

Michigan Department of Natural Resources Wildlife Division Report No. 3649 September 2017

# 2016 MICHIGAN ELK HUNTER SURVEY

Brian J. Frawley

# ABSTRACT

Elk hunters were contacted after the 2016 hunting season to estimate hunter participation, hunter satisfaction, and elk seen and harvested. In 2016, an estimated 201 hunters spent about 863 days afield hunting elk. Hunters reported 4,055 elk observations ( $\bar{x} = 20.2$  elk seen /hunter), and they harvested 176 elk. About 87% of hunters harvested an elk in 2016. The average number of days required to harvest an elk was 4.3 days. About 90% of hunters rated their overall hunting experience as very good or good. About 78% of elk hunters (156) had a hunting guide assist with their hunt, and most of these hunters (96%) indicated guides increased the quality of their elk hunt. The average elk hunter devoted 2.9 hunting trips to hunt elk in 2016. Elk hunters took an estimated 532 hunting trips. Hunters spent an average of \$869 per year on hunting trips. Collectively, elk hunters spent about \$174,580 on hunting trips to hunt elk.

#### INTRODUCTION

Elk (*Cervus elaphus*) were extirpated from Michigan in about 1875 (Murie 1951). The current elk herd was the result of a release of seven animals from various city parks and public institutions in 1918 about three miles southeast of Wolverine (Stephenson 1942). The herd grew steadily with estimates of 300 to 400 in 1939 (Shapton 1940) and 900 to 1,000 in 1958 (Moran 1973). During 1964-1965, 477 elk were harvested during limited elk hunting seasons to reduce crop damage; however, annual hunting seasons were not initiated until 1984. The objectives of the annual elk hunts were to balance elk numbers and distribution with ecological, economic, and social concerns. The Natural Resources Commission (NRC) and the Department of Natural Resources (DNR) annually set license quotas for hunts with a goal of maintaining an elk population between 500 and 900 animals during the winter in the NLP (Michigan DNR 2012).



A contribution of Federal Aid in Wildlife Restoration, Michigan Project W-147-R

Equal Rights for Natural Resource Users

The Michigan Department of Natural Resources provides equal opportunities for employment and access to Michigan's natural resources. Both State and Federal laws prohibit discrimination on the basis of race, color, national origin, religion, disability, age, sex, height, weight or marital status under the U.S. Civil Rights Acts of 1964 as amended, 1976 MI PA 453, 1976 MI PA 220, Title V of the Rehabilitation Act of 1973 as amended, and the 1990 Americans with Disabilities Act, as amended.

If you believe that you have been discriminated against in any program, activity, or facility, or if you desire additional information, please write: Human Resources, Michigan Department of Natural Resources, PO Box 30473, Lansing MI 48909-7973, or Michigan Department of Civil Rights, Cadillac Place, 3054 West Grand Blvd, Suite 3-600, Detroit, MI 48202, or Division of Federal Assistance, U.S. Fish & Wildlife Service, 4401 North Fairfax Drive, Mail Stop MBSP-4020, Arlington, VA 22203.

For information or assistance on this publication, contact Michigan Department of Natural Resources, Wildlife Division, P.O. Box 30444, MI 48909. This publication is available in alternative formats upon request. A limited number of hunters have been allowed to hunt elk in Michigan each year since 1984. Between 1984 and 2004, applicants for hunts each year had the same probability of being selected for a license (i.e., simple random selection among eligible applicants). In 2005, a random weighted lottery system was adopted. This gave people applying for many years a higher probability of being selected than people applying fewer years, although licensees were selected by region of residence in the same proportion as applications were received. This system was designed to provide some advantage to multi-year applicants while continuing to provide an opportunity to new applicants. This system assigned applicants a chance (opportunity to be selected) each year they had applied. Thus, a person applying in 2014, 2015, and 2016 would have three chances to be selected in the 2016 drawing, while someone only applying in 2016 would have just one chance. Applicants also had the option to purchase a chance rather than applying for a license, thus increasing the probability of being selected in future drawings.

Two types of elk hunting licenses (Any Elk and Antlerless Only) were allocated among applicants using two separate drawings (one drawing for each license type) in 2016. Only Michigan residents who were at least 10 years of age before or during the hunt period could apply for licenses. When individuals applied for an elk license, they indicated whether they were willing to harvest only an antlered bull elk (male elk) or whether they were willing to harvest only an antlered bull elk (female elk or calf). The first drawing (drawing for an Any Elk license) included all applicants. Applicants successful in the Any Elk license drawing could purchase a license entitling them to take either an antlered bull or antlerless elk. The second drawing (Antlerless Only license drawing) allocated antlerless elk. Those successful in the Antlerless Only license drawing could only harvest an antlerless elk. A person issued an antlerless-only elk license was ineligible for an elk license for 10 years, while a person issued an any-elk license was ineligible for any type of elk hunting license during the remainder of their life.

The Pure Michigan Hunt (PMH) is a unique multi-species hunting opportunity that was offered for the first time in 2010. Individuals could purchase an unlimited number of applications for the PMH. Three individuals were randomly chosen from all applications, and winners received elk, bear, spring turkey, fall turkey, and antlerless deer hunting licenses and could participate in a reserved waterfowl hunt on a managed waterfowl area. The elk hunting licenses were valid for all areas open for hunting elk and during all elk hunting periods. Furthermore, the PMH license holder could hunt during any season until their elk harvest tag was filled.

After the drawings for Any Elk and Antlerless Only licenses were conducted, the DNR assigned successful applicants to a hunt period and elk management unit, except elk hunters assigned to hunt in elk management units F or G could also hunt in elk Management Unit X (Figure 1). All successful applicants were required to attend a half-day orientation session prior to the hunt. Upon completion of this training, each successful applicant was issued their elk license along with other pertinent hunt information. In 2016, seven different types of elk licenses were available, corresponding to the different combinations of type of elk, elk management units, and hunt periods for which applicants could be drawn (Table 1).

In 2016, the DNR allocated 200 licenses among 33,375 eligible applicants, excluding the PMH drawing (Table 1). Licenses were valid on all land ownership types. Hunters could only harvest one elk, and hunters with an antlerless-only license could not take an elk with antlers. Elk could be harvested with a firearm, crossbow, or archery equipment. Hunters could not use bait (e.g., grain, fruit, vegetables) to attract elk. Successful hunters were required to take their elk to an official checking station within 24 hours of taking an elk.

The NRC and DNR have the authority and responsibility to protect and manage the wildlife resources of the state of Michigan. Harvest surveys are one of the management tools used to accomplish this statutory responsibility. Estimating harvest, hunting effort, and hunter satisfaction are among the primary objectives of these surveys. Estimates derived from harvest surveys, as well as harvest reported by hunters at mandatory checking stations, and other indices, are used to monitor elk populations and establish harvest regulations.

## **METHODS**

Following the 2016 elk hunting season, a questionnaire (Appendix A) was sent to everyone who obtained an elk hunting license for the 2016 hunting season (201 licensees). License buyers receiving the questionnaire were asked to report whether they hunted, number of days spent afield, hunt location, the number of elk seen, whether they harvested an elk, and the type of hunting equipment used. Hunters also reported whether other hunters caused interference during their hunt. Successful hunters were asked to report harvest location, sex of the elk taken, and type of hunting equipment used. Hunters also were asked to report how satisfied they were with the number of elk seen, number of opportunities they had to take an elk, and their overall elk hunting experience.

Although estimating harvest, hunter numbers, and hunting effort were the primary objectives of the harvest survey, it also provided an opportunity to collect information about management issues. Questions were added to determine how much money was spent hunting elk, how frequently hunters were assisted by hunting guides, and what services were provided by these guides. Additionally, hunters were asked about satisfaction with the hunter orientation session and hunting guides.

Estimates were calculated using a stratified random sampling design that included seven strata (Cochran 1977). Hunters were stratified based on their license type and the hunt period and unit for which their license was valid (Table 1). The estimate of the mean number of days required to harvest an elk was calculated using a different ratio for each stratum (i.e., separate ratio estimator). The number of elk registered from each stratum was used as an auxiliary variate to improve the precision of ratio estimates.

A 95% confidence limit (CL) was calculated for each estimate. In theory, the CL can be added and subtracted from the estimate to calculate the 95% confidence interval. The confidence interval is a measure of the precision associated with the estimate and implies that the true value would be within this interval 95 times out of 100. Unfortunately, there are several other possible sources of error in surveys that are probably more serious than theoretical calculations of sampling error. They include failure of participants to provide answers (nonresponse bias), question wording, and question order. It is very difficult to measure these biases; thus, estimates were not adjusted for these possible biases. Statistical tests are used routinely to determine the likelihood that the differences among estimates are larger than expected by chance alone. The overlap of 95% confidence intervals was used to determine whether estimates differed. Non-overlapping 95% confidence intervals was equivalent to stating that the difference between the means was larger than would be expected 995 out of 1,000 times, if the study had been repeated (Payton et al. 2003).

Questionnaires were mailed initially during early January 2016, and up to two follow-up questionnaires were mailed to nonrespondents. One hundred eighty-four of the 201 people sent a questionnaire returned it, yielding an 92% response rate.

# RESULTS

In 2016, 203 licenses (including the Pure Michigan Hunt) were available for purchase, 100 more licenses than available in 2015. In 2016, 201 elk hunting licenses were purchased (Table 1), compared to 101 licenses sold in 2015 (Figure 3). Most of the people buying a license in 2016 were men (92%), and the average age of the license buyers was 55 years (Figure 2). About 3% of the license buyers (6) were younger than 17 years old. Among the license buyers that hunted elk in 2016, the average number of years they had hunted in Michigan was  $40 \pm 1$  years. In addition,  $38 \pm 2\%$  of these hunters had hunted elk (including outside of Michigan) prior to 2016.

All license buyers hunted elk in 2016 (201 hunters, Table 2). These hunters spent 863 days afield ( $\bar{x} = 4.3$  days/hunter). Both the number of hunters and total number of days spent hunting in 2016 were significantly greater than in 2015 (Figure 3). In addition, the number of days hunted per elk hunter was significantly greater in 2016 (4.3 versus 3.4 days hunted per hunter).

In 2016, hunters reported 4,055 elk observations ( $\bar{x} = 20.2$  elk seen/hunter), and they harvested an estimated 176 elk. Elk seen does not represent different animals seen because elk could be double counted and reported by multiple hunters. The number of elk seen and number of elk harvested in 2016 was significantly greater than in 2015.

Montmorency, Otsego, and Cheboygan counties had the highest number of elk hunters and elk harvested during 2016 (Table 3). The average number of days hunted per harvested elk for all hunts was 4.9 days in 2016 (Table 2, Figure 4), which was significantly greater than reported in 2015 (3.7 days).

About 31% of the elk hunters hunted on private lands only in 2016, 29% hunted on public lands only, and 39% hunted on both private and public lands (Table 4). Elk hunters spent 237 days afield on private land only, 294 days hunting on public land only, and 333 days hunting on both private and public lands (Table 5). Of the estimated 176 elk harvested in 2016, 48% of these elk (85) were taken on private land (Table 6). About 52% of harvested elk (91) were taken on public lands.

Of the elk harvested, 34% were antiered bulls (60) and 66% were antierless cows or calves (116, Table 7). Overall, 87% of hunters harvested an elk in 2016 (Table 2). Hunter success

ranged from 79-100% among the hunt periods (Table 2). Hunter success in 2016 was significantly lower than in 2015 (87% versus 92%, Figure 3).

Most hunters (99%) used firearms while hunting elk, although 1% of hunters used a crossbow. Moving the harvested elk from the kill site to a vehicle was accomplished by  $35 \pm 2\%$  of the hunters themselves. While  $58 \pm 2\%$  of the hunters received assistance from a hunting companion;  $66 \pm 2\%$  of the hunters had assistance from a hunting guide;  $13 \pm 2\%$  of the hunters had assistance from a landowner; and  $8 \pm 1\%$  of the hunters received assistance from a Sistance from a DNR employee.

About 74% of elk hunters rated the number of elk seen during the 2016 hunting season as very good or good, and 12% rated elk seen as poor or very poor (Table 8). The proportion of hunters with a favorable opinion about the number of elk seen in 2016 was nearly the same as in 2015 (74% versus 79%). About 68% of hunters rated the number of chances they had to take an elk during the 2016 hunting season as very good or good, and 16% rated their chances as poor or very poor (Table 9). The proportion of hunters with a favorable opinion about their chances to take an elk was significantly lower in 2016 than in 2015 (68% versus 74%).

About 90% of hunters rated their hunting experiences as very good or good, and 3% rated their hunting experiences as poor or very poor (Table 10). The proportion of hunters with a favorable opinion about their hunting experiences in 2016 was nearly the same as reported in 2015 (90% versus 89%, Figure 3).

Hunter satisfaction was affected by many factors such as hunting success and whether hunting activities were completed without interference (Figure 5). In 2016, 5% of the hunters reported that interference was a major problem; 19% experienced minor levels of interference, and 75% reported no interference (Table 11). The proportion of hunters that reported that interference was a major problem in 2016 was similar to the level reported in 2015 (5% versus 6%). Among hunters reporting interference (major and minor interference combined) in 2016, the most common source of interference was another elk hunter ( $68 \pm 4\%$ ); while  $27 \pm 4\%$  of interference hunters reported interference from other types of hunters.

About 78% of elk hunters (156) had a hunting guide assist with their hunt (Table 12). Most hunters using a guide ( $62 \pm 2\%$ ) reported their guide was always with them when they were hunting elk. Another 21 ± 2% of hunters with guides indicated their guide was present 75-99% of the time while hunting, and  $6 \pm 1\%$  of hunters reported their guide accompanied them 50-74% of the time. In contrast, about 11 ± 1% of hunters using guides reported their guide was with them in the field less than 50% of the time.

Among the hunters using a hunting guide, 77% of hunters (121) paid for the services provided by a guide (Table 12). Hunters using guides most frequently (71%) paid between \$101 and \$1,000 for the guide services. Hunting guides most frequently selected the hunt area (95%), provided hunting advice (89%), and helped remove elk from the field (82%, Table 13).

The ability to provide a hunt area having elk (98%) and providing an area with a good chance of taking an elk (95%) were among the most important services wanted by hunters that had

used a guide (Table 14). In addition, hunters using guides wanted their guide to use ethical hunting methods (96%). Having a guide with access to private lands was also important to most hunters (66%). Guide services such as providing hunting equipment (e.g., off-road vehicles), lodging, and food were generally not important factors for most hunters using a guide.

Overall, most hunters using a guide indicated that their guide had either greatly increased (76  $\pm$  2%) or had increased (20  $\pm$  2%) the quality of their elk hunt. In contrast, 3  $\pm$  1% were neutral with their guide's service, and 1  $\pm$  1% of hunters indicated that their guide had decreased or greatly decreased the quality of their hunt.

Most hunters using a guide were satisfied by their guides' ability to provide a hunting area having elk (97%) and to provide an area where they had a chance to harvest an elk (95%, Table 15). In addition, most hunters (97%) indicated that their hunting guide used ethical hunting methods.

Most hunters indicated they were satisfied by the content of the DNR orientation session (95%, Table 16). Furthermore, most hunters ( $\geq$ 87%) were satisfied by the facilities where the session occurred, the session length, and the handouts provided at the session.

The average elk hunter devoted  $2.9 \pm 0.2$  hunting trips to hunt elk in 2016. The trips included hunts that took place during a single day and hunts that required an overnight stay away from home. Elk hunters took an estimated  $532 \pm 27$  hunting trips. Among hunters that reported their expenditures, active hunters spent an average of \$869 ± \$54 per year on hunting trips. Expenditures on long trips included the costs of food, travel, and lodging, while short trips may have only included the cost of fuel. Collectively, elk hunters spent about \$174,580 (±\$10,940) on elk hunting trips during fall 2016.

#### **ACKNOWLEDGEMENTS**

I thank all the elk hunters that provided information. Theresa Riebow completed data entry. The figure of elk management units and the area open to hunting was prepared by Marshall Strong. Mike Donovan, Brian Mastenbrook, and Chad Stewart reviewed a previous version of this report.

## LITERATURE CITED

Cochran, W. G. 1977. Sampling techniques. John Wiley & Sons, New York. USA.

- Michigan Department of Natural Resources. 2012. Michigan elk management plan. Michigan Department of Natural Resources, Lansing, Michigan. USA.
- Moran, R. J. 1973. The rocky mountain elk in Michigan. Michigan Department of Natural Resources, Wildlife Division Report. 267, Lansing, Michigan. USA.

Murie, O. J. 1951. The elk of North America. Stackpole Books, Harrisburg, Pennsylvania, USA.

- Payton, M. E., M. H. Greenstone, and N. Schenker. 2003. Overlapping confidence intervals or standard error intervals: what do they mean in terms of statistical significance? Journal of Insect Science 3:34.
- Shapton, W. 1940. Report of an elk survey in the Pigeon River State Forest during the deer hunting season, 1939. Game Division Report 498. Michigan Department of Natural Resources, Lansing, USA.
- Stephenson, J. H. 1942. Michigan elk. Game Division Report 994. Michigan Department of Natural Resources, Lansing, USA.

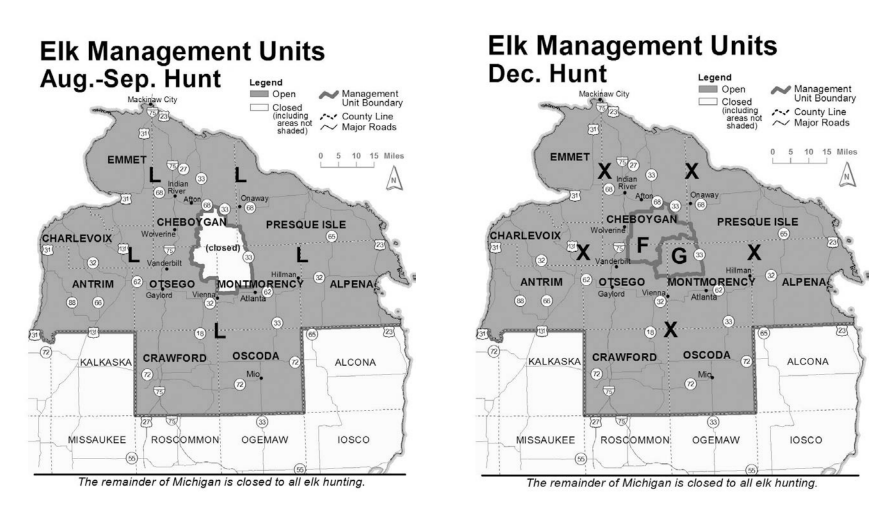


Figure 1. Elk management units open to hunting in Michigan, 2016.

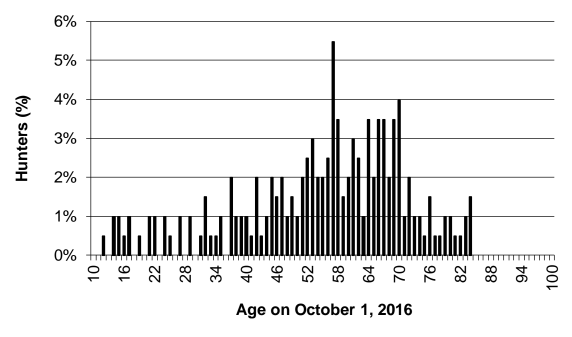


Figure 2. Age of people that purchased an elk hunting license in Michigan for the 2016 hunting season ( $\bar{x} = 55$  years). Licenses were purchased by 201 people.

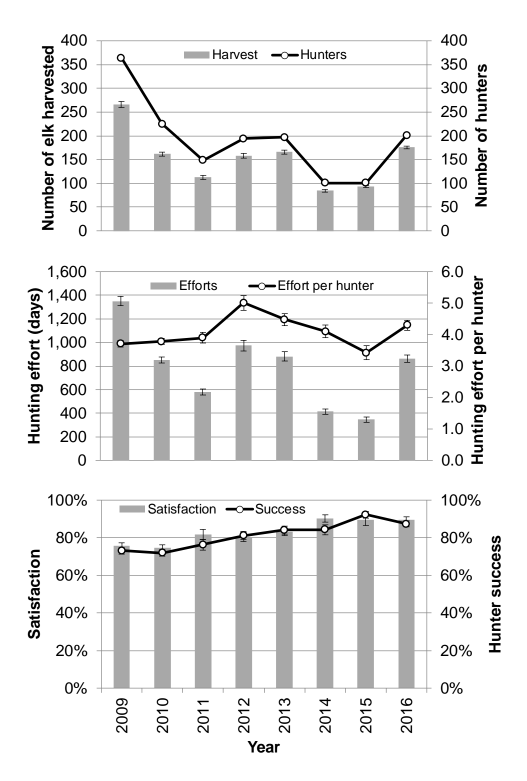


Figure 3. Estimated number of hunters, harvest, hunting efforts, effort per hunter, hunter satisfaction, and hunter success during the Michigan elk hunting season, 2009-2016.

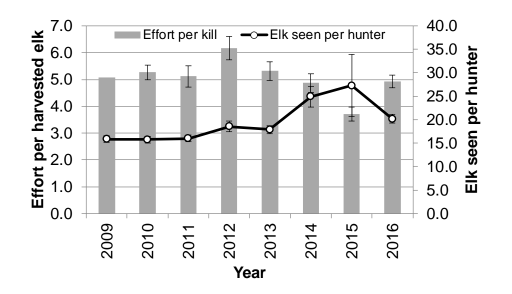


Figure 4. Estimated number of days hunted per elk harvested and elk seen per hunter during the Michigan elk hunting season, 2009-2016.

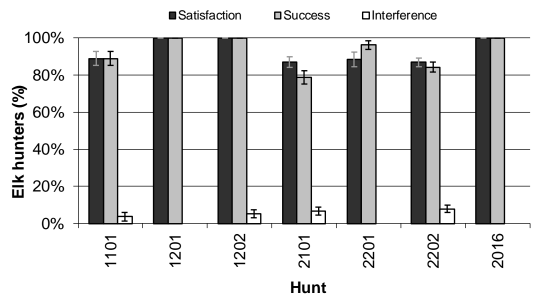


Figure 5. Estimated hunter satisfaction, hunting success, and level of hunter interference in Michigan's management units during the 2016 elk hunting season. Satisfaction measures the proportion of hunters rating their hunting experiences as very good or good. Interference was the proportion of hunters that reported major interference. Error bars represent the 95% confidence limit.

		Management		License	Licenses
License	Elk type <sup>a</sup>	unit <sup>b</sup>	Hunt dates	quota	sold <sup>c</sup>
1101	Any elk	L	Aug. 30-Sep. 2, Sep. 16- 19, & Sep. 30-Oct. 3	30	30
1201	Any elk	F, X	Dec. 10-18	10	10
1202	Any elk	G, X	Dec. 10-18	20	20
2101	Antlerless elk	L	Aug. 30-Sep. 2, Sep. 16- 19, & Sep. 30-Oct. 3	70	69
2201	Antlerless elk	F, X	Dec. 10-18	30	29
2202	Antlerless elk	G, X	Dec. 10-18	40	40
2016	Pure Michigan Hunt <sup>d</sup>	All	All dates	3	3

Table 1. Number of people purchasing hunting licenses for the 2016 Michigan elk hunting seasons, summarized by license.

<sup>a</sup>Hunters selected for an Any Elk license or Pure Michigan Hunt could harvest either an antlered bull elk or an antlerless elk. Hunters selected for an Antlerless Elk license could harvest an antlerless elk only.
 <sup>b</sup>See Figure 1 for location of management units.

<sup>c</sup>Fewer licenses were sold than the number available because some successful applicants failed to purchase a license. One additional harvest tag was issued in 2016 to a hunter that was issued a replacement tag for a diseased elk taken in 2015. Hunting results for this replacement were excluded from analyses in 2016. <sup>d</sup>Pure Michigan Hunt licenses were valid in all seasons and areas open for hunting elk. Table 2. Estimated number of hunters, harvest, hunter success, hunting effort, and mean days hunted during the 2016 Michigan elk hunting season, summarized by license type and unit.

	Hunt	ers	Har	vest		inter cess	Huntin	g effort		hunted hter ( <u>x</u> )	per harv	hunted vested elk $\bar{x}$ )
License – Unit <sup>a</sup>	No.	95% CL <sup>♭</sup>	No.	95% CL <sup>♭</sup>	%	95% CL <sup>♭</sup>	Days	95% CL <sup>♭</sup>	Days	95% CL <sup>a</sup>	Days	95% CL <sup>b</sup>
1101 – L	30	0	27	1	89	4	171	17	5.7	0.6	6.4	0.8
1201 – F	10	0	10	0	100	0	28	0	2.8	0.0	2.8	0.0
1202 – G	20	0	20	0	100	0	62	5	3.1	0.3	3.1	0.3
2101 – L	69	0	54	2	79	4	371	25	5.4	0.4	6.8	0.6
2201 – F	29	0	28	1	96	2	87	8	3.0	0.3	3.1	0.3
2202 – G	40	0	34	1	84	3	125	7	3.1	0.2	3.7	0.3
2016 – All	3	0	3	0	100	0	19	0	6.3	0.0	6.3	0.0
All hunts <sup>c</sup>	201	0	176	3	87	1	863	32	4.3	0.2	4.9	0.2

<sup>a</sup>Either an antlered bull elk or an antlerless elk could be taken in hunts 1101-1202 and 2016, while only antlerless elk could be taken in hunts 2101-2202. <sup>b</sup>95% confidence limits.

<sup>c</sup>Column totals may not equal totals for all hunts because of rounding error.

Table 2 (continued). Estimated number of elk seen, average number of elk seen per hunter, hunter satisfaction, and proportion of hunters reporting interference while hunting during the 2016 Michigan elk hunting season, summarized by license type and unit.

		8			l lunctor a	- tiste stiend		erfered	
License –	Elk s	een	Elk seen p	er hunter $(\bar{x})$	Hunter satisfaction <sup>D</sup>		hunters <sup>c</sup>		
Unit	No.	95% CL <sup>d</sup>	No.	95% CL <sup>d</sup>	%	95% CL <sup>d</sup>	%	95% CL <sup>d</sup>	
1101 – L	623	109	20.8	3.6	89	4	4	2	
1201 – F	137	0	13.7	0.0	100	0	0	0	
1202 – G	561	72	28.1	3.6	100	0	5	2	
2101 – L	778	65	11.3	0.9	87	3	7	2	
2201 – F	591	84	20.4	2.9	88	4	0	0	
2202 – G	1,302	90	32.6	2.3	87	2	8	2	
2016 – All	62	0	20.7	0.0	100	0	0	0	
All hunts <sup>e</sup>	4,055	190	20.2	0.9	90	1	5	1	

<sup>a</sup>Elk seen does not represent different animals seen because elk could be double counted and reported by multiple hunters.

<sup>b</sup>Satisfaction measures the proportion of hunters rating their hunting experiences as very good or good.

<sup>c</sup>Interference was the proportion of hunters that reported major interference.

<sup>d</sup>95% confidence limits.

<sup>e</sup>Column totals may not equal totals for all hunts because of rounding error.

	Hur	nters	Ha	rvest	Hunter	r success	Hunti	ng effort
County	No. <sup>a</sup>	95% CL <sup>b</sup>	No. <sup>c</sup>	95% CL <sup>♭</sup>	%	95% CL <sup>b</sup>	Days <sup>c</sup>	95% CL <sup>b</sup>
Alpena	2	1	1	1	50	23	5	2
Antrim	0	0	0	0	0	0	0	0
Charlevoix	0	0	0	0	0	0	0	0
Cheboygan	48	4	31	3	66	4	144	17
Crawford	0	0	0	0	0	0	0	0
Emmet	0	0	0	0	0	0	0	0
Montmorency	104	4	77	3	74	3	351	22
Oscoda	0	0	0	0	0	0	0	0
Otsego	86	4	58	4	68	3	292	22
Presque Isle	10	2	8	2	78	8	46	11
Unknown	9	2	0	0	0	0	26	6

Table 3. Estimated number of hunters, harvest, hunter success, and hunting effort during the 2016 Michigan elk hunting season, summarized by county.

<sup>a</sup>Column totals may not equal totals for all hunts because hunters could hunt in multiple counties. <sup>b</sup>95% confidence limits.

<sup>c</sup>Column totals may not equal totals for all hunts because of rounding error.

Table 3 (continued). Estimated hunter satisfaction, hunt interference, elk seen, and average number of elk seen per hunter during the 2016 Michigan elk hunting season, summarized by county.

<u> </u>		nter action <sup>a,b</sup>		erfered nters <sup>a,c</sup>	Elk	seen <sup>a,d</sup>		seen per $(\bar{x})$
County	%	95% CL <sup>e</sup>	%	95% CL <sup>e</sup>	<u>No.</u>	95% CL <sup>e</sup>	No.	95% CL <sup>e</sup>
Alpena <sup>f</sup>	50	23	50	23	8	5	3.5	1.6
Antrim <sup>f</sup>	0	0	0	0	0	0	0.0	0.0
Charlevoix	0	0	0	0	0	0	0.0	0.0
Cheboygan	91	3	2	2	371	50	7.8	0.8
Crawford	0	0	0	0	0	0	0.0	0.0
Emmet	0	0	0	0	0	0	0.0	0.0
Montmorency	89	2	4	1	2,086	132	20.1	1.2
Oscoda	0	0	0	0	0	0	0.0	0.0
Otsego	88	2	4	1	1,241	142	14.5	1.5
Presque Isle	100	0	0	0	131	43	13.2	3.3
Unknown	49	10	37	10	217	51	24.9	5.4

<sup>a</sup>Column totals may not equal totals for all hunts because of rounding error.

<sup>b</sup>Satisfaction measures the proportion of hunters rating their hunting experiences as very good or good.

<sup>c</sup>Interference was the proportion of hunters that reported major interference.

<sup>d</sup>Elk seen does not represent different animals seen because elk could be double counted and reported by multiple hunters.

<sup>e</sup>95% confidence limits.

<sup>f</sup>No hunters reported hunting elk in this county.

		Land type														
									Both	private	and pi	ublic				
	Pr	Private land only Public land only lar									ls			Unknov	wn Iano	b
License –		95%		95%		95%		95%		95%		95%		95%		95%
Unit	Total	CL <sup>a</sup>	%	CL <sup>a</sup>	Total	CL <sup>a</sup>	%	CL <sup>a</sup>	Total	CL <sup>a</sup>	%	CL <sup>a</sup>	Total	CL <sup>a</sup>	%	CL <sup>a</sup>
1101 – L	12	2	41	6	6	1	19	5	12	2	41	6	0	0	0	0
1201 – F	3	0	30	0	4	0	40	0	3	0	30	0	0	0	0	0
1202 – G	7	1	37	5	5	1	26	5	7	1	37	5	0	0	0	0
2101 – L	19	3	28	4	16	2	23	4	33	3	48	4	1	1	2	1
2201 – F	2	1	8	3	16	2	54	6	11	2	38	6	0	0	0	0
2202 – G	16	1	39	4	13	1	32	3	12	1	29	3	0	0	0	0
2016 – All	2	0	67	0	0	0	0	0	1	0	33	0	0	0	0	0
All hunts	62	4	31	2	59	4	29	2	62	4	39	2	1	1	1	0

Table 4. Estimated number and proportion of hunters hunting on private and public lands during the 2016 elk hunting season, summarized by license type and unit.

	Land type											
		Both private and										
License –	Privat	e lands	Publi	c lands	publi	c lands	Unknown					
Unit	Days	95% CL <sup>a</sup>	Days	95% CL <sup>a</sup>	Days	95% CL <sup>a</sup>	Days	95% CL <sup>a</sup>				
1101 – L	57	9	57	17	58	10	0	0				
1201 – F	6	0	9	0	13	0	0	0				
1202 – G	17	3	23	4	22	3	0	0				
2101 – L	96	15	130	19	145	23	0	0				
2201 – F	8	4	38	6	41	8	0	0				
2202 – G	48	4	37	4	40	7	0	0				
2016 – All	5	0	0	0	14	0	0	0				
All hunts	237	18	294	27	333	27	0	0				

Table 5. Estimated number of days of hunting effort on private and public lands during the 2016 Michigan elk hunting season, summarized by license type and unit.

<sup>a</sup>95% confidence limits.

Table 6. Land type when elk were harvested during the 2016 elk hunting season in Michigan, summarized by license type and unit.

	Land type												
		Private	and			Public	Public land			Unknown			
License –		95%	Elk	95%		95%	Elk	95%		95%	Elk	95%	
Unit	%	CL <sup>a</sup>	taken	CL <sup>a</sup>	%	CL <sup>a</sup>	taken	CL <sup>a</sup>	%	CL <sup>a</sup>	taken	CL <sup>a</sup>	
1101 – L	67	6	18	2	33	6	9	2	0	0	0	0	
1201 – F	40	0	4	0	60	0	6	0	0	0	0	0	
1202 – G	58	5	12	1	42	5	8	1	0	0	0	0	
2101 – L	48	5	26	3	52	5	28	3	0	0	0	0	
2201 – F	16	5	4	1	84	5	23	1	0	0	0	0	
2202 – G	56	4	19	1	44	4	15	1	0	0	0	0	
2016 – All	67	0	2	0	33	0	1	0	0	0	0	0	
All hunts	48	2	85	4	52	2	91	4	0	0	0	0	

		Type of elk harvested											
		Antlerec	l bull elk		Antlerless elk								
License –		95%		95%		95%		95%					
Unit <sup>a</sup>	%	CL <sup>b</sup>	No.	CL <sup>b</sup>	%	CL <sup>b</sup>	No.	CL <sup>b</sup>					
1101 – L	100	0	27	1	0	0	0	0					
1201 – F	100	0	10	0	0	0	0	0					
1202 – G	100	0	20	0	0	0	0	0					
2101 – L	0	0	0	0	100	0	54	2					
2201 – F	0	0	0	0	100	0	28	1					
2202 – G	0	0	0	0	100	0	34	1					
2016 – All	100	0	3	0	0	0	0	0					
All hunts	34	1	60	1	66	1	116	3					

Table 7. Proportion and number of elk harvested by type of animal during the 2016 elk hunting season in Michigan, summarized by license type and unit.

<sup>a</sup>Either an antlered bull elk or an antlerless elk could be taken in hunts 1101-1202 and 2016, while only antlerless elk could be taken in hunts 2101-2202.

<sup>b</sup>95% confidence limits.

Table 8. Hunters' level of satisfaction with the number of elk seen during the 2016 elk hunting season in Michigan, summarized by license type and unit.

		Satisfaction level											
_	Very	good or			P	oor or	No answer or						
	go	bod	Ν	eutral	ve	ry poor	not applicable						
License – Unit	%	95% CL <sup>a</sup>	%	95% CL <sup>a</sup>	%	95% CL <sup>a</sup>	%	95% CL <sup>a</sup>					
1101 – L	70	6	19	5	11	4	0	0					
1201 – F	90	0	10	0	0	0	0	0					
1202 – G	84	4	11	3	5	2	0	0					
2101 – L	56	4	20	3	25	4	0	0					
2201 – F	85	5	12	4	4	2	0	0					
2202 – G	89	2	5	2	5	2	0	0					
2016 – All	100	0	0	0	0	0	0	0					
All hunts	74	2	14	2	12	1	0	0					

		Satisfaction level												
_	Very	good or			Р	oor or	No answer or							
	go	bod	Ν	eutral	ve	ry poor	not a	applicable						
License – Unit	%	<u> </u>		95% CL <sup>a</sup>	%	95% CL <sup>a</sup>	%	95% CL <sup>a</sup>						
1101 – L	59	6	22	5	11	4	7	3						
1201 – F	100	0	0	0	0	0	0	0						
1202 – G	100	0	0	0	0	0	0	0						
2101 – L	51	4	15	3	34	4	0	0						
2201 – F	73	6	23	5	4	2	0	0						
2202 – G	74	3	16	3	8	2	3	1						
2016 – All	100	0	0	0	0	0	0	0						
All hunts	68	1	15	2	16	2	2	1						

Table 9. Hunters' level of satisfaction with their opportunities to harvest an elk during the 2016 elk hunting season in Michigan, summarized by license type and unit.

<sup>a</sup>95% confidence limits.

Table 10. Hunters' level of satisfaction with their overall hunting experience during the 2016 elk hunting season in Michigan, summarized by license type and unit.

	Satisfaction level												
_	Very	good or			P	oor or	No answer or						
	go	bod	Ne	eutral	vei	y poor	not applicable						
License – Unit	%			95% CL <sup>a</sup>	%	95% CL <sup>a</sup>	%	95% CL <sup>a</sup>					
1101 – L	89	4	4	2	4	2	4	2					
1201 – F	100	0	0	0	0	0	0	0					
1202 – G	100	0	0	0	0	0	0	0					
2101 – L	87	3	8	2	5	2	0	0					
2201 – F	88	4	4	2	0	0	8	3					
2202 – G	87	2	3	1	3	1	8	2					
2016 – All	100	0	0	0	0	0	0	0					
All hunts	90	1	4	1	3	1	3	1					

			L	evel of interfe	erence			
-	Major	problem	Minor	problem	No p	oroblem	No	answer
License – Unit	%	95% CL <sup>a</sup>	%	95% CL <sup>a</sup>	%	95% CL <sup>a</sup>	%	95% CL <sup>a</sup>
1101 – L	4	2	15	4	78	5	4	2
1201 – F	0	0	20	0	80	0	0	0
1202 – G	5	2	16	4	79	4	0	0
2101 – L	7	2	25	4	67	4	2	1
2201 – F	0	0	12	4	88	4	0	0
2202 – G	8	2	21	3	71	3	0	0
2016 – All	0	0	0	0	100	0	0	0
All hunts <sup>b</sup>	5	1	19	2	75	2	1	1

Table 11. Proportion of hunters reporting interference from other people during the 2016 elk hunting season in Michigan, summarized by license type and unit.

<sup>a</sup>95% confidence limits.

<sup>b</sup>Row totals may equal more than 100% because rounding error.

Table 12. Proportion and number of hunters using guides and amount paid for guide services during the 2016 elk hunting season in Michigan.

		Elk hu	unters	
Item	%	95% CL <sup>a</sup>	Number	95% CL <sup>a</sup>
Used a guide	78	2	156	4
Paid for guide <sup>b</sup>	77	2	121	4
Amount paid for guide <sup>b</sup>				
\$1-100	3	1	3	1
\$101-500	14	2	17	2
\$501-1,000	57	3	69	4
\$1,001-2,000	22	2	26	3
\$2,001-3,000	0	0	0	0
More than \$3,000	0	0	0	0
Unknown	4	1	4	1

<sup>a</sup>95% confidence limits.

<sup>b</sup>Estimates for hunters that reported using a hunting guide.

		Elk hu	nters <sup>a</sup>	
Service provided by guide	%	95% CL <sup>b</sup>	Number	95% CL <sup>⊳</sup>
Hunting advice	89	2	139	4
Food	19	2	29	3
Lodging	23	2	36	3
Equipment	19	2	30	3
Selected hunt area	95	1	147	4
Removed elk from field	82	2	128	4
Delivered elk to meat processor	27	2	42	4
Processed meat	5	1	8	2

Table 13. Proportion and number of hunters reporting various services from hunting guides during the 2016 elk hunting season in Michigan.

<sup>a</sup>Estimates for hunters that reported using a hunting guide.

<sup>b</sup>95% confidence limits.

Table 14. Proportion of elk hunters indicating various services were important when selecting an elk hunting guide in Michigan, 2016.

				Leve	el of imp	oortance	)			
	Ve	ry	Some	ewhat	Ν	lot				No
	impo	rtant	impo	ortant	impo	ortant	No	t sure	ar	nswer
Service provided by	0/	95%	0/	95%	0/	95% CL <sup>a</sup>	0/	95%	0/	95%
guide	%	CL <sup>a</sup>	%	CL <sup>a</sup>	%	UL	%	CL <sup>a</sup>	%	CL <sup>a</sup>
Access to area with elk	98	1	2	1	0	0	0	0	0	0
Area with good chance of taking elk	95	1	5	1	0	0	0	0	0	0
Access to private lands	66	2	24	2	8	1	2	1	1	0
Food during hunt	8	1	7	1	78	2	5	1	2	1
Lodging	8	1	13	2	69	2	6	1	3	1
Equipment	26	2	28	2	37	2	6	1	3	1
Process elk	20	2	27	2	47	2	4	1	3	1
Ethical hunter	96	1	3	1	1	0	0	0	0	0

'95% confidence limits.

	_			0	Satisfac	tion level				
	Catio	لا م ما	Na	tral	Diese			lot	-	No
	Satis		INE	eutral	DISSE	atisfied	appi	icable	ar	nswer
Service provided		95%		95%		95%		95%		95%
by guide	%	CL <sup>a</sup>	%	CL <sup>a</sup>	%	CL <sup>a</sup>	%	CL <sup>a</sup>	%	CL <sup>a</sup>
Area with good chance to see	07	4	4	0	0	4	0	0	0	0
an elk	97	1	1	0	2	1	0	0	0	0
Area with good chance to take	05		•				0	0	•	0
an elk	95	1	2	1	3	1	0	0	0	0
Food	22	2	15	2	0	0	60	2	3	1
Lodging	22	2	17	2	0	0	59	2	2	1
Equipment (e.g., horses, ORV,										
etc.)	58	2	15	2	1	0	25	2	1	0
,										
Process elk	43	2	15	2	0	0	39	2	3	1
Ethical hunting										
methods	97	1	1	1	0	0	1	0	1	0
<sup>a</sup> 95% confidence limite										

Table 15. Proportion of elk hunters satisfied with their hunting guide's ability to provide various services during their 2016 elk hunt in Michigan.

<sup>a</sup>95% confidence limits.

Table 16. Hunters' level of satisfaction with the hunter orientation session held before the 2016 elk hunting season in Michigan.

			Sa	tisfaction	level <sup>a</sup>			
	Satis	sfied	Neu	utral	Dissa	atisfied	No	answer
		95%		95%		95%		95%
Session item	%	CL <sup>b</sup>	%	CL <sup>b</sup>	%	CL <sup>b</sup>	%	CL <sup>b</sup>
Session content	95	1	3	1	2	0	1	0
Facilities	92	1	7	1	1	0	0	0
Session length	89	1	10	1	2	0	0	0
Usefulness of handouts	87	1	9	1	4	1	0	0

<sup>a</sup>Row totals may equal more than 100% because of rounding error.

Appendix A

2016 Michigan Elk Harvest Questionnaire



Michigan Department of Natural Resources – Wildlife Division PO Box 30030 Lansing MI 48909-7530





Our survey provides you with a unique opportunity elk in Michigan. It is important that you com you did not hunt or harvest an elk in i	plete thi	s ques	tionna	aire eve		nt of
General Hunting Questions						
1. About how many years have you hunted in Michiga	1?				Years	6
2. About how many years have you hunted elk prior to outside of Michigan)?	2016 (in	cluding	J		Years	6
Elk Hunter Orientation Program Questions						
<ol> <li>How satisfied were you with the elk hunter orientation session? (Select one answer for each item listed below.)</li> </ol>	Very Satisfied	Somewhat satisfied	Neutral	Somewhat Dissatisfied	Very Dissatisfied	Not Applicable
		•••••				
a. Session Content.	1	2	3	4	5	6
	1					6
a. Session Content.	1		3	4	5	
a. Session Content. b. Facilities.	1 1 1 1		3	4	5	
<ul><li>a. Session Content.</li><li>b. Facilities.</li><li>c. Length of session.</li></ul>			3	4	5 5 5	

<sup>1</sup> Yes	<sup>2</sup> No, you are done with the survey.

Continued on next page

+

5. Please report the number of days for each county that you hunted elk and the number of elk seen during your hunt period in the following table.

	COUNTY HUNTED	NUMBER OF DAYS HUNTED IN SEASON	(Record lan	<b>PE OF LAN</b> d ownership nting occurre	type where	NUMBER OF ELK SEEN
			<sup>1</sup> Private	<sup>2</sup> Public	<sup>3</sup> Both	
			<sup>1</sup> Private	<sup>2</sup> Public	<sup>3</sup> 🔲 Both	
			<sup>1</sup> Private	<sup>2</sup> Public	<sup>3</sup> 🔲 Both	
			<sup>1</sup> Private	<sup>2</sup> Public	<sup>3</sup> 🔲 Both	
			<sup>1</sup> Private	<sup>2</sup> Public	<sup>3</sup> 🔲 Both	
	Did you hunt with a fire select all that apply)	arm, crossbow, or	bow during t	he 2016 elk	season?	
1	Firearm <sup>2</sup>	Crossbow	з 📃 Bow (re	ecurve, comp	ound, or lor	ng bow)
7. 8.	Did you take an elk an <sup>1</sup> Yes <sup>2</sup> If your harvest tag wa	No, skip to #9				stion 9)
	a. What was the typ	e of elk taken?				
	<sup>1</sup> Antlered bull	2	Antlerless	elk (e.g., co	w or calf)	
	<ul> <li>b. In what county w</li> <li>c. On what type of I</li> </ul>	as it harvested? (P and was the elk ha		e county name)		
		and was the elk ha				
	c. On what type of I	and was the elk ha	rvested?			
	c. On what type of I <sup>1</sup> Private <sup>2</sup> d. What device was	and was the elk ha	rvested?	e		g bow)
	c. On what type of I <sup>1</sup> Private <sup>2</sup> d. What device was	and was the elk ha Public used to harvest yo Crossbow	rvested? <sup>3</sup> Not sur bur elk? <sup>3</sup> Bow (re	e curve, comp	ound, or lon	• /
	<ul> <li>c. On what type of I</li> <li><sup>1</sup> Private <sup>2</sup></li> <li>d. What device was</li> <li><sup>1</sup> Firearm <sup>2</sup></li> </ul>	and was the elk ha Public used to harvest yo Crossbow	rvested? <sup>3</sup> Not sur bur elk? <sup>3</sup> Bow (re	e curve, comp	ound, or Ion <i>lect all that ap</i>	• /
э.	<ul> <li>c. On what type of I</li> <li>1 Private 2</li> <li>d. What device was</li> <li>1 Firearm 2</li> <li>e. Who helped move</li> </ul>	and was the elk har Public used to harvest yo Crossbow your elk from the Hunting 3 companions	rvested? <sup>3</sup> Not sur our elk? <sup>3</sup> Bow (re kill site to a Guide	re curve, comp vehicle? (Se 4 DNR employ	ound, or Ion lect all that app ree	o <i>ly</i> ) Landowner
9.	<ul> <li>c. On what type of I</li> <li>1 Private 2</li> <li>d. What device was</li> <li>1 Firearm 2</li> <li>e. Who helped move</li> <li>1 Myself 2</li> <li>While you were elk hume</li> </ul>	and was the elk har Public used to harvest yo Crossbow your elk from the Hunting 3 companions	rvested? <sup>3</sup> Not sur our elk? <sup>3</sup> Bow (re kill site to a Guide lid interference	re curve, comp vehicle? (Se 4 DNR employ ce from othe	ound, or lon lect all that app yee er people af	o <i>ly</i> ) Landowner

	<sup>1</sup> Other elk hunters <sup>2</sup> Other hunters, not <sup>3</sup> including elk hunters	DNR emp	loyees				
	<sup>4</sup> Other (Please specify						_)
11.	How would you rate the following for your 2016 elk hunting season: (Select one choice per item.)	Very Good	Good	Neutral	Poor	Very Poor	Not Annlicable
	a. Number of elk you saw.	1	2	3	4	5	6
	<ul><li>b. Number of opportunities you had to take an</li><li>c. Your overall elk hunting experience.</li></ul>	elk. 1	2	3	4	5	6
In	the next two questions, you will be asked at	out all you	r huntir	na trine	to hu	nt elk i	n
trij wh 12.	at require an overnight stay away from home os can vary greatly. On a long trip you may ile on a short trip you may only spend mone How many trips did you take primarily to hu Trips	spend mon ey for gas. unt elk durir	ey for f	ood, tr	avel, a	nd lod	ging,
triµ wh 12. 13.	bs can vary greatly. On a long trip you may ile on a short trip you may only spend mone How many trips did you take primarily to hu Trips How much did an average trip cost you dur elk (for example, fuel, food, lodging, ammur	spend mon ey for gas. unt elk durir ring 2016 wh	ey for f	ood, tr	avel, a	nd lod	ging,
trij wh 12. 13.	bs can vary greatly. On a long trip you may ile on a short trip you may only spend mone How many trips did you take primarily to hu Trips How much did an average trip cost you dur elk (for example, fuel, food, lodging, ammur	spend mon ey for gas. unt elk durir ring 2016 wh	ey for f	ood, tr	avel, a	nd lod	ging,
trij wh 12. 13. Elk	bes can vary greatly. On a long trip you may ile on a short trip you may only spend mone How many trips did you take primarily to hu Trips How much did an average trip cost you dur elk (for example, fuel, food, lodging, ammur 6 per trip Hunting Guide Questions	spend mon ey for gas. unt elk durir ring 2016 wh	ey for f	ood, tr	avel, a primari	nd lod	unt done
trių wh 12. 13. C Elk 14.	bes can vary greatly. On a long trip you may ile on a short trip you may only spend mone How many trips did you take primarily to hu Trips How much did an average trip cost you dur elk (for example, fuel, food, lodging, ammur <u>6 per trip</u> Hunting Guide Questions Did you have a guide help you during a portion or your entire elk hunt?	spend mon ey for gas. unt elk durir ring 2016 wh nition)?	ey for f	ood, tr ? I went	avel, a primar	nd lodg ily to h you are	unt done /ey.
trių wh 12. 13. S Elk 14. 15.	bes can vary greatly. On a long trip you may ile on a short trip you may only spend mone How many trips did you take primarily to hu Trips How much did an average trip cost you dur elk (for example, fuel, food, lodging, ammur <u>6 per trip</u> Hunting Guide Questions Did you have a guide help you during a portion or your entire elk hunt?	spend mon ey for gas. unt elk durir ring 2016 wh nition)?	ey for f	ood, tr ? I went	avel, a primar	nd lodg ily to h you are the surv	unt done /ey.
trių wh 12. 13. S Elk 14. 15.	bes can vary greatly. On a long trip you may ile on a short trip you may only spend mone How many trips did you take primarily to hu Trips How much did an average trip cost you dur elk (for example, fuel, food, lodging, ammur <u>B</u> per trip Hunting Guide Questions Did you have a guide help you during a portion or your entire elk hunt? Did you pay the guide for their help?	spend mon ey for gas. unt elk durir ring 2016 wh nition)?	ng 2016 nen you	ood, tr ? I went	primar	nd lodg ily to h you are the surv	done /ey. #17
trių wh 12. 13. S Elk 14. 15.	bes can vary greatly. On a long trip you may ile on a short trip you may only spend mone How many trips did you take primarily to hu Trips How much did an average trip cost you dur elk (for example, fuel, food, lodging, ammur 6 per trip Hunting Guide Questions Did you have a guide help you during a portion or your entire elk hunt? Did you pay the guide for their help? What did you pay your hunting guide for the	spend mon ey for gas. unt elk durir ring 2016 wh nition)?	ng 2016 nen you	ood, tr ? I went 2 2 4	avel, a primari ] No, y with 1 ] No, s	nd lodg ily to h you are the surv skip to # 01-2,000	done vey. #17
trių wh 12. 13. S Elk 14. 15.	bis can vary greatly. On a long trip you may ile on a short trip you may only spend mone         How many trips did you take primarily to hu         Trips         How much did an average trip cost you dur         elk (for example, fuel, food, lodging, ammur         bid you have a guide help you during a portion or your entire elk hunt?         Did you pay the guide for their help?         What did you pay your hunting guide for the 1 \$1-100         2 \$101-500	spend mon ey for gas. unt elk durir ring 2016 wh nition)?	ng 2016 nen you	ood, tr ? I went 2 2 4	avel, a primari ] No, y with 1 ] No, s	nd lodg ily to h you are the surv skip to # 01-2,000	done vey. #17
trių wh 12. 13. S Elk 14. 15.	bis can vary greatly. On a long trip you may ile on a short trip you may only spend mone         How many trips did you take primarily to hu         Trips         How much did an average trip cost you dur         elk (for example, fuel, food, lodging, ammur         bid you have a guide help you during a portion or your entire elk hunt?         Did you pay the guide for their help?         What did you pay your hunting guide for the 1 \$1-100         2 \$101-500	spend mon ey for gas. unt elk durir ring 2016 wh nition)?	ng 2016 nen you	ood, tr ? I went 2 2 4	avel, a primari ] No, y with 1 ] No, s	nd lodg ily to h you are the surv skip to # 01-2,000	done vey. #17

	<sup>1</sup> Hunting advice <sup>2</sup> Food <sup>3</sup> Lo	dging		4	Equipme	ent	
		livered elk ocessor	to meat	8	Process	ed meat	:
8.	What percentage of your time did the guide acco	ompany	you wł	nile el	k hunti	ng?	
	1 0% <sup>2</sup> 1-24% <sup>3</sup> 25-49% <sup>4</sup>	50-74%	5	75-999	6	100	1%
19.	How important to you are each of the following selecting a hunting guide for elk in Michigan? (Select one answer for each item listed below.)	when	:	Very Important	Somewhat Important	Not at all Important	Not sure
	a. Guide has access to hunt area with good chance of	seeing e	<b>k</b> . 1		2	3	4
	b. Guide has access to hunt area with good chance of	taking ar	elk. 1		2	3	4
	c. Guide provided access to private land.		1		2	3	4
	d. Guide provides food during hunt.		1		2	3	4
	e. Guide provides lodging during hunt.		1		2	3	4
	f. Guide provides equipment for hunt (horses, off-road	vehicles)	. 1		2	3	4
	g. Guide helps process the harvested animal.		1		2	3	4
	h. Guide uses legal and ethical hunting methods.		1		2	3	4
	to provide the following services during your ell hunt in Michigan?	ر بر Very Satisfied	Somewhat satisfied	Neutral	Somewhat Dissatisfied	Very Dissatisfied	Not Annlicahle
	(Select one answer for each item listed below.)	Vei	sat	ž	νD	> 0	ZA
	•			ž 3	<u>ە مە</u>	5	6 <b>Z</b> 4
	<ul><li>(Select one answer for each item listed below.)</li><li>a. Guide provided a hunt area with good chance of seeing elk.</li><li>b. Guide provided a hunt area with good chance of</li></ul>		2	3	4	5	6
	<ul><li>(Select one answer for each item listed below.)</li><li>a. Guide provided a hunt area with good chance of seeing elk.</li><li>b. Guide provided a hunt area with good chance of taking an elk.</li></ul>	1	2	3	4	5	6
	<ul> <li>(Select one answer for each item listed below.)</li> <li>a. Guide provided a hunt area with good chance of seeing elk.</li> <li>b. Guide provided a hunt area with good chance of taking an elk.</li> <li>c. Guide provided food during hunt.</li> </ul>	1	2 2 2	3	4	5	6
	<ul> <li>(Select one answer for each item listed below.)</li> <li>a. Guide provided a hunt area with good chance of seeing elk.</li> <li>b. Guide provided a hunt area with good chance of taking an elk.</li> <li>c. Guide provided food during hunt.</li> <li>d. Guide provided lodging during hunt.</li> <li>e. Guide provided equipment for hunt (horses, off-road)</li> </ul>	1 1 1 1	2 2 2 2	3	4	5 5 5	6
	<ul> <li>(Select one answer for each item listed below.)</li> <li>a. Guide provided a hunt area with good chance of seeing elk.</li> <li>b. Guide provided a hunt area with good chance of taking an elk.</li> <li>c. Guide provided food during hunt.</li> <li>d. Guide provided lodging during hunt.</li> <li>e. Guide provided equipment for hunt (horses, off-road vehicles).</li> </ul>		2 2 2 2 2 2	3 3 3 3 3		5 5 5 5 5	6 6 6 6
	<ul> <li>(Select one answer for each item listed below.)</li> <li>a. Guide provided a hunt area with good chance of seeing elk.</li> <li>b. Guide provided a hunt area with good chance of taking an elk.</li> <li>c. Guide provided food during hunt.</li> <li>d. Guide provided lodging during hunt.</li> <li>e. Guide provided lodging during hunt.</li> <li>e. Guide provided equipment for hunt (horses, off-road vehicles).</li> <li>f. Guide helped process the harvested animal.</li> </ul>	1 1 1 1		3 3 3 3 3 3		5 5 5 5 5 5	6 6 6 6 6
	<ul> <li>(Select one answer for each item listed below.)</li> <li>a. Guide provided a hunt area with good chance of seeing elk.</li> <li>b. Guide provided a hunt area with good chance of taking an elk.</li> <li>c. Guide provided food during hunt.</li> <li>d. Guide provided lodging during hunt.</li> <li>e. Guide provided lodging during hunt.</li> <li>e. Guide provided equipment for hunt (horses, off-road vehicles).</li> <li>f. Guide helped process the harvested animal.</li> <li>g. Guide used legal and ethical hunting methods.</li> </ul>			3 3 3 3 3 3 3		5	6 6 6 6
21.	<ul> <li>(Select one answer for each item listed below.)</li> <li>a. Guide provided a hunt area with good chance of seeing elk.</li> <li>b. Guide provided a hunt area with good chance of taking an elk.</li> <li>c. Guide provided food during hunt.</li> <li>d. Guide provided lodging during hunt.</li> <li>e. Guide provided lodging during hunt.</li> <li>e. Guide provided equipment for hunt (horses, off-road vehicles).</li> <li>f. Guide helped process the harvested animal.</li> </ul>			3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 5 6	5	6 6 6 6 6 6