



---

**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



March 16, 2016

Dear Cooperator:

The enclosed MIS Monthly Summary contains the activities performed by the WS Technician assigned within your county during October 1, 2015 through January 31, 2016.

If you have any questions, please contact the 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	115,801	222
	<b>Total</b>	115,802	

**Agreement/Property Summary**

Total Agreements/Properties Worked: 35/35

Total Person-day-visits: 223

Agreement Common Name	Time	Person-day-visits
browning ranch	20 : 30	13
byrd ranch	6 : 30	3
cave springs ranch	29 : 00	11
crows nest ranch	8 : 30	2
currie, david	4 : 30	3
demere ranch	8 : 30	4
glass ranch	20 : 05	6
halfmann ranch	58 : 30	18
hanks	13 : 00	6
havlak ranch	11 : 30	6
heinze ranch	36 : 40	12
hoffman ranch	1 : 30	1
j.w.	21 : 40	12
kent ranch	28 : 30	9
kyle ranch	39 : 15	16
lee ranch	3 : 30	1
martin ranch	14 : 00	10
mayo farm	3 : 05	3
mazziotta ranch	24 : 40	9
nelson ranch	13 : 55	6
olsak ranch	27 : 30	13
pickett ranch	0 : 05	1
quillen ranch	46 : 30	16
red creek ranch	6 : 00	3
runnion ranch	0 : 05	1
san angelo	2 : 00	0
stone ranch	1 : 00	0
susan peak ranch	8 : 45	3
texas a & m agrilife research	14 : 40	6
tom green	34 : 40	1

turner - t star ranch	0 : 05	1
upton h.q.	33 : 00	14
wardlaw	4 : 00	0
wright ranch	18 : 15	10
young	7 : 30	3

### Employee Summary - Total includes converted Hobbs

	FIELD WORK	AERIAL	OUTREACH	admin LEAVE	ADMIN	TOTAL
	hrs : mins	hobbs	hrs : mins	hrs : mins	hrs : mins	hrs : mins
<u>Baker, Tyson</u>	5 : 00		5 : 00			10 : 00
<u>Berry, Daniel</u>	27 : 30					27 : 30
<u>Bodenchuk, Michael</u>			13 : 00			13 : 00
<u>Haves, Kenneth</u>	8 : 30					8 : 30
<u>May, Zachary</u>			2 : 00			2 : 00
<u>Sedden, Marty</u>			4 : 00			4 : 00
<u>Smith, Monty</u>	486 : 25		5 : 20			491 : 45
<u>Steen, Douglas</u>	3 : 10		11 : 30			14 : 40
<b>Total</b>	530 : 35	0.0	40 : 50	0 : 00	0 : 00	571 : 25

### Take Summary

#### Target Intentional

	Killed Euthanized	Transfer Custody	Relocated	Removed Destroyed	Freed Released	Dispersed	Surveyed	Immobilized	Collared
<u>Bobcats</u>									
<u>snare, neck</u>	2								
<u>traps, foothold</u>	1								
<b>Total</b>	3								
<u>Coyotes</u>									
<u>m-44 cyanide capsule</u>	11								
<u>snare, neck</u>	19								
<b>Total</b>	30								
<u>Dogs, Feral, Free-Ranging And Hybrids</u>									
<u>snare, neck</u>	4								
<b>Total</b>	4								
<u>Foxes, Gray</u>									
<u>m-44 cyanide capsule</u>	6								
<u>snare, neck</u>	3								

<u>traps, foothold</u>	<u>4</u>								
<b>Total</b>	<b>13</b>								
<b>Foxes, Red</b>									
<u>m-44 cyanide capsule</u>	<u>1</u>								
<u>traps, foothold</u>	<u>3</u>								
<b>Total</b>	<b>4</b>								
<b>Raccoons</b>									
<u>snares, neck</u>	<u>4</u>								
<b>Total</b>	<b>4</b>								
<b>Skunks, Striped</b>									
<u>snares, neck</u>	<u>1</u>								
<u>traps, foothold</u>	<u>1</u>								
<b>Total</b>	<b>2</b>								
<b>Starlings, European</b>									
<u>firearms</u>	<u>4</u>								
<b>Total</b>	<b>4</b>								
<b>Vultures, Black</b>									
<u>firearms</u>	<u>1</u>								
<b>Total</b>	<b>1</b>								
<b>Bottom Line Total</b>	<b>65</b>								

### Target Un-Intentional

	Killed Euthanized	Transfer Custody	Relocated	Removed Destroyed	Freed Released	Dispersed	Surveyed	Immobilized	Collared
<b>Raccoons</b>									
<u>m-44 cyanide capsule</u>	<u>1</u>								
<b>Total</b>	<b>1</b>								
<b>Bottom Line Total</b>	<b>1</b>								

### Non-Target Un-Intentional

	Killed Euthanized	Transfer Custody	Relocated	Removed Destroyed	Freed Released	Dispersed	Surveyed	Immobilized	Collared
<b>Deer, White-Tailed (Wild)</b>									
<u>snares, neck</u>	<u>1</u>								
<b>Total</b>	<b>1</b>								

Porcupines									
snare, neck	3								
<b>Total</b>	3								
<b>Bottom Line Total</b>	4								

## Damage Summary

### Loss Reported

Resource	Species	Damage	WTs (Occurs)	Proj Starts	Loss	Value
<b>AGRICULTURE</b>						
Commercial Game Animals (Pen-Raised)						
mammals, deer, white-tailed	coyotes	damage threat	1	1	1 in	\$0
mammals, deer, white-tailed	coyotes	predation	2	1	6 ea	\$33,552
<b>Commercial Game Animals (Pen-Raised) Sub Total</b>			3	2	6 ea 1 in	\$33,552
<b>Livestock</b>						
cattle calves (beef)	coyotes	damage threat	3	3	3 in	\$0
goats, meat (kids)	coyotes	damage threat	1	1	1 in	\$0
goats, meat (kids)	coyotes	predation	1	0	3 ea	\$474
goats, z-(other adults)	coyotes	damage threat	2	2	2 in	\$0
goats, z-(other kids)	coyotes	damage threat	5	5	5 in	\$0
goats, z-(other kids)	coyotes	predation	2	2	8 ea	\$1,614
goats, z-(other kids)	foxes, red	predation	1	1	3 ea	\$605
sheep (adult)	coyotes	damage threat	5	5	5 in	\$0
sheep (adult)	dogs, feral, free-ranging and hybrids	damage threat	1	1	1 in	\$0
sheep (adult)	dogs, feral, free-ranging and hybrids	predation	1	1	8 ea	\$651
sheep (lambs)	coyotes	damage threat	12	12	12 in	\$0
sheep (lambs)	coyotes	predation	1	1	1 ea	\$119
sheep (lambs)	dogs, feral, free-ranging and hybrids	predation	1	0	1 ea	\$119
sheep (lambs)	foxes, red	damage threat	1	1	1 in	\$0
<b>Livestock Sub Total</b>			37	35	24 ea 30 in	\$3,582

AGRICULTURE Sub Total			40	37	30 ea 31 in	\$37,134
<b>HEALTH AND SAFETY</b>						
Human Health And Safety						
hlth/sfty, human z-(general)	cats, feral/free ranging	nuisance	3	3	3 in	\$0
hlth/sfty, human z-(general)	opossums, virginia	nuisance	3	3	3 in	\$0
hlth/sfty, human z-(general)	raccoons	nuisance	2	2	2 in	\$0
hlth/sfty, human z-(general)	skunks, striped	nuisance	1	1	1 in	\$0
hlth/sfty, human z-(general)	squirrels, fox	nuisance	1	1	1 in	\$0
hlth/sfty, human z-(general)	swine, feral	damage threat	1	1	1 in	\$0
Human Health And Safety Sub Total			11	11	11 in	\$0
HEALTH AND SAFETY Sub Total			11	11	11 in	\$0
<b>NATURAL RESOURCE</b>						
Wildlife						
birds, quail (all) nr	bobcats	damage threat	1	1	1 in	\$0
mammals, deer, white-tailed nr	coyotes	damage threat	1	1	1 in	\$0
Wildlife Sub Total			2	2	2 in	\$0
NATURAL RESOURCE Sub Total			2	2	2 in	\$0
<b>NOREF</b>						
Other						
no resrc	multiple species	no conflict	2	2	2 in	\$0
no resrc	skunks, spotted	no conflict	1	1	1 in	\$0
Other Sub Total			3	3	3 in	\$0
NOREF Sub Total			3	3	3 in	\$0
<b>PROPERTY</b>						
Structures						
dikes/dams/impoundments	nutrias	damage threat	1	1	1 in	\$0
Structures Sub Total			1	1	1 in	\$0
PROPERTY Sub Total			1	1	1 in	\$0
<b>Total</b>			<b>57</b>	<b>54</b>	<b>30 ea 48 in</b>	<b>\$37,134</b>

**Loss Verified**

Resource	Species	Damage	WTs (Occurs)	Proj Starts	Loss	Value
<b>AGRICULTURE</b>						
Livestock						
goats, z-(other kids)	coyotes	predation	1	0	1 ea	\$202
sheep (adult)	dogs, feral, free-ranging and hybrids	injury	1	1	30 ea	\$2,441
sheep (adult)	vultures, black	predation	1	0	1 ea	\$81
sheep (lambs)	coyotes	predation	2	0	2 ea	\$238
sheep (lambs)	dogs, feral, free-ranging and hybrids	predation	2	1	10 ea	\$1,191
sheep (lambs)	foxes, red	predation	1	0	4 ea	\$477

sheep (lambs)	vultures, black	predation	2	0	6 ea	\$715
Livestock Sub Total			10	2	54 ea	\$5,345
AGRICULTURE Sub Total			10	2	54 ea	\$5,345
Total			10	2	54 ea	\$5,345

### Distinct Species/Resource Conflict Counts by Form Type

Total distinct TA Species/Resource conflicts: 19  
 Total distinct DC (all non TA) Species/Resource conflicts: 24

### Samples Summary

Species/Disease	Sample Type	Samples
<b>bobcats Total Sampled 2</b>		
rabies	tissue	1
<b>Total Samples</b>		<b>1</b>
<b>coyotes Total Sampled 1</b>		
rabies	tissue	1
<b>Total Samples</b>		<b>1</b>
<b>foxes, gray Total Sampled 3</b>		
rabies	tissue	3
<b>Total Samples</b>		<b>3</b>
<b>Total Bottom Line</b>		<b>5</b>

### TA/Outreach by Species Summary

Species	1=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													Total	Parties	Leaflets
	1	2	3	4	5	6	7	8	9	10	11	12	13			
bobcats	1													1	1	
cats, feral/free ranging	3													3	3	
coyotes	4	8		1						2				15	140	120
dogs, feral, free-ranging and hybrids		1												1	1	
foxes, red		1												1	1	
multiple species				2										2	55	
nutrias									1					1	1	

<u>opossums. virginia</u>	3														3	3	3
<u>raccoons</u>	2														2	2	2
<u>skunks. spotted</u>	1														1	3	
<u>skunks. striped</u>	1														1	1	
<u>squirrels. fox</u>	1														1	1	1
<u>swine. feral</u>	1														1	1	
<b>Total</b>	17	10	0	3	0	0	0	0	0	1	2	0	0	0	33	213	126

\*3 distinct instructional sessions (which can contain more than one species or no species indicated).

### TA/Outreach by Employee Summary

	1=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															
	1	2	3	4	5	6	7	8	9	10	11	12	13	Total	Parties	Leaflets
<u>Baker. Tyson</u>				1										1	25	
<u>Bodenchuk. Michael</u>				1						2				3	32	30
<u>May. Zachary</u>	1													1	3	
<u>Sedden. Martv</u>	1													1	1	
<u>Smith. Monty</u>	5	9												14	14	
<u>Steen. Douglas</u>	10			1					1					12	41	6
<b>Total</b>	17	9	0	3	0	0	0	0	1	2	0	0	0	32	116	36

### Chemicals Summary

#### CHEMICALS: EPA-REGULATED

Component	Reg. Num.	Use Type	Qty	Uom	WTs
m-44 cyanide capsule	56228-15	fired	35	ea	32
zinc phosphide conc. (rodents/lago.)	56228-6	sold	32	oz	1

#### 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	capture device	traps, cage		10	ea	10

**Conflict Project Start Button Summary**

Resource	Species	Proj Start Button	WTs (Occurs)
birds, quail (all) nr	bobcats	1	1
cattle calves (beef)	coyotes	3	5
dikes/dams/impoundments	nutrias	1	1
goats, meat (kids)	coyotes	1	27
goats, meat (kids)	foxes, red	0	6
goats, z-(other adults)	coyotes	2	2
goats, z-(other adults)	dogs, feral, free-ranging and hybrids	0	1
goats, z-(other kids)	coyotes	7	41
goats, z-(other kids)	foxes, gray	0	1
goats, z-(other kids)	foxes, red	1	1
hlth/sfty, human z-(general)	cats, feral/free ranging	3	3
hlth/sfty, human z-(general)	foxes, gray	0	12
hlth/sfty, human z-(general)	opossums, virginia	3	3
hlth/sfty, human z-(general)	raccoons	2	2
hlth/sfty, human z-(general)	skunks, striped	1	1
hlth/sfty, human z-(general)	squirrels, fox	1	1
hlth/sfty, human z-(general)	starlings, european	0	1
hlth/sfty, human z-(general)	swine, feral	1	1
mammals, deer, white-tailed ag	coyotes	2	10
mammals, deer, white-tailed nr	coyotes	1	1
no resrc	multiple species	2	2
no resrc	skunks, spotted	1	1
property (general)	squirrels, fox	0	6
sheep (adult)	coyotes	5	10
sheep (adult)	dogs, feral, free-ranging and hybrids	2	6
sheep (adult)	vultures, black	0	18
sheep (adult)	vultures, turkey	0	18
sheep (lambs)	bobcats	0	19
sheep (lambs)	coyotes	13	151

TX: County 10/01/2015 to 01/31/2016 Report FOR EXTERNAL USE

sheep (lambs)	dogs, feral, free-ranging and hybrids	1	39
sheep (lambs)	foxes, gray	0	54
sheep (lambs)	foxes, red	1	34
sheep (lambs)	raccoons	0	21
sheep (lambs)	skunks, striped	0	9
sheep (lambs)	vultures, black	0	18
sheep (lambs)	vultures, turkey	0	18