AJR43	State-Mandated Over 65 Homestead Exemption Amount	If AJR39 = N then AJR43 must be set to null	Invalid state-mandated age 65 or older homestead exemption amount for non-homestead record
AJR43	State-Mandated Over 65 Homestead Exemption Amount	If AJR40 = N then AJR43 must be set to null	Invalid state-mandated age 65 or older homestead exemption amount for record not age 65 or older
AJR43	State-Mandated Over 65 Homestead Exemption Amount	If AJR05 = 02 then AJR43 plus AJR44 must be <= 10,000	State-mandated age 65 or older homestead exemption amount over the limit for a school district record
AJR44	State-Mandated Disabled Homestead Exemption Amount	AJR44 must be >= 0 or set to null	Non-numeric amount for state-mandated disabled person homestead exemption amount
AJR44	State-Mandated Disabled Homestead Exemption Amount	If AJR05 <> 02 then AJR44 must be set to null	Invalid taxing unit type for state-mandated disabled person homestead exemption amount
AJR44	State-Mandated Disabled Homestead Exemption Amount	If AJR39 = N then AJR44 must be set to null	Invalid state-mandated disabled person homestead exemption amount for non-homestead record
AJR44	State-Mandated Disabled Homestead Exemption Amount	If AJR41 = N then AJR44 must be set to null	Invalid state-mandated disabled person homestead exemption amount for nondisabled record
AJR44	State-Mandated Disabled Homestead Exemption Amount	If AJR05 = 02 then AJR43 plus AJR44 must be <= 10,000	State-mandated disabled person homestead exemption amount over the limit for a school district record
AJR45	Local Optional Percentage Homestead Exemption Amount	AJR45 must be >= 0 or set to null	Non-numeric amount for local optional percentage homestead exemption amount
AJR45	Local Optional Percentage Homestead Exemption Amount	If AJR39 = N then AJR45 must be set to null	Invalid local optional percentage homestead exemption amount for non-homestead record
AJR45	Local Optional Percentage Homestead Exemption Amount	If AJR46 = 0, then AJR45 must equal 0 or be set to null	Invalid local optional percentage homestead exemption amount for local optional percentage homestead percentage offered
AJR46	Local Optional Percentage Homestead Percentage Offered	AJR46 must be >= 0 or set to null	Non-numeric value for local optional percentage homestead percentage offered
AJR46	Local Optional Percentage Homestead Percentage Offered	AJR46 must be <= 20.0	Local optional percentage homestead exemption percentage offered over the limit
AJR47	Local Optional Over 65 Homestead Amount	AJR47 must be >= 0 or set to null	Non-numeric value for local optional age 65 or older homestead amount
AJR47	Local Optional Over 65 Homestead Amount	If AJR39 = N then AJR47 must be set to null	Invalid local optional age 65 or older homestead amount for non-homestead record
AJR47	Local Optional Over 65 Homestead Amount	If AJR40 = N then AJR47 must be set to null	Invalid local optional age 65 or older homestead amount for record not age 65 or older
AJR48	Local Optional Disabled Homestead Amount	AJR48 must be >= 0 or set to null	Non-numeric value for local optional disabled homestead amount
AJR48	Local Optional Disabled Homestead Amount	If AJR39 = N then AJR48 must be set to null	Invalid local optional disabled homestead amount for non-homestead record
AJR48	Local Optional Disabled Homestead Amount	If AJR41 = N then AJR48 must be set to null	Invalid local optional disabled homestead amount for nondisabled person record
AJR49	100% Disabled Veteran Homestead Exemption Amount	If AJR39 = N then AJR49 must be set to null	Invalid 100 percent disabled veteran homestead exemption amount for a non-homestead record
AJR49	100% Disabled Veteran Homestead Exemption Amount	AJR49 must be >= 0 or set to null	Non-numeric value for 100 percent disabled veteran homestead exemption amount
AJR50	Surviving Spouse 100% Disabled Veteran Exemption Amount	If AJR39 = N then AJR50 must be set to null	Invalid surviving spouse 100 percent disabled veteran exemption amount for a non-homestead record
AJR50	Surviving Spouse 100% Disabled Veteran Exemption Amount	AJR50 must be >= 0 or set to null	Non-numeric value for surviving spouse 100 percent disabled veteran exemption amount
AJR51	Surviving Spouse Service Member Killed in Action Exemption Amount	If AJR39 = N then AJR51 must be set to null	Invalid surviving spouse service member killed in action exemption amount for a non-homestead record

Field	Field	. 11.	
ID A IDE1	Name	Edit	Message
AJR51	Surviving Spouse Service Member Killed in Action Exemption Amount	AJR51 must be >= 0 or set to null	Non-numeric value for surviving spouse service member killed in action exemption amount
AJR52	Home Donated by Charity to Disabled Vet Homestead Exemption Amount	If AJR39 = N then AJR52 must be set to null	Invalid home donated by charity to disabled vet homestead exemption amount for a non-homestead record
AJR52	Home Donated by Charity to Disabled Vet Homestead Exemption Amount	AJR52 must be >= 0 or set to null	Non-numeric value for home donated by charity to disabled vet homestead exemption amount
AJR53	Partially Disabled Veteran Exemption Amount	AJR53 must be >= 0 or set to null	Non-numeric value for partially disabled veteran exemption amount
AJR54	Surviving Spouse First Responder Killed Line of Duty Exemption Amount	If AJR39 = N then AJR54 must be set to null	Invalid surviving spouse first responder killed line of duty exemption amount for a non-homestead record
AJR54	Surviving Spouse First Responder Killed Line of Duty Exemption Amount	AJR54 must be >= 0 or set to null	Non-numeric value for surviving spouse first responder killed line of duty exemption amount
AJR55	Local Optional Historical Exemption Amount	AJR55 must be >= 0 or set to null	Non-numeric value for local optional historical exemption amount
AJR56	Solar/Wind Power Exemption Amount	AJR56 must be >= 0 or set to null	Non-numeric value for solar/wind power exemption amount
AJR57	Freeport Exemption Amount	AJR57 must be >= 0 or set to null	Non-numeric value for freeport exemption amount
AJR58	Goods in Transit Exemption Amount	AJR58 must be >= 0 or set to null	Non-numeric value for goods in transit exemption amount
AJR59	Pollution Control Exemption Amount	AJR59 must be >= 0 or set to null	Non-numeric value for pollution control exemption amount
AJR60	Proration Amount	AJR60 must be >= 0 or set to null	Non-numeric value for proration amount
AJR61	Energy Storage System Exemption Amount	AJR61 must be >= 0 or set to null	Non-numeric value for energy storage system exemption amount
AJR62	Water Conservation Initiatives Amount	AJR62 must be >= 0 or set to null	Non-numeric value for water conservation initiatives amount
AJR63	Optional Low Income Housing Partial Exemption Amount	AJR63 must be >= 0 or set to null	Non-numeric value for optional low income housing partial exemption amount
AJR64	Mandatory Low Income Housing Partial Exemption Amount	AJR64 must be >= 0 or set to null	Non-numeric value for mandatory low income housing partial exemption amount
AJR65	Community Land Trust Exemption Amount	AJR65 must be >= 0 or set to null	Non-numeric value for community land trust exemption amount
AJR66	Methane Gas Capture at a Landfill Exemption Amount	AJR66 must be >= 0 or set to null	Non-numeric value for methane gas capture at a landfill exemption amount
AJR67	Loss to Cap on Homestead Increase Amount	AJR67 must be >= 0 or set to null	Non-numeric value for loss to cap on homestead increase amount
AJR67	Loss to Cap on Homestead Increase Amount	If AJR39 = N then AJR67 must be set to null	Invalid loss to cap on homestead increase amount for non-homestead record
AJR68	Abatement Loss Amount	AJR68 must be >= 0 or set to null	Non-numeric value for abatement loss amount
AJR68	Abatement Loss Amount	If AJR05 = 02 then AJR68 must be null	Invalid abatement loss amount for an school district record
AJR69	Property Located in a TIRZ Indicator	AJR69 must be equal to <b>Y</b> or <b>N</b>	Invalid property located in a TIRZ indicator
AJR70	Property Covered by a Chapter 313 Agreement Indicator	If AJR05 <> 02 then AJR70 must equal N	Invalid property covered by a Chapter 313 agreement indicator for a non-school district record
AJR70	Property Covered by a Chapter 313 Agreement Indicator	AJR70 must be equal to <b>Y</b> or <b>N</b>	Invalid property covered by a Chapter 313 agreement indicator

Field	Field			
ID	Name	Edit	Message	
AJR71	Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator	AJR71 must be equal to <b>Y</b> or <b>N</b>	Invalid tax ceiling exists on property because homeowner is age 65 or older or disabled indicator	
AJR71	Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator	AJR71 must equal N when AJR39 = N	Invalid tax ceiling exists on property because homeowner is age 65 or older or disabled indicator for non-homestead property	
AJR71	Tax Ceiling Exists on Property Because Homeowner is Over 65 or Disabled Indicator	AJR71 must equal N when both AJR40 = N and AJR41 = N	Invalid tax ceiling exists on property because homeowner is age 65 or older or disabled indicator for property not age 65 or older or disabled	
AJR72	Tax Ceiling Amount	AJR72 must be >= 0 or set to null	Non-numeric value for tax ceiling amount	
AJR72	Tax Ceiling Amount	AJR72 must be set to null when AJR71 is equal to N	Invalid tax ceiling amount for a non-frozen property	
AJR73	ARB Hearing Code	AJR73 must be equal to <b>Y</b> or <b>N</b>	Invalid ARB hearing code	
AJR74	ARB Adjustment Code	AJR74 must be equal to <b>Y</b> or <b>N</b>	Invalid ARB adjustment code	
AJR74	ARB Adjustment Code	AJR74 must be N when AJR73 is equal to N	Invalid ARB adjustment code for non-ARB hearing account	
AJR75	Property Market Value Before ARB Adjustment	AJR75 must be >= 0 or set to null	Non-numeric value for property market value before ARB adjustment	
AJR75	Property Market Value Before ARB Adjustment	If AJR73 is equal to N, then AJR75 must be set to null	Invalid property market value before ARB adjustment for non-ARB hearing account	
AJR75	Property Market Value Before ARB Adjustment	If AJR74 is equal to N, then AJR75 must be set to null	Invalid property market value before ARB adjustment for non-ARB adjusted account	
ARB76	Amount of ARB Adjustment	AJR76 must be >= 0 or set to null	Non-numeric value for ARB adjustment amount	
ARB76	Amount of ARB Adjustment	If AJR73 is equal to N, then AJR76 must be set to null	Invalid ARB adjustment amount for non-ARB hearing account	
ARB76	Amount of ARB Adjustment	If AJR74 is equal to N, then AJR76 must be set to null	Invalid ARB adjustment amount for non-ARB adjusted account	
ARB76	Amount of ARB Adjustment	If AJR75 is set to null, then AJR76 must be set to null	Invalid ARB adjustment amount for property with no market value before adjustment	
AJR77	Property Damaged in a Previous Year Disaster and Not Fully Repaired Indicator	AJR77 must be equal to <b>Y</b> or <b>N</b>	Invalid property damaged in a previous year disaster and not fully repaired indicator	
AJR78	Property Reappraised Due to a Disaster This Year Indicator	AJR78 must be equal to <b>Y</b> or <b>N</b>	Invalid property reappraised due to a disaster this year indicator	
AJR79	Amount of Loss to a Market Value Adjustment Due to Disaster Reappraisal	AJR79 must be >= 0 or set to null	Non-numeric value for amount of loss to a market value adjustment due to disaster reappraisal	
AJR79	Amount of Loss to a Market Value Adjustment Due to Disaster Reappraisal	If AJR78 = <b>N</b> then AJR79 must be set to null	Invalid amount of loss to a market value adjustment due to disaster reappraisal for non-reappraised property	
AJR79	Amount of Loss to a Market Value Adjustment Due to Disaster Reappraisal	If AJR80 is set to null then AJR79 must be set to null	Invalid amount of loss to a market value adjustment due to disaster reappraisal for property with no disaster date	
AJR80	Date of Disaster	AJR80 must be null or a valid date	Invalid disaster date	
AJR80	Date of Disaster	If AJR78 = N then AJR80 must be null	Invalid disaster date for non-reappraised property	
AJR80	Date of Disaster	If AJR79 is set to null then AJR80 must be set to null	Invalid disaster date for property with no market value loss	
AJR81	County ID Number	AJR81 must be in the appraisal district being processed	Invalid county ID number for this submission	
AJR81	County ID Number	AJR81 must equal one of the officially assigned county IDs, from <b>001</b> to <b>254</b>	County ID number not a valid county	
AJR82	Most Recent Sales Price	AJR82 must be >= 0 or set to null	Non-numeric value for most recent sales price	
AJR82	Most Recent Sales Price	If AJR13 is set to null then AJR82 must be set to null	Invalid most recent sales price	

Field ID	Field Name	Edit	Message
AJR83	Second Most Recent Sales Price	AJR83 must be >= 0 or set to null	Non-numeric value for second most recent sales price
AJR83	Second Most Recent Sales Price	If AJR14 is set to null then AJR83 must be set to null	Invalid Second Most Recent Sales Price
AJR84	Loss to Special Valuation	AJR84 must be >= 0 or set to null	Non-numeric value for loss to special valuation
All Fields	Account Taxable Value	AJR35 + AJR36 + AJR37 + AJR38 - AJR42 - AJR43 - AJR44 - AJR45 - AJR47 - AJR48 - AJR49 - AJR50 - AJR51 - AJR52 - AJR53 - AJR54 - AJR55 - AJR56 - AJR57 - AJR58 - AJR59 - AJR60 - AJR61 - AJR62 - AJR63 - AJR64 - AJR65 - AJR66 - AJR67 - AJR68 - AJR84 >= 0	Account taxable value is a negative value

# **Appendix 3:**

# Ag Use Account Detail Record Layout (AUD)

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD001	Record Type	Text	3		AJR01 TU201	For this record, use <b>AUD</b> . Generate one record for each AJR record that lists Category D1.
AUD002	PVS Year	Text	4	0	AJR02 TU202	Enter the tax year for the data submitted in this file.  For the normal EARS data collection in August and September, this is the current calendar year.
AUD003	CAD ID Code	Text	3	0	AJR03 AUD159 TU203	PTAD's numeric identification code for each appraisal district.  This three-digit code is unique to the appraisal district that appraises the property, not the county where the property is physically located.  PTAD publishes the codes on its website in the appraisal district directory. They run from 001 to 254 except 191.  EXAMPLE:  001 – Anderson County Appraisal District 101 – Harris County Appraisal District 188 – Potter-Randall Appraisal District
AUD004	Taxing Unit ID Code	Text	6	0	AJR04 AJR05 AJR06 AUD005 AUD006	PTAD's assigned identification code for a taxing unit.  PTAD publishes the codes on its website in the appraisal district directory.  If a taxing unit does not have a valid code, contact the PTAD to assign one.  EXAMPLE:  001902 is Cayuga Independent School District
AUD005	Taxing Unit Type	Text	2		AJR04 AJR05 AJD006 AUD004 AUD006	Enter PTAD's two-digit taxing unit class code for the taxing unit and not the code that indicates the current taxing unit purpose if the taxing unit has changed.  Valid codes are:  O0 - County O2 - School O3 - City O4 - Municipal utility district (MUD) O5 - Utility district (UD) O6 - Water district (WD) O7 - Levee improvement district (LID) O8 - Drainage district (DD) O9 - Improvement district (ID) 10 - Road district (RD) 11 - Hospital district (HD) 12 - Flood control district (FCD) 13 - Fresh water supply district (FWSD) 14 - Public utility district (PUD) 15 - Junior college or college district 18 - Navigation district or port authority 19 - Water control and improvement district (WCID) 20 - Water supply district (WSD) 21 - Water authority (WA) 22 - Irrigation district 23 - Conservation district 24 - Municipal water authority (MWA) 25 - Municipal water district (MWD)

# Appendix 3: Ag Use Account Detail Record Layout (AUD) (continued)

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD005 Concluded	Concluded	Concluded	Concluded	Concluded	Concluded	Concluded  26 - Water improvement district (WID)  27 - River authority  28 - Conservation and reclamation district (C&RD)  30 - Limited district  31 - Renovation district  33 - Education equalization or vocational district  40 - Emergency services district (ESD)  41 - Industrial district  43 - Fire or fire prevention district (FPD)  44 - Airport district  45 - Library district  46 - Park district  48 - Management district  50 - Solid waste management district  51 - County development district  52 - Health and bioscience District
AUD006	County Fund Type	Text	1		AJR04 AJR05 AJR06 AUD004 AUD005	A one-character indicator for the county fund type.  Some counties have only a general fund, while others have one or more special funds. These special funds include the farm-to-market/flood control fund and the special road and bridge fund.  Do not leave this field blank if the class code indicates it is a county record. Use code A if the county only has one fund type.  Jail, cemetery or library funds should be included in the general fund.  Use the following codes:  A indicates the county's general fund.  B indicates the county's farm-to-market/flood control fund.  C indicates the county's special road and bridge fund.  NOTE: Leave blank if not a county taxing unit.
AUD007	Account Number	Text	25		AJR07 AJR08 AUD008	The appraisal district long code used to identify a specific property. Geographic account number is another name for this code.  If the appraisal district system uses an account number that is less than 30 characters, enter the account number as it appears in the system and fill the remaining part of the field with trailing spaces. DO NOT ENTER LEADING SPACES OR ZEROES. EXAMPLE: N6650-00-001-0012-00  NOTE: Provide the short account number, sometimes referred to as the R-number or parcel number, in AJR08.
AUD008	Short Account Number	Text	25		AJR07 AJR08 AUD007	The appraisal district short code used to identify a specific property. Parcel number and R-number are other possible names for this code.  Provide the long (or geographic) account number in AJR07.  If the appraisal district system uses a short account number that is less than 30 characters, enter the short account number as it appears in the system. DO NOT ENTER LEADING OR TRAILING SPACES OR ZEROES.  If the appraisal district system does not use a short account number, copy the regular account number to this field.  EXAMPLE:  R12345

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD009	Dryland Cropland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD059 AUD109	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD010	Improved Pasture Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD060 AUD110	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD011	Irrigated Cropland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD061 AUD111	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD012	Native Pasture Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD062 AUD112	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD013	Quarantined Land Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD063 AUD113	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD014	Barren Wasteland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD064 AUD114	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD015	Orchard Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD065 AUD115	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD016	Other Land Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD066 AUD116	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD017	Wildlife Management Previously Dryland Cropland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD067 AUD117	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD018	Wildlife Management Previously Improved Pasture Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD068 AUD118	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD019	Wildlife Management Previously Irrigated Cropland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD069 AUD119	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD020	Wildlife Management Previously Native Pasture Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD070 AUD120	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD021	Wildlife Management Previously Quarantined Land Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD071 AUD121	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD022	Wildlife Management Previously Barren Wasteland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD072 AUD122	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD023	Wildlife Management Previously Orchard Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD073 AUD123	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD024	Wildlife Management Previously Other Land Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD074 AUD124	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD025	Timber in Transition Previously Dryland Cropland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD075 AUD125	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD026	Timber in Transition Previously Improved Pasture Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD076 AUD126	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD027	Timber in Transition Previously Irrigated Cropland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD077 AUD127	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD028	Timber in Transition Previously Native Pasture Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD078 AUD128	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD029	Timber in Transition Previously Quarantined Land Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD079 AUD129	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD030	Timber in Transition Previously Barren Wasteland Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD080 AUD130	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD031	Timber in Transition Previously Orchard Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD081 AUD131	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD032	Timber in Transition Previously Other Land Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD082 AUD132	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD033	Timber in Transition Previously Wildlife Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD083 AUD133	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD034	Timber at 1978 Market Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD084 AUD134	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD035	Timber at Productivity Hardwood Class 1 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD085 AUD135	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD036	Timber at Productivity Hardwood Class 2 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD086 AUD136	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD037	Timber at Productivity Hardwood Class 3 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD087 AUD137	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD038	Timber at Productivity Hardwood Class 4 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD088 AUD138	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD039	Timber at Productivity Mixed Wood Class 1 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD089 AUD139	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD040	Timber at Productivity Mixed Wood Class 2 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD090 AUD140	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD041	Timber at Productivity Mixed Wood Class 3 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD091 AUD141	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD042	Timber at Productivity Mixed Wood Class 4 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD092 AUD142	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD043	Timber at Productivity Pine Class 1 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD093 AUD143	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD044	Timber at Productivity Pine Class 2 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD094 AUD144	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD045	Timber at Productivity Pine Class 3 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD095 AUD145	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD046	Timber at Productivity Pine Class 4 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD096 AUD146	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD047	Timber at Restricted Use Hardwood Class 1 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD097 AUD147	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD048	Timber at Restricted Use Hardwood Class 2 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD098 AUD148	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD049	Timber at Restricted Use Hardwood Class 3 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD099 AUD149	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD050	Timber at Restricted Use Hardwood Class 4 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD100 AUD150	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD051	Timber at Restricted Use Mixed Wood Class 1 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD101 AUD151	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD052	Timber at Restricted Use Mixed Wood Class 2 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD102 AUD152	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD053	Timber at Restricted Use Mixed Wood Class 3 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD103 AUD153	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD054	Timber at Restricted Use Mixed Wood Class 4 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD104 AUD154	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD055	Timber at Restricted Use Pine Class 1 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD105 AUD155	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD056	Timber at Restricted Use Pine Class 2 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD106 AUD156	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD057	Timber at Restricted Use Pine Class 3 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD107 AUD157	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE:  1234.567 represents 1,234.567 acres
AUD058	Timber at Restricted Use Pine Class 4 Acres	Number	NOTE: The decimal point does not count in the length calculation.	3	AUD108 AUD158	Enter the number of acres on this account for this land class. The acres can show up to three decimal places.  EXAMPLE: 1234.567 represents 1,234.567 acres
AUD059	Dryland Cropland Market Value	Number	11	0	AUD009 AUD109	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD060	Improved Pasture Market Value	Number	11	0	AUD010 AUD110	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD061	Irrigated Cropland Market Value	Number	11	0	AUD011 AUD111	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD062	Native Pasture Market Value	Number	11	0	AUD012 AUD112	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD063	Quarantined Land Market Value	Number	11	0	AUD013 AUD113	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD064	Barren Wasteland Market Value	Number	11	0	AUD014 AUD114	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD065	Orchard Market Value	Number	11	0	AUD015 AUD115	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD066	Other Land Market Value	Number	11	0	AUD016 AUD115	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567

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Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD067	Wildlife Management Previously Dryland Cropland Market Value	Number	11	0	AUD017 AUD117	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD068	Wildlife Management Previously Improved Pasture Market Value	Number	11	0	AUD018 AUD118	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD069	Wildlife Management Previously Irrigated Cropland Market Value	Number	11	0	AUD019 AUD119	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD070	Wildlife Management Previously Native Pasture Market Value	Number	11	0	AUD020 AUD120	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD071	Wildlife Management Previously Quarantined Land Market Value	Number	11	0	AUD021 AUD121	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD072	Wildlife Management Previously Barren Wasteland Market Value	Number	11	0	AUD022 AUD122	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD073	Wildlife Management Previously Orchard Market Value	Number	11	0	AUD023 AUD123	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD074	Wildlife Management Previously Other Land Market Value	Number	11	0	AUD024 AUD124	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD075	Timber in Transition Previously Dryland Cropland Market Value	Number	11	0	AUD025 AUD125	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD076	Timber in Transition Previously Improved Pasture Market Value	Number	11	0	AUD026 AUD126	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD077	Timber in Transition Previously Irrigated Cropland Market Value	Number	11	0	AUD027 AUD127	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD078	Timber in Transition Previously Native Pasture Market Value	Number	11	0	AUD028 AUD128	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD079	Timber in Transition Previously Quarantined Land Market Value	Number	11	0	AUD029 AUD129	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD080	Timber in Transition Previously Barren Wasteland Market Value	Number	11	0	AUD030 AUD130	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD081	Timber in Transition Previously Orchard Market Value	Number	11	0	AUD031 AUD131	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD082	Timber in Transition Previously Other Land Market Value	Number	11	0	AUD032 AUD132	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD083	Timber in Transition Previously Wildlife Market Value	Number	11	0	AUD033 AUD133	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD084	Timber at 1978 Market Value	Number	11	0	AUD034 AUD134	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD085	Timber at Productivity Hardwood Class 1 Market Value	Number	11	0	AUD035 AUD135	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD086	Timber at Productivity Hardwood Class 2 Market Value	Number	11	0	AUD036 AUD136	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD087	Timber at Productivity Hardwood Class 3 Market Value	Number	11	0	AUD037 AUD137	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD088	Timber at Productivity Hardwood Class 4 Market Value	Number	11	0	AUD038 AUD138	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD089	Timber at Productivity Mixed Wood Class 1 Market Value	Number	11	0	AUD039 AUD139	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD090	Timber at Productivity Mixed Wood Class 2 Market Value	Number	11	0	AUD040 AUD140	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD091	Timber at Productivity Mixed Wood Class 3 Market Value	Number	11	0	AUD041 AUD141	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD092	Timber at Productivity Mixed Wood Class 4 Market Value	Number	11	0	AUD042 AUD142	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD093	Timber at Productivity Pine Class 1 Market Value	Number	11	0	AUD043 AUD143	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD094	Timber at Productivity Pine Class 2 Market Value	Number	11	0	AUD044 AUD144	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD095	Timber at Productivity Pine Class 3 Market Value	Number	11	0	AUD045 AUD145	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD096	Timber at Productivity Pine Class 4 Market Value	Number	11	0	AUD046 AUD146	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD097	Timber at Restricted Use Hardwood Class 1 Market Value	Number	11	0	AUD047 AUD147	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD098	Timber at Restricted Use Hardwood Class 2 Market Value	Number	11	0	AUD048 AUD148	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD099	Timber at Restricted Use Hardwood Class 3 Market Value	Number	11	0	AUD049 AUD149	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD100	Timber at Restricted Use Hardwood Class 4 Market Value	Number	11	0	AUD050 AUD150	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD101	Timber at Restricted Use Mixed Wood Class 1 Market Value	Number	11	0	AUD051 AUD151	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD102	Timber at Restricted Use Mixed Wood Class 2 Market Value	Number	11	0	AUD052 AUD152	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD103	Timber at Restricted Use Mixed Wood Class 3 Market Value	Number	11	0	AUD053 AUD153	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD104	Timber at Restricted Use Mixed Wood Class 4 Market Value	Number	11	0	AUD054 AUD154	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD105	Timber at Restricted Use Pine Class 1 Market Value	Number	11	0	AUD055 AUD155	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD106	Timber at Restricted Use Pine Class 2 Market Value	Number	11	0	AUD056 AUD156	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD107	Timber at Restricted Use Pine Class 3 Market Value	Number	11	0	AUD057 AUD157	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD108	Timber at Restricted Use Pine Class 4 Market Value	Number	11	0	AUD058 AUD158	Enter the full market value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD109	Dryland Cropland Productivity Value	Number	11	0	AUD009 AUD059	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD110	Improved Pasture Productivity Value	Number	11	0	AUD010 AUD060	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD111	Irrigated Cropland Productivity Value	Number	11	0	AUD011 AUD061	Enter the productivity value of the number of acres of this land class on this account.
						EXAMPLE: <b>1234567</b> represents \$1,234,567
AUD112	Native Pasture Productivity Value	Number	11	0	AUD012 AUD062	Enter the productivity value of the number of acres of this land class on this account.
						EXAMPLE: <b>1234567</b> represents \$1,234,567
AUD113	Quarantined Land Productivity Value	Number	11	0	AUD013 AUD063	Enter the productivity value of the number of acres of this land class on this account.
						EXAMPLE: <b>1234567</b> represents \$1,234,567
AUD114	Barren Wasteland Productivity Value	Number	11	0	AUD014 AUD064	Enter the productivity value of the number of acres of this land class on this account.
						EXAMPLE: 1234567 represents \$1,234,567
AUD115	Orchard Productivity Value	Number	11	0	AUD015 AUD065	Enter the productivity value of the number of acres of this land class on this account.
						EXAMPLE: 1234567 represents \$1,234,567
AUD116	Other Land Productivity Value	Number	11	0	AUD016 AUD066	Enter the productivity value of the number of acres of this land class on this account.
						EXAMPLE: 1234567 represents \$1,234,567
AUD117	Wildlife Management	Number	11	0	AUD017 AUD067	Enter the productivity value of the number of acres of this land class on this account.
	Previously Dryland Cropland Productivity Value					EXAMPLE: <b>1234567</b> represents \$1,234,567
AUD118	Wildlife Management	Number	11	0	AUD018 AUD068	Enter the productivity value of the number of acres of this land class on this account.
	Previously Improved Pasture Productivity Value					EXAMPLE: <b>1234567</b> represents \$1,234,567
AUD119	Wildlife Management	Number	11	0	AUD019 AUD069	Enter the productivity value of the number of acres of this land class on this account.
	Previously Irrigated Cropland Productivity Value					EXAMPLE: <b>1234567</b> represents \$1,234,567
AUD120	Wildlife Management	Number	11	0	AUD020 AUD070	Enter the productivity value of the number of acres of this land class on this account.
	Previously Native Pasture Productivity Value					EXAMPLE: <b>1234567</b> represents \$1,234,567
AUD121	Wildlife Management	Number	11	0	AUD021 AUD071	Enter the productivity value of the number of acres of this land class on this account.
	Previously Quarantined Land Productivity Value					EXAMPLE: <b>1234567</b> represents \$1,234,567

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD122	Wildlife Management Previously Barren Wasteland Productivity Value	Number	11	0	AUD022 AUD072	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD123	Wildlife Management Previously Orchard Productivity Value	Number	11	0	AUD023 AUD073	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD124	Wildlife Management Previously Other Land Productivity Value	Number	11	0	AUD024 AUD074	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD125	Timber in Transition Previously Dryland Cropland Productivity Value	Number	11	0	AUD025 AUD075	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD126	Timber in Transition Previously Improved Pasture Productivity Value	Number	11	0	AUD026 AUD075	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD127	Timber in Transition Previously Irrigated Cropland Productivity Value	Number	11	0	AUD027 AUD077	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD128	Timber in Transition Previously Native Pasture Productivity Value	Number	11	0	AUD028 AUD078	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD129	Timber in Transition Previously Quarantined Land Productivity Value	Number	11	0	AUD029 AUD079	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD130	Timber in Transition Previously Barren Wasteland Productivity Value	Number	11	0	AUD030 AUD080	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD131	Timber in Transition Previously Orchard Productivity Value	Number	11	0	AUD031 AUD081	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD132	Timber in Transition Previously Other Land Productivity Value	Number	11	0	AUD032 AUD082	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD133	Timber in Transition Previously Wildlife Productivity Value	Number	11	0	AUD033 AUD083	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD134	Timber at 1978 Market current Productivity Value	Number	11	0	AUD034 AUD084	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD135	Timber at Productivity Hardwood Class 1 Productivity Value	Number	11	0	AUD035 AUD085	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD136	Timber at Productivity Hardwood Class 2 Productivity Value	Number	11	0	AUD036 AUD086	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD137	Timber at Productivity Hardwood Class 3 Productivity Value	Number	11	0	AUD037 AUD087	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD138	Timber at Productivity Hardwood Class 4 Productivity Value	Number	11	0	AUD038 AUD088	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD139	Timber at Productivity Mixed Wood Class 1 Productivity Value	Number	11	0	AUD039 AUD089	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD140	Timber at Productivity Mixed Wood Class 2 Productivity Value	Number	11	0	AUD040 AUD090	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD141	Timber at Productivity Mixed Wood Class 3 Productivity Value	Number	11	0	AUD041 AUD091	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD142	Timber at Productivity Mixed Wood Class 4 Productivity Value	Number	11	0	AUD042 AUD092	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD143	Timber at Productivity Pine Class 1 Productivity Value	Number	11	0	AUD043 AUD093	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD144	Timber at Productivity Pine Class 2 Productivity Value	Number	11	0	AUD044 AUD094	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD145	Timber at Productivity Pine Class 3 Productivity Value	Number	11	0	AUD045 AUD095	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD146	Timber at Productivity Pine Class 4 Productivity Value	Number	11	0	AUD046 AUD096	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD147	Timber at Restricted Use Hardwood Class 1 Productivity Value	Number	11	0	AUD047 AUD097	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD148	Timber at Restricted Use Hardwood Class 2 Productivity Value	Number	11	0	AUD048 AUD098	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD149	Timber at Restricted Use Hardwood Class 3 Productivity Value	Number	11	0	AUD049 AUD099	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD150	Timber at Restricted Use Hardwood Class 4 Productivity Value	Number	11	0	AUD050 AUD100	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD151	Timber at Restricted Use Mixed Wood Class 1 Productivity Value	Number	11	0	AUD051 AUD101	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD152	Timber at Restricted Use Mixed Wood Class 2 Productivity Value	Number	11	0	AUD052 AUD102	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD153	Timber at Restricted Use Mixed Wood Class 3 Productivity Value	Number	11	0	AUD053 AUD103	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE: 1234567 represents \$1,234,567
AUD154	Timber at Restricted Use Mixed Wood Class 4 Productivity Value	Number	11	0	AUD054 AUD104	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
AUD155	Timber at Restricted Use Pine Class 1 Productivity Value	Number	11	0	AUD055 AUD105	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD156	Timber at Restricted Use Pine Class 2 Productivity Value	Number	11	0	AUD056 AUD106	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD157	Timber at Restricted Use Pine Class 3 Productivity Value	Number	11	0	AUD057 AUD107	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD158	Timber at Restricted Use Pine Class 4 Productivity Value	Number	11	0	AUD058 AUD108	Enter the productivity value of the number of acres of this land class on this account.  EXAMPLE:  1234567 represents \$1,234,567
AUD159	County Located In	Text	3		AUD03	Enter PTAD's county identification code.  This three-digit code is unique to the COUNTY that the property is physically located in, not to the appraisal district that appraises the property.  PTAD publishes the codes on its website in the appraisal district directory. They run from 001 to 254.  EXAMPLE:  001 – Anderson County 101 – Harris County 188 – Potter County 191 – Randall County

**Count: 159 Total: 1872** 

# **Appendix 4:**

## Ag Use Account Detail Record Layout (AUD) EDITS

Field	Field	Edit	Name .
ID	Name		Message
AUD002	PVS Year	AUD002 must equal the PVS year being processed	Invalid PVS year for this submission
AUD003	CAD ID Number	AUD003 must be the appraisal district being processed	Invalid CAD ID number for this submission
AUD003	CAD ID Number	AUD003 must equal one of PTAD's appraisal district ID number, from 001 to 254 except 191	CAD ID number not a valid appraisal district
AUD004	Taxing Unit ID Number	AUD004 when combined with AUD005 must equal PTAD's taxing unit ID number for the appraisal district being processed	Invalid taxing unit or taxing unit type for the appraisal district being processed
AUD005	Taxing Unit Type	AUD004 when combined with AUD005 must equal PTAD's taxing unit ID number for the appraisal district being processed	Invalid taxing unit or taxing unit type for the appraisal district being processed
AUD005	Taxing Unit Type	AUD005 must equal one of PTAD's taxing unit class codes, from 00 to 52	Invalid taxing unit type
AUD006	County Fund Type	AUD006 must be set to null if AUD005 is not equal to 00	Invalid county fund type for the taxing unit reported
AUD006	County Fund Type	AUD006 must equal A, B or C if AUD005 is equal to 00	Invalid county fund type for a county record
AUD007	Account Number	AUD007 must not be blank or all 0	Invalid account number
AUD008	Short Account Number	AUD008 must not be blank or all 0	Invalid short account number
AUD009	Dryland Cropland Acres	AUD009 must be >= 0 or be set to null	Non-numeric value for dryland cropland acres
AUD009	Dryland Cropland Acres	If AUD059 is > 0 then AUD009 must be > 0	Invalid value for dryland cropland acres when a market value is reported
AUD009	Dryland Cropland Acres	If AUD109 is > 0 then AUD009 must be > 0	Invalid value for dryland cropland acres when a productivity value is reported
AUD010	Improved Pasture Acres	AUD010 must be >= 0 or be set to null	Non-numeric value for improved pasture acres
AUD010	Improved Pasture Acres	If AUD060 is > 0 then AUD010 must be > 0	Invalid value for improved pasture acres when a market value is reported
AUD010	Improved Pasture Acres	If AUD110 is > 0 then AUD010 must be > 0	Invalid value for improved pasture acres when a productivity value is reported
AUD011	Irrigated Cropland Acres	AUD011 must be >= 0 or be set to null	Non-numeric value for irrigated cropland acres
AUD011	Irrigated Cropland Acres	If AUD061 is > 0 then AUD011 must be > 0	Invalid value for irrigated cropland acres when a market value is reported
AUD011	Irrigated Cropland Acres	If AUD111 is > 0 then AUD011 must be > 0	Invalid value for irrigated cropland acres when a productivity value is reported
AUD012	Native Pasture Acres	AUD012 must be >= 0 or be set to null	Non-numeric value for native pasture acres
AUD012	Native Pasture Acres	If AUD062 is > 0 then AUD012 must be > 0	Invalid value for native pasture acres when a market value is reported
AUD012	Native Pasture Acres	If AUD112 is > 0 then AUD012 must be > 0	Invalid value for native pasture acres when a productivity value is reported
AUD013	Quarantined Land Acres	AUD013 must be >= 0 or be set to null	Non-numeric value for quarantined land acres
AUD013	Quarantined Land Acres	If AUD063 is > 0 then AUD013 must be > 0	Invalid value for quarantined land acres when a market value is reported
AUD013	Quarantined Land Acres	If AUD113 is > 0 then AUD013 must be > 0	Invalid value for quarantined land acres when a productivity value is reported
AUD014	Barren Wasteland Acres	AUD014 must be >= 0 or be set to null	Non-numeric value for barren wasteland acres
AUD014	Barren Wasteland Acres	If AUD064 is > 0 then AUD014 must be > 0	Invalid value for barren wasteland acres when a market value is reported

Field ID	Field Name	Edit	Message
AUD014	Barren Wasteland Acres	If AUD114 is > 0 then AUD014 must be > 0	Invalid value for barren wasteland acres when a productivity
			value is reported
AUD015	Orchard Acres	AUD015 must be >= 0 or be set to null	Non-numeric value for orchard acres
AUD015	Orchard Acres	If AUD065 is > 0 then AUD015 must be > 0	Invalid value for orchard acres when a market value is reported
AUD015	Orchard Acres	If AUD115 is > 0 then AUD015 must be > 0	Invalid value for orchard acres when a productivity value is reported
AUD016	Other Land Acres	AUD016 must be >= 0 or be set to null	Non-numeric value for other land acres
AUD016	Other Land Acres	If AUD066 is > 0 then AUD016 must be > 0	Invalid value for other land acres when a market value is reported
AUD016	Other Land Acres	If AUD116 is > 0 then AUD016 must be > 0	Invalid value for other land acres when a productivity value is reported
AUD017	Wildlife Management Previously Dryland Cropland Acres	AUD017 must be >= 0 or be set to null	Non-numeric value for wildlife management previously dryland cropland acres
AUD017	Wildlife Management Previously Dryland Cropland Acres	If AUD067 is > 0 then AUD017 must be > 0	Invalid value for wildlife management previously dryland cropland acres when a market value is reported
AUD017	Wildlife Management Previously Dryland Cropland Acres	If AUD117 is > 0 then AUD017 must be > 0	Invalid value for wildlife management previously dryland cropland acres when a productivity value is reported
AUD018	Wildlife Management Previously Improved Pasture Acres	AUD018 must be >= 0 or be set to null	Non-numeric value for wildlife management previously improved pasture acres
AUD018	Wildlife Management Previously Improved Pasture Acres	If AUD068 is > 0 then AUD018 must be > 0	Invalid value for wildlife management previously improved pasture acres when a market value is reported
AUD018	Wildlife Management Previously Improved Pasture Acres	If AUD118 is > 0 then AUD018 must be > 0	Invalid value for wildlife management previously improved pasture acres when a productivity value is reported
AUD019	Wildlife Management Previously Irrigated Cropland Acres	AUD019 must be >= 0 or be set to null	Non-numeric value for wildlife management previously irrigated cropland acres
AUD019	Wildlife Management Previously Irrigated Cropland Acres	If AUD069 is > 0 then AUD019 must be > 0	Invalid value for wildlife management previously irrigated cropland acres when a market value is reported
AUD019	Wildlife Management Previously Irrigated Cropland Acres	If AUD119 is > 0 then AUD019 must be > 0	Invalid value for wildlife management previously irrigated cropland acres when a productivity value is reported
AUD020	Wildlife Management Previously Native Pasture Acres	AUD020 must be >= 0 or be set to null	Non-numeric value for wildlife management previously native pasture acres
AUD020	Wildlife Management Previously Native Pasture Acres	If AUD070 is > 0 then AUD020 must be > 0	Invalid value for wildlife management previously native pasture acres when a market value is reported
AUD020	Wildlife Management Previously Native Pasture Acres	If AUD120 is > 0 then AUD020 must be > 0	Invalid value for wildlife management previously native pasture acres when a productivity value is reported
AUD021	Wildlife Management Previously Quarantined Land Acres	AUD021 must be >= 0 or be set to null	Non-numeric value for wildlife management previously quarantined land acres
AUD021	Wildlife Management Previously Quarantined Land Acres	If AUD071 is > 0 then AUD021 must be > 0	Invalid value for wildlife management previously quarantined land acres when a market value is reported
AUD021	Wildlife Management Previously Quarantined Land Acres	If AUD121 is > 0 then AUD021 must be > 0	Invalid value for wildlife management previously quarantined land acres when a productivity value is reported
AUD022	Wildlife Management Previously Barren Wasteland Acres	AUD022 must be >= 0 or be set to null	Non-numeric value for wildlife management previously barren wasteland acres
AUD022	Wildlife Management Previously Barren Wasteland Acres	If AUD072 is > 0 then AUD022 must be > 0	Invalid value for wildlife management previously barren wasteland acres when a market value is reported
AUD022	Wildlife Management Previously Barren Wasteland Acres	If AUD122 is > 0 then AUD022 must be > 0	Invalid value for wildlife management previously barren wasteland acres when a productivity value is reported
AUD023	Wildlife Management Previously Orchard Acres	AUD023 must be >= 0 or be set to null	Non-numeric value for wildlife management previously orchard acres

Field ID	Field Name	Edit	Message
AUD023	Wildlife Management Previously Orchard Acres	If AUD073 is > 0 then AUD023 must be > 0	Invalid value for wildlife management previously orchard acres when a market value is reported
AUD023	Wildlife Management Previously Orchard Acres	If AUD123 is > 0 then AUD023 must be > 0	Invalid value for wildlife management previously orchard acres when a productivity value is reported
AUD024	Wildlife Management Previously Other Land Acres	AUD024 must be >= 0 or be set to null	Non-numeric value for wildlife management previously other land acres
AUD024	Wildlife Management Previously Other Land Acres	If AUD074 is > 0 then AUD024 must be > 0	Invalid value for wildlife management previously other land acres when a market value is reported
AUD024	Wildlife Management Previously Other Land Acres	If AUD124 is > 0 then AUD024 must be > 0	Invalid value for wildlife management previously other land acres when a productivity value is reported
AUD025	Timber in Transition Previously Dryland Cropland Acres	AUD025 must be >= 0 or be set to null	Non-numeric value for timber in transition previously dryland cropland acres
AUD025	Timber in Transition Previously Dryland Cropland Acres	If AUD075 is > 0 then AUD025 must be > 0	Invalid value for timber in transition previously dryland cropland acres when a market value is reported
AUD025	Timber in Transition Previously Dryland Cropland Acres	If AUD125 is > 0 then AUD025 must be > 0	Invalid value for timber in transition previously dryland cropland acres when a productivity value is reported
AUD026	Timber in Transition Previously Improved Pasture Acres	AUD026 must be >= 0 or be set to null	Non-numeric value for timber in transition previously improved pasture acres
AUD026	Timber in Transition Previously Improved Pasture Acres	If AUD076 is > 0 then AUD026 must be > 0	Invalid value for timber in transition previously improved pasture acres when a market value is reported
AUD026	Timber in Transition Previously Improved Pasture Acres	If AUD126 is > 0 then AUD026 must be > 0	Invalid value for timber in transition previously improved pasture acres when a productivity value is reported
AUD027	Timber in Transition Previously Irrigated Cropland Acres	AUD027 must be >= 0 or be set to null	Non-numeric value for timber in transition previously irrigated cropland acres
AUD027	Timber in Transition Previously Irrigated Cropland Acres	If AUD077 is > 0 then AUD027 must be > 0	Invalid value for timber in transition previously irrigated cropland acres when a market value is reported
AUD027	Timber in Transition Previously Irrigated Cropland Acres	If AUD127 is > 0 then AUD027 must be > 0	Invalid value for timber in transition previously irrigated cropland acres when a productivity value is reported
AUD028	Timber in Transition Previously Native Pasture Acres	AUD028 must be >= 0 or be set to null	Non-numeric value for timber in transition previously native pasture acres
AUD028	Timber in Transition Previously Native Pasture Acres	If AUD078 is > 0 then AUD028 must be > 0	Invalid value for timber in transition previously native pasture acres when a market value is reported
AUD028	Timber in Transition Previously Native Pasture Acres	If AUD128 is > 0 then AUD028 must be > 0	Invalid value for timber in transition previously native pasture acres when a productivity value is reported
AUD029	Timber in Transition Previously Quarantined Land Acres	AUD029 must be >= 0 or be set to null	Non-numeric value for timber in transition previously quarantined land acres
AUD029	Timber in Transition Previously Quarantined Land Acres	If AUD079 is > 0 then AUD029 must be > 0	Invalid value for timber in transition previously quarantined land acres when a market value is reported
AUD029	Timber in Transition Previously Quarantined Land Acres	If AUD129 is > 0 then AUD029 must be > 0	Invalid value for timber in transition previously quarantined land acres when a productivity value is reported
AUD030	Timber in Transition Previously Barren Wasteland Acres	AUD030 must be >= 0 or be set to null	Non-numeric value for timber in transition previously barren wasteland acres
AUD030	Timber in Transition Previously Barren Wasteland Acres	If AUD080 is > 0 then AUD030 must be > 0	Invalid value for timber in transition previously barren wasteland acres when a market value is reported
AUD030	Timber in Transition Previously Barren Wasteland Acres	If AUD130 is > 0 then AUD030 must be > 0	Invalid value for timber in transition previously barren wasteland acres when a productivity value is reported
AUD031	Timber in Transition Previously Orchard Acres	AUD031 must be >= 0 or be set to null	Non-numeric value for timber in transition previously orchard acres
AUD031	Timber in Transition Previously Orchard Acres	If AUD081 is > 0 then AUD031 must be > 0	Invalid value for timber in transition previously orchard acres when a market value is reported
AUD031	Timber in Transition Previously Orchard Acres	If AUD131 is > 0 then AUD031 must be > 0	Invalid value for timber in transition previously orchard acres when a productivity value is reported

Field ID	Field Name	Edit	Message
AUD032	Timber in Transition Previously Other Land Acres	AUD032 must be >= 0 or be set to null	Non-numeric value for timber in transition previously other land acres
AUD032	Timber in Transition Previously Other Land Acres	If AUD082 is > 0 then AUD032 must be > 0	Invalid value for timber in transition previously other land acres when a market value is reported
AUD032	Timber in Transition Previously Other Land Acres	If AUD132 is > 0 then AUD032 must be > 0	Invalid value for timber in transition previously other land acres when a productivity value is reported
AUD033	Timber in Transition Previously Wildlife Acres	AUD033 must be >= 0 or be set to null	Non-numeric value for timber in transition previously wildlife acres
AUD033	Timber in Transition Previously Wildlife Acres	If AUD083 is > 0 then AUD033 must be > 0	Invalid value for timber in transition previously wildlife acres when a market value is reported
AUD033	Timber in Transition Previously Wildlife Acres	If AUD133 is > 0 then AUD033 must be > 0	Invalid value for timber in transition previously wildlife acres when a productivity value is reported
AUD034	Timber at 1978 Market Acres	AUD034 must be >= 0 or be set to null	Non-numeric value for timber at 1978 market acres
AUD034	Timber at 1978 Market Acres	If AUD084 is > 0 then AUD034 must be > 0	Invalid value for timber at 1978 market acres when a market value is reported
AUD034	Timber at 1978 Market Acres	If AUD134 is > 0 then AUD034 must be > 0	Invalid value for timber at 1978 market acres when a productivity value is reported
AUD035	Timber at Productivity Hardwood Class 1 Acres	AUD035 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 1 acres
AUD035	Timber at Productivity Hardwood Class 1 Acres	If AUD085 is > 0 then AUD035 must be > 0	Invalid value for timber at productivity hardwood class 1 acres when a market value is reported
AUD035	Timber at Productivity Hardwood Class 1 Acres	If AUD135 is > 0 then AUD035 must be > 0	Invalid value for timber at productivity hardwood class 1 acres when a productivity value is reported
AUD036	Timber at Productivity Hardwood Class 2 Acres	AUD036 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 2 acres
AUD036	Timber at Productivity Hardwood Class 2 Acres	If AUD086 is > 0 then AUD036 must be > 0	Invalid value for timber at productivity hardwood class 2 acres when a market value is reported
AUD036	Timber at Productivity Hardwood Class 2 Acres	If AUD136 is > 0 then AUD036 must be > 0	Invalid value for timber at productivity hardwood class 2 acres when a productivity value is reported
AUD037	Timber at Productivity Hardwood Class 3 Acres	AUD037 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 3 acres
AUD037	Timber at Productivity Hardwood Class 3 Acres	If AUD087 is > 0 then AUD037 must be > 0	Invalid value for timber at productivity hardwood class 3 acres when a market value is reported
AUD037	Timber at Productivity Hardwood Class 3 Acres	If AUD137 is > 0 then AUD037 must be > 0	Invalid value for timber at productivity hardwood class 3 acres when a productivity value is reported
AUD038	Timber at Productivity Hardwood Class 4 Acres	AUD038 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 4 acres
AUD038	Timber at Productivity Hardwood Class 4 Acres	If AUD088 is > 0 then AUD038 must be > 0	Invalid value for timber at productivity hardwood class 4 acres when a market value is reported
AUD038	Timber at Productivity Hardwood Class 4 Acres	If AUD138 is > 0 then AUD038 must be > 0	Invalid value for timber at productivity hardwood class 4 acres when a productivity value is reported
AUD039	Timber at Productivity Mixed Wood Class 1 Acres	AUD039 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 1 acres
AUD039	Timber at Productivity Mixed Wood Class 1 Acres	If AUD089 is > 0 then AUD039 must be > 0	Invalid value for timber at productivity mixed wood class 1 acres when a market value is reported
AUD039	Timber at Productivity Mixed Wood Class 1 Acres	If AUD139 is > 0 then AUD039 must be > 0	Invalid value for timber at productivity mixed wood class 1 acres when a productivity value is reported
AUD040	Timber at Productivity Mixed Wood Class 2 Acres	AUD040 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 2 acres
AUD040	Timber at Productivity Mixed Wood Class 2 Acres	If AUD090 is > 0 then AUD040 must be > 0	Invalid value for timber at productivity mixed wood class 2 acres when a market value is reported

Field ID	Field Name	Edit	Message
AUD040	Timber at Productivity Mixed Wood Class 2 Acres	If AUD140 is > 0 then AUD040 must be > 0	Invalid value for timber at productivity mixed wood class 2 acres when a productivity value is reported
AUD041	Timber at Productivity Mixed Wood Class 3 Acres	AUD041 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 3 acres
AUD041	Timber at Productivity Mixed Wood Class 3 Acres	If AUD091 is > 0 then AUD041 must be > 0	Invalid value for timber at productivity mixed wood class 3 acres when a market value is reported
AUD041	Timber at Productivity Mixed Wood Class 3 Acres	If AUD141 is > 0 then AUD041 must be > 0	Invalid value for timber at productivity mixed wood class 3 acres when a productivity value is reported
AUD042	Timber at Productivity Mixed Wood Class 4 Acres	AUD042 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 4 acres
AUD042	Timber at Productivity Mixed Wood Class 4 Acres	If AUD092 is > 0 then AUD042 must be > 0	Invalid value for timber at productivity mixed wood class 4 acres when a market value is reported
AUD042	Timber at Productivity Mixed Wood Class 4 Acres	If AUD142 is > 0 then AUD042 must be > 0	Invalid value for timber at productivity mixed wood class 4 acres when a productivity value is reported
AUD043	Timber at Productivity Pine Class 1 Acres	AUD043 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 1 acres
AUD043	Timber at Productivity Pine Class 1 Acres	If AUD093 is > 0 then AUD043 must be > 0	Invalid value for timber at productivity pine class 1 acres when a market value is reported
AUD043	Timber at Productivity Pine Class 1 Acres	If AUD143 is > 0 then AUD043 must be > 0	Invalid value for timber at productivity pine class 1 acres when a productivity value is reported
AUD044	Timber at Productivity Pine Class 2 Acres	AUD044 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 2 acres
AUD044	Timber at Productivity Pine Class 2 Acres	If AUD094 is > 0 then AUD044 must be > 0	Invalid value for timber at productivity pine class 2 acres when a market value is reported
AUD044	Timber at Productivity Pine Class 2 Acres	If AUD144 is > 0 then AUD044 must be > 0	Invalid value for timber at productivity pine class 2 acres when a productivity value is reported
AUD045	Timber at Productivity Pine Class 3 Acres	AUD045 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 3 acres
AUD045	Timber at Productivity Pine Class 3 Acres	If AUD095 is > 0 then AUD045 must be > 0	Invalid value for timber at productivity pine class 3 acres when a market value is reported
AUD045	Timber at Productivity Pine Class 3 Acres	If AUD145 is > 0 then AUD045 must be > 0	Invalid value for timber at productivity pine class 3 acres when a productivity value is reported
AUD046	Timber at Productivity Pine Class 4 Acres	AUD046 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 4 acres
AUD046	Timber at Productivity Pine Class 4 Acres	If AUD096 is > 0 then AUD046 must be > 0	Invalid value for timber at productivity pine class 4 acres when a market value is reported
AUD046	Timber at Productivity Pine Class 4 Acres	If AUD146 is > 0 then AUD046 must be > 0	Invalid value for timber at productivity pine class 4 acres when a productivity value is reported
AUD047	Timber at Restricted Use Hardwood Class 1 Acres	AUD047 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 1 acres
AUD047	Timber at Restricted Use Hardwood Class 1 Acres	If AUD097 is > 0 then AUD047 must be > 0	Invalid value for timber at restricted use hardwood class 1 acres when a market value is reported
AUD047	Timber at Restricted Use Hardwood Class 1 Acres	If AUD147 is > 0 then AUD047 must be > 0	Invalid value for timber at restricted use hardwood class 1 acres when a productivity value is reported
AUD048	Timber at Restricted Use Hardwood Class 2 Acres	AUD048 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 2 acres
AUD048	Timber at Restricted Use Hardwood Class 2 Acres	If AUD098 is > 0 then AUD048 must be > 0	Invalid value for timber at restricted use hardwood class 2 acres when a market value is reported
AUD048	Timber at Restricted Use Hardwood Class 2 Acres	If AUD148 is > 0 then AUD048 must be > 0	Invalid value for timber at restricted use hardwood class 2 acres when a productivity value is reported
AUD049	Timber at Restricted Use Hardwood Class 3 Acres	AUD049 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 3 acres

Field	Field		
ID	Name	Edit	Message
AUD049	Timber at Restricted Use Hardwood Class 3 Acres	If AUD099 is > 0 then AUD049 must be > 0	Invalid value for timber at restricted use hardwood class 3 acres when a market value is reported
AUD049	Timber at Restricted Use Hardwood Class 3 Acres	If AUD149 is > 0 then AUD049 must be > 0	Invalid value for timber at restricted use hardwood class 3 acres when a productivity value is reported
AUD050	Timber at Restricted Use Hardwood Class 4 Acres	AUD050 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 4 acres
AUD050	Timber at Restricted Use Hardwood Class 4 Acres	If AUD100 is > 0 then AUD050 must be > 0	Invalid value for timber at restricted use hardwood class 4 acres when a market value is reported
AUD050	Timber at Restricted Use Hardwood Class 4 Acres	If AUD150 is > 0 then AUD050 must be > 0	Invalid value for timber at restricted use hardwood class 4 acres when a productivity value is reported
AUD051	Timber at Restricted Use Mixed Wood Class 1 Acres	AUD051 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 1 acres
AUD051	Timber at Restricted Use Mixed Wood Class 1 Acres	If AUD101 is > 0 then AUD051 must be > 0	Invalid value for timber at restricted use mixed wood class 1 acres when a market value is reported
AUD051	Timber at Restricted Use Mixed Wood Class 1 Acres	If AUD101 is > 0 then AUD051 must be > 0	Invalid value for timber at restricted use mixed wood class 1 acres when a productivity value is reported
AUD052	Timber at Restricted Use Mixed Wood Class 2 Acres	AUD052 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 2 acres
AUD052	Timber at Restricted Use Mixed Wood Class 2 Acres	If AUD102 is > 0 then AUD052 must be > 0	Invalid value for timber at restricted use mixed wood class 2 acres when a market value is reported
AUD052	Timber at Restricted Use Mixed Wood Class 2 Acres	If AUD152 is > 0 then AUD052 must be > 0	Invalid value for timber at restricted use mixed wood class 2 acres when a productivity value is reported
AUD053	Timber at Restricted Use Mixed Wood Class 3 Acres	AUD053 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 3 acres
AUD053	Timber at Restricted Use Mixed Wood Class 3 Acres	If AUD103 is > 0 then AUD053 must be > 0	Invalid value for timber at restricted use mixed wood class 3 acres when a market value is reported
AUD053	Timber at Restricted Use Mixed Wood Class 3 Acres	If AUD153 is > 0 then AUD053 must be > 0	Invalid value for timber at restricted use mixed wood class 3 acres when a productivity value is reported
AUD054	Timber at Restricted Use Mixed Wood Class 4 Acres	AUD054 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 4 acres
AUD054	Timber at Restricted Use Mixed Wood Class 4 Acres	If AUD104 is > 0 then AUD054 must be > 0	Invalid value for timber at restricted use mixed wood class 4 acres when a market value is reported
AUD054	Timber at Restricted Use Mixed Wood Class 4 Acres	If AUD154 is > 0 then AUD054 must be > 0	Invalid value for timber at restricted use mixed wood class 4 acres when a productivity value is reported
AUD055	Timber at Restricted Use Pine Class 1 Acres	AUD055 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 1 acres
AUD055	Timber at Restricted Use Pine Class 1 Acres	If AUD105 is > 0 then AUD055 must be > 0	Invalid value for timber at restricted use pine class 1 acres when a market value is reported
AUD055	Timber at Restricted Use Pine Class 1 Acres	If AUD155 is > 0 then AUD055 must be > 0	Invalid value for timber at restricted use pine class 1 acres when a productivity value is reported
AUD056	Timber at Restricted Use Pine Class 2 Acres	AUD056 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 2 acres
AUD056	Timber at Restricted Use Pine Class 2 Acres	If AUD106 is > 0 then AUD056 must be > 0	Invalid value for timber at restricted use pine class 2 acres when a market value is reported
AUD056	Timber at Restricted Use Pine Class 2 Acres	If AUD156 is > 0 then AUD056 must be > 0	Invalid value for timber at restricted use pine class 2 acres when a productivity value is reported
AUD057	Timber at Restricted Use Pine Class 3 Acres	AUD057 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 3 acres
AUD057	Timber at Restricted Use Pine Class 3 Acres	If AUD107 is > 0 then AUD057 must be > 0	Invalid value for timber at restricted use pine class 3 acres when a market value is reported
AUD057	Timber at Restricted Use Pine Class 3 Acres	If AUD157 is > 0 then AUD057 must be > 0	Invalid value for timber at restricted use pine class 3 acres when a productivity value is reported

Field ID	Field Name	Edit	Message
AUD058	Timber at Restricted Use Pine Class 4 Acres	AUD058 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 4 acres
AUD058	Timber at Restricted Use Pine Class 4 Acres	If AUD108 is > 0 then AUD058 must be > 0	Invalid value for timber at restricted use pine class 4 acres when a market value is reported
AUD058	Timber at Restricted Use Pine Class 4 Acres	If AUD158 is > 0 then AUD058 must be > 0	Invalid value for timber at restricted use pine class 4 acres when a productivity value is reported
AUD059	Dryland Cropland Market Value	AUD059 must be >= 0 or be set to null	Non-numeric value for dryland cropland market value
AUD059	Dryland Cropland Market Value	If AUD009 is > 0 then AUD059 must be > 0	Invalid value for dryland cropland market value when a value for acres is reported
AUD059	Dryland Cropland Market Value	If AUD109 is > 0 then AUD059 must be > 0	Invalid value for dryland cropland market value when a productivity value is reported
AUD059	Dryland Cropland Market Value	AUD059 must be >= AUD109	Dryland cropland market value not greater than reported productivity value
AUD060	Improved Pasture Market Value	AUD060 must be >= 0 or be set to null	Non-numeric value for improved pasture market value
AUD060	Improved Pasture Market Value	If AUD010 is > 0 then AUD060 must be > 0	Invalid value for improved pasture market value when a value for acres is reported
AUD060	Improved Pasture Market Value	If AUD110 is > 0 then AUD060 must be > 0	Invalid value for improved pasture market value when a productivity value is reported
AUD060	Improved Pasture Market Value	AUD060 must be >= AUD110	Improved pasture market value not greater than reported productivity value
AUD061	Irrigated Cropland Market Value	AUD061 must be >= 0 or be set to null	Non-numeric value for irrigated cropland market value
AUD061	Irrigated Cropland Market Value	If AUD011 is > 0 then AUD061 must be > 0	Invalid value for irrigated cropland market value when a value for acres is reported
AUD061	Irrigated Cropland Market Value	If AUD111 is > 0 then AUD061 must be > 0	Invalid value for irrigated cropland market value when a productivity value is reported
AUD061	Irrigated Cropland Market Value	AUD061 must be >= AUD111	Irrigated cropland market value not greater than reported productivity value
AUD062	Native Pasture Market Value	AUD062 must be >= 0 or be set to null	Non-numeric value for native pasture market value
AUD062	Native Pasture Market Value	If AUD012 is > 0 then AUD062 must be > 0	Invalid value for native pasture market value when a value for acres is reported
AUD062	Native Pasture Market Value	If AUD112 is > 0 then AUD062 must be > 0	Invalid value for native pasture market value when a productivity value is reported
AUD062	Native Pasture Market Value	AUD062 must be >= AUD112	Native pasture market value not greater than reported productivity value
AUD063	Quarantined Land Market Value	AUD063 must be >= 0 or be set to null	Non-numeric value for quarantined land market value
AUD063	Quarantined Land Market Value	If AUD013 is > 0 then AUD063 must be > 0	Invalid value for quarantined land market value when a value for acres is reported
AUD063	Quarantined Land Market Value	If AUD113 is > 0 then AUD063 must be > 0	Invalid value for quarantined land market value when a productivity value is reported
AUD063	Quarantined Land Market Value	AUD063 must be >= AUD113	Quarantined land market value not greater than reported productivity value
AUD064	Barren Wasteland Market Value	AUD064 must be >= 0 or be set to null	Non-numeric value for barren wasteland market value
AUD064	Barren Wasteland Market Value	If AUD014 is > 0 then AUD064 must be > 0	Invalid value for barren wasteland market value when a value for acres is reported
AUD064	Barren Wasteland Market Value	If AUD114 is > 0 then AUD064 must be > 0	Invalid value for barren wasteland market value when a productivity value is reported
AUD064	Barren Wasteland Market Value	AUD064 must be >= AUD114	Barren wasteland market value not greater than reported productivity value
AUD065	Orchard Market Value	AUD065 must be >= 0 or be set to null	Non-numeric value for orchard market value
AUD065	Orchard Market Value	If AUD015 is > 0 then AUD065 must be > 0	Invalid value for orchard market value when a value for acres is reported

Field ID	Field Name	Edit	Message
AUD065	Orchard Market Value	If AUD115 is > 0 then AUD065 must be > 0	Invalid value for orchard market value when a productivity
AUD065	Orchard Market Value	AUD065 must be >= AUD115	value is reported  Orchard market value not greater than reported productivity value
AUD066	Other Land Market Value	AUD066 must be >= 0 or be set to null	Non-numeric value for other land market value
AUD066	Other Land Market Value	If AUD016 is > 0 then AUD066 must be > 0	Invalid value for other land market value when a value for acres is reported
AUD066	Other Land Market Value	If AUD116 is > 0 then AUD066 must be > 0	Invalid value for other land market value when a productivity value is reported
AUD066	Other Land Market Value	AUD066 must be >= AUD116	Other land market value not greater than reported productivity value
AUD067	Wildlife Management Previously Dryland Cropland Market Value	AUD067 must be >= 0 or be set to null	Non-numeric value for wildlife management previously dryland cropland market value
AUD067	Wildlife Management Previously Dryland Cropland Market Value	If AUD017 is > 0 then AUD067 must be > 0	Invalid value for wildlife management previously dryland cropland market value when a value for acres is reported
AUD067	Wildlife Management Previously Dryland Cropland Market Value	If AUD117 is > 0 then AUD067 must be > 0	Invalid value for wildlife management previously dryland cropland market value when a productivity value is reported
AUD067	Wildlife Management Previously Dryland Cropland Market Value	AUD067 must be >= AUD117	Wildlife management previously dryland cropland market value not greater than reported productivity value
AUD068	Wildlife Management Previously Improved Pasture Market Value	AUD068 must be >= 0 or be set to null	Non-numeric value for wildlife management previously improved pasture market value
AUD068	Wildlife Management Previously Improved Pasture Market Value	If AUD018 is > 0 then AUD068 must be > 0	Invalid value for wildlife management previously improved pasture market value when a value for acres is reported
AUD068	Wildlife Management Previously Improved Pasture Market Value	If AUD118 is > 0 then AUD068 must be > 0	Invalid value for wildlife management previously improved pasture market value when a productivity value is reported
AUD068	Wildlife Management Previously Improved Pasture Market Value	AUD068 must be >= AUD118	Wildlife management previously improved pasture market value not greater than reported productivity value
AUD069	Wildlife Management Previously Irrigated Cropland Market Value	AUD069 must be >= 0 or be set to null	Non-numeric value for wildlife management previously irrigated cropland market value
AUD069	Wildlife Management Previously Irrigated Cropland Market Value	If AUD019 is > 0 then AUD069 must be > 0	Invalid value for wildlife management previously irrigated cropland market value when a value for acres is reported
AUD069	Wildlife Management Previously Irrigated Cropland Market Value	If AUD119 is > 0 then AUD069 must be > 0	Invalid value for wildlife management previously irrigated cropland market value when a productivity value is reported
AUD069	Wildlife Management Previously Irrigated Cropland Market Value	AUD069 must be >= AUD119	Wildlife management previously irrigated cropland market value not greater than reported productivity value
AUD070	Wildlife Management Previously Native Pasture Market Value	AUD070 must be >= 0 or be set to null	Non-numeric value for wildlife management previously native pasture market value
AUD070	Wildlife Management Previously Native Pasture Market Value	If AUD020 is > 0 then AUD070 must be > 0	Invalid value for wildlife management previously native pasture market value when a value for acres is reported
AUD070	Wildlife Management Previously Native Pasture Market Value	If AUD120 is > 0 then AUD070 must be > 0	Invalid value for wildlife management previously native pasture market value when a productivity value is reported
AUD070	Wildlife Management Previously Native Pasture Market Value	AUD070 must be >= AUD120	Wildlife management previously native pasture market value not greater than reported productivity value
AUD071	Wildlife Management Previously Quarantined Land Market Value	AUD071 must be >= 0 or be set to null	Non-numeric value for wildlife management previously quarantined land market value
AUD071	Wildlife Management Previously Quarantined Land Market Value	If AUD021 is > 0 then AUD071 must be > 0	Invalid value for wildlife management previously quarantined land market value when a value for acres is reported
AUD071	Wildlife Management Previously Quarantined Land Market Value	If AUD121 is > 0 then AUD071 must be > 0	Invalid value for wildlife management previously quarantined land market value when a productivity value is reported

Field ID	Field Name	Edit	Message
AUD071	Wildlife Management Previously Quarantined Land Market Value	AUD071 must be >= AUD121	Wildlife management previously quarantined land market value not greater than reported productivity value
AUD072	Wildlife Management Previously Barren Wasteland Market Value	AUD072 must be >= 0 or be set to null	Non-numeric value for wildlife management previously barren wasteland market value
AUD072	Wildlife Management Previously Barren Wasteland Market Value	If AUD022 is > 0 then AUD072 must be > 0	Invalid value for wildlife management previously barren wasteland market value when a value for acres is reported
AUD072	Wildlife Management Previously Barren Wasteland Market Value	If AUD122 is > 0 then AUD072 must be > 0	Invalid value for wildlife management previously barren wasteland market value when a productivity value is reported
AUD072	Wildlife Management Previously Barren Wasteland Market Value	AUD072 must be >= AUD122	Wildlife management previously barren wasteland market value not greater than reported productivity value
AUD073	Wildlife Management Previously Orchard Market Value	AUD073 must be >= 0 or be set to null	Non-numeric value for wildlife management previously orchard market value
AUD073	Wildlife Management Previously Orchard Market Value	If AUD023 is > 0 then AUD073 must be > 0	Invalid value for wildlife management previously orchard market value when a value for acres is reported
AUD073	Wildlife Management Previously Orchard Market Value	If AUD123 is > 0 then AUD073 must be > 0	Invalid value for wildlife management previously orchard market value when a productivity value is reported
AUD073	Wildlife Management Previously Orchard Market Value	AUD073 must be >= AUD123	Wildlife management previously orchard market value not greater than reported productivity value
AUD074	Wildlife Management Previously Other Land Market Value	AUD074 must be >= 0 or be set to null	Non-numeric value for wildlife management previously other land market value
AUD074	Wildlife Management Previously Other Land Market Value	If AUD024 is > 0 then AUD074 must be > 0	Invalid value for wildlife management previously other land market value when a value for acres is reported
AUD074	Wildlife Management Previously Other Land Market Value	If AUD124 is > 0 then AUD074 must be > 0	Invalid value for wildlife management previously other land market value when a productivity value is reported
AUD074	Wildlife Management Previously Other Land Market Value	AUD074 must be >= AUD124	Wildlife management previously other land market value not greater than reported productivity value
AUD075	Timber in Transition Previously Dryland Cropland Market Value	AUD075 must be >= 0 or be set to null	Non-numeric value for timber in transition previously dryland cropland market value
AUD075	Timber in Transition Previously Dryland Cropland Market Value	If AUD025 is > 0 then AUD075 must be > 0	Invalid value for timber in transition previously dryland cropland market value when a value for acres is reported
AUD075	Timber in Transition Previously Dryland Cropland Market Value	If AUD125 is > 0 then AUD075 must be > 0	Invalid value for timber in transition previously dryland cropland market value when a productivity value is reported
AUD075	Timber in Transition Previously Dryland Cropland Market Value	AUD075 must be >= AUD125	Timber in transition previously dryland cropland market value not greater than reported productivity value
AUD076	Timber in Transition Previously Improved Pasture Market Value	AUD076 must be >= 0 or be set to null	Non-numeric value for timber in transition previously improved pasture market value
AUD076	Timber in Transition Previously Improved Pasture Market Value	If AUD026 is > 0 then AUD076 must be > 0	Invalid value for timber in transition previously improved pasture market value when a value for acres is reported
AUD076	Timber in Transition Previously Improved Pasture Market Value	If AUD126 is > 0 then AUD076 must be > 0	Invalid value for timber in transition previously improved pasture market value when a productivity value is reported
AUD076	Timber in Transition Previously Improved Pasture Market Value	AUD076 must be >= AUD126	Timber in transition previously improved pasture market value not greater than reported productivity value
AUD077	Timber in Transition Previously Irrigated Cropland Market Value	AUD077 must be >= 0 or be set to null	Non-numeric value for timber in transition previously irrigated cropland market value
AUD077	Timber in Transition Previously Irrigated Cropland Market Value	If AUD027 is > 0 then AUD077 must be > 0	Invalid value for timber in transition previously irrigated cropland market value when a value for acres is reported
AUD077	Timber in Transition Previously Irrigated Cropland Market Value	If AUD127 is > 0 then AUD077 must be > 0	Invalid value for timber in transition previously irrigated cropland market value when a productivity value is reported
AUD077	Timber in Transition Previously Irrigated Cropland Market Value	AUD077 must be >= AUD127	Timber in transition previously irrigated cropland market value not greater than reported productivity value

Field ID	Field Name	Edit	Message
AUD078	Timber in Transition Previously Native Pasture Market Value	AUD078 must be >= 0 or be set to null	Non-numeric value for timber in transition previously native pasture market value
AUD078	Timber in Transition Previously Native Pasture Market Value	If AUD028 is > 0 then AUD078 must be > 0	Invalid value for timber in transition previously native pasture market value when a value for acres is reported
AUD078	Timber in Transition Previously Native Pasture Market Value	If AUD128 is > 0 then AUD078 must be > 0	Invalid value for timber in transition previously native pasture market value when a productivity value is reported
AUD078	Timber in Transition Previously Native Pasture Market Value	AUD078 must be >= AUD128	Timber in transition previously native pasture market value not greater than reported productivity value
AUD079	Timber in Transition Previously Quarantined Land Market Value	AUD079 must be >= 0 or be set to null	Non-numeric value for timber in transition previously quarantined land market value
AUD079	Timber in Transition Previously Quarantined Land Market Value	If AUD029 is > 0 then AUD079 must be > 0	Invalid value for timber in transition previously quarantined land market value when a value for acres is reported
AUD079	Timber in Transition Previously Quarantined Land Market Value	If AUD129 is > 0 then AUD079 must be > 0	Invalid value for timber in transition previously quarantined land market value when a productivity value is reported
AUD079	Timber in Transition Previously Quarantined Land Market Value	AUD079 must be >= AUD129	Timber in transition previously quarantined land market value not greater than reported productivity value
AUD080	Timber in Transition Previously Barren Wasteland Market Value	AUD080 must be >= 0 or be set to null	Non-numeric value for timber in transition previously barren wasteland market value
AUD080	Timber in Transition Previously Barren Wasteland Market Value	If AUD030 is > 0 then AUD080 must be > 0	Invalid value for timber in transition previously barren wasteland market value when a value for acres is reported
AUD080	Timber in Transition Previously Barren Wasteland Market Value	If AUD130 is > 0 then AUD080 must be > 0	Invalid value for timber in transition previously barren wasteland market value when a productivity value is reported
AUD080	Timber in Transition Previously Barren Wasteland Market Value	AUD080 must be >= AUD130	Timber in transition previously barren wasteland market value not greater than reported productivity value
AUD081	Timber in Transition Previously Orchard Market Value	AUD081 must be >= 0 or be set to null	Non-numeric value for timber in transition previously orchard market value
AUD081	Timber in Transition Previously Orchard Market Value	If AUD031 is > 0 then AUD081 must be > 0	Invalid value for timber in transition previously orchard market value when a value for acres is reported
AUD081	Timber in Transition Previously Orchard Market Value	If AUD131 is > 0 then AUD081 must be > 0	Invalid value for timber in transition previously orchard market value when a productivity value is reported
AUD081	Timber in Transition Previously Orchard Market Value	AUD081 must be >= AUD131	Timber in transition previously orchard market value not greater than reported productivity value
AUD082	Timber in Transition Previously Other Land Market Value	AUD082 must be >= 0 or be set to null	Non-numeric value for timber in transition previously other land market value
AUD082	Timber in Transition Previously Other Land Market Value	If AUD032 is > 0 then AUD082 must be > 0	Invalid value for timber in transition previously other land market value when a value for acres is reported
AUD082	Timber in Transition Previously Other Land Market Value	If AUD132 is > 0 then AUD082 must be > 0	Invalid value for timber in transition previously other land market value when a productivity value is reported
AUD082	Timber in Transition Previously Other Land Market Value	AUD082 must be >= AUD132	Timber in transition previously other land market value not greater than reported productivity value
AUD083	Timber in Transition Previously Wildlife Market Value	AUD083 must be >= 0 or be set to null	Non-numeric value for timber in transition previously wildlife market value
AUD083	Timber in Transition Previously Wildlife Market Value	If AUD033 is > 0 then AUD083 must be > 0	Invalid value for timber in transition previously wildlife market value when a value for acres is reported
AUD083	Timber in Transition Previously Wildlife Market Value	If AUD133 is > 0 then AUD083 must be > 0	Invalid value for timber in transition previously wildlife market value when a productivity value is reported
AUD083	Timber in Transition Previously Wildlife Market Value	AUD083 must be >= AUD133	Timber in transition previously wildlife market value not greater than reported productivity value
AUD084	Timber at 1978 Market Value	AUD084 must be >= 0 or be set to null	Non-numeric value for timber at 1978 market value
AUD084	Timber at 1978 Market Value	If AUD034 is > 0 then AUD084 must be > 0	Invalid value for timber at 1978 market value when a value
.100007	Del de 1970 Market Value		for acres is reported

Field ID	Field Name	Edit	Message
AUD084	Timber at 1978 Market Value	If AUD134 is > 0 then AUD084 must be > 0	Invalid value for timber at 1978 market value when a productivity value is reported
AUD084	Timber at 1978 Market Value	AUD084 must be >= AUD134	Timber at 1978 market value not greater than reported productivity value
AUD085	Timber at Productivity Hardwood Class 1 Market Value	AUD085 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 1 market value
AUD085	Timber at Productivity Hardwood Class 1 Market Value	If AUD035 is > 0 then AUD085 must be > 0	Invalid value for timber at productivity hardwood class 1 market value when a value for acres is reported
AUD085	Timber at Productivity Hardwood Class 1 Market Value	If AUD135 is > 0 then AUD085 must be > 0	Invalid value for timber at productivity hardwood class 1 market value when a productivity value is reported
AUD085	Timber at Productivity Hardwood Class 1 Market Value	AUD085 must be >= AUD135	Timber at productivity hardwood class 1 market value not greater than reported productivity value
AUD086	Timber at Productivity Hardwood Class 2 Market Value	AUD086 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 2 market value
AUD086	Timber at Productivity Hardwood Class 2 Market Value	If AUD036 is > 0 then AUD086 must be > 0	Invalid value for timber at productivity hardwood class 2 market value when a value for acres is reported
AUD086	Timber at Productivity Hardwood Class 2 Market Value	If AUD136 is > 0 then AUD086 must be > 0	Invalid value for timber at productivity hardwood class 2 market value when a productivity value is reported
AUD086	Timber at Productivity Hardwood Class 2 Market Value	AUD086 must be >= AUD136	Timber at productivity hardwood class 2 market value not greater than reported productivity value
AUD087	Timber at Productivity Hardwood Class 3 Market Value	AUD087 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 3 market value
AUD087	Timber at Productivity Hardwood Class 3 Market Value	If AUD037 is > 0 then AUD087 must be > 0	Invalid value for timber at productivity hardwood class 3 market value when a value for acres is reported
AUD087	Timber at Productivity Hardwood Class 3 Market Value	If AUD137 is > 0 then AUD087 must be > 0	Invalid value for timber at productivity hardwood class 3 market value when a productivity value is reported
AUD087	Timber at Productivity Hardwood Class 3 Market Value	AUD087 must be >= AUD137	Timber at productivity hardwood class 3 market value not greater than reported productivity value
AUD088	Timber at Productivity Hardwood Class 4 Market Value	AUD088 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 4 market value
AUD088	Timber at Productivity Hardwood Class 4 Market Value	If AUD038 is > 0 then AUD088 must be > 0	Invalid value for timber at productivity hardwood class 4 market value when a value for acres is reported
AUD088	Timber at Productivity Hardwood Class 4 Market Value	If AUD138 is > 0 then AUD088 must be > 0	Invalid value for timber at productivity hardwood class 4 market value when a productivity value is reported
AUD088	Timber at Productivity Hardwood Class 4 Market Value	AUD088 must be >= AUD138	Timber at productivity hardwood class 4 market value not greater than reported productivity value
AUD089	Timber at Productivity Mixed Wood Class 1 Market Value	AUD089 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 1 market value
AUD089	Timber at Productivity Mixed Wood Class 1 Market Value	If AUD039 is > 0 then AUD089 must be > 0	Invalid value for timber at productivity mixed wood class 1 market value when a value for acres is reported
AUD089	Timber at Productivity Mixed Wood Class 1 Market Value	If AUD139 is > 0 then AUD089 must be > 0	Invalid value for timber at productivity mixed wood class 1 market value when a productivity value is reported
AUD089	Timber at Productivity Mixed Wood Class 1 Market Value	AUD089 must be >= AUD139	Timber at productivity mixed wood class 1 market value not greater than reported productivity value
AUD090	Timber at Productivity Mixed Wood Class 2 Market Value	AUD090 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 2 market value
AUD090	Timber at Productivity Mixed Wood Class 2 Market Value	If AUD040 is > 0 then AUD090 must be > 0	Invalid value for timber at productivity mixed wood class 2 market value when a value for acres is reported
AUD090	Timber at Productivity Mixed Wood Class 2 Market Value	If AUD140 is > 0 then AUD090 must be > 0	Invalid value for timber at productivity mixed wood class 2 market value when a productivity value is reported
AUD090	Timber at Productivity Mixed Wood Class 2 Market Value	AUD090 must be >= AUD140	Timber at productivity mixed wood class 2 market value not greater than reported productivity value

Field ID	Field Name	Edit	Message
AUD091	Timber at Productivity Mixed Wood Class 3 Market Value	AUD091 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 3 market value
AUD091	Timber at Productivity Mixed Wood Class 3 Market Value	If AUD041 is > 0 then AUD091 must be > 0	Invalid value for timber at productivity mixed wood class 3 market value when a value for acres is reported
AUD091	Timber at Productivity Mixed Wood Class 3 Market Value	If AUD141 is > 0 then AUD091 must be > 0	Invalid value for timber at productivity mixed wood class 3 market value when a productivity value is reported
AUD091	Timber at Productivity Mixed Wood Class 3 Market Value	AUD091 must be >= AUD141	Timber at productivity mixed wood class 3 market value not greater than reported productivity value
AUD092	Timber at Productivity Mixed Wood Class 4 Market Value	AUD092 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 4 market value
AUD092	Timber at Productivity Mixed Wood Class 4 Market Value	If AUD042 is > 0 then AUD092 must be > 0	Invalid value for timber at productivity mixed wood class 4 market value when a value for acres is reported
AUD092	Timber at Productivity Mixed Wood Class 4 Market Value	If AUD142 is > 0 then AUD092 must be > 0	Invalid value for timber at productivity mixed wood class 4 market value when a productivity value is reported
AUD092	Timber at Productivity Mixed Wood Class 4 Market Value	AUD092 must be >= AUD142	Timber at productivity mixed wood class 4 market value not greater than reported productivity value
AUD093	Timber at Productivity Pine Class 1 Market Value	AUD093 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 1 market value
AUD093	Timber at Productivity Pine Class 1 Market Value	If AUD043 is > 0 then AUD093 must be > 0	Invalid value for timber at productivity pine class 1 market value when a value for acres is reported
AUD093	Timber at Productivity Pine Class 1 Market Value	If AUD143 is > 0 then AUD093 must be > 0	Invalid value for timber at productivity pine class 1 market value when a productivity value is reported
AUD093	Timber at Productivity Pine Class 1 Market Value	AUD093 must be >= AUD143	Timber at productivity pine class 1 market value not greater than reported productivity value
AUD094	Timber at Productivity Pine Class 2 Market Value	AUD094 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 2 market value
AUD094	Timber at Productivity Pine Class 2 Market Value	If AUD044 is > 0 then AUD094 must be > 0	Invalid value for timber at productivity pine class 2 market value when a value for acres is reported
AUD094	Timber at Productivity Pine Class 2 Market Value	If AUD144 is > 0 then AUD094 must be > 0	Invalid value for timber at productivity pine class 2 market value when a productivity value is reported
AUD094	Timber at Productivity Pine Class 2 Market Value	AUD094 must be >= AUD144	Timber at productivity pine class 2 market value not greater than reported productivity value
AUD095	Timber at Productivity Pine Class 3 Market Value	AUD095 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 3 market value
AUD095	Timber at Productivity Pine Class 3 Market Value	If AUD045 is > 0 then AUD095 must be > 0	Invalid value for timber at productivity pine class 3 market value when a value for acres is reported
AUD095	Timber at Productivity Pine Class 3 Market Value	If AUD145 is > 0 then AUD095 must be > 0	Invalid value for timber at productivity pine class 3 market value when a productivity value is reported
AUD095	Timber at Productivity Pine Class 3 Market Value	AUD095 must be >= AUD145	Timber at productivity pine class 3 market value not greater than reported productivity value
AUD096	Timber at Productivity Pine Class 4 Market Value	AUD096 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 4 market value
AUD096	Timber at Productivity Pine Class 4 Market Value	If AUD046 is > 0 then AUD096 must be > 0	Invalid value for timber at productivity pine class 4 market value when a value for acres is reported
AUD096	Timber at Productivity Pine Class 4 Market Value	If AUD146 is > 0 then AUD096 must be > 0	Invalid value for timber at productivity pine class 4 market value when a productivity value is reported
AUD096	Timber at Productivity Pine Class 4 Market Value	AUD096 must be >= AUD146	Timber at productivity pine class 4 market value not greater than reported productivity value
AUD097	Timber at Restricted Use Hardwood Class 1 Market Value	AUD097 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 1 market value
AUD097	Timber at Restricted Use Hardwood Class 1 Market Value	If AUD047 is > 0 then AUD097 must be > 0	Invalid value for timber at restricted use hardwood class 1 market value when a value for acres is reported

Field ID	Field Name	Edit	Message
AUD097	Timber at Restricted Use Hardwood Class 1 Market Value	If AUD147 is > 0 then AUD097 must be > 0	Invalid value for timber at restricted use hardwood class 1 market value when a productivity value is reported
AUD097	Timber at Restricted Use Hardwood Class 1 Market Value	AUD097 must be >= AUD147	Timber at restricted use hardwood class 1 market value not greater than reported productivity value
AUD098	Timber at Restricted Use Hardwood Class 2 Market Value	AUD098 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 2 market value
AUD098	Timber at Restricted Use Hardwood Class 2 Market Value	If AUD048 is > 0 then AUD098 must be > 0	Invalid value for Timber at Restricted Use Hardwood Class 2 Market Value when a value for acres is reported
AUD098	Timber at Restricted Use Hardwood Class 2 Market Value	If AUD148 is > 0 then AUD098 must be > 0	Invalid value for timber at restricted use hardwood class 2 market value when a productivity value is reported
AUD098	Timber at Restricted Use Hardwood Class 2 Market Value	AUD098 must be >= AUD148	Timber at restricted use hardwood class 2 market value not greater than reported productivity value
AUD099	Timber at Restricted Use Hardwood Class 3 Market Value	AUD099 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 3 market value
AUD099	Timber at Restricted Use Hardwood Class 3 Market Value	If AUD049 is > 0 then AUD099 must be > 0	Invalid value for timber at restricted use hardwood class 3 market value when a value for acres is reported
AUD099	Timber at Restricted Use Hardwood Class 3 Market Value	If AUD149 is > 0 then AUD099 must be > 0	Invalid value for timber at restricted use hardwood class 3 market value when a productivity value is reported
AUD099	Timber at Restricted Use Hardwood Class 3 Market Value	AUD099 must be >= AUD149	Timber at restricted use hardwood class 3 market value not greater than reported productivity value
AUD100	Timber at Restricted Use Hardwood Class 4 Market Value	AUD100 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 4 market value
AUD100	Timber at Restricted Use Hardwood Class 4 Market Value	If AUD050 is > 0 then AUD100 must be > 0	Invalid value for timber at restricted use hardwood class 4 market value when a value for acres is reported
AUD100	Timber at Restricted Use Hardwood Class 4 Market Value	If AUD150 is > 0 then AUD100 must be > 0	Invalid value for timber at restricted use hardwood class 4 market value when a productivity value is reported
AUD100	Timber at Restricted Use Hardwood Class 4 Market Value	AUD100 must be >= AUD150	Timber at restricted use hardwood class 4 market value not greater than reported productivity value
AUD101	Timber at Restricted Use Mixed Wood Class 1 Market Value	AUD101 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 1 market value
AUD101	Timber at Restricted Use Mixed Wood Class 1 Market Value	If AUD051 is > 0 then AUD101 must be > 0	Invalid value for timber at restricted use mixed wood class 1 market value when a value for acres is reported
AUD101	Timber at Restricted Use Mixed Wood Class 1 Market Value	If AUD151 is > 0 then AUD101 must be > 0	Invalid value for timber at restricted use mixed wood class 1 market value when a productivity value is reported
AUD101	Timber at Restricted Use Mixed Wood Class 1 Market Value	AUD101 must be >= AUD151	Timber at restricted use mixed wood class 1 market value not greater than reported productivity value
AUD102	Timber at Restricted Use Mixed Wood Class 2 Market Value	AUD102 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 2 market value
AUD102	Timber at Restricted Use Mixed Wood Class 2 Market Value	If AUD052 is > 0 then AUD102 must be > 0	Invalid value for timber at restricted use mixed wood class 2 market value when a value for acres is reported
AUD102	Timber at Restricted Use Mixed Wood Class 2 Market Value	If AUD152 is > 0 then AUD102 must be > 0	Invalid value for timber at restricted use mixed wood class 2 market value when a productivity value is reported
AUD102	Timber at Restricted Use Mixed Wood Class 2 Market Value	AUD102 must be >= AUD152	Timber at restricted use mixed wood class 2 market value not greater than reported productivity value
AUD103	Timber at Restricted Use Mixed Wood Class 3 Market Value	AUD103 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 3 market value
AUD103	Timber at Restricted Use Mixed Wood Class 3 Market Value	If AUD053 is > 0 then AUD103 must be > 0	Invalid value for timber at restricted use mixed wood class 3 market value when a value for acres is reported
AUD103	Timber at Restricted Use Mixed Wood Class 3 Market Value	If AUD153 is > 0 then AUD103 must be > 0	Invalid value for timber at restricted use mixed wood class 3 market value when a productivity value is reported
AUD103	Timber at Restricted Use Mixed Wood Class 3 Market Value	AUD103 must be >= AUD153	Timber at restricted use mixed wood class 3 market value not greater than reported productivity value

Field	Field		
ID	Name	Edit	Message
AUD104	Timber at Restricted Use Mixed Wood Class 4 Market Value	AUD104 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 4 market value
AUD104	Timber at Restricted Use Mixed Wood Class 4 Market Value	If AUD054 is > 0 then AUD104 must be > 0	Invalid value for timber at restricted use mixed wood class 4 market value when a value for acres is reported
AUD104	Timber at Restricted Use Mixed Wood Class 4 Market Value	If AUD154 is > 0 then AUD104 must be > 0	Invalid value for timber at restricted use mixed wood class 4 market value when a productivity value is reported
AUD104	Timber at Restricted Use Mixed Wood Class 4 Market Value	AUD104 must be >= AUD154	Timber at restricted use mixed wood class 4 market value not greater than reported productivity value
AUD105	Timber at Restricted Use Pine Class 1 Market Value	AUD105 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 1 market value
AUD105	Timber at Restricted Use Pine Class 1 Market Value	If AUD055 is > 0 then AUD105 must be > 0	Invalid value for timber at restricted use pine class 1 market value when a value for acres is reported
AUD105	Timber at Restricted Use Pine Class 1 Market Value	If AUD155 is > 0 then AUD105 must be > 0	Invalid value for timber at restricted use pine class 1 market value when a productivity value is reported
AUD105	Timber at Restricted Use Pine Class 1 Market Value	AUD105 must be >= AUD155	Timber at restricted use pine class 1 market value not greater than reported productivity value
AUD106	Timber at Restricted Use Pine Class 2 Market Value	AUD106 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 2 market value
AUD106	Timber at Restricted Use Pine Class 2 Market Value	If AUD056 is > 0 then AUD106 must be > 0	Invalid value for timber at restricted use pine class 2 market value when a value for acres is reported
AUD106	Timber at Restricted Use Pine Class 2 Market Value	If AUD156 is > 0 then AUD106 must be > 0	Invalid value for timber at restricted use pine class 2 market value when a productivity value is reported
AUD106	Timber at Restricted Use Pine Class 2 Market Value	AUD106 must be >= AUD156	Timber at restricted use pine class 2 market value not greater than reported productivity value
AUD107	Timber at Restricted Use Pine Class 3 Market Value	AUD107 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 3 market value
AUD107	Timber at Restricted Use Pine Class 3 Market Value	If AUD057 is > 0 then AUD107 must be > 0	Invalid value for timber at restricted use pine class 3 market value when a value for acres is reported
AUD107	Timber at Restricted Use Pine Class 3 Market Value	If AUD157 is > 0 then AUD107 must be > 0	Invalid value for timber at restricted use pine class 3 market value when a productivity value is reported
AUD107	Timber at Restricted Use Pine Class 3 Market Value	AUD107 must be >= AUD157	Timber at restricted use pine class 3 market value not greater than reported productivity value
AUD108	Timber at Restricted Use Pine Class 4 Market Value	AUD108 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 4 market value
AUD108	Timber at Restricted Use Pine Class 4 Market Value	If AUD058 is > 0 then AUD108 must be > 0	Invalid value for timber at restricted use pine class 4 market value when a value for acres is reported
AUD108	Timber at Restricted Use Pine Class 4 Market Value	If AUD158 is > 0 then AUD108 must be > 0	Invalid value for timber at restricted use pine class 4 market value when a productivity value is reported
AUD108	Timber at Restricted Use Pine Class 4 Market Value	AUD108 must be >= AUD158	Timber at restricted use pine class 4 market value not greater than reported productivity value
AUD109	Dryland Cropland Productivity Value	AUD109 must be >= 0 or be set to null	Non-numeric value for dryland cropland productivity value
AUD109	Dryland Cropland Productivity Value	If AUD009 is > 0 then AUD109 must be > 0	Invalid value for dryland cropland productivity value when a value for acres is reported
AUD109	Dryland Cropland Productivity Value	If AUD059 is > 0 then AUD109 must be > 0	Invalid value for dryland cropland productivity value when a market value is reported
AUD109	Dryland Cropland Productivity Value	AUD109 must be <= AUD059	Dryland cropland productivity value not less than reported market value
AUD110	Improved Pasture Productivity Value	AUD110 must be >= 0 or be set to null	Non-numeric value for improved pasture productivity value
AUD110	Improved Pasture Productivity Value	If AUD010 is > 0 then AUD110 must be > 0	Invalid value for improved pasture productivity value when a value for acres is reported

Field ID	Field Name	Edit	Message
AUD110	Improved Pasture Productivity Value	If AUD060 is > 0 then AUD110 must be > 0	Invalid value for improved pasture productivity value when a market value is reported
AUD110	Improved Pasture Productivity Value	AUD110 must be <= AUD060	Improved pasture productivity value not less than reported market value
AUD111	Irrigated Cropland Productivity Value	AUD111 must be >= 0 or be set to null	Non-numeric value for irrigated cropland productivity value
AUD111	Irrigated Cropland Productivity Value	If AUD011 is > 0 then AUD111 must be > 0	Invalid value for irrigated cropland productivity value when a value for acres is reported
AUD111	Irrigated Cropland Productivity Value	If AUD061 is > 0 then AUD111 must be > 0	Invalid value for irrigated cropland productivity value when a market value is reported
AUD111	Irrigated Cropland Productivity Value	AUD111 must be <= AUD061	Irrigated cropland productivity value not less than reported market value
AUD112	Native Pasture Productivity Value	AUD112 must be >= 0 or be set to null	Non-numeric value for native pasture productivity value
AUD112	Native Pasture Productivity Value	If AUD012 is > 0 then AUD112 must be > 0	Invalid value for native pasture productivity value when a value for acres is reported
AUD112	Native Pasture Productivity Value	If AUD062 is > 0 then AUD112 must be > 0	Invalid value for native pasture productivity value when a market value is reported
AUD112	Native Pasture Productivity Value	AUD112 must be <= AUD062	Native pasture productivity value not less than reported market value
AUD113	Quarantined Land Productivity Value	AUD113 must be >= 0 or be set to null	Non-numeric value for quarantined land productivity value
AUD113	Quarantined Land Productivity Value	If AUD013 is > 0 then AUD113 must be > 0	Invalid value for quarantined land productivity value when a value for acres is reported
AUD113	Quarantined Land Productivity Value	If AUD063 is > 0 then AUD113 must be > 0	Invalid value for quarantined land productivity value when a market value is reported
AUD113	Quarantined Land Productivity Value	AUD113 must be <= AUD063	Quarantined land productivity value not less than reported market value
AUD114	Barren Wasteland Productivity Value	AUD114 must be >= 0 or be set to null	Non-numeric value for barren wasteland productivity value
AUD114	Barren Wasteland Productivity Value	If AUD014 is > 0 then AUD114 must be > 0	Invalid value for barren wasteland productivity value when a value for acres is reported
AUD114	Barren Wasteland Productivity Value	If AUD064 is > 0 then AUD114 must be > 0	Invalid value for barren wasteland productivity value when a market value is reported
AUD114	Barren Wasteland Productivity Value	AUD114 must be <= AUD064	Barren wasteland productivity value not less than reported market value
AUD115	Orchard Productivity Value	AUD115 must be >= 0 or be set to null	Non-numeric value for orchard productivity value
AUD115	Orchard Productivity Value	If AUD015 is > 0 then AUD115 must be > 0	Invalid value for orchard productivity value when a value for acres is reported
AUD115	Orchard Productivity Value	If AUD065 is > 0 then AUD115 must be > 0	Invalid value for orchard productivity value when a market value is reported
AUD115	Orchard Productivity Value	AUD115 must be <= AUD065	Orchard productivity value not less than reported market value
AUD116	Other Land Productivity Value	AUD116 must be >= 0 or be set to null	Non-numeric value for other land productivity value
AUD116	Other Land Productivity Value	If AUD016 is > 0 then AUD116 must be > 0	Invalid value for other land productivity value when a value for acres is reported
AUD116	Other Land Productivity Value	If AUD066 is > 0 then AUD116 must be > 0	Invalid value for other land productivity value when a market value is reported
AUD116	Other Land Productivity Value	AUD116 must be <= AUD066	Other land productivity value not less than reported market value

Field ID	Field Name	Edit	Message
AUD117	Wildlife Management Previously Dryland Cropland Productivity Value	AUD117 must be >= 0 or be set to null	Non-numeric value for wildlife management previously dryland cropland productivity value
AUD117	Wildlife Management Previously Dryland Cropland Productivity Value	If AUD017 is > 0 then AUD117 must be > 0	Invalid value for wildlife management previously dryland cropland productivity value when a value for acres is reported
AUD117	Wildlife Management Previously Dryland Cropland Productivity Value	If AUD067 is > 0 then AUD117 must be > 0	Invalid value for wildlife management previously dryland cropland productivity value when a market value is reported
AUD117	Wildlife Management Previously Dryland Cropland Productivity Value	AUD117 must be <= AUD067	Wildlife management previously dryland cropland productivity value not less than reported market value
AUD118	Wildlife Management Previously Improved Pasture Productivity Value	AUD118 must be >= 0 or be set to null	Non-numeric value for wildlife management previously improved pasture productivity value
AUD118	Wildlife Management Previously Improved Pasture Productivity Value	If AUD018 is > 0 then AUD118 must be > 0	Invalid value for wildlife management previously improved pasture productivity value when a value for acres is reported
AUD118	Wildlife Management Previously Improved Pasture Productivity Value	If AUD068 is > 0 then AUD118 must be > 0	Invalid value for wildlife management previously improved pasture productivity value when a market value is reported
AUD118	Wildlife Management Previously Improved Pasture Productivity Value	AUD118 must be <= AUD068	Wildlife management previously improved pasture productivity value not less than reported market value
AUD119	Wildlife Management Previously Irrigated Cropland Productivity Value	AUD119 must be >= 0 or be set to null	Non-numeric value for wildlife management previously irrigated cropland productivity value
AUD119	Wildlife Management Previously Irrigated Cropland Productivity Value	If AUD019 is > 0 then AUD119 must be > 0	Invalid value for wildlife management previously irrigated cropland productivity value when a value for acres is reported
AUD119	Wildlife Management Previously Irrigated Cropland Productivity Value	If AUD069 is > 0 then AUD119 must be > 0	Invalid value for wildlife management previously irrigated cropland productivity value when a market value is reported
AUD119	Wildlife Management Previously Irrigated Cropland Productivity Value	AUD119 must be <= AUD069	Wildlife management previously irrigated cropland productivity value not less than reported market value
AUD120	Wildlife Management Previously Native Pasture Productivity Value	AUD120 must be >= 0 or be set to null	Non-numeric value for wildlife management previously native pasture productivity value
AUD120	Wildlife Management Previously Native Pasture Productivity Value	If AUD020 is > 0 then AUD120 must be > 0	Invalid value for wildlife management previously native pasture productivity value when a value for acres is reported
AUD120	Wildlife Management Previously Native Pasture Productivity Value	If AUD070 is > 0 then AUD120 must be > 0	Invalid value for wildlife management previously native pasture productivity value when a market value is reported
AUD120	Wildlife Management Previously Native Pasture Productivity Value	AUD120 must be <= AUD070	Wildlife management previously native pasture productivity value not less than reported market value
AUD121	Wildlife Management Previously Quarantined Land Productivity Value	AUD121 must be >= 0 or be set to null	Non-numeric value for wildlife management previously quarantined land productivity value
AUD121	Wildlife Management Previously Quarantined Land Productivity Value	If AUD021 is > 0 then AUD121 must be > 0	Invalid value for wildlife management previously quarantined land productivity value when a value for acres is reported
AUD121	Wildlife Management Previously Quarantined Land Productivity Value	If AUD071 is > 0 then AUD121 must be > 0	Invalid value for wildlife management previously quarantined land productivity value when a market value is reported

Field ID	Field Name	Edit	Message
AUD121	Wildlife Management Previously Quarantined Land Productivity Value	AUD121 must be <= AUD071	Wildlife management previously quarantined land productivity value not less than reported market value
AUD122	Wildlife Management Previously Barren Wasteland Productivity Value	AUD122 must be >= 0 or be set to null I	Non-numeric value for wildlife management previously barren wasteland productivity value
AUD122	Wildlife Management Previously Barren Wasteland Productivity Value	If AUD022 is > 0 then AUD122 must be > 0	Invalid value for wildlife management previously barren wasteland productivity value when a value for acres is reported
AUD122	Wildlife Management Previously Barren Wasteland Productivity Value	If AUD072 is > 0 then AUD122 must be > 0	Invalid value for wildlife management previously barren wasteland productivity value when a market value is reported
AUD122	Wildlife Management Previously Barren Wasteland Productivity Value	AUD122 must be <= AUD072	Wildlife management previously barren wasteland productivity value not less than reported market value
AUD123	Wildlife Management Previously Orchard Productivity Value	AUD123 must be >= 0 or be set to null	Non-numeric value for wildlife management previously orchard productivity value
AUD123	Wildlife Management Previously Orchard Productivity Value	If AUD023 is > 0 then AUD123 must be > 0	Invalid value for wildlife management previously orchard productivity value when a value for acres is reported
AUD123	Wildlife Management Previously Orchard Productivity Value	If AUD073 is > 0 then AUD123 must be > 0	Invalid value for wildlife management previously orchard productivity value when a market value is reported
AUD123	Wildlife Management Previously Orchard Productivity Value	AUD123 must be <= AUD073	Wildlife management previously orchard productivity value not less than reported market value
AUD124	Wildlife Management Previously Other Land Productivity Value	AUD124 must be >= 0 or be set to null	Non-numeric value for wildlife management previously other land productivity value
AUD124	Wildlife Management Previously Other Land Productivity Value	If AUD024 is > 0 then AUD124 must be > 0	Invalid value for wildlife management previously other land productivity value when a value for acres is reported
AUD124	Wildlife Management Previously Other Land Productivity Value	If AUD074 is > 0 then AUD124 must be > 0	Invalid value for wildlife management previously other land productivity value when a market value is reported
AUD124	Wildlife Management Previously Other Land Productivity Value	AUD124 must be <= AUD074	Wildlife management previously other land productivity value not less than reported market value
AUD125	Timber in Transition Previously Dryland Cropland Productivity Value	AUD125 must be >= 0 or be set to null	Non-numeric value for timber in transition previously dryland cropland productivity value
AUD125	Timber in Transition Previously Dryland Cropland Productivity Value	If AUD025 is > 0 then AUD125 must be > 0	Invalid value for timber in transition previously dryland cropland productivity value when a value for acres is reported
AUD125	Timber in Transition Previously Dryland Cropland Productivity Value	If AUD075 is > 0 then AUD125 must be > 0	Invalid value for timber in transition previously dryland cropland productivity value when a market value is reported
AUD125	Timber in Transition Previously Dryland Cropland Productivity Value	AUD125 must be <= AUD075	Timber in transition previously dryland cropland productivity value not less than reported market value
AUD126	Timber in Transition Previously Improved Pasture Productivity Value	AUD126 must be >= 0 or be set to null	Non-numeric value for timber in transition previously improved pasture productivity value
AUD126	Timber in Transition Previously Improved Pasture Productivity Value	If AUD026 is > 0 then AUD126 must be > 0	Invalid value for timber in transition previously improved pasture productivity value when a value for acres is reported
AUD126	Timber in Transition Previously Improved Pasture Productivity Value	If AUD076 is > 0 then AUD126 must be > 0	Invalid value for timber in transition previously improved pasture productivity value when a market value is reported

Field ID	Field Name	Edit	Message
AUD126	Timber in Transition Previously Improved Pasture Productivity Value	AUD126 must be <= AUD076	Timber in transition previously improved pasture productivity value not less than reported market value
AUD127	Timber in Transition Previously Irrigated Cropland Productivity Value	AUD127 must be >= 0 or be set to null	Non-numeric value for timber in transition previously irrigated cropland productivity value
AUD127	Timber in Transition Previously Irrigated Cropland Productivity Value	If AUD027 is > 0 then AUD127 must be > 0	Invalid value for timber in transition previously irrigated cropland productivity value when a value for acres is reported
AUD127	Timber in Transition Previously Irrigated Cropland Productivity Value	If AUD077 is > 0 then AUD127 must be > 0	Invalid value for timber in transition previously irrigated cropland productivity value when a market value is reported
AUD127	Timber in Transition Previously Irrigated Cropland Productivity Value	AUD127 must be <= AUD077	Timber in transition previously irrigated cropland productivity value not less than reported market value
AUD128	Timber in Transition Previously Native Pasture Productivity Value	AUD128 must be >= 0 or be set to null	Non-numeric value for timber in transition previously native pasture productivity value
AUD128	Timber in Transition Previously Native Pasture Productivity Value	If AUD028 is > 0 then AUD128 must be > 0	Invalid value for timber in transition previously native pasture productivity value when a value for acres is reported
AUD128	Timber in Transition Previously Native Pasture Productivity Value	If AUD078 is > 0 then AUD128 must be > 0	Invalid value for timber in transition previously native pasture productivity value when a market value is reported
AUD128	Timber in Transition Previously Native Pasture Productivity Value	AUD128 must be <= AUD078	Timber in transition previously native pasture productivity value not less than reported market value
AUD129	Timber in Transition Previously Quarantined Land Productivity Value	AUD129 must be >= 0 or be set to null	Non-numeric value for timber in transition previously quarantined land productivity value
AUD129	Timber in Transition Previously Quarantined Land Productivity Value	If AUD029 is > 0 then AUD129 must be > 0	Invalid value for timber in transition previously quarantined land productivity value when a value for acres is reported
AUD129	Timber in Transition Previously Quarantined Land Productivity Value	If AUD079 is > 0 then AUD129 must be > 0	Invalid value for timber in transition previously quarantined land productivity value when a market value is reported
AUD129	Timber in Transition Previously Quarantined Land Productivity Value	AUD129 must be <= AUD079	Timber in transition previously quarantined land productivity value not less than reported market value
AUD130	Timber in Transition Previously Barren Wasteland Productivity Value	AUD130 must be >= 0 or be set to null	Non-numeric value for timber in transition previously barren wasteland productivity value
AUD130	Timber in Transition Previously Barren Wasteland Productivity Value	If AUD030 is > 0 then AUD130 must be > 0	Invalid value for timber in transition previously barren wasteland productivity value when a value for acres is reported
AUD130	Timber in Transition Previously Barren Wasteland Productivity Value	If AUD080 is > 0 then AUD130 must be > 0	Invalid value for timber in transition previously barren wasteland productivity value when a market value is reported
AUD130	Timber in Transition Previously Barren Wasteland Productivity Value	AUD130 must be <= AUD080	Timber in transition previously barren wasteland productivity value not less than reported market value
AUD131	Timber in Transition Previously Orchard Productivity Value	AUD131 must be >= 0 or be set to null	Non-numeric value for timber in transition previously orchard productivity value
AUD131	Timber in Transition Previously Orchard Productivity Value	If AUD031 is > 0 then AUD131 must be > 0	Invalid value for timber in transition previously orchard productivity value when a value for acres is reported
AUD131	Timber in Transition Previously Orchard Productivity Value	If AUD081 is > 0 then AUD131 must be > 0	Invalid value for timber in transition previously orchard productivity value when a market value is reported

Field ID	Field Name	Edit	Message
AUD131	Timber in Transition Previously Orchard Productivity Value	AUD131 must be <= AUD081	Timber in transition previously orchard productivity value not less than reported market value
AUD132	Timber in Transition Previously Other Land Productivity Value	AUD132 must be >= 0 or be set to null	Non-numeric value for timber in transition previously other land productivity value
AUD132	Timber in Transition Previously Other Land Productivity Value	If AUD032 is > 0 then AUD132 must be > 0	Invalid value for timber in transition previously other land productivity value when a value for acres is reported
AUD132	Timber in Transition Previously Other Land Productivity Value	If AUD082 is > 0 then AUD132 must be > 0	Invalid value for timber in transition previously other land productivity value when a market value is reported
AUD132	Timber in Transition Previously Other Land Productivity Value	AUD132 must be <= AUD082	Timber in transition previously other land productivity value not less than reported market value
AUD133	Timber in Transition Previously Wildlife Productivity Value	AUD133 must be >= 0 or be set to null	Non-numeric value for timber in transition previously wildlife productivity value
AUD133	Timber in Transition Previously Wildlife Productivity Value	If AUD033 is > 0 then AUD133 must be > 0	Invalid value for timber in transition previously wildlife productivity value when a value for acres is reported
AUD133	Timber in Transition Previously Wildlife Productivity Value	If AUD083 is > 0 then AUD133 must be > 0	Invalid value for timber in transition previously wildlife productivity value when a market value is reported
AUD133	Timber in Transition Previously Wildlife Productivity Value	AUD133 must be <= AUD083	Timber in transition previously wildlife productivity value not less than reported market value
AUD134	Timber at 1978 Market current Productivity Value	AUD134 must be >= 0 or be set to null	Non-numeric value for timber at 1978 market current productivity value
AUD134	Timber at 1978 Market current Productivity Value	If AUD034 is > 0 then AUD134 must be > 0	Invalid value for timber at 1978 market current productivity value when a value for acres is reported
AUD134	Timber at 1978 Market current Productivity Value	If AUD084 is > 0 then AUD134 must be > 0	Invalid value for timber at 1978 market current productivity value when a market value is reported
AUD134	Timber at 1978 Market current Productivity Value	AUD134 must be <= AUD084	Timber at 1978 market current productivity value not less than reported market value
AUD135	Timber at Productivity Hardwood Class 1 Productivity Value	AUD135 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 1 productivity value
AUD135	Timber at Productivity Hardwood Class 1 Productivity Value	If AUD035 is > 0 then AUD135 must be > 0	Invalid value for timber at productivity hardwood class 1 productivity value when a value for acres is reported
AUD135	Timber at Productivity Hardwood Class 1 Productivity Value	If AUD085 is > 0 then AUD135 must be > 0	Invalid value for timber at productivity hardwood class 1 productivity value when a market value is reported
AUD135	Timber at Productivity Hardwood Class 1 Productivity Value	AUD135 must be <= AUD085	Timber at productivity hardwood class 1 productivity value not less than reported market value
AUD136	Timber at Productivity Hardwood Class 2 Productivity Value	AUD136 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 2 productivity value
AUD136	Timber at Productivity Hardwood Class 2 Productivity Value	If AUD036 is > 0 then AUD136 must be > 0	Invalid value for timber at productivity hardwood class 2 productivity value when a value for acres is reported
AUD136	Timber at Productivity Hardwood Class 2 Productivity Value	If AUD086 is > 0 then AUD136 must be > 0	Invalid value for timber at productivity hardwood class 2 productivity value when a market value is reported
AUD136	Timber at Productivity Hardwood Class 2 Productivity Value	AUD136 must be <= AUD086	Timber at productivity hardwood class 2 productivity value not less than reported market value
AUD137	Timber at Productivity Hardwood Class 3 Productivity Value	AUD137 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 3 productivity value
AUD137	Timber at Productivity Hardwood Class 3 Productivity Value	If AUD037 is > 0 then AUD137 must be > 0	Invalid value for timber at productivity hardwood class 3 productivity value when a value for acres is reported
AUD137	Timber at Productivity Hardwood Class 3 Productivity Value	If AUD087 is > 0 then AUD137 must be > 0	Invalid value for timber at productivity hardwood class 3 productivity value when a market value is reported
AUD137	Timber at Productivity Hardwood Class 3 Productivity Value	AUD137 must be <= AUD087	Timber at productivity hardwood class 3 productivity value not less than reported market value
AUD138	Timber at Productivity Hardwood Class 4 Productivity Value	AUD138 must be >= 0 or be set to null	Non-numeric value for timber at productivity hardwood class 4 productivity value

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Field ID	Field Name	Edit	Message
AUD138	Timber at Productivity Hardwood Class 4 Productivity Value	If AUD038 is > 0 then AUD138 must be > 0	Invalid value for timber at productivity hardwood class 4 productivity value when a value for acres is reported
AUD138	Timber at Productivity Hardwood Class 4 Productivity Value	If AUD088 is > 0 then AUD138 must be > 0	Invalid value for timber at productivity hardwood class 4 productivity value when a market value is reported
AUD138	Timber at Productivity Hardwood Class 4 Productivity Value	AUD138 must be <= AUD088	Timber at productivity hardwood class 4 productivity value not less than reported market value
AUD139	Timber at Productivity Mixed Wood Class 1 Productivity Value	AUD139 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 1 productivity value
AUD139	Timber at Productivity Mixed Wood Class 1 Productivity Value	If AUD039 is > 0 then AUD139 must be > 0	Invalid value for timber at productivity mixed wood class 1 productivity value when a value for acres is reported
AUD139	Timber at Productivity Mixed Wood Class 1 Productivity Value	If AUD089 is > 0 then AUD139 must be > 0	Invalid value for timber at productivity mixed wood class 1 productivity value when a market value is reported
AUD139	Timber at Productivity Mixed Wood Class 1 Productivity Value	AUD139 must be <= AUD089	Timber at productivity mixed wood class 1 productivity value not less than reported market value
AUD140	Timber at Productivity Mixed Wood Class 2 Productivity Value	AUD140 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 2 productivity value
AUD140	Timber at Productivity Mixed Wood Class 2 Productivity Value	If AUD040 is > 0 then AUD140 must be > 0	Invalid value for timber at productivity mixed wood class 2 productivity value when a value for acres is reported
AUD140	Timber at Productivity Mixed Wood Class 2 Productivity Value	If AUD090 is > 0 then AUD140 must be > 0	Invalid value for timber at productivity mixed wood class 2 productivity value when a market value is reported
AUD140	Timber at Productivity Mixed Wood Class 2 Productivity Value	AUD140 must be <= AUD090	Timber at productivity mixed wood class 2 productivity value not less than reported market value
AUD141	Timber at Productivity Mixed Wood Class 3 Productivity Value	AUD141 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 3 productivity value
AUD141	Timber at Productivity Mixed Wood Class 3 Productivity Value	If AUD041 is > 0 then AUD141 must be > 0	Invalid value for timber at productivity mixed wood class 3 productivity value when a value for acres is reported
AUD141	Timber at Productivity Mixed Wood Class 3 Productivity Value	If AUD091 is > 0 then AUD141 must be > 0	Invalid value for timber at productivity mixed wood class 3 productivity value when a market value is reported
AUD141	Timber at Productivity Mixed Wood Class 3 Productivity Value	AUD141 must be <= AUD091	Timber at productivity mixed wood class 3 productivity value not less than reported market value
AUD142	Timber at Productivity Mixed Wood Class 4 Productivity Value	AUD142 must be >= 0 or be set to null	Non-numeric value for timber at productivity mixed wood class 4 productivity value
AUD142	Timber at Productivity Mixed Wood Class 4 Productivity Value	If AUD042 is > 0 then AUD142 must be > 0	Invalid value for timber at productivity mixed wood class 4 productivity value when a value for acres is reported
AUD142	Timber at Productivity Mixed Wood Class 4 Productivity Value	If AUD092 is > 0 then AUD142 must be > 0	Invalid value for timber at productivity mixed wood class 4 productivity value when a market value is reported
AUD142	Timber at Productivity Mixed Wood Class 4 Productivity Value	AUD142 must be <= AUD092	Timber at productivity mixed wood class 4 productivity value not less than reported market value
AUD143	Timber at Productivity Pine Class 1 Productivity Value	AUD143 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 1 productivity value
AUD143	Timber at Productivity Pine Class 1 Productivity Value	If AUD043 is > 0 then AUD143 must be > 0	Invalid value for timber at productivity pine class 1 productivity value when a value for acres is reported
AUD143	Timber at Productivity Pine Class 1 Productivity Value	If AUD093 is > 0 then AUD143 must be > 0	Invalid value for timber at productivity pine class 1 productivity value when a market value is reported
AUD143	Timber at Productivity Pine Class 1 Productivity Value	AUD143 must be <= AUD093	Timber at productivity pine class 1 productivity value not less than reported market value
AUD144	Timber at Productivity Pine Class 2 Productivity Value	AUD144 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 2 productivity value
AUD144	Timber at Productivity Pine Class 2 Productivity Value	If AUD044 is > 0 then AUD144 must be > 0	Invalid value for timber at productivity pine class 2 productivity value when a value for acres is reported
AUD144	Timber at Productivity Pine Class 2 Productivity Value	If AUD094 is > 0 then AUD144 must be > 0	Invalid value for timber at productivity pine class 2 productivity value when a market value is reported
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Field ID	Field Name	Edit	Message	
AUD144	Timber at Productivity Pine Class 2 Productivity Value	AUD144 must be <= AUD094	Timber at productivity pine class 2 productivity value not less than reported market value	
AUD145	Timber at Productivity Pine Class 3 Productivity Value	AUD145 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 3 productivity value	
AUD145	Timber at Productivity Pine Class 3 Productivity Value	If AUD045 is > 0 then AUD145 must be > 0	Invalid value for timber at productivity pine class 3 productivity value when a value for acres is reported	
AUD145	Timber at Productivity Pine Class 3 Productivity Value	If AUD095 is > 0 then AUD145 must be > 0	Invalid value for timber at productivity pine class 3 productivity value when a market value is reported	
AUD145	Timber at Productivity Pine Class 3 Productivity Value	AUD145 must be <= AUD095	Timber at productivity pine class 3 productivity value not less than reported market value	
AUD146	Timber at Productivity Pine Class 4 Productivity Value	AUD146 must be >= 0 or be set to null	Non-numeric value for timber at productivity pine class 4 productivity value	
AUD146	Timber at Productivity Pine Class 4 Productivity Value	If AUD046 is > 0 then AUD146 must be > 0	Invalid value for timber at productivity pine class 4 productivity value when a value for acres is reported	
AUD146	Timber at Productivity Pine Class 4 Productivity Value	If AUD096 is > 0 then AUD146 must be > 0	Invalid value for timber at productivity pine class 4 productivity value when a market value is reported	
AUD146	Timber at Productivity Pine Class 4 Productivity Value	AUD146 must be <= AUD096	Timber at productivity pine class 4 productivity value not less than reported market value	
AUD147	Timber at Restricted Use Hardwood Class 1 Productivity Value	AUD147 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 1 productivity value	
AUD147	Timber at Restricted Use Hardwood Class 1 Productivity Value	If AUD047 is > 0 then AUD147 must be > 0	Invalid value for timber at restricted use hardwood class 1 productivity value when a value for acres is reported	
AUD147	Timber at Restricted Use Hardwood Class 1 Productivity Value	If AUD097 is > 0 then AUD147 must be > 0	Invalid value for timber at restricted use hardwood class 1 productivity value when a market value is reported	
AUD147	Timber at Restricted Use Hardwood Class 1 Productivity Value	AUD147 must be <= AUD097	Timber at restricted use hardwood class 1 productivity value not less than reported market value	
AUD148	Timber at Restricted Use Hardwood Class 2 Productivity Value	AUD148 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 2 productivity value	
AUD148	Timber at Restricted Use Hardwood Class 2 Productivity Value	If AUD048 is > 0 then AUD148 must be > 0	Invalid value for timber at restricted use hardwood class 2 productivity value when a value for acres is reported	
AUD148	Timber at Restricted Use Hardwood Class 2 Productivity Value	If AUD098 is > 0 then AUD148 must be > 0	Invalid value for timber at restricted use hardwood class 2 productivity value when a market value is reported	
AUD148	Timber at Restricted Use Hardwood Class 2 Productivity Value	AUD148 must be <= AUD098	Timber at restricted use hardwood class 2 productivity value not less than reported market value	
AUD149	Timber at Restricted Use Hardwood Class 3 Productivity Value	AUD149 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 3 productivity value	
AUD149	Timber at Restricted Use Hardwood Class 3 Productivity Value	If AUD049 is > 0 then AUD149 must be > 0	Invalid value for timber at restricted use hardwood class 3 productivity value when a value for acres is reported	
AUD149	Timber at Restricted Use Hardwood Class 3 Productivity Value	If AUD099 is > 0 then AUD149 must be > 0	Invalid value for timber at restricted use hardwood class 3 productivity value when a market value is reported	
AUD149	Timber at Restricted Use Hardwood Class 3 Productivity Value	AUD149 must be <= AUD099	Timber at restricted use hardwood class 3 productivity value not less than reported market value	

Field ID	Field Name	Edit	Message		
AUD150	Timber at Restricted Use Hardwood Class 4 Productivity Value	AUD150 must be >= 0 or be set to null	Non-numeric value for timber at restricted use hardwood class 4 productivity value		
AUD150	Timber at Restricted Use Hardwood Class 4 Productivity Value	If AUD050 is > 0 then AUD150 must be > 0	Invalid value for timber at restricted use hardwood class 4 productivity value when a value for acres is reported		
AUD150	Timber at Restricted Use Hardwood Class 4 Productivity Value	If AUD100 is > 0 then AUD150 must be > 0	Invalid value for timber at restricted use hardwood class 4 productivity value when a market value is reported		
AUD150	Timber at Restricted Use Hardwood Class 4 Productivity Value	AUD150 must be <= AUD100	Timber at restricted use hardwood class 4 productivity value not less than reported market value		
AUD151	Timber at Restricted Use Mixed Wood Class 1 Productivity Value	AUD151 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 1 productivity value		
AUD151	Timber at Restricted Use Mixed Wood Class 1 Productivity Value	If AUD051 is > 0 then AUD151 must be > 0	Invalid value for timber at restricted use mixed wood class 1 productivity value when a value for acres is reported		
AUD151	Timber at Restricted Use Mixed Wood Class 1 Productivity Value	If AUD101 is > 0 then AUD151 must be > 0	Invalid value for timber at restricted use mixed wood class 1 productivity value when a market value is reported		
AUD151	Timber at Restricted Use Mixed Wood Class 1 Productivity Value	AUD151 must be <= AUD101	Timber at restricted use mixed wood class 1 productivity value not less than reported market value		
AUD152	Timber at Restricted Use Mixed Wood Class 2 Productivity Value	AUD152 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 2 productivity value		
AUD152	Timber at Restricted Use Mixed Wood Class 2 Productivity Value	If AUD052 is > 0 then AUD152 must be > 0	Invalid value for timber at restricted use mixed wood class 2 productivity value when a value for acres is reported		
AUD152	Timber at Restricted Use Mixed Wood Class 2 Productivity Value	If AUD102 is > 0 then AUD152 must be > 0	Invalid value for timber at restricted use mixed wood class 2 productivity value when a market value is reported		
AUD152	Timber at Restricted Use Mixed Wood Class 2 Productivity Value	AUD152 must be <= AUD102	Timber at restricted use mixed wood class 2 productivity value not less than reported market value		
AUD153	Timber at Restricted Use Mixed Wood Class 3 Productivity Value	AUD153 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 3 productivity value		
AUD153	Timber at Restricted Use Mixed Wood Class 3 Productivity Value	If AUD053 is > 0 then AUD153 must be > 0	Invalid value for timber at restricted use mixed wood class 3 productivity value when a value for acres is reported		
AUD153	Timber at Restricted Use Mixed Wood Class 3 Productivity Value	If AUD103 is > 0 then AUD153 must be > 0	Invalid value for timber at restricted use mixed wood class 3 productivity value when a market value is reported		
AUD153	Timber at Restricted Use Mixed Wood Class 3 Productivity Value	AUD153 must be <= AUD103	Timber at restricted use mixed wood class 3 productivity value not less than reported market value		
AUD154	Timber at Restricted Use Mixed Wood Class 4 Productivity Value	AUD154 must be >= 0 or be set to null	Non-numeric value for timber at restricted use mixed wood class 4 productivity value		
AUD154	Timber at Restricted Use Mixed Wood Class 4 Productivity Value	If AUD054 is > 0 then AUD154 must be > 0	Invalid value for timber at restricted use mixed wood class 4 productivity value when a value for acres is reported		
AUD154	Timber at Restricted Use Mixed Wood Class 4 Productivity Value	If AUD104 is > 0 then AUD154 must be > 0	Invalid value for timber at restricted use mixed wood class 4 productivity value when a market value is reported		
AUD154	Timber at Restricted Use Mixed Wood Class 4 Productivity Value	AUD154 must be <= AUD104	Timber at restricted use mixed wood class 4 productivity value not less than reported market value		
AUD155	Timber at Restricted Use Pine Class 1 Productivity Value	AUD155 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 1 productivity value		
AUD155	Timber at Restricted Use Pine Class 1 Productivity Value	If AUD055 is > 0 then AUD155 must be > 0	Invalid value for timber at restricted use pine class 1 productivity value when a value for acres is reported		
AUD155	Timber at Restricted Use Pine Class 1 Productivity Value	If AUD105 is > 0 then AUD155 must be > 0	Invalid value for timber at restricted use pine class 1 productivity value when a market value is reported		
AUD155	Timber at Restricted Use Pine Class 1 Productivity Value	AUD155 must be <= AUD105	Timber at restricted use pine class 1 productivity value not less than reported market value		

Field ID	Field Name	Edit	Message		
AUD156	Timber at Restricted Use Pine Class 2 Productivity Value	AUD156 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 2 productivity value		
AUD156	Timber at Restricted Use Pine Class 2 Productivity Value	If AUD056 is > 0 then AUD156 must be > 0	Invalid value for timber at restricted use pine class 2 productivity value when a value for acres is reported		
AUD156	Timber at Restricted Use Pine Class 2 Productivity Value	If AUD106 is > 0 then AUD156 must be > 0	Invalid value for timber at restricted use pine class 2 productivity value when a market value is reported		
AUD156	Timber at Restricted Use Pine Class 2 Productivity Value	AUD156 must be <= AUD106	Timber at restricted use pine class 2 productivity value not less than reported market value		
AUD157	Timber at Restricted Use Pine Class 3 Productivity Value	AUD157 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 3 productivity value		
AUD157	Timber at Restricted Use Pine Class 3 Productivity Value	If AUD057 is > 0 then AUD157 must be > 0	Invalid value for timber at restricted use pine class 3 productivity value when a value for acres is reported		
AUD157	Timber at Restricted Use Pine Class 3 Productivity Value	If AUD107 is > 0 then AUD157 must be > 0	Invalid value for timber at restricted use pine class 3 productivity value when a market value is reported		
AUD157	Timber at Restricted Use Pine Class 3 Productivity Value	AUD157 must be <= AUD107	Timber at restricted use pine class 3 productivity value not less than reported market value		
AUD158	Timber at Restricted Use Pine Class 4 Productivity Value	AUD158 must be >= 0 or be set to null	Non-numeric value for timber at restricted use pine class 4 productivity value		
AUD158	Timber at Restricted Use Pine Class 4 Productivity Value	If AUD058 is > 0 then AUD158 must be > 0	Invalid value for timber at restricted use pine class 4 productivity value when a value for acres is reported		
AUD158	Timber at Restricted Use Pine Class 4 Productivity Value	If AUD108 is > 0 then AUD158 must be > 0	Invalid value for timber at restricted use pine class 4 productivity value when a market value is reported		
AUD158	Timber at Restricted Use Pine Class 4 Productivity Value	AUD158 must be <= AUD108	Timber at restricted use pine class 4 productivity value not less than reported market value		
AUD159	County ID Number	AUD003 must be in the appraisal district being processed	Invalid county ID number for this submission		
AUD159	County ID Number	AUD003 must equal one of the officially assigned County IDs, from 001 to 254	County ID number not a valid county		
All Fields	Record Matching	For each AUD record, there must be one and only one, matching AJR record. The records must match on the fields: PVS Year, CAD ID Number, Taxing Unit ID Number, Taxing Unit Type, County Fund Type, Account Number, Short Account Number and County located in. the AJR record must have AJR31 = D1	No AJR record with Category D1 for AUD record		

# **Appendix 5:**

## Top-10 Taxpayer Layout (TU2)

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
TU201	Record Type	Text	3	riaces	AJR01 AUD001	For this record, use <b>TU2</b> . Generate one set of up to 10 records for each taxing unit.
TU202	PVS Year	Text	4	0	AJR02 AUD02	Enter the tax year for the data submitted in this file.  For the normal EARS data collection in August and September, this is the current calendar year.
TU203	CAD ID Code	Text	3	0	AJR03 AUD03 TU210	PTAD's numeric identification code for each appraisal district.  This three-digit code is unique to the appraisal district that appraises the property, not the county where the property is physically located.  PTAD publishes the codes on its website in the appraisal district directory. They run from 001 to 254 except 191.  EXAMPLE:  001 – Anderson County Appraisal District 101 – Harris County Appraisal District 188 – Potter-Randall Appraisal District
TU204	Taxing Unit ID Code	Text	6		TU205	PTAD's assigned identification code for a taxing unit.  PTAD publishes the codes on its website in the appraisal district directory.  If a taxing unit does not have a valid code, contact the PTAD to assign one.  EXAMPLE:  001902 is Cayuga Independent School District.
TU205	Taxing unit Class	Text	2		TU204	Enter PTAD's two-digit taxing unit class code. It is the original assigned code for the taxing unit and not the code that indicates the current taxing unit purpose if the taxing unit has changed.  Valid Codes are:  00 - County 02 - School 03 - City 04 - Municipal utility district (MUD) 05 - Utility district (UD) 06 - Water district (WD) 07 - Levee improvement district (LID) 08 - Drainage district (DD) 09 - Improvement district (ID) 10 - Road district (RD) 11 - Hospital district (HD) 12 - Flood control district (FCD) 13 - Fresh water supply district (FWSD) 14 - Public utility district (PUD) 15 - Junior college or college district 18 - Navigation district or port authority 19 - Water control and improvement district (WCID) 20 - Water supply district (WSD) 21 - Water authority (WA) 22 - Irrigation district 23 - Conservation district 24 - Municipal water authority (MWA) 25 - Municipal water district (MID)  Concluded on the following page

## Appendix 5: Top-10 Taxpayer Layout (TU2) (concluded)

Field ID	Field Name	Туре	Length (Total)	Decimal Places	Relational Field	Description
TU205	Concluded	Concluded	Concluded		Concluded	Concluded
Concluded						<ul> <li>27 - River authority</li> <li>28 - Conservation and reclamation district (C&amp;RD)</li> <li>30 - Limited district</li> <li>31 - Renovation district</li> <li>33 - Education equalization or vocational district</li> <li>40 - Emergency services district (ESD)</li> <li>41 - Industrial district</li> <li>43 - Fire or fire prevention district (FPD)</li> <li>44 - Airport district</li> <li>45 - Library district</li> <li>46 - Park district</li> <li>48 - Management district</li> <li>50 - Solid waste management district</li> <li>51 - County development district</li> <li>52 - Health and bioscience district</li> </ul>
TU206	Taxpayer Ranking	Number	2			This taxpayer's rank within the top ten taxpayers for this taxing unit. Rank the taxpayer with the highest total taxable value for all property within the taxing unit <b>01</b> . Rank the second highest taxpayer <b>02</b> , and so on.  Must be a two-digit number between <b>01</b> and <b>10</b> .  Do not prepare records for any property owner where the market value or taxable value is equal to zero.
TU207	Taxpayer name	Text	50			The name of the taxpayer, parent company or predominant owner for this rank within this taxing unit.  EXAMPLE:  The Megabucks Corporation, Inc.
TU208	Market Value	Number	11			The combined market value, in whole dollars, of all properties owned by the taxpayer, company or owner listed above. Use the market value before any exemptions and not considering any productivity value or special valuation.  EXAMPLE:  01234567890 represents \$1,234,567,890 of market value
TU209	Taxable Value	Number	11			The combined taxable value, in whole dollars, of all properties owned by the taxpayer, company or owner listed above. Use the taxable value after subtracting any applicable exemptions, deductions, abatements, productivity value loss or special valuations.  EXAMPLE:  01234567890 represents \$1,234,567,890 of taxable value
TU210	County Located In	Text	3		TU203	PTAD's numeric identification code for each county.  This three-digit code is unique to the COUNTY that the property is physically located in, not to the appraisal district that appraises the property.  PTAD publishes the codes on its website in the appraisal district directory. They run from 001 to 254.  EXAMPLE:  001 – Anderson County 101 – Harris County 188 – Potter County 191 – Randall County

Count: 10 Total: 92

# **Appendix 6:**

## Top-10 Taxpayer Layout (TU2) EDITS

Field ID	Field Name	Edit	Message	
TU201	Record Type	TU201 must equal <b>TU2</b>	Invalid record type	
TU202	PVS Year	TU202 must equal the PVS year being processed	Invalid PVS year	
TU203	CAD ID Number	TU203 must be the appraisal district being processed	Invalid CAD ID number	
TU203	CAD ID Number	TU203 must equal one of the officially assigned appraisal district IDs, from 001 to 254 except 191	CAD ID number not a valid appraisal district	
TU204	Taxing Unit ID Number	TU204 when combined with TU205 must equal one of PTAD's assigned taxing unit ID numbers for the appraisal district being processed	Invalid taxing unit for the appraisal district being processed	
TU205	Taxing Unit Type	TU204 when combined with TU205 must equal one of PTAD's assigned taxing unit ID numbers for the appraisal district being processed	Invalid taxing unit for the appraisal district being processed	
TU205	Taxing Unit Type	TU205 must equal one of the officially assigned taxing unit class codes, from 00 to 52	Invalid taxing unit type	
TU206	Taxpayer Ranking	TU206 must => 1 and <=10	Invalid taxpayer ranking (must be 1 to 10).	
TU207	Taxpayer Name	TU207 must not equal spaces	Top ten taxpayer name cannot be blank.	
TU208	Market Value	TU208 must > 0	Is not a numeric value for market value	
TU208	Market Value	TU208 must be >= TU209	Market value cannot be less than taxable value	
TU209	Taxable Value	TU209 must be <= TU208	Taxable value cannot be more than market value	
TU209	Taxable Value	TU209 must > 0	Non-numeric value for taxpayer taxable value	
TU210	County ID Number	TU210 must be in the appraisal district being processed	Invalid county ID number	
TU210	County ID Number	TU210 must equal one of PTAD's assigned county ID numbers, from 001 to 254	County ID number not a valid county	

#### For more information, visit our website: comptroller.texas.gov/taxes/property-tax

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