Job: E2

Federal Aid in Wildlife Restoration Project №: W-15-R

Title of Job: Fall 2017 Turkey Hunter Survey



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The fall 2017 turkey hunter survey is conducted each year at the end of the fall season. The season closes on 31 January 2018. The objective of the survey is to obtain information on the fall turkey harvest and success, and to assess characteristics of the hunt and hunters (e.g., satisfaction). This year's survey was available to hunters between 6 and 23 April 2018, inclusive. A summary of hunter harvest and success is provided in a separate report, 2017 Fall Wild Turkey Harvest.

Caveats. The fall Wild Turkey Hunter Survey samples primarily fall turkey hunters who provided valid email addresses at the time they purchased their permit(s). Additionally, the survey is also available on the Game & Parks website to anyone who wishes to complete it. Although the website version is promoted through various media avenues, participation is low. As such, the results might be biased and not strictly generalizable to the population of all fall turkey hunters. For the fall 2017 season, however, 66.9% of unique permit buyers provided an email address.

Interpretations. Colorado was home to the most non-resident hunters, followed by Texas and Wyoming. A full quarter of non-residents reported having resided in Nebraska at some point in the past. Among resident hunters, Lancaster and Douglas Counties were most frequently reported as counties of residence. Overall, permit sales were down 20.1% compared to fall 2016, and 44.9% since 2012. Twenty percent of resident and 17% of non-resident respondents reported not going afield to hunt turkeys in the fall of 2017. Among those that did go afield, they spent an average of 4.8 days afield (5.1 days for residents, 3.9 for non-residents). Most respondents where not pursuing a particular sub-species of turkey, but more non-residents reported pursuing Merriam's than did resident respondents. Likewise, for most respondents, the feather coloration matching the species being pursued was not important; however, there was more ambiguity among those respondents pursuing Merriam's turkeys (i.e., importance scores were more evenly distributed across the scale). Most successful respondents indicated that they had harvested the sub-species they said they were pursuing. The overwhelming majority of resident (99%) and non-resident (96%) respondents indicated that they would hunt turkeys in Nebraska again based on their 2017 fall experiences. Access to public and private land to hunt and low observed turkey abundance on properties they did hunt were the main reasons the remaining 2% of respondents would not hunt in Nebraska again. Among non-residents, having family or friends in Nebraska (60%), availability of permits (61%), and turkey population abundance (70%) were the top reasons they chose to hunt in Nebraska. Respondents didn't feel there were too many hunters afield while they hunted, and this did not seem to be affected by success or whether they hunted on public or private land. Similarly, most hunters were satisfied with their hunting experience during the fall 2017 season regardless of whether they were successful or hunted public or private land.

Take-home Message. The fall turkey season continues to wane in popularity, but hunters who do partake in the pastime report high satisfaction and a willingness to return for future fall turkey seasons.

Methods. This year's survey was composed and administered in-house using Snap survey software and Snap WebHost service. An initial invitation to participate was sent to 4,366 (66.9%) of unique permit buyers on 6 April 2018, of which 4,173 were deliverable. A follow-up reminder was sent on 13 April 2018 to hunters who received the first invitation, but failed to respond. In addition to the email invitations, the survey was also available to hunters via the NGPC website, and promotional posts to agency social media were made on the date the initial invitations were sent and on the date the follow-up reminder was sent. The survey was closed to all participants on 20 April 2018, at which time 783 responses had been received, for a raw response rate of 18.2%. The responding hunters represented 914 individual permits, for a permit response rate of 21.3%. Each survey respondent represented 7.51 fall 2017 fall permit buyers.

Results. Below are figures and tables that summarize hunter responses to survey questions. In most cases, the results are presented for residents, non-residents, and all hunters combined.

Table 1. Minimum, maximum, mean, and median time (in minutes) participants took to complete the fall 2017 survey.

	Descriptive Statistics					
		Standard Error of the				
	Total Minimum Maximum Mean Median Mean					
Duration of interview	783	0.53	126.32	5.74	4.75	0.25

Table 2. Top ten states of residence for non-resident hunters during the 2017 fall season.

State of residence	
Colorado	50
Texas	11
Wyoming	10
Wisconsin	6
Minnesota	5
Pennsylvania	5
Illinois	4
lowa	4
Missouri	4
Alaska	3

Table 3. Number and percent of non-resident hunters who reported being a Nebraska resident as some point in the past.

Were you ever a resident of the state of Nebraska?			
V	35		
Yes 25%			
No	104		
No	75%		

Table 4. Among Nebraska residents, the top ten counties of residence and number of respondents.

In which Nebraska county do you reside?	
Lancaster	85
Douglas	81
Sarpy	52
Lincoln	27
Buffalo	25
Dawson	20
Scotts Bluff	18
Adams	16
Saunders	16
Cass	15

Table 5. Number and percent of total permit by type (regular, youth) of permits purchased for the fall 2017 season overall, and by residents and non-residents.

	Overall			Resident			N	on-reside	nt
Number of Permits	0	1	2	0	1	2	0	1	2
Total	763	692	111	618	585	81	145	107	30
	49%	44%	7%	48%	46%	6%	51%	38%	11%
Variab Daniela	645	118	20	527	99	16	118	19	4
Youth Permits	82%	15%	3%	82%	15%	2%	84%	13%	3%
	118	574	91	91	486	65	27	88	26
Regular/Landowner	15%	73%	12%	14%	76%	10%	19%	62%	18%

Table 6. Number and percent of residents and non-residents (and overall) who indicated they hunted turkeys in states other than Nebraska during the 2017 fall season.

Did you hunt turkeys during the fall 2017 season in any other state?	Overall	Resident	Non-resident
Vac	47	16	31
Yes	6%	2%	22%
No	736	626	110
No	94%	98%	78%

Table 7. Top ten states where hunters who hunted in other states reported hunting. Due to low response rates to this question (n = 34) responses are not displayed by residency.

State		
	Kansas	11
	Colorado	3
	Pennsylvania	3
	Wisconsin	3
	Illinois	2
	Missouri	2
	Florida	1
	Indiana	1
	Louisiana	1
	Minnesota	1

Table 8. Number and percent of resident and non-resident hunters who reported going afield to hunt during the fall 2017 turkey season.

Did you hunt turkeys in Nebraska during the fall 2017 season?	Overall	Resident	Non-residents
Yes	632	515	117
	81%	80%	83%
No	151	127	24
	19%	20%	17%

Table 9. Number of respondents, total days hunted, and days hunted per respondent for all hunters indicating they hunted during the 2017 fall turkey season.

How many days did you hunt turkeys in Nebraska in the fall of 2017?	Overall	Resident	Non-resident
Total Responses	630	513	117
Total Days	3053	2597	456
Days per Hunter	4.8	5.1	3.9

Table 10. Top ten counties and number of respondents where resident and non-resident hunters indicated that they harvested most of their turkeys during the 2017 fall turkey season.

Overall	Resident		Non-resident		
Dawes	17	Dawes	14	Unknown	5
Knox	15	Knox	13	Keya Paha	4
Custer	10	Custer	9	Cherry	3
Dawson	8	Lincoln	8	Dawes	3
Keya Paha	8	Dawson	6	Brown	2
Lincoln	8	Cass	5	Buffalo	2
Cherry	7	Douglas	5	Chase	2
Sheridan	7	Holt	5	Dawson	2
Unknown	7	Sheridan	5	Dundy	2
Cass	6	Washington	5	Frontier	2

Table 11. Number and percent of resident and non-resident hunters who reported pursuing a particular sub-species of wild turkey during the 2017 fall season. Hunters were allowed to select more than one sub-species, so responses will not equal Total Respondents. Percentages are based on total responses, not respondents. All options with >50% support are highlighted.

Subspecies	Overall	Resident	Non-resident
Total Respondents	631	514	117
Footon	41	33	8
Eastern	6%	6%	7%
84	115	78	37
Merriam's	18%	15%	32%
Die Cremde	19	15	4
Rio Grande	3%	3%	3%
	475	402	73
No particular subspecies	75%	78%	62%

Table 12. Hunter-reported importance that the turkey they have harvested has the correct plumage coloration for the sub-species they were pursuing, by sub-species pursued. All options with >50% support are highlighted.

		Which subspecies of wild turkey were you pursuing?					
Importance of					No particular		
feather coloration	Total	Eastern	Merriam's	Rio Grande	subspecies		
Total	631	41	115	19	475		
Many lease automat	42	4	22	5	13		
Very Important	7%	10%	19%	26%	3%		
	41	4	18	2	21		
	6%	10%	16%	11%	4%		
No. 1 and	96	9	28	3	60		
Neutral	15%	22%	24%	16%	13%		
	82	4	18	1	64		
	13%	10%	16%	5%	13%		
Not be a set of all	370	20	29	8	317		
Not Important at all	59%	49%	25%	42%	67%		

Table 13. Resident hunter-reported importance that a turkey they have harvested has the correct plumage coloration for the sub-species pursued by sub-species pursued. All options with >50% support are highlighted.

		Which subspecies of wild turkey were you pursuing? (Resident)						
Importance of					No particular			
feather coloration	Total	Eastern	Merriam's	Rio Grande	subspecies			
Total	514	33	78	15	402			
Many disease at a set	26	4	12	3	9			
Very Important	5%	12%	15%	20%	2%			
	30	3	15	2	13			
	6%	9%	19%	13%	3%			
Noutral	82	9	20	2	54			
Neutral	16%	27%	26%	13%	13%			
	68	2	11	1	56			
	13%	6%	14%	7%	14%			
Not Important at all	308	15	20	7	270			
Not Important at all	60%	45%	26%	47%	67%			

Table 14. Non-resident hunter-reported importance that a turkey they have harvested has the correct plumage coloration for the sub-species pursued by sub-species pursued. Options with >50% support are highlighted.

		Which subspecies of wild turkey were you pursuing? (Non-resident)							
Importance of					No particular				
feather coloration	Total	Eastern	Merriam's	Rio Grande	subspecies				
Base	117	8	37	4	73				
.,	16	-	10	2	4				
Very Important	14%	-	27%	50%	5%				
	11	1	3	-	8				
	9%	13%	8%	-	11%				
N	14	-	8	1	6				
Neutral	12%	-	22%	25%	8%				
	14	2	7	-	8				
	12%	25%	19%	-	11%				
	62	5	9	1	47				
Not Important at all	53%	63%	24%	25%	64%				

Table 15. Hunter-reported importance that a turkey they harvested is a genetically pure specimen of the sub-species they were pursuing, by sub-species pursued. Options with >50% support are highlighted.

		Which subspecies of wild turkey were you pursuing?						
Importance of genetic					No particular			
purity	Total	Eastern	Merriam's	Rio Grande	subspecies			
Base	631	41	115	19	475			
Very Important	35	1	19	3	13			
	6%	2%	17%	16%	3%			
	54	7	22	4	26			
	9%	17%	19%	21%	5%			
Novemb	90	10	27	3	55			
Neutral	14%	24%	23%	16%	12%			
	73	4	13	1	59			
	12%	10%	11%	5%	12%			
Not be a stock of a	379	19	34	8	322			
Not Important at all	60%	46%	30%	42%	68%			

Table 16. Resident hunter-reported importance that a turkey they have harvested is a genetically pure specimen of the pursued sub-species by sub-species pursued. Options with >50% support are highlighted.

		Which subspecies of wild turkey were you pursuing? (Resident)							
Importance of					No particular				
genetic purity	Total	Eastern	Merriam's	Rio Grande	subspecies				
Base	514	33	78	15	402				
Manus Income automat	22	1	13	1	8				
Very Important	4%	3%	17%	7%	2%				
	41	5	16	4	19				
	8%	15%	21%	27%	5%				
No. 1 and	75	10	19	2	48				
Neutral	15%	30%	24%	13%	12%				
	60	3	6	1	52				
	12%	9%	8%	7%	13%				
No. 1 to a section of all all	316	14	24	7	275				
Not Important at all	61%	42%	31%	47%	68%				

Table 17. Non-resident hunter-reported importance that a turkey they have harvested is a genetically pure specimen of the pursued sub-species by sub-species being pursued by the hunter. Options with >50% support are highlighted.

		Which subspecies of wild turkey were you pursuing? (Non-resident)						
Importance of					No particular			
genetic purity	Total	Eastern	Merriam's	Rio Grande	subspecies			
Base	117	8	37	4	73			
Maria I area de el	13	-	6	2	5			
Very Important	11%	-	16%	50%	7%			
	13	2	6	-	7			
	11%	25%	16%	-	10%			
Ni. Lul	15	-	8	1	7			
Neutral	13%	-	22%	25%	10%			
	13	1	7	-	7			
	11%	13%	19%	-	10%			
Not be a set of all	63	5	10	1	47			
Not Important at all	54%	63%	27%	25%	64%			

Table 18. Age and sex distribution of the fall 2017 turkey harvest by residency.

			Overall				Resident				Non-resident				
Age & Sex	0	1	2	3	4	0	1	2	3	4	0	1	2	3	4
Total	480	261	81	5	1	379	194	62	5	-	101	67	19	-	1
Total	58%	32%	10%	1%	0%	59%	30%	10%	1%	-	54%	36%	10%	-	1%
Adult males	65	103	31	2	-	53	76	20	2	-	12	27	11	-	-
(toms)	32%	51%	15%	1%	-	35%	50%	13%	1%	-	24%	54%	22%	-	-
Juvenile	95	63	11	-	-	73	49	10	-	-	22	14	1	-	-
males (jakes)	56%	37%	7%	-	-	55%	37%	8%	-	-	59%	38%	3%	-	-
0 de la la con-	84	73	26	2	1	67	53	19	2	-	17	20	7	-	1
Adult hens	45%	39%	14%	1%	1%	48%	38%	13%	1%	-	38%	44%	16%	-	2%
In the second second	116	20	9	-	-	91	15	9	-	-	25	5	-	-	-
Juvenile hens	80%	14%	6%	-	-	79%	13%	8%	-	-	83%	17%	-	-	-
Unknown age	120	2	4	1	-	95	1	4	1	-	25	1	-	-	1
and sex	94%	2%	3%	1%	-	94%	1%	4%	1%	-	96%	4%	-	-	-

Table 19. Hunter identified sub-species by residency.

	Overall	Resident	Non-resident
Total	272	204	68
Factorn Wild Turkov	54	47	7
Eastern Wild Turkey	20%	23%	10%
Rio Grande Wild Turkey	35	22	13
	13%	11%	19%
Manuscons la Milal Tunkou	80	50	30
Merriam's Wild Turkey	29%	25%	44%
A mixture of one or	50	39	11
more of these (hybrid)	18%	19%	16%
None of these	-	-	-
None of these	-	-	-
Do not nomember	53	46	7
Do not remember	19%	23%	10%

Table 20. Hunter-identified subspecies of harvested turkey by subspecies hunters reported pursuing. Sample size was too low for residency-based reporting.

		Which subspecies of wild turkey were you pursuing?						
Species believed harvested	Total	Eastern	Merriam's	Rio Grande	No particular subspecies			
Total	271	17	64	9	193			
Eastern Wild Turkey	54	10	5	-	42			
	20%	59%	8%	-	22%			
Rio Grande Wild	34	-	1	6	28			
Turkey	13%	-	2%	67%	15%			
NA a maio ma la NA/il al Trombono	80	1	47	-	35			
Merriam's Wild Turkey	30%	6%	73%	-	18%			
A mixture of one or	50	6	10	2	37			
more of these (hybrid)	18%	35%	16%	22%	19%			
Nana of those	-	-	-	-	-			
None of these	-	-	-	-	-			
Do not romo == h = =	53	-	1	1	51			
Do not remember	20%	-	2%	11%	26%			

Table 21. Resident and non-resident harvest and days spent afield by segment of the season for the fall 2017 season.

	Overall		Resi	dent	Non-resident		
Period of season	Days	Harvested	Days	Harvested	Days	Harvested	
15-30 September	141	55	114	44	27	11	
1-31 October	284	119	264	107	20	12	
1-10 November	128	61	89	33	39	28	
11-19 November	115	65	84	42	31	23	
20-30 November	96	44	75	33	21	11	
1-31 December	160	63	131	48	29	15	
1-31 January	95	53	81	44	14	9	

Table 22. Number of resident and non-resident hunters who reported harvesting 0-4 turkeys on public land or on private land where permission was required during the 2017 fall turkey season.

How many turkeys	Overall						Resident				Non-resident				
did you harvest on	0	1	2	3	4	0	1	2	3	4	0	1	2	3	4
Total	268	149	110	4	13	203	113	77	4	11	65	36	33	-	2
private land	32	129	97	4	10	22	101	68	4	9	10	28	29	-	1
where permission was required?	12%	47%	36%	1%	4%	11%	50%	33%	2%	4%	15%	41%	43%	-	1%
land open to	236	20	13	-	3	181	12	9	-	2	55	8	4	-	1
public hunting?	87%	7%	5%	-	1%	89%	6%	4%	-	1%	81%	12%	6%	-	1%

Table 23. Number and percent of resident and non-resident hunters who would or would not hunt in Nebraska again given their experiences during the fall 2017 season.

Will you hunt turkey in Nebraska again given your experiences in the fall 2016 season?	Overall	Resident	Non-resident		
Total	629	512	117		
Vac	617	505	112		
Yes	98%	99%	96%		
A) .	12	7	5		
No	2%	1%	4%		

Figure 1. Word cloud summarizing free responses from hunters who indicated that they <u>would not hunt</u> in Nebraska again given their experiences during the 2017 fall season.



Figure 2. Percentage of overall, resident, and non-resident turkey hunting experience in years.

"How many years of experience do you have hunting turkeys?"

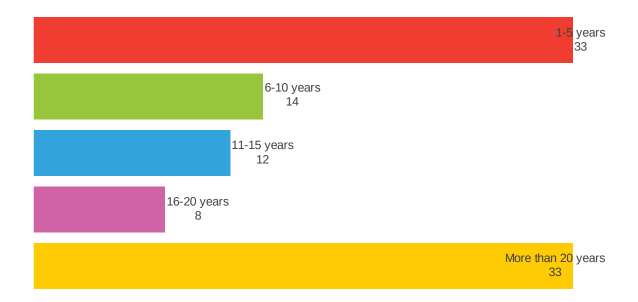
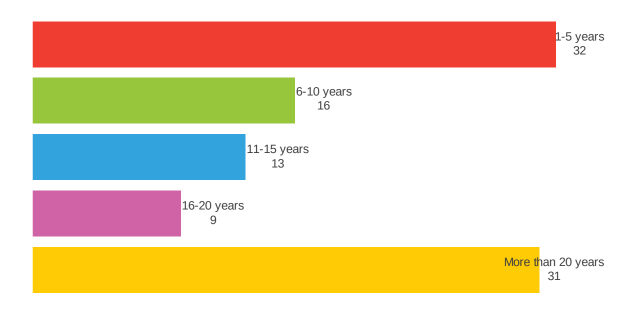


Figure 2. Continued, resident and non-resident hunters.

"How many years of experience do you have hunting turkeys?"



"How many years of experience do you have hunting turkeys?"



Table 24. Resident and non-resident hunters' reasons for hunting wild turkey in Nebraska during the 2017 fall season. Options with >50% support are highlighted.

Select all the factors that influence your decision to hunt wild turkeys in Nebraska in the fall 2017	Overall	Resident	Non-resident
Total	630	513	117
Availability of Public Land to	211	176	35
hunt	33%	34%	30%
Family and/or friends who	274	204	70
live in state	43%	40%	60%
Ability to hunt a different	74	53	21
sub-species of turkey	12%	10%	18%
A continue il in the continue in a constitue	365	294	71
Availability of permits	58%	57%	61%
Down:t costs	260	225	35
Permit costs	41%	44%	30%
Number of permits allowed	225	176	49
per hunter	36%	34%	42%
Humber average make	190	152	38
Hunter success rate	30%	30%	32%
Turkey population	413	331	82
abundance	66%	65%	70%
	71	64	7
Other	11%	12%	6%

Figure 3. Word cloud of significant terms from the free responses received for "Other," about why hunters chose to hunt turkey in Nebraska during the 2017 fall season.



Table 25. Resident and non-resident agreement with statements related to their hunting experiences in Nebraska during the 2016 fall season. The agreement score for each item with the highest frequency of selection by respondents is highlighted.

	Overall				Resident				Non-resident						
	Strongly Disagree		Neutral		Strongly Agree	Strongly Disagree		Neutral		Strongly Agree	Strongly Disagree		Neutral		Strongly Agree
Total	567	358	654	467	465	463	295	558	387	343	104	63	96	80	122
"I saw too many	387	124	90	17	11	302	108	77	15	10	85	16	13	2	1
hunters"	62%	20%	14%	3%	2%	59%	21%	15%	3%	2%	73%	14%	11%	2%	1%
"I was satisfied with the number	82	82	130	140	196	73	68	106	121	145	9	14	24	19	51
of turkeys seen"	13%	13%	21%	22%	31%	14%	13%	21%	24%	28%	8%	12%	21%	16%	44%
"I was satisfied with the amount	70	88	289	107	68	64	71	240	80	53	6	17	49	27	15
of land open to public hunting"	11%	14%	46%	17%	11%	13%	14%	47%	16%	10%	5%	15%	43%	24%	13%
"Overall I was satisfied with the quaility of	28	64	145	203	190	24	48	135	171	135	4	16	10	32	55
my hunting experience"	4%	10%	23%	32%	30%	5%	9%	26%	33%	26%	3%	14%	9%	27%	47%

Figure 4. Number of respondents agreeing with the statement "I saw too many hunters" during the 2017 fall turkey season.

[&]quot;I saw too many hunters"

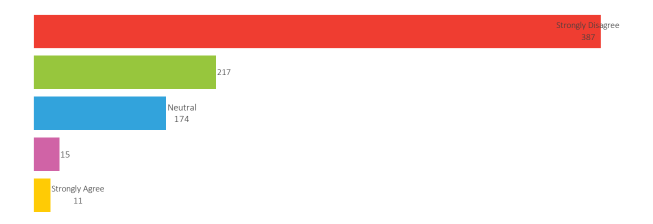


Figure 5. Number of respondents agreeing with the statement, "I was satisfied with the number of turkeys seen" while hunting turkeys during the 2017 fall season.

"I was satisfied with the number of turkeys I saw."

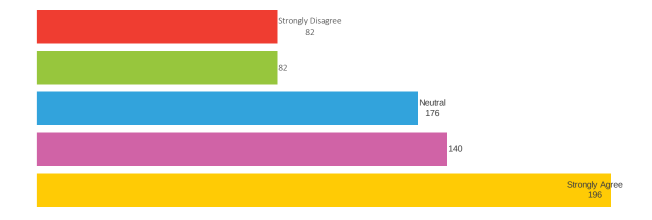


Figure 6. Number of respondents agreeing with the statement, "I was satisfied with the amount land open to public hunting" during the 2017 fall season.

"I was satisfied with the amount of land open for public hunting."

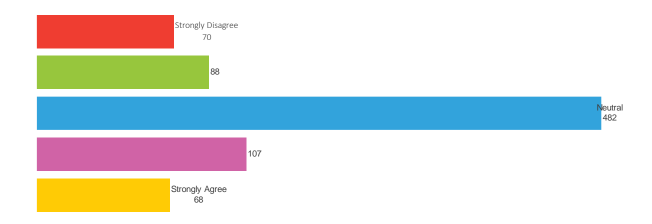


Figure 7. Number of respondents agreeing with the statement, "Overall I was satisfied with the quality of my hunting experience" during the 2017 fall season.

"Overall, I was satisfied with the quality of my turkey hunting experience."

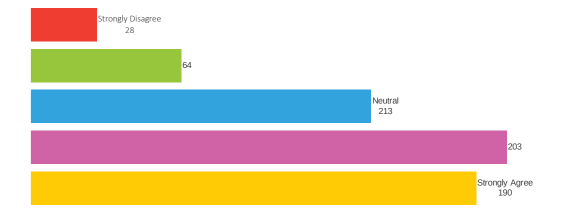


Table 26. Respondent agreement with the statement, "I saw too many hunters," by the number of turkeys harvested on public land and on private land.

		"I saw too many hunters."							
		Strongly Disagree		Neutral		Strongly Agree			
		176	47	40	5	3			
	Total	65%	17%	15%	2%	1%			
uc	0	19	7	6	-	-			
Number of turkeys harvested on private land	0	59%	22%	19%	-	-			
est	4	80	27	17	2	2			
varv nd	1	63%	21%	13%	2%	2%			
ys h	2	67	12	14	3	1			
f turkeys har private land	2	69%	12%	14%	3%	1%			
of tu pri	2	2	-	2	-	-			
er c	3	50%	-	50%	-	-			
qmı	4	8	1	1	-	-			
Z		80%	10%	10%	-	-			
		176	47	40	5	3			
	Total	65%	17%	15%	2%	1%			
uc	0	154	41	33	5	2			
ed o	0	66%	17%	14%	2%	1%			
rest	4	12	2	5	-	1			
nar.	1	60%	10%	25%	-	5%			
ys ł	2	7	4	2	-	-			
Number of turkeys harvested on public land	2	54%	31%	15%	-	-			
of tu pu	3	-	-	-	-	-			
er (3	-	-	-	-	-			
qwr		3	-	-	-	-			
٦	4	100%	-	-	-	-			

Table 27. Respondent agreement with the statement, "I was satisfied with the number of turkeys seen," by the number of turkeys harvested on public and private land.

		"I was satisfied	with the number	of turkeys seen	п	
		Strongly Disagree		Neutral		Strongly Agree
		9	21	41	71	129
	Total	3%	8%	15%	26%	48%
uc	•	-	1	11	10	10
ed o	0	-	3%	34%	31%	31%
est	1	5	13	16	36	58
narv nd		4%	10%	13%	28%	45%
ys k e lar		3	6	12	23	53
Number of turkeys harvested on private land	2	3%	6%	12%	24%	55%
of tu pri	3	-	-	1	2	1
er c		-	-	25%	50%	25%
qшı	4	1	1	1	-	7
N N		10%	10%	10%	-	70%
		9	21	41	71	129
	Total	3%	8%	15%	26%	48%
uc		9	20	29	62	115
ed o	0	4%	9%	12%	26%	49%
/est		-	1	9	3	7
har. nd	1	-	5%	45%	15%	35%
ys I		-	-	2	6	5
Number of turkeys harvested on public land	2			15%	46%	38%
of tu pu		-	-	-	-	-
er (3		-	-	-	
ımk		-	-	1	-	2
ž	4	-	-	33%	-	67%

Table 28. Respondent agreement with the statement, "I was satisfied with the amount of public land open to public hunting," by the number of turkeys harvested on public and on private land.

		"I was satisfied	with the amount	of land open to	public hunting."	
		Strongly Disagree		Neutral		Strongly Agree
		28	34	132	41	31
	Total	11%	13%	50%	15%	12%
L C	0	2	6	9	8	7
Number of turkey harvested on private land	0	6%	19%	28%	25%	22%
este	4	14	17	66	18	11
arv	1	11%	13%	52%	14%	9%
ey h	2	11	10	50	13	10
if turkey har private land	2	12%	11%	53%	14%	11%
of tu pri	3	1	-	1	2	-
oer (25%	-	25%	50%	-
lmk	4	-	1	6	-	3
ž		-	10%	60%	-	30%
		28	34	132	41	31
	Total	11%	13%	50%	15%	12%
uc	0	27	29	122	30	22
ed (0	12%	13%	53%	13%	10%
rest	4	-	4	5	8	3
var.	1	-	20%	25%	40%	15%
ys ł	2	-	1	5	3	4
turkeys ha public land	2	-	8%	38%	23%	31%
of tu pu	2	-	-	-	-	-
er c	3	-	-	-	-	-
Number of turkeys harvested on public land	Λ	1	-	-	-	2
N _C	4	33%	-	-	-	67%

Table 29. Respondent agreement with the statement, "Overall, I was satisfied with the quality of my turkey hunting experience," by the number of turkeys harvested on public land and private land.

		"Overall, I was s	satisfied with the	quality of my tu	rkey hunting exp	erience."
		Strongly Disagree		Neutral		Strongly Agree
	Total	2	11	40	92	126
		1%	4%	15%	34%	46%
uc	0	-	2	3	18	9
eq o	0	-	6%	9%	56%	28%
est	1	1	5	28	39	55
Number of turkeys harvested on private land	1	1%	4%	22%	30%	43%
ys k	2	1	4	7	31	54
f turkeys har private land		1%	4%	7%	32%	56%
of tu	3	-	-	-	3	1
er o		-	-	-	75%	25%
qmı	4	-	-	2	1	7
Z	4	-	-	20%	10%	70%
	Total	2	11	40	92	126
		1%	4%	15%	34%	46%
uc	0	2	10	35	77	111
eq o	0	1%	4%	15%	33%	47%
rest	1	-	1	4	8	7
nar.	1	-	5%	20%	40%	35%
turkeys ha public land	•	-	-	1	6	6
urke Iblic	2	-	-	8%	46%	46%
of tu pu	2	-	-	-	-	-
er c	3	-	-	-	-	-
Number of turkeys harvested on public land	Д	-	-	-	1	2
N _C	4	-	-	-	33%	67%

Table 30. Respondents agreement with the statement, "I saw too many hunters," by Nebraska Game & Parks Commission Wildlife Administration Districts. Agreement was measured on a 5-point scale (1 = Strongly Disagree, 5 = Strongly Agree) and based on 225 total respondents. The most frequent selections are highlighted for each district.

	"I saw too many	hunters."					
District	Number of respondents	Average Score	Strongly Disagree		Neutral		Strongly Agree
Northeast	73	1.45	51 69.9%	12 16.4%	9 12.3%	1 1.4%	0 0%
Northwest	43	1.67	26 60.5%	8 18.6%	7 16.3%	1 2.3%	1 2.3%
Southeast	32	1.69	19 59.4%	7 21.9%	4 12.5%	1 3.1%	1 3.1%
Southwest	77	1.65	48 62.3%	11 14.3%	16 20.8%	1 1.3%	1 1.3%

Table 31. Respondents agreement with the statement, "I was satisfied with the number of turkeys I saw," by Nebraska Game & Parks Commission Wildlife Administrative Districts. Agreement was measured on a 5-point scale (1 = Strongly Disagree, 5 = Strongly Agree) and based on 225 total respondents. The most frequent selections are highlighted for each district.

	"I was satisfied with the number of turkeys I saw."								
District	Number of respondents	Average Score	Strongly Disagree		Neutral		Strongly Agree		
No while a part	72	4 1 4	3	5	8	20	37		
Northeast	73	4.14	4.1%	6.8%	10.9%	27.4%	50.7%		
Northwest	42	4.28	1	1	6	12	23		
Northwest	43	4.28	2.3%	2.3%	13.9%	27.9%	53.5%		
Southeast	32	2 04	1	3	6	12	10		
Southeast	32	3.84	3.1%	9.4%	18.8%	37.5%	31.3%		
Southwest	77	77 4.04	3	5	14	19	36		
Southwest	//	4.04	3.9%	6.5%	18.2%	24.7%	46.8%		

Table 32. Respondents agreement with the statement, "I was satisfied with the amount of land open to public hunting," by Nebraska Game & Parks Commission Wildlife Administrative Districts. Agreement was measured on a 5-point scale (1 = Strongly Disagree, 5 = Strongly Agree) and based on 225 total respondents. The most frequent selections are highlighted for each district.

	"I was satisfied with the amount of land open to public hunting."								
District	Number of respondents	Average Score	Strongly Disagree		Neutral		Strongly Agree		
Northeast	72	2.01	8	7	39	9	9		
Northeast	73	3.01	11.0%	9.6%	53.4%	12.3%	12.3%		
Northwest	43	3.16	3	4	23	9	4		
Northwest			7.0%	9.3%	53.5%	20.9%	9.3%		
Southeast	22	2.00	4	6	12	4	5		
Southeast	32	2.90	12.5%	18.8%	37.5%	12.5%	15.6%		
Courthousest	77	2.07	9	13	34	11	8		
Southwest	//	2.87	11.7%	16.9%	44.2%	14.3%	10.4%		

Table 33. Respondents agreement with the statement, "Overall, I was satisfied with the quality of my turkey hunting experience," by Nebraska Game & Parks Commission Wildlife Administrative Districts. Agreement was measured on a 5-point scale (1 = Strongly Disagree, 5 = Strongly Agree) and based on 225 total respondents. The most frequent selections are highlighted for each district.

	"Overall, I was satisfied with the quality of my turkey hunting experience."								
District	Number of respondents	Average Score	Strongly Disagree		Neutral		Strongly Agree		
Northeast	73	4.27	0	3	10	24	36		
Northeast	/3	4.27	0.0%	4.1%	13.7%	32.9%	49.3%		
Northwest	42	4 20	0	2	4	16	21		
Northwest	43	4.30	0.0%	4.7%	9.3%	37.2%	48.8%		
Southeast	22	4.28	0	0	6	11	15		
Southeast	32		0.0%	0.0%	18.8%	34.4%	46.9%		
Couthwest	77	4 1 4	1	4	12	26	34		
Southwest	77	4.14	1.3%	5.2%	15.6%	33.8%	44.2%		

Table 34. Non-resident hunter accommodation types when hunting in Nebraska during the 2017 fall turkey season.

Where did you stay while hunting turkeys in Nebraska?	Non-resident responses and percent
Total	117
Hetel/Matel	31
Hotel/Motel	26%
Commercial campground (e.g., KOA) or	3
hunting lodge	3%
Public camping sites/lodge (e.g., State	12
Parks)	10%
Private residence of family or friends	58
Frivate residence of family of mends	50%
Personal home	7
Personal nome	6%
Othor	6
Other	5%

Figure 8. Word cloud for "Other" responses to where hunters stayed while hunting turkey in Nebraska during the 2017 fall season.

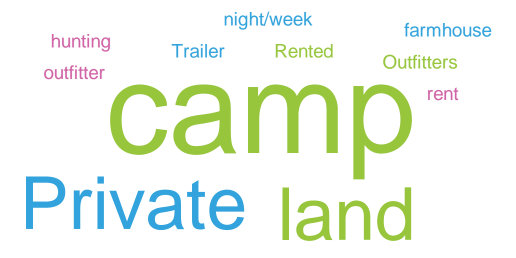


Figure 9. Percentage of responding hunters who indicated they accompanied various groups of hunters in the field during the 2017 fall turkey season.

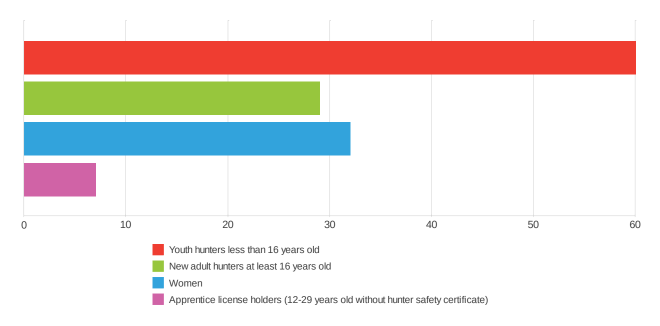


Table 35. Numbers of youth, novice, women, and apprentice hunters that hunters reported taking into the field during the 2017 fall turkey season.

Type of hunter	Total
Total	269
Youth hunters less than 16 years old	126
New adult hunters at least 16 years old	62
Women	68
Apprentice license holders	13