

Sequential Summary, running:

County: TOM GREEN

Land Involved In This Summary

Land Type	Uom	Total	Person-day-visits
OTHER PUBLIC LAND	ACRE	900	1
PRIVATE LAND	ACRE	162,431	519
	Total	163,331	

Agreement/Property Summary

Total Agreements/Properties Worked: 40/40

Total Person-day-visits: 520

Agreement Common Name	Time	Person-day-visits
a & b weishuhn ranch	5 : 30	2
angelo st. univ. farm	17 : 30	9
berry ranch	14 : 30	7
black jack ranch	0 : 30	1
brown ranch	1 : 00	1
byrd ranch	57 : 30	28
crows nest ranch	104 : 30	29
d+	10 : 00	6
demere ranch	72 : 30	33
dewolf ranch	4 : 00	1
e.v. hall ranch	41 : 00	16
glass ranch	12 : 00	6
halfmann ranch	57 : 30	31
harper ranch	19 : 00	11
harper ranch	0 : 30	1
heinze ranch	62 : 30	27
holladay	20 : 00	7
j.w.	27 : 54	18
kent ranch	30 : 36	12
kyle ranch	30 : 30	14
la cienaga	56 : 00	19
lee ranch	25 : 00	13
lee ranch 277 n	24 : 30	13
lipan springs	26 : 30	11
moore farm	5 : 00	3
puckett ranch	37 : 00	21

pulliam ranch	7 : 00	2
quillen ranch	43 : 30	16
red creek ranch	67 : 30	28
rust	1 : 12	1
rust #2	36 : 00	15
san angelo	1 : 00	0
sisco ranch -t. green	60 : 30	32
state school	1 : 30	0
tom green	5 : 30	0
turnbo ranch	12 : 30	6
turner - t star ranch	68 : 24	19
upton h.q.	54 : 42	27
vl ranch	3 : 30	2
wilde, larry ranch	68 : 30	32

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
Harper, James S.	7 : 00		2 : 30			9 : 30
Haves, K. Brad	239 : 30					239 : 30
Martin, Kenneth J.	3 : 00					3 : 00
Schmickle, Skyler	2 : 00					2 : 00
Sedden, Marty R.	14 : 00	13.4				27 : 24
Smith, Monty	890 : 00		7 : 30		1 : 00	898 : 30
Spinks, Stanley	13 : 00					13 : 00
Wollman, Curtis D.		1.4				1 : 24
Total	1,168 : 30	14.8	10 : 00	0 : 00	1 : 00	1,194 : 18

Take Summary

Target Intentional

	Killed Euthanized	Transfer Custody	Relocated	Removed Destroyed	Freed Released	Dispersed	Surveyed	Immobilized	Collared
Bobcats									
snare, neck	2								
Total	2								
Coyotes									
helicopter	5								
m-44 cyanide capsule	10								
snare, neck	13								

traps, foothold	1								
Total	29								
Dogs, Feral, Free-Ranging And Hybrids									
m-44 cyanide capsule	2								
snare, neck	2								
traps, foothold	1								
Total	5								
Foxes, Gray									
m-44 cyanide capsule	17								
snare, neck	6								
Total	23								
Foxes, Red									
gas cartridge, large	7								
m-44 cyanide capsule	2								
snare, neck	3								
traps, foothold	1								
Total	13								
Hogs, Feral									
traps, cage	1								
Total	1								
Raccoons									
snare, neck	10								
traps, cage	4								
traps, foothold	1								
Total	15								
Ravens, Common									
drc-1339 eggs	16								
Total	16								
Skunks, Striped									
traps, foothold	5								
Total	5								
Vultures, Black									
firearms	2								
Total	2								
Bottom Line Total	111								

Target Un-Intentional

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

Non-Target Un-Intentional

	Killed Euthanized	Transfer Custody	Relocated	Removed Destroyed	Freed Released	Dispersed	Surveyed	Immobilized	Collared
<u>Badgers</u>									
snare, neck	1								
Total	1								
<u>Deer, White-Tailed (Wild)</u>									
snare, neck	1								
Total	1								
<u>Foxes, Gray</u>									
m-44 cyanide capsule	2								
Total	2								
<u>Opossums, Virginia</u>									
trap, cage	1								
Total	1								
<u>Porcupines</u>									
snare, neck	4								
Total	4								
<u>Raccoons</u>									
m-44 cyanide capsule	13								
snare, neck	1								
Total	14								
<u>Ringtails</u>									
trap, cage	1								
Total	1								
Bottom Line Total	24								

Damage Summary**Loss Reported**

Resource	Species	Damage	WTs (Occurs)	Proj Starts	Loss	Value
AGRICULTURE						
Livestock						
cattle (calves)	coyotes	damage threat	2	2	2 in	\$0
goats, meat (kids)	bobcats	damage threat	1	1	1 in	\$0
goats, meat (kids)	coyotes	damage threat	2	2	2 in	\$0
goats, meat (kids)	coyotes	predation	1	1	2 ea	\$200
goats, z-(other adults)	coyotes	damage threat	2	2	2 in	\$0
goats, z-(other kids)	bobcats	damage threat	1	1	1 in	\$0
goats, z-(other kids)	coyotes	damage threat	6	6	6 in	\$0
goats, z-(other kids)	foxes, red	damage threat	1	1	1 in	\$0
goats, z-(other kids)	ravens, common	predation	1	1	3 ea	\$330
sheep (adult)	coyotes	damage threat	2	2	2 in	\$0
sheep (lambs)	bobcats	damage threat	2	2	2 in	\$0
sheep (lambs)	coyotes	damage threat	12	12	12 in	\$0
sheep (lambs)	coyotes	predation	1	0	1 ea	\$150
sheep (lambs)	foxes, red	damage threat	1	1	1 in	\$0
sheep (lambs)	vultures, black	damage threat	1	1	1 in	\$0
Livestock Sub Total			36	35	6 ea 33 in	\$680
Range/Pasture						
pasture	hogs, feral	damage threat	1	1	1 in	\$0
Range/Pasture Sub Total			1	1	1 in	\$0
AGRICULTURE Sub Total			37	36	6 ea 34 in	\$680
HEALTH AND SAFETY						
Human Health And Safety						
hlth/sfty, human z-(general)	coyotes	disease threat rabies	1	1	1 in	\$0
hlth/sfty, human z-(general)	dogs, feral, free-ranging and hybrids	nuisance	1	1	1 in	\$0
hlth/sfty, human z-(general)	frogs/toads (other)	nuisance	1	1	1 in	\$0
Human Health And Safety Sub Total			3	3	3 in	\$0
HEALTH AND SAFETY Sub Total			3	3	3 in	\$0
PROPERTY						
Other Property						
property (general)	beavers	damage threat	1	1	1 in	\$0
Other Property Sub Total			1	1	1 in	\$0
Structures						
buildings, residential	raccoons	damage threat	1	1	1 in	\$0
Structures Sub Total			1	1	1 in	\$0
PROPERTY Sub Total			2	2	2 in	\$0

	Total	42	41	6 ea 39 in	\$680
--	--------------	----	----	---------------	-------

Loss Verified

Resource	Species	Damage	WTs (Occurs)	Proj Starts	Loss	Value
AGRICULTURE						
Livestock						
goats, meat (adults)	dogs, feral, free-ranging and hybrids	predation	1	1	16 ea	\$1,600
goats, mohair (adult)	bobcats	predation	1	1	1 ea	\$100
goats, z-(other adults)	coyotes	predation	5	2	8 ea	\$1,050
goats, z-(other adults)	dogs, feral, free-ranging and hybrids	predation	2	2	6 ea	\$925
goats, z-(other kids)	foxes, red	predation	1	0	3 ea	\$450
sheep (adult)	dogs, feral, free-ranging and hybrids	injury	1	1	6 ea	\$600
sheep (adult)	dogs, feral, free-ranging and hybrids	predation	2	2	5 ea	\$550
sheep (lambs)	bobcats	predation	1	1	1 ea	\$200
sheep (lambs)	coyotes	injury	1	1	1 ea	\$50
sheep (lambs)	coyotes	predation	4	3	4 ea	\$500
sheep (lambs)	foxes, red	predation	1	0	1 ea	\$200
sheep (lambs)	vultures, black	predation	2	0	3 ea	\$325
Livestock Sub Total			22	14	55 ea	\$6,550
AGRICULTURE Sub Total			22	14	55 ea	\$6,550
			Total	22	14	55 ea \$6,550

Distinct Species/Resource Conflict Counts by Form Type

Total distinct TA Species/Resource conflicts: 6

Total distinct DC (all non TA) Species/Resource conflicts: 22

Samples Summary

Species/Disease	Sample Type	Samples
coyotes Total Sampled 1		
rabies	tissue	1
Total Samples		1
foxes, gray Total Sampled 1		
plague	nobuto	1
tularemia	nobuto	1
Total Samples		2
Total Bottom Line		3

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				
beavers	1														1	1	
bobcats	2														2	2	
covotes										1					1	12	
dogs, feral, free-ranging and hybrids	1														1	1	
frogs/toads (other)	1														1	1	
Total	5	0	1	0	0	0	6	17	0								

*0 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													Total	Parties	Leaflets	
	1	2	3	4	5	6	7	8	9	10	11	12	13				
Harper, James S.	1									1					2	13	
Smith, Monty	4														4	4	
Total	5	0	1	0	0	0	6	17	0								

Chemicals Summary

CHEMICALS: EPA-REGULATED

Component	Reg. Num.	Use Type	Qty	Uom	WTs
drc-1339 eggs	56228-29	applied/used	.5	g	1
gas cartridge, large	56228-21	applied/used	1	ea	1
m-44 cyanide capsule	56228-15	fired	103	ea	75

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

no data.

Conflict Project Start Button Summary

Resource	Species	Proj Start Button	WTs (Occurs)
buildings, residential	raccoons	1	11
cattle (calves)	coyotes	2	15
goats, meat (adults)	dogs, feral, free-ranging and hybrids	1	1
goats, meat (kids)	bobcats	1	4
goats, meat (kids)	coyotes	3	43
goats, mohair (adult)	bobcats	1	1
goats, z-(other adults)	coyotes	4	67
goats, z-(other adults)	dogs, feral, free-ranging and hybrids	2	8
goats, z-(other kids)	bobcats	1	21
goats, z-(other kids)	coyotes	6	91
goats, z-(other kids)	foxes, red	1	13
goats, z-(other kids)	ravens, common	1	6
hlth/sfty, human z-(general)	coyotes	1	2
hlth/sfty, human z-(general)	dogs, feral, free-ranging and hybrids	1	1
hlth/sfty, human z-(general)	frogs/toads (other)	1	1
pasture	hogs, feral	1	32
property (general)	beavers	1	1
sheep (adult)	coyotes	2	31
sheep (adult)	dogs, feral, free-ranging and hybrids	3	35
sheep (lambs)	bobcats	3	22
sheep (lambs)	coyotes	15	311
sheep (lambs)	foxes, red	1	14
sheep (lambs)	vultures, black	1	8