Participation in Deer and Elk Hunting, and Hunters’ Attitudes Toward Big Game Management and Hunting Opportunities

Survey Report

Conducted for the Oregon Department of Fish and Wildlife

2020
PARTICIPATION IN DEER AND ELK HUNTING, 
AND HUNTERS’ ATTITUDES TOWARD 
BIG GAME MANAGEMENT 
AND HUNTING OPPORTUNITIES

2020

Responsive Management National Office
  Mark Damian Duda, Executive Director
  Martin Jones, Senior Research Associate
  Tom Bepler, Senior Research Associate
  Steven J. Bissell, Ph.D., Qualitative Research Associate
  Amanda Center, Research Associate
  Andrea Criscione, Senior Research Associate
  Patrick Doherty, Research Associate
  Gregory L. Hughes, P.E., Research Associate
  Caroline Gerken, Survey Center Manager
  Alison Lanier, Business Manager

130 Franklin Street
Harrisonburg, VA 22801
540/432-1888
E-mail: mark@responsivemanagement.com
www.responsivemanagement.com
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Nick Myatt – Project Lead
Tom Thornton – Game Program Manager
Justin Dion – Game Program Assistant Biologist
Jeremy Thompson – District Wildlife Biologist
Melody Henderson – Assistant District Wildlife Biologist
Stuart Love – District Wildlife Biologist
Brian Wolfer – District Manager
Jay Remy – Information and Education Program Manager
Lt. Craig Heuberger – Oregon State Police, Wildlife Division Lieutenant
EXECUTIVE SUMMARY

INTRODUCTION AND METHODOLOGY
This study was conducted for the Oregon Department of Fish and Wildlife (ODFW) to determine resident licensed Oregon hunters’ participation in deer and elk hunting, their experiences applying for tags, their interest in hunting in the future, the equipment they use, their locations of hunting, and their attitudes toward various hunting regulations and management strategies. The study entailed a scientific, probability-based survey of licensed Oregon hunters.

The sample consisted of those who had purchased a deer or elk tag, those who had applied for a deer or elk hunt, and/or those who had purchased preference points for a deer or elk hunt for the years 2017 through 2019. The database containing the contacts for these hunters and potential hunters was provided by the ODFW.

The methodology was designed to ensure that every licensed hunter in the database had an opportunity to be selected for the survey, regardless of contact information available for that person—whether that contact information was a telephone number, email address, or postal address. A random sample was pulled for the survey, and hunters were contacted based on the contact information available.

The telephone survey questionnaire was developed cooperatively by Responsive Management and the ODFW. The telephone version of the survey was computer coded for Responsive Management’s computer-assisted telephone interviewing process. An important aspect of this process is that the computer controls which questions are asked and allows for immediate data entry. Each telephone survey, however, is administered by a live interviewer. The online version of the survey was coded in the online platform. Responsive Management conducted pre-tests of both versions of the questionnaire to ensure proper wording, flow, and logic in the surveys.

There were three modes of contact: by telephone, by email, and by postal mail. Hunters contacted by telephone were interviewed at that time, or a callback time was scheduled. Those contacted by email were provided a link to the survey to take it online. Finally, those contacted by postcard were given the survey URL and an access code to take the survey online; they were also provided a toll-free telephone number that they could call into if they wanted to take the survey by telephone or for assistance with completing the online survey.

After the surveys were obtained by the interviewers, the Survey Center Managers and/or statisticians checked each completed survey to ensure clarity and completeness. Responsive Management obtained 4,075 completed surveys. The analysis of data was performed using IBM SPSS Statistics as well as proprietary software developed by Responsive Management.

HUNTING PARTICIPATION
Among hunters as a whole, 82% had hunted deer in the previous 3 years, and another 14% had hunted deer at some time, but not in the past 3 years. The remaining 4% had not hunted deer in Oregon, but some of them had applied for a deer tag but not gotten one.

Regarding elk, 65% of hunters overall had hunted elk in the previous 3 years, while 21% had hunted elk at some time prior to the past 3 years. The remaining 14% had not hunted elk in Oregon, but a small percentage of them had applied for an elk tag without getting it.
APPLYING FOR TAGS
Among hunters overall, 42% had at some time applied for a controlled tag to hunt deer but did not get the tag. Eastern Oregon was the region most likely to have an unfilled application. Those who prefer muzzleloader have the highest percentage who applied for an unfilled application, compared to those who prefer rifle or archery.

Among hunters overall, 38% had at some time applied for a controlled tag to hunt elk but did not get the tag. Eastern Oregon was the region most likely to have an unfilled elk application. Those who prefer rifle for hunting elk had the lowest rate of having an unfilled application.

INTEREST IN HUNTING
An overwhelming majority of hunters (90%) want or plan to hunt deer in the future in Oregon. Younger hunters are more likely to want or plan to do so, compared to older hunters, with likelihood diminishing with age.

A large majority of hunters (86%) want or plan to hunt elk in Oregon in the future. Again, younger hunters have the highest percentage who want or plan to hunt elk in Oregon in the future.

Active archery hunters and those who indicated interest in elk hunting in Eastern Oregon were asked specifically about their interest in archery hunting in Eastern Oregon: 53% of these hunters are very or somewhat interested.

HUNTING EQUIPMENT
For deer hunting, rifles are the most popular weapon choices: 90% of deer hunters hunt, have hunted, or would hunt deer with a rifle. Meanwhile, about a third (32%) use, have used, or would use archery equipment. The survey also asked about the single type of weapon that is most preferred for deer hunting. Rifle leads the list (at 80%) for deer hunting, while 16% prefer archery.

For hunting elk, rifle is the top choice: 85% of elk hunters hunt, have hunted, or would hunt elk with a rifle. Slightly more than a third (34%) use, have used, or would use archery equipment for elk hunting. The survey also asked about the single type of weapon that is most preferred for hunting elk: 75% of elk hunters prefer a rifle, while 23% prefer archery equipment.

LOCATION OF HUNTING: REGION AND PUBLIC / PRIVATE LANDS—DEER
The large majority of deer hunters had hunted deer in Eastern Oregon (59% had done so), with each of the Western Regions being hunted by about a third of deer hunters (36% in the Western Oregon Coast Range area and 33% in the Western Oregon Cascades area).

When asked to choose only one as their most-hunted or the one that they would most like to hunt in, just under half of deer hunters (48%) selected one of the Western Regions, nearly evenly divided between the Coast Range area and the Cascades, while 51% chose Eastern Oregon.

In the Western Oregon Coast Range area, the most popular WMUs are the Trask Unit (#14), the Alsea Unit (#18), and the Willamette Unit (#15). In the Western Oregon Cascades area, the most popular WMUs are the Santiam Unit (#16) and the McKenzie Unit (#19). Eastern Oregon does
not have any one unit that stands out on top like the other regions; the Heppner Unit (#48) and the Ochoco Unit (#37) both are at 4%, but there are then eight WMUs right below that at 3%.

About a third of active deer hunters (31%) hunt both in the Western and Eastern Regions in a typical year. Most of them, if forced to choose only one, would hunt in the Eastern Region.

The active archery deer hunters who hunted deer in the Western Region were asked which of the hunts they participate in during a typical year. Note that they can participate in more than one hunt. A majority hunt in each of them: 54% hunting in the early archery deer season, and 61% hunting in the late archery deer season.

Public land hunting far exceeds private land hunting for deer, with 85% hunting deer on public land (including 68% doing so mostly on public land), and 32% doing so on private land (with 15% hunting deer mostly on private land).

LOCATION OF HUNTING: REGION AND PUBLIC / PRIVATE LANDS—ELK
Nearly two thirds of elk hunters (65%) had hunted or would like to hunt elk in the Eastern Region. Of the two Western Regions, the Coast Range area is more popular than the Cascades area for elk.

Hunters were then asked to chose only one as their most-hunted or the one that they would most like to hunt in. Just over a third of elk hunters (38%) selected one of the Western Regions, more often the Coast Range area than the Cascades, while 60% chose Eastern Oregon.

The Western Oregon Coast Range area’s most popular WMUs are the Trask Unit (#14), the Saddle Mountain Unit (#10), the Alsea Unit (#18), and the Wilson Unit (#12). The Western Oregon Cascades area’s most popular WMUs are the Santiam Unit (#16) and the McKenzie Unit (#19). In Eastern Oregon, the most popular WMUs are the Heppner Unit (#48), the Starkey Unit (#52), the Desolation Unit (#50), and the Ukiah Unit (#49).

A little more than a quarter of active archery elk hunters (27%) typically archery hunt for elk in both the Eastern Region and Western Region in Oregon. Most of those who typically hunt elk in both the Eastern and Western Regions (65% of these respondents) would choose Eastern Oregon, if asked to select only one.

Active archery elk hunters who had hunted elk in Eastern Oregon were asked to name the single WMU in which they hunt elk most often. The top WMUs are the Desolation Unit (#50), the Starkey Unit (#52), the Ukiah Unit (#49), the Heppner Unit (#48), and the Silvies Unit (#72).

Public land predominates for elk hunting: 86% hunt public land mostly or about equally with private land, while 29% hunt mostly on private land or about equally between the types. Those who prefer rifle for elk have the highest percentage hunting on private land.

OPINIONS ON REGULATORY CHANGES AND MANAGEMENT STRATEGIES
An initial question, asked of active, inactive, and potential hunters of either deer or elk, was intended to allow follow-up questions to be asked only of those to whom the questions would apply. The initial question asked about interest in five types of hunting. The most popular was elk hunting in Eastern Oregon and mule deer hunting in Eastern Oregon as shown in the graph on the following page.
After the question above, nine questions were asked about potential changes to regulations and management strategies. The table on the following page gives the overall results for all of these potential changes. Following the table, each of these potential changes is examined individually. See the body of the report for a full explanation of the information given prior to some of the questions shown in the table, as well as the flow and context of some of the questions.
<table>
<thead>
<tr>
<th>Regulation / management strategy asked about</th>
<th>Group that was asked the question</th>
<th>Percentages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q66. Would you support or oppose a proposal to establish late season rifle black-tailed deer hunts in Western Oregon?</td>
<td>Active deer hunters who hunted deer in Western Oregon and Oregon hunters who are very or somewhat interested in hunting black-tailed deer in Western Oregon.</td>
<td>Support: 65% Oppose: 15%</td>
</tr>
<tr>
<td>Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon?</td>
<td>Active deer hunters who hunted deer in Eastern Oregon and Oregon hunters who are very or somewhat interested in hunting mule deer in Eastern Oregon.</td>
<td>Support: 46% Oppose: 29%</td>
</tr>
</tbody>
</table>
| Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon?  
1. Current season with a high number of archery hunters but a guaranteed tag in your preferred unit.  
2. A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit. | Active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon. | 1st Option: 40% 2nd Option: 35% |
| Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? | Active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon. | Like: 51% Dislike: 27% |
| Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts? | Active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon. | Like: 40% Dislike: 29% |
| Q87. How much would you like or dislike the first option in which elk season is moved to November and there is no break in deer season? | Active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting. | Like: 54% Dislike: 13% |
| Q88. How much would you like or dislike the second option in which elk season stays the same, but the deer and elk season overlap? | Active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting. | Like: 45% Dislike: 26% |
| Q92. Would you support or oppose a proposal to eliminate the first spike-only rifle season in these Units? | Active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs. | Support: 44% Oppose: 13% |
| Q95. Would you support or oppose a proposal to decrease the total number of spike-only rifle tags in these Units? | Active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs. | Support: 49% Oppose: 13% |
The questions are now examined individually. Prior to the discussion, the pertinent question is shown.

| Q66. Would you support or oppose a proposal to establish late season rifle black-tailed deer hunts in Western Oregon? | Active deer hunters who hunted deer in Western Oregon and Oregon hunters who are very or somewhat interested in hunting black-tailed deer in Western Oregon. |

Nearly two thirds of those who were asked (65%) support a proposal to establish late season rifle black-tailed deer hunts in Western Oregon, while 15% oppose it. In the crosstabulations:
- Those who prefer archery and archery-only hunters are much more likely to oppose it.
- Older hunters are slightly more likely to oppose it.
- Hunters residing in the Western Region are more likely to support it.

The top reasons to support the proposal for late season rifle black-tailed deer hunts in Western Oregon is that it provides additional hunting opportunities, that it provides a better chance of harvest, and that it allows hunting during the rut. Reasons to oppose is that the deer population is felt to be too low, that it is unfair to hunt during the rut, and that hunters do not want the overlap of seasons.

| Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? | Active deer hunters who hunted deer in Eastern Oregon and Oregon hunters who are very or somewhat interested in hunting mule deer in Eastern Oregon. |

There was more support (46%) than opposition (29%) to a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon. In the crosstabulations:
- Those who prefer archery and those who use archery are much more likely to oppose it.
- Younger hunters are more likely to oppose it, compared to their older counterparts.
- Opposition is slightly higher among hunters residing in the Eastern Region.
- Opposition is higher among those who typically hunt both regions, compared to those who typically hunt only in the Eastern Region.

Reasons for supporting a change to the archery season for mule deer in Eastern Oregon is that it is felt that it would allow the deer population to grow and that archery and rifle should have the same opportunities. Two lesser important reasons are that there is too much hunting pressure and that it is felt that there is too much archery harvest. Top reasons to oppose are that it limits hunting opportunities and that it is harder to harvest with archery and so the season does not need the proposed limit.
Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon?

1. Current season with a high number of archery hunters but a guaranteed tag in your preferred unit.
2. A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit.

Active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon.

The respondents overall (active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon) were fairly evenly split, with 40% selecting the first option and 35% selecting the second.

In the crosstabulations:
- Those who prefer archery are more likely than those who prefer rifle to select the current season option.
- Younger hunters are more likely to want the current season option, compared to their older counterparts.
- Regionally, there are not markedly different results.

The overriding reason for preferring the current season structure is that hunters want to hunt every year. Also with a substantial percentage is the reason that the hunter is not concerned about crowding by being able to compensate for it. Top reasons for preferring a season with fewer archery hunters are that the hunter wants an uncrowded experience, that it puts less pressure on the animals, and that it allows a better chance at harvest.

Questions 83 and 86 asked about allocation of licenses for elk in Eastern Oregon. However, prior to asking those questions, the survey examined attitudes about elk hunting in Eastern Oregon in Questions 79, 80, 81, and 82. These questions were asked first to examine whether hunters’ perceptions agree with the ODFW’s assessment of the situation.

In Question 79, asked of all active archery elk hunters who had hunted elk in Eastern Oregon, 67% of respondents indicated that the hunting was very or somewhat crowded.

In Question 80, active archery elk hunters who hunted in Eastern Oregon more often agree (57%) than disagree (19%) that the density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands.

Question 81 again was asked of all active archery elk hunters who had hunted elk in Eastern Oregon. It asked these hunters to rate their level of concern about the high density of archery hunters on public lands and that these hunters push elk onto private lands. Overall, more than half of these hunters (60%) are concerned, either very or somewhat concerned.

In the final lead-in question before Questions 83 and 86, asked of all active archery elk hunters who had hunted elk in Eastern Oregon as well as those very or somewhat interested in elk hunting in Eastern Oregon, 32% agree that elk hunting opportunity is being allocated fairly between weapon choices in Eastern Oregon, but 23% disagree. There is a relatively large percentage in the neither or do not know responses.
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon?

Active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.

Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts?

Active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.

After these lead-in questions, the survey then asked Questions 83 and 86. Again, note that the body of the report details the information given prior to all the questions and explains the context of some of the questions. Also be aware that Questions 83 and 86 were asked independently. In other words, although perhaps not happening often, an individual respondent could strongly like both proposals.

Overall, 51% of these respondents like the proposal offered in Q83 (to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon), while 40% like the proposal in Q86 (splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts).

The top reasons for liking a proposal to change elk archery hunting from a general season with unlimited tags to a controlled season are that the hunter feels archery and rifle should have the same opportunities and that there is too much pressure on elk by archery hunters. Top reasons for disliking the proposal are that it makes it hard to hunt every year, that it limits archery hunting opportunities, and that it is not necessary because archery hunting is not a problem.

Next, the survey asked about West Cascade elk hunting. Two options for West Cascade elk hunting were proffered, and respondents (active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting) indicated their like or dislike for each. The questions were not mutually exclusive in that a respondent could like both or dislike both.

First, the survey informed respondents that the current West Cascade elk season is 7 days in mid-October and that hunter success in recent years has been less than 5%. The timing of the season causes a break in the Cascade buck deer season. To improve the quality of this hunt, the Department is looking at two options.

The first option is to move the 7-day season to early November, a better time for elk hunting, which would also eliminate the mid-October break in the Cascade buck deer season.

The second option is to keep the West Cascade elk season during the same time period in October but allow the Cascade buck deer season to continue during this time period. This would allow hunters to hunt for deer and elk at the same time if they chose to do so. Deer hunters would not be required to purchase an elk tag.
Q87. How much would you like or dislike the first option in which elk season is moved to November and there is no break in deer season?

Active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting.

Q88. How much would you like or dislike the second option in which elk season stays the same, but the deer and elk season overlap?

Q89. Which of the two options above would you most prefer: The first where the elk season is moved to November, or the second where the elk and deer seasons overlap? Or would you prefer no change?

Overall, 54% of these respondents like the first option, while only 13% dislike it. It is better liked than the second option, for which 45% of respondents like and 26% dislike. A third question in this section then asked respondents which option they would choose if it were one or the other: 41% would choose the first option, while 30% would choose the second option.

Reasons to prefer the first option is that the hunting is better in November and that simultaneous seasons cause crowding. Reasons to prefer the second option are the hunter likes both hunts being together to be able to harvest either or both and that it is less costly to make only a single trip rather than two to hunt deer and elk.

Q92. Would you support or oppose a proposal to eliminate the first spike-only rifle season in these Units?

Active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.

The survey asked questions specifically of those who hunted elk or were interested in hunting elk in the Walla Walla, Mt. Emily, or Wenaha WMUs. Overall, support (44%) far exceeds opposition (13%) to a proposal to eliminate the first spike-only rifle season in the given units.

The top reasons to support the proposal to eliminate the first spike-only season is that it allows less crowded hunting and that it is felt to allow bigger elk to grow. The top reason for opposing the proposal is that it limits hunting opportunities.

Q95. Would you support or oppose a proposal to decrease the total number of spike-only rifle tags in these Units?

Active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.

In this line of questioning, the survey again asked questions specifically of those who hunted elk or were interested in hunting elk in the Walla Walla, Mt. Emily, or Wenaha WMUs. Overall, support (49%) far exceeds opposition (13%) to a proposal to decrease the total number of spike-only rifle tags in these units.

The top reasons for supporting a proposal to decrease the spike-only rifle tags is that it is felt to allow for better herd management, that it provides opportunities for other tags, and that it provides a better quality hunt. The overriding reason for opposing the proposal is that it would limit opportunities to hunt.
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INTRODUCTION AND METHODOLOGY

This study was conducted for the Oregon Department of Fish and Wildlife (ODFW) to determine resident licensed Oregon hunters’ participation in deer and elk hunting, their experiences applying for tags, their interest in hunting in the future, the equipment they use, their locations of hunting, and their attitudes toward various hunting regulations and management strategies. The study entailed a scientific, probability-based survey of licensed Oregon hunters 18 years old and older.

This is the third phase of the overall project to explore these topics among deer and elk hunters. The first phase of this project was a multi-modal survey of hunters who had purchased a deer or elk tag, those who had applied for a deer or elk hunt, and/or those who had purchased preference points for a deer or elk hunt for the years 2016 through 2018. This survey was conducted in 2019. The second phase of the project was an online public forum that allowed any hunter who wished to provide input to the ODFW to do so. This forum was administered in 2019, as well.

This survey report is the third phase of the project. Specific aspects of the research methodology for this third phase are discussed below.

SURVEY SAMPLE

The sample consisted of those who had purchased a deer or elk tag, those who had applied for a deer or elk hunt, and/or those who had purchased preference points for a deer or elk hunt for the years 2017 through 2019 (note that among those who had applied for a hunt or had purchased points, and were thus in the database, were some who had not yet hunted in Oregon—the survey intentionally included these people). The database containing the contacts for these hunters and potential hunters was provided by the ODFW.

The sample was stratified by region, with a goal that at least 1,000 deer or elk hunters who reside in the Eastern Region would be surveyed and a like number who reside in the Western Region (the two Western sub-regions combined) would be surveyed. (The regions are shown in the map on the following page; the Western sub-regions are divided by Interstate 5. Although the stratification did not use the Western Region divided into its sub-regions, some of the analyses do include the two sub-regions; therefore, the map shows the Western Region divided into its sub-regions. The crest of the Cascade Range divides the Eastern Region and Western Region.)

The methodology was designed to ensure that every licensed hunter in the database had an opportunity to be selected for the survey, regardless of contact information available for that person—whether that contact information was a telephone number, email address, or postal address. A random sample was pulled for the survey, and hunters were contacted based on the contact information available. The sample was pulled in the same proportion as the database in each of the two regions according to the type of contact information available. By pulling the sample proportional to the contact information in the database, no one available contact mode would bias the survey, and every hunter had an opportunity to participate in the survey. Note that for telephone contacts, landline and cell phones were called depending on the number that was included in the database; for this reason, landline versus cell phone was not an issue in this sampling plan.
Map of Regions

QUESTIONNAIRE DESIGN

The telephone survey questionnaire was developed cooperatively by Responsive Management and the ODFW, based on the aforementioned 2019 survey, as well as the research team’s familiarity with hunting and natural resources in general.

The telephone version of the survey was computer coded for Responsive Management’s computer-assisted telephone interviewing (CATI) process. An important aspect of this process is that the computer controls which questions are asked and allows for immediate data entry. Each telephone survey, however, is administered by a live interviewer. The online version of the survey was coded in the online platform. Responsive Management conducted pre-tests of both versions of the questionnaire to ensure proper wording, flow, and logic in the surveys.

In the survey, deer hunters were divided into three groups by avidity, with questions specific to the particular group the hunter was in. The groups were hunters who had hunted in Oregon for deer within the past 3 years, those who had hunted in Oregon at some time for deer but not within the past 3 years, and those who had not yet hunted deer in Oregon but who indicated that they want to or plan to do so in the future. Then the same was done for elk hunters. Of the 4,075 total respondents, 4,034 were classified as an active, inactive, or potential deer hunter (references to “deer hunters” in the report refers to these respondents), and 3,927 were classified as an active, inactive, or potential elk hunter (referred to as elk hunters). Note that 3,894 of them were classified as both a deer and an elk hunter, 140 were classified as a deer hunter but not an elk hunter, and 33 were classified as an elk hunter but not a deer hunter. Only 8 respondents did not meet the criteria to be classified as either an active, inactive, or potential deer or elk hunter.
For the purposes of this report, respondents as a whole are all referred to as “hunters,” even those who have not yet actually hunted in Oregon for deer or elk. When it is necessary to distinguish between these three groups, they will be referred to as “active hunters,” “inactive hunters,” and “potential hunters.”

CONTACT PROCEDURES AND SURVEYING DATES AND TIMES
There were three modes of contact: by telephone, by email, and by postal mail. Hunters contacted by telephone were interviewed at that time, or a callback time was scheduled. Those contacted by email were provided a link to the survey to take it online. Finally, those contacted by postcard were given the survey URL and an access code to take the survey online; they were also provided a toll-free telephone number that they could call into if they wanted to take the survey by telephone or for assistance with completing the online survey. Copies of the email and the postcard are shown below and on the following pages. (Note that the postcard shows the name and address of the executive director of Responsive Management as an example to depict where a selected respondent’s name and address would appear in the actual postcards.)

Initial Email Sent

Dear Oregon Licensed Hunter,

The Oregon Department of Fish and Wildlife would like for you to participate in a survey about your hunting experiences and preferences to help us better manage deer and elk hunting opportunities in Oregon.

Click Here to Start the Survey

As an Oregon hunter, your answers are very important to this study. You are one of only a small number of licensed hunters and hunters who have applied for tags randomly chosen to participate in this study. To ensure that results truly represent hunters in Oregon, it is important that we hear from you. Your answers will be kept completely confidential and will not be associated with your name or license in any way.

Please note that the survey link in this email is designed to be used only once to prevent multiple survey submissions in order to maintain the scientific accuracy of the study; the survey link cannot be used if forwarded to other email addresses or recipients.

Responsive Management, a research firm specializing in survey research on fish and wildlife issues, is administering this survey for the Oregon Department of Fish and Wildlife. If you need technical assistance with accessing or completing the survey, please contact Responsive Management via email at research@responsivemanagement.com.

Thank you for your time and willingness to participate.

Sincerely,
Nick Myatt
Project Lead – Big Game Hunting Review
Oregon Department of Fish and Wildlife
Reminder Email Sent

Dear Oregon Licensed Hunter,

*Just a reminder that there is still time to complete the survey. ODFW would still like to hear your opinions!*

The Oregon Department of Fish and Wildlife would like for you to participate in a survey about your hunting experiences and preferences to help us better manage *deer and elk hunting* opportunities in Oregon.

**Click Here to Start the Survey**

As an Oregon hunter, your answers are very important to this study. You are one of only a small number of licensed hunters and hunters who have applied for tags randomly chosen to participate in this study. To ensure that results truly represent hunters in Oregon, it is important that we hear from you. Your answers will be kept completely confidential and will not be associated with your name or license in any way.

*Please note that the survey link in this email is designed to be used only once to prevent multiple survey submissions in order to maintain the scientific accuracy of the study; the survey link cannot be used if forwarded to other email addresses or recipients.*

Responsive Management, a research firm specializing in survey research on fish and wildlife issues, is administering this survey for the Oregon Department of Fish and Wildlife. If you need technical assistance with accessing or completing the survey, please contact Responsive Management via email at [research@responsivemanagement.com](mailto:research@responsivemanagement.com).

Thank you for your time and willingness to participate.

Sincerely,
Nick Myatt
Project Lead – Big Game Hunting Review
Oregon Department of Fish and Wildlife
Postcard Front

Tell us about your Oregon deer and elk hunting experiences and opinions on hunting in Oregon. The easiest way to take the survey now is online at:

www.wildlifetudy.org

Please have your access code ready.

Postcard Back

Dear Oregon Hunter,

Public input is important, and we want your feedback on hunting in Oregon. You are one of a small number of licensed hunters randomly chosen to participate in this study. You can take the survey online at www.wildlifetudy.org or call toll free 844-836-9364 to have a professional interviewer ask you the survey questions. You will be asked for your access number, which can be found above your name on this postcard.

Responsive Management, a research firm specializing in natural resource and outdoor recreation issues, is conducting this study for the ODFW. For more information about this study, please contact Responsive Management at: research@responsivemanagement.com.
Telephone surveying times were Monday through Friday from 11:00 a.m. to 9:00 p.m., Saturday from noon to 8:00 p.m., and Sunday from 2:00 p.m. to 9:00 p.m., local time. A five-callback design was used to maintain the representativeness of the sample, to avoid bias toward people easy to reach by telephone, and to provide an equal opportunity for all to participate. When a hunter could not be reached on the first call, subsequent calls were placed on different days of the week and at different times of the day. Telephone calling was started on May 13 and continued to May 19, 2020. Note, however, that hunters, in response to the postcard, still called in after May 19 to take the survey and were administered the survey (or given assistance for the online survey) after May 19. The telephone surveying dates given above refer only to outgoing calling for the survey.

The online survey could be taken at any time, at the convenience of the hunter. Initial email survey invitations were sent on May 14, 2020; a reminder was sent to all who had not yet responded on May 20, 2020. The postcard invitations were mailed on May 18, 2020 (the postcard primarily directed hunters to the online survey, but it included a toll-free call-in number). The online survey was conducted from May 14 to June 4, 2020.

As part of the contact procedures, hunters whose email contact proved to be undeliverable but whose record had a telephone number were put into the telephone portion of the sample to be contacted in that way. Hunters with undeliverable email addresses and no telephone number were put into the postcard sample. This ensured that these hunters without valid email addresses would still be represented in the final data. Additionally, some hunters with invalid telephone numbers were put into the postcard sample to ensure that those without valid telephone numbers would still be represented in the final data. Finally, some hunters with email addresses that were valid but who did not complete the survey online were also put into the telephone portion of the survey to be contacted by telephone. This latter action was done only on some of the non-responding hunters with valid email addresses because enough sample had been obtained for the final results without attempting to call all of these hunters.

SURVEY AND DATA COLLECTION FACILITIES

The telephone portion of the survey was conducted by Responsive Management’s interviewers. Usually, Responsive Management maintains its own in-house telephone interviewing facilities staffed by interviewers with experience conducting computer-assisted telephone interviews on the subjects of hunting, outdoor recreation, and natural resources. However, due to coronavirus distancing, interviewers conducted the surveys from their home locations. Nonetheless, Survey Center Managers were able to remotely monitor interviews in real time and provide rigorous quality control over the interviews and data collection.

To further ensure the integrity of the telephone survey data, Responsive Management has interviewers who have been trained according to the standards established by the Council of American Survey Research Organizations. Methods of instruction included lecture and role-playing. The Survey Center Managers conducted a conference call briefing with the interviewers prior to the administration of this survey. Interviewers were instructed on type of study, study goals and objectives, handling of survey questions, interview length, termination points and qualifiers for participation, interviewer instructions within the survey questionnaire, reading of the survey questions, skip patterns, and probing and clarifying techniques necessary for specific questions on the survey questionnaire.
Responsive Management monitored the progress of the online portion of the survey and downloaded the survey data into its in-house data management facilities. The surveys were checked so that those who took the survey were not sent email reminders.

**SURVEY DATA COLLECTION AND QUALITY CONTROL**

As previously mentioned, CATI software was used for the telephone data collection. The telephone survey data were entered into the computer as each interview was being conducted, eliminating manual data entry after the completion of the survey and the concomitant data entry errors that may occur with manual data entry. The survey questionnaire was programmed so that CATI branched, coded, and substituted phrases in the survey based on previous responses to ensure the integrity and consistency of the data collection. Note that each telephone survey was administered by a live interviewer; the CATI software only directs the interviewer to the proper questions, depending on previous responses given in the survey, but the interviewer reads the questions to the respondent in the telephone survey.

For quality control, the Survey Center Managers monitored the telephone data collection, including monitoring of the actual telephone interviews, to ensure the integrity of the data. The survey questionnaire itself contained error checkers and computation statements to ensure quality and consistent data. The online data were collected periodically to monitor progress on the survey, as well; the online survey data were obtained in IBM SPSS Statistics.

After the surveys were obtained by the interviewers, the Survey Center Managers and/or statisticians checked each completed survey to ensure clarity and completeness. Responsive Management obtained 4,075 completed surveys by telephone and online.

**DATA ANALYSIS**

The analysis of data was performed using IBM SPSS Statistics as well as proprietary software developed by Responsive Management. The results were weighted by license type, age, and region so that the sample was representative of Oregon licensed deer and elk hunters as a whole. The tabulation on the following page shows the percentages from the license database (to which proportions were matched) and then the percentages of unweighted data. Weighting by region was necessary because the sample was stratified, with a goal of 1,000 completed surveys from hunters residing in each region; because this equal goal by region does not match actual hunter proportions in each region, weighting by region was necessary.

On questions that asked respondents to provide a number (e.g., days hunting), the graphs and/or tables may show ranges of numbers rather than the precise numbers. Nonetheless, in the survey each respondent provided a precise number, and the dataset includes this precise number, even if the graphs and/or tables only show ranges of numbers. Note that the calculation of means and medians used the precise numbers that the respondents provided.
Some of the questions were open-ended, meaning that no answer set was presented and hunters could respond with anything that came to mind. For the analysis of these questions, each verbatim open-ended response was put into one or more categories. For instance, on the question that asked hunters why they preferred the current season with a high number of archery hunters but a guaranteed tag in their preferred unit, the verbatim response, “At least I get a tag,” was categorized as “Guaranteed tag is important / wants to hunt every year, even if not successful,” and the response, “it’s hard enough to fill a tag as it is, so a guaranteed tag is great,” also was put into that category. In this way, each verbatim response was examined and categorized so that the graph could show logical response sets. In total, the analysts categorized the responses to 14 questions, which totaled 11,459 lines of data that were categorized.

Many crosstabulations were run of the data for analysis. These include crosstabulations by avidity (active deer/elk hunters, inactive deer/elk hunters, and potential deer/elk hunters), by equipment preference (rifle, archery, or muzzleloader), by equipment used (rifle only, archery only, rifle and archery both), by age (18 to 34 years old, 35 to 54 years old, and 55 years old and older), by region of residence, and by whether the hunter hunts in both the Eastern and Western Regions or just the Eastern Region only.

Additionally, some analyses were conducted on the Wildlife Management Units (WMUs) in which the hunters had gone hunting. For these analyses, some of the WMUs were combined into larger areas, primarily to ensure that enough sample would be present for the analyses to be conducted. Maps of the WMUs are included in the section that discusses hunting locations.

**SAMPLING ERROR**
Throughout this report, findings of the survey are reported at a 95% confidence interval. For the entire sample of Oregon hunters, the sampling error is at most plus or minus 1.52 percentage points. This means that if the survey were conducted 100 times on different samples that were selected in the same way, the findings of 95 out of the 100 surveys would fall within plus or minus 1.52 percentage points from the true population value.
minus 1.52 percentage points of each other. Sampling error was calculated using the formula described on below, with a sample size of 4,075 and a population size of 260,711 hunters.

**Sampling Error Equation**

\[
B = \left( \frac{N_p(0.25) - 0.25}{N_s/N_p - 1} \right)(1.96)
\]

Where: 
- \( B \) = maximum sampling error (as decimal) 
- \( N_p \) = population size (i.e., total number who could be surveyed) 
- \( N_s \) = sample size (i.e., total number of respondents surveyed)


*Note:* This is a simplified version of the formula that calculates the maximum sampling error using a 50:50 split (the most conservative calculation because a 50:50 split would give maximum variation).

**ADDITIONAL INFORMATION ABOUT THE PRESENTATION OF RESULTS IN THE REPORT**

In examining the results, it is important to be aware that the questionnaire included several types of questions:

- **Open-ended questions** are those in which no answer set is presented to the respondents; rather, they can respond with anything that comes to mind from the question.
- **Closed-ended questions** have an answer set from which to choose.
- **Single or multiple response questions:** Some questions allow only a single response, while other questions allow respondents to give more than one response or choose all that apply. Those that allow more than a single response are indicated on the graphs with the label, “Multiple Responses Allowed.”
- **Scaled questions:** Many closed-ended questions (but not all) are in a scale, such as very interested, somewhat interested, and not at all interested.

Most graphs show results rounded to the nearest integer; however, all data are stored in decimal format, and all calculations are performed on unrounded numbers. For this reason, some results may not sum to exactly 100% because of this rounding on the graphs. Additionally, rounding may cause apparent discrepancies of 1 percentage point between the graphs and the reported results of combined responses (e.g., when “strongly support” and “moderately support” are summed to determine the total percentage in support).

Recall that hunters were divided in the survey into three groups by avidity: hunters who had hunted in Oregon for deer or elk within the past 3 years, hunters who had hunted in Oregon at some time for deer or elk but not within the past 3 years, and hunters who had not yet hunted deer or elk in Oregon but had indicated that they want to or plan to do so in the future. Respondents as a whole are all referred to as “hunters,” even those who have not yet actually hunted in Oregon for deer or elk. When it is necessary to distinguish between these three groups, they will be referred to as “active hunters,” “inactive hunters,” and “potential hunters.”
ORDER IN WHICH GRAPHS ARE PRESENTED

The report is organized by theme. For instance, hunting participation is explored in one section, applying for tags is explored in the next section, and so on. The overall results and the aforementioned crosstabulations are presented in the order listed below. Note that every question does not have every crosstabulation.

- Overall.
- By hunter avidity.
- By equipment preferred.
- By equipment used.
- By age.
- By region of residence.
- By region of hunting.

Deer graphs and analyses will be presented followed by elk graphs and analyses, when similar questions are asked concerning both deer and elk.
HUNTING PARTICIPATION

The initial questions in the survey asked about participation in deer and elk hunting in the previous 3 years, as well as participation prior to that (for those who did not hunt in the previous 3 years). This allowed all the hunters to be categorized by avidity: active deer/elk hunters, inactive deer/elk hunters, and potential deer/elk hunters, as described previously.

Among hunters as a whole, 82% had hunted deer in the previous 3 years, and another 14% had hunted deer at some time, but not in the past 3 years. The remaining 4% had not hunted deer in Oregon, but some of them had applied for a deer tag but not gotten one.

Regarding elk, 65% of hunters overall had hunted elk in the previous 3 years, while 21% had hunted elk at some time prior to the past 3 years. The remaining 14% had not hunted elk in Oregon, but a small percentage of them had applied for an elk tag without getting it.

### Participation in deer hunting.

<table>
<thead>
<tr>
<th>Category</th>
<th>Percent (n=4075)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hunted deer in Oregon in the past 3 years</td>
<td>82</td>
</tr>
<tr>
<td>Hunted deer in Oregon but not in the past 3 years</td>
<td>14</td>
</tr>
<tr>
<td>Never hunted deer in Oregon but applied for an unfilled tag</td>
<td>1</td>
</tr>
<tr>
<td>Never hunted deer in Oregon and never applied for a tag</td>
<td>3</td>
</tr>
</tbody>
</table>

### Participation in elk hunting.

<table>
<thead>
<tr>
<th>Category</th>
<th>Percent (n=4075)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hunted elk in Oregon in the past 3 years</td>
<td>65</td>
</tr>
<tr>
<td>Hunted elk in Oregon but not in the past 3 years</td>
<td>21</td>
</tr>
<tr>
<td>Never hunted elk in Oregon but applied for an unfilled tag</td>
<td>2</td>
</tr>
<tr>
<td>Never hunted elk in Oregon and never applied for a tag</td>
<td>12</td>
</tr>
</tbody>
</table>
The survey asked inactive deer and elk hunters to indicate the most recent year that they had hunted deer/elk, as shown in the graphs below: 68% of inactive deer hunters had hunted deer in Oregon since 2010, and 64% of inactive elk hunters had hunted elk in that time period.
A small percentage of hunters (11%) had hunted deer or applied for a tag/preference points to hunt deer outside of Oregon, usually just one other state.

Q46. In the past 3 years, did you hunt deer or apply for a tag or preference points to hunt deer in a state other than Oregon?

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent (n=4067)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>11</td>
</tr>
<tr>
<td>No</td>
<td>88</td>
</tr>
<tr>
<td>Do not know</td>
<td>1</td>
</tr>
</tbody>
</table>

Q47. How many other states did you hunt deer in or apply for a tag or preference points to hunt deer in during the past 3 years? (Asked of those who hunted or applied to hunt deer in another state in the past 3 years.)

<table>
<thead>
<tr>
<th>Number of States</th>
<th>Percent (n=450)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One other state</td>
<td>57</td>
</tr>
<tr>
<td>Two other states</td>
<td>18</td>
</tr>
<tr>
<td>Three other states</td>
<td>12</td>
</tr>
<tr>
<td>Four other states</td>
<td>4</td>
</tr>
<tr>
<td>Five other states</td>
<td>4</td>
</tr>
<tr>
<td>More than five other states</td>
<td>5</td>
</tr>
<tr>
<td>Don't know</td>
<td>2</td>
</tr>
</tbody>
</table>
Overall, 11% of hunters had hunted or applied to hunt elk outside of Oregon. The crosstabulation by region of residence does not have large differences in the rate. Typically, hunters had only hunted or applied in one other state.

**Q60. In the past 3 years, did you hunt elk or apply for a tag or preference points to hunt elk in a state other than Oregon?**

<table>
<thead>
<tr>
<th></th>
<th>Resides in Eastern Region (n=1886)</th>
<th>Resides in Western Region (n=2023)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>13</td>
<td>86</td>
</tr>
<tr>
<td>No</td>
<td>10</td>
<td>90</td>
</tr>
<tr>
<td>Do not know</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Q61. How many other states did you hunt elk in or apply for a tag or preference points to hunt elk in during the past 3 years? (Asked of those who hunted or applied to hunt elk in another state in the past 3 years.)**

<table>
<thead>
<tr>
<th></th>
<th>Percent (n=426)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One other state</td>
<td>55</td>
</tr>
<tr>
<td>Two other states</td>
<td>20</td>
</tr>
<tr>
<td>Three other states</td>
<td>10</td>
</tr>
<tr>
<td>Four other states</td>
<td>3</td>
</tr>
<tr>
<td>Five other states</td>
<td>3</td>
</tr>
<tr>
<td>More than five other states</td>
<td>5</td>
</tr>
<tr>
<td>Do not know</td>
<td>3</td>
</tr>
</tbody>
</table>
APPLYING FOR TAGS

Among hunters overall, 42% had at some time applied for a controlled tag to hunt deer but did not get the tag. Eastern Oregon was the region most likely to have an unfilled application.

Q35. Have you applied for a controlled tag to hunt deer in Oregon in the past 3 years but did not get drawn?

Yes, I applied but was not drawn

No (I was drawn for all tags applied for, or I did not apply for any tags in the past 3 years)

Do not know

Percent (n=4075)

Q45. In which regions in Oregon did you apply to hunt deer but not get a tag in the past 3 years? (Asked of those who applied for a tag but did not get drawn.)

Multiple Responses Allowed

Eastern Oregon

Western Oregon Cascades Area

Western Oregon Coast Range Area

Do not know

Percent (n=1833)
The crosstabulations show that those who prefer muzzleloader have the highest percentage who applied for an unfilled application, compared to those who prefer rifle or archery. The age crosstabulation is shown as well, with the middle age group having the highest percentage applying for an unfilled application.
Among hunters overall, 38% had at some time applied for a controlled tag to hunt elk but did not get the tag. Eastern Oregon was the region most likely to have an unfilled elk application. Crosstabulations by weapon preference and age are shown on the next page. Those who prefer rifle for hunting elk had the lowest rate of having an unfilled application.

**Q49. Have you applied for a controlled tag to hunt elk in Oregon in the past 3 years but did not get drawn?**

- Yes, I applied but was not drawn: 38%
- No (I was drawn for all tags applied for, or I did not apply for any tags in the past 3 years): 59%
- Do not know: 3%

**Q59. In which regions in Oregon did you apply to hunt elk but not get a tag in the past 3 years? (Asked of those who applied for a tag but did not get drawn.)**

- Eastern Oregon: 83%
- Western Oregon Coast Range Area: 1%
- Western Oregon Cascades Area: 5%
- Do not know: 3%
Q49. Have you applied for a controlled tag to hunt elk in Oregon in the past 3 years but did not get drawn?

Yes, I applied but was not drawn

No (I was drawn for all tags applied for, or I did not apply for any tags in the past 3 years)

Do not know

Percent

Q49. Have you applied for a controlled tag to hunt elk in Oregon in the past 3 years but did not get drawn?

Yes, I applied but was not drawn

No (I was drawn for all tags applied for, or I did not apply for any tags in the past 3 years)

Do not know

Percent

Q49. Have you applied for a controlled tag to hunt elk in Oregon in the past 3 years but did not get drawn?
INTEREST IN HUNTING

An overwhelming majority of hunters (90%) want or plan to hunt deer in the future in Oregon. On this question, a crosstabulation was run by weapon preference, with no substantive difference between the groups (shown on the following page). The crosstabulation by age shows some marked differences, with younger people being more likely to want or plan to do so, with likelihood diminishing with age (also shown on the following page).

Q38. Do you want or plan to hunt deer in Oregon in the future?

Yes: 90%
No: 5%
Do not know: 4%

Percent (n=4075)
Q38. Do you want or plan to hunt deer in Oregon in the future?

Yes: 97%
No: 2%
Do not know: 1%

- Prefers rifle for deer (n=3022)
- Prefers archery for deer (n=579)
- Prefers muzzleloader for deer (n=105)

Q38. Do you want or plan to hunt deer in Oregon in the future?

Yes: 93%
No: 11%
Do not know: 7%

- 18 to 34 years old (n=504)
- 35 to 54 years old (n=1369)
- 55 years old or older (n=2202)
A large majority of hunters (86%) want or plan to hunt elk in Oregon in the future. Again, crosstabulations show that younger hunters have the highest percentages who want or plan to hunt elk in Oregon in the future (the crosstabulation by weapon preference had no marked differences). The crosstabulations are shown on the following page.
Q52. Do you want or plan to hunt elk in Oregon in the future?

Yes: 96%
No: 2%
Do not know: 2%

- Prefers rifle for elk (n=2752)
- Prefers archery for elk (n=771)
- Prefers muzzleloader for elk (n=65)

Q52. Do you want or plan to hunt elk in Oregon in the future?

Yes: 91%
No: 15%
Do not know: 5%

- 18 to 34 years old (n=504)
- 35 to 54 years old (n=1369)
- 55 years old or older (n=2202)
Active archery elk hunters and those who indicated interest in elk hunting in Eastern Oregon were asked specifically about their interest in archery elk hunting in Eastern Oregon: 53% of these hunters are very or somewhat interested.

Crosstabulations on the following pages are presented:

- By weapon preference: Not surprisingly, those who prefer archery have the most interest.
- By weapon use: Those who use archery and rifle have nearly the same interest level as those who use archery only.
- By age: Younger hunters have more interest than older hunters.
- By region of residence: Total interest is about the same between those respondents who live in the Eastern Region and those who live in the Western Region, although being very interested is higher among those residing in the Eastern Region.
- By region of hunting: Those who hunt in both the Eastern and Western Regions have higher interest than those who hunt in the Eastern Region only.

### Q75. How interested are you in archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Interest Level</th>
<th>Count</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very interested</td>
<td>30</td>
<td>53%</td>
</tr>
<tr>
<td>Somewhat interested</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Not at all interested</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>Do not know</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

* Rounding on graph causes apparent discrepancy in sum; calculation made on unrounded numbers.
Q75. How interested are you in archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Interest Level</th>
<th>Prefers Rifle for Elk (n=2496)</th>
<th>Prefers Archery for Elk (n=762)</th>
<th>Prefers Muzzleloader for Elk (n=64)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very interested</td>
<td>15</td>
<td>14</td>
<td>26</td>
</tr>
<tr>
<td>Somewhat interested</td>
<td>14</td>
<td>65</td>
<td>3</td>
</tr>
<tr>
<td>Not at all interested</td>
<td>3</td>
<td>67</td>
<td>3</td>
</tr>
<tr>
<td>Do not know</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Percent

<table>
<thead>
<tr>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>60</td>
</tr>
<tr>
<td>80</td>
</tr>
<tr>
<td>100</td>
</tr>
</tbody>
</table>

Rifle only elk hunter (n=2160)
Rifle and archery elk hunter (n=636)
Archery only elk hunter (n=511)
Q75. How interested are you in archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

- **Very interested**
  - 18 to 34 years old (n=468): 33%
  - 35 to 54 years old (n=1261): 41%
  - 55 years old or older (n=1748): 63%
  - Do not know: 3%

- **Somewhat interested**
  - 18 to 34 years old (n=468): 29%
  - 35 to 54 years old (n=1261): 27%
  - 55 years old or older (n=1748): 42%
  - Do not know: 3%

- **Not at all interested**
  - 18 to 34 years old (n=468): 27%
  - 35 to 54 years old (n=1261): 26%
  - 55 years old or older (n=1748): 44%
  - Do not know: 1%

- **Resides in Eastern Region (n=1746)**

- **Resides in Western Region (n=1617)**
Q75. How interested are you in archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

![Bar chart showing interest levels in archery elk hunting in Eastern Oregon]

- **Very interested**: 48% (Elk hunts in Eastern and Western Regions: 382, Elk hunts in Eastern Region only: 2277)
- **Somewhat interested**: 33% (Elk hunts in Eastern and Western Regions: 382, Elk hunts in Eastern Region only: 2277)
- **Not at all interested**: 22% (Elk hunts in Eastern and Western Regions: 382, Elk hunts in Eastern Region only: 2277)
- **Do not know**: 1% (Elk hunts in Eastern and Western Regions: 382, Elk hunts in Eastern Region only: 2277)
HUNTING EQUIPMENT

For deer hunting, rifles are the most popular weapons: 90% of deer hunters hunt, have hunted, or would hunt deer with a rifle. Meanwhile, about a third (32%) use, have used, or would use archery equipment. A second graph shows the breakdown between rifle and archery.

Q39. What type or types of weapon [do you hunt / have you hunted / would you hunt] deer with in Oregon? (Asked of active, inactive, and potential Oregon deer hunters.)

Q39. What type or types of weapon [do you hunt / have you hunted / would you hunt] deer with in Oregon? (Asked of active, inactive, and potential Oregon deer hunters; graph excludes those who did not select rifle or archery.)
Four crosstabulations follow.

- In the crosstabulation by avidity, potential deer hunters have the highest percentage in the archery selection.
- The crosstabulation by weapon choice contains no surprises.
- Younger hunters are more likely than older hunters to hunt, have hunted, or want to hunt deer with archery.
- Eastern Region residents have the highest in the archery or muzzleloader selections.
Q39. What type or types of weapon [do you hunt / have you hunted / would you hunt] deer with in Oregon? (Asked of active, inactive, and potential Oregon deer hunters.)

- **Rifle (not primitive)**
  - 18 to 34 years old (n=497): 87%
  - 35 to 54 years old (n=1326): 90%
  - 55 years old or older (n=1940): 93%
- **Shotgun (not primitive)**
  - 18 to 34 years old (n=497): 2%
  - 35 to 54 years old (n=1326): 3%
  - 55 years old or older (n=1940): 3%
- **Handgun (not primitive)**
  - 18 to 34 years old (n=497): 1%
  - 35 to 54 years old (n=1326): 2%
  - 55 years old or older (n=1940): 3%
- **Archery equipment**
  - 18 to 34 years old (n=497): 41%
  - 35 to 54 years old (n=1326): 20%
  - 55 years old or older (n=1940): 35%
- **Muzzleloader or primitive firearm**
  - 18 to 34 years old (n=497): 8%
  - 35 to 54 years old (n=1326): 10%
  - 55 years old or older (n=1940): 8%

Q39. What type or types of weapon [do you hunt / have you hunted / would you hunt] deer with in Oregon? (Asked of active, inactive, and potential Oregon deer hunters.)

- **Rifle (not primitive)**
  - Resides in Eastern Region (n=1740): 89%
  - Resides in Western Region (n=1887): 90%
- **Shotgun (not primitive)**
  - Resides in Eastern Region (n=1740): 2%
  - Resides in Western Region (n=1887): 3%
- **Handgun (not primitive)**
  - Resides in Eastern Region (n=1740): 2%
  - Resides in Western Region (n=1887): 2%
- **Archery equipment**
  - Resides in Eastern Region (n=1740): 38%
  - Resides in Western Region (n=1887): 29%
- **Muzzleloader or primitive firearm**
  - Resides in Eastern Region (n=1740): 12%
  - Resides in Western Region (n=1887): 7%
The survey also asked about the single type of weapon that is most preferred for deer hunting. Rifle leads the list (at 80%) for deer hunting, while 16% prefer archery. Active hunters are more likely to prefer archery, compared to inactive hunters. Younger hunters are more likely than their counterparts to prefer archery equipment. Archery is selected just slightly more among hunters who reside in the Eastern Region than in the Western Region.
Q40. Which one type [is / is / would be] your preferred for hunting deer in Oregon? (Asked of active, inactive, and potential Oregon deer hunters.)

![Bar chart showing preferences for hunting deer in Oregon by age group and region.]

- **Rifle (not primitive)**
  - 18 to 34 years old: 75%
  - 35 to 54 years old: 80%
  - 55 years old or older: 87%

- **Shotgun (not primitive)**
  - 18 to 34 years old: 0%
  - 35 to 54 years old: 0%
  - 55 years old or older: 0%

- **Handgun (not primitive)**
  - 18 to 34 years old: 0%
  - 35 to 54 years old: 0%
  - 55 years old or older: 1%

- **Archery equipment**
  - 18 to 34 years old: 22%
  - 35 to 54 years old: 16%
  - 55 years old or older: 9%

- **Muzzleloader or primitive firearm**
  - 18 to 34 years old: 3%
  - 35 to 54 years old: 2%
  - 55 years old or older: 1%

- **Do not know**
  - 18 to 34 years old: 0%
  - 35 to 54 years old: 0%
  - 55 years old or older: 1%

- **Resides in Eastern Region**
  - 77%

- **Resides in Western Region**
  - 82%
For hunting elk, rifle is the top choice: 85% of elk hunters hunt, have hunted, or would hunt elk with a rifle. Slightly more than a third (34%) use, have used, or would use archery equipment for elk hunting. The next graph shows the breakdown between rifle and archery for elk hunting.
Four crosstabulations follow.

- Avidity was crosstabulated, and active elk hunters have the highest percentage in the archery selection, while potential elk hunters have the highest in the rifle selection.
- The crosstabulation by weapon choice is as expected.
- Younger hunters are more likely than older hunters to hunt, have hunted, or want to hunt elk with archery.
- The regions are almost exactly the same on this question.

Q53. What weapon or types of weapon [do you hunt / have you hunted / would you hunt] elk with in Oregon? (Asked of active, inactive, and potential Oregon elk hunters.)

- **Rifle (not primitive)**
  - Active elk hunter (n=2867)
  - Inactive elk hunter (n=548)
  - Potential elk hunter (n=209)

- **Shotgun (not primitive)**
  - Prefers rifle for elk (n=2752)
  - Prefers archery for elk (n=771)
  - Prefers muzzleloader for elk (n=65)

- **Handgun (not primitive)**
  - Prefers rifle for elk (n=2752)
  - Prefers archery for elk (n=771)
  - Prefers muzzleloader for elk (n=65)

- **Archery equipment**
  - Prefers rifle for elk (n=2752)
  - Prefers archery for elk (n=771)
  - Prefers muzzleloader for elk (n=65)

- **Muzzleloader or primitive firearm**
  - Prefers rifle for elk (n=2752)
  - Prefers archery for elk (n=771)
  - Prefers muzzleloader for elk (n=65)
Q53. What weapon or types of weapon [do you hunt / have you hunted / would you hunt] elk with in Oregon? (Asked of active, inactive, and potential Oregon elk hunters.)

Multiple Responses Allowed

- Rifle (not primitive)
  - 18 to 34 years old (n=480)
  - 35 to 54 years old (n=1299)
  - 55 years old or older (n=1845)

- Shotgun (not primitive)
- Handgun (not primitive)
- Archery equipment
- Muzzleloader or primitive firearm

Percent

Resides in Eastern Region (n=1738)
Resides in Western Region (n=1754)
As the survey did with deer, it also asked about the single type of weapon that is most preferred for hunting elk: 75% of elk hunters prefer a rifle, while 23% prefer archery equipment. A preference for archery to hunt elk is selected more often by active hunters and younger hunters. However, in the crosstabulation by region, there were virtually no differences.
Q54. Which one type [is / is / would be] your preferred for hunting elk in Oregon? (Asked of active, inactive, and potential Oregon elk hunters.)

Resides in Eastern Region (n=1733)
- Rifle (not primitive): 74%
- Shotgun (not primitive): 62%
- Handgun (not primitive): 51%
- Archery equipment: 23%
- Muzzleloader or primitive firearm: 22%
- Do not know: 1%

Resides in Western Region (n=1750)
- Rifle (not primitive): 76%
- Shotgun (not primitive): 66%
- Handgun (not primitive): 53%
- Archery equipment: 22%
- Muzzleloader or primitive firearm: 21%
- Do not know: 1%

18 to 34 years old (n=479)
- Rifle (not primitive): 68%
- Shotgun (not primitive): 30%
- Handgun (not primitive): 13%
- Archery equipment: 25%
- Muzzleloader or primitive firearm: 2%
- Do not know: 1%

35 to 54 years old (n=1298)
- Rifle (not primitive): 72%
- Shotgun (not primitive): 27%
- Handgun (not primitive): 15%
- Archery equipment: 30%
- Muzzleloader or primitive firearm: 2%
- Do not know: 1%

55 years old or older (n=1838)
- Rifle (not primitive): 84%
- Shotgun (not primitive): 25%
- Handgun (not primitive): 13%
- Archery equipment: 30%
- Muzzleloader or primitive firearm: 2%
- Do not know: 1%
LOCATION OF HUNTING: REGION AND PUBLIC / PRIVATE LANDS—DEER

The survey explored the location of hunting, as shown in the graphs that follow. The large majority of deer hunters had hunted deer in Eastern Oregon (59% had done so), with each of the Western Regions being hunted by about a third of deer hunters (36% in the Western Oregon Coast Range area and 33% in the Western Oregon Cascades area). (In these graphs, the regions are shown in the same order, moving left to right across the map as one moves down the graph: the Coast Range, the Cascades, and then Eastern Oregon.)

Q41. In which regions [did you hunt / have you hunted / would you like to hunt] deer [in the past 3 years] in Oregon? (Asked of Oregon deer hunters.)

Crosstabulations are presented on the following pages:

- Active deer hunters have a lower percentage having hunted deer in Eastern Oregon, compared to inactive hunters and compared to where potential deer hunters would like to hunt.
- Those who prefer archery have the highest percentage selecting Eastern Oregon in the question, while muzzleloader hunters have the lowest in that region.
- Younger hunters are more likely than older hunters to hunt, have hunted, or want to hunt deer in Western Oregon.
- Finally in this line of questioning, hunters residing in the Eastern Region mostly hunt or want to hunt deer in the Eastern Region, while those residing in the Western Region have a substantial percentage hunting or wanting to hunt deer outside their region of residence.
Q41. In which regions [did you hunt / have you hunted / would you like to hunt] deer [in the past 3 years] in Oregon? (Asked of Oregon deer hunters.)

Western Oregon Coast Range Area
- Active deer hunter (n=3246)
- Inactive deer hunter (n=430)
- Potential deer hunter (n=84)

Western Oregon Cascades Area
- Prefers rifle for deer (n=3021)
- Prefers archery for deer (n=579)
- Prefers muzzleloader for deer (n=105)
Q41. In which regions [did you hunt / have you hunted / would you like to hunt] deer [in the past 3 years] in Oregon? (Asked of Oregon deer hunters.)

**Western Oregon Coast Range Area**
- 18 to 34 years old: 47%
- 35 to 54 years old: 41%
- 55 years old or older: 56%
- Do not know: 62%

**Western Oregon Cascades Area**
- 18 to 34 years old: 57%
- 35 to 54 years old: 56%
- 55 years old or older: 34%
- Do not know: 30%

**Eastern Oregon**
- 18 to 34 years old: 46%
- 35 to 54 years old: 41%
- 55 years old or older: 30%
- Do not know: 2%

Multiple Responses Allowed

---

Q41. In which regions [did you hunt / have you hunted / would you like to hunt] deer [in the past 3 years] in Oregon? (Asked of Oregon deer hunters.)

**Resides in Eastern Region**
- 18 to 34 years old (n=1739): 5%
- 35 to 54 years old (n=1325): 14%
- 55 years old or older (n=938): 46%
- Do not know: 1%

**Resides in Western Region**
- 18 to 34 years old (n=1885): 47%
- 35 to 54 years old (n=1325): 41%
- 55 years old or older (n=938): 34%
- Do not know: 2%
The previous question asked about all the regions that the deer hunters had hunted or want to hunt in, while the question in the graph below asked them to choose only one as their most-hunted or the one that they would most like to hunt in. Just under half of deer hunters (48%) selected one of the Western Regions, nearly evenly divided between the Coast Range area and the Cascades, while 51% chose Eastern Oregon.

The crosstabulations found that active deer hunters are more likely than inactive and potential deer hunters to select one of the Western Regions. Those who prefer rifle over archery for deer are more likely to have hunted in the Western Oregon Coast Range area. Younger hunters are slightly more likely to select one of the Western Regions. Finally in the crosstabulations, hunters residing in the Eastern Region more often select the Eastern Region; hunters residing in the Western Region are split roughly into thirds, some going to either of the two Western Regions and the final third going to the Eastern Region.

Q42. In which one region [did you hunt / have you hunted / would you most like to hunt] deer [most often in the past 3 years / most often] in Oregon? (Asked of Oregon deer hunters.)

<table>
<thead>
<tr>
<th>Region</th>
<th>Percent (n=3760)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Oregon Coast Range Area</td>
<td>26</td>
</tr>
<tr>
<td>Western Oregon Cascades Area</td>
<td>22</td>
</tr>
<tr>
<td>Eastern Oregon</td>
<td>51</td>
</tr>
<tr>
<td>Do not know</td>
<td>Less than 0.5</td>
</tr>
</tbody>
</table>

Percent (n=3760)
Q42. In which one region [did you hunt / have you hunted / would you most like to hunt] deer [most often in the past 3 years / most often] in Oregon? (Asked of Oregon deer hunters.)

Western Oregon Coast Range Area
- Active deer hunter (n=3246): 27%
- Inactive deer hunter (n=430): 19%
- Potential deer hunter (n=84): 21%

Western Oregon Cascades Area
- Active deer hunter (n=3246): 23%
- Inactive deer hunter (n=430): 18%
- Potential deer hunter (n=84): 16%

Eastern Oregon
- Active deer hunter (n=3246): 50%
- Inactive deer hunter (n=430): 63%
- Potential deer hunter (n=84): 62%

Do not know
- Active deer hunter (n=3246): 0%
- Inactive deer hunter (n=430): 0%
- Potential deer hunter (n=84): 1%

Q42. In which one region [did you hunt / have you hunted / would you most like to hunt] deer [most often in the past 3 years / most often] in Oregon? (Asked of Oregon deer hunters.)

Western Oregon Coast Range Area
- Prefers rifle for deer (n=3021): 28%
- Prefers archery for deer (n=579): 15%

Western Oregon Cascades Area
- Prefers rifle for deer (n=3021): 21%
- Prefers archery for deer (n=579): 28%

Eastern Oregon
- Prefers rifle for deer (n=3021): 51%
- Prefers archery for deer (n=579): 56%
Q42. In which one region [did you hunt / have you hunted / would you most like to hunt] deer [most often in the past 3 years / most often] in Oregon? (Asked of Oregon deer hunters.)

Western Oregon Coast Range Area
- 18 to 34 years old (n=497)
- 35 to 54 years old (n=1325)
- 55 years old or older (n=1938)

Western Oregon Cascades Area

Eastern Oregon
- Resides in Eastern Region (n=1739)
- Resides in Western Region (n=1885)
The graphs that follow show the percentages of active deer hunters who hunted in each of the WMUs. The map below, obtained from the ODFW website, shows the WMUs.

The first graph shows the Western Oregon Coast Range area. Its most popular WMUs are the Trask Unit (#14), the Alsea Unit (#18), and the Willamette Unit (#15). The next graph shows the Western Oregon Cascades area, and its most popular WMUs are the Santiam Unit (#16) and the McKenzie Unit (#19). The WMUs of Eastern Oregon are shown in the two subsequent graphs. It does not have any one unit that stands out on top like the other regions; the Heppner Unit (#48) and the Ochoco Unit (#37) both are at 4%, but there are then eight WMUs right below that at 3%, and the differences in percentages do not exceed the sampling error.
Q43a. In which Western Oregon Coast Range Area WMUs did you hunt deer in the past 3 years? (Asked of active Oregon deer hunters.)
Q43b. In which Western Oregon Cascades Area WMUs did you hunt deer in the past 3 years? (Asked of active Oregon deer hunters.)

- Dixon Unit 22: 2
- Evans Creek Unit 29: 3
- Indigo Unit 21: 3
- McKenzie Unit 19: 8
- Melrose Unit 23: 2
- Rogue Unit 30: 6
- Santiam Unit 16: 12
- Other: 2
- None of these: 1
- Do not know: 3

Percent (n=3279)
Q43c. In which Eastern Oregon WMUs did you hunt deer in the past 3 years? (Asked of active Oregon deer hunters.) (Part 1)

- Beatys Butte Unit 70: 0
- Beulah Unit 65: 3
- Biggs Unit 43: 1
- Catherine Creek Unit 53: 1
- Chesnimnus Unit 58: 1
- Columbia Basin Unit 44: 2
- Desolation Unit 50: 3
- Fort Rock Unit 77: 2
- Fossil Unit 45: 2
- Grizzly Unit 38: 2
- Heppner Unit 48: 4
- Hood Unit 42: 1
- Imnaha Unit 61: 1
- Interstate Unit 75: 3
- Juniper Unit 71: 0
- Keating Unit 63: 1
- Keno Unit 31: 1
- Klamath Falls Unit 32: 1
- Lookout Mtn Unit 64: 1
- Malheur River Unit 66: 2
- Maupin Unit 40: 0
- Maury Unit 36: 1
- Metolius Unit 39: 1
- Minam Unit 60: 1

Multiple Responses Allowed

Percent (n=3279)
Q43c. In which Eastern Oregon WMUs did you hunt deer in the past 3 years? (Asked of active Oregon deer hunters.) (Part 2)

- Mount Emily Unit 54: 1
- Murderers Creek Unit 46: 3
- Northside Unit 47: 2
- Ochoco Unit 37: 4
- Owyhee Unit 67: 1
- Paulina Unit 35: 3
- Pine Creek Unit 62: 1
- Silver Lake Unit 76: 2
- Silvies Unit 72: 3
- Sled Springs Unit 57: 2
- Snake River Unit 59: 1
- Sprague Unit 33: 1
- Starkey Unit 52: 2
- Steens Mtn Unit 69: 1
- Sumpter Unit 51: 2
- Ukiah Unit 49: 3
- Upper Deschutes Unit 34: 3
- Wagontire Unit 73: 1
- Walla Walla Unit 55: 1
- Warner Unit 74: 0
- Wenaha Unit 56: 1
- White River Unit 41: 2
- Whitehorse Unit 68: 1
- Other: 1
- None of these: 1
- Do not know: 2

Percent (n=3279)
About a third of active deer hunters (31%) hunt both in the Western and Eastern Regions in a typical year. Most of them, if forced to choose only one, would hunt in the Eastern Region.

Q63. In a typical year, do you archery hunt for deer in both Western and Eastern Oregon? (Asked of active archery deer hunters.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent (n=1051)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>31</td>
</tr>
<tr>
<td>No</td>
<td>68</td>
</tr>
<tr>
<td>Do not know / no preference</td>
<td>1</td>
</tr>
</tbody>
</table>

Q64. If you had to choose between archery deer hunting in Western or Eastern Oregon, which would you choose? (Asked of active archery deer hunters who typically archery hunt deer in both regions.)

<table>
<thead>
<tr>
<th>Region</th>
<th>Percent (n=271)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Oregon</td>
<td>26</td>
</tr>
<tr>
<td>Eastern Oregon</td>
<td>64</td>
</tr>
<tr>
<td>Do not know / no preference</td>
<td>11</td>
</tr>
</tbody>
</table>
Active archery deer hunters who hunted deer in the Western Region were asked which of the hunts they participate in during a typical year. Note that they can participate in more than one hunt. A majority hunt in each of them: 54% hunting in the early archery deer season, and 61% hunting in the late archery deer season. See the section, “Opinions on Regulatory Changes and Management Strategies,” for hunters’ attitudes toward the various seasons and potential changes to those seasons.

The survey also explored whether hunters had hunted on public land or private land or both. Public land hunting far exceeds private land hunting for deer, as shown in the graphs that follow, with 85% hunting deer on public land (including 68% doing so mostly on public land), and 32% doing so on private land (with 15% hunting deer mostly on private land).

Crosstabulations show that those who prefer archery hunt public land more often than those who prefer rifle or muzzleloader. Public land hunting is also associated with residing in the Eastern Region. (There were no consistent differences in the crosstabulation by age.)
Q44. Did you mostly hunt deer in Oregon on public land, private land, or both types of land about the same in the past 3 years? (Asked of active Oregon deer hunters.)

- Public land mostly: 68%
- Both types of land about the same: 17%
- Private land mostly: 15%

Q44. Did you mostly hunt deer in Oregon on public land, private land, or both types of land about the same in the past 3 years? (Asked of active Oregon deer hunters.)

- Public land mostly: 67%
- Both types of land about the same: 18%
- Private land mostly: 15%

- Prefers rifle for deer (n=2601): 75%
- Prefers archery for deer (n=536): 15%
- Prefers muzzleloader for deer (n=92): 10%
Q44. Did you mostly hunt deer in Oregon on public land, private land, or both types of land about the same in the past 3 years? (Asked of active Oregon deer hunters.)

<table>
<thead>
<tr>
<th>Response</th>
<th>18 to 34 years old</th>
<th>35 to 54 years old</th>
<th>55 years old or older</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public land mostly</td>
<td>71</td>
<td>67</td>
<td>65</td>
</tr>
<tr>
<td>Both types of land about the same</td>
<td>18</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>Private land mostly</td>
<td>16</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>Do not know</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Resides in Eastern Region (n=1493)
Resides in Western Region (n=1667)
LOCATION OF HUNTING: REGION AND PUBLIC / PRIVATE LANDS—ELK

All of the questions asked of deer hunters regarding location of hunting were also asked of elk hunters, shown in the graphs in this section. Nearly two thirds of elk hunters (65%) had hunted or would like to hunt elk in the Eastern Region. Of the two Western Regions, the Coast Range area is more popular than the Cascades area for elk.

Crosstabulations are presented on the following pages:

- Active elk hunters have a higher percentage having hunted elk in Eastern Oregon and lower percentages in both of the Western Regions, compared to inactive hunters and compared to where potential elk hunters would like to hunt.
- Those who prefer archery have the highest percentage selecting Eastern Oregon and the Western Oregon Coast Range area in the question.
- Younger hunters are more likely than older hunters to hunt, have hunted, or want to hunt elk in both Western Oregon Regions.
- Lastly in these crosstabulations, hunters residing in the Eastern Region mostly hunt or want to hunt elk in the Eastern Region, while those residing in the Western Region have a substantial percentage hunting or wanting to hunt elk outside their region of residence.
Q55. In which regions [did you hunt / have you hunted / would you like to hunt] elk [in the past 3 years] in Oregon? (Asked of active, inactive, and potential Oregon elk hunters.)

<table>
<thead>
<tr>
<th>Region</th>
<th>Active elk hunter (n=2867)</th>
<th>Inactive elk hunter (n=548)</th>
<th>Potential elk hunter (n=209)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Oregon Coast Range Area</td>
<td>32</td>
<td>35</td>
<td>44</td>
</tr>
<tr>
<td>Western Oregon Cascades Area</td>
<td>16</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Eastern Oregon</td>
<td>33</td>
<td>20</td>
<td>37</td>
</tr>
<tr>
<td>Do not know</td>
<td>0</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

Multiple Responses Allowed

Q55. In which regions [did you hunt / have you hunted / would you like to hunt] elk [in the past 3 years] in Oregon? (Asked of active, inactive, and potential Oregon elk hunters.)

<table>
<thead>
<tr>
<th>Region</th>
<th>Prefers rifle for elk (n=2752)</th>
<th>Prefers archery for elk (n=771)</th>
<th>Prefers muzzleloader for elk (n=65)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western Oregon Coast Range Area</td>
<td>20</td>
<td>18</td>
<td>24</td>
</tr>
<tr>
<td>Western Oregon Cascades Area</td>
<td>37</td>
<td>24</td>
<td>28</td>
</tr>
<tr>
<td>Eastern Oregon</td>
<td>63</td>
<td>67</td>
<td>73</td>
</tr>
<tr>
<td>Do not know</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
Q55. In which regions [did you hunt / have you hunted / would you like to hunt] elk [in the past 3 years] in Oregon? (Asked of active, inactive, and potential Oregon elk hunters.)

Western Oregon Coast Range Area
- 18 to 34 years old (n=480)
- 35 to 54 years old (n=1299)
- 55 years old or older (n=1845)

Western Oregon Cascades Area
- 18 to 34 years old (n=480)
- 35 to 54 years old (n=1299)
- 55 years old or older (n=1845)

Eastern Oregon
- 18 to 34 years old (n=480)
- 35 to 54 years old (n=1299)
- 55 years old or older (n=1845)

Do not know
- 18 to 34 years old (n=480)
- 35 to 54 years old (n=1299)
- 55 years old or older (n=1845)
The previous question asked about all the regions that the elk hunters had hunted or want to hunt in; in the following graph, they chose only one as their most-hunted or the one that they would most like to hunt in. Just over a third of elk hunters (38%) selected one of the Western Regions, more often the Coast Range area than the Cascades, while 60% chose Eastern Oregon.

Crosstabulations found that active elk hunters were more likely than their counterparts to select the Eastern Region on the question. There was no marked difference between those who prefer rifle and those who prefer archery for elk. Younger elk hunters are more likely than older hunters to choose one of the Western Regions. Finally, the crosstabulation by residence finds Eastern Region hunters more often hunting there; however, the most common selection for elk among those who live in the Western Region is actually the Eastern Region—nearly half of elk hunters residing in the Western Region selected the Eastern Region in the question.

**Q56. In which one region [did you hunt / have you hunted / would you most like to hunt] elk [most often in the past 3 years / most often] in Oregon? (Asked of Oregon elk hunters.)**

- Western Oregon Coast Range Area: 25%
- Western Oregon Cascades Area: 13%
- Eastern Oregon: 60%
- Do not know: 2%

Percent (n=3624)
Q56. In which one region [did you hunt / have you hunted / would you most like to hunt] elk [most often in the past 3 years / most often] in Oregon? ( Asked of Oregon elk hunters.)

- **Western Oregon Coast Range Area**
  - Active elk hunter: 25%
  - Inactive elk hunter: 24%
  - Potential elk hunter: 26%
  - Do not know: 1%

- **Western Oregon Cascades Area**
  - Active elk hunter: 11%
  - Inactive elk hunter: 20%
  - Potential elk hunter: 17%
  - Do not know: 1%

- **Eastern Oregon**
  - Active elk hunter: 63%
  - Inactive elk hunter: 55%
  - Potential elk hunter: 47%
  - Do not know: 10%

- **Do not know**
  - Active elk hunter: 1%
  - Inactive elk hunter: 10%
  - Potential elk hunter: 209

Q56. In which one region [did you hunt / have you hunted / would you most like to hunt] elk [most often in the past 3 years / most often] in Oregon? (Asked of Oregon elk hunters.)

- **Western Oregon Coast Range Area**
  - Prefers rifle for elk: 26%
  - Prefers archery for elk: 22%

- **Western Oregon Cascades Area**
  - Prefers rifle for elk: 13%
  - Prefers archery for elk: 15%

- **Eastern Oregon**
  - Prefers rifle for elk: 59%
  - Prefers archery for elk: 62%

- **Do not know**
  - Prefers rifle for elk: 2%
  - Prefers archery for elk: 1%
Q56. In which one region [did you hunt / have you hunted / would you most like to hunt] elk [most often in the past 3 years / most often] in Oregon? (Asked of Oregon elk hunters.)

Western Oregon Coast Range Area
- 18 to 34 years old (n=480): 28%
- 35 to 54 years old (n=1299): 26%
- 55 years old or older (n=1845): 16%

Western Oregon Cascades Area
- 18 to 34 years old (n=480): 16%
- 35 to 54 years old (n=1299): 13%
- 55 years old or older (n=1845): 12%

Eastern Oregon
- 18 to 34 years old (n=480): 52%
- 35 to 54 years old (n=1299): 61%
- 55 years old or older (n=1845): 65%

Do not know
- 18 to 34 years old (n=480): 4%
- 35 to 54 years old (n=1299): 1%
- 55 years old or older (n=1845): 1%

Q56. In which one region [did you hunt / have you hunted / would you most like to hunt] elk [most often in the past 3 years / most often] in Oregon? (Asked of Oregon elk hunters.)

Western Oregon Coast Range Area
- Resides in Eastern Region (n=1738): 3%
- Resides in Western Region (n=1754): 34%

Western Oregon Cascades Area
- Resides in Eastern Region (n=1738): 5%
- Resides in Western Region (n=1754): 7%

Eastern Oregon
- Resides in Eastern Region (n=1738): 47%
- Resides in Western Region (n=1754): 92%

Do not know
- Resides in Eastern Region (n=1738): 0%
- Resides in Western Region (n=1754): 2%
The graphs that follow show the percentages of active elk hunters who hunted in each of the WMUs. The map is again included for the reader’s convenience, obtained from the ODFW website.

The first graph shows the Western Oregon Coast Range area. Its most popular WMUs are the Trask Unit (#14), the Saddle Mountain Unit (#10), the Alsea Unit (#18), and the Wilson Unit (#12). The second graph shows the Western Oregon Cascades area, and its most popular WMUs are the Santiam Unit (#16) and the McKenzie Unit (#19). The subsequent two graphs (Parts 1 and 2) show Eastern Oregon. Its most popular WMUs are the Heppner Unit (#48), the Starkey Unit (#52), the Desolation Unit (#50), and the Ukiah Unit (#49).
Q57a. In which Western Oregon Coast Range Area WMUs did you hunt elk in the past 3 years? (Asked of active Oregon elk hunters.)

- Alsea Unit 18: 5
- Applegate Unit 28: 0
- Chetco Unit 27: 1
- Powers Unit 26: 1
- Saddle Mtn Unit 10: 6
- Scappoose Unit 11: 3
- Siuslaw Unit 20: 3
- Sixes Unit 25: 2
- Stott Mtn Unit 17: 2
- Tioga Unit 24: 4
- Trask Unit 14: 8
- Willamette Unit 15: 2
- Wilson Unit 12: 5
- Other: 1
- None of these: 0
- Do not know: 2

Multiple Responses Allowed

Percent (n=2878)
Q57b. In which Western Oregon Cascades Area WMUs did you hunt elk in the past 3 years? (Asked of active Oregon elk hunters.)

- Dixon Unit 22: 1
- Evans Creek Unit 29: 0
- Indigo Unit 21: 2
- McKenzie Unit 19: 4
- Melrose Unit 23: 1
- Rogue Unit 30: 3
- Santiam Unit 16: 5
- Other: 1
- None of these: 1
- Do not know: 1

(Percent n=2878)
Q57c. In which Eastern Oregon WMUs did you hunt elk in the past 3 years? (Asked of active Oregon elk hunters.) (Part 1)

- Beatys Butte Unit 70: 0
- Beulah Unit 65: 4
- Biggs Unit 43: 1
- Catherine Creek Unit 53: 3
- Chesnimnus Unit 58: 3
- Columbia Basin Unit 44: 1
- Desolation Unit 50: 6
- Fort Rock Unit 77: 2
- Fossil Unit 45: 1
- Grizzly Unit 38: 2
- Heppner Unit 48: 7
- Hood Unit 42: 1
- Imnaha Unit 61: 2
- Interstate Unit 75: 1
- Juniper Unit 71: 0
- Keating Unit 63: 2
- Keno Unit 31: 1
- Klamath Falls Unit 32: 0
- Lookout Mtn Unit 64: 1
- Malheur River Unit 66: 3
- Maupin Unit 40: 0
- Maury Unit 36: 0
- Metolius Unit 39: 1
- Minam Unit 60: 2

Multiple Responses Allowed

Percent (n=2878)
Q57c. In which Eastern Oregon WMUs did you hunt elk in the past 3 years? (Asked of active Oregon elk hunters.) (Part 2)

Mount Emily Unit 54 - 2
Murderers Creek Unit 46 - 5
Northside Unit 47 - 4
Ochoco Unit 37 - 2
Owyhee Unit 67 - 0
Paulina Unit 35 - 2
Pine Creek Unit 62 - 2
Silver Lake Unit 76 - 1
Silvies Unit 72 - 4
Sled Springs Unit 57 - 3
Snake River Unit 59 - 2
Sprague Unit 33 - 1
Starkey Unit 52 - 7
Steens Mtn Unit 69 - 0
Sumpter Unit 51 - 2
Ukiah Unit 49 - 6
Upper Deschutes Unit 34 - 2
Wagontire Unit 73 - 0
Walla Walla Unit 55 - 1
Warner Unit 74 - 0
Wenaha Unit 56 - 1
White River Unit 41 - 2
Whitehorse Unit 68 - 0
Other - 1
None of these - 1
Do not know - 1

Percent (n=2878)
A little more than a quarter of active archery elk hunters (27%) typically archery hunt for elk in both the Eastern Region and Western Region in Oregon.

Crosstabulations (note that this is among active archery elk hunters) on this question show:

- Those who prefer archery for elk, compared to those who prefer rifle, are more likely to hunt both regions.
- However, in looking at actual use rather than preferred weapons, those who used rifle and archery and those who used archery only are about the same in hunting both the regions.
- Younger archery elk hunters are more likely to archery hunt elk in both regions, compared to older hunters.
- Hunters who reside in the Western Region are more likely to archery hunt both regions for elk.

Q73. In a typical year, do you archery hunt for elk in both Western and Eastern Oregon? (Asked of active archery elk hunters.)

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent (n=998)</td>
<td>27</td>
<td>72</td>
<td>1</td>
</tr>
</tbody>
</table>
Q73. In a typical year, do you archery hunt for elk in both Western and Eastern Oregon? (Asked of active archery elk hunters.)

<table>
<thead>
<tr>
<th></th>
<th>Prefers rifle for elk (n=285)</th>
<th>Prefers archery for elk (n=690)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>16</td>
<td>30</td>
</tr>
<tr>
<td>No</td>
<td>80</td>
<td>70</td>
</tr>
<tr>
<td>Do not know</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

Percent

Q73. In a typical year, do you archery hunt for elk in both Western and Eastern Oregon? (Asked of active archery elk hunters.)

<table>
<thead>
<tr>
<th></th>
<th>Rifle and archery elk hunter (n=525)</th>
<th>Archery only elk hunter (n=473)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>26</td>
<td>28</td>
</tr>
<tr>
<td>No</td>
<td>72</td>
<td>71</td>
</tr>
<tr>
<td>Do not know</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>

Percent
Q73. In a typical year, do you archery hunt for elk in both Western and Eastern Oregon? (Asked of active archery elk hunters.)

- Yes
  - 18 to 34 years old: 36%
  - 35 to 54 years old: 64%
  - 55 years old or older: 75%
- No
  - 18 to 34 years old: 89%
  - 35 to 54 years old: 63%
  - 55 years old or older: 81%
- Do not know
  - 18 to 34 years old: 0%
  - 35 to 54 years old: 2%
  - 55 years old or older: 1%

Resides in Eastern Region (n=527)
- Yes: 10%
- No: 89%
- Do not know: 0%

Resides in Western Region (n=440)
- Yes: 35%
- No: 63%
- Do not know: 1%
Most of those who typically hunt elk in both the Eastern and Western Regions (65% of these respondents) would choose Eastern Oregon, if asked to select only one.
Crosstabulations of the choice question show no great differences between archery only hunters and rifle/archery hunters. Another question shows that hunters would likely choose the Eastern Region, regardless of whether they live in the Eastern or Western Region.

**Q74. If you had to choose between archery elk hunting in Western or Eastern Oregon, which would you choose? (Asked of active elk hunters who typically archery hunt elk in both regions.)**

![Bar chart showing choices between Western and Eastern Oregon for archery and rifle/archery elk hunters.]

- **Western Oregon**: 18 archery only, 24 rifle/archery
- **Eastern Oregon**: 62 archery only, 68 rifle/archery
- **Do not know / no preference**: 8 archery only, 20 rifle/archery

Percentages illustrate the likelihood of choosing Eastern Oregon over Western Oregon for both archery only and rifle/archery elk hunters.
Q74. If you had to choose between archery elk hunting in Western or Eastern Oregon, which would you choose? (Asked of active elk hunters who typically archery hunt elk in both regions.)

- Western Oregon: 11% choose Western Oregon, 23% choose Eastern Oregon.
- Eastern Oregon: 77% choose Eastern Oregon, 62% choose Western Oregon.
- Do not know / no preference: 12% choose Western Oregon, 15% choose Eastern Oregon.
Active archery elk hunters who had hunted elk in Eastern Oregon were asked to name the single WMU in which they hunt elk most often. The top WMUs are the Desolation Unit (#50), the Starkey Unit (#52), the Ukiah Unit (#49), the Heppner Unit (#48), and the Silvies Unit (#72).

Q72. Which one Eastern Oregon Wildlife Management Unit (WMU) do you archery hunt in for elk the most? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)
The final graphs in this section look at elk hunting on public land and private land. As with deer hunting, public land predominates for elk hunting: 86% hunt public land mostly or about equally with private land, while 29% hunt mostly on private land or about equally between the types. Those who prefer rifle for elk have the highest percentage hunting on private land. Crosstabulations are also included by age, with no marked differences, and by region of residence, with Western Region residents being the most likely to use private land.
Q58. Did you mostly hunt elk in Oregon on public land, private land, or both types of land about the same in the past 3 years? ( Asked of active Oregon elk hunters. )

- Public land mostly
- Both types of land about the same
- Private land mostly
- Do not know

Percent

- 18 to 34 years old (n=354)
- 35 to 54 years old (n=1034)
- 55 years old or older (n=1479)

Resides in Eastern Region (n=1441)
Resides in Western Region (n=1323)
An initial question, asked of active, inactive, and potential hunters of either deer or elk, was intended to allow follow-up questions to be asked only to those to whom the questions would apply. The initial question asked about interest in five types of hunting. The most popular was elk hunting in Eastern Oregon and mule deer hunting in Eastern Oregon.

**Q62. Percent of Oregon hunters who are very, somewhat, or not at all interested in each of the following hunts.**

(Asked of Oregon hunters.)

<table>
<thead>
<tr>
<th>Hunt Description</th>
<th>Very Interested</th>
<th>Somewhat Interested</th>
<th>Not at All Interested</th>
<th>Do Not Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elk hunting in Eastern Oregon</td>
<td>69</td>
<td>18</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>Mule deer hunting in Eastern Oregon</td>
<td>69</td>
<td>20</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>Black-tailed deer hunting in Western Oregon</td>
<td>44</td>
<td>31</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>Northeast Oregon elk hunting in any of these WMUs: Walla Walla, Mt Emily, or Wenaha</td>
<td>39</td>
<td>27</td>
<td>31</td>
<td>3</td>
</tr>
<tr>
<td>West Cascade deer or elk hunting</td>
<td>32</td>
<td>38</td>
<td>28</td>
<td>2</td>
</tr>
</tbody>
</table>
Participation in Deer and Elk Hunting, and Hunters’ Attitudes Toward Big Game Management and Hunting Opportunities

All of the Eastern Region graphs are presented first (mule deer, then elk in the Eastern Region and elk in the Northeast), followed by the graphs pertaining to the Western Region (black-tailed deer and then deer or elk in the West Cascades).

Regarding mule deer hunting, those who prefer rifle for deer have the highest percentage not at all interested in mule deer hunting in Eastern Oregon. Those who are archery and rifle hunters of deer have the most interest in mule deer hunting in Eastern Oregon. Younger hunters show more interest than older hunters. Finally in the mule deer graphs, hunters residing in the Eastern Region show more interest than those residing in the Western Region.
Q62. Please tell me how interested you are in each of the following hunts.

What about...?
(Mule deer hunting in Eastern Oregon.)
(Asked of Oregon hunters.)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Very Interested</th>
<th>Somewhat Interested</th>
<th>Not at All Interested</th>
<th>Do Not Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 to 34 years old (n=500)</td>
<td>73%</td>
<td>20%</td>
<td>6%</td>
<td>1%</td>
</tr>
<tr>
<td>35 to 54 years old (n=1354)</td>
<td>62%</td>
<td>19%</td>
<td>8%</td>
<td>1%</td>
</tr>
<tr>
<td>55 years old or older (n=2070)</td>
<td>72%</td>
<td>20%</td>
<td>17%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Q62. Please tell me how interested you are in each of the following hunts.

What about...?
(Mule deer hunting in Eastern Oregon.)
(Asked of Oregon hunters.)

<table>
<thead>
<tr>
<th>Region</th>
<th>Very Interested</th>
<th>Somewhat Interested</th>
<th>Not at All Interested</th>
<th>Do Not Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resides in Eastern Region (n=1827)</td>
<td>63%</td>
<td>23%</td>
<td>5%</td>
<td>1%</td>
</tr>
<tr>
<td>Resides in Western Region (n=1954)</td>
<td>84%</td>
<td>11%</td>
<td>13%</td>
<td>1%</td>
</tr>
</tbody>
</table>
Interest in elk hunting in Eastern Oregon was the next type of hunting explored in the analysis. Those who prefer rifle for elk hunting, as well as rifle-only elk hunters, have the lowest interest in elk hunting in Eastern Oregon. Older hunters are the least interested of the age groups. Elk hunters residing in the Eastern Region have more interest than those residing in the Western Region.

**Q62. Please tell me how interested you are in each of the following hunts. What about...?**

*(Elk hunting in Eastern Oregon.)*

*(Asked of Oregon hunters.)*

<table>
<thead>
<tr>
<th>Interest Level</th>
<th>Prefers rifle for elk (n=2724)</th>
<th>Prefers archery for elk (n=765)</th>
<th>Prefers muzzleloader for elk (n=65)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very interested</td>
<td>72</td>
<td>83</td>
<td>77</td>
</tr>
<tr>
<td>Somewhat interested</td>
<td>14</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Not at all interested</td>
<td>9</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Do not know</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Q62. Please tell me how interested you are in each of the following hunts. What about...?**

*(Elk hunting in Eastern Oregon.)*

*(Asked of Oregon hunters.)*

<table>
<thead>
<tr>
<th>Interest Level</th>
<th>Rifle only elk hunter (n=2390)</th>
<th>Rifle and archery elk hunter (n=639)</th>
<th>Archery only elk hunter (n=511)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very interested</td>
<td>70</td>
<td>84</td>
<td>81</td>
</tr>
<tr>
<td>Somewhat interested</td>
<td>18</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Not at all interested</td>
<td>10</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Do not know</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
Q62. Please tell me how interested you are in each of the following hunts. What about...?
(Elk hunting in Eastern Oregon.)
(Asked of Oregon hunters.)

Resides in Eastern Region (n=1831)
Resides in Western Region (n=1949)
The next analysis concerned elk hunting in any of three WMUs in the northeastern part of Oregon, outlined in the map below: the Walla Walla, Mt. Emily, and the Wenaha Units. Those who prefer archery for elk have the highest interest in hunting in one of these WMUs. Younger elk hunters show greater interest than older elk hunters. Interest is about the same between Eastern Region and Western Region residents.

Q62. Please tell me how interested you are in each of the following hunts. What about...?
(Northeast Oregon elk hunting in any of these WMUs: Walla Walla, Mt. Emily, or Wenaha.)
(Asked of Oregon hunters.)

- Very interested: 35%
- Somewhat interested: 31%
- Not at all interested: 28%
- Do not know: 2%

Preferences:
- Prefers rifle for elk (n=2688)
- Prefers archery for elk (n=762)
- Prefers muzzleloader for elk (n=64)
Q62. Please tell me how interested you are in each of the following hunts. What about...?
(Northeast Oregon elk hunting in any of these WMUs: Walla Walla, Mt. Emily, or Wenaha.)
(Asked of Oregon hunters.)

Very interested

Somewhat interested

Not at all interested

Do not know

Resides in Eastern Region (n=1807)

Resides in Western Region (n=1931)
The survey explored interest in black-tailed deer hunting in Western Oregon. Both archery and muzzleloader hunters show more interest than do rifle hunters. Younger hunters show more interest than do older hunters. Hunters residing in the Western Region also have higher interest, compared to residents of Eastern Oregon.
Q62. Please tell me how interested you are in each of the following hunts. What about...?
(Black-tailed deer hunting in Western Oregon.)
(Asked of Oregon hunters.)

- Very interested
- Somewhat interested
- Not at all interested
- Do not know

18 to 34 years old (n=499)
35 to 54 years old (n=1349)
55 years old or older (n=2032)

Q62. Please tell me how interested you are in each of the following hunts. What about...?
(Black-tailed deer hunting in Western Oregon.)
(Asked of Oregon hunters.)

- Very interested
- Somewhat interested
- Not at all interested
- Do not know

Resides in Eastern Region (n=1786)
Resides in Western Region (n=1953)
The last of the hunts examined is West Cascade deer or elk hunting. Archery and muzzleloader hunters show more interest in this compared to rifle hunters. Younger hunters show greater interest than do older hunters. Also, hunters residing in the Western Region show greater interest than do hunters residing in the Eastern Region.

Q62. Please tell me how interested you are in each of the following hunts. What about...?
(West Cascade deer or elk hunting.)
(Asked of Oregon hunters.)

<table>
<thead>
<tr>
<th>Interest Level</th>
<th>Very interested</th>
<th>Somewhat interested</th>
<th>Not at all interested</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rifle</td>
<td>31</td>
<td>39</td>
<td>18</td>
<td>2</td>
</tr>
<tr>
<td>Archery</td>
<td>35</td>
<td>37</td>
<td>24</td>
<td>2</td>
</tr>
<tr>
<td>Muzzleloader</td>
<td>30</td>
<td>41</td>
<td>30</td>
<td>4</td>
</tr>
</tbody>
</table>

Q62. Please tell me how interested you are in each of the following hunts. What about...?
(West Cascade deer or elk hunting.)
(Asked of Oregon hunters.)

<table>
<thead>
<tr>
<th>Interest Level</th>
<th>Very interested</th>
<th>Somewhat interested</th>
<th>Not at all interested</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rifle</td>
<td>41</td>
<td>41</td>
<td>24</td>
<td>4</td>
</tr>
<tr>
<td>Archery</td>
<td>39</td>
<td>37</td>
<td>18</td>
<td>2</td>
</tr>
<tr>
<td>Muzzleloader</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>2</td>
</tr>
</tbody>
</table>
Q62. Please tell me how interested you are in each of the following hunts. What about...?
(West Cascade deer or elk hunting.)
(Asked of Oregon hunters.)

<table>
<thead>
<tr>
<th>Type of Hunter</th>
<th>Very interested</th>
<th>Somewhat interested</th>
<th>Not at all interested</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rifle only deer hunter (n=2463)</td>
<td>31%</td>
<td>37%</td>
<td>31%</td>
<td>2%</td>
</tr>
<tr>
<td>Rifle and archery deer hunter (n=808)</td>
<td>38%</td>
<td>39%</td>
<td>37%</td>
<td>3%</td>
</tr>
<tr>
<td>Archery only deer hunter (n=337)</td>
<td>38%</td>
<td>42%</td>
<td>38%</td>
<td>4%</td>
</tr>
</tbody>
</table>

Q62. Please tell me how interested you are in each of the following hunts. What about...?
(West Cascade deer or elk hunting.)
(Asked of Oregon hunters.)

<table>
<thead>
<tr>
<th>Type of Hunter</th>
<th>Very interested</th>
<th>Somewhat interested</th>
<th>Not at all interested</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rifle only elk hunter (n=2338)</td>
<td>31%</td>
<td>37%</td>
<td>37%</td>
<td>2%</td>
</tr>
<tr>
<td>Rifle and archery elk hunter (n=627)</td>
<td>38%</td>
<td>42%</td>
<td>42%</td>
<td>3%</td>
</tr>
<tr>
<td>Archery only elk hunter (n=507)</td>
<td>38%</td>
<td>37%</td>
<td>31%</td>
<td>4%</td>
</tr>
</tbody>
</table>
Q62. Please tell me how interested you are in each of the following hunts. What about…?
(West Cascade deer or elk hunting.)
(Asked of Oregon hunters.)

<table>
<thead>
<tr>
<th>Interest Level</th>
<th>18 to 34 years old (n=498)</th>
<th>35 to 54 years old (n=1348)</th>
<th>55 years old or older (n=2013)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very interested</td>
<td>40</td>
<td>33</td>
<td>39</td>
</tr>
<tr>
<td>Somewhat interested</td>
<td>39</td>
<td>41</td>
<td>32</td>
</tr>
<tr>
<td>Not at all interested</td>
<td>42</td>
<td>24</td>
<td>18</td>
</tr>
<tr>
<td>Do not know</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Residences:
- Resides in Eastern Region (n=1781)
- Resides in Western Region (n=1937)
In total, nine questions were asked about potential changes to regulations and management strategies. The table below gives the overall results for all of these potential changes. Following the table, each of these potential changes is examined individually, including the information in the survey that was given about the potential change, the overall results, and the results of all the crosstabulations.

<table>
<thead>
<tr>
<th>Regulation / management strategy asked about</th>
<th>Group that was asked the question</th>
<th>Percentages</th>
</tr>
</thead>
</table>
| Q66. Would you support or oppose a proposal to establish late season rifle black-tailed deer hunts in Western Oregon? | Active deer hunters who hunted deer in Western Oregon and Oregon hunters who are very or somewhat interested in hunting black-tailed deer in Western Oregon. | Support: 65%  
Oppose: 15% |
| Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? | Active deer hunters who hunted deer in Eastern Oregon and Oregon hunters who are very or somewhat interested in hunting mule deer in Eastern Oregon. | Support: 46%  
Oppose: 29% |
| Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon?  
1. Current season with a high number of archery hunters but a guaranteed tag in your preferred unit.  
2. A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit. | Active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon. | 1st Option: 40%  
2nd Option: 35% |
| Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? | Active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon. | Like: 51%  
Dislike: 27% |
| Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts? | Active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon. | Like: 40%  
Dislike: 29% |
| Q87. How much would you like or dislike the first option in which elk season is moved to November and there is no break in deer season? | Active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting. | Like: 54%  
Dislike: 13% |
| Q88. How much would you like or dislike the second option in which elk season stays the same, but the deer and elk season overlap? | Active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting. | Like: 45%  
Dislike: 26% |
| Q92. Would you support or oppose a proposal to eliminate the first spike-only rifle season in these Units? | Active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs. | Support: 44%  
Oppose: 13% |
| Q95. Would you support or oppose a proposal to decrease the total number of spike-only rifle tags in these Units? | Active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs. | Support: 49%  
Oppose: 13% |
Nearly two thirds of those who were asked the question (65%) support a proposal to establish late season rifle black-tailed deer hunts in Western Oregon, while 15% oppose it. In the crosstabulations:

- Those who prefer archery and archery-only hunters are much more likely to oppose it.
- Older hunters are slightly more likely to oppose it.
- Hunters residing in the Western Region are more likely to support it.

**INFORMATION GIVEN PRIOR TO Q66**

Right now, almost all opportunity for late-season rifle deer hunting is in Eastern Oregon. The Department is considering proposing some new late-season black-tailed deer hunts in Western Oregon. These would be any-legal-weapon seasons where hunters can use RIFLES. These hunts would have low tag numbers and would likely take quite a few preference points to draw.

**QUESTION ASKED OF**

- Active deer hunters who hunted deer in Western Oregon.
- Oregon hunters who are very or somewhat interested in hunting black-tailed deer in Western Oregon.

**Q66. Would you support or oppose a proposal to establish late season rifle black-tailed deer hunts in Western Oregon? (Asked of active deer hunters who hunted deer in Western Oregon and Oregon hunters who are very or somewhat interested in hunting black-tailed deer in Western Oregon.)**

![Graph showing survey responses]

- **Strongly support:** 43 (65%)%
- **Moderately support:** 23
- **Neither support nor oppose:** 14
- **Moderately oppose:** 5
- **Strongly oppose:** 10
- **Do not know:** 6

* Rounding on graph causes apparent discrepancy in sum; calculation made on unrounded numbers.
Q66. Would you support or oppose a proposal to establish late season rifle black-tailed deer hunts in Western Oregon? (Asked of active deer hunters who hunted deer in Western Oregon and Oregon hunters who are very or somewhat interested in hunting black-tailed deer in Western Oregon.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
<th>Rifle only deer hunter (n=1570)</th>
<th>Rifle and archery deer hunter (n=612)</th>
<th>Archery only deer hunter (n=260)</th>
<th>Prefers rifle for deer (n=1906)</th>
<th>Prefers archery for deer (n=447)</th>
<th>Prefers muzzleloader for deer (n=75)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>23</td>
<td>48</td>
<td>12</td>
<td>18</td>
<td>37</td>
<td>24</td>
<td>6</td>
</tr>
<tr>
<td>Moderately support</td>
<td>15</td>
<td>24</td>
<td>12</td>
<td>18</td>
<td>22</td>
<td>22</td>
<td>9</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>12</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>12</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>4</td>
<td>5</td>
<td>9</td>
<td>9</td>
<td>7</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>6</td>
<td>14</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Do not know</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>
Q66. Would you support or oppose a proposal to establish late season rifle black-tailed deer hunts in Western Oregon? (Asked of active deer hunters who hunted deer in Western Oregon and Oregon hunters who are very or somewhat interested in hunting black-tailed deer in Western Oregon.)

<table>
<thead>
<tr>
<th>Attitude</th>
<th>18 to 34 years old (n=400)</th>
<th>35 to 54 years old (n=989)</th>
<th>55 years old or older (n=1114)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>41</td>
<td>47</td>
<td>40</td>
</tr>
<tr>
<td>Moderately support</td>
<td>26</td>
<td>22</td>
<td>19</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>12</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>4</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>8</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>Do not know</td>
<td>7</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

Q66. Would you support or oppose a proposal to establish late season rifle black-tailed deer hunts in Western Oregon? (Asked of active deer hunters who hunted deer in Western Oregon and Oregon hunters who are very or somewhat interested in hunting black-tailed deer in Western Oregon.)

<table>
<thead>
<tr>
<th>Attitude</th>
<th>Resides in Eastern Region (n=761)</th>
<th>Resides in Western Region (n=1667)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>33</td>
<td>45</td>
</tr>
<tr>
<td>Moderately support</td>
<td>21</td>
<td>23</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>13</td>
<td>24</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>7</td>
<td>10</td>
</tr>
<tr>
<td>Do not know</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>
The top reasons to support the proposal for late season rifle black-tailed deer hunts in Western Oregon is that it provides additional hunting opportunities, that it provides a better chance of harvest, and that it allows hunting during the rut. The graph shows the full range of reasons given. Reasons to oppose is that the deer population is felt to be too low, that it is unfair to hunt during the rut, and that hunters do not want the overlap of seasons.
Q68. Why would you oppose a proposal for late season rifle black-tailed deer hunts in Western Oregon? (Asked of those who strongly or moderately oppose the proposal.)

- Deer population too low: 44%
- Unfair to hunt during rut: 23%
- Archery hunter / doesn't want rifle overlap: 20%
- Already enough hunting opportunities: 16%
- Kills too many breeding bucks: 11%
- Hard to draw tag / too many points needed: 7%
- Deer are poorly managed: 5%
- Considers it a money grab: 4%
- Safety concerns: 4%
- Muzzleloader hunter / doesn't want rifle overlap: 4%
- Poaching concerns: 3%
- Miscellaneous responses: 6%
- No answer / do not know: 5%
There was more support (46%) than opposition (29%) to a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon. In the crosstabulations:

- Those who prefer archery and those who use archery are much more likely to oppose it.
- Younger hunters are more likely to oppose it, compared to their older counterparts.
- Opposition is slightly higher among hunters residing in the Eastern Region.
- Opposition is higher among those who typically hunt both regions, compared to those who typically hunt only in the Eastern Region.

**INFORMATION GIVEN PRIOR TO Q69**

Although there are many factors contributing to the decline, hunter harvest of bucks is not the cause. In order to meet harvest objectives, managers need to be able to control harvest across all seasons. Nearly all mule deer seasons are controlled where tags are limited, with archery being the only general opportunity with unlimited tags.

To manage harvest on these declining mule deer populations, the Department is considering proposing a change to archery hunting for all Eastern Oregon Wildlife Management Units from general archery seasons, which have unlimited tags, to controlled archery seasons, which have limited tags.

The archery season dates and length would stay the same. Western Oregon would remain a general deer season.

**QUESTION ASKED OF**

- Active deer hunters who hunted deer in Eastern Oregon
- Oregon hunters who are very or somewhat interested in hunting mule deer in Eastern Oregon.
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Asked of active deer hunters who hunted deer in Eastern Oregon and Oregon hunters who are very or somewhat interested in hunting mule deer in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent (n=3561)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>34</td>
</tr>
<tr>
<td>Moderately support</td>
<td>16</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>14</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>11</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>8</td>
</tr>
<tr>
<td>Do not know</td>
<td>7</td>
</tr>
</tbody>
</table>

Rounding on graph causes apparent discrepancy in sum; calculation made on unrounded numbers.
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Asked of active deer hunters who hunted deer in Eastern Oregon and Oregon hunters who are very or somewhat interested in hunting mule deer in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Response</th>
<th>18 to 34 years old</th>
<th>35 to 54 years old</th>
<th>55 years old or older</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>18</td>
<td>31</td>
<td>41</td>
</tr>
<tr>
<td>Moderately support</td>
<td>16</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>18</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>12</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>18</td>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td>Do not know</td>
<td>8</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

Percent

- Rifle only deer hunter (n=2288)
- Rifle and archery deer hunter (n=802)
- Archery only deer hunter (n=329)
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Asked of active deer hunters who hunted deer in Eastern Oregon and Oregon hunters who are very or somewhat interested in hunting mule deer in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Resides in Eastern Region (n=1761)</th>
<th>Resides in Western Region (n=1674)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>34</td>
<td>29</td>
</tr>
<tr>
<td>Moderately support</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>24</td>
<td>19</td>
</tr>
<tr>
<td>Do not know</td>
<td>4</td>
<td>8</td>
</tr>
</tbody>
</table>

Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Asked of active deer hunters who hunted deer in Eastern Oregon and Oregon hunters who are very or somewhat interested in hunting mule deer in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Deer hunts in Eastern and Western Regions (n=534)</th>
<th>Deer hunts in Eastern Region only (n=2067)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>38</td>
<td>28</td>
</tr>
<tr>
<td>Moderately support</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>12</td>
<td>7</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>29</td>
<td>21</td>
</tr>
<tr>
<td>Do not know</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>
On this question, results were run among those hunters who had hunted various WMUs. The WMUs were grouped so that the sample size would be large enough for statistically valid results (see map below).

The groupings and results overall are as follows:

- WMUs 31, 32, and 75: Support – 52%, opposition – 32%.
- WMUs 34, 35, and 77: Support – 51%, opposition – 30%.
- WMUs 37, 46, and 72: Support – 52%, opposition – 36%.
- WMUs 48, 49, and 52: Support – 42%, opposition – 40%. This grouping is markedly different from the others, with much less support.

Crosstabulations were also run on each of those groupings by rifle/archery preference and use.
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Among active deer hunters who hunted deer in WMUs 31, 32, and/or 75.)

- Strongly support: 30
- Moderately support: 22
- Neither support nor oppose: 11
- Moderately oppose: 6
- Strongly oppose: 27
- Do not know: 5

Percent (n=191)
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon?
(Among active deer hunters who hunted deer in WMUs 31, 32, and/or 75.)

- Strongly support: 33
- Moderately support: 25
- Neither support nor oppose: 12
- Moderately oppose: 4
- Strongly oppose: 20
- Do not know: 5

Percentages:
- Prefers rifle for deer (n=144)
- Prefers archery for deer (n=39)

Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon?
(Among active deer hunters who hunted deer in WMUs 31, 32, and/or 75.)

- Strongly support: 41
- Moderately support: 26
- Neither support nor oppose: 13
- Moderately oppose: 4
- Strongly oppose: 46
- Do not know: 7

Percentages:
- Rifle only deer hunter (n=118)
- Rifle and archery deer hunter (n=46)
- Archery only deer hunter (n=26)
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Among active deer hunters who hunted deer in WMUs 34, 35, and/or 77.)
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon?
(Among active deer hunters who hunted deer in WMUs 34, 35, and/or 77.)

<table>
<thead>
<tr>
<th>Category</th>
<th>Percent</th>
<th>Prefers rifle for deer (n=200)</th>
<th>Prefers archery for deer (n=43)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderately support</td>
<td>17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do not know</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon?
(Among active deer hunters who hunted deer in WMUs 34, 35, and/or 77.)

<table>
<thead>
<tr>
<th>Category</th>
<th>Percent</th>
<th>Rifle only deer hunter (n=168)</th>
<th>Rifle and archery deer hunter (n=55)</th>
<th>Archery only deer hunter (n=22)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>47</td>
<td>9</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Moderately support</td>
<td>17</td>
<td>15</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>14</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>13</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>72</td>
<td>8</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Do not know</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Among active deer hunters who hunted deer in WMUs 37, 46, and/or 72.)

- Strongly support: 34%
- Moderately support: 18%
- Neither support nor oppose: 9%
- Moderately oppose: 8%
- Strongly oppose: 27%
- Do not know: 4%

Percent (n=299)
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon?

(Among active deer hunters who hunted deer in WMUs 37, 46, and/or 72.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>43</td>
</tr>
<tr>
<td>Moderately support</td>
<td>20</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>10</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>12</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>15</td>
</tr>
<tr>
<td>Do not know</td>
<td>5</td>
</tr>
</tbody>
</table>

- Preferences:
  - rifle for deer (n=225)
  - archery for deer (n=70)

---

Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon?

(Among active deer hunters who hunted deer in WMUs 37, 46, and/or 72.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>52</td>
</tr>
<tr>
<td>Moderately support</td>
<td>20</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>12</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>14</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>13</td>
</tr>
<tr>
<td>Do not know</td>
<td>5</td>
</tr>
</tbody>
</table>

- Preferences:
  - rifle only deer hunter (n=172)
  - rifle and archery deer hunter (n=88)
  - archery only deer hunter (n=38)
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Among active deer hunters who hunted deer in WMUs 48, 49, and/or 52.)

- Strongly support: 30
- Moderately support: 13
- Neither support nor oppose: 12
- Moderately oppose: 10
- Strongly oppose: 31
- Do not know: 5

Percent (n=341)
Q69. Would you support or oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon?

(Among active deer hunters who hunted deer in WMUs 48, 49, and/or 52.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Prefers rifle for deer (n=235)</th>
<th>Prefers archery for deer (n=90)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>9</td>
<td>16</td>
</tr>
<tr>
<td>Moderately support</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>17</td>
<td>63</td>
</tr>
<tr>
<td>Do not know</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>
Reasons for supporting a change to the archery season for mule deer in Eastern Oregon is that it is felt that it would allow the deer population to grow and that archery and rifle should have the same opportunities. Two lesser important reasons are that there is too much hunting pressure and that it is felt that there is too much archery harvest. Top reasons to oppose are that it limits hunting opportunities and that it is harder to harvest with archery and so the season does not need the proposed limit.

Q70. Why would you support a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Asked of those who strongly or moderately support the proposal.)

- Need to grow deer population: 42%
- Unfair / archery and rifle should have same opportunities / controls: 39%
- Too many hunters / hunting pressure: 18%
- Too much archery harvest / disruption for rifle hunters to succeed: 16%
- Too many inexperienced archers / wounded or unrecovered deer: 8%
- Hunters who don't draw rifle buy archery tags: 7%
- Mentions predators as being a problem: 6%
- Need to grow buck population: 4%
- Modern bows too efficient for general season: 2%
- Unfair to hunt during rut: 2%
- Miscellaneous responses: 3%
- No answer / do not know: 2%

Percent (n=1588)
Q71. Why would you oppose a proposal to change archery hunting from a general season to a controlled season for mule deer in Eastern Oregon? (Asked of those who strongly or moderately oppose the proposal.)

- Will limit hunting opportunities: 36%
- Harder to harvest with archery / rate is low: 34%
- Mentions predators as being a problem: 20%
- Agency said harvest of bucks is not cause of decline: 16%
- General archery is good option if you can’t draw rifle tag: 12%
- Will limit hunter movement / WMUs: 11%
- Too many restrictions already: 10%
- Considers it a money grab: 7%
- Will hunt in other states / quit hunting: 5%
- Miscellaneous responses: 6%
- No answer / do not know: 4%

Percent (n=932)
Participation in Deer and Elk Hunting, and Hunters’ Attitudes Toward Big Game Management and Hunting Opportunities

The survey presented two options for elk hunting in Eastern Oregon:

- The current season structure with a high number of archery hunters but a guaranteed tag in the hunter’s preferred unit. (Referred to as the “current season option.”)
- A season with fewer archery hunters but without a guaranteed tag every year in the hunter’s preferred unit.

The respondents overall (active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon) were fairly evenly split, with 40% selecting the first option and 35% selecting the second.

In the crosstabulations:

- Those who prefer archery are more likely than those who prefer rifle to select the current season option.
- Younger hunters are more likely to want the current season option, compared to their older counterparts.
- Regionally, there are not markedly different results.

<table>
<thead>
<tr>
<th>Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current season with a high number of archery hunters but a guaranteed tag in your preferred unit</td>
</tr>
<tr>
<td>A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit</td>
</tr>
<tr>
<td>Neither / No preference</td>
</tr>
<tr>
<td>Do not know</td>
</tr>
</tbody>
</table>

Percent (n=1715)
Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon.)

- Current season with a high number of archery hunters but a guaranteed tag in your preferred unit
  - Prefers rifle for Elk (n=911): 33%
  - Prefers archery for Elk (n=741): 48%

- A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit
  - Prefers rifle for Elk (n=599): 25%
  - Prefers archery for Elk (n=496): 36%

- Neither / No preference
  - Prefers rifle for Elk (n=599): 16%
  - Prefers archery for Elk (n=496): 18%

- Do not know
  - Prefers rifle for Elk (n=599): 7%
  - Prefers archery for Elk (n=496): 6%
Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon.)

- Current season with a high number of archery hunters but a guaranteed tag in your preferred unit
- A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit
- Neither / No preference
- Do not know

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Current season with a high number of archery hunters</th>
<th>A season with fewer archery hunters</th>
<th>Neither / No preference</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 to 34 years old (n=336)</td>
<td>38%</td>
<td>34%</td>
<td>19%</td>
<td>6%</td>
</tr>
<tr>
<td>35 to 54 years old (n=768)</td>
<td>40%</td>
<td>38%</td>
<td>20%</td>
<td>6%</td>
</tr>
<tr>
<td>55 years old or older (n=624)</td>
<td>45%</td>
<td>37%</td>
<td>21%</td>
<td>7%</td>
</tr>
</tbody>
</table>

Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon.)

- Resides in Eastern Region (n=914)
- Resides in Western Region (n=771)
Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in archery elk hunting in Eastern Oregon.)

- Current season with a high number of archery hunters but a guaranteed tag in your preferred unit (42%)
- A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit (37%)
- Neither / No preference (17%)
- Do not know (4%)

Elk hunts in Eastern and Western Regions (n=247)
Elk hunts in Eastern Region only (n=1146)
This question also had results run among hunters who had hunted in various WMUs. The groupings were done so that the sample sizes would be large enough for statistically valid results (see map below).

The groupings and results overall are as follows:

- WMUs 34, 35, 39, and 77: Current season option – 41%, fewer archery hunters/no guaranteed tag – 39%.
- WMUs 46, 65, 66, and 72: Current season option – 41%, fewer archery hunters/no guaranteed tag – 31%.
- WMUs 48, 49, and 52: Current season option – 50%, fewer archery hunters/no guaranteed tag – 28%. This grouping has the most support for the current season option over the other option.
- WMU 50 by itself: Current season option – 42%, fewer archery hunters/no guaranteed tag – 33%.
Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 34, 35, 39, and/or 77.)

- Current season with a high number of archery hunters but a guaranteed tag in your preferred unit: 41%
- A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit: 39%
- Neither / no preference: 16%
- Do not know: 4%

Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 46, 65, 66, and/or 72.)

- Current season with a high number of archery hunters but a guaranteed tag in your preferred unit: 41%
- A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit: 31%
- Neither / no preference: 25%
- Do not know: 3%
Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon?
(Among active elk hunters who hunted elk in WMUs 48, 49, and/or 52.)

- Current season with a high number of archery hunters but a guaranteed tag in your preferred unit
- A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit
- Neither / no preference
- Do not know

Percent (n=267)

Q76. Which of the following would you prefer for archery elk hunting in Eastern Oregon?
(Among active elk hunters who hunted elk in WMU 50.)

- Current season with a high number of archery hunters but a guaranteed tag in your preferred unit
- A season with fewer archery hunters but without a guaranteed tag every year in your preferred unit
- Neither / no preference
- Do not know

Percent (n=122)
The overriding reason for preferring the current season structure is that hunters want to hunt every year. Also with a double-digit percentage is the reason that the hunter is not concerned about crowding by being able to compensate for it. Top reasons for preferring a season with fewer archery hunters are that the hunter wants an uncrowded experience, that it puts less pressure on the animals, and that it allows a better chance at harvest.

Q77. Why would you prefer the current season with a high number of archery hunters but a guaranteed tag in your preferred unit? (Asked of those who stated this preference.)

- Guaranteed tag is important / wants to hunt every year: 54%
- Is not concerned about crowding / can compensate (e.g., hike farther in): 8%
- Does not think that archery hunting is crowded: 6%
- Archery hunting does not negatively impact herd: 4%
- Mentions predators as being a problem: 4%
- Does not want to change regulations: 4%
- Wants to limit out-of-state hunters: 1%
- Does not want too many restrictions: 1%
- Miscellaneous responses: 8%
- No answer / do not know: 4%

Percent (n=583)
Q78. Why would you prefer a season with fewer archery hunters but without a guaranteed tag every year in your preferred unit? (Asked of those who stated this preference.)

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percent (n=534)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wants to hunt in uncrowded area / crowding ruins hunting experience</td>
<td>43</td>
</tr>
<tr>
<td>Less hunting pressure on animals</td>
<td>34</td>
</tr>
<tr>
<td>Better chance to harvest / see more animals</td>
<td>21</td>
</tr>
<tr>
<td>Thinks archery hunters should have same draw chances as rifle hunters</td>
<td>10</td>
</tr>
<tr>
<td>Mentions predators as being a problem</td>
<td>4</td>
</tr>
<tr>
<td>Negative comment about archery as a method to kill an animal (e.g., archery kill is too slow, archery kill is not clean)</td>
<td>1</td>
</tr>
<tr>
<td>Wants to limit out-of-state hunters</td>
<td>1</td>
</tr>
<tr>
<td>Miscellaneous responses</td>
<td>5</td>
</tr>
<tr>
<td>No answer / do not know</td>
<td>4</td>
</tr>
</tbody>
</table>
Questions 83 and 86 asked about allocation of licenses for elk in Eastern Oregon. However, prior to asking those questions, the survey examined attitudes about elk hunting in Eastern Oregon in Questions 79, 80, 81, and 82. These questions were asked first to examine whether hunters’ perceptions agree with the ODFW’s assessment of the situation. The questions and information for this section are shown below.

FOUR QUESTIONS WERE FIRST ASKED

Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon?

Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands.

Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands?

Q82. Do you agree or disagree that Eastern Oregon elk hunting opportunity is being allocated fairly between weapon choices?

INFORMATION WAS THEN GIVEN PRIOR TO Q83 AND Q86
The Department is collecting public input on how ELK hunting opportunity should be allocated fairly in EASTERN Oregon units where most archery tags are unlimited and rifle tags are controlled.

A recent survey showed that 75% of Oregon resident elk hunters prefer to hunt with a rifle, 21% prefer to hunt with a bow, and 3% prefer a muzzleloader.

The Department is concerned that the current allocation of opportunity in some areas does not reflect these hunter preferences. Over time, the number of general season archery hunters has increased, which has led to decreased controlled rifle bull tags in some units. In some popular units, archery harvest of branch antler bulls is now equal to or greater than rifle harvest of branch antler bulls.

To improve the ability to allocate hunting opportunity fairly, the Department is considering a potential change to archery elk hunting from unlimited tags to controlled hunts in Eastern Oregon. Impacts of this change would be a reduction in non-resident archery hunters, lower density of archery hunters in popular units, and the potential to increase rifle bull tags in the future.

THE SURVEY THEN ASKED Q83.

Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon?

AFTER THIS QUESTION, MORE INFORMATION WAS GIVEN.

An alternative, which would be in the most popular units, is to split the current 30-day archery elk season in Eastern Oregon into two 15-day controlled hunts. This alternative would allow more hunters the opportunity to hunt in their preferred unit, but for a shorter amount of time.

THE SURVEY THEN ASKED Q86.

Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts?

QUESTIONS 83 AND 86 WERE ASKED OF

- Active elk hunters who hunted elk in Eastern Oregon.
- Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.
In the first question in this section, asked of all active archery elk hunters who had hunted elk in Eastern Oregon, 67% of respondents indicated that the hunting was very or somewhat crowded. Crosstabulations are then included by weapon preference and use, by age, by region, and by Q76 that was discussed previously.
Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Description</th>
<th>Percent</th>
<th>Rifle and archery elk hunter (n=457)</th>
<th>Archery only elk hunter (n=405)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very crowded with other archery hunters</td>
<td>24%</td>
<td>26%</td>
<td>26%</td>
</tr>
<tr>
<td>Somewhat crowded</td>
<td>39%</td>
<td>46%</td>
<td>42%</td>
</tr>
<tr>
<td>Not at all crowded</td>
<td>30%</td>
<td>25%</td>
<td>27%</td>
</tr>
<tr>
<td>Do not know</td>
<td>7%</td>
<td>3%</td>
<td>5%</td>
</tr>
</tbody>
</table>

Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Description</th>
<th>Percent</th>
<th>18 to 34 years old (n=168)</th>
<th>35 to 54 years old (n=407)</th>
<th>55 years old or older (n=287)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very crowded with other archery hunters</td>
<td>27%</td>
<td>19%</td>
<td>19%</td>
<td>26%</td>
</tr>
<tr>
<td>Somewhat crowded</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
<td>42%</td>
</tr>
<tr>
<td>Not at all crowded</td>
<td>27%</td>
<td>27%</td>
<td>27%</td>
<td>31%</td>
</tr>
<tr>
<td>Do not know</td>
<td>4%</td>
<td>5%</td>
<td>8%</td>
<td>5%</td>
</tr>
</tbody>
</table>
Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

Resides in Eastern Region (n=531)
Resides in Western Region (n=305)

<table>
<thead>
<tr>
<th>Perception</th>
<th>Eastern Region</th>
<th>Western Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very crowded with other hunters</td>
<td>30</td>
<td>22</td>
</tr>
<tr>
<td>Somewhat crowded</td>
<td>44</td>
<td>42</td>
</tr>
<tr>
<td>Not at all crowded</td>
<td>25</td>
<td>29</td>
</tr>
<tr>
<td>Do not know</td>
<td>2</td>
<td>7</td>
</tr>
</tbody>
</table>

Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

Elk hunts in Eastern and Western Regions (n=156)
Elk hunts in Eastern Region only (n=672)

<table>
<thead>
<tr>
<th>Perception</th>
<th>Eastern and Western</th>
<th>Eastern Region only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very crowded with other hunters</td>
<td>29</td>
<td>25</td>
</tr>
<tr>
<td>Somewhat crowded</td>
<td>42</td>
<td>44</td>
</tr>
<tr>
<td>Not at all crowded</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Do not know</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
This question’s results were run among hunters who had hunted in various WMUs. The groupings were done so that the sample sizes would be large enough for statistically valid results (see map below).

The groupings and results overall are as follows:

- WMUs 34, 35, 39, and 77: Very crowded: 18%; somewhat crowded: 47%.
- WMUs 46, 65, 66, and 72: Very crowded: 22%; somewhat crowded: 44%.
- WMUs 48, 49, and 52: Very crowded: 30%; somewhat crowded: 47%.
- WMU 50 by itself: Very crowded: 35%; somewhat crowded: 42%.
Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 34, 35, 39, and/or 77.)

<table>
<thead>
<tr>
<th>Description</th>
<th>Percent (n=77)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very crowded with other archery hunters</td>
<td>18</td>
</tr>
<tr>
<td>Somewhat crowded</td>
<td>47</td>
</tr>
<tr>
<td>Not at all crowded</td>
<td>35</td>
</tr>
</tbody>
</table>

Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 46, 65, 66, and/or 72.)

<table>
<thead>
<tr>
<th>Description</th>
<th>Percent (n=150)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very crowded with other archery hunters</td>
<td>22</td>
</tr>
<tr>
<td>Somewhat crowded</td>
<td>44</td>
</tr>
<tr>
<td>Not at all crowded</td>
<td>32</td>
</tr>
<tr>
<td>Do not know</td>
<td>3</td>
</tr>
</tbody>
</table>
Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 48, 49, and/or 52.)

Bar chart showing the distribution of responses:
- Very crowded with other archery hunters: 30%
- Somewhat crowded: 47%
- Not at all crowded: 21%
- Do not know: 3%

Percent (n=192)

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Q79. How would you describe the number of other archery hunters where you typically archery hunt for elk in Eastern Oregon? (Among active elk hunters who hunted elk in WMU 50.)

Bar chart showing the distribution of responses:
- Very crowded with other archery hunters: 35%
- Somewhat crowded: 42%
- Not at all crowded: 16%
- Do not know: 7%

Percent (n=98)
Overall, active archery elk hunters who hunted in Eastern Oregon more often agree (57%) than disagree (19%) that the density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands. Crosstabulations are then included by weapon preference and use, by age, by region, and by Q76 that was discussed previously.

Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands. (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

![Bar chart showing responses to Q80]

Percent (n=860)

<table>
<thead>
<tr>
<th>Response</th>
<th>Prefers rifle for elk (n=244)</th>
<th>Prefers archery for elk (n=596)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly agree</td>
<td>28</td>
<td>32</td>
</tr>
<tr>
<td>Moderately agree</td>
<td>31</td>
<td>28</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>20</td>
<td>18</td>
</tr>
<tr>
<td>Moderately disagree</td>
<td>11</td>
<td>6</td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>11</td>
<td>8</td>
</tr>
<tr>
<td>Do not know</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>
Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands. (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

![Survey Response Chart](chart.png)
Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands. (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

<table>
<thead>
<tr>
<th></th>
<th>Resides in Eastern Region (n=530)</th>
<th>Resides in Western Region (n=304)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly agree</td>
<td>31</td>
<td>28</td>
</tr>
<tr>
<td>Moderately agree</td>
<td>31</td>
<td>26</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>15</td>
<td>23</td>
</tr>
<tr>
<td>Moderately disagree</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Do not know</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands. (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

<table>
<thead>
<tr>
<th></th>
<th>Elk hunts in Eastern and Western Regions (n=156)</th>
<th>Elk hunts in Eastern Region only (n=670)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly agree</td>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>Moderately agree</td>
<td>25</td>
<td>31</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>15</td>
<td>28</td>
</tr>
<tr>
<td>Moderately disagree</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Do not know</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>
Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands. (Asked of active archery elk)

This question’s results were run among hunters who had hunted in various WMUs. The groupings were done so that the sample sizes would be large enough for statistically valid results (see map on the following page).

The groupings and results overall are as follows:

- WMUs 34, 35, 39, and 77: Agree: 49%; disagree: 22%.
- WMUs 46, 65, 66, and 72: Agree: 58%; disagree: 17%.
- WMUs 48, 49, and 52: Agree: 58%; disagree: 19%.
- WMU 50 by itself: Agree: 57%; disagree: 18%.
Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands.

(Among active elk hunters who hunted elk in WMUs 34, 35, 39, and/or 77.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Percent (n=77)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly agree</td>
<td>31</td>
</tr>
<tr>
<td>Moderately agree</td>
<td>18</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>25</td>
</tr>
<tr>
<td>Moderately disagree</td>
<td>6</td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>15</td>
</tr>
<tr>
<td>Do not know</td>
<td>5</td>
</tr>
</tbody>
</table>
Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands. (Among active elk hunters who hunted elk in WMUs 46, 65, 66, and/or 72.)

- Strongly agree: 20
- Moderately agree: 87
- Neither agree nor disagree: 23
- Moderately disagree: 5
- Strongly disagree: 13
- Do not know: 2

Percent (n=150)

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Q80. Do you agree or disagree with the following statement? The density of elk archery hunters on public land in Eastern Oregon is displacing some elk and pushing them onto private lands. (Among active elk hunters who hunted elk in WMUs 48, 49, and/or 52.)

- Strongly agree: 33
- Moderately agree: 25
- Neither agree nor disagree: 19
- Moderately disagree: 9
- Strongly disagree: 9
- Do not know: 4

Percent (n=190)
The next question in this section again was asked of all active archery elk hunters who had hunted elk in Eastern Oregon. It asked these hunters to rate their level of concern about the high density of archery hunters on public lands and that these hunters push elk onto private lands. Overall, more than half of these hunters (60%) are concerned, either very or somewhat concerned. Crosstabulations are then included by weapon preference and use, by age, by region, and by Q76 that was discussed previously.
Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

- Very concerned: 19
- Somewhat concerned: 40
- Not at all concerned: 36
- Do not know: 5

Percent (n=861)

* Rounding on graph causes apparent discrepancy in sum; calculation made on unrounded numbers.

Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

- Very concerned: 24
- Somewhat concerned: 43
- Not at all concerned: 39
- Do not know: 7

Prefers rifle for elk (n=244)
Prefers archery for elk (n=597)
Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

Very concerned

Somewhat concerned

Not at all concerned

Do not know

Rifle and archery elk hunter (n=456)
Archery only elk hunter (n=405)

Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

Very concerned

Somewhat concerned

Not at all concerned

Do not know

18 to 34 years old (n=168)
35 to 54 years old (n=406)
55 years old or older (n=287)
Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Concern Level</th>
<th>Eastern Region (n=531)</th>
<th>Western Region (n=305)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very concerned</td>
<td>24</td>
<td>16</td>
</tr>
<tr>
<td>Somewhat concerned</td>
<td>37</td>
<td>44</td>
</tr>
<tr>
<td>Not at all concerned</td>
<td>35</td>
<td>35</td>
</tr>
<tr>
<td>Do not know</td>
<td>6</td>
<td>5</td>
</tr>
</tbody>
</table>

Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Asked of active archery elk hunters who hunted elk in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Concern Level</th>
<th>Current Season (n=407)</th>
<th>A Season with Fewer Hunters but no Guaranteed Tag Every Year (n=257)</th>
<th>Neither / No Preference (n=135)</th>
<th>Do not know (n=48)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very concerned</td>
<td>44</td>
<td>46</td>
<td>55</td>
<td>6</td>
</tr>
<tr>
<td>Somewhat concerned</td>
<td>34</td>
<td>46</td>
<td>52</td>
<td>10</td>
</tr>
<tr>
<td>Not at all concerned</td>
<td>39</td>
<td>46</td>
<td>52</td>
<td>16</td>
</tr>
<tr>
<td>Do not know</td>
<td>12</td>
<td>10</td>
<td>16</td>
<td>6</td>
</tr>
</tbody>
</table>

(Run by Q76)
This question’s results were run among hunters who had hunted in various WMUs. The groupings were done so that the sample sizes would be large enough for statistically valid results (see map below).

The groupings and results overall are as follows:

- WMUs 34, 35, 39, and 77: Very concerned: 16%; somewhat concerned: 34%.
- WMUs 46, 65, 66, and 72: Very concerned: 15%; somewhat concerned: 38%.
- WMUs 48, 49, and 52: Very concerned: 23%; somewhat concerned: 40%. This grouping has the highest concern.
- WMU 50 by itself: Very concerned: 20%; somewhat concerned: 40%.

**Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands?**

*(Among active elk hunters who hunted elk in WMUs 34, 35, 39, and/or 77.)*

<table>
<thead>
<tr>
<th>Concern Level</th>
<th>Percent (n=77)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very concerned</td>
<td>16</td>
</tr>
<tr>
<td>Somewhat concerned</td>
<td>34</td>
</tr>
<tr>
<td>Not at all concerned</td>
<td>47</td>
</tr>
<tr>
<td>Do not know</td>
<td>3</td>
</tr>
</tbody>
</table>
Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Among active elk hunters who hunted elk in WMUs 46, 65, 66, and/or 72.)

<table>
<thead>
<tr>
<th>Concern Level</th>
<th>Percent (n=149)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very concerned</td>
<td>15</td>
</tr>
<tr>
<td>Somewhat concerned</td>
<td>38</td>
</tr>
<tr>
<td>Not at all concerned</td>
<td>40</td>
</tr>
<tr>
<td>Do not know</td>
<td>7</td>
</tr>
</tbody>
</table>

Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Among active elk hunters who hunted elk in WMUs 48, 49, and/or 52.)

<table>
<thead>
<tr>
<th>Concern Level</th>
<th>Percent (n=192)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very concerned</td>
<td>23</td>
</tr>
<tr>
<td>Somewhat concerned</td>
<td>40</td>
</tr>
<tr>
<td>Not at all concerned</td>
<td>32</td>
</tr>
<tr>
<td>Do not know</td>
<td>5</td>
</tr>
</tbody>
</table>
Q81. How concerned are you about the high density of archery hunters on public lands in Eastern Oregon pushing elk onto private lands? (Among active elk hunters who hunted elk in WMU 50.)

- Very concerned: 20
- Somewhat concerned: 40
- Not at all concerned: 38
- Do not know: 2

In the final lead-in question before Questions 83 and 86, asked of all active archery elk hunters who had hunted elk in Eastern Oregon as well as those very or somewhat interested in elk hunting in Eastern Oregon, 32% agree that elk hunting opportunity is being allocated fairly between weapon choices in Eastern Oregon, but 23% disagree. There is a relatively large percentage in the neither or do not know responses.

Crosstabulations are then included by weapon preference and use, by age, and by region. For this question, results were also run on one WMU grouping: those who hunted WMUs 48, 49, and/or 52.
Q82. Do you agree or disagree that Eastern Oregon elk hunting opportunity is being allocated fairly between weapon choices? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

Strongly agree

Moderately agree

Neither agree nor disagree

Moderately disagree

Strongly disagree

Do not know

Percent (n=3496)

Q82. Do you agree or disagree that Eastern Oregon elk hunting opportunity is being allocated fairly between weapon choices? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

Strongly agree

Moderately agree

Neither agree nor disagree

Moderately disagree

Strongly disagree

Do not know

Percent

* Rounding on graph causes apparent discrepancy in sum; calculation made on unrounded numbers.
Q82. Do you agree or disagree that Eastern Oregon elk hunting opportunity is being allocated fairly between weapon choices? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Strongly agree</th>
<th>Moderately agree</th>
<th>Neither agree nor disagree</th>
<th>Moderately disagree</th>
<th>Strongly disagree</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 to 34 years old (n=470)</td>
<td>9 (19%)</td>
<td>10 (21%)</td>
<td>28 (27%)</td>
<td>13 (26%)</td>
<td>6 (13%)</td>
<td>18 (19%)</td>
</tr>
<tr>
<td>35 to 54 years old (n=1260)</td>
<td>13 (10%)</td>
<td>21 (17%)</td>
<td>24 (19%)</td>
<td>26 (21%)</td>
<td>14 (11%)</td>
<td>14 (11%)</td>
</tr>
<tr>
<td>55 years old or older (n=1766)</td>
<td>13 (8%)</td>
<td>26 (15%)</td>
<td>28 (16%)</td>
<td>24 (14%)</td>
<td>17 (10%)</td>
<td>18 (10%)</td>
</tr>
</tbody>
</table>

Rifle only elk hunter (n=2203)
Rifle and archery elk hunter (n=622)
Archery only elk hunter (n=501)
Q82. Do you agree or disagree that Eastern Oregon elk hunting opportunity is being allocated fairly between weapon choices? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

![Bar chart showing responses to Q82.]
Q82. Do you agree or disagree that Eastern Oregon elk hunting opportunity is being allocated fairly between weapon choices? (Among active elk hunters who hunted elk in WMUs 48, 49, and/or 52.)

<table>
<thead>
<tr>
<th>opinion</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly agree</td>
<td>12</td>
</tr>
<tr>
<td>Moderately agree</td>
<td>21</td>
</tr>
<tr>
<td>Neither agree nor disagree</td>
<td>23</td>
</tr>
<tr>
<td>Moderately disagree</td>
<td>14</td>
</tr>
<tr>
<td>Strongly disagree</td>
<td>18</td>
</tr>
<tr>
<td>Do not know</td>
<td>12</td>
</tr>
</tbody>
</table>

After this question, the survey then asked Questions 83 and 86. For the reader’s convenience, the information given prior to this question is again presented.

INFORMATION GIVEN PRIOR TO Q83 AND Q86
The Department is collecting public input on how ELK hunting opportunity should be allocated fairly in EASTERN Oregon units where most archery tags are unlimited and rifle tags are controlled.

A recent survey showed that 75% of Oregon resident elk hunters prefer to hunt with a rifle, 21% prefer to hunt with a bow, and 3% prefer a muzzleloader.

The Department is concerned that the current allocation of opportunity in some areas does not reflect these hunter preferences. Over time, the number of general season archery hunters has increased, which has led to decreased controlled rifle bull tags in some units. In some popular units, archery harvest of branch antler bulls is now equal to or greater than rifle harvest of branch antler bulls.

To improve the ability to allocate hunting opportunity fairly, the Department is considering a potential change to archery elk hunting from unlimited tags to controlled hunts in Eastern Oregon. Impacts of this change would be a reduction in non-resident archery hunters, lower density of archery hunters in popular units, and the potential to increase rifle bull tags in the future.

THE SURVEY THEN ASKED Q83.
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon?

AFTER THIS QUESTION, MORE INFORMATION WAS GIVEN.

An alternative, which would be in the most popular units, is to split the current 30-day archery elk season in Eastern Oregon into two 15-day controlled hunts. This alternative would allow more hunters the opportunity to hunt in their preferred unit, but for a shorter amount of time.

THE SURVEY THEN ASKED Q86.
Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts?

QUESTIONS 83 AND 86 WERE ASKED OF
- Active elk hunters who hunted elk in Eastern Oregon.
- Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.
Questions 83 and 86 were asked independently. In other words, although perhaps not happening often, an individual respondent could strongly like both proposals. Overall, 51% of these respondents like the proposal offered in Q83 (to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon), while 40% like the proposal in Q86 (splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts).

Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon?

Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts?

(Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Change to controlled hunt</th>
<th>Splitting the season</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>19</td>
<td>33</td>
</tr>
<tr>
<td>Moderately like</td>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>15</td>
<td>22</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Do not know</td>
<td>7</td>
<td>9</td>
</tr>
</tbody>
</table>

Percent (n=3494)
Crosstabulations were run on Q83 by the following:

- Weapon preference.
- Weapon use.
- Age.
- Region resided in.
- Typically hunting in both regions versus typically hunting in the Eastern Region only.
- Question 82 (Do you agree or disagree that Eastern Oregon elk hunting opportunity is being allocated fairly between weapon choices?).

**Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)**

- Strongly like: 41%
  - Prefers rifle for elk (n=2528) 8%
  - Prefers archery for elk (n=748) 45%
- Moderately like: 17%
  - Prefers rifle for elk (n=2528) 19%
  - Prefers archery for elk (n=748) 20%
- Neither like nor dislike: 16%
  - Prefers rifle for elk (n=2528) 5%
  - Prefers archery for elk (n=748) 12%
- Moderately dislike: 12%
  - Prefers rifle for elk (n=2528) 6%
  - Prefers archery for elk (n=748) 8%
- Strongly dislike: 47%
  - Prefers rifle for elk (n=2528) 10%
  - Prefers archery for elk (n=748) 18%
- Do not know: 3%
  - Prefers rifle for elk (n=2528) 8%
  - Prefers archery for elk (n=748) 4%
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

Strongly like
- Rifle only elk hunter (n=2200)
- Rifle and archery elk hunter (n=623)
- Archery only elk hunter (n=501)

Moderately like
- Rifle only elk hunter (n=2200)
- Rifle and archery elk hunter (n=623)
- Archery only elk hunter (n=501)

Neither like nor dislike
- Rifle only elk hunter (n=2200)
- Rifle and archery elk hunter (n=623)
- Archery only elk hunter (n=501)

Moderately dislike
- Rifle only elk hunter (n=2200)
- Rifle and archery elk hunter (n=623)
- Archery only elk hunter (n=501)

Strongly dislike
- Rifle only elk hunter (n=2200)
- Rifle and archery elk hunter (n=623)
- Archery only elk hunter (n=501)

Do not know
- Rifle only elk hunter (n=2200)
- Rifle and archery elk hunter (n=623)
- Archery only elk hunter (n=501)

18 to 34 years old (n=469)
- Rifle only elk hunter
- Rifle and archery elk hunter
- Archery only elk hunter

35 to 54 years old (n=1260)
- Rifle only elk hunter
- Rifle and archery elk hunter
- Archery only elk hunter

55 years old or older (n=1765)
- Rifle only elk hunter
- Rifle and archery elk hunter
- Archery only elk hunter
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Resides in Eastern Region (n=1766)</th>
<th>Resides in Western Region (n=1609)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>37</td>
<td>31</td>
</tr>
<tr>
<td>Moderately like</td>
<td>19</td>
<td>17</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>17</td>
<td>13</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>19</td>
<td>21</td>
</tr>
<tr>
<td>Do not know</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Elk hunts in Eastern and Western Regions (n=382)</th>
<th>Elk hunts in Eastern Region only (n=2317)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>40</td>
<td>29</td>
</tr>
<tr>
<td>Moderately like</td>
<td>23</td>
<td>15</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>12</td>
<td>13</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>26</td>
<td>20</td>
</tr>
<tr>
<td>Do not know</td>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>
Q82. Do you agree or disagree that Eastern Oregon elk hunting opportunity is being allocated fairly between weapon choices?

This question’s results were run among hunters who had hunted in various WMUs. The groupings were done so that the sample sizes would be large enough for statistically valid results (see map on the following page).

The groupings and results overall are as follows:
- WMUs 34, 35, 39, and 77: Like: 49%; dislike: 34%.
- WMUs 46, 65, 66, and 72: Like: 53%; dislike: 33%.
- WMUs 48, 49, and 52: Like: 49%; dislike: 38%.
- WMU 50 by itself: Like: 41%; dislike: 43%.

Crosstabulations were also run on each of those groupings by rifle/archery preference and use.

Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 34, 35, 39, and/or 77.)

- Strongly like: 33
- Moderately like: 16
- Neither like nor dislike: 13
- Moderately dislike: 10
- Strongly dislike: 25
- Do not know: 4
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 34, 35, 39, and/or 77.)

<table>
<thead>
<tr>
<th>Category</th>
<th>Prefers rifle for elk (n=127)</th>
<th>Prefers archery for elk (n=48)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>11</td>
<td>43</td>
</tr>
<tr>
<td>Moderately like</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>5</td>
<td>19</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>13</td>
<td>49</td>
</tr>
<tr>
<td>Do not know</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>

Percent

---

Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 34, 35, 39, and/or 77.)

<table>
<thead>
<tr>
<th>Category</th>
<th>Rifle only elk hunter (n=103)</th>
<th>Rifle and archery elk hunter (n=43)</th>
<th>Archery only elk hunter (n=34)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>9</td>
<td>14</td>
<td>10</td>
</tr>
<tr>
<td>Moderately like</td>
<td>14</td>
<td>18</td>
<td>12</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>4</td>
<td>19</td>
<td>6</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>1</td>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>8</td>
<td>42</td>
<td>54</td>
</tr>
<tr>
<td>Do not know</td>
<td>0</td>
<td>6</td>
<td>0</td>
</tr>
</tbody>
</table>

Percent
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 46, 65, 66, and/or 72.)

- Strongly like: 37%
- Moderately like: 15%
- Neither like nor dislike: 10%
- Moderately dislike: 8%
- Strongly dislike: 25%
- Do not know: 4%
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 46, 65, 66, and/or 72.)
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 48, 49, and/or 52.)

<table>
<thead>
<tr>
<th>Attitude</th>
<th>Percent (n=472)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>36</td>
</tr>
<tr>
<td>Moderately like</td>
<td>14</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>9</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>10</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>27</td>
</tr>
<tr>
<td>Do not know</td>
<td>3</td>
</tr>
</tbody>
</table>

Percent (n=472)
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMUs 48, 49, and/or 52.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Rifle only elk hunter (n=276)</th>
<th>Rifle and archery elk hunter (n=87)</th>
<th>Archery only elk hunter (n=105)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>9</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Moderately like</td>
<td>13</td>
<td>16</td>
<td>15</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>10</td>
<td>10</td>
<td>15</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>5</td>
<td>13</td>
<td>23</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>10</td>
<td>13</td>
<td>33</td>
</tr>
<tr>
<td>Do not know</td>
<td>4</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMU 50.)

- Strongly like: 31
- Moderately like: 10
- Neither like nor dislike: 15
- Moderately dislike: 7
- Strongly dislike: 35
- Do not know: 1
Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMU 50.)

<table>
<thead>
<tr>
<th>Rating</th>
<th>Prefers rifle for elk (n=80)</th>
<th>Prefers archery for elk (n=82)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Moderately like</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>Do not know</td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

Percent

Q83. How much would you like or dislike a proposal to change archery elk hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Among active elk hunters who hunted elk in WMU 50.)

<table>
<thead>
<tr>
<th>Rating</th>
<th>Rifle only elk hunter (n=67)</th>
<th>Rifle and archery elk hunter (n=39)</th>
<th>Archery only elk hunter (n=58)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>14</td>
<td></td>
<td>66</td>
</tr>
<tr>
<td>Moderately like</td>
<td>11</td>
<td></td>
<td>11</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>14</td>
<td></td>
<td>26</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>4</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td></td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>Do not know</td>
<td>2</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

Percent
The top reasons for liking a proposal to change elk archery hunting from a general season with unlimited tags to a controlled season are that the hunter feels archery and rifle should have the same opportunities and that there is too much pressure on elk by archery hunters. Top reasons for disliking the proposal are that it makes it hard to hunt every year, that it limits archery hunting opportunities, and that it is not necessary because archery hunting is not a problem.

Q84. Why would you like a proposal to change elk archery hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Asked of those who would strongly or moderately like the proposal.)

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unfair / archery and rifle should have same opportunities / controls</td>
<td>38</td>
</tr>
<tr>
<td>Too many elk taken by archery hunters / less pressure on elk / better control of harvest</td>
<td>25</td>
</tr>
<tr>
<td>Better chance for firearm hunters / current regulations ruin firearm hunting</td>
<td>12</td>
</tr>
<tr>
<td>Better quality / less crowded hunting</td>
<td>12</td>
</tr>
<tr>
<td>Negative comment about archery as a method to kill (e.g., archery kill is too slow, archery kill is not clean) or archers in general</td>
<td>5</td>
</tr>
<tr>
<td>Wants to limit out-of-state hunters</td>
<td>4</td>
</tr>
<tr>
<td>Mentions predators as being a problem</td>
<td>2</td>
</tr>
<tr>
<td>Miscellaneous responses</td>
<td>6</td>
</tr>
<tr>
<td>No answer / do not know</td>
<td>6</td>
</tr>
</tbody>
</table>

Percent (n=1667)
Q85. Why would you dislike a proposal to change elk archery hunting from a general season with unlimited tags to controlled hunts in Eastern Oregon? (Asked of those who would strongly or moderately dislike the proposal.)

- Makes it too hard to draw a tag / want to hunt every year (33%)
- Does not want to limit archery hunting (18%)
- Is not necessary because archery hunting is not a problem (14%)
- Mentions predators as being a problem (7%)
- Offers some other option to address problems (other than making hunters choose weapon or predator control) (4%)
- Wants to limit out-of-state hunters (3%)
- Proposal would just move archers to other areas (or other weapons) and increase pressure elsewhere (2%)
- Does not think currently there is overcrowding (1%)
- Hunters should have to choose one weapon for the draw (1%)
- Controlled hunts are more costly (1%)
- Miscellaneous responses (10%)
- No answer / do not know (11%)
Crosstabulations were run on Q86 by the following:

- Hunter avidity.
- Weapon preference.
- Weapon use.
- Age.
- Region resided in.
- Typically hunting in both regions versus typically hunting in the Eastern Region only.

**Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts?**

(Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

[Bar chart showing responses by elk hunter status and preference]
Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

- **Strongly like**
  - Rifle only elk hunter (n=2195): 25%
  - Rifle and archery elk hunter (n=622): 23%
  - Archery only elk hunter (n=499): 24%
- **Moderately like**
  - Rifle only elk hunter (n=2195): 13%
  - Rifle and archery elk hunter (n=622): 22%
  - Archery only elk hunter (n=499): 22%
- **Neither like nor dislike**
  - Rifle only elk hunter (n=2195): 7%
  - Rifle and archery elk hunter (n=622): 13%
  - Archery only elk hunter (n=499): 12%
- **Moderately dislike**
  - Rifle only elk hunter (n=2195): 11%
  - Rifle and archery elk hunter (n=622): 13%
  - Archery only elk hunter (n=499): 12%
- **Strongly dislike**
  - Rifle only elk hunter (n=2195): 11%
  - Rifle and archery elk hunter (n=622): 12%
  - Archery only elk hunter (n=499): 8%
- **Do not know**
  - Rifle only elk hunter (n=2195): 5%
  - Rifle and archery elk hunter (n=622): 11%
  - Archery only elk hunter (n=499): 10%

---

Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

- **Strongly like**
  - 18 to 34 years old (n=468): 20%
  - 35 to 54 years old (n=1257): 24%
  - 55 years old or older (n=1760): 22%
- **Moderately like**
  - 18 to 34 years old (n=468): 20%
  - 35 to 54 years old (n=1257): 21%
  - 55 years old or older (n=1760): 23%
- **Neither like nor dislike**
  - 18 to 34 years old (n=468): 22%
  - 35 to 54 years old (n=1257): 23%
  - 55 years old or older (n=1760): 21%
- **Moderately dislike**
  - 18 to 34 years old (n=468): 6%
  - 35 to 54 years old (n=1257): 12%
  - 55 years old or older (n=1760): 7%
- **Strongly dislike**
  - 18 to 34 years old (n=468): 21%
  - 35 to 54 years old (n=1257): 18%
  - 55 years old or older (n=1760): 22%
- **Do not know**
  - 18 to 34 years old (n=468): 8%
  - 35 to 54 years old (n=1257): 12%
  - 55 years old or older (n=1760): 10%
Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

- Strongly like: Resides in Eastern Region (n=1764) - 20, Resides in Western Region (n=1602) - 18
- Moderately like: Resides in Eastern Region (n=1764) - 19, Resides in Western Region (n=1602) - 22
- Neither like nor dislike: Resides in Eastern Region (n=1764) - 19, Resides in Western Region (n=1602) - 23
- Moderately dislike: Resides in Eastern Region (n=1764) - 7, Resides in Western Region (n=1602) - 9
- Strongly dislike: Resides in Eastern Region (n=1764) - 27, Resides in Western Region (n=1602) - 18
- Do not know: Resides in Eastern Region (n=1764) - 7, Resides in Western Region (n=1602) - 10

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Q86. How much would you like or dislike a proposal of splitting the archery elk season in Eastern Oregon into two 15-day controlled hunts? (Asked of active elk hunters who hunted elk in Eastern Oregon and Oregon hunters who are very or somewhat interested in elk hunting in Eastern Oregon.)

- Strongly like: Elk hunts in Eastern and Western Regions (n=382) - 13, Elk hunts in Eastern Region only (n=2312) - 21
- Moderately like: Elk hunts in Eastern and Western Regions (n=382) - 21, Elk hunts in Eastern Region only (n=2312) - 21
- Neither like nor dislike: Elk hunts in Eastern and Western Regions (n=382) - 23, Elk hunts in Eastern Region only (n=2312) - 20
- Moderately dislike: Elk hunts in Eastern and Western Regions (n=382) - 11, Elk hunts in Eastern Region only (n=2312) - 8
- Strongly dislike: Elk hunts in Eastern and Western Regions (n=382) - 25, Elk hunts in Eastern Region only (n=2312) - 23
- Do not know: Elk hunts in Eastern and Western Regions (n=382) - 7, Elk hunts in Eastern Region only (n=2312) - 7
Two options for West Cascade elk hunting were proffered, and respondents (active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting) indicated their like or dislike for each. The questions were not mutually exclusive in that a respondent could like both or dislike both.

Overall, 54% of these respondents like the first option, while only 13% dislike it. It is better liked than the second option, for which 45% of respondents like and 26% dislike. A third question in this section then asked respondents which option they would choose if it were one or the other: 41% would choose the first option, while 30% would choose the second option.

These questions had crosstabulations run on them by hunter groups categorized as a deer hunter only, a deer and elk hunter, or an elk hunter only. The second option is preferred at a slightly greater rate by deer only hunters, compared to deer/elk and elk only hunters.

**INFORMATION GIVEN PRIOR TO Q87 AND Q88**

The current **W**est **C**ascade elk season is 7 days in mid-October. Hunter success in recent years has been less than 5%. The timing of the season causes a break in the Cascade buck deer season. To improve the quality of this hunt, the Department is looking at two options.

The first option is to move the 7-day season to early November, a better time for elk hunting, which would also eliminate the mid-October break in the **C**ascade buck deer season.

The second option is to keep the **W**est **C**ascade elk season during the same time period in October but allow the **C**ascade buck deer season to continue during this time period. This would allow hunters to hunt for deer and elk at the same time if they chose to do so. Deer hunters would not be required to purchase an elk tag.

**QUESTION ASKED OF**

- Active hunters who hunted deer or elk in the Western Oregon Cascades Region.
- Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting.
Q87. How much would you like or dislike the first option in which elk season is moved to November and there is no break in deer season?

Q88. How much would you like or dislike the second option in which elk season stays the same, but the deer and elk season overlap?

(Asked of active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting.)

<table>
<thead>
<tr>
<th></th>
<th>First option</th>
<th>Second option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>23</td>
<td>30</td>
</tr>
<tr>
<td>Moderately like</td>
<td>22</td>
<td>24</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>21</td>
<td>24</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>14</td>
<td>8</td>
</tr>
<tr>
<td>Do not know</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

Percent (n=2374)

* Rounding on graph causes apparent discrepancy in sum; calculation made on unrounded numbers.
Q89. Which of the two options above would you most prefer: The first where the elk season is moved to November, or the second where the elk and deer seasons overlap? Or would you prefer no change? (Asked of active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting.)

First option: elk season is moved to November
- Strongly like: 32 (Active deer hunter only), 30 (Active deer and elk hunter), 25 (Active elk hunter only)
- Moderately like: 27 (Active deer hunter only), 24 (Active deer and elk hunter), 26 (Active elk hunter only)
- Neither like nor dislike: 21 (Active deer hunter only), 24 (Active deer and elk hunter), 25 (Active elk hunter only)
- Moderately dislike: 4 (Active deer hunter only), 11 (Active deer and elk hunter), 6 (Active elk hunter only)
- Strongly dislike: 8 (Active deer hunter only), 8 (Active deer and elk hunter), 5 (Active elk hunter only)
- Do not know: 9 (Active deer hunter only), 8 (Active deer and elk hunter), 9 (Active elk hunter only)

Second option: seasons overlap

No change / keep as is

Do not know / no preference

Q87. How much would you like or dislike the first option in which elk season is moved to November and there is no break in deer season? (Asked of active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting.)

Strongly like
- Active deer hunter only: 32
- Active deer and elk hunter: 30
- Active elk hunter only: 25

Moderately like
- Active deer hunter only: 27
- Active deer and elk hunter: 24
- Active elk hunter only: 26

Neither like nor dislike
- Active deer hunter only: 21
- Active deer and elk hunter: 24
- Active elk hunter only: 25

Moderately dislike
- Active deer hunter only: 4
- Active deer and elk hunter: 11
- Active elk hunter only: 6

Strongly dislike
- Active deer hunter only: 8
- Active deer and elk hunter: 8
- Active elk hunter only: 5

Do not know
- Active deer hunter only: 9
- Active deer and elk hunter: 8
- Active elk hunter only: 9
Q88. How much would you like or dislike the second option in which elk season stays the same, but the deer and elk season overlap? (Asked of active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting.)

<table>
<thead>
<tr>
<th></th>
<th>Active deer hunter only (n=541)</th>
<th>Active deer and elk hunter (n=1518)</th>
<th>Active elk hunter only (n=185)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly like</td>
<td>25</td>
<td>23</td>
<td>17</td>
</tr>
<tr>
<td>Moderately like</td>
<td>22</td>
<td>21</td>
<td>17</td>
</tr>
<tr>
<td>Neither like nor dislike</td>
<td>20</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Moderately dislike</td>
<td>12</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Strongly dislike</td>
<td>12</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Do not know</td>
<td>8</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

Q89. Which of the two options above would you most prefer: The first where the elk season is moved to November, or the second where the elk and deer seasons overlap? Or would you prefer no change? (Asked of active hunters who hunted deer or elk in the Western Oregon Cascades Region and Oregon hunters who are very or somewhat interested in West Cascade deer or elk hunting.)

<table>
<thead>
<tr>
<th></th>
<th>Active deer hunter only (n=543)</th>
<th>Active deer and elk hunter (n=1516)</th>
<th>Active elk hunter only (n=185)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First option: elk season is moved to November</td>
<td>40</td>
<td>42</td>
<td>34</td>
</tr>
<tr>
<td>Second option: seasons overlap</td>
<td>29</td>
<td>26</td>
<td>12</td>
</tr>
<tr>
<td>No change / keep as is</td>
<td>12</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Do not know / no preference</td>
<td>12</td>
<td>15</td>
<td>17</td>
</tr>
</tbody>
</table>
Reasons to prefer the first option is that the hunting is better in November and that simultaneous seasons cause crowding. Reasons to prefer the second option are the hunter likes both hunts being together to be able to harvest either or both and that it is less costly to make only a single trip rather than two to hunt deer and elk.

Q90. Why would you prefer the first option to move the elk season to November? (Asked of those who prefer this option.)

- Hunting is better in November / better chance of getting an elk: 50%
- Because simultaneous seasons would result in crowding / conflicts: 26%
- Deer season would not be interrupted: 10%
- Second option would increase elk poaching: 6%
- Can hunt one species at a time: 5%
- Better for species management / less pressure on animals: 4%
- Mentions predators as being a problem: 1%
- Miscellaneous responses: 7%
- No answer / do not know: 6%

Percent (n=802)
Q91. Why would you prefer the second option to have the seasons at the same time? (Asked of those who prefer this option.)

- Likes to hunt both species at same time / opportunity to harvest either or both (68%)
- Less cost / time because does not require two hunting trips (19%)
- Less pressure on animals because shorter overall hunting time (1%)
- Simplify regulations (1%)
- Miscellaneous responses (11%)
- No answer / do not know (7%)
The survey asked questions specifically of those who hunted elk or were interested in hunting elk in the Walla Walla, Mt. Emily, or Wenaha WMUs. Overall, support (44%) far exceeds opposition (13%) to a proposal to eliminate the first spike-only rifle season in the given units. This question was then crosstabulated by weapon preference, age, and residence.

Q92. Would you support or oppose a proposal to eliminate the first spike-only rifle season in these Units? (Asked of active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.)

Q92. Would you support or oppose a proposal to eliminate the first spike-only rifle season in these Units? (Asked of active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.)
Q92. Would you support or oppose a proposal to eliminate the first spike-only rifle season in these Units? (Asked of active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.)

<table>
<thead>
<tr>
<th>Response</th>
<th>18 to 34 years old (n=385)</th>
<th>35 to 54 years old (n=998)</th>
<th>55 years old or older (n=1029)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>19</td>
<td>27</td>
<td>25</td>
</tr>
<tr>
<td>Moderately support</td>
<td>22</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>30</td>
<td>31</td>
<td>32</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>7</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>6</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>Do not know</td>
<td>15</td>
<td>13</td>
<td>10</td>
</tr>
</tbody>
</table>

Q92. Would you support or oppose a proposal to eliminate the first spike-only rifle season in these Units? (Asked of active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Resides in Eastern Region (n=1149)</th>
<th>Resides in Western Region (n=1183)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>22</td>
<td>28</td>
</tr>
<tr>
<td>Moderately support</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>29</td>
<td>32</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Do not know</td>
<td>9</td>
<td>14</td>
</tr>
</tbody>
</table>
The top reasons to support the proposal to eliminate the first spike-only season is that it allows less crowded hunting and that it is felt to allow bigger elk to grow. The top reason for opposing the proposal is that it limits hunting opportunities.

Q93. Why would you support a proposal to eliminate the first spike-only rifle season in these Units? (Asked of those who would strongly or moderately support the proposal.)

- **Does not want to compete with spike hunters / better hunt experience / less crowding**: 43%
- **Better survival of species / less pressure / allows bigger bulls to mature**: 25%
- **Better chance of harvesting**: 9%
- **Against spike hunting in general**: 4%
- **Decrease poaching or accidental shooting of wrong animal**: 3%
- **Easier to manage / less complicated regulations**: 3%
- **Gives all hunters a fair chance at hunting**: 2%
- **Mentions predators as being a problem**: 1%
- **Miscellaneous responses**: 10%
- **No answer / do not know**: 9%

Percent (n=876)
Q94. Why would you oppose a proposal to eliminate the first spike-only rifle season in these Units? (Asked of those who would strongly or moderately oppose the proposal.)

- More opportunities to hunt: 36%
- It would cause crowding in second spike hunt: 11%
- Likes the first season: 7%
- Want to hunt while others in hunting party can hunt bull tag: 7%
- Better harvest success: 6%
- Better herd management: 6%
- Does not want to change things / likes the way things are now: 5%
- Mentions predators as being a problem: 1%
- Do not have to use preference points: 1%
- Miscellaneous responses: 8%
- No answer / do not know: 13%
In this line of questioning, the survey again asked questions specifically of those who hunted elk or were interested in hunting elk in the Walla Walla, Mt. Emily, or Wenaha WMUs. Overall, support (49%) far exceeds opposition (13%) to a proposal to decrease the total number of spike-only rifle tags in these units. This question was then crosstabulated by weapon preference, age, and residence.

Q95. Would you support or oppose a proposal to decrease the total number of spike-only rifle tags in these units? (Asked of active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.)

<table>
<thead>
<tr>
<th>Strongly support</th>
<th>Moderately support</th>
<th>Neither support nor oppose</th>
<th>Moderately oppose</th>
<th>Strongly oppose</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

* Rounding on graph causes apparent discrepancy in sum; calculation made on unrounded numbers.

Q95. Would you support or oppose a proposal to decrease the total number of spike-only rifle tags in these Units? (Asked of active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.)

<table>
<thead>
<tr>
<th>Strongly support</th>
<th>Moderately support</th>
<th>Neither support nor oppose</th>
<th>Moderately oppose</th>
<th>Strongly oppose</th>
<th>Do not know</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>24</td>
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<td>25</td>
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<td></td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

■ Prefers rifle for elk (n=1633)
□ Prefers archery for elk (n=641)
Q95. Would you support or oppose a proposal to decrease the total number of spike-only rifle tags in these Units? (Asked of active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.)

<table>
<thead>
<tr>
<th>Response</th>
<th>18 to 34 years old (n=385)</th>
<th>35 to 54 years old (n=997)</th>
<th>55 years old or older (n=1021)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>29</td>
<td>25</td>
<td>27</td>
</tr>
<tr>
<td>Moderately support</td>
<td>22</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>29</td>
<td>25</td>
<td>27</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>8</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>7</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>Do not know</td>
<td>11</td>
<td>12</td>
<td>9</td>
</tr>
</tbody>
</table>

Q95. Would you support or oppose a proposal to decrease the total number of spike-only rifle tags in these Units? (Asked of active elk hunters who hunted elk in the Walla Walla, Mt. Emily, or Wenaha WMUs and elk hunters who are very or somewhat interested in hunting elk in these WMUs.)

<table>
<thead>
<tr>
<th>Response</th>
<th>Resides in Eastern Region (n=1144)</th>
<th>Resides in Western Region (n=1181)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly support</td>
<td>29</td>
<td>25</td>
</tr>
<tr>
<td>Moderately support</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>Neither support nor oppose</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Moderately oppose</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Strongly oppose</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Do not know</td>
<td>7</td>
<td>12</td>
</tr>
</tbody>
</table>
The top reasons for supporting a proposal to decrease the spike-only rifle tags is that it is felt to allow for better herd management, that it provides opportunities for other tags, and that it provides a better quality hunt. The overriding reason for opposing the proposal is that it would limit opportunities to hunt.

Q96. Why would you support a proposal to decrease in the number of spike-only rifle tags in these Units? (Asked of those who would strongly or moderately support the proposal.)

- Better herd management / quality elk: 51%
- More opportunity for other tags: 17%
- Better quality hunt / better chance of harvest: 15%
- Mentions predators as being a problem: 4%
- Does not like spike hunts: 3%
- Less crowding: 3%
- Miscellaneous responses: 5%
- No answer / do not know: 7%

Percent (n=961)
Q97. Why would you oppose a proposal to decrease in the number of spike-only rifle tags in these Units? (Asked of those who would strongly or moderately oppose the proposal.)

- More opportunities to hunt: 55%
- Better herd management: 8%
- Mentions predators as being a problem: 7%
- Wants to keep things the same: 4%
- The proposal would cause crowding elsewhere: 2%
- Miscellaneous responses: 13%
- No answer / do not know: 13%
DEMOGRAPHIC INFORMATION
The survey obtained information on gender, age, and county of residence, as shown in the following graphs.

Q33. Respondent's gender (entered from database or observed by interviewer; not asked).

Male: 86%
Female: 14%

Q100. What is your age?

- 65 years old or older: 19%
- 55-64 years old: 7%
- 45-54 years old: 7%
- 35-44 years old: 19%
- 25-34 years old: 18%
- 18-24 years old: 10%

Mean: 47.53
Median: 46
Q100. What is your age?

- 55 years old or older: 36%
- 35 to 54 years old: 35%
- 18 to 34 years old: 29%

Q33. Respondent's gender (entered from database or observed by interviewer; not asked).

- Male: 82%
- Female: 18%

- 18 to 34 years old (n=504): 13%
- 35 to 54 years old (n=1369): 87%
- 55 years old or older (n=2202): 89%
Q98. What county do you live in?

<table>
<thead>
<tr>
<th>County</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baker</td>
<td>2</td>
</tr>
<tr>
<td>Benton</td>
<td>2</td>
</tr>
<tr>
<td>Clackamas</td>
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<tr>
<td>Clatsop</td>
<td>2</td>
</tr>
<tr>
<td>Columbia</td>
<td>3</td>
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<tr>
<td>Coos</td>
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<tr>
<td>Crook</td>
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<tr>
<td>Curry</td>
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<tr>
<td>Deschutes</td>
<td>6</td>
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<tr>
<td>Douglas</td>
<td>3</td>
</tr>
<tr>
<td>Gilliam</td>
<td>0</td>
</tr>
<tr>
<td>Grant</td>
<td>1</td>
</tr>
<tr>
<td>Harney</td>
<td>1</td>
</tr>
<tr>
<td>Hood River</td>
<td>1</td>
</tr>
<tr>
<td>Jackson</td>
<td>5</td>
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<tr>
<td>Jefferson</td>
<td>1</td>
</tr>
<tr>
<td>Josephine</td>
<td>2</td>
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<tr>
<td>Klamath</td>
<td>4</td>
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<tr>
<td>Lake</td>
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<tr>
<td>Lane</td>
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<tr>
<td>Lincoln</td>
<td>1</td>
</tr>
<tr>
<td>Linn</td>
<td>5</td>
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<tr>
<td>Malheur</td>
<td>1</td>
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<tr>
<td>Marion</td>
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<tr>
<td>Morrow</td>
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<tr>
<td>Multnomah</td>
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<tr>
<td>Polk</td>
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<tr>
<td>Sherman</td>
<td>0</td>
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<tr>
<td>Tillamook</td>
<td>1</td>
</tr>
<tr>
<td>Umatilla</td>
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<tr>
<td>Union</td>
<td>3</td>
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<tr>
<td>Wallowa</td>
<td>1</td>
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<tr>
<td>Wasco</td>
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<td>Washington</td>
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<tr>
<td>Wheeler</td>
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<tr>
<td>Yamhill</td>
<td>3</td>
</tr>
<tr>
<td>Do not know</td>
<td>1</td>
</tr>
<tr>
<td>Refused</td>
<td>1</td>
</tr>
</tbody>
</table>
Region of residence.
(Q99. What is your zip code?)

Eastern Region

Western Region

Percent (n=3920)

27

73
ABOUT RESPONSIVE MANAGEMENT

Responsive Management is an internationally recognized survey research firm specializing in natural resource and outdoor recreation issues. Our mission is to help natural resource and outdoor recreation agencies, businesses, and organizations better understand and work with their constituents, customers, and the public. Focusing only on natural resource and outdoor recreation issues, Responsive Management has conducted telephone, mail, and online surveys, as well as multi-modal surveys, on-site intercepts, focus groups, public meetings, personal interviews, needs assessments, program evaluations, marketing and communication plans, and other forms of human dimensions research measuring how people relate to the natural world for more than 30 years. Utilizing our in-house, full-service survey facilities with 75 professional interviewers, we have conducted studies in all 50 states and 15 countries worldwide, totaling more than 1,000 human dimensions projects only on natural resource and outdoor recreation issues.

Responsive Management has conducted research for every state fish and wildlife agency and every federal natural resource agency, including the U.S. Fish and Wildlife Service, the National Park Service, the U.S. Forest Service, Bureau of Land Management, U.S. Coast Guard, and the National Marine Fisheries Service. Additionally, we have also provided research for all the major conservation NGOs including the Archery Trade Association, the American Sportfishing Association, the Association of Fish and Wildlife Agencies, Dallas Safari Club, Ducks Unlimited, Environmental Defense Fund, the Izaak Walton League of America, the National Rifle Association, the National Shooting Sports Foundation, the National Wildlife Federation, the Recreational Boating and Fishing Foundation, the Rocky Mountain Elk Foundation, Safari Club International, the Sierra Club, Trout Unlimited, and the Wildlife Management Institute.

Other nonprofit and NGO clients include the American Museum of Natural History, the BoatUS Foundation, the National Association of Conservation Law Enforcement Chiefs, the National Association of State Boating Law Administrators, and the Ocean Conservancy. As well, Responsive Management conducts market research and product testing for numerous outdoor recreation manufacturers and industry leaders, such as Winchester Ammunition, Vista Outdoor (whose brands include Federal Premium, CamelBak, Bushnell, Primos, and more), Trijicon, Yamaha, and others. Responsive Management also provides data collection for the nation’s top universities, including Auburn University, Clemson University, Colorado State University, Duke University, George Mason University, Michigan State University, Mississippi State University, North Carolina State University, Oregon State University, Penn State University, Rutgers University, Stanford University, Texas Tech, University of California-Davis, University of Florida, University of Montana, University of New Hampshire, University of Southern California, Virginia Tech, West Virginia University, Yale University, and many more.

Our research has been upheld in U.S. Courts, used in peer-reviewed journals, and presented at major wildlife and natural resource conferences around the world. Responsive Management’s research has also been featured in many of the nation’s top media, including Newsweek, The Wall Street Journal, The New York Times, CNN, National Public Radio, and on the front pages of The Washington Post and USA Today.

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