STEP 1: This Application for Agricultural Use (1-d-1) is subn	nitted for Appraisal Year: 2023
STEP 2: Provide Name and Mailing Address Of Property Own	ner la
(If different than indicated on page 1)	
Name Of Property Owner	Telephone (Area Code & Number)
Mailing Address	Email
City, State, Zip Code	Additional Contact Info
STEP 3: Describe the Property for Which You Are Seeking A	gricultural Use Appraisal
(If different than indicated on page 1) Give the legal description, abstract nu Please draw a line through the incorrect information and write in the correct statement, notice of appraised value or other correspondence that identifies the	ct legal description and or acreage. You may attach last year's tax
Appraisal District Number (if known) PID: GEO ID:	Number of Acres for Which Application is Made: Acreage:
List All Other Contiguous Qualified Property PID's (Appraisal District Nu	
Please check the appropriate box for "Yes" or "No" on the following:	s sen, it will not so applica.)
1. Has the ownership of the property changed since January 1 of last year or s	
All applicants must complete the application in full and complete all applito manage wildlife.	cable questions, including Step 4 and Step 5, if the land is used
2. Last year were you allowed 1-d-1 appraisal on this property by the chief app	oraiser of this appraisal district?XYES □ NO
3. Is this property located within the corporate limits of a city or a town?	☐ YES 🛣 NO

STEP 4: DESCRIBE THE PROPERTY'S USE

Agricultural use includes, but is not limited to the following activities:

(1) cultivating the soil; (2) producing crops for human food, animal feed, or planting seed or for the production of fibers; (3) floriculture, viticulture and horticulture; (4) raising or keeping livestock; (5) raising or keeping exotic animals or fowl for the production of human food or fiber, leather, pelts or other tangible products having a commercial value; (6) planting cover crops or leaving land idle for the purpose of participating in a governmental program provided the land is not used for residential purposes or a purpose inconsistent with agricultural use or leaving the land idle in conjunction with normal crop or livestock rotation procedures; (7) wildlife management; and (8) beekeeping.

Wildlife management is defined as actively using land that at the time the wildlife-management use began, was appraised as qualified open-space or timber land under Tax Code, Chapter 23, Subchapter D or E, to propagate a sustaining breeding, migrating or wintering population of indigenous wild animals for human use, including food, medicine, or recreation, in at least three of the following ways: (1) habitat control; (2) erosion control; (3) predator control; (4) providing supplemental supplies of water; (5) providing supplement supplies of food; (6) providing shelters; and (7) making census counts to determine population.

Wildlife management is also actively using land to protect federally listed endangered species under a federal permit if the land is included in a habitat preserve subject to a conservation easement created under Chapter 183 Natural Resources Code or part of a conservation development under a federally approved habitat conservation plan restricting the use of the land to protect federally listed endangered species or actively using land for a conservation or restoration project under certain federal and state statutes is wildlife management.

These two types of wildlife management uses do not require showing a history of agricultural use but do require evidence identified in Step 4, Questions 4 and 5.

Agricultural land use categories include: (1) irrigated cropland, (2) dry cropland, (3) improved pastureland, (4) native pastureland, (5) orchard, (6) wasteland, (7) timber production, (8) wildlife management, and (9) other categories of land that are typical in your area.

Please answer the following questions fully. You may list the agricultural use of your property according to the agricultural land categories listed in the preceding paragraph. You may divide the total acreage according to individual uses to which the land is principally devoted.

1. Describe the current and past agricultural uses of this property as described above, starting with the current year and working back 5 years or until you have shown 5 out of 7 years of agricultural use.

Appraisal Year	AGRICULTURAL USE CATEGORY OF LAND (List all that apply)	Qualified Acres
Current 2023	Wildlike Markingement	Your
1. 2022	16	
2. 2021	Fg RY	
3. 2020	is a second seco	
4. 2019	14	
5. 2018	%) be	
6. 2017	t f	
7. 2016	K 15	

2. (a) If you raise livestock, exotic animals, exotic fowl or manage wildlife on the property, list the livestock or exotics ('exotics' are animals not native to Texas), raised or the type of wildlife managed and the number of acres used for this activity. You may attach a list if the space is not sufficient.

Number of Acres	Livestock/Exotics		
		DENTIFY	
		BREED	

2. (b) If you raise livestock or exotic animals, how many head (average per year) do you raise?

Livestock Or Exotics	Number of Head
MALES:	
FEMALES:	
EQUINE REQUIRES ADDITIONAL INFORMATION	
SEE SUPPLIMENTAL APPLICATION (PAGE A1)	

3. If you grow crops (including ornamental plants, flowers or grapevines), list the crops grown and the number of acres devoted to each crop. You may attach a list if the space is not sufficient.

Production of Rolls, Bales or Other GIVE AVERAGE # PRODUCED

Program Name **GOVERNMENT DOCUMENTS MUST BE ATTACHED**	Number of Acres
5. Is this property now used for any non-agricultural activities? List all non-agricultural uses and the use. You may attach a list if the space is not sufficient.	the number of acres devoted to
Non-Agricultural Use	Number of Acres
DMESITE	
DWER SITE	
THER	
wild animals for human use, including food, medicine, or recreation, in at least three of the following ways	: (1) habitat control: (2) procion contr
census counts to determine population. Nildlife management is also actively using land to protect federally listed endangered species under a nabitat preserve subject to a conservation easement created under Chapter 183 Natural Resources Counder a federally approved habitat conservation plan restricting the use of the land to protect federally listender a conservation or restoration project under certain federal and state statutes is wildlife in management uses do not require showing a history of agricultural use but do require evidence identified in	od; (6) providing shelters; and (7) m federal permit if the land is included ade or part of a conservation develop sted endangered species or actively management. These two types of w
predator control; (4) providing supplemental supplies of water; (5) providing supplement supplies of for census counts to determine population. Wildlife management is also actively using land to protect federally listed endangered species under a habitat preserve subject to a conservation easement created under Chapter 183 Natural Resources Counder a federally approved habitat conservation plan restricting the use of the land to protect federally listed endangered species under a federally approved habitat conservation plan restricting the use of the land to protect federally listed endangered species under a federally approved habitat conservation plan restricting the use of the land to protect federally listed endangered species under a federal and state statutes is wildlife in management uses do not require showing a history of agricultural use but do require evidence identified in STEP 5: DESCRIBE WILDLIFE MANAGEMENT USE Do not complete this step if you are not using the land to manage wild	od; (6) providing shelters; and (7) medical permit if the land is included ade or part of a conservation develops sted endangered species or actively management. These two types of wen Step 4, Questions 4 and 5.
Wildlife management is also actively using land to protect federally listed endangered species under a habitat preserve subject to a conservation easement created under Chapter 183 Natural Resources Counder a federally approved habitat conservation plan restricting the use of the land to protect federally listed for a conservation or restoration project under certain federal and state statutes is wildlife in management uses do not require showing a history of agricultural use but do require evidence identified in STEP 5: DESCRIBE WILDLIFE MANAGEMENT USE Do not complete this step if you are not using the land to manage wild lift you are using the land to manage wildlife, list at least three of the wildlife management practices listed in which you manage wildlife. A B C Please indicate the property's agricultural land use category, as described in Step 4, for the tax year precomanagement use. An example is that the land was categorized as native pasture before conversion to will	federal permit if the land is included on part of a conservation develops sted endangered species or actively management. These two types of with Step 4, Questions 4 and 5. Ilife as permitted by law. In the description found in Step 4 above the conservation of the land's conversion to wildlife
census counts to determine population. Wildlife management is also actively using land to protect federally listed endangered species under a habitat preserve subject to a conservation easement created under Chapter 183 Natural Resources Counder a federally approved habitat conservation plan restricting the use of the land to protect federally listed for a conservation or restoration project under certain federal and state statutes is wildlife in management uses do not require showing a history of agricultural use but do require evidence identified in STEP 5: DESCRIBE WILDLIFE MANAGEMENT USE Do not complete this step if you are not using the land to manage wild if you are using the land to manage wild if you are using the land to manage wild if you are using the land to manage wild if you manage wildlife. Pick 3 floor the Diazy (but do more management practices listed in which you manage wildlife. Pick 3 floor the Diazy (but do more management use. An example is that the land was category, as described in Step 4, for the tax year precomanagement use. An example is that the land was categorized as native pasture before conversion to will category of use prior to conversion be identified in response to this request. YOU MUST ATTACH A WILDLIFE MANAGEMENT PLAN completed on a form as prescribe Department for the property described in Step 3. A form may be obtained at http://www.tpwd.state.tx.us/landwater/land/private/agricultural_land/	federal permit if the land is included ade or part of a conservation develops sted endangered species or actively management. These two types of win Step 4, Questions 4 and 5. Ilife as permitted by law. In the description found in Step 4 above the conservation to wildlife dlife management. It is necessary that
Wildlife management is also actively using land to protect federally listed endangered species under a habitat preserve subject to a conservation easement created under Chapter 183 Natural Resources Counder a federally approved habitat conservation plan restricting the use of the land to protect federally listed for a conservation or restoration project under certain federal and state statutes is wildlife in management uses do not require showing a history of agricultural use but do require evidence identified in STEP 5: DESCRIBE WILDLIFE MANAGEMENT USE Do not complete this step if you are not using the land to manage wild all you are using the land to manage wild life, list at least three of the wildlife management practices listed in which you manage wildlife. Please indicate the property's agricultural land use category, as described in Step 4, for the tax year precomanagement use. An example is that the land was categorized as native pasture before conversion to will category of use prior to conversion be identified in response to this request. YOU MUST ATTACH A WILDLIFE MANAGEMENT PLAN completed on a form as prescribe Department for the property described in Step 3. A form may be obtained at	federal permit if the land is included on part of a conservation develops sted endangered species or actively nanagement. These two types of with Step 4, Questions 4 and 5. Ilife as permitted by law. In the description found in Step 4 above the description fo

. :

 Is any part of the land subject to wildlife management managed through a wildlife If yes, please attach a written agreement obligating the owners in the association to performanagement land for 1-d-1 appraisal. Is any part of the land that is the subject of this application located in an area deshabitat for an endangered species, a threatened species, or a candidate species threatened or endangered?	orm wildlife management practices necessary to qualify wildlife ignated by the Texas Parks and Wildlife Department as a for listing by Texas Parks and Wildlife Department as
Is the land that is the subject of this application subject to a permit issued under S Federal Endangered Species Act?	Section 7 or 10(a) of the:
If YES, is the land included in a habitat preserve and subject to a conservation ear Resources Code or part of a conservation development under a federally approve 5. Is the land that is the subject of this application actively used for a conservation or resources damage under one or more of the following laws: Comprehensive Environmental Response, Compensation, and Liability Act (42)	asement created under Chapter 183, Texas Natural ed habitat conservation plan? YES NO restoration project providing compensation for natural
Oil Pollution Act (33 U.S.C. Section 2701 et	🔲 YES 🛣 NO
Federal Water Pollution Control Act (33 U.S.C. Section 1251 et seq.)	
Chapter 40, Texas Natural Resources Code	
without this evidence.	
STEP 6: READ, SIGN AND DATE Do you wish to have the land subject to this application continue to be If YES complete Question 1 in Step 4 and all other questions in that step	
STEP 6: READ, SIGN AND DATE Do you wish to have the land subject to this application continue to be	
STEP 6: READ, SIGN AND DATE Do you wish to have the land subject to this application continue to be If YES complete Question 1 in Step 4 and all other questions in that step	p that describe the previous agricultural use of this
STEP 6: READ, SIGN AND DATE Do you wish to have the land subject to this application continue to be If YES complete Question 1 in Step 4 and all other questions in that step land.	p that describe the previous agricultural use of this
STEP 6: READ, SIGN AND DATE Do you wish to have the land subject to this application continue to be If YES complete Question 1 in Step 4 and all other questions in that step land.	p that describe the previous agricultural use of this
STEP 6: READ, SIGN AND DATE Do you wish to have the land subject to this application continue to be If YES complete Question 1 in Step 4 and all other questions in that step land. By signing this application, you certify that the information provided in this application.	p that describe the previous agricultural use of this on is true and correct to the best of your knowledge and belief.

If You Make A False Statement On This Application, You Could Be Found Guilty Of A Class A Misdemeanor Or A State Jail Felony Under Section 37.10 Penal Code

AGRICULTURAL USE QUESTIONNAIRE

(1-d-1 Open - Space Agricultural Land) APRAISAL YEAR: 2023

PROP ID:

The initial application form does not contain all the information needed to determine whether your property qualifies, when the chief appraiser request additional information, only information that is necessary to determine whether the land qualifies for 1-d-1 appraisal may be requested. You may need to only complete certain Steps of this form. Please complete the questions that are related to your agricultural use and return it with 1-d-1 Application (Open Space) Agricultural Use Application. If you have questions concerning the information requested, please contact the Productivity Valuation Section at (254) 752-9864.

used for grazing, (if not used	for grazing, please go to Step	#3)		
Vas the land fenced on Januar			No	
s the land fenced now		一	□NO	
ave you recently built (within t		fence built? If so, in what year? C		18 2017 2016 2015
/hat type of fencing? (Check Other (Specify)) Electric Barbed Wire	Field Fence/Wo	oven Wire Game
hat in your opinion is the typic	al type of construction, (i.e., r	number of strands of barbed wire,	wire mesh, wooden o	r steel post)?
	? \$ / per linear for	ot or \$/ per linear mile.	You may attach re	cent receipts or docun
		grazed:		•
		Cows w/ calves: # of		
		# of (circle one)		
		ids or Lambs are not counted until		
		oust be incidental to breeding opera	•	
		000 lbs) * 3 Mares or 2 Mares / 1 S		
Miniature Horse (Brood Stock	raverage weight, 500 (DS)			
	,			
Welsh Pony: (Brood Stock) (a	verage weight, 600 lbs)	* 5 Minimum:		
Welsh Pony: (Brood Stock) (a	verage weight, 600 lbs)	* 5 Minimum: se check only 1 box.)		
Welsh Pony: (Brood Stock) (a hat is the primary use of yo Breeding Traini	verage weight, 600 lbs) our equine operation: (pleasing Recreational Ric	* 5 Minimum: se check only 1 box.)		
Welsh Pony: (Brood Stock) (a //hat is the primary use of you Breeding Traini other (specify:)	verage weight, 600 lbs) our equine operation: (pleasing Recreational Ric	* 5 Minimum: se check only 1 box.) ding Racing Ropin	g Other	space(s) below.
Welsh Pony: (Brood Stock) (a What is the primary use of you Breeding Traini other (specify:)	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing	* 5 Minimum: se check only 1 box.)	g Other	
Welsh Pony: (Brood Stock) (a What is the primary use of you Breeding Traini other (specify:) P 2: If you produce one Crop # of Acre	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing	* 5 Minimum:se check only 1 box.) ding Racing Roping se provide the information is	g Other	
What is the primary use of your Breeding Training other (specify:) EP 2: If you produce one Crop # of Acre	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing	* 5 Minimum:se check only 1 box.) ding Racing Roping se provide the information is	g Other requested in the # of Acres	Avg. Yield/Aci (Age of trees)
Welsh Pony: (Brood Stock) (a What is the primary use of you Breeding Traini other (specify:) EP 2: If you produce one Crop # of Acre	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing	* 5 Minimum:se check only 1 box.) ding Racing Roping se provide the information is Crop Tree Nursery	g Other requested in the # of Acres (trees/ac)	Avg. Yield/Acı
Welsh Pony: (Brood Stock) (a What is the primary use of you Breeding Traini other (specify:) EP 2: If you produce one Crop # of Acre orghum	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing	* 5 Minimum:se check only 1 box.) ding Racing Roping se provide the information is Crop Tree Nursery	g Other requested in the # of Acres (trees/ac)	Avg. Yield/Aci (Age of trees)
Welsh Pony: (Brood Stock) (a What is the primary use of you Breeding Traini other (specify:) EP 2: If you produce one Crop # of Acre orghum otton	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing	* 5 Minimum:se check only 1 box.) ding Racing Roping se provide the information is Crop Tree Nursery Vineyard	g Other requested in the # of Acres (trees/ac)	Avg. Yield/Aci (Age of trees) (Age of vines)
Welsh Pony: (Brood Stock) (a What is the primary use of you Breeding Traini other (specify:) EP 2: If you produce one	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing	* 5 Minimum: se check only 1 box.) ding Racing Roping se provide the information of Crop Tree Nursery Vineyard Orchard	g Other requested in the # of Acres (trees/ac) (Vines/ac) (Specify variety)	Avg. Yield/Aci (Age of trees) (Age of vines) (Age of trees)
Welsh Pony: (Brood Stock) (a What is the primary use of you Breeding Traini other (specify:) EP 2: If you produce one Crop # of Acre orn orghum	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing	* 5 Minimum: se check only 1 box.) ding Racing Roping se provide the information of Crop Tree Nursery Vineyard Orchard	g Other requested in the # of Acres (trees/ac) (Vines/ac) (Specify variety)	Avg. Yield/Aci (Age of trees) (Age of vines) (Age of trees)
Welsh Pony: (Brood Stock) (a What is the primary use of you Breeding Traini other (specify:) EP 2: If you produce one Crop # of Acre orn orghum otton	verage weight, 600 lbs) our equine operation: (pleasing Recreational Rice of the following, pleasing Avg. Yield/Acre	* 5 Minimum: se check only 1 box.) ding Racing Roping se provide the information is Crop Tree Nursery Vineyard Orchard Other (Bees)	g Other requested in the # of Acres (trees/ac) (Vines/ac) (Specify variety)	Avg. Yield/Act (Age of trees) (Age of vines) (Age of trees)

STEP 4: Residency.
Do you live on the property? YES NO
STEP 5: Property access.
What type of access road does the property have?
STEP 6: Land use.
Do you use your land yourself or lease it to a tenant? SELF LEASE If your answer is "LEASE," please provide the following information. Also, attach a copy of the lease (if available). This property is leased to: Mailing Address: City, State & Zip code: Telephone Number:
STEP 7: Lease agreements.
If there is a written lease, what are the lease agreements? (You may SKIP THIS QUESTION if you are submitting a copy of your current lease.) A. Cash: (Amount per acre:) Share: (% per acre:) if share, what percent & expenses are you the (owner) responsible for? B. Number of years lease: C. Other terms:
STEP 8: Hunting use.
Is the property leased for hunting? YES NO If your answer is "YES," please provide a copy of the lease or lease agreement. STEP 9: Pasture type.
How many acres are in: Improved pasture (grazing and / hay production: Native pasture/grazing only: Type of Grasses: (Note: Improved grasslands (DO NOT have to be hybrid grasses)
STEP 10: Additional acreage.
Do you or your tenant lease or use additional acreage in McLennan or its adjoining counties, for the same agricultural purpose? YES NO If your answer is "YES," please provide the size, location, county and property owner's name of this additional acreage. Property size: Property location: County: Property owner's name:
STEP 11: Land sales activity.
Have you sold or purchased any land in the past year? YES NO If your answer is "YES," please provide the following information: Purchaser's name: Acres purchased: Purchase price: Acres Sold: Sales price:

Hay Production Information

If you are applying to qualify land for open-space agricultural appraisal on the basis of HAY PRODUCTION, you must complete this supplement. Generally, your haying operation must meet these standards for degree of intensity:

Minimum Level of Production: The parcel must be a large enough land tract, that a minimum of 30,000 pounds of dry leaf matter (dlm) can be <u>cut and baled annually</u>. This is roughly the equivalent to (20) - 1,500 pound rolls or (600) - 50 pound square bales, produced each year.

Tracts smaller than 10 acres may not be able to meet this requirement and other means of agricultural devotion should be considered.

- A. Weed and Brush Control: For all forage species, both native and introduced, the producer must be engaging in weed and brush control practices sufficient to prevent an economic infestation of non-palatable plants including weeds, vines, and woody brush. If our inspection of the tract finds it to be relatively free of invader species, your weed and brush control practices will be deemed sufficient for the year of inspection. Tract on which weed and brush control are insufficient will not be approved for agricultural productivity valuation.
- **B.** Frequency of Harvest: If native grasses are the predominant forage, the producer must cut and bale hay at least once each year. If the predominant forage species is an introduced grass, including Bahia or Bermuda grass, hay must be cut and baled at least twice each year unless the producer can establish to the district's satisfaction that growing conditions prevented a second cutting. Regardless of forage type, the hay field is also being used to graze cattle with the stock removed only during the hay season; only one annual cutting is required.
- **C. Fertilization:** Hay fields require periodic fertilization. An appropriate amount of fertilizer must be applied to the hay field at least once each spring. If hay fields are also used for livestock grazing and management practices are used to recycle nutrients, no fertilization is required. Receipts for the purchase and application of fertilizer should be available for inspection if requested by the appraisal district. Hay fertilization suggestions may be obtained from the Texas Agricultural Extension Service.

Please a	nswer all that apply.
1.	What is the predominant type of forage grass on this tract?
2.	How many times was hay cut and baled on this tract last year?
	If only one (1) cutting was made, please explain why:
	How many pounds of dry hay were produced on this tract last year? This production consisted ofRound Bales and/orSquare Bales certify compliance with the above listed standards for weed and brush control and fertilization?YESNO Inswer is "NO," please explain why:
Do you	produce hay on any other property? YES NO unswer is "YES," please give all location(s):