

Texas Wildlife Services Program - State Office

Street Address 5730 Northwest Parkway Suite 700 San Antonio, Texas 78249-3378 Telephone: (210) 472-5451 Fax: (210) 561-3846 Mailing Address P.O. Box 690170 San Antonio, TX 78269-0170

June 23, 2022

Dear Cooperator:

The enclosed MIS Monthly Summary contains the activities performed by the WS Technician assigned within your county during October 1, 2021, through May 31, 2022.

If you have any questions, please contact your appropriate District Office.

Sincerely,

Mary Ann Rendon MIS Data Technician .

.

Land Involved In This Summary

.

.

Land Type	Uom	Total	Person-day-visits
COUNTY OR CITY LAND	ACRE	1	1
PRIVATE LAND	ACRE	412,817	829
	Total	412,818	

Agreement/Property Summary

Total Agreements/Properties Worked: 75/75 Total Person-day-visits: 830

Agreement Common Name	Time	Person-day-visits
4 windmills ranch	80:00	20
a&c ranch	2:00	1
allison ranch	122 : 45	37
bacon ranch	118:06	30
bar 7 east	6:30	3
bar 7 south	17:00	5
battle axe ranch	53:00	12
bloodworth ranch	1:30	1
brockman ranch	21:00	6
buffalo wells ranch llc	21:00	7
cauthorn trust ranch	51:00	22
cawthorn ranch	35:00	16
cinco - cinco ranch	20:30	5
clarkson partnership	24:00	6
cole ranch ac3	15:00	3
condra ranch	64 : 39	15
crain ranch	21:00	5
crooked tree ranch	108 : 15	25
double d ranch	13:30	5
double t ranch	66:00	21
eby ranch	_20:00	6
epps ranch	59:00	16
evans ranch	19:00	6
fagan ranch inc.	56:00	19
fields ranch co.	49:00	12
finklea	44:30	12
fisher ranch	48:00	13
fort mckavett ranch	19:00	
foster and foster ranch	31:00	8
george wallace ranch	41:00	9

TX: County 10/01/2021 to 05/31/2022 Report FOR EXTERNAL USE

Agreement Common Name	Time	Person-day-visits
h.p. ranch	36:00	12
holman ranch	3:00	1
holman ranches	2:00	
hudspeth hospital ranch	102:30	24
ingham ranch	11:30	3
j. p. rieck ranch	18:00	3
i.a. ranch	215:30	40
jennings 864 ranch	33:00	9
jennings ranch	44:30	12
joe nell ranch	10:00	2
jones ranch	32:00	12
l valliant ranch	173 : 30	51
lazy a-s ranch	26:00	8
linder ranch	15:30	6
llano ranch	79:00	28
lost lake ranch	64:00	
mayfield ranch	79:00	16
meintosh ranch	19:00	6
middle well ranch	65:00	15
mmr ranch	13:00	5
read ranch	3:30	
rober allison ranch	4:00	2
robinson ranch	1:00	
rocky ford ranch	67 : 45	
rose ranch	5:30	5
ross ranch	54:00	13
rousselot ranch	0:01	
sanchez ranch	14:00	7
schulz ranch	75:00	19
shalako ranch	36:30	17
smith ranch	7:00	3
stallworth ranch	74:00	18
streigler	3:01	3
sutton	0:10	1
thompson ranch	82:00	25
thompson whitetail	0:01	
triangle j	3:00	2
tuner ranch	1:30	
v f ranch	28:00	8
v thompson ranch	12:00	6
valliant ranch	20:00	5
vanderstucken ranch	9:00	3
wardlaw ranch	93:30	
yellow house ranch	11:30	4
zapata ranch	17:00	6

•

٠

	FIELD WORK	AERIAL	OUTREACH	admin LEAVE	ADMIN	TOTAL
	hrs : mins	hobbs	hrs : mins	hrs : mins	hrs : mins	hrs : mins
Armistead, Alan	9:00	_				9:00
Bennett. Patrick	18:00					18:00
Bodenchuk, Michael			4:00			4:00
Brister, Clifford	536:03					536:03
Cardenas, John	333:00					333:00
Crockard, Ralph	89:30					<u>89</u> :30
Czaja. Paul	1,088 : 30					1,088 : 30
Davis, Edward	2:00					2:00
Mcclellan, Robert	637:00					637:00
Steen, Douglas	0:10					0:10
Stotts, Daymon	178:30					178:30
Taylor, Cole		4.5				4:30
Taylor, Thomas		5.0		· · · · · · · · · · · · · · · · · · ·		5:00
Wade, Donald	8:00					8:00
Total	2,899 : 43	9.5	4:00	0:00	0:00	2,913 : 13

Employee Summary - Total includes converted Hobbs

Take Summary

•

•

Target Intentional

	Killed Euthanized			Removed Destroyed		-	Surveyed	lmmobilized	Collared	Treated
Bobcats	I <u>.</u>	<u> </u>	<u> </u>		<u> </u>		1		1	
calling device. electronic	3									
helicopter	1									
snares, neck	4									
Total	8				·					
Covotes										
firearms	6									
helicopter	11									
<u>m-44 cyanide</u> capsule	22									
snares, neck	81					[
traps, foothold	3									
Total	113									
Foxes, Gray										
<u>m-44 cyanide</u> capsule	<u>58</u>									
snares, neck	2									

TX: County 10/01/2021 to 05/31/2022 Report FOR EXTERNAL USE

	Killed	Transfer	Relocated	Removed	Freed	Dispersed	Surveyed	Immobilized	Collared	Treated
	Euthanized	Custody		Destroyed	Released				-	
traps, foothold	1									
		-								
Total	_61						1			
Foxes, Red		-								
<u>m-44 cyanide</u>	4									
<u>capsule</u>				<u> </u>						
<u>snares, neck</u>	3									
		·	<u> </u>	-						
Total	7	l								
Swine, Feral	;	-								
<u>firearms</u>	22									
<u>helicopter</u>	25									
<u>snares, neck</u>	225									
traps, cage	2									
Total	279									
Bottom Line Total	468									

Target Un-Intentional

			Removed			Surveyed	Immobilized	Collared	Treated
	Euthanized	Custody	Destroyed	Released					
<u>Coyotes</u>			 						_
m-44 cyanide	1								_
<u>capsule</u>								l	
<u> </u>			 					r 	
Total	1								
Foxes, Gray			 						
<u>m-44 cvanide</u>	<u>47</u>								
<u>capsule</u>			 						
<u>snares, neck</u>	2								
			 . <u>.</u>						
Total	49		 						
Raccoons			 r						
<u>snares, neck</u>	1								-
Total	1		 · · · · · ·						
	I		 		1			L	
Bottom Line Total	51						[

•

.

Non-Target Un-Intentional

no take data of this type.

Damage Summary

Loss Reported

.

Resource	Species	Damage	WTs (Occurs)	Proj Starts	Loss	Value
AGRICULTURE				·		
Commercial Game Animals (Pen-	Raised)					
mammals, deer, white-tailed ag	coyotes	damage threat	1	1	l in	<u>\$0</u>
mammals, deer, white-tailed ag	swine, feral	damage threat	1	1	1 in	<u>\$0</u>
<u>Commercial Game</u>	Animals (Pen-Rais	ed) Sub Total	2	2	2 in	\$0
Livestock						
cattle adult (beef)	coyotes	damage threat	_ 1	1	l in	<u>\$0</u>
cattle calves (beef)	coyotes	damage threat	1	1	l in	\$0
cattle calves (beef)	swine, feral	damage threat	1	1	l in	<u>\$0</u>
goats, angora (kids)	bobcats	predation	1	0	l ea	\$206
goats, angora (kids)	coyotes	damage threat	1	1	l in	\$0
goats, angora (kids)	coyotes	predation	1	0	2 ea	\$412
goats, angora (kids)	swine, feral	damage threat	1	1	l in	\$0
goats, meat (kids)	bobcats	damage threat	2	2	2 in	\$0
goats, meat (kids)	coyotes	damage threat	2	2	2 in	<u>\$0</u>
goats, z-(other kids)	coyotes	damage threat	2	2	2 in	<u>- 50</u>
goats, z-(other kids)	foxes, red	damage threat	1	1	l in	<u>\$0</u>
goats, z-(other kids)	ravens, common	damage threat	1	1	I in	<u>\$0</u>
goats, z-(other kids)	swine, feral	damage threat	1	1	l in	<u>\$0</u>
sheep (lambs)	bobcats	damage threat	1	1	I in	\$0
sheep (lambs)	coyotes	damage threat	5	5	5 in	\$0
sheep (lambs)	foxes, red	damage threat	1	1	l in	\$0
sheep (lambs)	swine, feral	damage threat	5	5	5 in	\$0
	Livesto	ock Sub Total	28	26	3 ea	\$618
					26 in	•
	AGRICUL	FURE Sub Total	30	28	3 ea	\$618
					28 in	
				_		
		Total	30	28	3 ea	\$618
· · · · · · · · · · · · · · · · · · ·	__				<u>28 in</u>	

Loss Verified

Resource	Species	Damage	WTs (Occurs)	Proj Starts	Loss	Value
AGRICULTURE				** <u>;;;</u> *		
Livestock						

TX: County 10/01/2021 to 05/31/2022 Report FOR EXTERNAL USE

Resource	Resource Species		WTs (Occurs)	Proj Starts	Loss	Value
goats, angora (adult)	coyotes_	predation	1	0	l ea	<u>\$307</u>
goats, angora (kids)	bobcats	predation	. 2	0	5 ea	<u>\$1.030</u>
goats, angora (kids)	coyotes	predation	3	0	6 ea	<u>\$1,236</u>
goats, meat (kids)	coyotes	predation	5	1	11 ea	<u>\$1,001</u>
goats, z-(other kids)	coyotes	predation	2	0	2 ea	<u>\$182</u>
sheep (lambs)	coyotes	predation	2	0	<u>8</u> ea	<u>\$1.607</u>
	Livesto	ck Sub Total	15	1	33 ea	\$5,363
	AGRICULT	URE Sub Total	15	1	33 ea	\$5,363
		Total	15	1	33 ea	\$5,363

Distinct Species/Resource Conflict Counts by Form Type

Total distinct TA Species/Resource conflicts: 1 Total distinct DC (all non TA) Species/Resource conflicts: 50

Samples Summary

Species/Disease	Sample Type	Samples
foxes, gray Total Sampled 4		
rabies	tissue	4
	Total Samples	4
	Total Bottom Line	4

TA/Outreach by Species Summary

	4=ins 7=nev	 l=consultation, personal, 2=consultation, written/telephone, 3=consultation, hotline, 4=instructional session, 5=radio/tv personal appearance, 6=radio/tv public service announcement, 7=newspaper/periodical article, 8=exhibit, 9=bait distribution program, 10=information transfer, ws. 11=info. transfer, gen. wildlife management, 12=site visit, 13=web hits 														
Species	1	2	3	4	5_	6	7	8	9 :	10	11	12	13	Total	Parties	Leaflets
swine, feral	1												ĺ	1	1	
Total		0	0	0	0	0	0	0	0	0	0	0	0	1	1	0

*0 distinct instructional sessions (which can contain more than one species or no species indicated).

.

•

TA/Outreach by Employee Summary

	l=consultation, personal, 2=consultation, written/telephone, 3=consultation, hotline, 4=instructional session, 5=radio/tv personal appearance, 6=radio/tv public service announcement, 7=newspaper/periodical article, 8=exhibit, 9=bait distribution program,															
 			-								•	•	ient, l	T	isit, 13=w Parties	eb hits Leaflets
Bodenchuk.Michael	_ 1													1	1	
Total	1	0	0	_0	0	0	0	0	_0	0	0	0	0	1	1	0

Chemicals Summary

. . .

CHEMICALS: EPA-REGULATED

Component	Reg. Num.	Use Type	Qty	Uom	WTs
drc-1339 concentrate (bird control)	56228-63	applied/used	.25	g	1
drc-1339-livestock/nest/fodder	56228-29	applied/used	.25	g	1
m-44 cyanide capsule	56228-15	fired	320	ea	92

CHEMICALS: EXPLOSIVE

no EXPLOSIVE chemical data.

CHEMICALS: I/E DRUGS

no I/E DRUGS chemical data.

CHEMICALS: NON-REGULATED

no NON-REGULATED PRDCT chemical data.

BIOLOGICS

no BIOLOGICS chemical data.

Equipment Loaned/Distributed/Sold Summary

Use Type	Category	Component	Reg. Num.	Qty	Uom	WTs
loaned	barrier	barriers, storage animal resistant		1	ea	Ī

Conflict Project Start Button Summary

Resource	Species	Proj Start Button	WTs (Occurs)	
cattle adult (beef)	coyotes	1	10	
cattle adult (beef)	swine, feral	0	9	
cattle calves (beef)	coyotes	1	16	
cattle calves (beef)	foxes. red	0	3	
cattle calves (beef)	swine, feral	1	2	
cattle calves (dairy)	coyotes	0	6	
goats, angora (adult)	coyotes	0	6	
goats, angora (adult)	swine, feral	0	5	
goats, angora (kids)	bobcats	0	38	
goats, angora (kids)	coyotes	1	132	
goats, angora (kids)	foxes, gray	0	40	
goats, angora (kids)	foxes, red	0	1	
goats, angora (kids)	swine, feral	1	54	
goats, meat (adults)	bobcats	0	2	
goats, meat (adults)	coyotes	0	13	
goats, meat (adults)	swine, feral	0	20	
goats, meat (kids)	bobcats	2	10	
goats, meat (kids)	coyotes	3	324	
goats, meat (kids)	foxes, gray	0	20	
goats, meat (kids)	foxes, red	0	1	
goats, meat (kids)	ravens, common	0	1	
goats, meat (kids)	swine, feral	0	83	
goats, z-(other adults)	coyotes	0	1	
goats, z-(other adults)	dogs. feral. free-ranging and hybrids	0	1	
goats, z-(other kids)	bobcats	0	4	
goats, z-(other kids)	coyotes	2	96	
goats, z-(other kids)	dogs, feral, free-ranging and hybrids	0	1	
goats, z-(other kids)	foxes, red	1	7	
goats, z-(other kids)	ravens, common	1	3	
goats, z-(other kids)	swine, feral	1	6	
hlth/sfty, human z-(general)	foxes, gray	0	1	
mammals, deer, white-tailed ag	coyotes	1	1	
mammals, deer, white-tailed ag	swine, feral	1	1	
mammals, z-exotic game (other)	coyotes	0	8	
mammals, z-exotic game (other)	foxes, gray	0	4	
mammals, z-exotic game (other)	swine, feral	0	7	
mammals, z-native game (other)	coyotes	0	5	
pasture	swine, feral	0	3	
sheep (adult)	caracaras, northern crested	0	1	
sheep (adult)	coyotes	0	2	
sheep (lambs)	bobcats	1	5	
sheep (lambs)	coyotes	5	175	
sheep (lambs)	foxes, red		<u> 1</u>	
sheep (lambs)	swine, feral	5	93	

.

ж. н. н. н.