

TRAP USE, FURBEARERS TRAPPED, AND TRAPPER CHARACTERISTICS IN THE UNITED STATES IN 2015

Conducted for the Association of Fish and Wildlife Agencies

by Responsive Management

2015

TRAP USE, FURBEARERS TRAPPED, AND TRAPPER CHARACTERISTICS IN THE UNITED STATES IN 2015

2015

Responsive Management National Office

Mark Damian Duda, Executive Director Martin Jones, Senior Research Associate Tom Beppler, Research Associate Steven J. Bissell, Ph.D., Qualitative Research Associate Amanda Center, Research Associate Andrea Criscione, Research Associate Patrick Doherty, Research Associate Gregory L. Hughes, P.E., Research Associate Tristan Kirkman, Research Associate Claudia Reilly, Survey Center Manager Alison Lanier, Business Manager

130 Franklin Street Harrisonburg, VA 22801 Phone: 540/432-1888 E-mail: mark@responsivemanagement.com www.responsivemanagement.com

Acknowledgments

Responsive Management would like to thank the U.S. Furbearer Conservation Technical Working Group of the Association of Fish and Wildlife Agencies; Bryant White, Trapping Policy Program Manager of the Association of Fish and Wildlife Agencies; the states' furbearer coordinators; and trapping experts from the National Trappers Association and the Furtakers of America for their input, support, and guidance on this project.

Of special note are several individuals who took extra measures to allow their state to participate, including Matt Meshriy of the California Department of Fish and Wildlife, Steve Nadeau of the Idaho Department of Fish and Game, Jennifer Hogue Manuel of the Louisiana Department of Wildlife and Fisheries, Adam Bump of the Michigan Wildlife Division, Jason Abraham of the Minnesota Department of Natural Resources, Patrick Tate and Kent A. Gustafson of the New Hampshire Fish and Game Department, Jerrod Davis of the Oklahoma Department of Wildlife and Conservation, Jonah Evans of the Texas Parks and Wildlife Department, Brian Flock of the Tennessee Wildlife Resources Agency, Bob Inman and John Vore of Montana Fish, Wildlife and Parks, and Jordan Petchenik of the Wisconsin Department of Natural Resources.

EXECUTIVE SUMMARY

Regulated trapping in the United States remains important for managing numerous wildlife species and habitats, protecting public and private property, protecting endangered and threatened wildlife, and restoring wildlife populations. Regulated trapping also is a legal, state-sanctioned sustainable use of wildlife resources. This study was conducted for the Association of Fish and Wildlife Agencies (AFWA) to collect updated information and trend data regarding the use of traps nationally, regionally, and by state.

The results of this study are built upon a set of probability-based random samples of United States trappers from 48 states (one state does not have trapping licenses or hunting licenses with furbearer privileges, and one state could not participate in the study). A multi-modal data collection method was used to allow trappers to complete the survey in the way most convenient to them. Contacts were made by letter on AFWA letterhead, by email, and by telephone. In this manner, complete coverage was achieved because all trappers in the database had either a postal address, an email address, or telephone number. Note that only after a probability-based random sample was selected were attempts made at contacting those people who had been selected. The sample was designed to ensure a 95% confidence level and a low sampling error for the total population of licensed trappers in each region. The survey was administered from August to October 2015. (A full discussion of the contact procedures and the administration of the survey can be found in the body of the report.)

The analysis of data was performed using SPSS as well as proprietary software developed by Responsive Management. For the entire sample of 6,668 trappers, the unweighted sampling error is at most plus or minus 1.18 percentage points.

ESTIMATED NUMBER OF TRAPPERS

- > Through a combination of data provided by the states and data provided by the survey, Responsive Management estimates that there were 176,573 trappers in the United States in the 2014-2015 seasons. The tabulation shows the estimates in the regions; the Midwest leads the nation in number of trappers.
 - This number of trappers estimated in this study is higher than the number estimated in the 2004 report (142,287).

Executive Summary Table	1. Estimated Number of Trappers
Region	Estimated Number of Trappers (2014-2015)
National	*176,573
Alaska	6,560
West	22,652
Midwest	95,318
South	29,894
Northeast	*22,149
47 1 1 D 1	

Executive Summery Table 1 Estimated Number of Tranners

*Excludes Delaware.

GENERAL TRAPPING INFORMATION

- Respondents were asked how many days they trapped during the 2014-2015 season: a little more than a third (38%) did so for less than 30 days (but at least 1 day); meanwhile, 24% did so for 60 or more days. The mean number of days trapped was 36.7 days. Note that 10% of respondents did not trap during the 2014-2015 season.
 - Trappers in the West and the South had the highest mean days of trapping (44.9 and 43.5 days, respectively).
- > During the past 15 years, just under half of respondents (49%) trapped no more than 5 of the 15 years. The mean number of years trapped in the past 15 years is 7.4 years.
 - The Alaska region's trappers were the most avid over the past 15 years, with a mean of 9.0 years trapping; 23% had trapped in all 15 years.

- > Trappers were asked about trapping in their home state and outside their home state.
 - Nearly all (99.6%) of trappers responded that they trap in their home state during a typical trapping season; only 0.3% of trappers responded that they do *not* trap in their home state during a typical trapping season.
 - A small percentage of trappers trap outside their home state (3%).
 - Out-of-state trapping is most common among South region trappers (5%).
- Private land predominates in trapping: 64% use private land primarily, compared to 11% who use public land primarily (note that 25% use both about equally).
 - In the Alaska region, public land predominates, with 61% using public land mostly and 94% using public land at least half the time. On the other hand, private land use is highest in the South (74% use private land mostly, and 96% use it at least half the time) and the Midwest (72% use private land mostly, and 93% use it at least half the time).
- Respondents were asked to indicate the number of traps and the number of snares they have out each day during a typical trapping season.
 - Just under half (46%) have fewer than 20 traps out. The mean number of traps used each day is 27.6.
 - The majority of trappers do not typically have snares out (63%). Otherwise, 23% say that they typically have fewer than 20 snares out. The mean number of snares used each day is 26.4.
 - Alaska region's trappers had the highest mean number of traps and snares used each day (30.8 traps, 35.3 snares).

- \blacktriangleright A majority of trappers (60%) had been contacted by a landowner to trap nuisance wildlife.
 - Another question asked about the proportion of each trapper's activity that involves removal of nuisance wildlife: for 70% of trappers, removal of nuisance wildlife plays some part in their trapping, although typically only about a quarter of their trapping (in the question regarding what percent of their trapping they attributed to nuisance wildlife removal, the mean of trappers' responses is 26.8 percent—in other words, just over a quarter of their trapping involves nuisance wildlife removal). Nonetheless, 18% of trappers in the survey gave a response of more than half—in other words, for this 18% of trappers, *most* of their trapping involves nuisance wildlife removal.
 - Trappers in the Alaska region are quite different from their peers in the lower 48 states regarding trapping of nuisance wildlife: only 30% of Alaska trappers say that removal of nuisance wildlife plays some part in their trapping, compared to 68% to 74% in the regions in the lower 48 states.

TRAPPING INCOME

- Just under a quarter of trappers (21%) responded that their trapping has been a *very* or *somewhat* important source of income over the past 3 years. The large majority of them (78%) say it has not been at all important.
 - Trappers in the Alaska and West regions were the most reliant on trapping income.
- Trappers most often said they sell furs using a local fur dealer (48%), at a Canadian auction (17%), or at an in-state auction (13%); note that 23% have not sold furs.
 - Local fur traders were the most commonly used means of selling furs in every region.

TRAPPING EXPENDITURES

- Trappers were asked about their expenses in the previous 12 months. The data show the overall results (i.e., all expenses together) and the results for four categories of expenses:
 1) traps and lures; 2) other trapping equipment, such as tools, skinning knives, chest or hip waders, trap baskets, wires, and boots; 3) travel expenses, such as gasoline, oil, vehicle repairs, lodging, and trapping licenses; and 4) major trapping-related purchases, such as 4-wheelers, snowmobiles, boats, and motors.
 - Overall, the mean of expenditures is \$1,694.24.
 - Mean expenditures were highest in the Alaska and West regions (both at over \$2,000) and were lowest in the Midwest region (\$1,273).
 - In the previous 12 months, 77% of trappers reported spending on traps and lures. The mean spent on traps and lures is \$246.36.
 - The West had the highest mean expenditures for traps and lures (\$319.90).
 - About two-thirds of trappers (65%) spent on other equipment, such as tools, skinning knives, and so forth, in the previous 12 months. The mean spent is \$149.24.
 - \circ The West had the highest mean expenditures for other equipment (\$171.14).
 - A large percentage of trappers (83%) spent on travel expenses for trapping in the previous 12 months. The mean spent on travel is \$344.86.
 - The Alaska region and the West had the highest mean travel expenditures (\$845.63 and \$700.81, respectively).
 - Finally, 15% of trappers spent on major trapping-related items, such as 4-wheelers, snowmobiles, boats, and motors. The mean spent on this category is \$730.85.
 - The Alaska region and the West had the highest mean expenditures for major trapping-related items (\$1,241.35 and \$1,015.96, respectively).

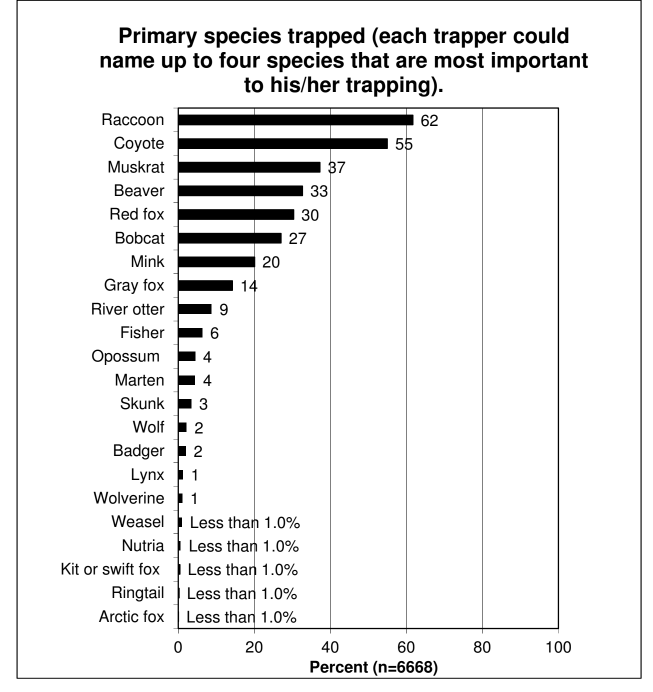
TRAPPER EDUCATION AND ORGANIZATION MEMBERSHIP

- ▶ Well over a third (39%) of respondents have taken a trapper education course.
 - Just under half (49%) took a course sponsored by a state agency, 35% took one sponsored by a state trapper association, and 7% took one sponsored by AFWA.
 - Respondents most often took trapper education courses in the Northeast region: 79% did so, which far exceeds any other region (which range from 20% to 37%).
- Nationwide, 32% of trappers belong to a trapper organization: 26% belong to a state trapper association in their state of residence (and 2% belong to a state trapper association that is not in their state of residence), 11% belong to the National Trappers Association, and 4% belong to Fur Takers of America.
 - Trapper organization membership rates are highest in the Northeast region (42%) and the West region (37%) and are lowest in the Alaska region (24%).

PRIMARY TARGET SPECIES

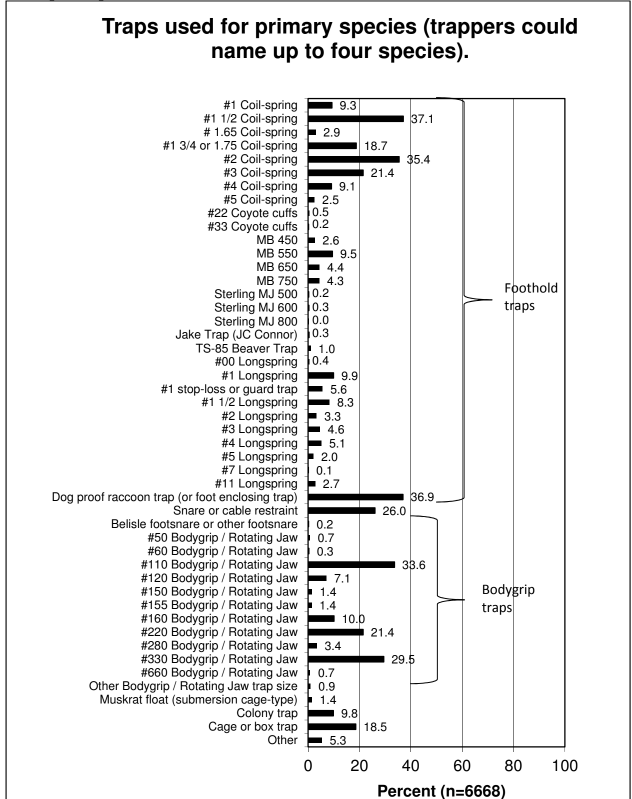
When asked to name the top four species most important to their trapping, trappers most often selected raccoon (62%), coyote (55%), muskrat (37%), beaver (33%), red fox (30%), and bobcat (27%). (Hereinafter, these top four species are referred to as "primary species.")

Executive Summary Figure 1. Primary Species Trapped Overall

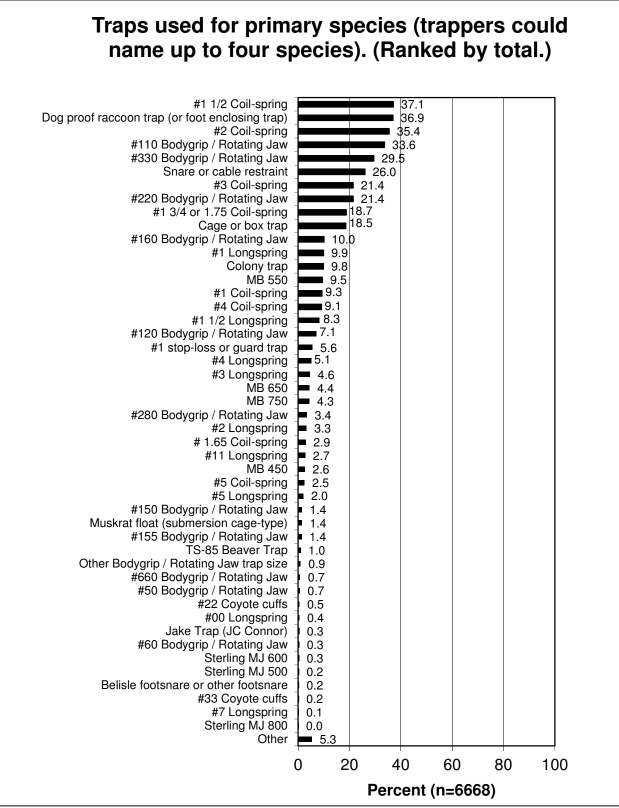


TRAP TYPES USED

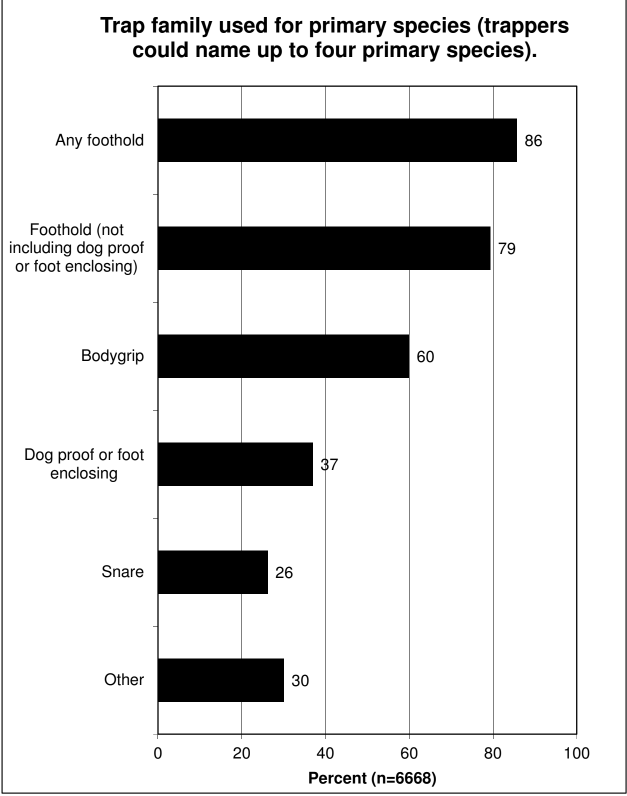
- The trap types most often used by respondents for their primary species nationwide are the #1 1/2 coil-spring (37%), the dog proof raccoon trap (37%), the #2 coil-spring (35%), the #110 bodygrip (34%), #330 bodygrip (30%), and the snare or cable restraint (26%). All other traps are used by less than a quarter of trappers. Note that multiple responses were allowed.
 - The categories of traps (or trap families) are shown, as well. Foothold are used by 86% of trappers, and bodygrip are used by 60% of them. Again, note that multiple traps could be named and so, therefore, multiple responses were allowed.



Executive Summary Figure 2. Traps Used for Primary Species (Multiple Responses Allowed) **Executive Summary Figure 3. Traps Used for Primary Species, Ranked by Total** (Multiple Responses Allowed)



Executive Summary Figure 4. Traps Family Used for Primary Species (Multiple Responses Allowed)



TRAP USE FOR PRIMARY SPECIES

The body of the report contains detailed data for various species, including traps used for the species and extensive follow-up questions that depended on the type of trap.

BEST MANAGEMENT PRACTICES (BMPs)

- More than two-fifths of trappers (42%) have heard of BMPs for trapping; of those who have heard of them, 64% know a great deal or moderate amount about them.
- Of those who know a great deal, a moderate amount, or a little about BMPs, a strong majority (73%) support BMPs, with 37% expressing *strong* support. Only 3% oppose BMPs.
- Among trappers who support BMPs, the most common reasons given for this support (in an open-ended question) are for humane / ethical / animal welfare reasons (34% stated this), that it is good for animal populations (24%), that it is good for the future of trapping (20%), that it is good to have guidelines (20%), and that it is good to educate the public / improve the image of trapping (17%). (The question allowed multiple responses to be given.)
- Among trappers who oppose BMPs, the most common reason given for this opposition (in an open-ended question) is that there is too much regulation or the regulation is too universal (51%)—by far the top response. (The question allowed multiple responses to be given.)
- Among trappers who have heard of BMPs, 66% currently use them and plan to continue using them.

Executive Summary Figure 5. Support for / Opposition to Best Management Practices

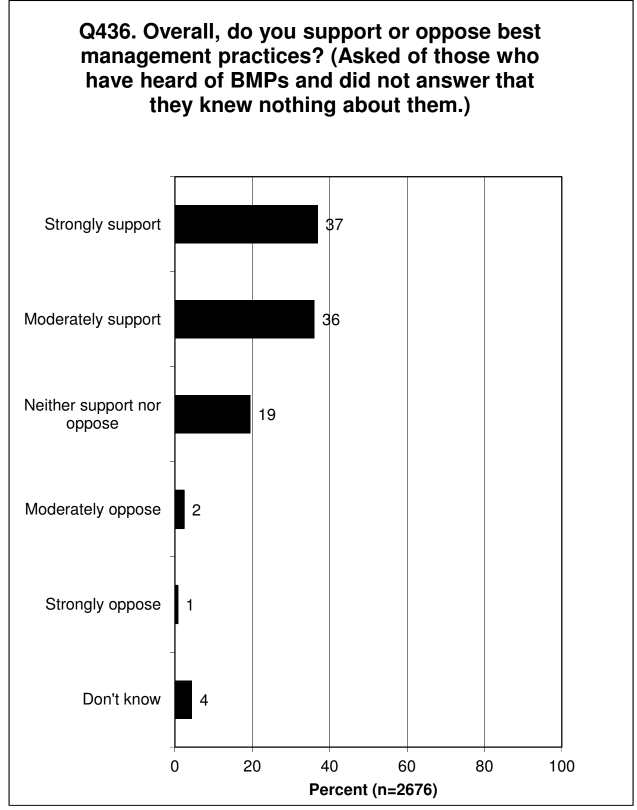


TABLE OF CONTENTS

Introduction and Methodology	
Sample Acquisition	
Questionnaire Design	
Contact Procedures	
Survey Interviewing Facilities	
Surveying Dates and Times	
Survey Data Collection and Quality Control	5
Data Analysis	6
Weighting Methodology	7
Sampling Error	
Methods of Trapper Estimates	
Additional Information About the Presentation of Results in the Report	
Estimated Number of Trappers	
Trapping Activities	
General Trapping Information	
Trapping Income	
Trapping Expenditures	
Trapper Education and Organization Membership	
Primary Target Species	
Trap Types Used	
Trap Use for Primary Species	
Arctic Fox	
Badger	
Beaver	
Bobcat	
Coyote	
Fisher	
Gray Fox	
Kit or Swift Fox	
Lynx	
Marten	
Mink	
Muskrat	
Nutria	
Opossum	
Raccoon	
Red Fox	
Ringtail	
River Otter	
Skunk	
Weasel	
Wolf	
Wolverine	
Best Management Practices (BMPs)	
Demographic Data	
About the Association of Fish and Wildlife Agencies (AFWA)	
About the Association of Fish and whence Agencies (AFWA)	
Appendix A: Email and Letter Templates	
Appendix A: Eman and Letter Templates	
Appendix D. Categories and Types of Traps	

xv

TABLE OF CONTENTS (continued)

LIST OF TABLES

LIST OF TABLES	
Table 1. Number Sampled in Each State	6
Table 2. Weighting Applied To Each State	7
Table 3. Sampling Errors, Nationally and by Region	8
Table 4. Estimated Number of Trappers	
Table 5. Mean Days Trapped in the 2014-2015 Season, by State	16
Table 6. Public and Private Land Trapping, by State	25
Table 7. Number of Traps Out Daily, by State	
Table 8. Number of Snares Out Daily, by State	
Table 9. Being Contacted for Nuisance Wildlife Removal, by State	
Table 10. Percentage of Trapping That Involves Nuisance Wildlife Removal	
Table 11. Importance of Trapping as Source of Income, by State	
Table 12. Percent Who Have Sold Furs, by State	
Table 13. Total Expenses, by State	
Table 14. Mean Expenses by State	
Table 15. Trapper Education Courses, by State	
Table 16. Trapper Organization Membership, by State	
Table 17. Primary Species Trapped, by State (Trappers Named Their Top Four Species) (Part 1)	
Table 18. Primary Species Trapped, by State (Trappers Named Their Top Four Species) (Part 2)	
Table 19. Primary Species Trapped, by State (Trappers Named Their Top Four Species) (Part 3)	
Table 20. Trends in Percent Trapping Primary Species Trapped	
Table 21. Species Secondarily Caught When Trapping Badger	
Table 22. Species Secondarily Caught When Trapping Beaver	
Table 23. Species Secondarily Caught When Trapping Bobcat	
Table 24. Species Secondarily Caught When Trapping Doced Table 24. Species Secondarily Caught When Trapping Coyote	
Table 25. Species Secondarily Caught When Trapping Fisher	
Table 26. Species Secondarily Caught When Trapping Gray Fox	
Table 27. Species Secondarily Caught When Trapping Kit or Swift Fox	
Table 28. Species Secondarily Caught When Trapping Lynx	
Table 29. Species Secondarily Caught When Trapping Marten	
Table 30. Species Secondarily Caught When Trapping Mink	
Table 31. Species Secondarily Caught When Trapping Muskrat	
Table 32. Species Secondarily Caught When Trapping Nutria	
Table 33. Species Secondarily Caught When Trapping Opossum	
Table 34. Species Secondarily Caught When Trapping Raccoon	
Table 35. Species Secondarily Caught When Trapping Red Fox	
Table 36. Species Secondarily Caught When Trapping Ringtail	
Table 37. Species Secondarily Caught When Trapping River Otter	
Table 38. Species Secondarily Caught When Trapping Skunk	
Table 39. Species Secondarily Caught When Trapping Weasel	
Table 40. Species Secondarily Caught When Trapping Wolf	
Table 41. Species Secondarily Caught When Trapping Wolverine	
Table 42. Traps Used for Primary Species, by State (Part 1) (Multiple Responses Allowed)	
Table 43. Traps Used for Primary Species, by State (Part 2) (Multiple Responses Allowed)	
Table 44. Traps Used for Primary Species, by State (Part 3) (Multiple Responses Allowed)	
Table 45. Traps Used for Primary Species, by State (Part 4) (Multiple Responses Allowed)	
Table 46. Traps Used for Primary Species, by State (Part 5) (Multiple Responses Allowed)	

LIST OF TABLES (continued)

Table 47. Traps Used for Primary Species, by State (Part 6) (Multiple Responses Allowed)	
Table 48. Trap Family Used for Primary Species, by State (Multiple Responses Allowed)	
Table 49. Traps Used for Badger, by Region (Multiple Responses Allowed)	
Table 50. Trap Family Used for Badger	
Table 51. Locks Used for Badger Overall	113
Table 52. Trends in Trap Use for Badger	113
Table 53. Badger Trapping Part 1	
Table 54. Badger Trapping Part 2	
Table 55. Badger Trapping Part 3	
Table 56. Traps Used for Beaver, by Region (Multiple Responses Allowed)	
Table 57. Trap Family Used for Beaver	
Table 58. Locks Used for Beaver Overall	
Table 59. Trends in Trap Use for Beaver	
Table 60. Beaver Trapping Part 1	
Table 61. Beaver Trapping Part 2	
Table 62. Beaver Trapping Part 3	
Table 63. Traps Used for Bobcat, by Region (Multiple Responses Allowed)	
Table 64. Trap Family Used for Bobcat	125
Table 65. Locks Used for Bobcat Overall	
Table 66. Trends in Trap Use for Bobcat.	125
Table 67. Bobcat Trapping Part 1	
Table 68. Bobcat Trapping Part 2	
Table 69. Bobcat Trapping Part 3	
Table 70. Traps Used for Coyote, by Region (Multiple Responses Allowed)	
Table 71. Trap Family Used for Coyote	
Table 72. Locks Used for Coyote Overall	
Table 73. Trends in Trap Use for Coyote	
Table 74. Coyote Trapping Part 1	
Table 75. Coyote Trapping Part 2	
Table 76. Coyote Trapping Part 3	
Table 77. Traps Used for Fisher, by Region (Multiple Responses Allowed)	
Table 78. Trap Family Used for Fisher.	
Table 79. Locks Used for Fisher Overall	
Table 80. Trends in Trap Use for Fisher	
Table 81. Fisher Trapping Part 1	
Table 82. Fisher Trapping Part 2	
Table 83. Fisher Trapping Part 3	
Table 84. Traps Used for Gray Fox, by Region (Multiple Responses Allowed)	
Table 85. Trap Family Used for Gray Fox	
Table 86. Locks Used for Gray Fox Overall	
Table 87. Trends in Trap Use for Gray Fox	
Table 88. Gray Fox Trapping Part 1	
Table 89. Gray Fox Trapping Part 2	
Table 90. Gray Fox Trapping Part 3	
Table 91. Traps Used for Kit or Swift Fox, by Region (Multiple Responses Allowed)	
Table 92. Trap Family Used for Kit or Swift Fox.	
Table 93. Locks Used for Kit or Swift Fox Overall	
	-

LIST OF TABLES (continued)

Table 94. Trends in Trap Use for Kit or Swift Fox	149
Table 95. Kit or Swift Fox Trapping Part 1	150
Table 96. Kit or Swift Fox Trapping Part 2	151
Table 97. Kit or Swift Fox Trapping Part 3	152
Table 98. Traps Used for Lynx, by Region (Multiple Responses Allowed)	
Table 99. Trap Family Used for Lynx	
Table 100. Locks Used for Lynx Överall	
Table 101. Trends in Trap Use for Lynx	
Table 102. Lynx Trapping Part 1	
Table 103. Lynx Trapping Part 2	
Table 104. Lynx Trapping Part 3	
Table 105. Traps Used for Marten, by Region (Multiple Responses Allowed)	160
Table 106. Trap Family Used for Marten	
Table 107. Locks Used for Marten Overall	
Table 108. Trends in Trap Use for Marten	
Table 109. Marten Trapping Part 1	
Table 110. Marten Trapping Part 2	
Table 111. Marten Trapping Part 3	
Table 112. Traps Used for Mink, by Region (Multiple Responses Allowed)	
Table 112. Trap Family Used for Mink	
Table 114. Locks Used for Mink Overall	
Table 115. Trends in Trap Use for Mink	
Table 116. Mink Trapping Part 1	
Table 117. Mink Trapping Part 2	
Table 118. Mink Trapping Part 3	
Table 119. Traps Used for Muskrat, by Region (Multiple Responses Allowed)	
Table 120. Trap Family Used for Muskrat	
Table 121. Locks Used for Muskrat Overall	
Table 122. Trends in Trap Use for Muskrat.	
Table 123. Muskrat Trapping Part 1	
Table 124. Muskrat Trapping Part 2	
Table 125. Muskrat Trapping Part 3	176
Table 125. Widskitt Happing Fait 5. Table 126. Traps Used for Nutria, by Region (Multiple Responses Allowed).	
Table 120. Traps Osed for Nutria, by Region (Multiple Responses Anowed)	
Table 127. Trap raining Osed for Nutria Overall	
Table 129. Nutria Trapping Part 1	
Table 129. Nutria Trapping Part 2	
Table 130. Nutria Trapping Part 3	
Table 131. Nutra Happing Fart 5 Table 132. Traps Used for Opossum, by Region (Multiple Responses Allowed)	
Table 133. Trap Family Used for Opossum. Table 124. Looks Used for Opossum Overall	
Table 134. Locks Used for Opossum Overall. Table 125. Trends in Tren Use for Opessum	
Table 135. Trends in Trap Use for Opossum. Table 136. Opossum Trapping Part 1	103
Table 136. Opossum Trapping Part 1 Table 137. Opossum Trapping Part 2	
Table 137. Opossum Trapping Part 2 Table 138. Opossum Trapping Part 2	
Table 138. Opossum Trapping Part 3 Table 130. Trapping Part 4	
Table 139. Traps Used for Raccoon, by Region (Multiple Responses Allowed)	190

LIST OF TABLES (continued)

Table 140.	Trap Family Used for Raccoon	191
Table 141.	Locks Used for Raccoon Overall	191
Table 142.	Trends in Trap Use for Raccoon	191
	Raccoon Trapping Part 1	
	Raccoon Trapping Part 2	
	Raccoon Trapping Part 3	
	Traps Used for Red Fox, by Region (Multiple Responses Allowed)	
	Trap Family Used for Red Fox	
	Locks Used for Red Fox Overall	
	Trends in Trap Use for Red Fox	
	Red Fox Trapping Part 1	
	Red Fox Trapping Part 2	
	Red Fox Trapping Part 3	
	Traps Used for Ringtail, by Region (Multiple Responses Allowed)	
	Trap Family Used for Ringtail	
	Locks Used for Ringtail Overall	
	Ringtail Trapping Part 1	
	Ringtail Trapping Part 2.	
	Ringtail Trapping Part 3	
	Traps Used for River Otter, by Region (Multiple Responses Allowed)	
	Trap Family Used for River Otter.	
	Locks Used for River Otter Overall	
	Trends in Trap Use for River Otter	
	River Otter Trapping Part 1	
	River Otter Trapping Part 2	
	River Otter Trapping Part 3	
	Traps Used for Skunk, by Region (Multiple Responses Allowed)	
	Trap Family Used for Skunk.	
	Locks Used for Skunk Overall	
	Trends in Trap Use for Skunk	
	Skunk Trapping Part 1	
	Skunk Trapping Part 2	
	Skunk Trapping Part 3	
	Traps Used for Weasel, by Region (Multiple Responses Allowed)	
	Trap Family Used for Weasel	
	Locks Used for Weasel Overall	
	Weasel Trapping Part 1	
	Weasel Trapping Part 2	
	Weasel Trapping Part 3	
	Traps Used for Wolf, by Region (Multiple Responses Allowed)	
	Trap Family Used for Wolf.	
	Locks Used for Wolf Overall	
	Trends in Trap Use for Wolf	
	Wolf Trapping Part 1	
	Wolf Trapping Part 2	
	Traps Used for Wolverine, by Region (Multiple Responses Allowed)	
1 auto 103.	maps used for workenile, by Region (whithple Responses Anowed)	- 231

LIST OF TABLES (continued)

Table 186. Trap Family Used for Wolverine	
Table 187. Locks Used for Wolverine Overall	
Table 188. Trends in Trap Use for Wolverine	
Table 189. Wolverine Trapping Part 1	
Table 190. Wolverine Trapping Part 2	
Table 191. Wolverine Trapping Part 3	
Table 192. Awareness of BMPs, by State	
Table 193. Knowledge of BMPs, by State	
Table 194. Support for / Opposition to BMPs, by State	
Table 195. Gender of Trappers, by State	
Table 196. Mean Age of Trappers, by State	
Table 197. Age Breakdown of Trappers, by State	
Table 198. Household Income (Pre-Tax), by State	

LIST OF FIGURES

Figure 1. Trapping Study Regions	1
Figure 2. Sampling Error Equation	8
Figure 3. Days of Trapping Overall	. 14
Figure 4. Days of Trapping Regionally	. 15
Figure 5. Years Trapping Overall	. 17
Figure 6. Years Trapping Regionally	. 18
Figure 7. Trapping in Home State Overall	
Figure 8. Trapping in Home State Regionally	. 20
Figure 9. Trapping Out of State Overall	
Figure 10. Trapping Out of State Regionally (by Region of Residence)	. 22
Figure 11. Trapping on Public and Private Land Overall	. 23
Figure 12. Trapping on Public and Private Land Regionally	. 24
Figure 13. Number of Traps Out Daily Overall	. 26
Figure 14. Number of Traps Out Daily Regionally	. 27
Figure 15. Number of Snares Out Daily Overall	. 29
Figure 16. Number of Snares Out Daily Regionally	. 30
Figure 17. Nuisance Trapping Overall	. 32
Figure 18. Nuisance Trapping Regionally	. 33
Figure 19. Percent of Trapping Involving Nuisance Wildlife Overall	. 35
Figure 20. Percent of Trapping Involving Nuisance Wildlife Regionally	. 36
Figure 21. Importance of Trapping for Income Overall	. 39
Figure 22. Importance of Trapping for Income Regionally	. 40
Figure 23. Types of Buyers of Furs Overall	. 42
Figure 24. Types of Buyers of Furs Regionally	. 43
Figure 25. Total Expenditures Overall	
Figure 26. Total Expenditures Regionally	. 47
Figure 27. Expenditures on Traps and Lures Overall	. 50
Figure 28. Expenditures on Traps and Lures Regionally	. 51
Figure 29. Expenditures on Other Equipment Overall.	. 52
Figure 30. Expenditures on Other Equipment Regionally	
Figure 31. Expenditures on Trapping-Related Travel Overall	. 54

LIST OF FIGURES (continued)

Figure 32. Expenditures on Trapping-Related Travel Regionally	55
Figure 33. Expenditures on Major Trapping-Related Purchases Overall	56
Figure 34. Expenditures on Major Trapping-Related Purchases Regionally	57
Figure 35. Trapper Education Courses Overall	59
Figure 36. Trapper Education Courses Regionally	60
Figure 37. Sponsorship of Courses Taken Overall (Multiple Responses Allowed)	62
Figure 38. Sponsorship of Courses Taken Regionally (Multiple Responses Allowed)	63
Figure 39. Membership in Trapper Organizations Overall (Multiple Responses Allowed)	64
Figure 40. Membership in Trapper Organizations Regionally (Multiple Responses Allowed)	65
Figure 41. Primary Species Trapped Overall	68
Figure 42. Primary Species Trapped Regionally, Part 1	69
Figure 43. Primary Species Trapped Regionally, Part 2	
Figure 44. Species Secondarily Caught Overall (Multiple Responses Allowed)	75
Figure 45. Species Secondarily Caught Regionally Part 1 (Multiple Responses Allowed)	
Figure 46. Species Secondarily Caught Regionally Part 2 (Multiple Responses Allowed)	77
Figure 47. Traps Used for Primary Species Overall (Multiple Responses Allowed)	
Figure 48. Traps Used for Primary Species Overall, Ranked by Total (Multiple Responses Allowed)	
Figure 49. Traps Family Used for Primary Species Overall (Multiple Responses Allowed)	92
Figure 50. Brand of Lock on Snare Overall (Multiple Responses Allowed)	
Figure 51. Traps Used for Primary Species Regionally Part 1 (Multiple Responses Allowed)	
Figure 52. Traps Used for Primary Species Regionally Part 2 (Multiple Responses Allowed)	
Figure 53. Traps Used for Primary Species Regionally Part 3 (Multiple Responses Allowed)	
Figure 54. Traps Used for Primary Species Regionally, Ranked by Total, Part 1 (Multiple	
Responses Allowed)	97
Figure 55. Traps Used for Primary Species Regionally, Ranked by Total, Part 2 (Multiple	
Responses Allowed)	98
Figure 56. Traps Used for Primary Species Regionally, Ranked by Total, Part 3 (Multiple	
Responses Allowed)	99
Figure 57. Traps Family Used for Primary Species Regionally (Multiple Responses Allowed)	
Figure 58. Brand of Lock on Snare Regionally Part 1 (Multiple Responses Allowed)	
Figure 59. Brand of Lock on Snare Regionally Part 2 (Multiple Responses Allowed)	
Figure 60. Traps Used for Badger Overall.	
Figure 61. Traps Used for Beaver Overall	
Figure 62. Traps Used for Bobcat Overall	
Figure 63. Traps Used for Coyote Overall	
Figure 64. Traps Used for Fisher Overall	
Figure 65. Traps Used for Gray Fox Overall	
Figure 66. Traps Used for Kit or Swift Fox Overall	147
Figure 67. Traps Used for Lynx Overall	
Figure 68. Traps Used for Marten Overall	
Figure 69. Traps Used for Mink Overall	
Figure 70. Traps Used for Muskrat Overall	
Figure 71. Traps Used for Nutria Overall	
Figure 72. Traps Used for Opossum Overall	
Figure 73. Traps Used for Raccoon Overall	
Figure 74. Traps Used for Red Fox Overall	

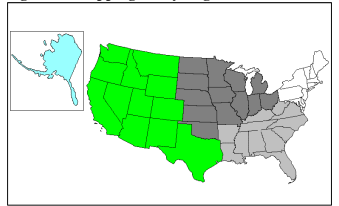
LIST OF FIGURES (continued)

Figure 75. Traps Used for Ringtail Overall	201
Figure 76. Traps Used for River Otter Overall	207
Figure 77. Traps Used for Skunk Overall	213
Figure 78. Traps Used for Weasel Overall	219
Figure 79. Traps Used for Wolf Overall	225
Figure 80. Traps Used for Wolverine Overall	230
Figure 81. Awareness of BMPs Overall	237
Figure 82. Awareness of BMPs Regionally	238
Figure 83. Knowledge of BMPs Overall	240
Figure 84. Knowledge of BMPs Regionally	241
Figure 85. Support for / Opposition to BMPs Overall	243
Figure 86. Support for / Opposition to BMPs Regionally	244
Figure 87. Reasons for Supporting BMPs Overall (Multiple Responses Allowed)	246
Figure 88. Reasons for Supporting BMPs Regionally, Part 1 (Multiple Responses Allowed)	247
Figure 89. Reasons for Supporting BMPs Regionally, Part 2 (Multiple Responses Allowed)	248
Figure 90. Reasons for Opposing BMPs Overall (Multiple Responses Allowed)	249
Figure 91. Reasons for Opposing BMPs Regionally (Multiple Responses Allowed)	250
Figure 92. Current Use of BMPs Overall	251
Figure 93. Current Use of BMPs Regionally	252
Figure 94. Trapper Gender Overall	253
Figure 95. Trapper Gender Regionally	255
Figure 96. Trapper Age Overall	257
Figure 97. Trapper Age Regionally	258
Figure 98. Trapper Household Income Overall	261
Figure 99. Trapper Household Income Regionally	262

INTRODUCTION AND METHODOLOGY

Regulated trapping in the United States remains important for managing numerous wildlife species and habitats, protecting public and private property, protecting endangered and threatened wildlife, and restoring wildlife populations. Regulated trapping also is a legal, state-sanctioned sustainable use of wildlife resources. This study was conducted for the Association of Fish and Wildlife Agencies (AFWA) to collect updated information and trend data regarding the use of traps nationally, regionally, and by state. The regions are shown below.

Figure 1. Trapping Study Regions



The regions consist of:

- Alaska (by itself)
- West (AZ, CA, CO, ID, MT, NV, NM, OR, TX, UT, WA, WY)
- Midwest (IL, IN, IA, KS, MI, MN, MO, NE, ND, OH, OK, SD, WI)
- South (AL, AR, FL, GA, KY, LA, MS, NC, SC, TN, VA, WV)
- Northeast (CT, DE, ME, MD, MA, NH, NJ, NY, PA, RI, VT)

(Hawaii is not included in the study because the state does not issue trapping licenses or furbearer privileges; Delaware was not included in the study because the state could not provide a sample of trappers.)

The results of this study are built upon a set of probability-based random samples of United States trappers from 48 states (one state does not have trapping licenses or hunting licenses with furbearer privileges, and one state could not participate in the study). A multi-modal data collection method was used to allow trappers to complete the survey in the way most convenient to them. Contacts were made by letter on AFWA letterhead, by email, and by telephone. In this manner, complete coverage was achieved because all trappers in the database had either a postal address, an email address, or telephone number. Note that only after a probability-based random sample was selected were attempts made at contacting those people who had been selected. The sample was designed to ensure a 95% confidence level and a low sampling error for the total

population of licensed trappers in each region. Specific aspects of the research methodology are discussed below.

SAMPLE ACQUISITION

Bryant White, Wildlife Biologist and Trapping Policy Program Manager of AFWA, first notified each state furbearer/trapping coordinator that AFWA was updating its 2004 study, *Ownership and Use of Traps by Trappers in the United States*. AFWA requested a database of resident trappers 16 years or older holding a trapping license during the 2014-2015 trapping season. The initial database request resulted in receipt of about half of all files needed to complete the study. Responsive Management continued contacting each state representative over a 4-month period to follow up with the initial request and to develop alternatives to enable as many states as possible to participate in the study. In many cases a confidentiality agreement guaranteeing responsible data use was drawn up and signed between Responsive Management and the state agency. Many follow-up emails and telephone calls resulted in creative, alternative options and a higher number of states being able to participate in the study.

A few states were not able to legally approve the data request despite having a signed confidentiality agreement; however, Responsive Management continued to work with state contacts to find methods of contacting trappers without needing the state to directly release trapper data. For example:

- The Tennessee Wildlife Resources Agency (TWRA) shipped Responsive Management letterhead and envelopes; Responsive Management printed and assembled the mailing, shipped the mailing back to TWRA, and the TWRA applied the trapper mailing labels. Because the only method of contact in Tennessee would be through a hard copy mailing, the letter was then sent to every resident trapper in Tennessee to ensure the highest number of completed surveys as possible.
- The Texas Parks and Wildlife Department (TPWD) could not release its data but received special administrative approval to prepare its own mailing and send a letter to trappers; the TPWD preferred to do everything in-house and use its own print shop, so Responsive Management reimbursed the agency for the cost of printing and postage.
- The New Hampshire Fish and Game Department could not release its database; however, the Department agreed to prepare and send a mailing to a random sample of trappers and mailed the letter on AFWA letterhead as well as its own agency letter to 200 randomly selected trappers.
- The Idaho Department of Fish and Game required a confidentiality agreement signed by the Western Association of Fish and Wildlife Agencies' President.
- Other states in which these types of special measures were made include California, Delaware, Louisiana, and West Virginia.

• Note that Hawaii does not issue trapping licenses or furbearer privileges and Delaware could not supply a sample of trappers. Those states did not participate in the study.

QUESTIONNAIRE DESIGN

The survey questionnaire was developed cooperatively by Responsive Management and AFWA, based on the research team's experience and expertise with trapping studies; the questionnaire incorporated some content from similar trapper surveys conducted in 1992 and 2004. Responsive Management conducted pre-tests of the questionnaire to ensure proper wording, flow, and logic in the survey. After completing an internal review, Responsive Management pre-tested the survey with a representative sample of licensed trappers and recommended revisions based on pre-test results. Bryant White of AFWA and other furbearer coordinators monitored pre-test calls and made suggested changes to the survey instrument as well. Final approval of the methodology and survey was obtained from AFWA prior to implementation.

CONTACT PROCEDURES

A multi-modal data collection method was used for this study. Contacts were made by letter, email, and telephone. Note that only after a probability-based random sample was selected were attempts made at contacting those people who had been selected. The sample was designed to ensure a 95% confidence level and a low sampling error for the total population of trappers in each region.

All those in the selected random sample with an email address were sent an email with the link to the online survey. Those in the selected random sample with telephone numbers but not email addresses were contacted by telephone; at the time of the telephone contact, they could either complete the survey with an interviewer at that time or to set up a time for a scheduled callback. If neither an email address nor a telephone number was available, trappers in the selected random sample were sent hard copy letters that included a toll-free telephone number as well as a web address to the survey site. The toll-free number allowed those who had been contacted by letter to call in to the Survey Center where they could take the survey at that time, schedule another time for the interview, receive a link to the web-based survey through email, or be sent a paper copy of the survey (note that no trappers chose the postal mail/paper copy mode of the survey).

Specifically, the emails explained the purpose of the study, included a link to a web-based version of the questionnaire, and provided a deadline for survey completion. The hard copy

letters included both a link to the online questionnaire and a toll-free number, giving recipients the option to either complete the survey online or by telephone with a professional interviewer; a deadline for completion was included. Both the email and the letter included information on AFWA, which enhanced the credibility of the survey. The templates for the outgoing emails and letters are shown in Appendix A.

SURVEY INTERVIEWING FACILITIES

A central polling and data collection site at Responsive Management allowed for rigorous quality control over the interviews and data collection. Responsive Management maintains its own in-house facilities, staffed by interviewers and data managers with experience conducting multi-modal surveys on natural resources and wildlife-associated recreation.

To 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 and other professional staff conducted a project 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.

SURVEYING DATES AND TIMES

Online surveys can be taken at the time and place of most convenience to respondents. For the telephone component, Responsive Management's telephone surveying times are Monday through Friday from 9:00 a.m. to 9:00 p.m., Saturday from noon to 5:00 p.m., and Sunday from 5:00 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 respondent 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. Similarly, those notified by email were contacted at least three times (the original contact plus reminder emails to those who did not respond initially). As noted earlier, respondents notified by email or hard copy letter had the option to complete the online

questionnaire online at their convenience or to call Responsive Management for a telephone interview. The survey was administered from August to October 2015.

SURVEY DATA COLLECTION AND QUALITY CONTROL

The software used for collection of data by telephone was Questionnaire Programming Language (QPL). The survey questionnaire was programmed so that QPL branched, coded, and substituted phrases in the survey based on previous responses to ensure the integrity and consistency of the data collection. The online collection of data was through proprietary software of the contracted surveying company. The logic, branching, and wording of the survey questionnaire were identical between the telephone and web-based platforms. Paper surveys were processed through QPL. The data collected from the surveys were exported to Statistical Package for the Social Sciences (SPSS) for data analyses.

The Survey Center Managers and statisticians monitored the data collection, including monitoring some of the telephone interviews without the interviewers' knowledge, to evaluate the performance of each interviewer and ensure the integrity of the data. Online surveys could not be monitored, of course, but were reviewed for outliers. The survey questionnaire itself (both online and by telephone) contained error checkers, computation statements, and branching logic to ensure quality and consistent data. At the conclusion of the data gathering, the Survey Center Managers and/or statisticians checked each completed survey to ensure clarity and completeness.

Responsive Management obtained a total of 6,675 completed surveys overall, apportioned to the states as shown in the tabulation that follows.

State	Completed Surveys	State	Completed Surveys	State	Completed Surveys
Alabama	76	Maine	118	Ohio	144
Alaska	105	Maryland	102	Oklahoma	122
Arizona	53	Massachusetts	57	Oregon	103
Arkansas	101	Michigan	186	Pennsylvania	152
California	113	Minnesota	195	Rhode Island	22
Colorado	89	Mississippi	108	South Carolina	121
Connecticut	106	Missouri	241	South Dakota	323
Florida	60	Montana	103	Tennessee	63
Georgia	117	Nebraska	107	Texas	7
Idaho	120	Nevada	61	Utah	454
Illinois	124	New Hampshire	64	Vermont	113
Indiana	116	New Jersey	163	Virginia	104
lowa	180	New Mexico	223	Washington	113
Kansas	156	New York	244	West Virginia	104
Kentucky	257	North Carolina	326	Wisconsin	267
Louisiana	107	North Dakota	154	Wyoming	131
				Total	6,675*

 Table 1. Number Sampled in Each State

*In the analyses, Texas was removed from National and Regional results because it had too few respondents; therefore, most graphs and tables show a total of 6,668.

The total sample size on some questions is less than the total because the survey asked some questions only of specific respondents in the survey. In particular, this was done when a follow-up question did not apply to some respondents. For instance, only those who used snares were asked follow-up questions about snares.

DATA ANALYSIS

The analysis of data was performed using SPSS as well as proprietary software developed by Responsive Management.

On questions that asked respondents to provide a number (e.g., number of days trapping), the graphs/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 only ranges of numbers are shown. Note that the calculation of means and medians used the precise numbers that the respondents provided.

WEIGHTING METHODOLOGY

All national and regional results in this report are weighted, whereas all n-values are reported unweighted. In other words, each n-value reflects the actual number of trappers who responded to the question, not to their weighted value shown in the analysis.

Weighting was applied to each state to reapportion sampled data to match the population of trappers within the United States as a whole. This also produced regional proportions that matched actual regional proportions of trappers. Note that Delaware and Hawaii were not included because neither state participated in the survey; furthermore, Texas was not included because not enough trappers from that state were contacted.

Region	State	n	Weighting	Region	State	n	Weighting
Alaska	Alaska	105	2.3764		Alabama	76	0.1714
	Arizona	53	0.338		Arkansas	101	1.7113
	California	113	0.2898		Florida	60	0.2168
	Colorado	89	0.1485		Georgia	117	0.4701
	Idaho	120	0.7319		Kentucky	257	0.381
	Montana	103	2.0148	South	Louisiana	107	0.8709
West	Nevada	61	0.7975	South	Mississippi	108	0.2941
	New Mexico	223	0.2744		North Carolina	326	0.3729
	Oregon	103	0.4184		South Carolina	121	0.1881
	Utah	454	0.2317		Tennessee	63	0.233
	Washington	113	0.1579		Virginia	104	0.9575
	Wyoming	131	0.5186		West Virginia	104	3.8629
	Illinois	124	2.6481	Northeast	Connecticut	106	0.333
	Indiana	116	1.8684		Maine	118	0.7868
	lowa	180	0.9399		Maryland	102	0.8006
	Kansas	156	1.4634		Massachusetts	57	0.4584
	Michigan	186	3.1427		New Hampshire	64	0.0689
	Minnesota	195	0.5647		New Jersey	163	0.3038
Midwest	Missouri	241	1.143		New York	244	1.8892
iviid west	Nebraska	107	2.1785		Pennsylvania	152	0.3158
	North Dakota	154	0.6013		Rhode Island	22	0.2351
	Ohio	144	3.1342		Vermont	113	0.3403
	Oklahoma	122	0.2787	Deleviere	ما المبيرة المأما يرجد بم		
	South Dakota	323	0.2687	Delaware and Hawaii did not participate in the st Texas had too few respondents to be included in			
	Wisconsin	267	3.0526		analyses.		

 Table 2. Weighting Applied To Each State

SAMPLING ERROR

Throughout this report, findings of the survey are reported at a 95% confidence interval. For the entire sample of 6,668 trappers, the sampling error is at most plus or minus 1.18 percentage points. Sampling errors and population sizes are shown regionally in the tabulation that follows. (Population sizes were estimated based on data from the state agencies.)

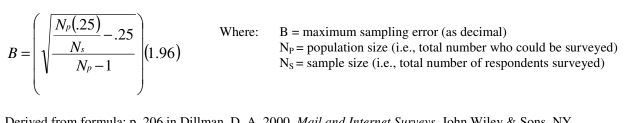
Region	Sample Size	Population Size	Sampling Error	
National	*6,668	*172,407	1.18	
Alaska	105	6,560	9.49	
West	1,563	18,486	2.37	
Midwest	2,315	95,318	2.01	
South	1,544	29,894	2.43	
Northeast	1,141	22,149	2.83	

Table 3	3. Samp	ling	Errors,	Nationally	and by	Region
		8	,			

*In the analyses, Texas was removed from national and regional results because it had too few respondents; therefore, the total sample is 6,668 and the total population is 172,407 for the sampling error equation.

Sampling error was calculated using the formula described below.

Figure 2. Sampling Error Equation



Derived from formula: p. 206 in Dillman, D. A. 2000. Mail and Internet Surveys. John Wiley & Sons, NY.

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

METHODS OF TRAPPER ESTIMATES

The number of trappers in each state was estimated from data provided by the state fish and wildlife agencies. Most states gave estimates based on trapping licenses alone, which includes both active and inactive trappers. Because of a lack of available data, no adjustments were made to the estimates provided by the states for licensing exemptions (which could result in underestimating the number of trappers) or for licensed trappers who do not typically trap (which

could result in overestimating the number of trappers). In cases where state agencies provided databases of furbearer privileges rather than trapping licenses, the proportion of license holders who trapped were derived from the survey (the survey asked if they had trapped at least once in the previous 3 years), and that proportion was used to estimate the number of trappers in the state.

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 read 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 excellent-good-fair-poor.
- Series questions: Many questions are part of a series, and the results are primarily intended to be examined relative to the other questions in that series (although results of the questions individually can also be valuable). Typically, results of all questions in a series are shown together.

Some graphs/tables show an average, either the mean or median (or both). The mean is simply the sum of all numbers divided by the number of respondents. Because outliers (extremely high or low numbers relative to most of the other responses) may skew the mean, the median may be shown. The median is the number at which half the sample is above and the other half is below. In other words, a median of 35 years means that half the sample gave an answer of more than 35 years and the other half gave an answer of less than 35 years.

Most graphs/tables 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. Additionally, rounding may cause apparent discrepancies of 1 percentage point between the graphs/tables and the reported results of combined responses (e.g., when "strongly support" and "moderately support" are summed to determine the total percentage in support).

Finally, some results sum to more than 100% on a graph/in a table for some questions for two reasons. The first is that sometimes multiple responses are allowed. The second reason occurs when a single-response question might be repeated for the respondent for other types of traps he/she uses. For instance, for the question, "Can you adjust pan tension on this trap?", respondents could say "yes" regarding some traps and "no" regarding other traps. This could result in the sum of "yes" and "no" being greater than 100%. This happens in the Alaska region, where 80% are in the "yes" response, 20% are in the "no" response, and 10% are in the "don't know" response. What this shows is that 80% of respondents who got the question use traps at least some of the time for which pan tension can be adjusted, 20% use traps at least some of the time for which pan tension can be adjusted, and 10% do not know. Obviously, there is a little bit of overlap wherein some trappers who got the question use both traps that have pan tension that cannot be adjusted. (Only those who used traps for which the pan tension question applies would have gotten the question.)

ESTIMATED NUMBER OF TRAPPERS

- Through a combination of data provided by the states and data provided by the survey, Responsive Management estimates that there were 176,572 trappers in the United States in the 2014-2015 seasons. The tabulation shows the estimates in the regions; the Midwest leads the nation in number of trappers. (Note that the national and Northeast region numbers exclude Delaware, which did not participate in the study. Also note that Hawaii does not have a trapping license or trapping privileges available to residents.)
 - This number of trappers estimated in this study is higher than the number estimated in the 2004 report (142,287).

Region	Estimated Number of Trappers (2014-2015)
National	*176,573
Alaska	6,560
West	22,652
Midwest	95,318
South	29,894
Northeast	*22,149
*Evaludas Dalawara	

 Table 4. Estimated Number of Trappers

*Excludes Delaware.

TRAPPING ACTIVITIES

GENERAL TRAPPING INFORMATION

- Respondents were asked how many days they trapped during the 2014-2015 season: a little more than a third (38%) did so for less than 30 days (but at least 1 day); meanwhile, 24% did so for 60 or more days. The mean number of days trapped was 36.7 days. Note that 10% of respondents did not trap during the 2014-2015 season.
 - Trappers in the West and the South had the highest mean days of trapping (44.9 and 43.5 days, respectively).
 - The nationwide mean number of days trapped was 44 in 1991-1992 and 34 in 2003-2004, compared to 37 days in 2014-2015.
- During the past 15 years, just under half of respondents (49%) trapped no more than 5 of the 15 years. The mean number of years trapped in the past 15 years is 7.4 years.
 - The Alaska region's trappers were the most avid over the past 15 years, with a mean of 9.0 years trapping; 23% had trapped in all 15 years.
 - The mean number of years trapping out of the previous 15 years was 10.5 in the 1992 study and 9.1 in the 2004 study, compared to 7.4 years in the current study.
- > Trappers were asked about trapping in their home state and outside their home state.
 - Nearly all (99.6%) of trappers responded that they trap in their home state during a typical trapping season; only 0.3% of trappers responded that they do *not* trap in their home state during a typical trapping season. (Note that the use of the decimal point is not meant to suggest that the data is statistically accurate to the tenth decimal place; rather, it was done because rounding to the integer would have shown 100% for "Yes" and 0% for "No.")
 - A small percentage of trappers trap outside their home state (3%).
 - Out-of-state trapping is most common among South region trappers (5%).
- Private land predominates in trapping: 64% use private land primarily, compared to 11% who use public land primarily (note that 25% use both about equally).
 - In the Alaska region, public land predominates, with 61% using public land mostly and 94% using public land at least half the time. On the other hand, private land use is

highest in the South (74% use private land mostly, and 96% use it at least half the time) and the Midwest (72% use private land mostly, and 93% use it at least half the time).

- Respondents were asked to indicate the number of traps and the number of snares they have out each day during a typical trapping season.
 - Just under half (46%) have fewer than 20 traps out. The mean number of traps used each day is 27.6.
 - The majority of trappers do not typically have snares out (63%). Otherwise, 23% say that they typically have fewer than 20 snares out. The mean number of snares used each day is 26.4.
 - Alaska region's trappers had the highest mean number of traps and snares used each day (30.8 traps, 35.3 snares).
- \blacktriangleright A majority of trappers (60%) had been contacted by a landowner to trap nuisance wildlife.
 - Another question asked about the proportion of each trapper's activity that involves removal of nuisance wildlife: for 70% of trappers, removal of nuisance wildlife plays some part in their trapping, although typically only about a quarter of their trapping (in the question regarding what percent of their trapping they attributed to nuisance wildlife removal, the mean of trappers' responses is 26.8 percent—in other words, just over a quarter of their trapping involves nuisance wildlife removal). Nonetheless, 18% of trappers in the survey gave a response of more than half—in other words, for this 18% of trappers, *most* of their trapping involves nuisance wildlife removal.
 - Trappers in the Alaska region are quite different from their peers in the lower 48 states regarding trapping of nuisance wildlife: only 30% of Alaska trappers say that removal of nuisance wildlife plays some part in their trapping, compared to 68% to 74% in the regions in the lower 48 states.
 - About the same percentage of trappers had been contacted by a landowner to trap nuisance wildlife in the 1992 study (63%) and the 2004 study (60%).

Figure 3. Days of Trapping Overall

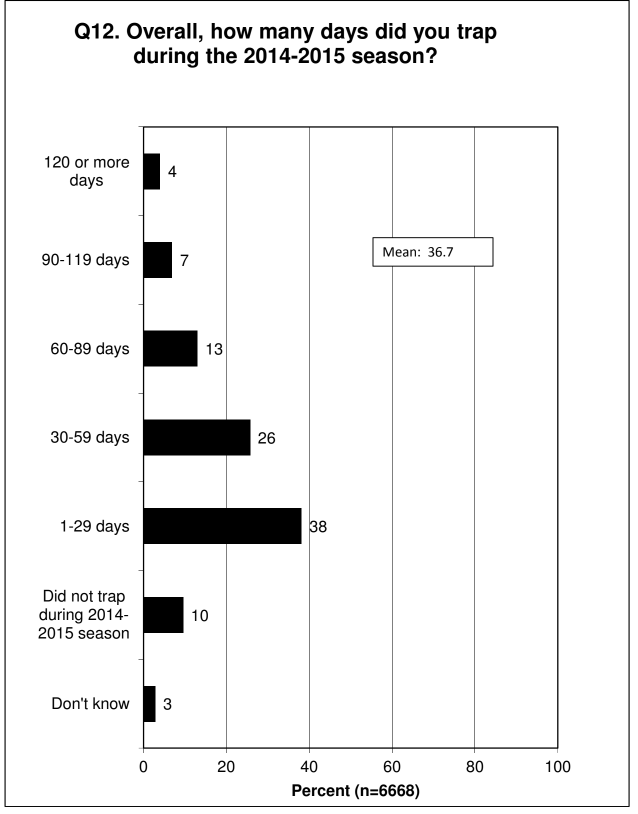
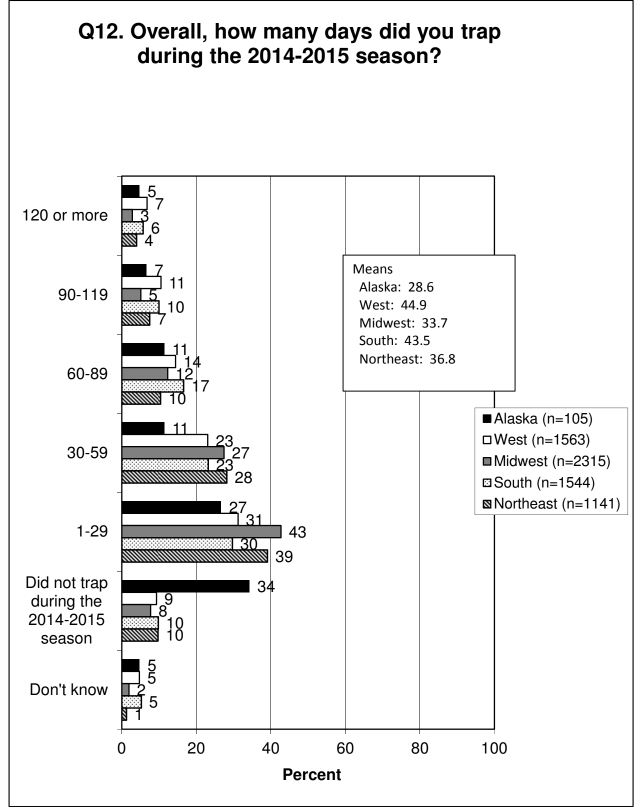


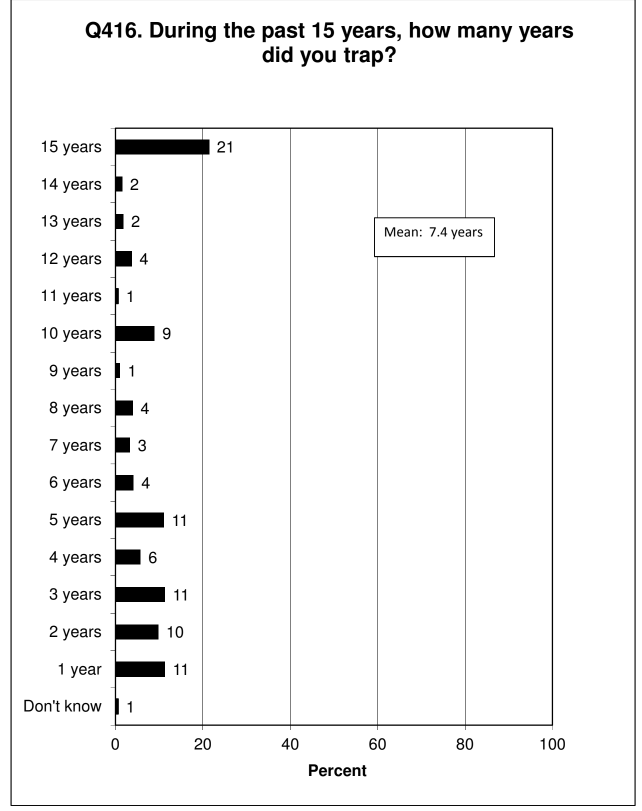
Figure 4. Days of Trapping Regionally



1 able 5.	wiean Days I rapp	ed in the 2014-2015 S		
	State of residence	Mean days trapped during the 2014-2015		
		season		
	Alaska	28.6		
	Arizona	45.6		
	California	54.0		
	Colorado	44.7		
	Idaho	45.5		
<u>ц</u>	Montana	36.7		
West	Nevada	41.3		
5	New Mexico	47.4		
	Oregon	36.5		
	Texas	72.1		
	Utah	50.6		
	Washington	50.1		
	Wyoming	58.1		
	Illinois	28.5		
	Indiana	38.9		
	lowa	28.9		
	Kansas	26.8		
<u>ц</u>	Michigan	38.5		
Midwest	Minnesota	36.1		
idv	Missouri	34.5		
Σ	Nebraska	36.3		
	North Dakota	31.2		
	Ohio	37.9		
	Oklahoma	40.1		
	South Dakota	39.0		
	Wisconsin	29.9		
	Alabama	53.0		
	Arkansas	29.3		
	Florida	62.2		
	Georgia	40.9		
-C	Kentucky	38.1		
South	Louisiana	37.5		
ŭ	Mississippi	40.4		
	North Carolina	41.9		
	South Carolina	53.3		
	Tennessee	50.5		
	Virginia Weat Virginia	42.6		
	West Virginia	52.4		
	Connecticut	34.1		
	Maine	45.8		
	Maryland Massashusatta	32.9		
ast	Massachusetts	44.0		
Northeast	New Hampshire	48.5		
lor	New Jersey	44.8		
~	New York	35.4		
	Pennsylvania Disada Jaland	35.5		
	Rhode Island	51.7		
	Vermont	27.5		

Table 5. Mean Days Trapped in the 2014-2015 Season, by State







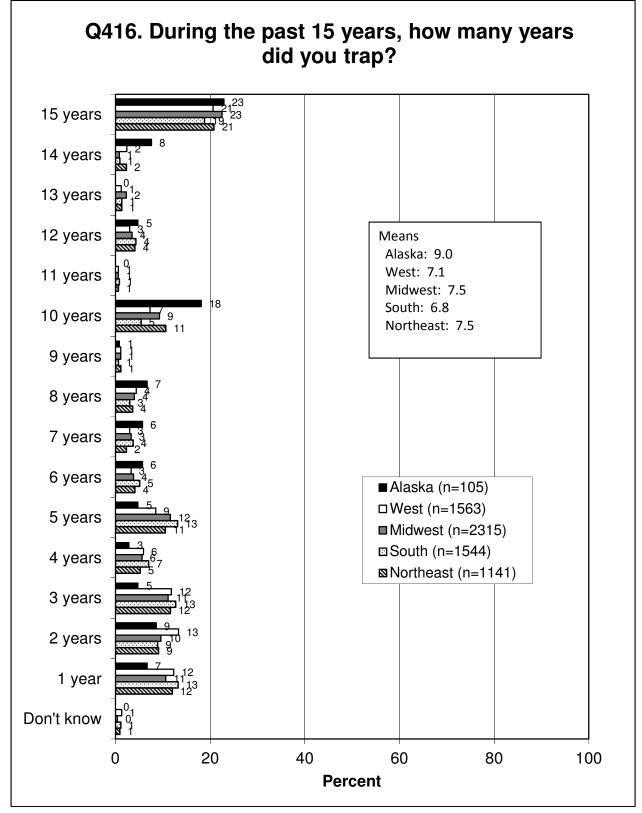


Figure 7. Trapping in Home State Overall

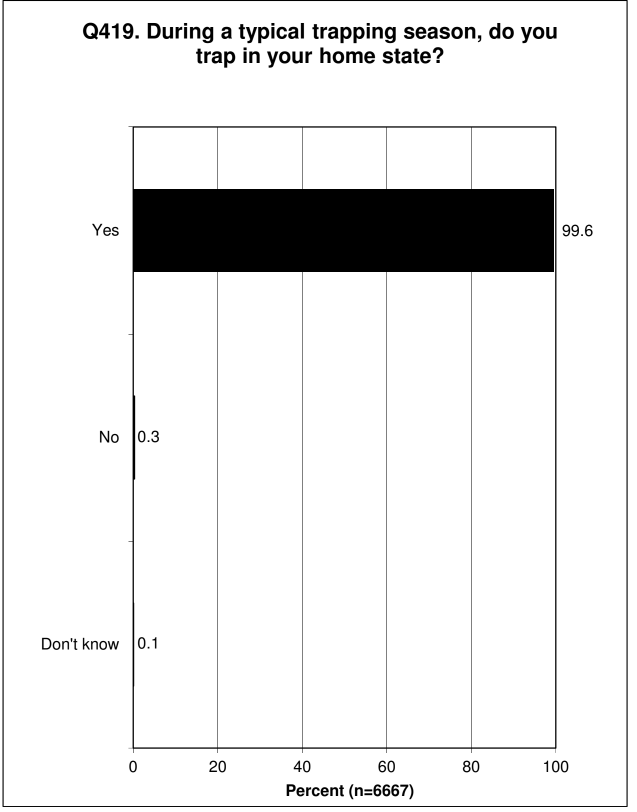


Figure 8. Trapping in Home State Regionally

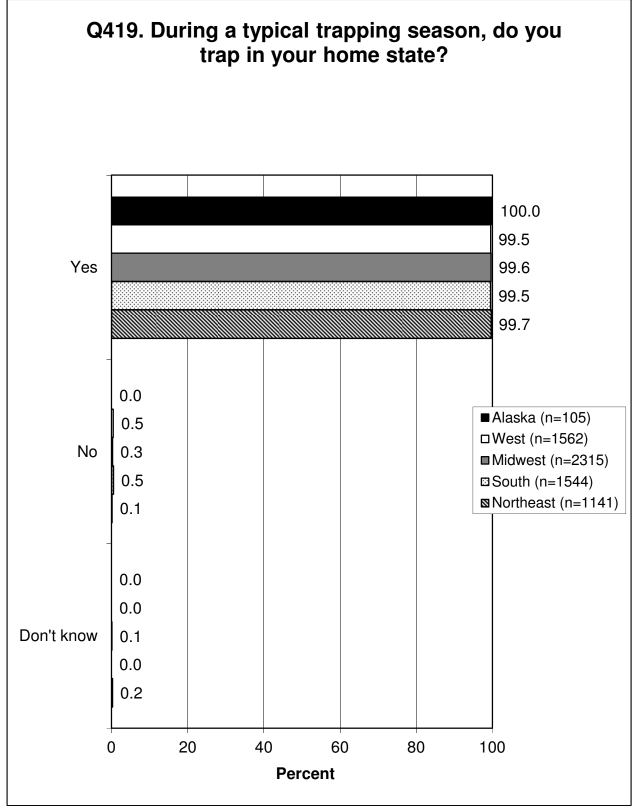
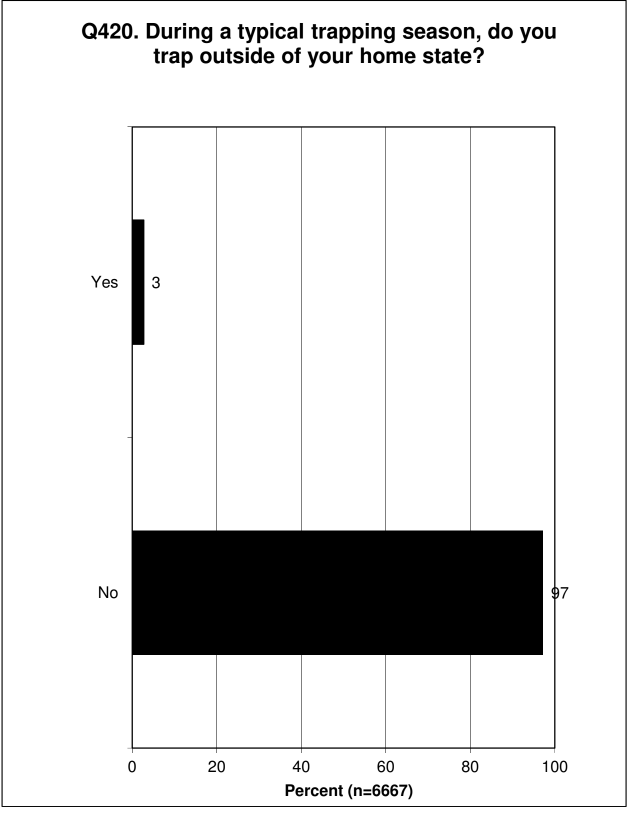


Figure 9. Trapping Out of State Overall



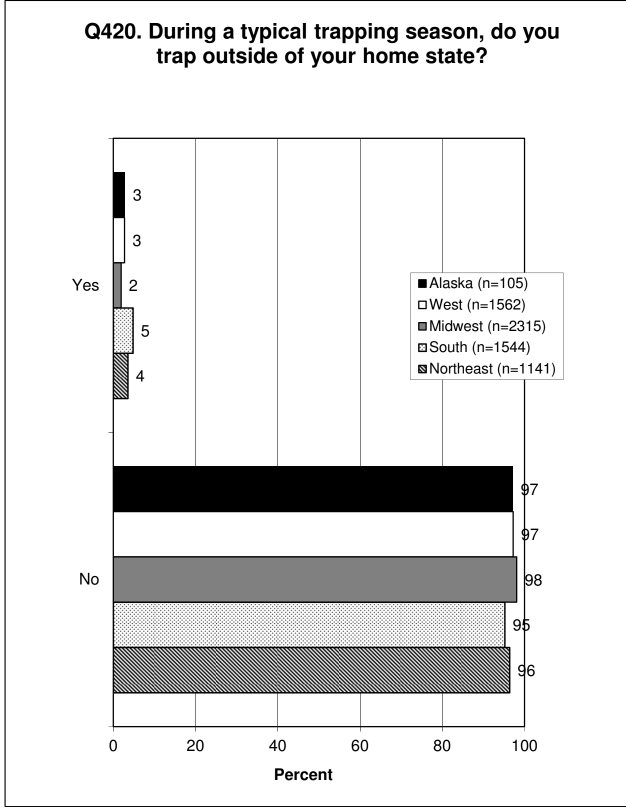
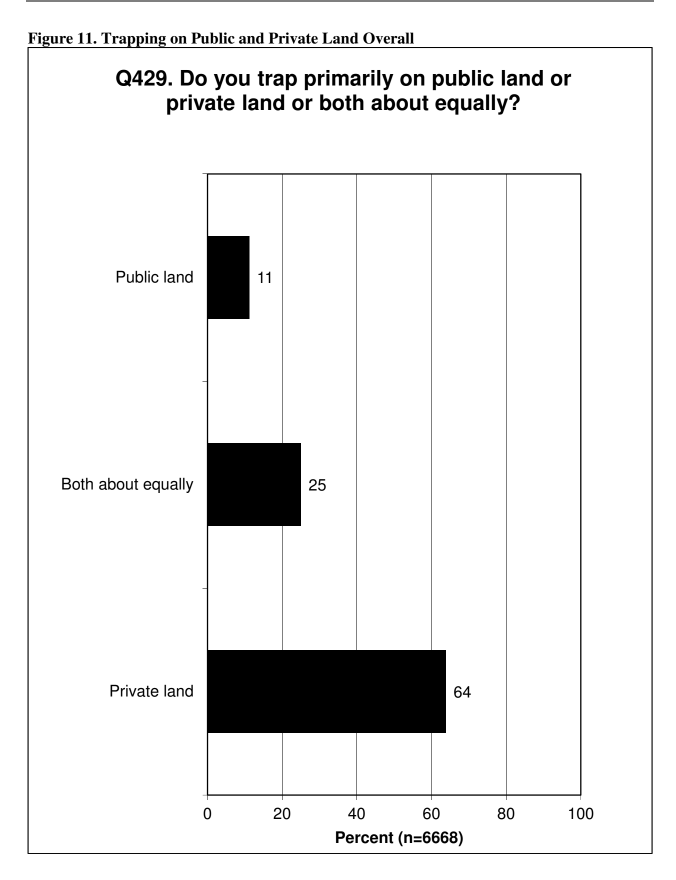


Figure 10. Trapping Out of State Regionally (by Region of Residence)



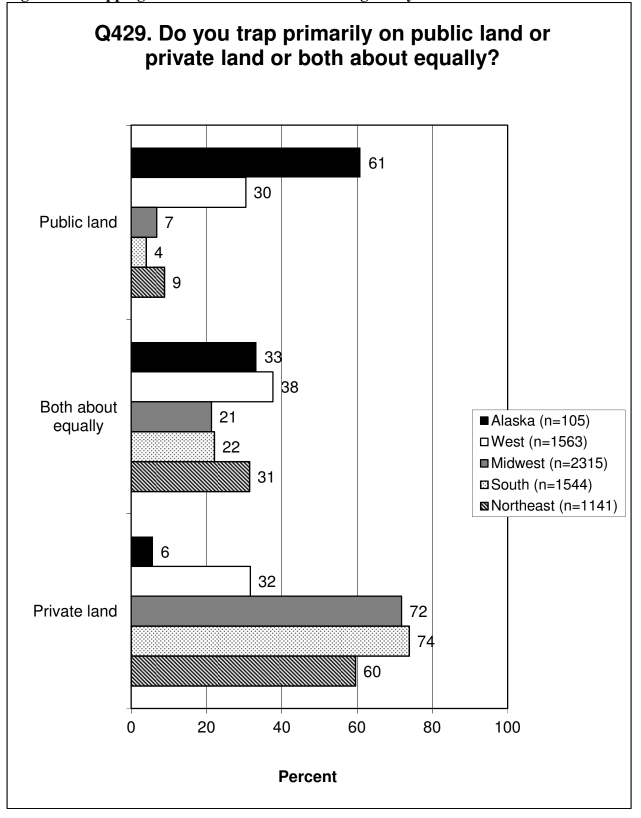


Figure 12. Trapping on Public and Private Land Regionally

	State of residence	Q429. Do you trap primarily on public land or private land or both abou equally?				
	State of residence	Public land	Private land	Both about equally	Don't know	
	Alaska	61%	6%	33%	0%	
	Arizona	47%	21%	30%	2%	
	California	25%	50%	24%	1%	
	Colorado	18%	56%	26%	0%	
	Idaho	37%	23%	40%	1%	
	Montana	13%	49%	39%	0%	
West	Nevada	69%	10%	21%	0%	
Š	New Mexico	39%	21%	40%	0%	
	Oregon	24%	30%	46%	0%	
	Texas	0%	86%	14%	0%	
	Utah	45%	12%	42%	0%	
	Washington	20%	33%	47%	0%	
	Wyoming	26%	37%	37%	0%	
	Illinois	2%	92%	6%	0%	
	Indiana	3%	82%	16%	0%	
	Iowa	10%	65%	25%	0%	
	Kansas	3%	87%	10%	0%	
	Michigan	10%	63%	26%	0%	
est	Minnesota	21%	41%	38%	1%	
Š	Missouri	5%	78%	17%	0%	
Midwest	Nebraska	2%	90%	8%	0%	
	North Dakota	6%	76%	18%	0%	
	Ohio	3%	86%	11%	0%	
	Oklahoma	2%	80%	18%	0%	
	South Dakota	11%	64%	24%	0%	
	Wisconsin	10%	53%	37%	0%	
	Alabama	4%	83%	13%	0%	
	Arkansas	6%	66%	28%	0%	
	Florida	5%	70%	25%	0%	
	Georgia	3%	85%	12%	0%	
	Kentucky	3%	84%	13%	0%	
uth	Louisiana	7%	75%	18%	0%	
South	Mississippi	4%	79%	18%	0%	
	North Carolina	6%	80%	13%	0%	
	South Carolina	2%	93%	5%	0%	
	Tennessee	10%	59%	32%	0%	
	Virginia	4%	81%	15%	0%	
	West Virginia	2%	68%	30%	0%	
	Connecticut	8%	71%	21%	0%	
	Maine	8%	53%	37%	1%	
	Maryland	4%	84%	12%	0%	
st	Massachusetts	7%	44%	49%	0%	
lea	New Hampshire	8%	53%	38%	2%	
Northeast	New Jersey	17%	28%	55%	1%	
ž	New York	9%	62%	29%	0%	
	Pennsylvania	10%	49%	41%	0%	
	Rhode Island	18%	41%	41%	0%	
	Vermont	7%	52%	41%	0%	

Table 6. Public and Private Land Trapping, by State

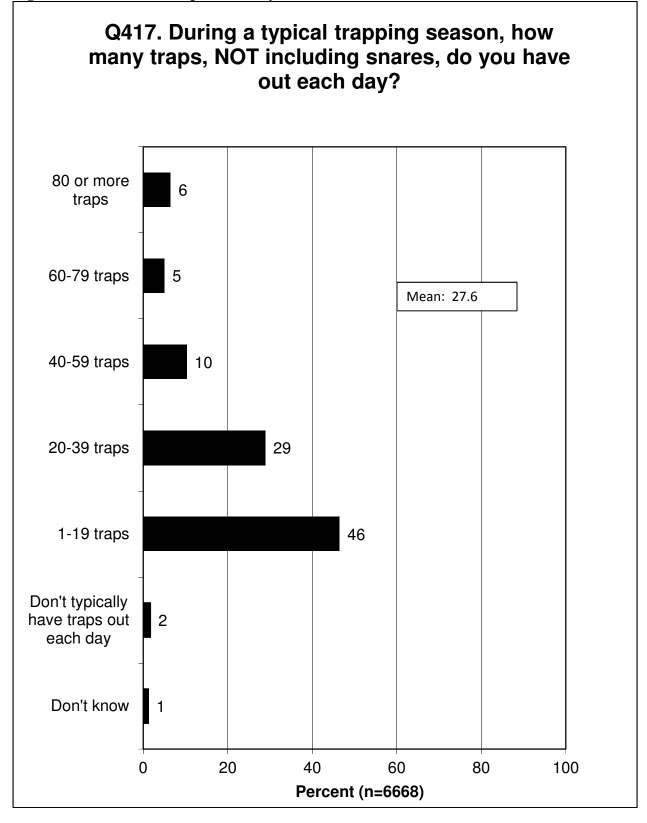
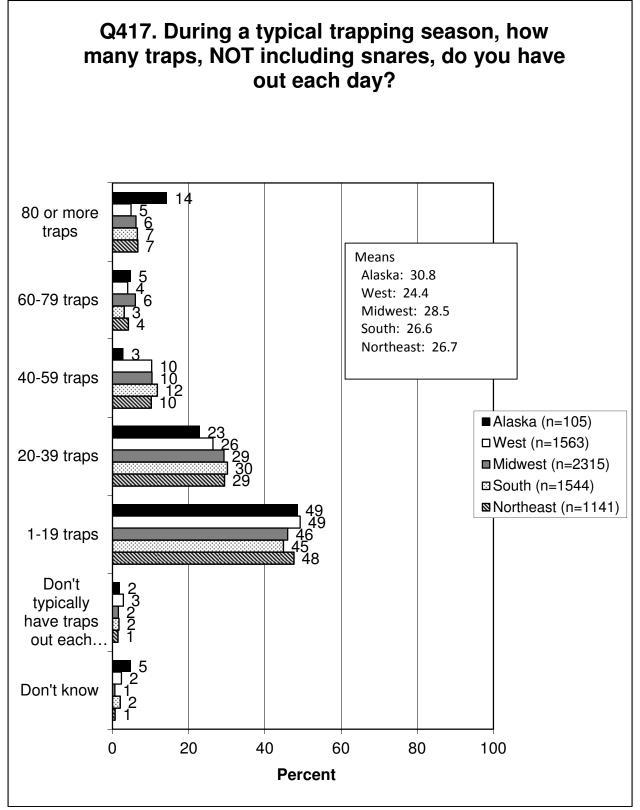


Figure 13. Number of Traps Out Daily Overall

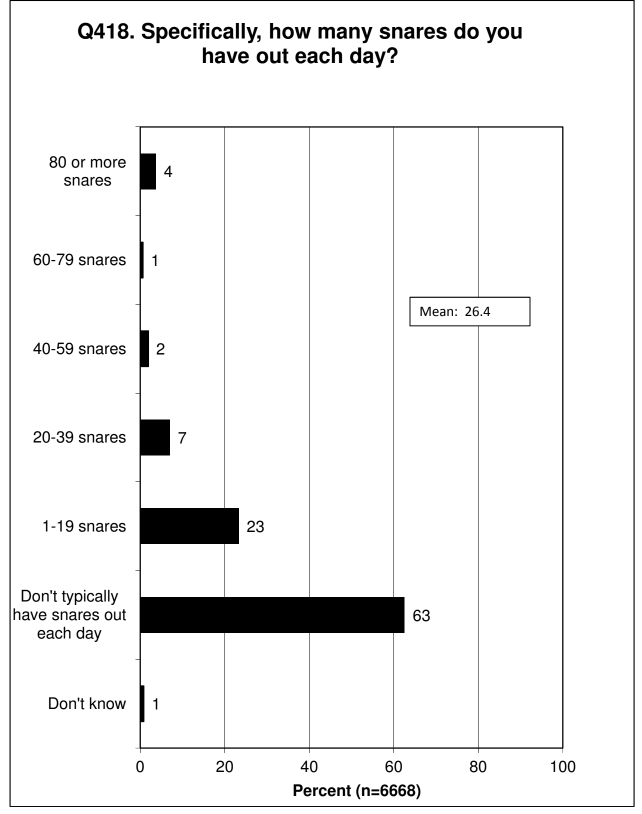




	State of					「including	g snares,		
	residence	80 or more	60-79	40-59	20-39	1-19	0	Don't know	Mean
	Alaska	14%	5%	3%	23%	49%	2%	5%	6.1
	Arizona	4%	2%	9%	25%	60%	0%	0%	6.4
	California	2%	2%	8%	14%	66%	3%	6%	6.7
	Colorado	5%	1%	2%	16%	71%	6%	0%	6.6
	Idaho	6%	3%	13%	23%	48%	5%	2%	6.3
÷	Montana	6%	3%	8%	24%	51%	4%	4%	6.4
West	Nevada	8%	5%	15%	34%	33%	0%	5%	6.0
5	New Mexico	5%	6%	14%	32%	40%	2%	0%	6.1
	Oregon	2%	3%	13%	19%	58%	2%	3%	6.5
	Utah	3%	4%	10%	36%	45%	2%	0%	6.2
	Washington	3%	2%	4%	14%	77%	1%	0%	6.6
	Wyoming	5%	8%	12%	28%	42%	3%	2%	6.1
	Illinois	11%	2%	10%	27%	48%	1%	2%	6.1
	Indiana	7%	6%	16%	35%	37%	0%	0%	5.9
	lowa	14%	11%	17%	32%	26%	0%	0%	5.4
	Kansas	3%	3%	3%	30%	59%	2%	0%	6.4
	Michigan	6%	6%	10%	27%	50%	2%	0%	6.1
st	Minnesota	10%	4%	9%	28%	44%	3%	2%	6.1
Midwest	Missouri	6%	7%	12%	31%	45%	0%	0%	6.0
Mid	Nebraska	8%	3%	9%	22%	52%	3%	3%	6.3
2	North Dakota	2%	3%	9%	23%	57%	7%	1%	6.5
	Ohio	4%	14%	7%	35%	39%	1%	0%	5.9
	Oklahoma	1%	1%	2%	30%	66%	1%	0%	6.6
	South Dakota	11%	5%	12%	27%	44%	1%	0%	5.9
	Wisconsin	4%	5%	12%	29%	47%	2%	1%	6.2
	Alabama	4%	0%	13%	26%	54%	3%	0%	6.3
	Arkansas	5%	0%	8%	29%	54%	2%	2%	6.4
	Florida	2%	0%	5%	2%	78%	13%	0%	7.0
	Georgia	5%	6%	12%	21%	50%	2%	3%	6.2
	Kentucky	1%	4%	12%	21%	55%	2%	0%	6.4
다	Louisiana	13%	4 % 7%	12 %	23%	31%	2 % 6%	6%	6.0
South	Mississippi	1%	5%	11%	28%	54%	0%	2%	6.4
0)	North Carolina	5%	2%	9%	31%	52%	1%	0%	6.3
	South Carolina	8%	2 /8 5%	15%	30%	42%	0%	0%	5.9
	Tennessee	10%	3%	11%	43%	33%	0%	0%	5.9
	Virginia	5%	3 % 4%	9%	43 <i>%</i> 24%	58%	1%	0%	6.3
	West Virginia	9%	4 %	15%	36%	34%	1%	3%	6.0
	Connecticut	5%	3 % 1%	7%	22%	64%	0%	3 % 2%	6.5
	Maine	5% 9%	8%	18%	33%	<u> </u>	0% 1%	2% 1%	5.8
		3%	8% 4%	6%	33%	52%	3%	1%	6.4
÷	Maryland Massachusetts	3% 0%	4% 4%	6% 5%		52% 74%	3% 2%	1% 2%	6.7
as		0% 6%	4% 4%		14%			2% 8%	
the	New Hampshire	6% 6%		8%	25%	47%	2%		6.4
Northeast	New Jersey		3%	7%	19%	48%	17%	0%	6.5
~	New York	8%	4%	10%	31%	46%	0%	0%	6.1
	Pennsylvania	2%	6%	9%	35%	47%	0%	1%	6.2
	Rhode Island	0%	4%	0%	14%	77%	0%	4%	6.8
	Vermont	5%	4%	12%	22%	56%	0%	0%	6.2

Table 7. Number of Traps Out Daily, by State





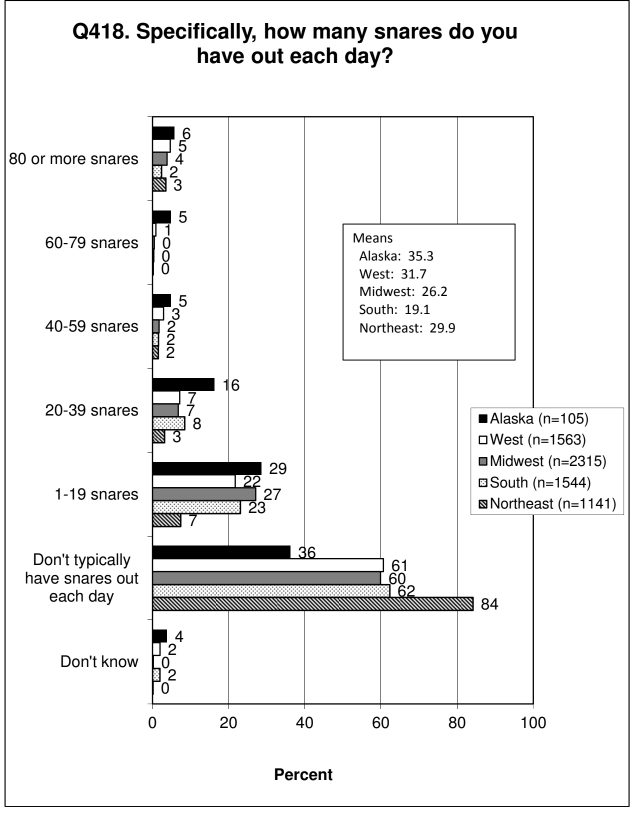
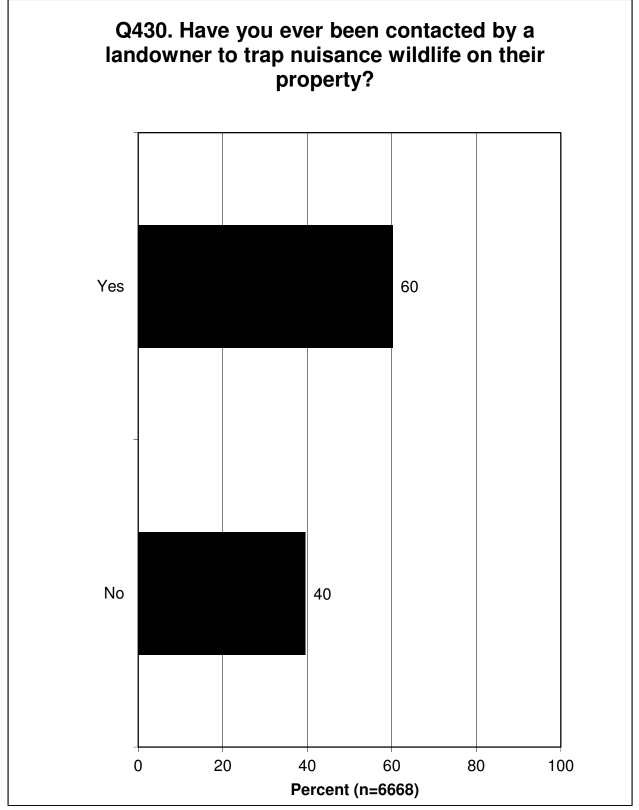


Figure 16. Number of Snares Out Daily Regionally

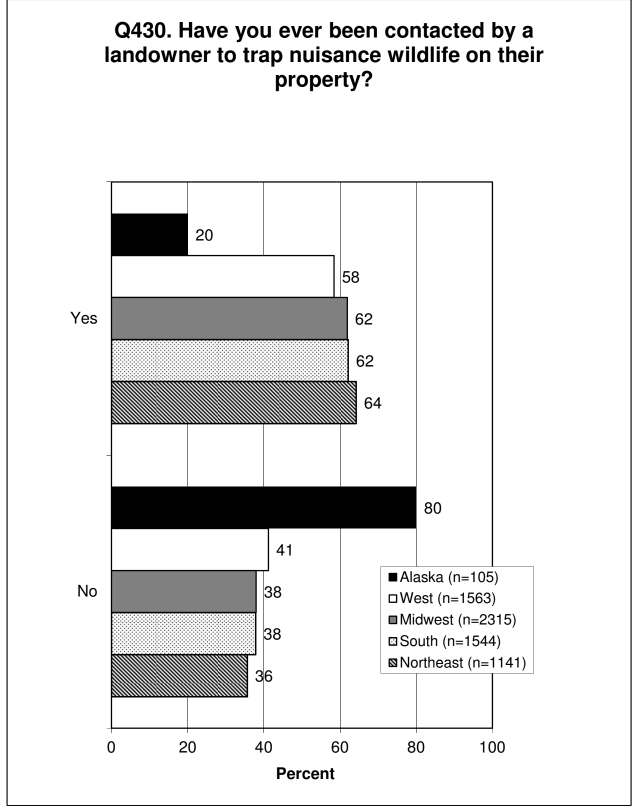
	State of	Q418. Specifically, how many snares do you have out each day?							
	residence	80 or more	60-79	40-59	20-39	1-19	0	Don't know	Mean
	Alaska	6%	5%	5%	16%	29%	36%	4%	6.8
	Arizona	11%	0%	0%	0%	0%	89%	0%	7.4
	California	2%	0%	0%	0%	5%	92%	1%	7.9
	Colorado	2%	0%	1%	5%	14%	78%	0%	7.6
	Idaho	3%	3%	3%	8%	33%	48%	2%	7.2
÷	Montana	6%	1%	3%	6%	16%	64%	5%	7.4
West	Nevada	12%	0%	3%	5%	7%	72%	2%	7.2
>	New Mexico	1%	0%	2%	7%	26%	64%	0%	7.
	Oregon	3%	2%	2%	5%	22%	65%	1%	7.4
	Utah	2%	1%	3%	12%	37%	45%	0%	7.2
	Washington	1%	1%	1%	2%	3%	93%	0%	7.8
	Wyoming	8%	1%	6%	14%	30%	41%	1%	6.8
	Illinois	7%	0%	1%	1%	4%	88%	0%	7.6
	Indiana	9%	0%	2%	8%	26%	55%	1%	7.1
	lowa	6%	3%	8%	21%	33%	29%	0%	6.6
	Kansas	1%	0%	2%	8%	40%	49%	0%	7.3
	Michigan	4%	0%	1%	4%	29%	62%	0%	7.4
st	Minnesota	2%	2%	3%	13%	41%	40%	1%	7.
Midwest	Missouri	1%	0%	1%	6%	17%	76%	0%	7.
٨id	Nebraska	5%	1%	3%	8%	29%	53%	1%	7.5
~	North Dakota	7%	1%	6%	10%	33%	44%	0%	6.9
	Ohio	6%	1%	2%	8%	39%	45%	0%	7.
	Oklahoma	4%	0%	1%	1%	7%	88%	0%	7.7
	South Dakota	5%	2%	6%	13%	39%	34%	0%	6.8
	Wisconsin	1%	0%	0%	6%	24%	69%	0%	7.0
	Alabama	3%	0%	0%	0%	15%	83%	0%	7.7
	Arkansas	3%	1%	0%	8%	18%	69%	1%	7.5
	Florida	2%	0%	0%	17%	30%	52%	0%	7.
	Georgia	3%	0%	0%	1%	17%	79%	0%	7.0
	Kentucky	1%	1%	4%	14%	48%	33%	0%	7.0
다	Louisiana	7%	0%	2%	7%	8%	77%	1%	7.4
South	Mississippi	6%	0%	1%	16%	20%	57%	0%	7.
0)	North Carolina	0%	0%	0%	2%	19%	79%	0%	7.
	South Carolina	5%	0%	1%	3%	17%	75%	0%	7.
	Tennessee	2%	2%	3%	8%	43%	43%	0%	7.5
	Virginia	1%	0%	0%	5%	23%	71%	0%	7.
	West Virginia	2%	0%	3%	12%	25%	54%	5%	7.
	Connecticut	5%	0%	0%	0%	1%	94%	0%	7.8
	Maine	5% 4%	0%	0% 1%	0% 5%	22%	94% 67%	1%	7.4
	Maryland	4% 3%	0%	3%	5% 5%	18%	72%	0%	7.
.	Massachusetts	3% 4%	0%	0%	0%	0%	97%	0%	7.8
Northeast	New Hampshire	4%	0%	0%	3%	0% 4%	97% 86%	3%	7.0
the	New Jersey		3%	14%	30%	35%	10%	0%	6.
Vor	New York	3%	3% 0%	0%	30% 0%	35% 0%	96%	0%	0. 7.
-		3%	0% 0%	0% 1%				0%	
	Pennsylvania Phodo Island	3%	0% 0%	1% 0%	6% 0%	19% 0%	71% 91%	0% 4%	7.5
	Rhode Island								7.8
	Vermont	0%	0%	0%	0%	1%	99%	0%	8

Table 8. Number of Snares Out Daily, by State









	State of		ver been contacted nce wildlife on their	by a landowner to
	residence	Yes	No	Don't know
	Alaska	20%	80%	0%
	Arizona	38%	62%	0%
	California	78%	22%	0%
	Colorado	53%	47%	0%
	Idaho	54%	45%	1%
	Montana	56%	43%	1%
West	Nevada	46%	54%	0%
Ň	New Mexico	60%	40%	0%
	Oregon	60%	40%	0%
	Texas	71%	29%	0%
	Utah	61%	39%	0%
	Washington	79%	21%	0%
	Wyoming	66%	34%	0%
	Illinois	60%	40%	0%
	Indiana	66%	34%	0%
	Iowa	81%	18%	1%
	Kansas	59%	41%	0%
	Michigan	63%	37%	0%
Midwest	Minnesota	59%	41%	0%
N N	Missouri	66%	34%	0%
ž	Nebraska	55%	45%	0%
	North Dakota	51%	49%	0%
	Ohio	65%	35%	1%
	Oklahoma	62%	38%	0%
	South Dakota	58%	42%	0%
	Wisconsin	59%	41%	0%
	Alabama	71%	29%	0%
	Arkansas	47%	53%	0%
	Florida	63%	37%	0%
	Georgia	74%	26%	
_ _	Kentucky	63%	37%	0%
South	Louisiana	35%	65%	0%
Ň	Mississippi	76%	24%	0%
	North Carolina	77%	23%	0%
	South Carolina	74%	26%	
	Tennessee	75%	25%	0%
	Virginia	66%	34%	0%
	West Virginia	65%	35%	0%
	Connecticut	76%	23%	1%
	Maine	73%	26%	1%
	Maryland Massachusetts	59%	41%	0%
Northeast		72%	<u>28%</u> 17%	0%
the	New Hampshire	83%		
Por 1	New Jersey New York	71% 61%	<u> </u>	
		51%	49%	
	Pennsylvania Rhode Island	77%	23%	
	Vermont			
	vermont	80%	20%	0%

Table 9. Being Contacted for Nuisance Wildlife Removal, by State

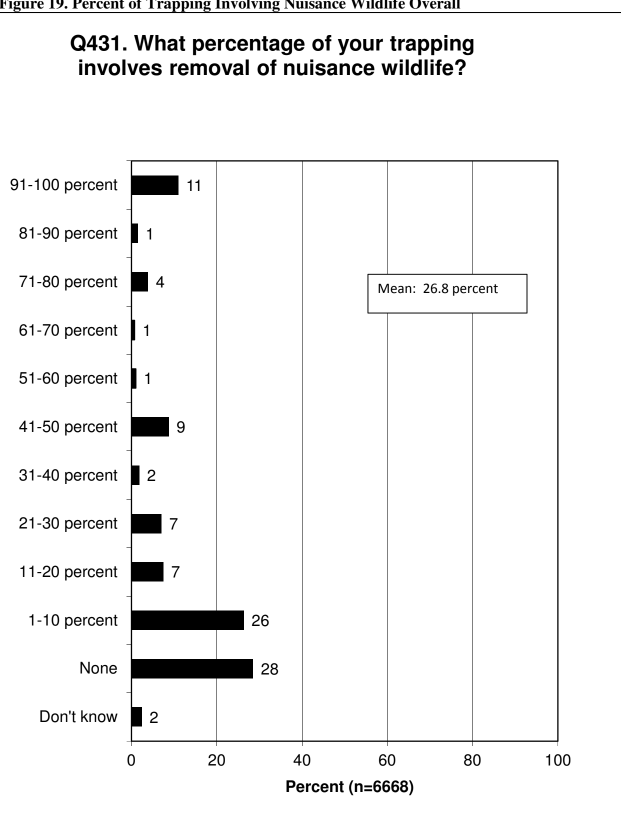


Figure 19. Percent of Trapping Involving Nuisance Wildlife Overall

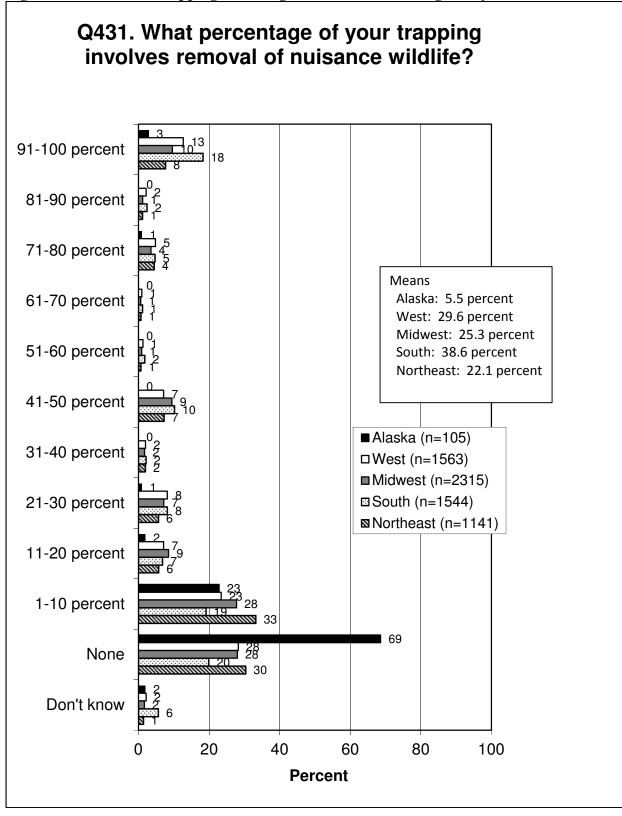


Figure 20. Percent of Trapping Involving Nuisance Wildlife Regionally

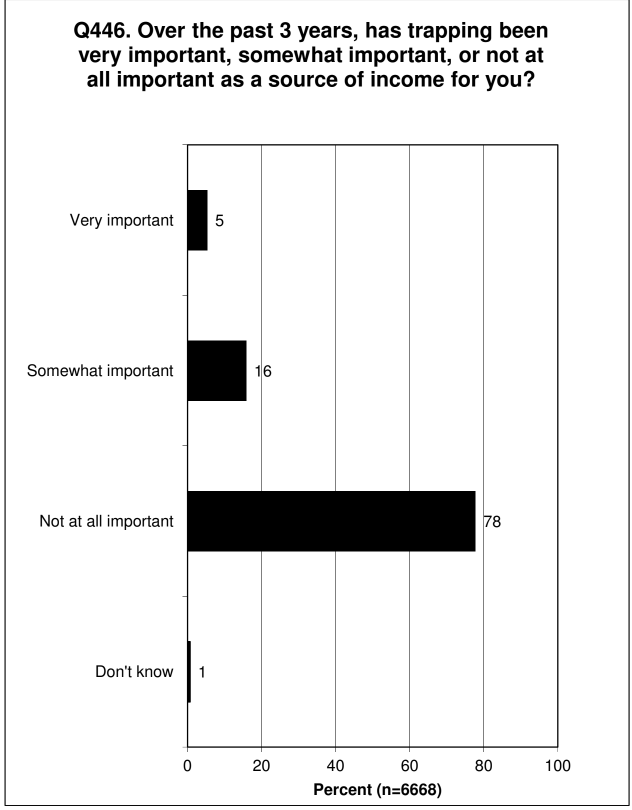
	State of residence	Mean percentage of trapping that involves removal of nuisance wildlife
	Alaska	5.6
	Arizona	10.8
	California	69.4
	Colorado	25.0
	Idaho	26.5
	Montana	35.3
est	Nevada	27.4
West	New Mexico	28.0
	Oregon	32.3
	Texas	100.0
	Utah	59.3
	Washington	40.9
	Wyoming	31.2
	Illinois	35.6
	Indiana	23.7
	Iowa	27.0
	Kansas	41.3
	Michigan	32.1
st	Minnesota	33.5
Midwest	Missouri	30.8
Mic	Nebraska	25.7
_	North Dakota	50.0
	Ohio	32.8
	Oklahoma	29.5
	South Dakota	35.2
	Wisconsin	32.5
	Alabama	50.6
	Arkansas	42.2
	Florida	74.7
	Georgia	51.9
	Kentucky	48.1
lth	Louisiana	55.9
South	Mississippi	52.8
0)	North Carolina	50.0
	South Carolina	46.5
	Tennessee	35.2
	Virginia	30.2
	West Virginia	29.3
	Connecticut	43.1
	Maine	18.7
	Maryland	26.8
st	Massachusetts	46.1
Northeast	New Hampshire	44.0
Ę	New Jersey	26.0
Ñ	New York	21.0
-	Pennsylvania	20.1
	Rhode Island	38.6
	Vermont	7.8

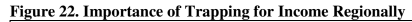
Table 10. Percentage of Trapping That Involves Nuisance Wildlife Removal

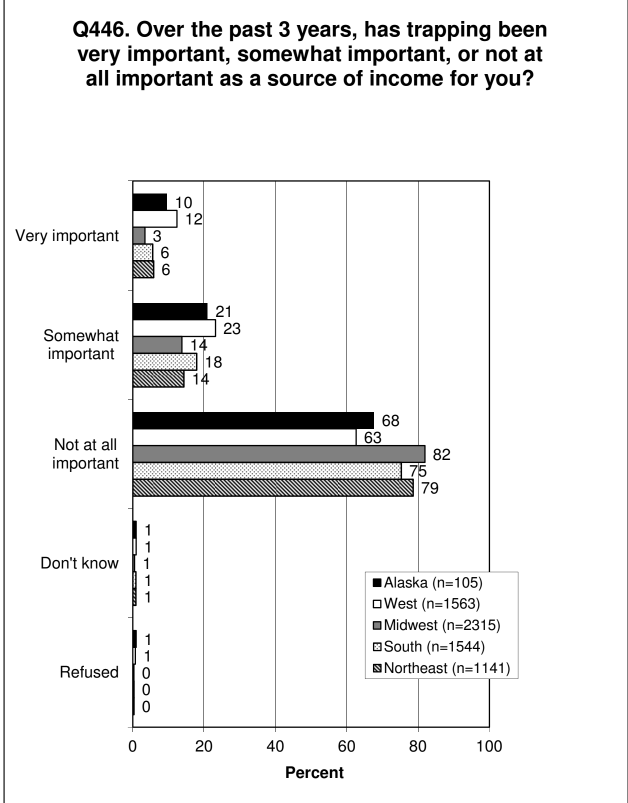
TRAPPING INCOME

- Just under a quarter of trappers (21%) responded that their trapping has been a *very* or *somewhat* important source of income over the past 3 years. The large majority of them (78%) say it has not been at all important.
 - Trappers in the Alaska and West regions were the most reliant on trapping income.
- Trappers most often said they sell furs using a local fur dealer (48%), at a Canadian auction (17%), or at an in-state auction (13%); note that 23% have not sold furs.
 - Local fur traders were the most commonly used means of selling furs in every region.





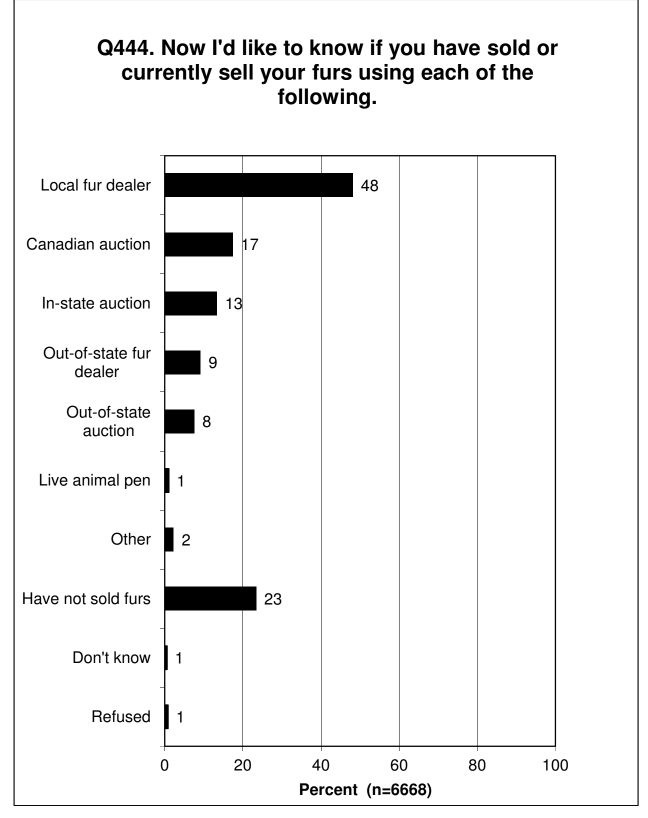


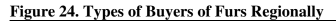


	State of	Q446. Over the past 3 years, has trapping been very important, somewhat important, or not at all important as a source of income for you?					
	residence	Very important	Somewhat important	Not at all important	Don't know	Refused	
	Alaska	10%	21%	68%	1%	1%	
	Arizona	17%	21%	62%	0%	0%	
	California	29%	29%	40%	1%	1%	
	Colorado	9%	20%	67%	3%	0%	
	Idaho	11%	18%	66%	3%	3%	
	Montana	13%	22%	64%	0%	1%	
West	Nevada	11%	21%	67%	0%	0%	
Š	New Mexico	17%	34%	47%	3%	0%	
	Oregon	11%	19%	68%	0%	2%	
	Texas	14%	29%	57%	0%	0%	
	Utah	10%	27%	62%	2%	0%	
	Washington	9%	16%	74%	1%	0%	
	Wyoming	8%	21%	70%	1%	0%	
	Illinois	1%	15%	81%	0%	2%	
	Indiana	5%	13%	82%	0%	0%	
	lowa	3%	24%	72%	1%	0%	
	Kansas	2%	13%	85%	1%	0%	
	Michigan	2%	10%	87%	1%	0%	
ŝŝ	Minnesota	5%	16%	78%	0%	0%	
Midwest	Missouri	6%	13%	80%	1%	0%	
Mid	Nebraska	8%	14%	77%	1%	0%	
_	North Dakota	4%	12%	82%	1%	1%	
	Ohio	3%	15%	81%	0%	1%	
	Oklahoma	5%	19%	75%	1%	0%	
	South Dakota	5%	22%	71%	1%	0%	
	Wisconsin	3%	12%	85%	0%	0%	
	Alabama	11%	12%	74%	0%	4%	
	Arkansas	4%	14%	82%	0%	0%	
	Florida	18%	7%	75%	0%	0%	
	Georgia	13%	20%	66%	2%	0%	
	Kentucky	3%	16%	81%	1%	0%	
lth	Louisiana	8%	22%	65%	1%	3%	
South	Mississippi	5%	17%	77%	0%	2%	
0)	North Carolina	8%	20%	70%	2%	0%	
	South Carolina	4%	17%	77%	2%	0%	
	Tennessee	11%	16%	71%	2%	0%	
	Virginia	6%	17%	77%	0%	0%	
	West Virginia	4%	19%	76%	1%	0%	
	Connecticut	6%	16%	77%	1%	0%	
	Maine	8%	20%	70%	0%	1%	
	Maryland	7%	13%	76%	2%	2%	
ы	Massachusetts	21%	18%	60%	2%	0%	
Northeast	New Hampshire	11%	17%	69%	0%	3%	
Ę	New Jersey	4%	20%	74%	2%	0%	
Р	New York	5%	13%	81%	1%	0%	
	Pennsylvania	2%	9%	89%	0%	0%	
	Rhode Island	0%	14%	82%	0%	0%	
	Vermont	5%	13%	81%	1%		

Table 11. Importance of Trapping as Source of Income, by State







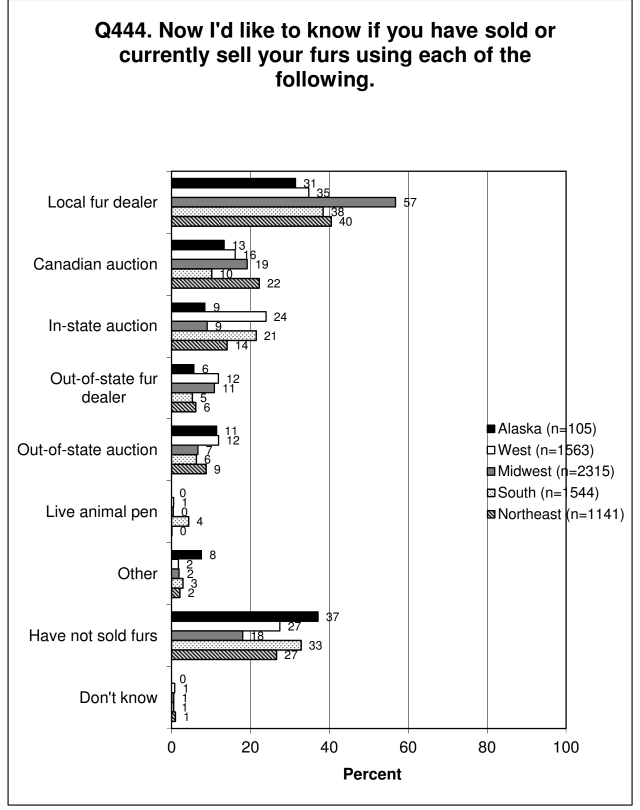


Table 12. Percent Who Have Sold Furs, by				
	State of residence	Percent who have sold furs		
	Alaska	63		
	Arizona	81		
	California	36		
	Colorado	58		
	Idaho	68		
	Montana	82		
West	Nevada	72		
×	New Mexico	72		
	Oregon	76		
	Texas	57		
	Utah	73		
	Washington	59		
	Wyoming	71		
	Illinois	82		
	Indiana	87		
	lowa	94		
	Kansas	80		
÷	Michigan	74		
Midwest	Minnesota	81		
idw	Missouri	84		
Σ	Nebraska	88		
	North Dakota	83		
	Ohio	82		
	Oklahoma	69		
	South Dakota	87		
	Wisconsin	82		
	Alabama	42		
	Arkansas	61		
	Florida	13		
	Georgia	40		
ų	Kentucky	59		
South	Louisiana	36		
Ň	Mississippi North Carolina	68 62		
	South Carolina	34		
	Tennessee	79		
	Virginia	69		
	West Virginia	88		
	Connecticut			
	Maine	60 81		
	Maryland			
÷	Massachusetts	65 47		
Northeast	New Hampshire	78		
the	New Jersey	78		
Vor	New York	74		
~	Pennsylvania	76		
	Rhode Island	64		
	Vermont			
	VEIIIIUIIL	66		

Table 12. Percent Who Have Sold Furs, by State

TRAPPING EXPENDITURES

- Trappers were asked about their expenses in the previous 12 months. The data show the overall results (i.e., all expenses together) and the results for four categories of expenses: 1) traps and lures; 2) other trapping equipment, such as tools, skinning knives, chest or hip waders, trap baskets, wires, and boots; 3) travel expenses, such as gasoline, oil, vehicle repairs, lodging, and trapping licenses; and 4) major trapping-related purchases, such as 4-wheelers, snowmobiles, boats, and motors.
 - Overall, the mean of expenditures is \$1,694.24.
 - Mean expenditures were highest in the Alaska and West regions (both at over \$2,000) and were lowest in the Midwest region (\$1,273).
 - Mean expenditures for the 2014-2015 trapper season, at \$1,694, were higher than those in the 1992 study (\$1,126) and the 2004 study (\$858).
 - In the previous 12 months, 77% of trappers reported spending on traps and lures. The mean spent on traps and lures is \$246.36.
 - The West had the highest mean expenditures for traps and lures (\$319.90).
 - The mean amount of \$246 spent on traps and lures was higher than that reported in the 2004 study (\$139).
 - About two-thirds of trappers (65%) spent on other equipment, such as tools, skinning knives, and so forth, in the previous 12 months. The mean spent is \$149.24.
 - The West had the highest mean expenditures for other equipment (\$171.14).
 - The mean amount of \$149 spent on other equipment was higher than that reported in the 2004 study (\$79).
 - A large percentage of trappers (83%) spent on travel expenses for trapping in the previous 12 months. The mean spent on travel is \$344.86.
 - The Alaska region and the West had the highest mean travel expenditures (\$845.63 and \$700.81, respectively).
 - The mean amount of \$345 spent on travel was higher than that reported in the 2004 study (\$268).
 - Finally, 15% of trappers spent on major trapping-related items, such as 4-wheelers, snowmobiles, boats, and motors. The mean spent on this category is \$730.85.
 - The Alaska region and the West had the highest mean expenditures for major trapping-related items (\$1,241.35 and \$1,015.96, respectively).
 - The mean amount of \$731 spent on major trapping-related purchases was higher than that reported in the 2004 study (\$361).

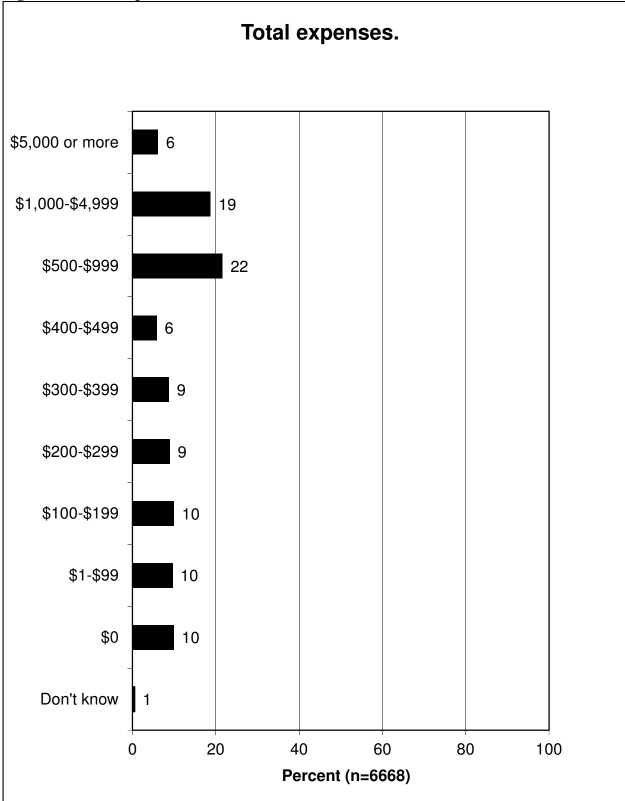
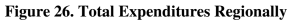
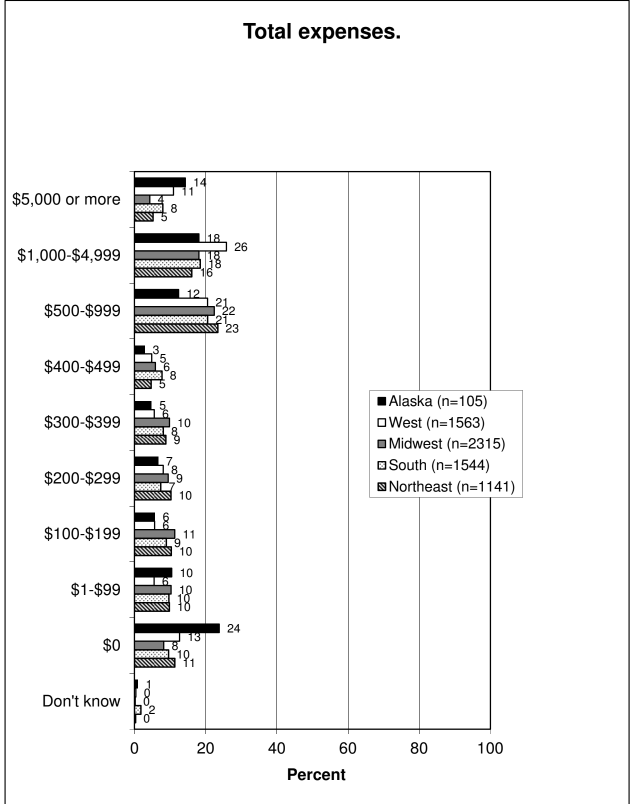


Figure 25. Total Expenditures Overall



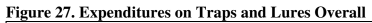


	Î		Total ex					expenses.			
	State of residence	\$5,000 or more	\$1,000- \$4,999	\$500- \$999	\$400- \$499	\$300- \$399	\$200- \$299	\$100- \$199	\$1-\$99	\$0	Don't know
	Alaska	14%	18%	12%	3%	5%	7%	6%	10%	24%	1%
	Arizona	9%	38%	15%	4%	4%	6%	4%	4%	13%	4%
	California	19%	31%	15%	4%	4%	3%	4%	2%	18%	0%
	Colorado	16%	22%	17%	3%	9%	10%	3%	3%	16%	0%
	Idaho	12%	20%	24%	8%	3%	8%	12%	7%	5%	2%
	Montana	5%	20%	18%	3%	6%	13%	4%	7%	24%	0%
West	Nevada	16%	25%	18%	2%	5%	7%	5%	10%	13%	0%
Ň	New Mexico	11%	28%	26%	7%	6%	7%	7%	2%	5%	0%
	Oregon	9%	27%	22%	5%	7%	5%	11%	7%	8%	0%
	Texas	14%	0%	43%	0%	0%	29%	14%	0%	0%	0%
	Utah	14%	35%	23%	6%	5%	4%	4%	2%	7%	0%
	Washington	7%	36%	19%	4%	6%	5%	5%	8%	8%	0%
	Wyoming	18%	25%	19%	6%	8%	8%	4%	7%	4%	1%
	Illinois	4%	10%	22%	6%	6%	10%	10%	16%	15%	2%
	Indiana	4%	16%	23%	6%	14%	9%	10%	13%	5%	0%
	lowa	8%	27%	27%	4%	10%	8%	7%	3%	6%	0%
	Kansas	3%	12%	19%	5%	11%	10%	13%	15%	12%	0%
	Michigan	4%	20%	19%	8%	12%	8%	16%	8%	5%	0%
est	Minnesota	7%	22%	24%	6%	8%	8%	10%	5%	10%	0%
Midwest	Missouri	5%	20%	29%	8%	10%	11%	5%	7%	6%	0%
٨ic	Nebraska	3%	13%	18%	6%	9%	8%	12%	21%	8%	1%
~	North Dakota	9%	19%	21%	6%	8%	13%	8%	8%	7%	0%
	Ohio	7%	17%	24%	6%	11%	13%	8%	11%	3%	0%
	Oklahoma	5%	18%	22%	6%	13%	11%	12%	6%	7%	0%
	South Dakota	7%	26%	26%	8%	6%	7%	5%	6%	9%	0%
	Wisconsin	1%	21%	22%	4%	9%	9%	14%	8%	12%	0%
	Alabama	11%	34%	20%	3%	5%	1%	5%	12%	9%	0%
	Arkansas	3%	14%	20%	4%	8%	5%	19%	14%	13%	1%
	Florida	15%	15%	17%	0%	17%	10%	5%	22%	0%	0%
	Georgia	5%	25%	21%	5%	9%	3%	8%	11%	9%	3%
	Kentucky	7%	20%	21%	9%	11%	8%	9%	8%	6%	0%
South	Louisiana	12%	21%	9%	5%	4%	12%	8%	17%	7%	6%
Sol	Mississippi	5%	19%	24%	14%	4%	1%	7%	13%	13%	0%
0,	North Carolina	8%	24%	25%	8%	9%	5%	7%	7%	7%	0%
	South Carolina	10%	26%	21%	7%	8%	6%	9%	7%	5%	0%
	Tennessee	6%	32%	27%	13%	5%	6%	5%	2%	5%	0%
	Virginia	4%	19%	14%	9%	7%	13%	10%	11%	14%	0%
	West Virginia	11%	15%	23%	10%	9%	8%	6%	7%	10%	3%
	Connecticut	5%	16%	19%	5%	8%	11%	8%	10%	18%	1%
	Maine	9%	20%	28%	5%	7%	8%	7%	8%	8%	1%
	Maryland	6%	10%	15%	10%	4%	8%	14%	16%	18%	1%
st	Massachusetts	5%	23%	18%	7%	4%	11%	7%	9%	18%	0%
Northeast	New Hampshire	5%	30%	25%	6%	5%	5%	6%	6%	9%	3%
rth	New Jersey	2%	28%	27%	9%	9%	8%	7%	3%	8%	0%
٩	New York	5%	15%	24%	3%	11%	11%	11%	9%	11%	0%
	Pennsylvania	2%	17%	26%	6%	9%	11%	11%	13%	5%	1%
	Rhode Island	5%	0%	14%	14%	5%	23%	14%	18%	9%	0%
	Vermont	6%	15%	22%	4%	7%	12%	11%	12%	12%	0%

 Table 13. Total Expenses, by State

	State of residence	Traps and lures	Other equipment	Travel	Major purchases	Total expenses
	Alaska	\$136.59	\$94.48	\$845.63	\$1,241.35	\$2,285.58
	Arizona	\$472.54	\$159.51	\$717.74	\$678.55	\$2,005.00
	California	\$741.89	\$308.43	\$1,770.76	\$2,489.62	\$5,107.72
	Colorado	\$547.76	\$209.53	\$626.89	\$1,287.82	\$2,647.93
	Idaho	\$318.59	\$157.41	\$484.87	\$960.18	\$1,891.03
	Montana	\$196.99	\$126.95	\$432.19	\$267.65	\$905.86
st	Nevada	\$397.41	\$146.86	\$1,131.69	\$1,208.33	\$2,790.98
West	New Mexico	\$298.41	\$186.87	\$584.92	\$980.56	\$2,042.91
	Oregon	\$194.33	\$143.50	\$677.68	\$833.00	\$1,761.55
	Texas	\$475.71	\$133.57	\$335.71	\$357.14	\$1,302.14
	Utah	\$297.08	\$205.26	\$676.99	\$1,481.10	\$2,660.43
	Washington	\$338.29	\$194.87	\$673.91	\$1,587.62	\$2,777.65
	Wyoming	\$436.39	\$204.81	\$1,052.35	\$1,828.87	\$3,491.42
	Illinois	\$187.99	\$119.84	\$199.26	\$672.04	\$1,124.61
	Indiana	\$198.85	\$130.83	\$227.71	\$534.91	\$1,066.90
	lowa	\$267.12	\$180.12	\$372.84	\$954.92	\$1,773.51
	Kansas	\$166.63	\$88.12	\$250.31	\$339.04	\$837.08
	Michigan	\$237.71	\$152.21	\$295.40	\$392.17	\$1,072.22
est	Minnesota	\$261.59	\$284.05	\$295.52	\$831.04	\$1,656.22
Midwest	Missouri	\$305.46	\$179.44	\$275.34	\$566.96	\$1,327.20
Mic	Nebraska	\$238.11	\$130.10	\$211.02	\$235.24	\$784.88
	North Dakota	\$242.55	\$139.97	\$343.48	\$844.94	\$1,565.56
	Ohio	\$259.57	\$147.58	\$197.95	\$514.74	\$1,118.04
	Oklahoma	\$251.78	\$144.03	\$228.29	\$547.84	\$1,166.33
	South Dakota	\$370.58	\$173.88	\$526.10	\$546.77	\$1,614.07
	Wisconsin	\$196.88	\$135.94	\$259.12	\$1,054.69	\$1,638.32
	Alabama	\$434.49	\$219.16	\$398.86	\$1,337.18	\$2,359.63
	Arkansas	\$189.99	\$86.85	\$168.00	\$367.17	\$789.20
	Florida	\$489.77	\$269.42	\$645.43	\$1,012.08	\$2,395.18
	Georgia	\$462.60	\$210.51	\$404.58	\$381.25	\$1,376.89
	Kentucky	\$248.83	\$184.95	\$271.45	\$610.75	\$1,311.56
rt I	Louisiana	\$232.38	\$136.30	\$346.92	\$2,135.57	\$2,693.84
South	Mississippi	\$273.86	\$127.23	\$365.26	\$274.84	\$984.57
0,	North Carolina	\$305.96	\$202.44	\$341.59	\$737.15	\$1,584.55
	South Carolina	\$467.81	\$296.16	\$424.01	\$374.17	\$1,558.28
	Tennessee	\$360.32	\$226.06	\$371.13	\$493.79	\$1,445.41
	Virginia	\$205.56	\$147.57	\$244.76	\$452.45	\$1,013.49
	West Virginia	\$314.26	\$147.76	\$350.72	\$813.37	\$1,572.15
	Connecticut	\$224.12	\$151.73	\$325.45	\$290.20	\$968.15
	Maine	\$353.63	\$173.64	\$621.96	\$2,194.79	\$3,311.47
	Maryland	\$150.45	\$122.78	\$205.16	\$1,114.25	\$1,568.08
st	Massachusetts	\$491.16	\$139.04	\$859.65	\$933.93	\$2,353.53
Northeast	New Hampshire	\$267.00	\$193.90	\$300.34	\$313.39	\$1,046.65
LT .	New Jersey	\$235.43	\$229.56	\$290.40	\$270.02	\$1,023.97
Z	New York	\$221.34	\$152.17	\$232.68	\$438.75	\$1,031.30
	Pennsylvania	\$212.80	\$121.48	\$229.56	\$268.54	\$805.60
	Rhode Island	\$122.57	\$65.91	\$1,190.23	\$0.00	\$1,373.14
	Vermont	\$166.71	\$130.69	\$208.16	\$470.00	\$964.41

Table 14. Mean Expenses by State



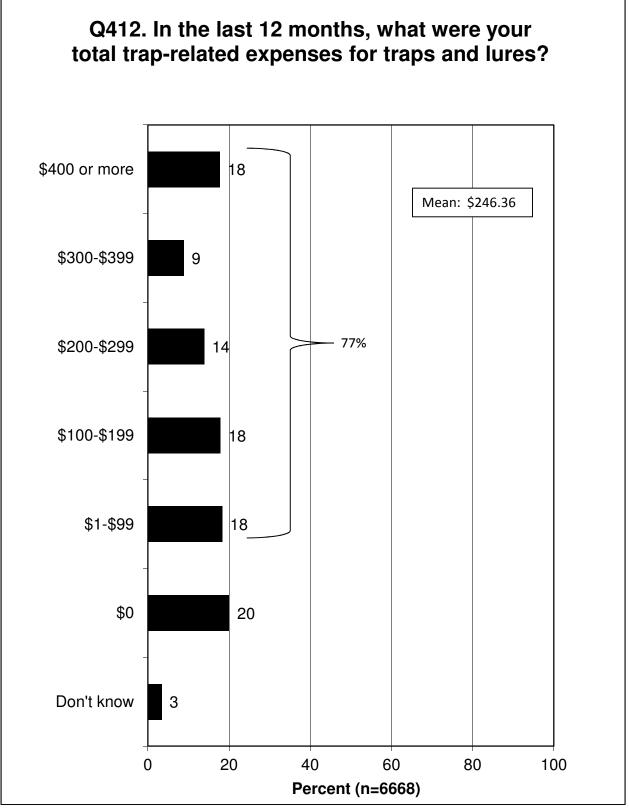
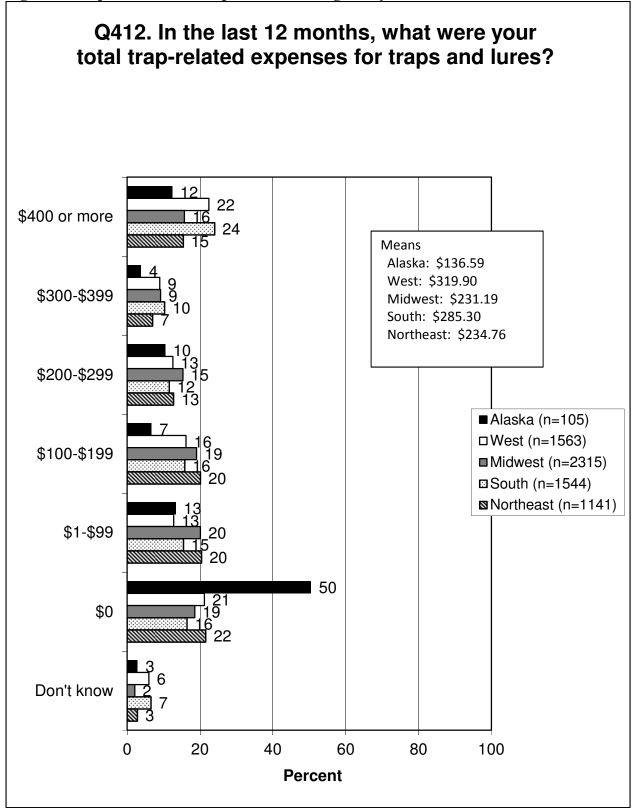


Figure 28. Expenditures on Traps and Lures Regionally



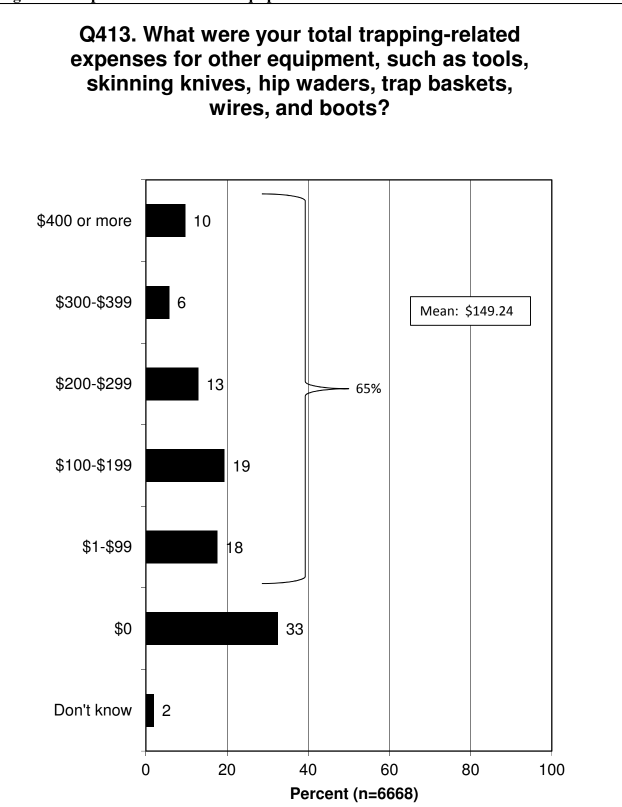
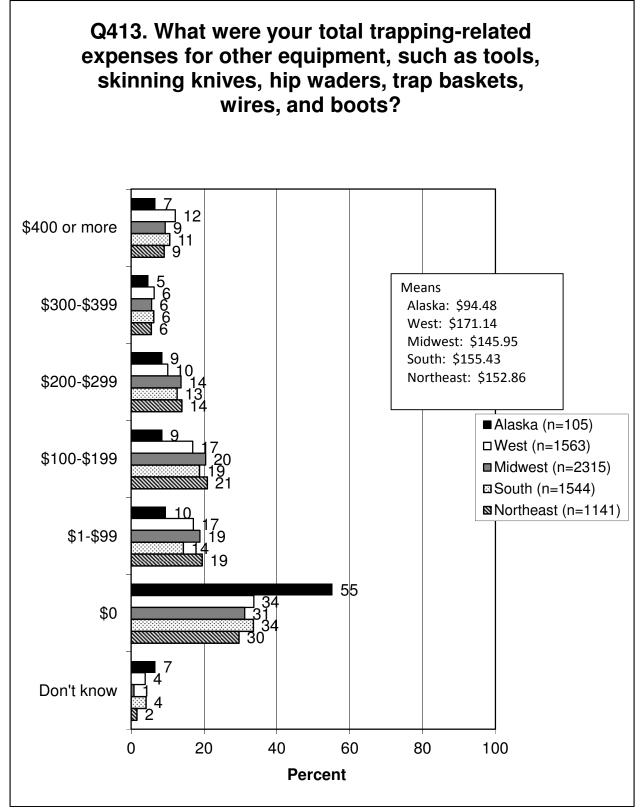




Figure 30. Expenditures on Other Equipment Regionally



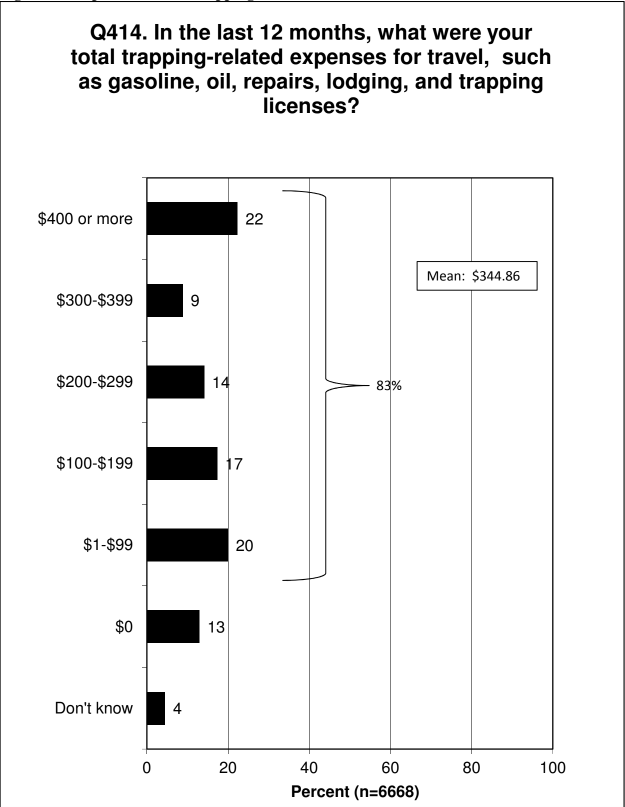


Figure 31. Expenditures on Trapping-Related Travel Overall

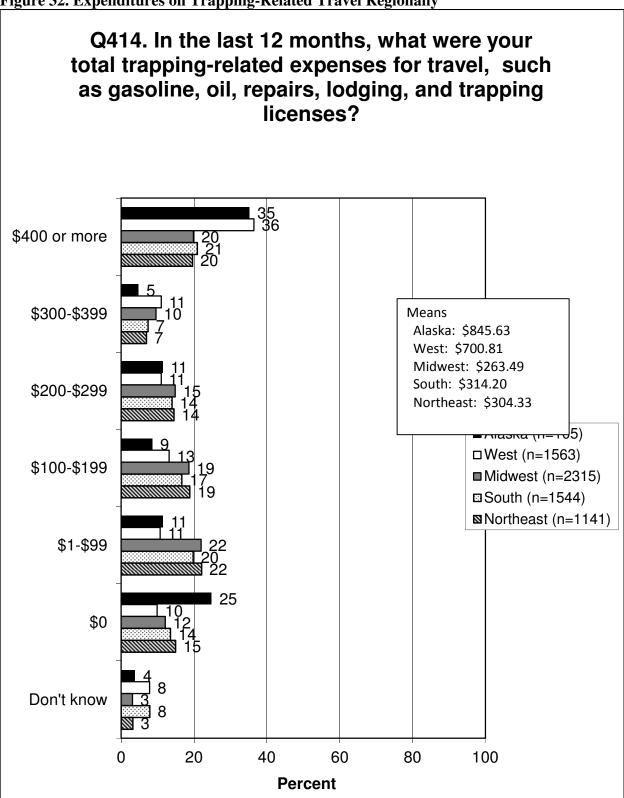
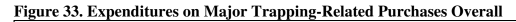
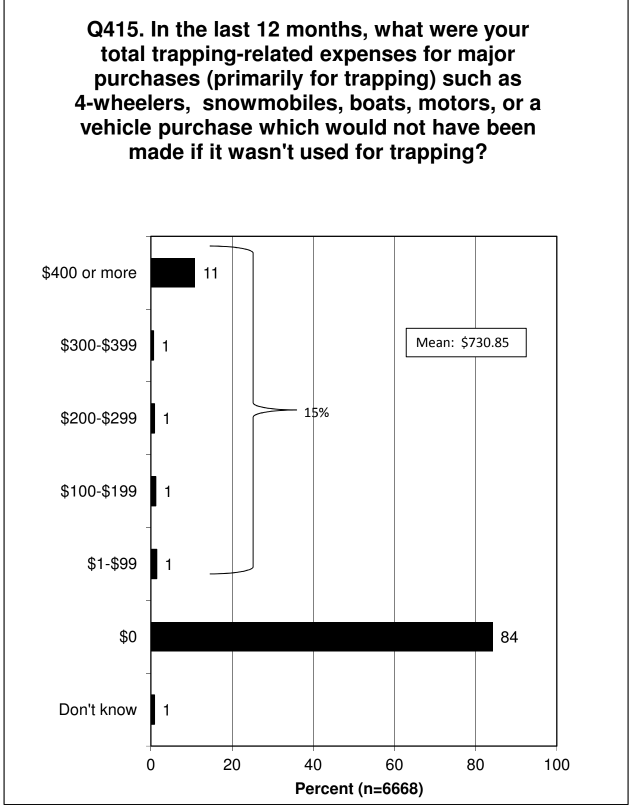
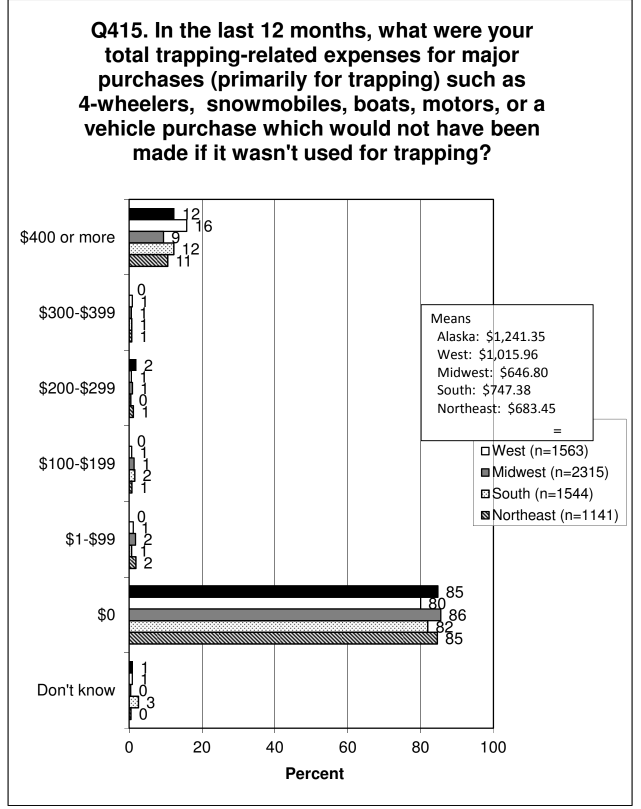


Figure 32. Expenditures on Trapping-Related Travel Regionally





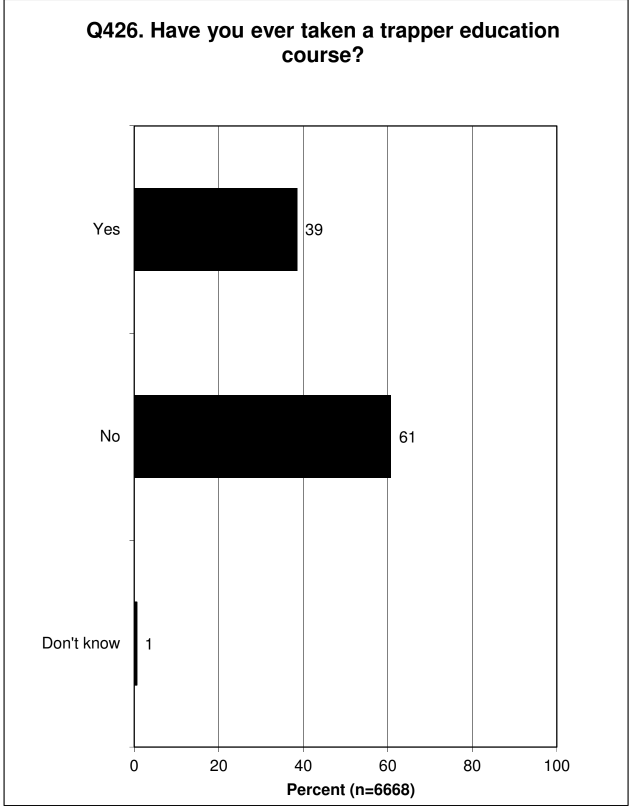




TRAPPER EDUCATION AND ORGANIZATION MEMBERSHIP

- ▶ Well over a third (39%) of respondents have taken a trapper education course.
 - Just under half (49%) took a course sponsored by a state agency, 35% took one sponsored by a state trapper association, and 7% took one sponsored by AFWA.
 - Respondents most often took trapper education courses in the Northeast region: 79% did so, which far exceeds any other region (which range from 20% to 37%).
- Nationwide, 32% of trappers belong to a trapper organization: 26% belong to a state trapper association in their state of residence (and 2% belong to a state trapper association that is not in their state of residence), 11% belong to the National Trappers Association, and 4% belong to Fur Takers of America.
 - Trapper organization membership rates are highest in the Northeast region (42%) and the West region (37%) and are lowest in the Alaska region (24%).
 - The percentage of trappers who belong to a trapper organization (32%) is about the same as that reported in 2004 (32%) and 1992 (33%).





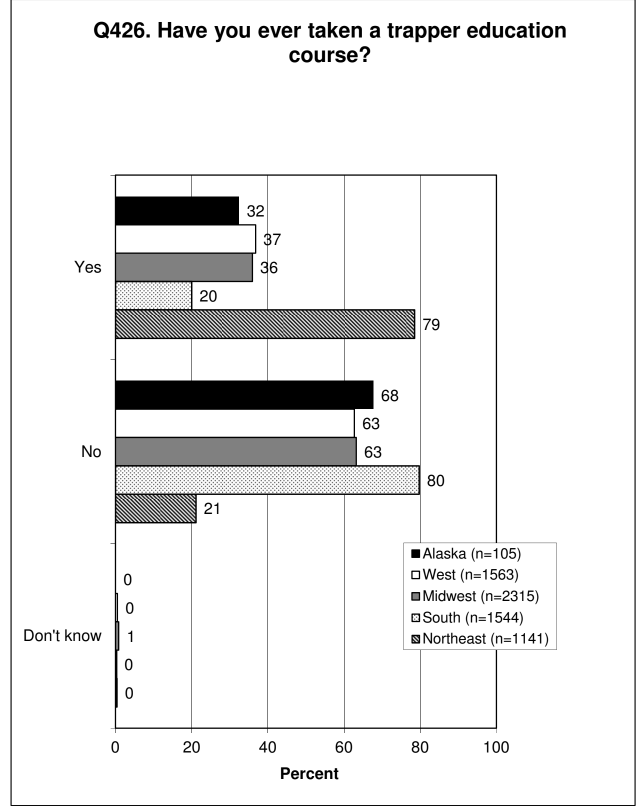


Figure 36. Trapper Education Courses Regionally

	State of	Have you ever taken a trapper education course?					
	residence	Yes	No	Don't know			
	Alaska	32%	68%	0%			
	Arizona	58%	42%	0%			
	California	53%	46%	1%			
	Colorado	13%	85%	1%			
	Idaho	42%	58%	0%			
	Montana	44%	56%	0%			
est	Nevada	10%	90%	0%			
West	New Mexico	18%	80%	1%			
	Oregon	55%	45%	0%			
	Texas	14%	86%	0%			
	Utah	35%	63%	2%			
	Washington	88%	12%	1%			
	Wyoming	14%	86%	0%			
	Illinois	27%	73%	0%			
	Indiana	19%	80%	1%			
	lowa	15%	83%	2%			
	Kansas	63%	35%	1%			
	Michigan	16%	83%	1%			
st	Minnesota	24%	76%	1%			
Midwest	Missouri	29%	70%	1%			
Mio	Nebraska	10%	90%	0%			
~	North Dakota	14%	86%	0%			
	Ohio	70%	29%	1%			
	Oklahoma	12%	84%	3%			
	South Dakota	13%	84%	2%			
	Wisconsin	54%	46%	1%			
	Alabama	26%	74%	0%			
	Arkansas	13%	87%	0%			
	Florida	33%	65%	2%			
	Georgia	18%	82%	0%			
	Kentucky	16%	82%	2%			
ţ	Louisiana	7%	93%	0%			
South	Mississippi	14%	86%	0%			
0)	North Carolina	32%	67%	1%			
	South Carolina	18%	81%	1%			
	Tennessee	13%	87%	0%			
	Virginia	28%	72%	0%			
	West Virginia	22%	78%	0%			
	Connecticut	90%	10%	0%			
	Maine	75%	25%	0%			
	Maryland	35%	64%	1%			
st	Massachusetts	96%	4%	0%			
Northeast	New Hampshire	83%	17%	0%			
Ţ	New Jersey	99%	1%	0%			
No	New York	85%	14%	0%			
	Pennsylvania	64%	36%	0%			
	Rhode Island	55%	45%	0%			
	Vermont	71%	28%	1%			

Table 15. Trapper Education Courses, by State

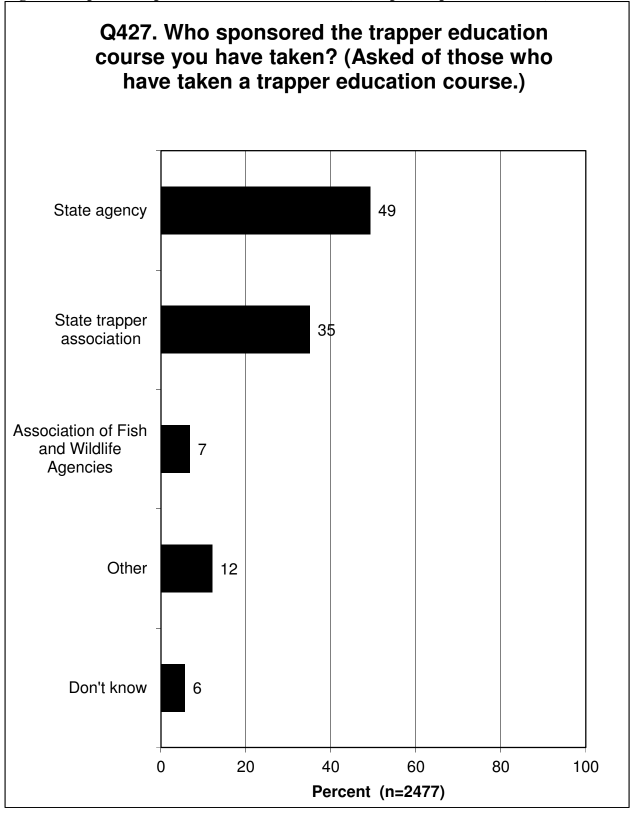
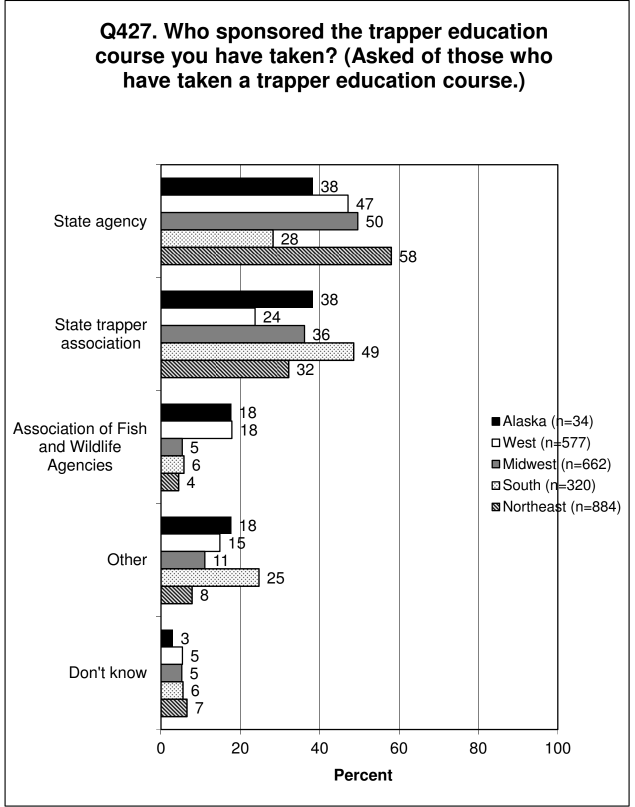




Figure 38. Sponsorship of Courses Taken Regionally (Multiple Responses Allowed)



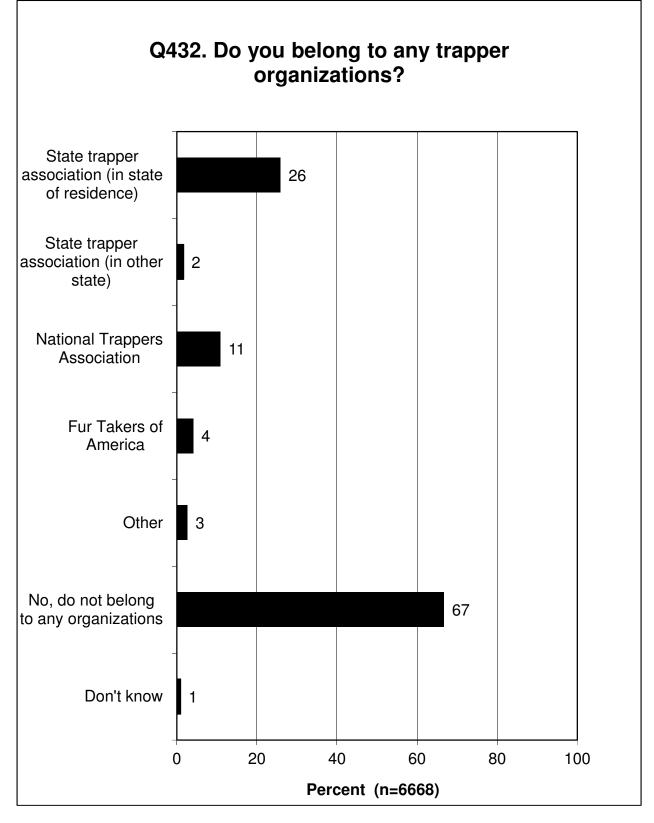


Figure 39. Membership in Trapper Organizations Overall (Multiple Responses Allowed)

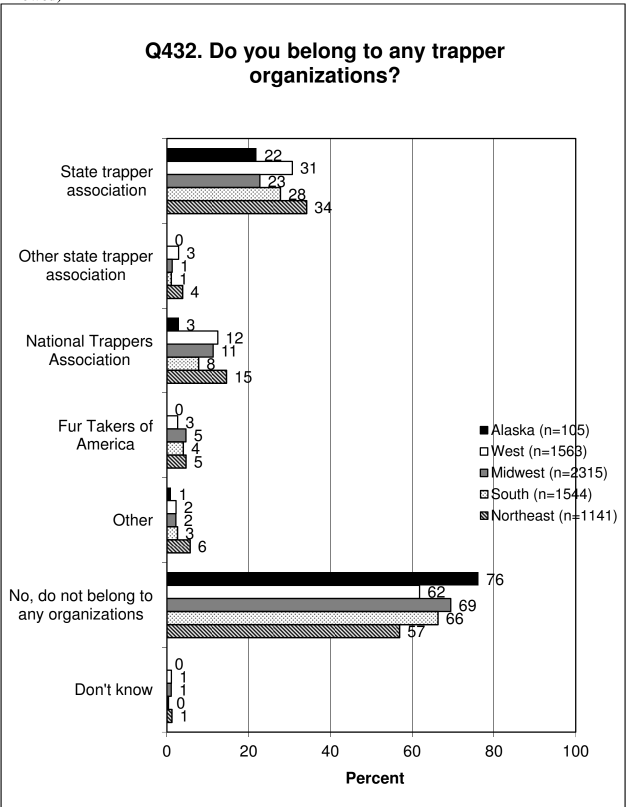


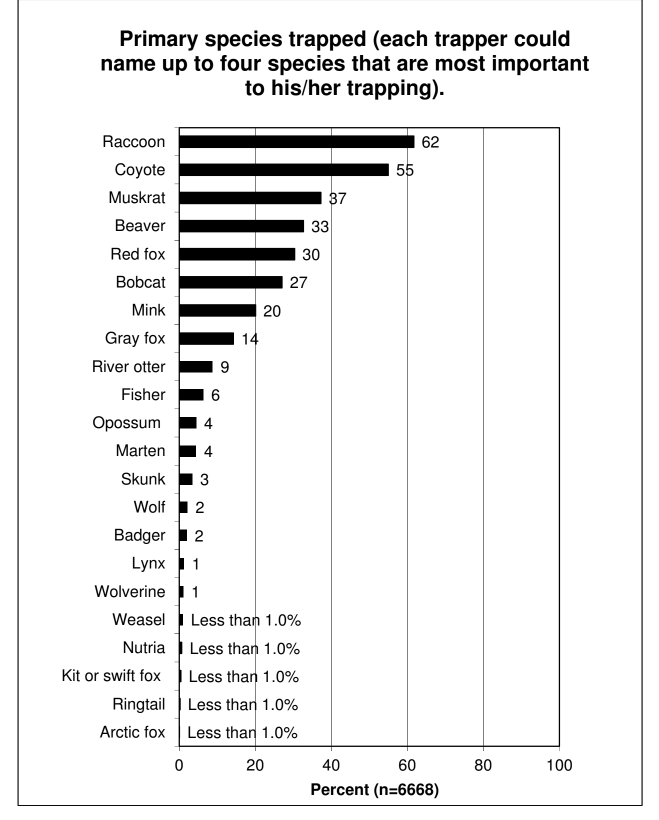
Figure 40. Membership in Trapper Organizations Regionally (Multiple Responses Allowed)

	6. Trapper Organization State of residence	Percent who belong to trapper
		organization
	Alaska	24
	Arizona	57
	California	29
	Colorado	24
	Idaho	30
	Montana	34
ŝst	Nevada	49
Ň	New Mexico	47
West	Oregon	32
	Texas	29
	Utah	50
	Washington	63
	Wyoming	27
	Illinois	28
	Indiana	25
	lowa	31
	Kansas	19
	Michigan	32
est	Minnesota	44
Midwest	Missouri	29
Mic	Nebraska	19
	North Dakota	21
	Ohio	39
	Oklahoma	30
	South Dakota	30
	Wisconsin	34
	Alabama	33
	Arkansas	15
	Florida	28
	Georgia	37
	Kentucky	30
South	Louisiana	13
Sol	Mississippi	27
	North Carolina	47
	South Carolina	28
	Tennessee	48
	Virginia	31
	West Virginia	44
	Connecticut	50
	Maine	54
	Maryland	25
Ist	Massachusetts	49
Northeast	New Hampshire	58
Ę	New Jersey	63
ž	New York	41
	Pennsylvania	39
	Rhode Island	45
	Vermont	53

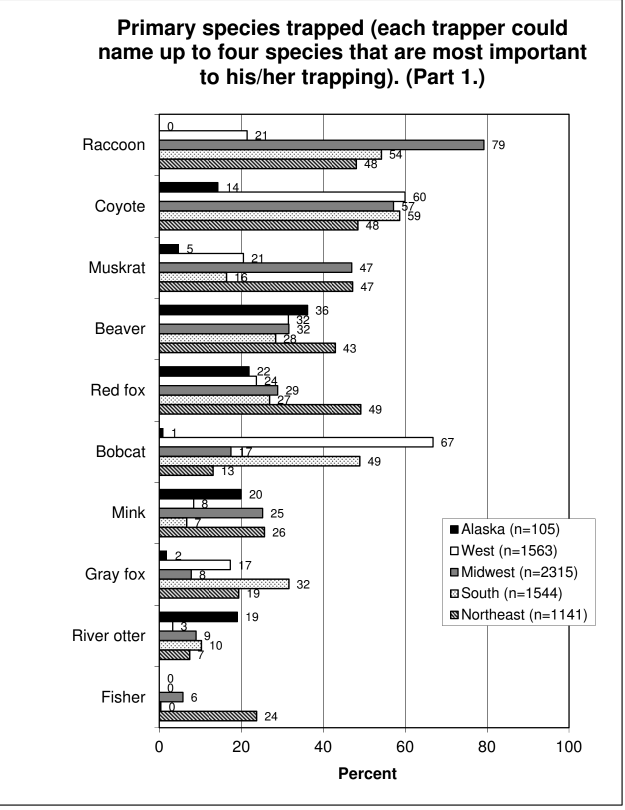
Table 16. Trapper Organization Membership, by State

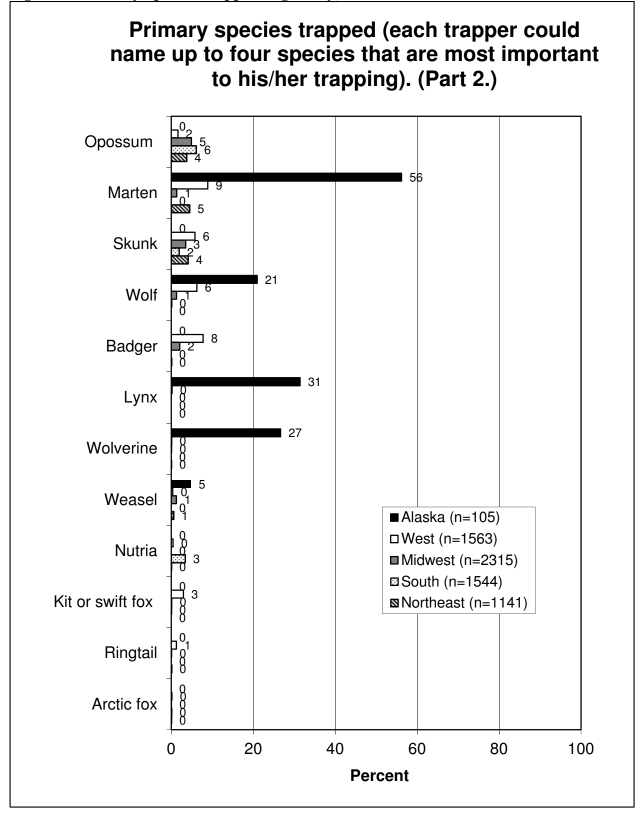
PRIMARY TARGET SPECIES

- When asked to name the top four species most important to their trapping, trappers most often selected raccoon (62%), coyote (55%), muskrat (37%), beaver (33%), red fox (30%), and bobcat (27%). The graph shows the full listing. (Hereinafter, these top four species are referred to as "primary species.")
 - Tables show state-by-state results of the percentage of the state's trappers who trap the various species.
 - The trends analysis shows that trapping of coyote has grown substantially from 2004 (when 27% of trappers targeted coyote) to 2015 (55% target coyote); meanwhile, there have been declines in trapping red fox (from 42% trapping it in 2004 to 30% in 2015) and mink (from 46% trapping it in 2004 to 20% in 2015).
 - A final set of graphs and tables in this section shows species secondarily caught. The line of questioning was specific to the species (one of four) that they named as being the primary species sought. The wording of the survey was, "What other types of animals, if any, do you most often catch in this trap when you set it for [SPECIES]?" The survey software inserted the wording of the specific species in the placeholder during the survey.











	State of residence	Badger	Beaver	Bobcat	Coyote	Fisher	Gray fox	Kit or swift fox	Lynx
	Alaska	0	36	1	14	0	2	0	31
	Arizona	6	2	94	60	0	79	4	0
	California	1	5	49	20	0	45	1	0
	Colorado	7	18	66	61	0	20	4	0
	Idaho	5	40	50	59	0	0	0	0
	Montana	6	41	51	50	0	0	0	0
West	Nevada	5	18	90	66	0	28	15	2
Š	New Mexico	16	9	91	93	0	74	17	0
	Oregon	2	32	75	50	0	8	0	0
	Texas	0	0	71	86	0	57	0	0
	Utah	13	27	83	79	0	26	2	0
	Washington	2	77	65	12	0	1	0	0
	Wyoming	14	40	68	65	0	1	0	0
	Illinois	1	30	0	45	0	2	0	0
	Indiana	0	39	0	57	1	10	0	0
	Iowa	2	43	17	68	0	0	0	0
	Kansas	10	28	67	69	0	1	1	0
	Michigan	1	35	18	61	6	17	1	0
est	Minnesota	1	48	27	45	20	8	0	0
Midwest	Missouri	0	42	61	63	0	15	0	0
Ζi	Nebraska	4	31	27	42	0	2	0	0
	North Dakota	13	25	3	79	5	0	0	0
	Ohio	0	20	0	56	1	5	0	0
	Oklahoma	7	36	77	73	0	11	0	0
	South Dakota	20	23	22	76	0	0	0	0
	Wisconsin	0	29	4	53	18	9	0	0
	Alabama	0	45	45	61	0	36	0	0
	Arkansas	0	36	45	43	0	24	0	0
	Florida	0	12	32	47	0	0	0	0
	Georgia	0	39	35	71	0	39	1	0
	Kentucky	0	43	55	71	0	19	0	0
South	Louisiana	0	16	9	24	0	10	0	0
Sol	Mississippi	0	46	45	50	0	34	0	0
	North Carolina	0	56	41	71	0	33	0	0
	South Carolina	0	37	28	87	0	37	0	0
	Tennessee	0	67	48	65	0	25	0	0
	Virginia	0	24	16	46	0	38	0	0
	West Virginia	0	13	73	67	1	40	0	0
	Connecticut	0	59	0	36	27	10	0	0
	Maine	0	56	15	60	47	11	0	0
st	Maryland	0	25	0	22	6	33	0	0
	Massachusetts	2	49	16	14	44	2	0	0
Northeast	New Hampshire	0	75	0	55	50	6	0	0
f	New Jersey	0	41	1	44	1	18	0	0
Ž	New York	0	43	15	53	22	20	0	0
	Pennsylvania	0	20	26	57	11	36	0	0
	Rhode Island	0	36	0	5	59	14	0	0
	Vermont	0	64	29	56	50	11	0	0

Table 17. Primary Species Trapped, by State (Trappers Named Their Top Four Species)(Part 1)

	State of residence	Marten	Mink	Muskrat	Nutria	Opossum	Rabbit	Raccoon	Red fox
	Alaska	56	20	5	0	0	0	0	22
	Arizona	0	0	0	0	0	0	8	2
	California	0	2	8	0	32	0	63	1
	Colorado	8	4	12	0	0	0	34	37
	Idaho	18	14	43	0	0	0	16	23
	Montana	15	13	19	0	0	0	12	17
West	Nevada	0	2	3	0	0	0	2	8
Ŵ	New Mexico	0	0	4	0	0	0	17	20
	Oregon	1	7	25	6	0	0	22	5
	Texas	0	0	0	0	29	0	100	14
	Utah	4	7	17	0	0	0	29	59
	Washington	10	15	45	3	5	0	35	3
	Wyoming	15	8	31	0	0	0	43	35
	Illinois	0	19	37	0	6	0	92	13
	Indiana	0	30	62	0	2	0	72	21
	Iowa	0	36	51	0	9	0	96	32
	Kansas	0	2	15	0	8	0	82	9
	Michigan	5	34	59	0	4	0	67	37
Midwest	Minnesota	12	27	40	0	1	0	56	34
ą	Missouri	0	6	29	0	8	0	87	28
Mie	Nebraska	0	8	14	0	5	0	93	10
	North Dakota	0	20	40	0	0	0	69	34
	Ohio	1	41	69	0	7	0	90	40
	Oklahoma	0	0	2	0	9	0	85	11
	South Dakota	0	25	41	0	5	0	85	35
	Wisconsin	0	28	54	0	3	0	72	36
	Alabama	0	3	5	0	24	0	70	17
	Arkansas	0	6	5	1	5	0	76	15
	Florida	0	0	0	2	40	0	95	2
	Georgia	0	0	4	0	10	0	51	15
_	Kentucky	0	8	26	0	9	0	70	35
South	Louisiana	0	10	2	37	2	0	58	4
So	Mississippi	0	2	3	1	5	0	62	15
	North Carolina	0	7	21	1	13	0	60	18
	South Carolina	0	1	2	0	17	0	61	27
	Tennessee	0	16	32	0	3	0	59	29
	Virginia	0	9	35	0	8	0	43	40
	West Virginia	0	7	20	0	2	0	38	38
	Connecticut	0	17	40	0	3	0	47	22
	Maine	25	25	41	0	2	0	16	39
	Maryland	0	15	43	0	2	0	70	66
ast	Massachusetts	0	11	7	0	7	0	54	5
Northeast	New Hampshire	0	16	33	0	3	0	28	34
orth	New Jersey	0	31	67	0	4	0	67	79
ž	New York	3	29	52	0	4	0	49	51
	Pennsylvania	0	20	32	0	3	0	63	60
	Rhode Island	0	45	36		18	0	59	23
	Vermont	0	31	44		0	0	20	23

Table 18. Primary Species Trapped, by State (Trappers Named Their Top Four Species)(Part 2)

	State of residence	Ringtail	River otter	Skunk	Weasel	Wolf	Wolverine
	Alaska	0	19	0	5	21	27
	Arizona	2	0	8	0	0	0
	California	0	0	39	0	0	0
	Colorado	0	0	11	0	0	1
	Idaho	0	5	3	0	18	0
	Montana	0	4	5	0	13	0
West	Nevada	0	2	2	0	0	0
Ŵ	New Mexico	10	0	4	0	0	0
	Oregon	0	11	1	0	0	0
	Texas	14	0	14	0	0	0
	Utah	2	0	3	1	0	0
	Washington	0	27	10	5	3	0
	Wyoming	0	1	5	1	2	1
	Illinois	0	6	2	0	0	0
	Indiana	0	2	0	0	0	0
	lowa	0	8	4	1	0	0
	Kansas	0	1	3	0	0	1
	Michigan	0	9	4	3	0	0
est	Minnesota	0	10	4	7	6	0
Midwest	Missouri	0	26	1	0	0	0
Mie	Nebraska	0	0	3	0	0	0
	North Dakota	0	0	14	2	0	0
	Ohio	1	3	3	0	0	0
	Oklahoma	0	3	5	0	0	0
	South Dakota	0	0	18	1	0	0
	Wisconsin	0	17	3	2	5	0
	Alabama	0	17	4	0	0	0
	Arkansas	0	8	3	0	0	0
	Florida	0	12	3	0	0	0
	Georgia	0	7	3	0	0	0
_	Kentucky	0	19	2	0	0	0
South	Louisiana	0	11	1	0	0	0
So	Mississippi	0	20	3	0	0	0
	North Carolina	0	21	3	0	0	0
	South Carolina	0	10	2	0	0	0
	Tennessee	0	35	2	0	0	0
	Virginia	0	14	2	0	0	0
	West Virginia	0	3	1	0	0	0
	Connecticut	0	20	6	0	0	0
	Maine	1	14	6	1	0	0
	Maryland	0	13	1	0	0	0
ast	Massachusetts	0	2	18	2	0	0
Northeast	New Hampshire	0	16	11	2	0	0
ortl	New Jersey	0	9	2	1	0	1
ž	New York	0	4	4	0	0	0
	Pennsylvania	0	0	1	1	0	0
	Rhode Island	0	0	23	9	0	0
	Vermont	0	19	4	5	0	0

Table 19. Primary Species Trapped, by State (Trappers Named Their Top Four Species)(Part 3)

	Percent trapping species					
	1992	2004	2015			
Raccoon	58	53	62			
Coyote	27	35	55			
Muskrat	43	34	37			
Beaver	35	32	33			
Red fox	42	35	30			
Bobcat	13	18	27			
Mink	46	25	20			
Gray fox	20	14	14			
River otter	6	8	9			
Fisher	4	6	6			
Opossum	4	2	4			
Pine marten	7	4	4			
Skunk	2	2	3			
Wolf	2	3	2			
Badger	2	2	2			
Lynx	2	2	1			
Wolverine	2	1	1			
Nutria	1	0	1			
Kit or swift fox	0	1	0			

 Table 20. Trends in Percent Trapping Primary Species Trapped

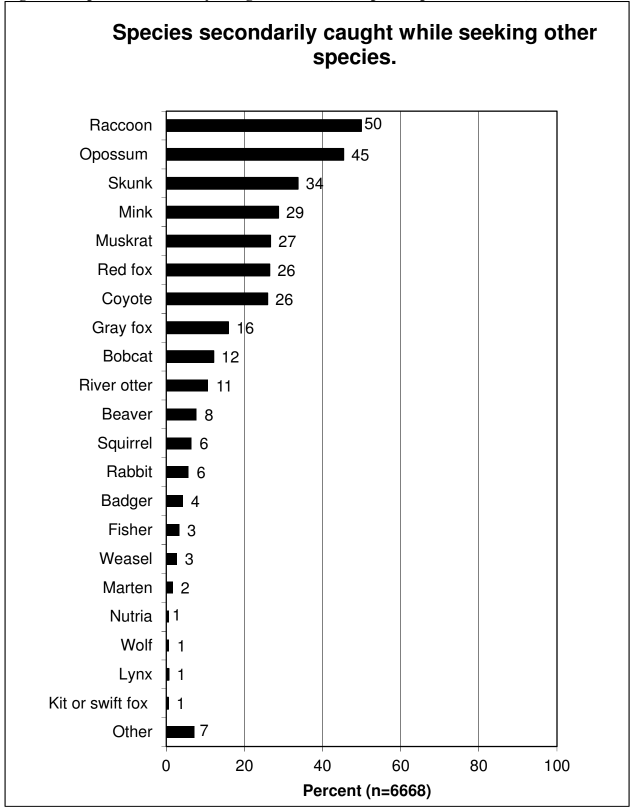


Figure 44. Species Secondarily Caught Overall (Multiple Responses Allowed)

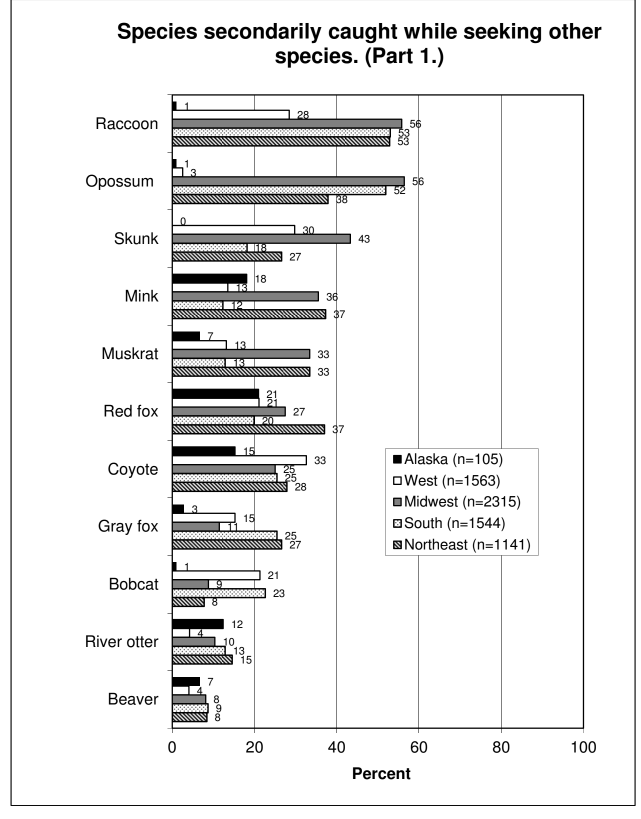


Figure 45. Species Secondarily Caught Regionally Part 1 (Multiple Responses Allowed)

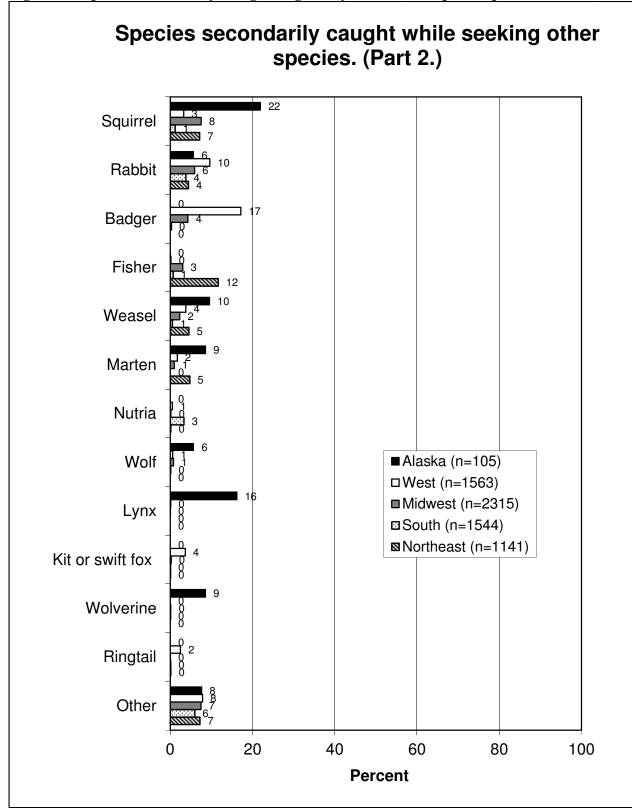


Figure 46. Species Secondarily Caught Regionally Part 2 (Multiple Responses Allowed)

Coyote	34.47
Skunk	26.72
Raccoon	21.36
Red fox	11.90
Bobcat	11.29
Opossum	8.62
Rabbit	4.05
Gray fox	3.78
Kit or swift fox	2.65
Other	1.72
Ringtail	0.60
Weasel	0.39
Squirrel	0.29
Marten	0.18
Mink	0.18

Table 21. Species Secondarily Caught When Trapping Badger

Table 22. Species Secondarily Caught When Trapping Beaver

Muskrat	35.23
River otter	29.50
Raccoon	18.48
Mink	6.78
Other	4.47
Nutria	1.58
Opossum	1.38
Coyote	0.69
Skunk	0.54
Fisher	0.33
Red fox	0.21
Bobcat	0.17
Squirrel	0.17
Marten	0.15
Weasel	0.15
Badger	0.14
Rabbit	0.12
Gray fox	0.08
Arctic fox	0.07
Lynx	0.03
Ringtail	0.02
Wolf	0.01

Table 23. Species Secondarily Caught When Trapping Bobcat

44.21
36.29
29.92
23.71
18.09
16.69
5.80
3.14
2.48
2.04
0.74
0.68
0.59
0.31
0.25
0.23
0.21
0.20
0.14
0.09
0.07
0.07
0.05
0.05
0.05

Table 24. Species Secondarily Caught When Trapping Coyote

Table 25. Species Secondarily Caught When Trapping Fisher

Raccoon	43.11
Marten	13.67
Gray fox	10.12
Opossum	9.49
Skunk	9.20
Bobcat	8.89
Coyote	8.45
Weasel	8.03
Red fox	8.00
Mink	7.35
Squirrel	6.35
Rabbit	1.57
Muskrat	1.56
Other	0.86
Badger	0.14
River otter	0.08
Beaver	0.02

<u> </u>	1
Raccoon	45.51
Opossum	37.10
Coyote	31.44
Red fox	26.22
Skunk	21.15
Bobcat	15.46
Rabbit	3.72
Fisher	2.26
Badger	1.82
Squirrel	1.73
Other	1.63
Muskrat	1.44
Kit or swift fox	1.22
Ringtail	0.89
River otter	0.43
Wolf	0.40
Beaver	0.33
Weasel	0.23
Mink	0.20
Marten	0.06
Swine	0.04
Arctic fox	0.03

Table 26. Species Secondarily Caught When Trapping Gray Fox

Table 27. Species S	Secondarily Caught W	Vhen Trapping Kit or Swift Fox

Coyote	31.33
Gray fox	25.38
Bobcat	17.84
Raccoon	15.99
Badger	15.96
Skunk	14.94
Rabbit	7.98
Other	3.08
Ringtail	1.96
Squirrel	1.47
Beaver	1.06
Lynx	1.06
Red fox	0.90
Weasel	0.90

Red fox	27.13
Wolverine	14.91
Mink	11.93
Coyote	10.24
Marten	8.95
Rabbit	8.95
Squirrel	5.96
Wolf	5.96
River otter	2.98
Weasel	2.98
Gray fox	1.00
Bobcat	0.29

Table 28. Species Secondarily Caught When Trapping Lynx

Table 29. Species Secondarily Caught When Trapping Marten

Squirrel	28.19
Weasel	15.35
Mink	13.42
Fisher	11.18
Other	5.52
Raccoon	3.91
Red fox	2.78
Lynx	2.47
Skunk	2.29
Bobcat	1.75
Muskrat	1.34
Gray fox	0.82
Wolverine	0.82
Rabbit	0.25

Muskrat	65.49
Raccoon	42.44
Opossum	6.73
Skunk	3.32
Weasel	2.62
Squirrel	2.07
River otter	2.02
Beaver	1.99
Other	1.18
Rabbit	1.06
Gray fox	0.70
Red fox	0.61
Marten	0.57
Fisher	0.33
Wolverine	0.23
Coyote	0.12
Nutria	0.12
Arctic fox	0.03
Bobcat	0.02

Table 30. Species Secondarily Caught When Trapping Mink

Table 31. Species Secondarily Caught When Trapping Muskrat

Mink	62.86
Raccoon	26.84
Beaver	3.87
Opossum	2.20
Other	1.64
River otter	1.34
Weasel	1.17
Squirrel	0.62
Skunk	0.57
Rabbit	0.32
Nutria	0.31
Fisher	0.15
Marten	0.13
Arctic fox	0.10
Gray fox	0.06
Bobcat	0.05
Coyote	0.05
Red fox	0.05
Badger	0.04
Ringtail	0.02
Wolverine	0.02

Raccoon	38.53
Muskrat	17.27
Rabbit	14.60
Mink	13.81
River otter	12.32
Beaver	7.26
Other	5.11
Bobcat	2.09
Opossum	2.09
Badger	1.00
Weasel	1.00

Table 32. Species Secondarily Caught When Trapping Nutria

Table 33. Species Secondarily Caught When Trapping Opossum

Raccoon	60.60
Skunk	24.98
Squirrel	10.65
Other	7.69
Coyote	3.73
Red fox	3.58
Bobcat	3.32
Mink	2.65
Gray fox	2.34
Rabbit	2.21
Badger	0.91
Beaver	0.58
Swine	0.15
River otter	0.11
Muskrat	0.10
Weasel	0.09

Opossum	56.04
Skunk	33.21
Mink	12.70
Muskrat	10.31
Red fox	8.06
Coyote	4.71
Gray fox	4.67
Squirrel	4.64
Other	4.27
Rabbit	3.70
Bobcat	2.09
Beaver	1.65
River otter	1.33
Fisher	1.21
Badger	0.78
Weasel	0.69
Nutria	0.10
Marten	0.09
Swine	0.09
Wolverine	0.03
Arctic fox	0.01
Kit or swift fox	0.01
Ringtail	0.01

Table 34. Species Secondarily Caught When Trapping Raccoon

Raccoon	53.29
Coyote	41.01
Opossum	37.86
Skunk	31.02
Gray fox	18.66
Bobcat	7.37
Rabbit	3.42
Fisher	2.91
Badger	2.77
Squirrel	2.38
Other	2.30
Mink	0.73
Lynx	0.48
Weasel	0.47
Marten	0.33
Wolf	0.31
Kit or swift fox	0.19
Beaver	0.12
Wolverine	0.12
Muskrat	0.09
Ringtail	0.09
River otter	0.05
Arctic fox	0.01

Table 36. Species Secondarily Caught When Trapping Ringtail

Skunk	49.26
Gray fox	37.47
Bobcat	26.27
Opossum	24.85
Coyote	13.05
Rabbit	12.09
Raccoon	8.02
Marten	6.24
Badger	2.18
Kit or swift fox	2.18
Red fox	1.84
Squirrel	1.84
Other	1.84

Beaver	55.28
Muskrat	36.15
Raccoon	22.03
Mink	11.64
Opossum	3.34
Nutria	2.44
Squirrel	0.57
Coyote	0.45
Bobcat	0.36
Rabbit	0.30
Badger	0.22
Red fox	0.22
Gray fox	0.15
Other	0.11
Skunk	0.08

Table 37. Species Secondarily Caught When Trapping River Otter

Table 38. Species Secondarily Caught When Trapping Skunk

Raccoon	50.63
Opossum	30.83
Red fox	9.47
Other	9.12
Coyote	7.60
Squirrel	7.52
Gray fox	3.57
Badger	1.99
Rabbit	1.74
Bobcat	1.41
Beaver	1.39
Fisher	1.37
Muskrat	0.96
Mink	0.73
Weasel	0.66
Marten	0.27
River otter	0.07

Squirrel	14.77
Mink	14.22
Other	6.63
Marten	5.73
Raccoon	5.17
Skunk	5.17
Bobcat	4.75
Fisher	1.22
Muskrat	0.36
Opossum	0.11

Table 39. Species Secondarily Caught When Trapping Weasel

Table 40. Species Secondarily Caught When Trapping Wolf

Coyote	37.12
Raccoon	9.46
Red fox	7.28
Lynx	6.66
Skunk	4.79
Wolverine	3.33
Fisher	2.53
Opossum	2.14
Other	1.91
Gray fox	1.66
Bobcat	1.45
Badger	0.51
Beaver	0.40

Table 41. Species Secondarily Caught When Trapping Wolverine

Lynx	30.50
Red fox	27.11
Marten	16.95
River otter	6.78
Wolf	6.78
Bobcat	3.60
Coyote	3.60
Gray fox	3.39
Mink	3.39
Squirrel	3.39
Raccoon	0.65
Rabbit	0.43
Skunk	0.21

TRAP TYPES USED

Results for the U.S. and each region are shown twice in this section, once grouped by trap category and once in descending order of use. See Appendix B for a description of various types of traps. Note that multiple responses were allowed, as trappers could name all the traps they use for their four primary species. For this reason, some results sum to more than 100%.

- The trap types most often used by respondents for their primary species nationwide are the #1 1/2 coil-spring (37%), the dog proof raccoon trap (37%), the #2 coil-spring (35%), the #110 bodygrip (34%), #330 bodygrip (30%), and the snare or cable restraint (26%). All other traps are used by less than a quarter of trappers. (They are shown with the traps grouped by type and then with the traps in descending order by percentage who use them.)
 - The types of traps are shown, as well. Foothold are used by 86% of trappers, and bodygrip are used by 60% of them.
 - Tables show state-by-state results of the percentage of the state's trappers who use various types of traps and snares.

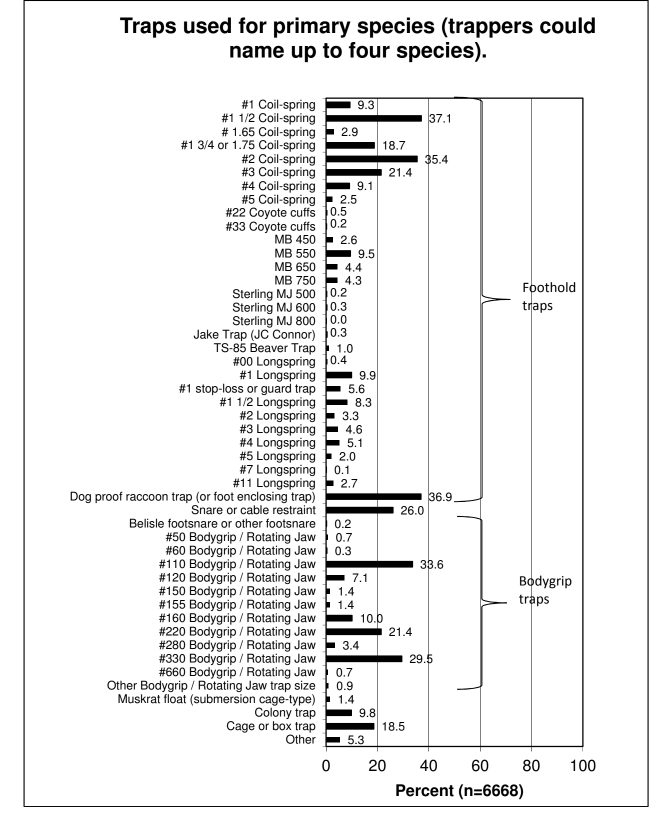


Figure 47. Traps Used for Primary Species Overall (Multiple Responses Allowed)

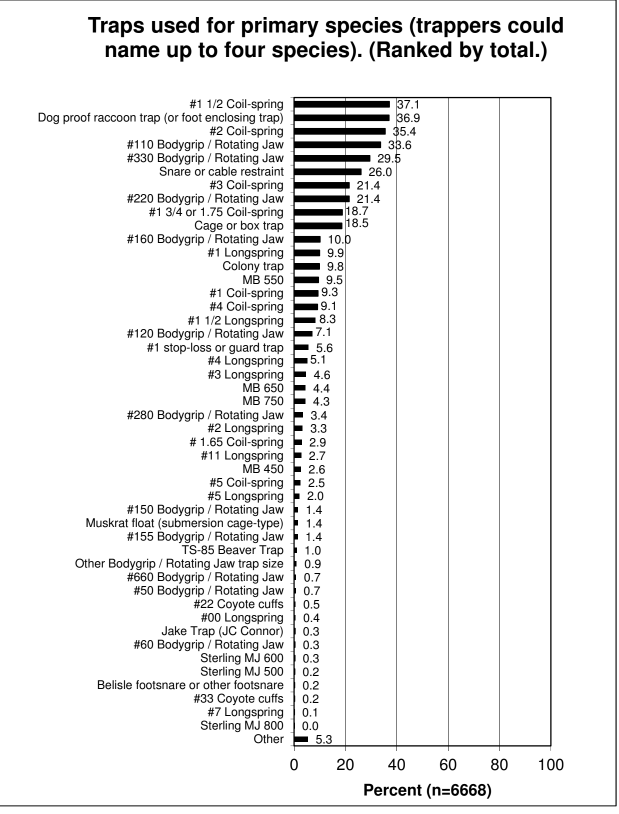


Figure 48. Traps Used for Primary Species Overall, Ranked by Total (Multiple Responses Allowed)

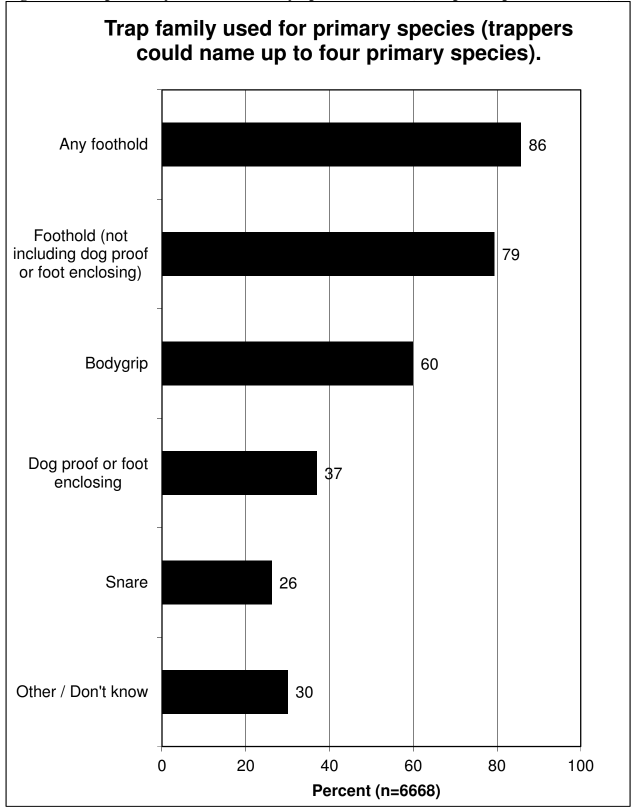


Figure 49. Traps Family Used for Primary Species Overall (Multiple Responses Allowed)

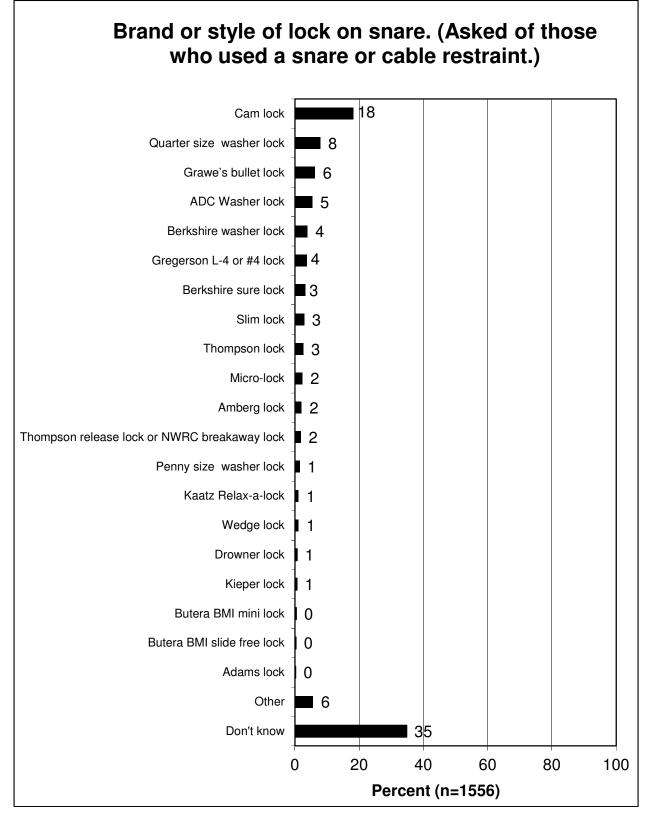


Figure 50. Brand of Lock on Snare Overall (Multiple Responses Allowed)

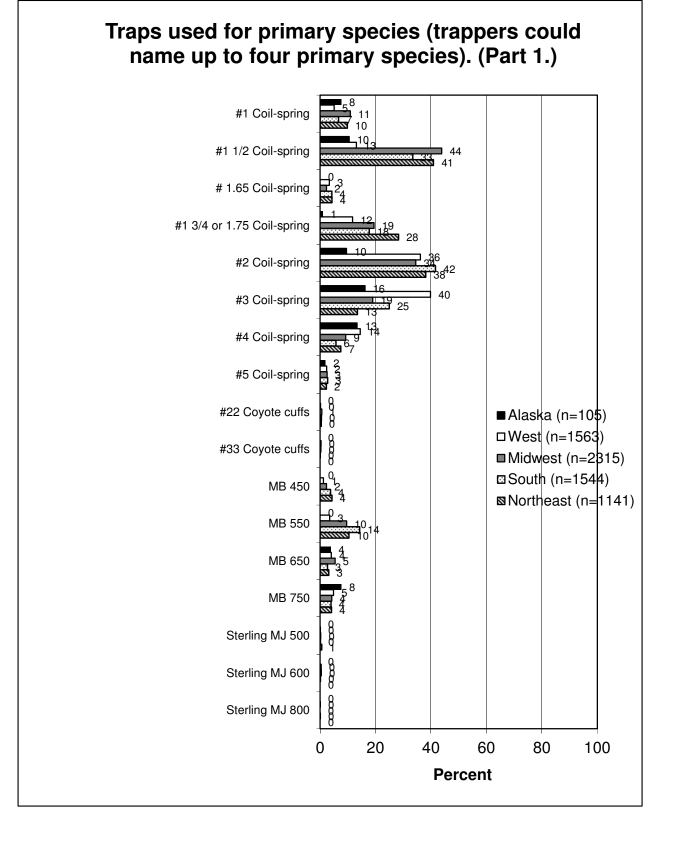


Figure 51. Traps Used for Primary Species Regionally Part 1 (Multiple Responses Allowed)

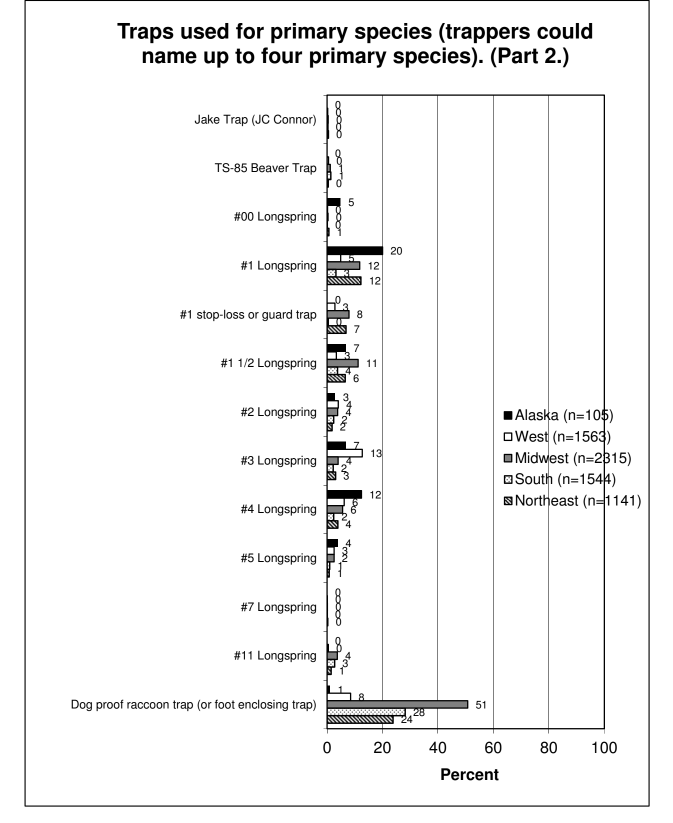


Figure 52. Traps Used for Primary Species Regionally Part 2 (Multiple Responses Allowed)

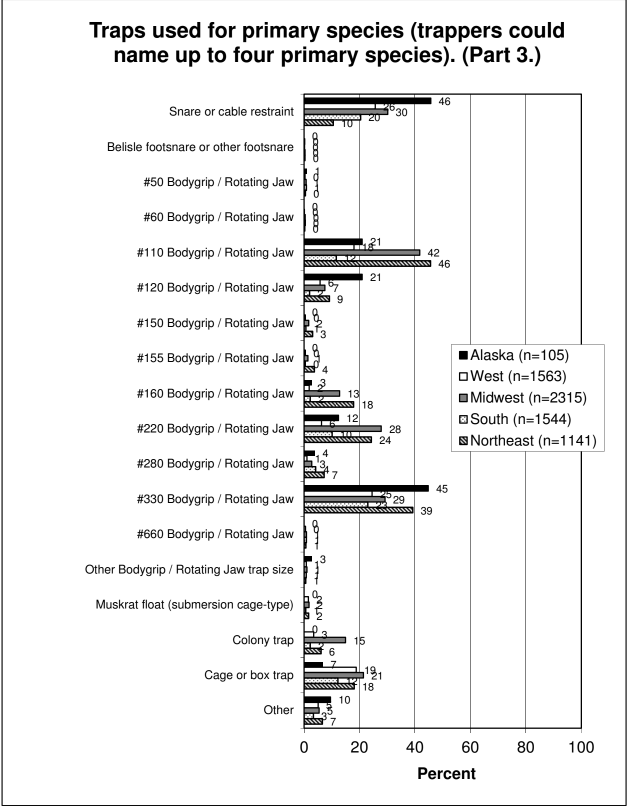


Figure 53. Traps Used for Primary Species Regionally Part 3 (Multiple Responses Allowed)

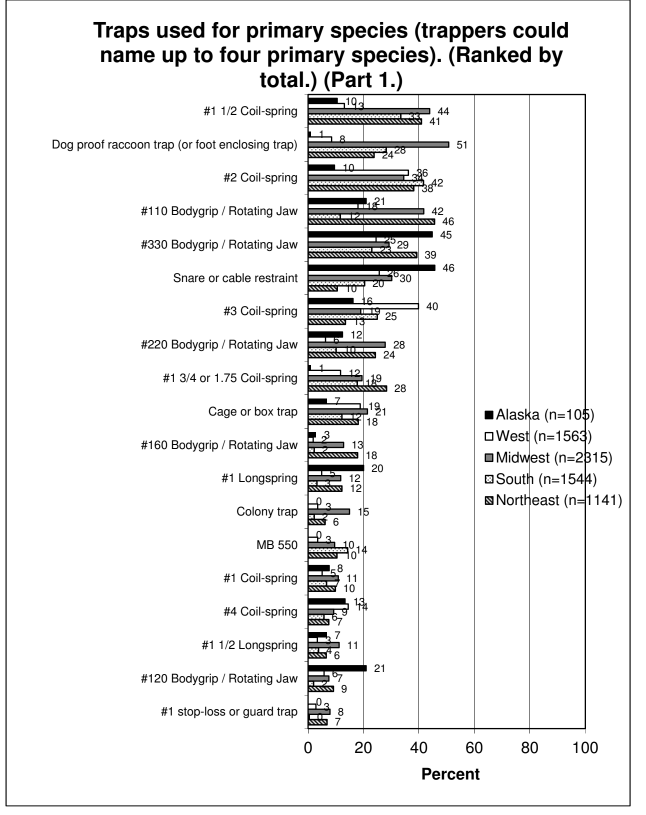


Figure 54. Traps Used for Primary Species Regionally, Ranked by Total, Part 1 (Multiple Responses Allowed)

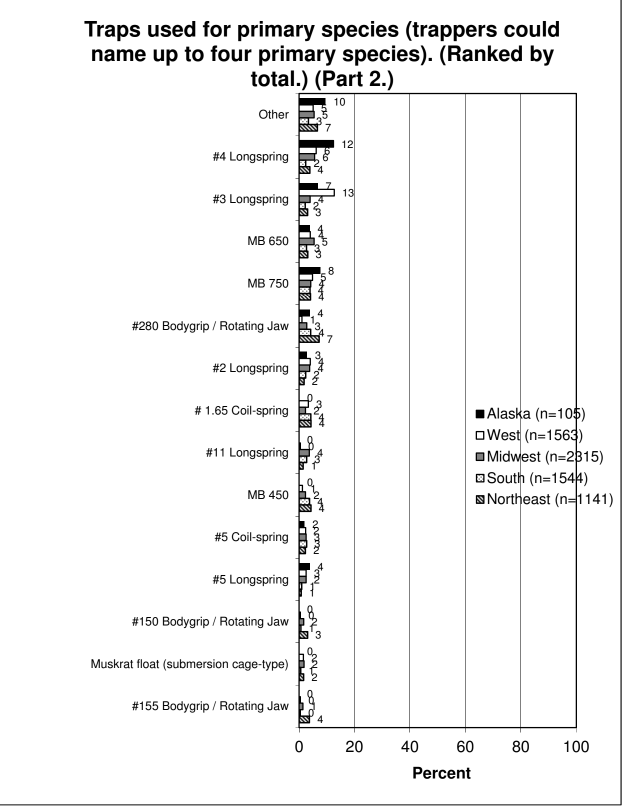


Figure 55. Traps Used for Primary Species Regionally, Ranked by Total, Part 2 (Multiple Responses Allowed)

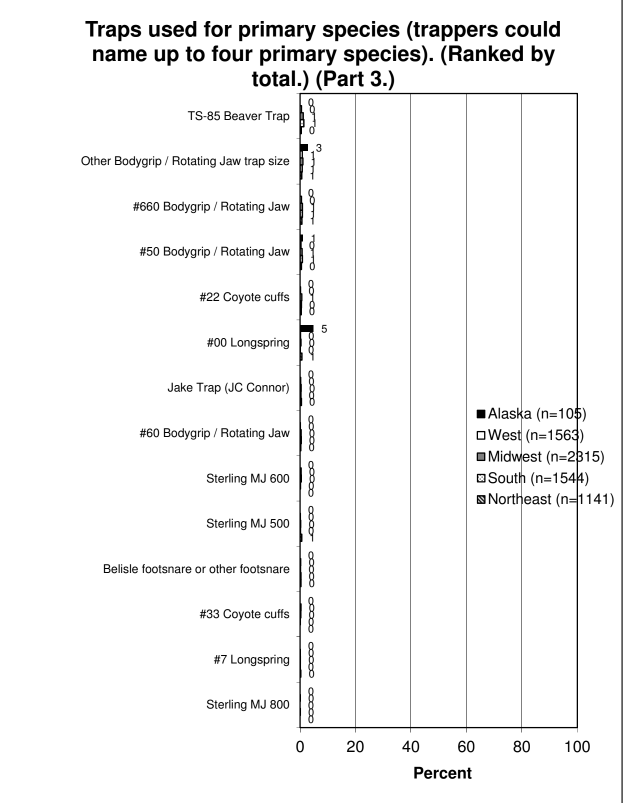


Figure 56. Traps Used for Primary Species Regionally, Ranked by Total, Part 3 (Multiple Responses Allowed)

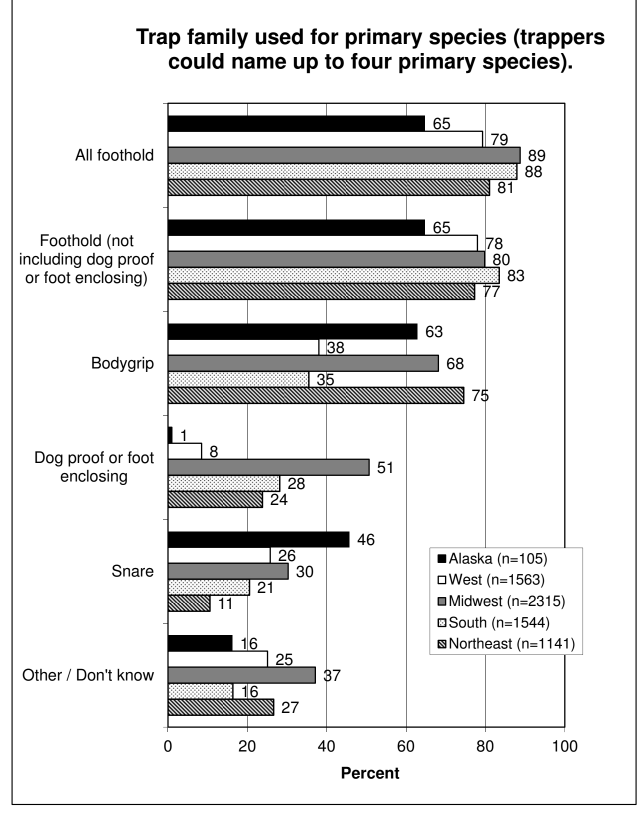
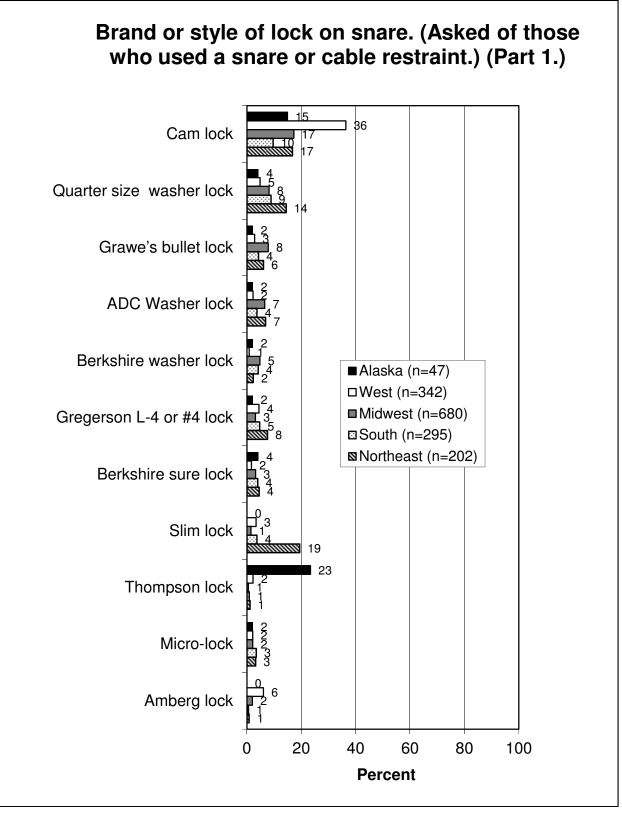


Figure 57. Traps Family Used for Primary Species Regionally (Multiple Responses Allowed)

Figure 58. Brand of Lock on Snare Regionally Part 1 (Multiple Responses Allowed)



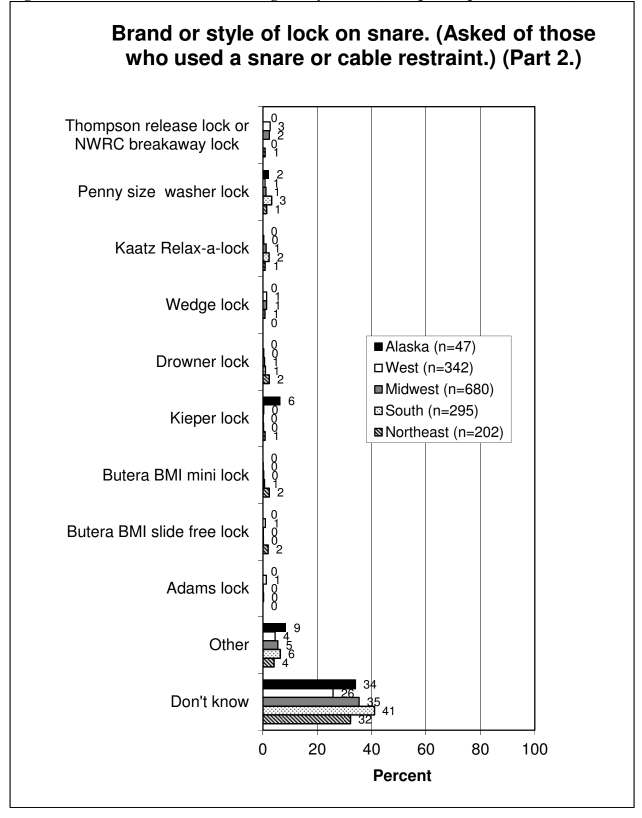


Figure 59. Brand of Lock on Snare Regionally Part 2 (Multiple Responses Allowed)

	State of residence	#1 Coil- spring	#1 1/2 Coil- spring	# 1.65 Coil- spring	#1 3/4 or 1.75 Coil- spring	#2 Coil- spring	#3 Coil- spring	#4 Coil- spring	#5 Coil- spring
	Alaska	8	10	0	1	10	16	13	2
	Arizona	2	0	0	9	23	25	6	0
	California	0	0	0	0	0	1	0	0
	Colorado	3	6	0	3	11	12	7	0
	Idaho	12	26	4	11	38	43	17	8
	Montana	4	8	1	4	32	35	16	2
West	Nevada	2	7	0	10	44	56	16	2
Š	New Mexico	4	16	9	38	45	50	17	1
	Oregon	7	10	7	14	35	36	16	0
	Texas	0	0	0	43	57	43	14	0
	Utah	6	18	9	20	56	54	16	3
	Washington	1	2	1	0	4	3	4	2
	Wyoming	6	23	0	11	37	50	15	2
	Illinois	8	36	1	7	23	15	6	1
	Indiana	9	41	1	16	31	13	9	1
	lowa	13	59	1	27	42	28	16	3
	Kansas	4	19	3	12	38	29	11	3
+	Michigan	15	45	2	24	38	22	13	2
Midwest	Minnesota	6	48	2	22	28	16	8	5
idv	Missouri	7	49	3	29	46	34	10	5
Σ	Nebraska	5 15	21	3	7	14 42	14 24	9 14	1
	North Dakota Ohio	15	28	2	15 23	42	24	5	1
	Ohlo Oklahoma	7	58 27	2	14	30 41	9 35	12	2
	South Dakota	11	41		14	37	32	12	2
	Wisconsin	11	41	2	22	34	15	7	3
	Alabama	11	39	3	20	39	13	11	3
	Arkansas	6	26	1	20	42	15	6	2
	Florida	2	20	0	0	42	3	0	0
	Georgia	4	22	1	21	34	10	5	4
	Kentucky	8	40	4	28	40	25	9	4
th	Louisiana	5	20	0	6	22	12	3	1
South	Mississippi	4	30	0	12	31	20	8	1
0)	North Carolina	11	42	5	29	36	30	12	6
	South Carolina	4	29	3	26	40	21	6	3
	Tennessee	13	46	8	19	46	54	19	10
	Virginia	5	36	2	16	32	14	6	2
	West Virginia	7	38	8	19	54	36	3	2
	Connecticut	11	36	2	8	20	19	6	3
	Maine	8	34	2	35	35	21	14	3
	Maryland	8	44	1	31	28	6	9	0
st	Massachusetts	0	2	0	0	0	0	0	0
Northeast	New Hampshire	6	30	5	31	38	20	6	3
orth	New Jersey	0	2	0	2	1	0	0	0
ž	New York	12	48	6	32	47	13	7	3
	Pennsylvania	8	51	5	34	51	20	8	0
	Rhode Island	0	0	0	0	0	0	0	0
	Vermont	11	36	5	25	43	29	17	4

Table 42. Traps Used for Primary Species, by State (Part 1) (Multiple Responses Allowed)

	State of residence	#22 Coyote cuffs	#33 Coyote cuffs	MB 450	MB 550	MB 650	MB 750	Sterling MJ 500	Sterling MJ 600
	Alaska	0	0	0	0	4	8	0	0
	Arizona	0	0	0	0	2	0	0	0
	California	0	0	0	0	0	0	0	0
	Colorado	2	1	2	1	2	0	1	2
	Idaho	0	0	3	3	8	18	0	0
	Montana	0	0	0	0	0	7	0	0
West	Nevada	0	0	0	2	7	2	0	0
Ň	New Mexico	0	1	5	12	8	1	0	0
	Oregon	0	1	0	3	3	1		1
	Texas	0	0	0	14	14	0	0	14
	Utah	0	1	3	8	7	1	0	0
	Washington	0	0	0	0	1	2	1	0
	Wyoming	1	0	0	5	7	2	0	2
	Illinois	0	0	1	2	2	2	0	1
	Indiana	0	0	0	8	1	2	0	0
	Iowa	1	1	2	12	4	4	0	1
	Kansas	1	0	1	6	4	3	1	1
	Michigan	0	0	1	10	5	9	0	1
Midwest	Minnesota	1	0	1	10	8	10	0	1
Ň	Missouri	0	0	7	23	11	7	0	0
Mie	Nebraska	1	0	0	1	1	0	0	1
	North Dakota	6	1	3	11	6	0	0	1
	Ohio	1	1	4	11	3	2	1	0
	Oklahoma	2	0	4	12	6	3	0	1
	South Dakota	1	0	2	11	6	1	1	1
	Wisconsin	0	0	3	9	9	4	0	0
	Alabama	0	0	7	21	8	7	0	0
	Arkansas	0	0	0	6	0	1	0	0
	Florida	0	0	0	7	2	0	0	0
	Georgia	3	0	14	22	5	6	0	0
_	Kentucky	1	0	5	23	5	8	0	0
South	Louisiana	0	0	1	2	1	1	0	0
S	Mississippi	0	0	9	17	0	10	0	0
	North Carolina	1	0	11	29	7	12	1	0
	South Carolina	0	0	6	25	3	6	1	0
	Tennessee	0	0	2	11	5	13	0	0
	Virginia	1	0	7	10	2	1	0	1
	West Virginia	0	0	1	13	2	2	0	0
	Connecticut	1	0	2	8	3	8	0	0
	Maine	0	0	6	8	3	3	0	0
	Maryland	1	0	2	2	1	3	1	0
ıst	Massachusetts	0	0	0	0	0	0	0	0
Vortheast	New Hampshire	0	0	3	9	3	13		0
JT	New Jersey	0	0	2	2	0	1		0
ž	New York	0	0	5	14	4	5	1	0
	Pennsylvania	0	0	7	16	5	0	0	0
	Rhode Island	0	0	0	0	0	0	0	0
	Vermont	0	0	2	8	6	11	0	0

 Table 43. Traps Used for Primary Species, by State (Part 2) (Multiple Responses Allowed)

	State of residence	Sterling MJ 800	Jake Trap (JC Connor)	TS-85 Beaver Trap	#00 Longspring	#1 Longspring	#1 stop- loss or guard trap	#1 1/2 Longspring	#2 Longspring
	Alaska	0	0	0	5	20	0	7	3
	Arizona	0	0	0	0		0	0	
	California	0	0	1	0	-	0	1	0
	Colorado	0	3	0	1		0		4
	Idaho	0	0	2	1	10	9		
	Montana	0	0	0	0		2		
攱	Nevada	0	0	0	0		0		
West	New Mexico	0	0	0	0		0	-	
>	Oregon	0	0	0	0		1	4	5
	Texas	0	0	0	0		0		
	Utah	0	0	0	0		4		
	Washington	0	0	0	0		4		0
	Wyoming	0	1	2	0		2		5
	Illinois	0	0	0	0		2		4
	Indiana	0	0	3	0		3		
	lowa	0	0	2	1		1	12	
	Kansas	0	2	0	0		1	4	2
	Michigan	0	1	1	1	17	14		5
st	Minnesota	0	0	1	1	11	8	-	
Midwest	Missouri	0	0	3	0		2		5
/lid	Nebraska	0	0	1	0		0		0
2	North Dakota	0	0	1	1		3		
	Ohio	0	1	1	1	17	3		3
	Oklahoma	0	0	1	0		1	3	
	South Dakota	0	1	1	1		9		
	Wisconsin	0	0	1	0		18	-	4
	Alabama	0	0	4	0		0		
	Arkansas	0	0	1	0		0		
	Florida	0	0	0	0		0		
	Georgia	0	0	1	0		0	-	2
	Kentucky	0	0	2	0		1	8	
다	Louisiana	0	0	1	0		1	1	5
South	Mississippi	0	2	2	0		0	2	3
0)	North Carolina	0	2	1	0	-	2		
	South Carolina	0	0	1	0		0		
	Tennessee	0	0	2	2		5		5
	Virginia	0	0	0	0		0		
	West Virginia	0	0	2	0		0	4	
	Connecticut	0	3	1	0	4	7	5	5
	Maine	0	0	1	1	9	3		
	Maryland	0	0	0	0		3		4
st	Massachusetts	0	0	0	0		0		
eat	New Hampshire	0	0	0	0		5		
Northeast	New Jersey	0	0	0	0		0		1
	New York	0	0	0	1	16	9		
	Pennsylvania	0	1	0	1	9	5		
	Rhode Island	0	0	0	0		0		
	Vermont	0	1	0	1		8		4

 Table 44. Traps Used for Primary Species, by State (Part 3) (Multiple Responses Allowed)

	State of residence	#3 Longspring	#4 Longspring	#5 Longspring	#7 Longspring	#11 Longspring	Dog proof raccoon trap (or foot enclosing trap)	Snare or cable restraint	Belisle footsnare or other footsnare
	Alaska	7	12	4	0	0	1	46	0
	Arizona	2	2	0	0	0	2	0	0
	California	0	0	0	0	0	0		0
	Colorado	6	4	0	0	0	9		1
	Idaho	16	8	7	0	2	4		0
	Montana	7	4	3		0	7	23	0
st	Nevada	20	3	3		0	2	7	0
West	New Mexico	24	9	0	0	0	8	21	1
-	Oregon	20	7	4	0	0	8	19	0
	Texas	0	0	0	0	0	71	57	0
	Utah	19	7	2	0	0	16	40	0
	Washington	2	4	2	0	1	2	4	0
	Wyoming	10	15	0	0	1	21	41	1
	Illinois	3	4	2	0	6	50	3	0
	Indiana	2	4	0	0	3	37	28	1
	Iowa	3	7	3	1	11	73	62	0
	Kansas	3	9	1	0	1	56	38	0
	Michigan	6	6	4	0	3	41	26	0
est	Minnesota	4	10	3	1	1	33	47	1
Midwest	Missouri	6	5	3	0	4	72	19	0
Μi	Nebraska	1	3	3		2	50	26	1
	North Dakota	6	1	1	0	0	29	40	1
	Ohio	2	1	2	0	5	62	45	0
	Oklahoma	4	6	3	1	3	44	2	1
	South Dakota	4	2	1	0	1	50 47	56	0
	Wisconsin	5	9	3	0	4		28	0
	Alabama	3	3	1	1	1	41	9	1
	Arkansas	2	3	1	0	2	44 15	19	0
	Florida	-	2	0	0	-	26	48	3
	Georgia Kentucky	2	2	2	0	1	20 48	58	0
ţ	Louisiana	4	0	0	0	11	24	30	2
South	Mississippi	2	2	0	0	4	36	27	1
S	North Carolina	3	4	3	0	4	40	15	0
	South Carolina	3	2	2	0	3	36	12	1
	Tennessee	3	10	6			38	37	0
	Virginia	2	1	1	0	2	26	15	0
	West Virginia	2	2	0	0	1	13	17	0
	Connecticut	3	5	3		2	28		0
	Maine	3	7	0			8		2
	Maryland	1	1	1	1	4	33	22	0
st	Massachusetts	0	0	0			0		0
Northeast	New Hampshire	3	3	0			13	8	0
	New Jersey	1	0	0			13		1
Ň	New York	4	5	1	0		28	0	0
	Pennsylvania	4	3	0			32		0
	Rhode Island	0	0				14		
	Vermont	3	4	2			12		

 Table 45. Traps Used for Primary Species, by State (Part 4) (Multiple Responses Allowed)

	State of residence	#50 Bodygrip / Rotating Jaw	hary Spec #60 Bodygrip / Rotating Jaw	#110 Bodygrip / Rotating Jaw	#120	#150 Bodygrip / Rotating Jaw	#155 Bodygrip / Rotating Jaw	#160 Bodygrip / Rotating Jaw	#220
	Alaska	1	0	21	21	0	0	3	12
	Arizona	0	0	2	0	0	0	0	0
	California	0	0	1	0	0	0	0	0
	Colorado	2	2	1	1	0	0	2	1
	Idaho	0	0	43	11	1	3	4	5
	Montana	0	0	20	8	0	0	2	6
st	Nevada	0	0	3	0	0	0	0	0
West	New Mexico	0	0	3	1	0	0	1	2
	Oregon	1	0	16	0	0	0	1	14
	Texas	0	0	0	0	0	0	0	0
	Utah	1	0	17	4	2	0	2	7
	Washington	0	0	4	3	0	0	0	3
	Wyoming	1	1	27	14	1	1	2	18
	Illinois	0	1	34	4	1	2	5	39
	Indiana	0	0	58	0	0	0	4	
	Iowa	0	1	49	7	1	1	8	62
	Kansas	0	0	14	3	0	0	5	26
	Michigan	1	0	53	11	2	2	20	34
est	Minnesota	1	1	33	15	3	2	20	49
Vlidwest	Missouri	1	0	25	3	1	5	2	10
Mic	Nebraska	2	1	16	0	0	0	0	19
_	North Dakota	2	1	22	10	2	0	6	14
	Ohio	1	1	61	10	5	3	4	7
	Oklahoma	1	0	2	1	0	0	0	4
	South Dakota	1	0	29	7	1	1	10	37
	Wisconsin	1	0	47	11	2	0	28	30
	Alabama	0	0	1	0	1	1	1	7
	Arkansas	1	1	5	0	1	0	1	3
	Florida	2	0	0	0	0	0	0	0
	Georgia	1	0	3	1	1	0	0	8
	Kentucky	1	1	19	4	1	1	7	36
South	Louisiana	2	0	4	2	0	0	2	10
Sol	Mississippi	0	0	1	1	0	0	3	9
•,	North Carolina	1	1	19	4	2	1	6	29
	South Carolina	2	1	4	1	0	0	0	5
	Tennessee	2	0	27	3	3	2	13	22
	Virginia	3	0	25	2	1	2	5	10
	West Virginia	0	0	12	2	0	0	0	2
	Connecticut	2	0	38	6	2	3	8	21
	Maine	2	0	49	22	3	10	21	43
	Maryland	1	2	41	3	1	2	3	19
st	Massachusetts	2	0	2	4	0	0	0	
lea	New Hampshire	0	0	33	14	3	3	27	42
Northeast	New Jersey	1	0	64	8	1	0	9	6
ž	New York	0	0	49	9	4	3	23	25
	Pennsylvania	0	1	29	3	2	1	3	
	Rhode Island	0	0	59	23	5	0		45
	Vermont	0	0	41	11	2	8		

Table 46. Traps Used for Primary Species, by State (Part 5) (Multiple Responses Allowed)

	State of residence	#280 Bodygrip / Rotating Jaw	#330 Bodygrip / Rotating Jaw	#660 Bodygrip / Rotating Jaw	Other Bodygrip / Rotating Jaw trap size	Muskrat float (submersion cage-type)	Colony trap	Cage or box trap	Other
	Alaska	4	45	0	3	0	0	7	10
	Arizona	0	0	0	0	0	0	89	4
	California	0	1	1	0	0	5	94	6
	Colorado	0	6	0	1	2	0	85	9
	Idaho	2	35	2	1	3	6	8	3
	Montana	0	37	0	1	1	0	5	6
West	Nevada	2	11	0	0	0	0	10	2
Ň	New Mexico	1	6	0	1	1	1	13	4
	Oregon	5	22	0	1	0	3	7	1
	Texas	0	0	0	0	0	0	29	0
	Utah	1	19	0	0		5		4
	Washington	2	13	0	0		39	94	20
	Wyoming	1	34	2	2	2	5	14	7
	Illinois	2	30	0	1	0	0	17	5 5 5 3
	Indiana	3	28	0	3	3	18	12	5
	Iowa	2	34	2	0	6	8	18	5
	Kansas	2	24	1	1	0	6	43	3
	Michigan	3	32	2	1	3	26	13	6
Midwest	Minnesota	3	46	1	1	3	9	8	8
Ňp	Missouri	11	42	2	2	1	10	27	3
Mie	Nebraska	1	19	1	0	0	2	21	7
	North Dakota	1	23	1	1	4	8		4
	Ohio	1	19	1	1	2	35	28	7
	Oklahoma	1	8	0	0	2	2	49	3
	South Dakota	2	16	0	1	5	15	42	5
	Wisconsin	2	33	0	1	1	13	19	5
	Alabama	9	39	3	1		0		11
	Arkansas	1	24	0	3		0	16	4
	Florida	2	2	0	0	0	2		8
	Georgia	3	29	1	0		1	15	9
_	Kentucky	5	40	1	1	2	7	21	7
South	Louisiana	5	10	0	0	0	1	10	4
So	Mississippi	6	43	1	0	0	0	17	3
	North Carolina	14	54	1	1	2	7	19	4
	South Carolina	3	33	2	1	0	1	23	6
	Tennessee	14	60	0	2	5	8	22	11
	Virginia	8	20	1	0	0	6	14	1
	West Virginia	1	9	1	0		0	2	1
	Connecticut	11	49	3	2		9	39	6
	Maine	14	53	0	1	2	19		13
	Maryland	6	28	2	2			22	2
ast	Massachusetts	0	18	0	2		0	86	7
Jeć	New Hampshire	20	69	3	0		2		13
Northeast	New Jersey	8	39	0	0				7
ž	New York	6	40	0	0		0		6 7
	Pennsylvania	1	12	1	1				7
	Rhode Island	9	23	0	5				5 9
	Vermont	12	60	1	1	6	17	12	9

 Table 47. Traps Used for Primary Species, by State (Part 6) (Multiple Responses Allowed)

	State of residence	All foothold	Foothold (not including dog proof	Dog proof or foot	Snare	Bodygrip	Other
			or foot enclosing)	enclosing			
	Alaska	65	65	1	46	63	16
	Arizona	47	47	2	0	2	92
	California	2	2	0	3	2	96
	Colorado	37	35	9	16	11	89
	Idaho	86	85	4	38	63	18
+	Montana	78	76	7	23	50	11
West	Nevada	98	98	2	7	11	11
5	New Mexico	97	96	8	22	12	17
	Oregon	93	91	8	19	39	10
	Texas	86	86	71	57	0	29
	Utah	97	96	16	41	35	23
	Washington	12 82	12	2 21	4	15 56	98 24
	Wyoming		79		41		
	Illinois	84	68	50	3	63	22
	Indiana	88 97	78 88	37 73	28 62	76 83	35 32
	lowa Kansas	84	71	56	 38	49	48
	Michigan	91	85	41	26	76	40
攱	Minnesota	86	82	33	47	76	23
Midwest	Missouri	99	93	72	19	56	36
/lidv	Nebraska	77	52	50	27	45	28
2	North Dakota	84	79	29	40	50	37
	Ohio	90	83	62	45	73	58
	Oklahoma	86	81	44	2	13	50
	South Dakota	87	80	50	56	61	53
	Wisconsin	90	84	47	28	77	31
	Alabama	88	82	41	11	47	34
	Arkansas	82	73	44	19	36	19
	Florida	18	10	15	48	5	85
	Georgia	87	85	26	11	33	24
	Kentucky	93	87	48	58	63	32
lt.	Louisiana	74	62	24	10	23	14
South	Mississippi	83	78	36	27	48	19
0,	North Carolina	94	90	40	15	67	28
	South Carolina	91	88	36	12	39	26
	Tennessee	94	94	38	37	75	32
	Virginia	83	78	26	15	39	18
	West Virginia	94	93	13	17	19	3
	Connecticut	74	66	28	1	76	44
	Maine	86	84	8	22	85	35
	Maryland	79	71	33	22	62	29
ıst	Massachusetts	2	2	0	0	21	89
Northeast	New Hampshire	81	81	13	8	89	30
tro	New Jersey	15	6	13	87	80	66
ž	New York	91	89	28	0	80	16
	Pennsylvania	94	91	32	14	41	14
	Rhode Island	14	0	14	0	82	64
	Vermont	87	87	12	0	84	34

Table 48. Trap Family Used for Primary Species, by State (Multiple Responses Allowed)

TRAP USE FOR PRIMARY SPECIES

- > For each species, the following data are shown:
 - A graph of traps used for the species among trappers overall.
 - A tabulation of traps used for the species in each region.
 - A tabulation of the trap family used for the species overall and in the regions.
 - A tabulation of locks used.
 - A tabulation of trends, comparing 2004 to the present survey on the top five traps for each species.
 - A tabulation of the follow-up foothold trap questions overall and in the regions.
 - A tabulation of the follow-up snare questions overall and in the regions.
 - A tabulation of the follow-up bodygrip trap questions overall and in the regions.
 - Within this section, all graphs (of types of traps used) show results wherein multiple responses are allowed. Additionally, because trappers are answering questions about multiple traps, the results of some questions sum to more than 100%. For instance, for the question, "Can you adjust pan tension on this trap?", respondents could say "yes" regarding some traps and "no" regarding other traps. This could result in the sum of "yes" and "no" being greater than 100%. This happens in the Alaska region, where 80% are in the "yes" response, 20% are in the "no" response, and 10% are in the "don't know" response. What this shows is that 80% of respondents who got the question use traps at least some of the time for which pan tension can be adjusted, 20% use traps at least some of the time for which pan tension cannot be adjusted, and 10% do not know. Obviously, there is a little bit of overlap wherein some trappers who got the question use both traps that have pan tension that cannot be adjusted. (Only those who used traps for which the pan tension question applies would have gotten the question.)
 - Only those regions for which there are at least 5 trappers for the given species are shown. In some instances, only one region may be shown; in such cases, it may be that other regions have a few trappers for the species, which will cause the United States total to be different than the only region shown (for instance, this occurs in Table 90 in the kit fox section where the single region shown—the West—does not match the United States total because of a few kit fox trappers in other regions at a sample size too small to be shown for those regions).

ARCTIC FOX

Not enough trappers trapped arctic fox for the species to be shown.

BADGER

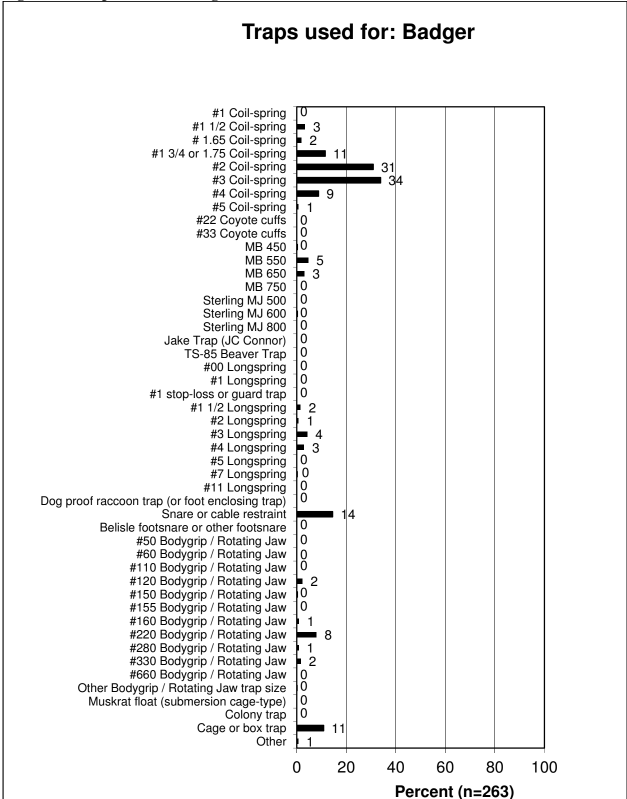


Figure 60. Traps Used for Badger Overall

Badger		
Тгар Туре	West (n=140)	Midwest (n=122)
#1 Coil-spring	0	0
#1 1/2 Coil-spring	4	3
# 1.65 Coil-spring	2	2
#1 3/4 or 1.75 Coil-spring	8	14
#2 Coil-spring	34	29
#3 Coil-spring	39	30
#4 Coil-spring	9	9
#5 Coil-spring	0	1
#22 Coyote cuffs	0	0
#33 Coyote cuffs	0	0
MB 450	1	0
MB 550	4	5
MB 650	5	2
MB 750	0	0
Sterling MJ 500	0	0
Sterling MJ 600	0	0
Sterling MJ 800	0	0
Jake Trap (JC Connor)	0	0
TS-85 Beaver Trap	0	0
#00 Longspring	0	0
#1 Longspring	0	0
#1 stop-loss or guard trap	0	0
#1 1/2 Longspring	4	0
#2 Longspring	1	0
#3 Longspring	8	2
#4 Longspring	3	3
#5 Longspring	0	0
#7 Longspring	0	0
#11 Longspring	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	0
Snare or cable restraint	11	17
Belisle footsnare or other footsnare	0	0
#50 Bodygrip / Rotating Jaw	0	0
#60 Bodygrip / Rotating Jaw	0	0
#110 Bodygrip / Rotating Jaw	0	0
#120 Bodygrip / Rotating Jaw	0	4
#150 Bodygrip / Rotating Jaw	0	0
#155 Bodygrip / Rotating Jaw	0	0
#160 Bodygrip / Rotating Jaw	2	0
#220 Bodygrip / Rotating Jaw	4	11
#280 Bodygrip / Rotating Jaw	1	1
#330 Bodygrip / Rotating Jaw	2	1
#660 Bodygrip / Rotating Jaw	0	0
Other Bodygrip / Rotating Jaw trap size	0	0
Muskrat float (submersion cage-type)	0	0
Colony trap	0	0
Cage or box trap	10	11
Other	1	0

 Table 49. Traps Used for Badger, by Region (Multiple Responses Allowed)

 Badger

Badger	Answer set	United States	West	Midwest
	Foothold	81	86	77
Tree femilie	Dog proof or foot enclosing	0	0	0
Trap family: (Multiple responses allowed)	Snare	15	12	17
	Bodygrip	14	9	18
	Cage or box trap	11	10	11

Table 50. Trap Family Used for Badger

Table 51. Locks Used for Badger Overall

Adams lock	0
ADC Washer lock	1.43
Amberg lock	4.64
Berkshire sure lock	1.43
Berkshire washer lock	8.22
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	31.61
Don't know	18.94
Drowner lock	0
Grawes bullet lock	2.9
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	6.41
Kieper lock	0
Micro-lock	0
Other	0
Penny size washer lock	0
Quarter size washer lock	12.17
Slim lock	0
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	12.24

Table 52. Trends in Trap Use for Badger

	2004		2016
#3 Coil	30	#3 Coil-spring	34
#4 Coil	23	#2 Coil-spring	31
#330 Body - Standard	13	Snare or cable restraint	14
#3 Longspring	5	#1 3/4 or 1.75 Coil-spring	11
#4 Longspring	5	Cage or box trap	11

Table 53. Badger Trapping Part 1

Badger	Answer set	United States	West	Midwest
By either original design or modification, are the jaws of this? (Asked of those who use foothold traps not including dog proof traps.)	Standard or regular	44	22	62
	Offset	50	70	33
	Wide jaw	8	8	8
	Padded or rubber jaws	1	1	1
	Double jaw	0	0	0
	Toothed or studded	1	0	1
	None of these	0	1	0
Can you adjust pan tension on this trap? (Asked of those who use foothold traps, not including dog proof traps.)	Yes	83	88	79
	No	15	10	20
	Don't know	5	7	4
How do you adjust pan tension on this trap? (Asked of those who can adjust pan tension.)	Pan tension screw	83	92	74
	Paws-i-trip pan	4	2	5
	Bend dog	16	10	22
	Other pan tension	1	1	1
	Don't know	0	1	0
By either original design or modification, does the chain of this trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Swivel at staking end of chain	82	87	78
	Swivel at trap	69	71	68
	Swivel in between	43	48	38
	Shock or lunge spring	11	16	7
	None of these	1	0	3
	Don't know	0	0	0
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	Stake or wired solid	92	94	91
	On a drag	17	32	4
	As a drowning set with a slide wire or rod	0	0	0
	As some other drowning set	0	0	0
	None of these	5	0	9
	Don't know	0	0	0

For most questions, respondents can answer for multiple traps; on some questions, multiple responses are allowed. For this reason, some question results sum to more than 100%.

Table 54. Badger Trapping Part 2

Badger	Answer set	United States	West	Midwest
	3/64	1	0	2
	1/16	1	4	0
	5/64	18	41	7
What is the cable diameter of this snare?	3/32	21	12	25
(Asked of those who use snares.)	7/64	1	4	0
	1/8	31	36	28
	Other	0	0	0
	To kill	57	56	58
	To live catch	14	4	19
When you use this snare, do you usually set it? (Asked of those who use snares.)	Both about equally	4	0	6
It? (Asked of those who use shares.)	Set without preference	23	37	17
	Don't know	1	4	0
	Yes	36	56	26
Do you use a break-away device? (Asked of those who use snares.)	No	59	40	68
those who use shares.)	Don't know	6	4	6
Do you use a deer stop or minimum loop stop? (Asked of those who use snares.)	Yes	51	52	51
	No	46	44	47
	Don't know	3	4	2
Do you use a swivel at the staking end? (Asked of those who use snares.)	Yes	63	96	46
	No	36	0	54
	Don't know	1	4	0
Do you use an in-line swivel between staking end and snare loop? (Asked of those who use snares.)	Yes	16	15	17
	No	74	81	71
	Don't know	10	4	12
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid with entanglement	60	60	60
	Staked or wired solid without entanglement	40	40	40
	On a drag	0	0	0
	None of these	0	0	0
	Don't know	0	0	0
Do you personally make any of the snares that you use for (species)? (Asked of those who use snares.)	Yes	57	57	57
	No	42	40	43
	Don't know	1	4	0

For most questions, respondents can answer for multiple traps; on some questions, multiple responses are allowed. For this reason, some question results sum to more than 100%.

Table 55. Badger Trapping Part 3

Badger	Answer set Unit Stat		West	Midwest
Is this trap standard or magnum? (Asked of those who use bodygrip traps.)	Standard	65	63	66
	Magnum	13	32	6
	Don't know	23	8	28
Does this trap have a wire trigger or a pan trigger? (Asked of those who use bodygrip traps.)	Wire trigger	96	89	98
	Pan trigger	3	11	0
	Neither	0	0	0
	Don't know	2	0	2
Which of the following best describes how this trap is most often set? (Asked of those who use bodygrip traps.)	Water set	1	5	0
	Dryland trail set	29	15	34
	Baited cubby or enclosure on the ground	54	68	49
	Elevated bait set	0	0	0
	Other type of set	12	11	12
	None of these	3	6	2
	Don't know	2	0	2

For most questions, respondents can answer for multiple traps; on some questions, multiple responses are allowed. For this reason, some question results sum to more than 100%.

BEAVER

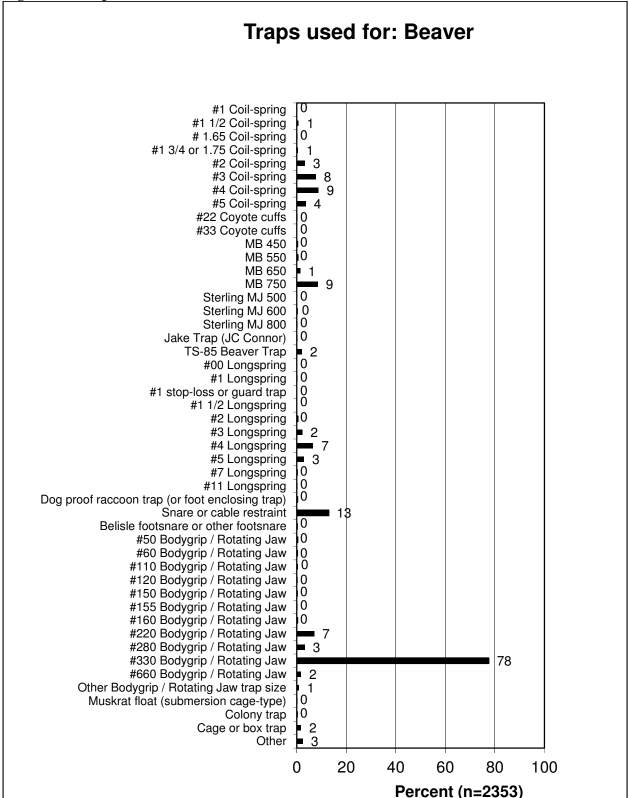


Figure 61. Traps Used for Beaver Overall

Beaver					
Тгар Туре	Alaska (n=38)	West (n=438)	Midwest (n=758)	South (n=608)	Northeast (n=511)
#1 Coil-spring	0	0	0	0	0
#1 1/2 Coil-spring	5	0	1	1	1
# 1.65 Coil-spring	0	0	0	0	0
#1 3/4 or 1.75 Coil-spring	0	0	1	0	1
#2 Coil-spring	0	2	3	6	4
#3 Coil-spring	0	11	8	6	9
#4 Coil-spring	8	8	10	5	8
#5 Coil-spring	0	4	4	5	3
#22 Coyote cuffs	0	0	0	0	0
#33 Coyote cuffs	0	0	0	0	0
MB 450	0	0	0	0	1
MB 550	0	0	1	0	0
MB 650	3	1	2	1	1
MB 750	3	3	9	12	9
Sterling MJ 500	0	0	0	0	0
Sterling MJ 600	0	0	0	0	0
Sterling MJ 800	0	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0	0
TS-85 Beaver Trap	0	1	3	3	1
#00 Longspring	0	0	0	0	0
#1 Longspring	0	0	0	0	0
#1 stop-loss or guard trap	0	0	0	0	0
#1 1/2 Longspring	0	0	0	0	0
#2 Longspring	0	0	0	1	0
#3 Longspring	0	1	3	2	3
#4 Longspring	13	7	7	2	7
#5 Longspring	0	4	4	2	0
#7 Longspring	0	4	4	0	1
#11 Longspring	0	0	0	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	1	0	0	0
Snare or cable restraint	42	8	12	18	7
Belisle footsnare or other footsnare		0	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	0	1	0
#60 Bodygrip / Rotating Jaw	0	0	0	1	0
#110 Bodygrip / Rotating Jaw	0	0	0	2	1
#120 Bodygrip / Rotating Jaw	0	0	0	0	0
#150 Bodygrip / Rotating Jaw	0	0	0	1	0
#155 Bodygrip / Rotating Jaw	0	0	0	0	0
#160 Bodygrip / Rotating Jaw	0	0	0	0	0
	8	6	7	7	7
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	0	0 1	3	4	7
	50	70		72	85
#330 Bodygrip / Rotating Jaw	0		80 2	2	85
#660 Bodygrip / Rotating Jaw		1			-
Other Bodygrip / Rotating Jaw trap size	3	1	1	1	1
Muskrat float (submersion cage-type)	0	0	0	0	0
Colony trap	0	0	0	0	0
Cage or box trap	3	6	1	1	3
Other	3	5	2	2	5

 Table 56. Traps Used for Beaver, by Region (Multiple Responses Allowed)

 Resource

Beaver	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Foothold	48	26	41	53	43	45
	Dog proof or foot enclosing	0	0	1	0	0	0
(Multiple responses allowed)	Snare	13	42	8	12	18	7
	Bodygrip	85	61	77	88	83	90
	Cage or box trap	2	3	6	1	1	3

Table 57. Trap Family Used for Beaver

Table 58. Locks Used for Beaver Overall

Adams lock	0
ADC Washer lock	3.63
Amberg lock	1.52
Berkshire sure lock	1.88
Berkshire washer lock	1.76
Butera BMI mini lock	0.21
Butera BMI slide free lock	0.44
Cam lock	13.99
Don't know	34.84
Drowner lock	2.72
Grawes bullet lock	6.17
Gregerson L-4 or #4 lock	2.65
Kaatz Relax-a-lock	0.62
Kieper lock	0.25
Micro-lock	3.54
Other	6.47
Penny size washer lock	3.52
Quarter size washer lock	7.89
Slim lock	3.38
Thompson lock	4.32
Thompson release lock or NWRC breakaway lock	0.08
Wedge lock	0.2

Table 59. Trends in Trap Use for Beaver

	2004		2016
#330 Body - Standard	57	#330 Bodygrip / Rotating Jaw	78
Snares	14	Snare or cable restraint	13
#330 Body - Magnum	11	#4 Coil-spring	9
#4 Longspring	8	MB 750	9
#3 Coil	8	#3 Coil-spring	8

Table 60. Beaver Trapping Part 1

Beaver	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Standard or regular	75	70	47	79	68	79
	Offset	17	30	42	12	21	13
By either original design or	Wide jaw	5	0	8	5	9	4
modification, are the jaws of this? (Asked of those who use foothold	Padded or rubber jaws	1	0	2	0	2	1
traps not including dog proof traps.)	Double jaw	1	0	1	1	1	1
	Toothed or studded	2	0	0	3	0	0
	None of these	0	0	1	0	0	1
Can you adjust pan tension on this	Yes	80	80	82	79	84	81
trap? (Asked of those who use	No	17	20	16	18	14	16
foothold traps, not including dog proof traps.)	Don't know	4	10	3	4	3	5
	Pan tension screw	74	63	78	74	66	79
How do you adjust pan tension on	Paws-i-trip pan	6	0	4	6	13	4
this trap? (Asked of those who can	Bend dog	15	13	11	16	18	11
adjust pan tension.)	Other pan tension	4	25	4	3	3	4
	Don't know	1	0	4	1	1	1
	Push trigger	67		0	100	100	
What kind of trigger does this trap	Pull trigger	0		0	0	0	
have? (Asked of those who use a	Push/pull trigger	33		100	0	0	
dog proof / foot enclosing trap.)	Don't know	0		0	0	0	
	Swivel at staking end of chain	76	90	78	77	79	63
By either original design or	Swivel at trap	71	60	68	73	70	66
modification, does the chain of this	Swivel in between	34	20	47	32	36	34
trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	4	10	11	2	7	5
dog proor traps.)	None of these	3	0	5	3	1	7
	Don't know	1	0	1	1	2	1
	Stake or wired solid	34	50	35	35	38	21
	On a drag	2	10	5	2	2	1
secure it? (Asked of those who use foothold traps, including dog proof traps.)	As a drowning set with a slide wire or rod	73	50	69	76	59	80
	As some other drowning set	16	20	16	15	17	13
	None of these	1	0	0	1	0	0
	Don't know	0	0	0	0	0	0

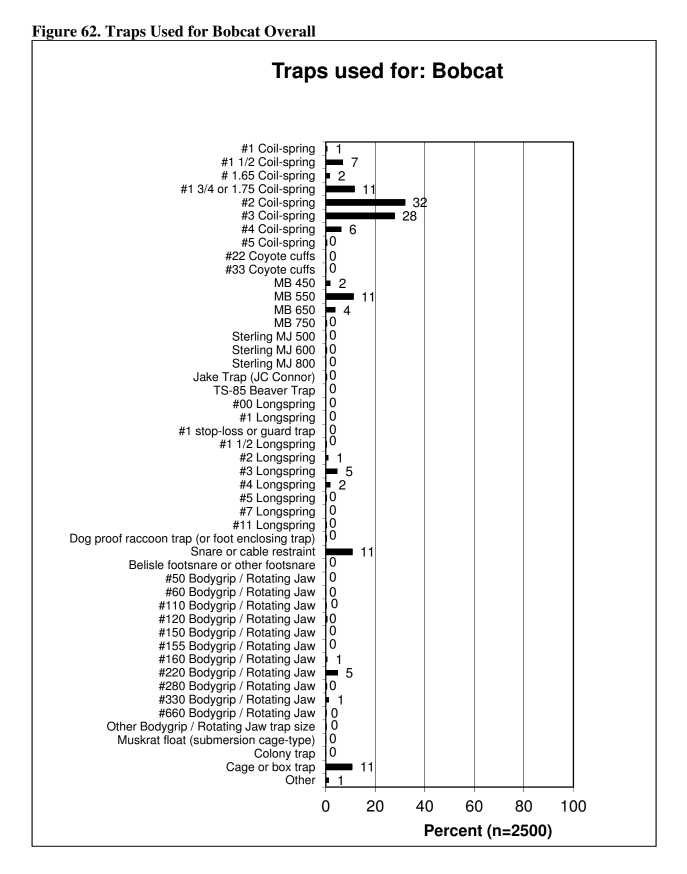
Table 61. Beaver Trapping Part 2

Beaver	Answer set	United States	Alaska	West	Mid- west	South	North- east
	3/64	5	19	0	4	1	1
	1/16	9	0	5	13	5	16
	5/64	6	0	11	6	5	14
snare? (Asked of those who use	3/32	44	13	57	43	63	40
snares.)	7/64	3	13	5	2	1	0
	1/8	9	6	9	8	12	10
	Other	4	13	9	3	1	0
	To kill	52	88	48	50	26	69
M/here were this energy de view	To live catch	22	6	12	22	38	21
When you use this snare, do you usually set it? (Asked of those	Both about equally	10	6	21	10	15	4
who use snares.)	Set without preference	16	0	19	19	21	6
	Don't know	0	0	0	0	0	0
	Yes	19	6	69	24	3	6
Do you use a break-away device? (Asked of those who use snares.)	No	75	81	30	70	87	94
(Asked of those who use shares.)	Don't know	7	13	1	6	10	0
Do you use a deer stop or minimum	Yes	52	13	33	65	60	33
loop stop? (Asked of those who use	No	45	75	67	34	37	64
snares.)	Don't know	3	13	0	1	3	3
Do you use a swivel at the staking	Yes	82	63	85	86	93	67
end? (Asked of those who use	No	16	31	12	14	6	33
snares.)	Don't know	2	6	3	0	2	0
Do you use an in-line swivel	Yes	31	0	43	35	39	28
between staking end and snare	No	68	100	56	63	59	72
loop? (Asked of those who use snares.)	Don't know	1	0	1	2	2	0
	Staked or wired solid with entanglement	43	50	37	41	48	41
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	45	44	57	43	47	47
	On a drag	4	0	3	6	2	0
	None of these	6	0	3	10	3	9
	Don't know	1	6	1	0	0	3
Do you personally make any of the	Yes	50	56	47	46	59	42
snares that you use for (species)?	No	48	44	53	51	40	58
(Asked of those who use snares.)	Don't know	2	0	0	3	2	C

Beaver	Answer set	United States	Alaska	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	82	91	84	81	79	86
(Asked of those who use bodygrip	Magnum	16	4	13	17	17	15
traps.)	Don't know	4	4	4	4	6	2
	Wire trigger	98	96	98	97	99	99
Does this trap have a wire trigger or	Pan trigger	1	0	1	2	1	1
a pan trigger? (Asked of those who use bodygrip traps.)	Neither	1	4	0	1	0	0
	Don't know	0	0	0	0	0	0
	Water set	97	83	93	98	97	98
	Dryland trail set	3	13	4	2	4	1
Which of the following best describes how this trap is most	Baited cubby or enclosure on the ground	0	0	0	0	0	1
often set? (Asked of those who use	Elevated bait set	0	0	0	0	0	1
bodygrip traps.)	Other type of set	1	4	3	0	0	0
	None of these	0	0	0	0	0	0
	Don't know	0	0	0	0	0	0

Table 62. Beaver Trapping Part 3

BOBCAT



Bobcat				
Тгар Туре	West	Midwest	South	Northeast
	(n=1154)	(n=578)	(n=630)	(n=137)
#1 Coil-spring	0	0	2	0
#1 1/2 Coil-spring	2	6	12	6
# 1.65 Coil-spring	1	1	2	5
#1 3/4 or 1.75 Coil-spring	7	11	13	20
#2 Coil-spring	27	28	39	37
#3 Coil-spring	38	25	25	15
#4 Coil-spring	11	5	3	5
#5 Coil-spring	0	0	1	0
#22 Coyote cuffs	0	0	0	0
#33 Coyote cuffs	0	0	0	0
MB 450	1	3	2	7
MB 550	3	12	17	16
MB 650	5	5	2	5
MB 750	0	1	0	0
Sterling MJ 500	0	0	0	0
Sterling MJ 600	0	1	0	0
Sterling MJ 800	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0
TS-85 Beaver Trap	0	0	0	0
#00 Longspring	0	0	0	0
#1 Longspring	0	0	0	0
#1 stop-loss or guard trap	0	0	0	0
#1 1/2 Longspring	1	0	0	0
#2 Longspring	2	1	0	1
#3 Longspring	12	4	1	0
#4 Longspring	3	3	1	0
#5 Longspring	0	1	0	0
#7 Longspring	0	0	0	0
#11 Longspring	0	0	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	0	0	0
Snare or cable restraint	11	14	9	0
Belisle footsnare or other footsnare	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0
#110 Bodygrip / Rotating Jaw	0	0	0	0
#120 Bodygrip / Rotating Jaw	0	1	0	1
#150 Bodygrip / Rotating Jaw	0	0	0	0
#155 Bodygrip / Rotating Jaw	0	0	0	0
#160 Bodygrip / Rotating Jaw	0	1	0	4
#220 Bodygrip / Rotating Jaw	1	10	1	8
#220 Bodygrip / Rotating Jaw	0	1	0	0
#330 Bodygrip / Rotating Jaw	1	2	0	1
#660 Bodygrip / Rotating Jaw	0	0	0	0
	0	0	0	0
Other Bodygrip / Rotating Jaw trap size		0		
Muskrat float (submersion cage-type)	0		0	0
Colony trap	0	0	0	0
Cage or box trap	13	16	3	8
Other	1	2	0	1

 Table 63. Traps Used for Bobcat, by Region (Multiple Responses Allowed)

 Bobcat

Bobcat	Answer set	United States	West	Mid- west	South	North- east
	Foothold	85	83	78	95	91
Trap family:	Dog proof or foot enclosing	0	0	0	0	0
(Multiple responses allowed)	Snare	11	11	14	9	1
1 F	Bodygrip	8	3	15	2	13
	Cage or box trap	11	13	16	3	8

Table 64. Trap Family Used for Bobcat

Table 65. Locks Used for Bobcat Overall

Adams lock	0.6
ADC Washer lock	2.72
Amberg lock	1.92
Berkshire sure lock	5.29
Berkshire washer lock	2.65
Butera BMI mini lock	1.8
Butera BMI slide free lock	0.41
Cam lock	25.61
Don't know	29.54
Drowner lock	0
Grawes bullet lock	3.79
Gregerson L-4 or #4 lock	3.36
Kaatz Relax-a-lock	0.78
Kieper lock	0
Micro-lock	1.12
Other	4.1
Penny size washer lock	3.36
Quarter size washer lock	5.88
Slim lock	3.26
Thompson lock	1.03
Thompson release lock or NWRC breakaway lock	2.47
Wedge lock	0.42

Table 66. Trends in Trap Use for Bobcat

	2004		2016
#3 Coil	30	#2 Coil-spring - Bobcat	32
#2 Coil	24	#3 Coil-spring - Bobcat	28
#3 Longspring	13	#1 3/4 or 1.75 Coil-spring - Bobcat	11
Snares	8	MB 550 - Bobcat	11
#4 Coil	6	Snare or cable restraint - Bobcat	11

Table 67. Bobcat Trapping Part 1

Bobcat	Answer set	United States	West	Mid- west	South	North- east
	Standard or regular	45	31	51	48	62
	Offset	48	63	42	46	37
By either original design or	Wide jaw	7	8	9	5	7
modification, are the jaws of this? (Asked of those who use foothold	Padded or rubber jaws	3	2	3	5	3
traps not including dog proof traps.)	Double jaw	2	1	3	2	0
	Toothed or studded	0	0	0	0	0
	None of these	1	1	1	0	1
Can you adjust pan tension on this	Yes	84	83	83	85	90
trap? (Asked of those who use	No	14	16	17	14	3
foothold traps, not including dog proof traps.)	Don't know	5	5	6	4	7
	Pan tension screw	75	77	74	73	79
How do you adjust pan tension on	Paws-i-trip pan	8	4	8	11	7
this trap? (Asked of those who can	Bend dog	18	17	20	17	15
adjust pan tension.)	Other pan tension	4	7	3	3	0
	Don't know	1	1	2	1	1
	Push trigger	100	100	100		
What kind of trigger does this trap have? (Asked of those who use a	Pull trigger	0	0	0		
dog proof / foot enclosing trap.)	Push/pull trigger	0	0	0		
aby proof / loot choicening trap./	Don't know	0	0	0		
	Swivel at staking end of chain	84	78	85	88	83
By either original design or	Swivel at trap	75	78	67	77	88
modification, does the chain of this	Swivel in between	43	47	38	42	52
trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	17	18	12	19	22
dog proor traps.)	None of these	1	2	2	0	0
	Don't know	0	1	0	0	0
	Stake or wired solid	90	82	95	91	93
	On a drag	28	49	22	18	26
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof	As a drowning set with a slide wire or rod	1	1	1	2	0
traps.)	As some other drowning set	0	0	0	0	0
	None of these	2	1	2	2	0
	Don't know	0	0	0	0	1

Table 68. Bobcat Trapping Part 2

Bobcat	Answer set	United States	West	Mid- west	South	North- east
	3/64	5	13	3	0	0
	1/16	19	17	18	22	0
What is the cable diameter of this	5/64	16	23	17	7	0
snare? (Asked of those who use	3/32	30	25	26	44	0
snares.)	7/64	4	3	2	10	0
	1/8	8	4	12	5	0
	Other	0	1	0	0	0
	To kill	63	82	63	44	0
	To live catch	22	4	25	37	50
When you use this snare, do you usually set it? (Asked of those	Both about equally	5	6	5	5	50
who use snares.)	Set without preference	8	7	6	15	0
	Don't know	1	0	1	0	0
	Yes	54	80	43	45	50
Do you use a break-away device?	No	45	19	57	52	50
(Asked of those who use snares.)	Don't know	1	0	0	2	0
Do you use a deer stop or minimum	Yes	67	55	72	70	100
loop stop? (Asked of those who use	No	31	40	26	29	0
snares.)	Don't know	3	4	3	1	0
Do you use a swivel at the staking	Yes	82	81	81	86	100
end? (Asked of those who use	No	18	19	19	13	0
snares.)	Don't know	0	0	0	2	0
Do you use an in-line swivel	Yes	40	36	47	34	0
between staking end and snare	No	58	63	52	64	100
loop? (Asked of those who use snares.)	Don't know	2	1	1	2	0
	Staked or wired solid with entanglement	49	61	47	39	100
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	44	27	49	50	0
	On a drag	1	0	1	1	0
	None of these	6	7	3	9	0
	Don't know	1	4	0	0	0
Do you personally make any of the	Yes	55	61	51	54	100
snares that you use for (species)?	No	41	36	41	46	0
(Asked of those who use snares.)	Don't know	4	3	8	0	0

Bobcat	Answer set	United States	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	80	64	80	75	91
(Asked of those who use bodygrip	Magnum	13	20	12	17	15
traps.)	Don't know	8	15	8	8	0
	Wire trigger	88	72	90	72	100
Does this trap have a wire trigger or a pan trigger? (Asked of those who	Pan trigger	11	28	10	24	0
use bodygrip traps.)	Neither	0	0	1	0	0
	Don't know	0	0	0	4	0
	Water set	2	0	1	3	0
	Dryland trail set	13	32	10	40	0
Which of the following best describes how this trap is most	Baited cubby or enclosure on the ground	63	65	66	38	67
often set? (Asked of those who use	Elevated bait set	21	0	23	8	38
bodygrip traps.)	Other type of set	0	0	0	7	0
	None of these	0	4	0	0	0
	Don't know	0	0	0	4	0

Table 69. Bobcat Trapping Part 3

COYOTE

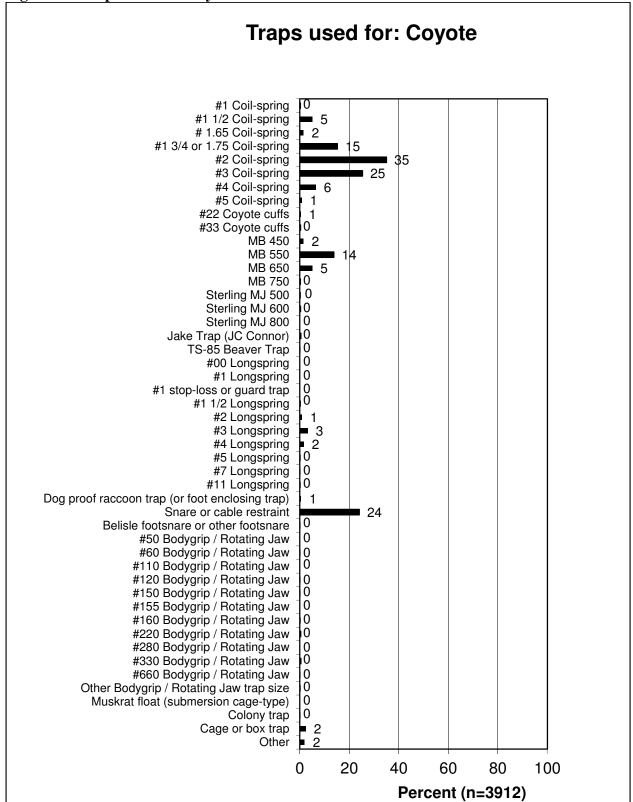


Figure 63. Traps Used for Coyote Overall

Coyote					
Тгар Туре	Alaska (n=15)	West (n=987)	Midwest (n=1426)	South (n=959)	Northeast (n=525)
#1 Coil-spring	0	0	0	1	0
#1 1/2 Coil-spring	7	1	5	7	7
# 1.65 Coil-spring	0	1	1	3	3
#1 3/4 or 1.75 Coil-spring	0	7	15	12	28
#2 Coil-spring	13	27	35	37	44
#3 Coil-spring	20	42	22	30	16
#4 Coil-spring	7	12	7	3	6
#5 Coil-spring	0	1	1	1	0
#22 Coyote cuffs	0	0	1	1	0
#33 Coyote cuffs	0	0	0	0	0
MB 450	0	0	1	3	2
MB 550	0	4	14	19	17
MB 650	7	4	6	3	4
MB 750	0	1	0	0	0
Sterling MJ 500	0	0	0	0	0
Sterling MJ 600	0	0	1	0	0
Sterling MJ 800	0	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0	1
TS-85 Beaver Trap	0	0	0	0	0
#00 Longspring	0	0	0	0	0
#1 Longspring	0	0	0	0	0
#1 stop-loss or guard trap	0	0	0	0	0
#1 1/2 Longspring	0	1	0	0	0
#2 Longspring	0	1	1	0	1
#3 Longspring	7	11	3	1	1
#4 Longspring	7	3	2	0	0
#5 Longspring	0	0	0	0	0
#7 Longspring	0	0	0	0	0
#11 Longspring	0	0	0	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	0	1	1	1
Snare or cable restraint	53	25	30	14	7
Belisle footsnare or other footsnare	0	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0	0
#110 Bodygrip / Rotating Jaw	0	0	0	0	0
#120 Bodygrip / Rotating Jaw	0	0	0	0	0
#150 Bodygrip / Rotating Jaw	0	0	0	0	0
#155 Bodygrip / Rotating Jaw	0	0	0	0	0
#160 Bodygrip / Rotating Jaw	0	0	0	0	0
	7	0	0		0
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	0	0	0	0	0
#280 Bodygrip / Rotating Jaw #330 Bodygrip / Rotating Jaw	7	0	1	0	0
#330 Bodygrip / Rotating Jaw #660 Bodygrip / Rotating Jaw	0	0	0	0	0
	0	0	0		0
Other Bodygrip / Rotating Jaw trap size				0	-
Muskrat float (submersion cage-type)	0	0	0	0	0
Colony trap	0	0	0	0	0
Cage or box trap	0	4	2		3
Other	7	2	2	1	3

 Table 70. Traps Used for Coyote, by Region (Multiple Responses Allowed)

 Covote

Coyote	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Foothold	87	60	86	86	92	90
	Dog proof or foot enclosing	1	0	0	1	1	1
(Multiple responses allowed)	Snare	24	53	25	30	14	7
	Bodygrip	1	7	0	1	1	1
	Cage or box trap	2	0	4	2	1	3

Table 71. Trap Family Used for Coyote

Table 72. Locks Used for Coyote Overall

Adams lock	0.04
ADC Washer lock	6.2
Amberg lock	1.81
Berkshire sure lock	2.89
Berkshire washer lock	4.5
Butera BMI mini lock	0.15
Butera BMI slide free lock	0.13
Cam lock	17.23
Don't know	35.12
Drowner lock	0.1
Grawes bullet lock	7.6
Gregerson L-4 or #4 lock	2.98
Kaatz Relax-a-lock	1.04
Kieper lock	0.36
Micro-lock	1.96
Other	4.58
Penny size washer lock	0.11
Quarter size washer lock	7.04
Slim lock	2.2
Thompson lock	1.16
Thompson release lock or NWRC breakaway lock	1.84
Wedge lock	1.24

Table 73. Trends in Trap Use for Coyote

	2004		2016
#2 Coil	27	#2 Coil-spring - Coyote	35
#3 Coil	22	#3 Coil-spring - Coyote	25
Snares	14	Snare or cable restraint - Coyote	24
#3 Longspring	9	#1 3/4 or 1.75 Coil-spring - Coyote	15
#1 3/4 Coil	8	MB 550 - Coyote	14

Table 74. Coyote Trapping Part 1

Coyote	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Standard or regular	49	56	27	54	47	52
	Offset	45	44	67	40	48	41
By either original design or	Wide jaw	9	0	8	11	5	10
modification, are the jaws of this? (Asked of those who use foothold	Padded or rubber jaws	4	0	2	3	8	6
traps not including dog proof traps.)	Double jaw	1	0	0	1	1	0
	Toothed or studded	0	0	0	0	0	0
	None of these	0	0	0	0	0	0
Can you adjust pan tension on this	Yes	83	78	86	81	83	92
trap? (Asked of those who use	No	16	22	14	18	16	8
foothold traps, not including dog proof traps.)	Don't know	5	0	4	6	4	2
	Pan tension screw	76	29	78	74	77	80
How do you adjust pan tension on	Paws-i-trip pan	7	14	5	7	7	8
this trap? (Asked of those who can	Bend dog	20	29	15	21	19	17
adjust pan tension.)	Other pan tension	4	29	8	3	3	4
	Don't know	2	0	0	2	2	1
	Push trigger	63		31	68	51	70
What kind of trigger does this trap	Pull trigger	12		16	12	21	0
have? (Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	13		0	12	8	30
dog proor / root enclosing trap.)	Don't know	12		53	9	21	0
	Swivel at staking end of chain	82	89	82	81	87	80
By either original design or	Swivel at trap	73	78	81	69	76	81
modification, does the chain of this	Swivel in between	44	11	52	42	44	50
trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	19	11	21	17	23	26
dog proor traps.)	None of these	1	0	1	2	1	1
	Don't know	1	0	1	1	1	1
	Stake or wired solid	95	100	91	96	94	97
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	On a drag	19	33	38	16	14	21
	As a drowning set with a slide wire or rod	2	0	1	2	2	2
	As some other drowning set	0	0	1	0	0	1
	None of these	1	0	0	1	2	1
	Don't know	0	0	0	0	0	0

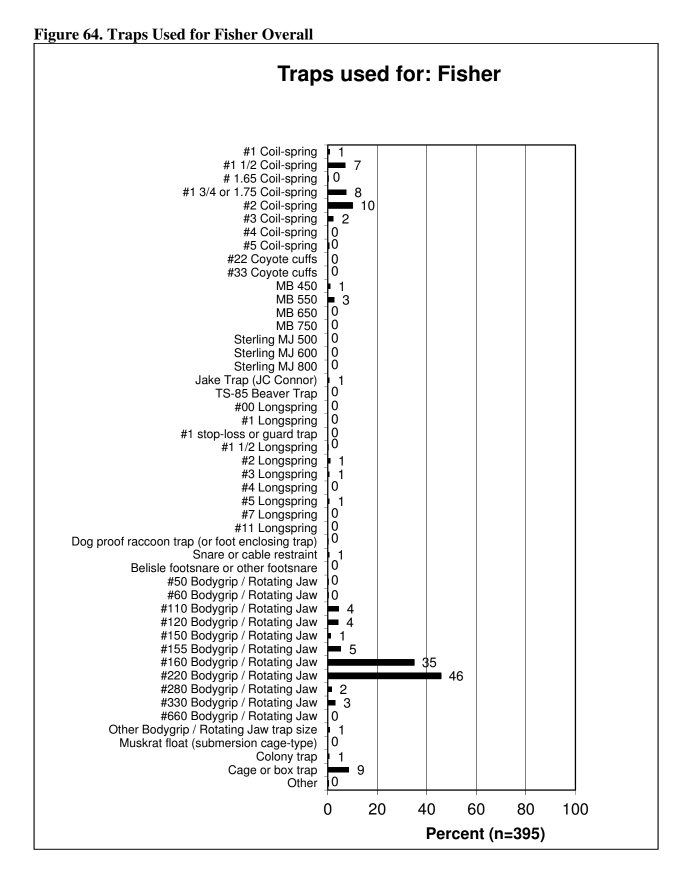
Table 75. Coyote Trapping Part 2

Coyote	Answer set	United States	Alaska	West	Mid- west	South	North- east
	3/64	3	0	3	3	2	1
	1/16	6	0	10	5	7	3
What is the cable diameter of this	5/64	11	13	29	8	6	30
snare? (Asked of those who use	3/32	41	63	30	40	53	36
snares.)	7/64	4	0	3	5	2	4
	1/8	9	13	8	10	8	10
	Other	2	13	2	2	3	1
	To kill	39	75	80	30	47	30
	To live catch	39	13	6	49	22	41
When you use this snare, do you usually set it? (Asked of those	Both about equally	8	13	8	9	5	12
who use snares.)	Set without preference	13	0	6	12	25	19
	Don't know	0	0	0	1	0	0
D	Yes	53	38	78	55	29	22
Do you use a break-away device? (Asked of those who use snares.)	No	43	63	20	41	67	74
(Asked of those who use shares.)	Don't know	3	0	2	4	4	4
Do you use a deer stop or minimum	Yes	83	63	62	88	80	92
loop stop? (Asked of those who use	No	14	38	33	9	18	8
snares.)	Don't know	3	0	5	3	2	0
Do you use a swivel at the staking	Yes	87	75	82	89	80	94
end? (Asked of those who use	No	12	25	15	10	19	6
snares.)	Don't know	1	0	3	1	2	0
Do you use an in-line swivel	Yes	38	50	36	40	28	48
between staking end and snare	No	59	50	62	58	71	51
loop? (Asked of those who use snares.)	Don't know	3	0	2	2	1	1
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid with entanglement	43	75	62	37	58	54
	Staked or wired solid without entanglement	52	25	31	59	32	46
	On a drag	2	0	1	2	5	1
	None of these	2	0	2	2	2	0
	Don't know	1	0	4	1	3	0
Do you personally make any of the	Yes	40	63	49	36	55	51
snares that you use for (species)?	No	57	38	48	62	45	48
(Asked of those who use snares.)	Don't know	2	0	3	2	0	1

Coyote	Answer set	United States	Alaska	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	80	0	45	92	100	25
(Asked of those who use bodygrip	Magnum	17	100	55	5	0	75
traps.)	Don't know	3	0	0	3	0	0
	Wire trigger	88	100	100	84	100	87
Does this trap have a wire trigger or	Pan trigger	12	0	0	15	0	13
a pan trigger? (Asked of those who use bodygrip traps.)	Neither	0	0	0	0	0	0
	Don't know	1	0	0	1	0	0
	Water set	5	0	0	0	47	0
	Dryland trail set	56	0	16	65	11	100
Which of the following best describes how this trap is most	Baited cubby or enclosure on the ground	35	100	55	33	31	0
often set? (Asked of those who use	Elevated bait set	2	0	0	2	0	0
bodygrip traps.)	Other type of set	0	0	0	0	0	0
	None of these	2	0	29	0	11	0
	Don't know	0	0	0	0	0	0

Table 76. Coyote Trapping Part 3

FISHER



Fisher		
Тгар Туре	Midwest (n=106)	Northeast (n=288)
#1 Coil-spring	2	0
#1 1/2 Coil-spring	5	10
# 1.65 Coil-spring	0	0
#1 3/4 or 1.75 Coil-spring	5	10
#2 Coil-spring	7	13
#3 Coil-spring	1	2
#4 Coil-spring	0	0
#5 Coil-spring	0	1
#22 Coyote cuffs	0	0
#33 Coyote cuffs	0	0
MB 450	1	1
MB 550	3	2
MB 650	0	0
MB 750	0	0
Sterling MJ 500	0	0
Sterling MJ 600	0	0
Sterling MJ 800	0	0
Jake Trap (JC Connor)	2	0
TS-85 Beaver Trap	0	0
#00 Longspring	0	0
#1 Longspring	0	0
#1 stop-loss or guard trap	0	0
#1 1/2 Longspring	0	0
#2 Longspring	2	0
#3 Longspring	1	0
#4 Longspring	0	0
#5 Longspring		0
#7 Longspring	0	0
#11 Longspring	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	0
Snare or cable restraint	1	0
Belisle footsnare or other footsnare	0	0
#50 Bodygrip / Rotating Jaw	0	0
#60 Bodygrip / Rotating Jaw	0	0
#110 Bodygrip / Rotating Jaw	6	3
#120 Bodygrip / Rotating Jaw	1	8
#150 Bodygrip / Rotating Jaw	0	2
#155 Bodygrip / Rotating Jaw	2	9
#160 Bodygrip / Rotating Jaw	30	41
#220 Bodygrip / Rotating Jaw	51	41
#220 Bodygrip / Rotating Jaw	3	0
#330 Bodygrip / Rotating Jaw	6	0
#660 Bodygrip / Rotating Jaw	0	0
Other Bodygrip / Rotating Jaw trap size	0	0
Muskrat float (submersion cage-type)	0	0
Colony trap	1	0
Cage or box trap	5	12
Other	0	1

 Table 77. Traps Used for Fisher, by Region (Multiple Responses Allowed)

 Fisher

Fisher	Answer set	United States	Midwest	North- east
Trap family: (Multiple responses allowed)	Foothold	33	30	36
	Dog proof or foot enclosing	0	0	0
	Snare	1	1	0
	Bodygrip	80	84	76
	Colony trap	1	1	0
	Cage or box trap	9	5	12

Table 78. Trap Family Used for Fisher

Table 79. Locks Used for Fisher Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	22.31
Don't know	0
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	0
Other	22.31
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	31.63
Thompson lock	23.76
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Table 80. Trends in Trap Use for Fisher

	2004		2016
#220 Body - Standard	55	#220 Bodygrip / Rotating Jaw - Fisher	46
#2 Coil	9	#160 Bodygrip / Rotating Jaw - Fisher	35
#220 Body - Magnum	8	#2 Coil-spring - Fisher	10
#110 Body - Standard	8	Cage or box trap - Fisher	9
#160 Body - Standard	7	#1 3/4 or 1.75 Coil-spring - Fisher	8

Table 81. Fisher Trapping Part 1

Fisher	Answer set	United States	Midwest	North- east
	Standard or regular	66	68	69
	Offset	22	16	22
	Wide jaw	9	11	8
ot including dog proof traps.) low do you adjust pan tension on this ap? (Asked of those who can adjust an tension.) /hat kind of trigger does this trap have? Asked of those who use a dog proof /	Padded or rubber jaws	5	5	5
	Double jaw	1	0	3
	Toothed or studded	0	0	0
	None of these	0	0	0
Can you adjust pan tension on this trap?	Yes	77	60	95
(Asked of those who use foothold traps,	No	14	20	4
not including dog proof traps.)	Don't know	9	20	0
	Pan tension screw	83	59	96
How do you adjust pan tension on this	Paws-i-trip pan	3	0	4
trap? (Asked of those who can adjust	Bend dog	16	41	3
pan tension.)	Other pan tension	0	0	1
	Don't know	0	0	0
	Push trigger	0		0
	Pull trigger	100		100
Asked of those who use a dog proof /	Push/pull trigger	0		0
Vhat kind of trigger does this trap have? Asked of those who use a dog proof / oot enclosing trap.)	Don't know	0		0
	Swivel at staking end of chain	68	50	81
By either original design or modification,	Swivel at trap	69	68	68
does the chain of this trap have a?	Swivel in between	38	26	50
(Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	19	15	23
including dog proor traps.)	None of these	3	5	1
	Don't know	6	10	4
	Stake or wired solid	97	98	95
	On a drag	11	9	14
Then you set this trap, how do you	As a drowning set with a slide wire or rod	1	1	1
secure it? (Asked of those who use foothold traps, including dog proof traps.)	As some other drowning set	0	1	0
	None of these	2	5	0
	Don't know	0	0	0

Table 82. Fisher Trapping Part 2

Fisher	Answer set	United States	Midwest	North- east
	3/64	0	0	0
	1/16	22	33	0
	5/64	55	35	100
What is the cable diameter of this snare?	3/32	0	0	0
Asked of those who use snares.)	7/64	0	0	0
	1/8	22	33	0
	Other	0	0	0
	To kill	78	67	100
When you use this snare, do you usually	To live catch	0	0	0
set it? (Asked of those who use	Both about equally	0	0	0
snares.)	Set without preference	22	33	0
	Don't know	0	0	0
	Yes	24	35	0
Do you use a break-away device?	No	76	65	100
(Asked of those who use snares.)	Don't know	0	0	0
5	Yes	55	35	100
Do you use a deer stop or minimum loop stop? (Asked of those who use snares.)	No	45	65	0
	Don't know	0	0	0
	Yes	55	35	100
Do you use a swivel at the staking end?	No	45	65	0
(Asked of those who use snares.)	Don't know	0	0	0
Do you use an in-line swivel between	Yes	54	33	100
staking end and snare loop? (Asked of those who use snares.)	No	46	67	0
	Staked or wired solid with entanglement	22	33	0
When you set this snare, how do you	Staked or wired solid without entanglement	78	67	100
secure it? (Asked of those who use snares.)	On a drag	0	0	0
	None of these	0	0	0
	Don't know	0	0	0
Do you personally make any of the	Yes	68	100	0
snares that you use for (species)?	No	32	0	100
(Asked of those who use snares.)	Don't know	0	0	0

Table 83. Fisher Trapping Part 3

Fisher	Answer set	United States	Midwest	North- east
	Standard	86	86	86
Is this trap standard or magnum? (Asked of those who use bodygrip traps.)	Magnum	12	10	15
	Don't know	3	4	2
	Wire trigger	95	94	96
Does this trap have a wire trigger or a pan trigger? (Asked of those who use bodygrip traps.)	Pan trigger	5	5	5
	Neither	0	1	0
	Don't know	0	0	1
	Water set	2	2	2
	Dryland trail set	7	8	5
Which of the following best describes	Baited cubby or enclosure on the ground	44	56	30
how this trap is most often set? (Asked of those who use bodygrip traps.)	Elevated bait set	54	41	69
	Other type of set	2	0	4
	None of these	0	0	1
	Don't know	0	0	0

GRAY FOX

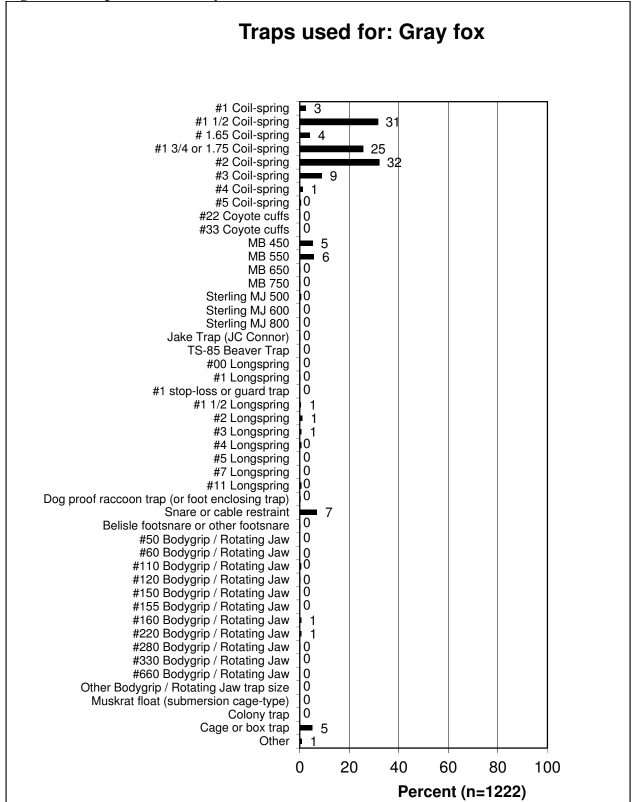


Figure 65. Traps Used for Gray Fox Overall

Gray fox				
Тгар Туре	West	Midwest	South	Northeast
	(n=421)	(n=145)	(n=445)	(n=209)
#1 Coil-spring	2	2	4	2
#1 1/2 Coil-spring	9	31	34	42
# 1.65 Coil-spring	5	3	5	5
#1 3/4 or 1.75 Coil-spring	24	32	18	31
#2 Coil-spring	32	31	36	26
#3 Coil-spring	18	5	12	2
#4 Coil-spring	2	0	1	0
#5 Coil-spring	0	0	0	0
#22 Coyote cuffs	0	0	0	0
#33 Coyote cuffs	0	0	0	0
MB 450	2	5	6	8
MB 550	3	4	8	6
MB 650	0	0	0	0
MB 750	0	0	0	0
Sterling MJ 500	0	1	0	0
Sterling MJ 600	0	0	0	0
Sterling MJ 800	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0
TS-85 Beaver Trap	0	0	0	0
#00 Longspring	0	0	0	0
#1 Longspring	0	0	0	0
#1 stop-loss or guard trap	0	0	0	0
#1 1/2 Longspring	1	1	0	0
#2 Longspring	4	1	0	1
#3 Longspring	5	0	0	0
#4 Longspring	1	0	0	1
#5 Longspring	0	0	0	0
#7 Longspring	0	0	0	0
#11 Longspring	0	1	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	0	0	0
Snare or cable restraint	3	11	4	8
Belisle footsnare or other footsnare	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0
#110 Bodygrip / Rotating Jaw	0	1	0	0
#120 Bodygrip / Rotating Jaw	0	0	0	0
#150 Bodygrip / Rotating Jaw	0	0	0	0
#155 Bodygrip / Rotating Jaw	0	0	0	0
#160 Bodygrip / Rotating Jaw	0	1	0	1
#220 Bodygrip / Rotating Jaw	0	2	0	0
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	0	0	0	0
#330 Bodygrip / Rotating Jaw	0	0	0	0
#660 Bodygrip / Rotating Jaw	0	0	0	0
	0	0	0	0
Other Bodygrip / Rotating Jaw trap size Muskrat float (submersion cage-type)		0	0	
	0			0
Colony trap	0	0	0	0
Cage or box trap	25	2	1	4
Other	1	1	0	1

 Table 84. Traps Used for Gray Fox, by Region (Multiple Responses Allowed)

 Grav fox

Gray fox	Answer set	United States	West	Mid- west	South	North- east
	Foothold	92	77	92	98	91
Trap family:	Dog proof or foot enclosing	0	0	0	0	0
(Multiple responses allowed)	Snare	7	3	12	4	9
	Bodygrip	2	0	5	0	1
	Cage or box trap	5	25	2	1	4

Table 85. Trap Family Used for Gray Fox

Table 86. Locks Used for Gray Fox Overall

Adams lock	0
ADC Washer lock	13.84
Amberg lock	0.42
Berkshire sure lock	3.41
Berkshire washer lock	0.42
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	14.85
Don't know	16.18
Drowner lock	0
Grawes bullet lock	3.45
Gregerson L-4 or #4 lock	8.61
Kaatz Relax-a-lock	5.9
Kieper lock	0
Micro-lock	2.97
Other	2.36
Penny size washer lock	1.17
Quarter size washer lock	19.93
Slim lock	6.16
Thompson lock	0.58
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0.23

Table 87. Trends in Trap Use for Gray Fox

	2004		2016
#1 1/2 Coil	37	#2 Coil-spring - Gray fox	32
#2 Coil	27	#1 1/2 Coil-spring - Gray fox	31
#1 3/4 Coil	8	#1 3/4 or 1.75 Coil-spring - Gray fox	25
#3 Coil	5	#3 Coil-spring - Gray fox	9
#1 1/2 Longspring	4	Snare or cable restraint - Gray fox	7

Table 88. Gray Fox Trapping Part 1

Gray fox	Answer set	United States	West	Mid- west	South	North- east
	Standard or regular	54	19	63	52	68
ļ	Offset	37	77	24	38	31
By either original design or	Wide jaw	6	5	9	4	7
modification, are the jaws of this? (Asked of those who use foothold	Padded or rubber jaws	7	2	6	10	5
traps not including dog proof traps.)	Double jaw	2	0	1	3	0
	Toothed or studded	0	0	0	0	0
	None of these	0	1	0	0	0
Can you adjust pan tension on this	Yes	83	86	73	88	88
trap? (Asked of those who use	No	13	12	20	11	10
foothold traps, not including dog proof traps.)	Don't know	5	4	9	2	4
	Pan tension screw	77	81	73	77	80
How do you adjust pan tension on	Paws-i-trip pan	7	3	6	8	7
this trap? (Asked of those who can	Bend dog	17	18	19	16	17
adjust pan tension.)	Other pan tension	3	3	5	2	3
	Don't know	0	0	0	0	0
	Push trigger	26	100			0
What kind of trigger does this trap	Pull trigger	0	0			0
have? (Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	74	0			100
dog proor / root enclosing trap.)	Don't know	0	0			0
	Swivel at staking end of chain	83	76	76	88	83
By either original design or	Swivel at trap	72	83	61	78	74
modification, does the chain of this	Swivel in between	41	49	31	42	50
trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	15	17	10	20	14
dog proor traps.)	None of these	1	1	2	0	0
	Don't know	1	1	3	0	0
	Stake or wired solid	93	82	96	92	97
	On a drag	18	59	15	12	10
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof	As a drowning set with a slide wire or rod	1	0	1	2	0
traps.)	As some other drowning set	1	0	1	1	1
	None of these	1	0	1	2	0
	Don't know	0	0	0	0	0

Table 89. Gray Fox Trapping Part 2

Gray fox	Answer set	United States	West	Mid- west	South	North- east
	3/64	8	7	11	3	7
What is the cable diameter of this	1/16	10	9	11	10	8
	5/64	25	28	23	13	42
snare? (Asked of those who use	3/32	20	31	19	28	11
snare? (Asked of those who use snares.)	7/64	1	0	0	0	4
	1/8	11	12	2	34	6
	Other	0	0	0	0	(
	To kill	17	79	5	24	18
	To live catch	66	0	91	43	51
When you use this snare, do you usually set it? (Asked of those	Both about equally	7	0	0	9	22
who use snares.)	Set without preference	11	21	3	25	ç
	Don't know	0	0	0	0	2
	Yes	40	57	59	17	18
Do you use a break-away device? (Asked of those who use snares.)	No	58	43	41	80	76
(Asked of those who use shares.)	Don't know	2	0	0	3	7
Do you use a deer stop or minimum	Yes	88	53	98	84	8
loop stop? (Asked of those who use	No	10	37	2	14	17
snares.)	Don't know	2	11	0	3	2
Do you use a swivel at the staking	Yes	91	86	98	86	80
end? (Asked of those who use	No	9	14	2	12	20
snares.)	Don't know	1	0	0	3	2
Do you use an in-line swivel	Yes	54	54	62	44	46
between staking end and snare	No	45	42	38	53	52
loop? (Asked of those who use snares.)	Don't know	1	4		3	2
	Staked or wired solid with entanglement	35	58	23	50	42
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	61	33	77	39	56
	On a drag	2	6	0	5	2
	None of these	0	0	0	0	(
	Don't know	2	4	0	6	2
Do you personally make any of the	Yes	55	44	47	69	61
snares that you use for (species)?	No	44	53	53	31	36
(Asked of those who use snares.)	Don't know	1	4	0	0	2

Gray fox	Answer set	United States	West	Mid- west	South	North- east
s this trap standard or magnum?	Standard	81	100	76	100	100
(Asked of those who use bodygrip	Magnum	19	0	24	0	0
traps.)	Don't know	0	0	0	0	0
	Wire trigger	78	100	76	44	100
Does this trap have a wire trigger or a pan trigger? (Asked of those who	Pan trigger	2	0	0	56	0
use bodygrip traps.)	Neither	19	0	24	0	0
use bodygrip traps.	Don't know	0	0	0	0	0
	Water set	0	0	0	0	0
	Dryland trail set	71	0	72	56	89
Which of the following best describes how this trap is most often set? (Asked of those who use bodygrip traps.)	Baited cubby or enclosure on the ground	25	100	28	0	0
	Elevated bait set	2	0	0	44	0
	Other type of set	1	0	0	0	11
	None of these	0	0	0	0	0
	Don't know	0	0	0	0	0

Table 90. Gray Fox Trapping Part 3

KIT OR SWIFT FOX

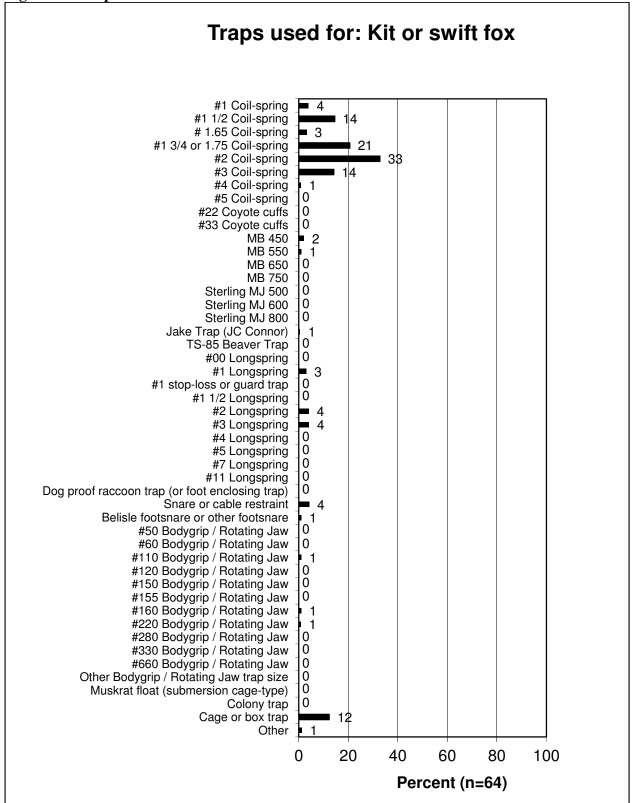


Figure 66. Traps Used for Kit or Swift Fox Overall

Kit or swift fox	···· · · · · · · · · · · · · · · · · ·
Тгар Туре	West (n=61)
#1 Coil-spring	5
#1 1/2 Coil-spring	18
# 1.65 Coil-spring	4
#1 3/4 or 1.75 Coil-spring	19
#2 Coil-spring	26
#3 Coil-spring	18
#4 Coil-spring	1
#5 Coil-spring	0
#22 Coyote cuffs	0
#33 Coyote cuffs	0
MB 450	3
MB 550	1
MB 650	0
MB 750	0
Sterling MJ 500	0
Sterling MJ 600	0
Sterling MJ 800	0
Jake Trap (JC Connor)	1
TS-85 Beaver Trap	0
#00 Longspring	0
#1 Longspring	4
#1 stop-loss or guard trap	
#1 1/2 Longspring	0
#2 Longspring	5
#3 Longspring	5
#4 Longspring	0
#4 Longspring #5 Longspring	0
	0
#7 Longspring	
#11 Longspring	0
Dog proof raccoon trap (or foot enclosing trap)	0
Snare or cable restraint	5
Belisle footsnare or other footsnare	1
#50 Bodygrip / Rotating Jaw	0
#60 Bodygrip / Rotating Jaw	0
#110 Bodygrip / Rotating Jaw	1
#120 Bodygrip / Rotating Jaw	0
#150 Bodygrip / Rotating Jaw	0
#155 Bodygrip / Rotating Jaw	0
#160 Bodygrip / Rotating Jaw	1
#220 Bodygrip / Rotating Jaw	1
#280 Bodygrip / Rotating Jaw	0
#330 Bodygrip / Rotating Jaw	0
#660 Bodygrip / Rotating Jaw	0
Other Bodygrip / Rotating Jaw trap size	0
Muskrat float (submersion cage-type)	0
Colony trap	0
Cage or box trap	15
Other	2

 Table 91. Traps Used for Kit or Swift Fox, by Region (Multiple Responses Allowed)

 Kit or swift fox

Kit or swift fox	Answer set	United States	West
	Foothold	87	85
The state of the second	Dog proof or foot enclosing	0	0
Trap family: (Multiple responses allowed)	Snare	5	7
(multiple responses allowed)	Bodygrip	3	4
	Cage or box trap	12	15

Table 92. Trap Family Used for Kit or Swift Fox

Table 93. Locks Used for Kit or Swift Fox Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	20
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	40
Don't know	40
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	0
Other	0
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	0
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Table 94. Trends in Trap Use for Kit or Swift Fox

	2004		2016
#2 Coil	40	#2 Coil-spring - Kit or swift fox	33
#1 3/4 Coil	22	#1 3/4 or 1.75 Coil-spring - Kit or swift fox	21
#3 Longspring	9	#1 1/2 Coil-spring - Kit or swift fox	14
#4 Coil	6	#3 Coil-spring - Kit or swift fox	14
#3 Coil	5	Cage or box trap - Kit or swift fox	12

Kit or swift fox	Answer set	United States	West
	Standard or regular	20	26
	Offset	77	71
By either original design or modification, are	Wide jaw	1	2
the jaws of this? (Asked of those who use foothold traps not including dog proof traps.)	Padded or rubber jaws	1	1
	Double jaw	0	0
	Toothed or studded	0	0
	None of these	1	1
Can you adjust pan tension on this trap? (Asked of those who use foothold traps, not including dog proof traps.)	Yes	93	91
	No	5	6
	Don't know	3	4
	Pan tension screw	77	80
	Paws-i-trip pan	4	5
How do you adjust pan tension on this trap? (Asked of those who can adjust pan tension.)	Bend dog	14	8
(Asked of those who can adjust part tension.)	Other pan tension	8	10
	Don't know	0	0
By either original design or modification, does	Swivel at staking end of chain	87	83
	Swivel at trap	81	85
the chain of this trap have a? (Asked of	Swivel in between	39	32
those who use foothold traps, including dog proof traps.)	Shock or lunge spring	15	19
	None of these	0	0
	Don't know	1	1
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	Stake or wired solid	85	82
	On a drag	45	56
	As a drowning set with a slide wire or rod	0	0
	As some other drowning set	0	0
	None of these	0	0
	Don't know	0	0

Table 95. Kit or Swift Fox Trapping Part 1

Kit or swift fox	Answer set	United States	West
What is the cable diameter of this snare? (Asked of those who use snares.)	3/64	0	0
	1/16	40	40
	5/64	20	20
	3/32	0	0
	7/64	0	0
	1/8	0	0
	Other	0	0
	To kill	60	60
	To live catch	0	0
When you use this snare, do you usually set it? (Asked of those who use snares.)	Both about equally	0	0
IL! (Asked of those who use shares.)	Set without preference	40	40
	Don't know	0	0
	Yes	40	40
Do you use a break-away device? (Asked of those who use snares.)	No	60	60
inose who use shares.)	Don't know	0	0
	Yes	20	20
Do you use a deer stop or minimum loop stop? (Asked of those who use snares.)	No	60	60
	Don't know	20	20
Do you use a swivel at the staking end? (Asked of those who use snares.)	Yes	80	80
	No	20	20
	Don't know	0	0
Do you use an in-line swivel between staking	Yes	60	60
end and snare loop? (Asked of those who use snares.)	No	40	40
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid with entanglement	80	80
	Staked or wired solid without entanglement	20	20
	On a drag	0	C
	None of these	0	C
	Don't know	0	C
Do you personally make any of the snares	Yes	40	40
that you use for (species)? (Asked of those	No	60	60
who use snares.)	Don't know	0	C

Table 96. Kit or Swift Fox Trapping Part 2

Kit or swift fox	Answer set	United States	West
Is this trap standard or magnum? (Asked of those who use bodygrip traps.)	Standard	100	100
	Magnum	0	0
	Don't know	0	0
Does this trap have a wire trigger or a pan trigger? (Asked of those who use bodygrip traps.)	Wire trigger	100	100
	Pan trigger	0	0
	Neither	0	0
	Don't know	0	0
Which of the following best describes how this trap is most often set? (Asked of those who use bodygrip traps.)	Water set	0	0
	Dryland trail set	0	0
	Baited cubby or enclosure on the ground	35	35
	Elevated bait set	0	0
	Other type of set	30	30
	None of these	35	35
	Don't know	0	0

Table 97. Kit or Swift Fox Trapping Part 3

LYNX

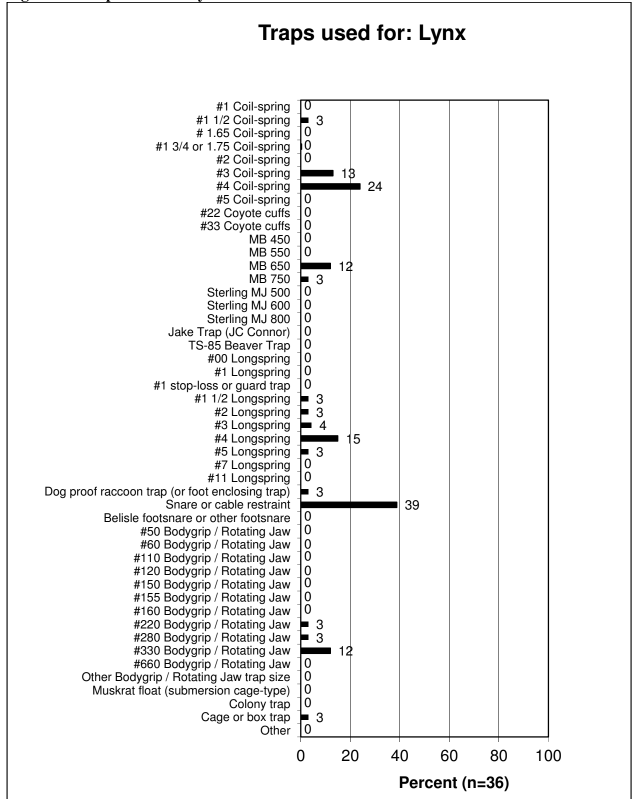


Figure 67. Traps Used for Lynx Overall

Lynx	
Trap Type	Alaska (n=33)
#1 Coil-spring	0
#1 1/2 Coil-spring	3
# 1.65 Coil-spring	0
#1 3/4 or 1.75 Coil-spring	0
#2 Coil-spring	0
#3 Coil-spring	12
#4 Coil-spring	24
#5 Coil-spring	0
#22 Coyote cuffs	0
#33 Coyote cuffs	0
MB 450	0
MB 550	0
MB 650	12
MB 750	3
Sterling MJ 500	0
Sterling MJ 600	0
Sterling MJ 800	0
Jake Trap (JC Connor)	0
TS-85 Beaver Trap	0
#00 Longspring	0
#1 Longspring	0
#1 stop-loss or guard trap	0
#1 1/2 Longspring	3
#2 Longspring	3
#3 Longspring	3
#4 Longspring	15
#5 Longspring	3
#7 Longspring	0
#11 Longspring	0
Dog proof raccoon trap (or foot enclosing trap)	3
Snare or cable restraint	39
Belisle footsnare or other footsnare	0
#50 Bodygrip / Rotating Jaw	0
#60 Bodygrip / Rotating Jaw	0
#110 Bodygrip / Rotating Jaw	0
#120 Bodygrip / Rotating Jaw	0
#150 Bodygrip / Rotating Jaw	0
#155 Bodygrip / Rotating Jaw	0
#160 Bodygrip / Rotating Jaw	0
#220 Bodygrip / Rotating Jaw	3
#280 Bodygrip / Rotating Jaw	3
#330 Bodygrip / Rotating Jaw	12
#660 Bodygrip / Rotating Jaw	0
Other Bodygrip / Rotating Jaw trap size	0
Muskrat float (submersion cage-type)	0
Colony trap	0
Cage or box trap	3
Other	0
	0

 Table 98. Traps Used for Lynx, by Region (Multiple Responses Allowed)

Table 99. Trap Family Used for Lynx

Lynx	Answer set	United States	Alaska
	Foothold	70	70
	Dog proof or foot enclosing	3	3
(Multiple responses allowed)	Snare	39	39
	Bodygrip	12	12
	Cage or box trap	3	3

Table 100. Locks Used for Lynx Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	15.38
Don't know	38.46
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	7.69
Kaatz Relax-a-lock	0
Kieper lock	7.69
Micro-lock	0
Other	0
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	0
Thompson lock	30.77
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Table 101. Trends in Trap Use for Lynx

	2004		2016
Snares	30	Snare or cable restraint - Lynx	39
#3 Coil	28	#4 Coil-spring - Lynx	24
#4 Longspring	18	#4 Longspring - Lynx	15
#4 Coil	9	#3 Coil-spring - Lynx	13
#3 Longspring	9	MB 650 - Lynx	12

Table 102. Lynx Trapping Part 1

Lynx	Answer set	United States	Alaska
	Standard or regular	55	57
	Offset	41	39
By either original design or modification, are	Wide jaw	8	9
the jaws of this? (Asked of those who use	Padded or rubber jaws	0	0
foothold traps not including dog proof traps.)	Double jaw	0	0
	Toothed or studded	0	0
	None of these	0	0
Can you adjust pan tension on this trap?	Yes	66	65
(Asked of those who use foothold traps, not	No	34	35
including dog proof traps.)	Don't know	5	4
	Pan tension screw	58	60
	Paws-i-trip pan	6	7
How do you adjust pan tension on this trap?	Bend dog	22	20
(Asked of those who can adjust pan tension.)	Other pan tension	3	0
	Don't know	13	13
	Push trigger	100	100
What kind of trigger does this trap have?	Pull trigger	0	0
(Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	0	0
enclosing trap.	Don't know	0	0
	Swivel at staking end of chain	79	79
By either original design or modification, does	Swivel at trap	63	63
the chain of this trap have a? (Asked of	Swivel in between	34	33
those who use foothold traps, including dog proof traps.)	Shock or lunge spring	4	4
proor traps.)	None of these	4	4
	Don't know	0	0
	Stake or wired solid	95	96
	On a drag	22	21
When you set this trap, how do you secure it?	As a drowning set with a slide wire or rod	0	0
(Asked of those who use foothold traps, including dog proof traps.)	As some other drowning set	0	0
	None of these	0	0
	Don't know	0	0

Table 103. Lynx Trapping Part 2

Lynx	Answer set	United States	Alaska
	3/64	0	0
	1/16	38	38
	5/64	8	8
What is the cable diameter of this snare? (Asked of those who use snares.)	3/32	15	15
(Asked of those who use shares.)	7/64	0	0
	1/8	0	0
	Other	8	8
	To kill	77	77
	To live catch	8	8
When you use this snare, do you usually set	Both about equally	0	0
it? (Asked of those who use snares.)	Set without preference	15	15
	Don't know	0	0
5 · · · · · · · · · · · · · · · · · · ·	Yes	31	31
Do you use a break-away device? (Asked of those who use snares.)	No	62	62
nose who use shares.)	Don't know	8	8
	Yes	15	15
Do you use a deer stop or minimum loop	No	85	85
stop? (Asked of those who use snares.)	Don't know	0	0
	Yes	62	62
Do you use a swivel at the staking end?	No	31	31
(Asked of those who use snares.)	Don't know	8	8
Do you use an in-line swivel between staking	Yes	15	15
end and snare loop? (Asked of those who use snares.)	No	85	85
	Staked or wired solid with entanglement	23	23
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	54	54
	On a drag	15	15
	None of these	0	0
	Don't know	8	8
Do you personally make any of the snares	Yes	54	54
that you use for (species)? (Asked of those	No	46	46
who use snares.)	Don't know	0	0

Table 104. Lynx Trapping Part 3

Lynx	Answer set		Alaska
	Standard	75	75
Is this trap standard or magnum? (Asked of those who use bodygrip traps.)	Magnum	25	25
inose who use bodygrip liaps.)	Don't know	0	0
Does this trap have a wire trigger or a pan trigger? (Asked of those who use bodygrip traps.)	Wire trigger	100	100
	Pan trigger	0	0
	Neither	0	0
11 apo.)	Don't know	0	0
	Water set	0	0
	Dryland trail set	25	25
Which of the following best describes how this	Baited cubby or enclosure on the ground	75	75
trap is most often set? (Asked of those who	Elevated bait set	0	0
use bodygrip traps.)	Other type of set	0	0
	None of these	0	0
	Don't know	0	0

MARTEN

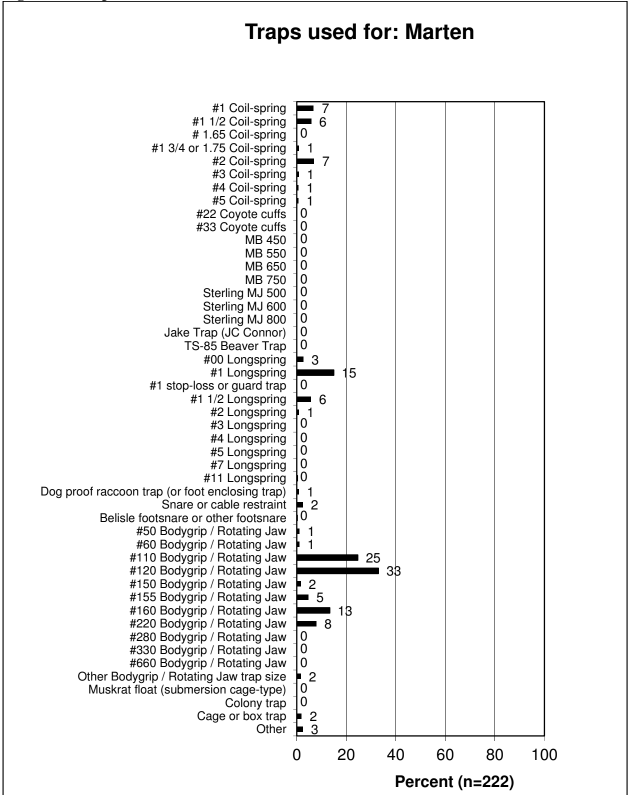


Figure 68. Traps Used for Marten Overall

(in-sy) (in-sy) (in-sy) (in-sy) #1 12 Coil-spring 7 8 4 2 #1 15 Coil-spring 0 0 0 0 #1 26 Coil-spring 0 0 0 0 #2 Coil-spring 2 0 0 0 #2 Coil-spring 0 0 0 0 0 #2 Coil-spring 0 0 0 0 0 0 #2 Coil-spring 0 <td< th=""><th>Marten</th><th></th><th></th><th></th><th></th></td<>	Marten				
#1 Coll-spring 8 7 7 0 #1 1/2 Coll-spring 0 0 0 0 #1 3/2 Coll-spring 0 0 0 0 #1 3/2 Coll-spring 7 10 4 7 #2 Coll-spring 7 10 4 7 #2 Coll-spring 0 3 0 0 #2 Coll-spring 0 0 0 0 0 #3 Coll-spring 0 0 0 0 0 0 #3 Covpte cuffs 0 <	Тгар Туре		West (n=91)		
#1 1/2 Coll-spring 7 8 4 2 # 1.85 Coll-spring 0 0 4 2 #2 Coll-spring 7 10 4 7 #2 Coll-spring 7 10 4 7 #2 Coll-spring 0 0 0 0 0 #2 Coll-spring 0 0 0 0 0 0 #5 Coll-spring 0 <t< td=""><td>#1 Coil-spring</td><td></td><td>7</td><td></td><td></td></t<>	#1 Coil-spring		7		
# 1.65 Coll-spring 0 0 0 0 #1 3/4 or 1.75 Coll-spring 0 0 4 2 2 Coll-spring 7 10 4 7 #5 Coll-spring 0 3 0 0 #5 Coll-spring 0 3 0 0 #5 Coll-spring 0 0 0 0 0 #22 Coyote cuffs 0 0 0 0 0 0 #32 Coyote cuffs 0 <td< td=""><td></td><td></td><td>7</td><td></td><td></td></td<>			7		
#1 3/4 or 1.75 Coil-spring 0 0 4 2 #2 Coil-spring 7 10 4 7 #2 Coil-spring 0 0 0 0 #4 Coil-spring 0 0 0 0 0 #5 Coil-spring 0 0 0 0 0 0 #2 Coyote cuffs 0					
#2 Coll-spring 7 10 4 7 #3 Coll-spring 2 0 0 0 #4 Coll-spring 0 3 0 0 #5 Coll-spring 0 0 0 0 0 0 #5 Coll-spring 0 </td <td></td> <td>-</td> <td></td> <td></td> <td>-</td>		-			-
#3 Coll-spring 2 0 0 #4 Coil-spring 0 3 0 #5 Coil-spring 0 0 0 0 #3 Coyote cuffs 0 0 0 0 0 #3 Coyote cuffs 0 0 0 0 0 0 #3 Coyote cuffs 0 0 0 0 0 0 0 #8 50 0 0 0 0 0 0 0 0 B 650 0			-		
#4 Coil-spring 0 3 0 #5 Coil-spring 0 0 0 0 #32 Coyote cuffs 0 0 0 0 #35 Covote cuffs 0 0 0 0 0 #850 0 0 0 0 0 0 MB 550 0 0 0 0 0 0 0 MB 550 0					
#5 Coilspring 0 0 0 0 #22 Coyote cuffs 0 0 0 0 0 #33 Coyote cuffs 0 <td></td> <td></td> <td>-</td> <td></td> <td></td>			-		
#22 Coyote cuffs 0 0 0 0 #33 Coyote cuffs 0 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
#33 Coyote cuffs 0 0 0 0 MB 450 0					
MB 450 0 0 0 0 0 MB 550 0 <td< td=""><td></td><td>-</td><td></td><td></td><td></td></td<>		-			
MB 550 0 0 0 0 0 MB 750 0 0 0 0 0 Sterling MJ 500 0 0 0 0 0 Sterling MJ 600 0 0 0 0 0 0 Sterling MJ 800 0 0 0 0 0 0 0 Jake Trap (JC Connor) 0					-
MB 650 0 0 0 0 0 MB 750 0 0 0 0 0 Sterling MJ 500 0 0 0 0 0 Sterling MJ 800 0 0 0 0 0 0 Jake Trap (JC Connor) 0 0 0 0 0 0 0 TS-85 Beaver Trap 0 0 0 0 0 0 0 0 #1 Longspring 5 1 0 0 0 0 0 0 #1 stop-loss or guard trap 0 </td <td></td> <td></td> <td>-</td> <td></td> <td></td>			-		
MB 750 0 0 0 0 Sterling MJ 500 0 0 0 0 Sterling MJ 800 0 0 0 0 Sterling MJ 800 0 0 0 0 0 Jake Trap (JC Connor) 0 0 0 0 0 0 Ts-85 Beaver Trap 0 0 0 0 0 0 0 #1 Longspring 5 1 0 0 0 0 0 0 #1 Longspring 27 8 0 0 0 0 0 0 0 0 #1 12 Longspring 8 2 8 0			-		-
Sterling MJ 500 0 0 0 0 Sterling MJ 800 0 0 0 0 Jake Trap (JC Connor) 0 0 0 0 TS-85 Beaver Trap 0 0 0 0 0 #10 Longspring 5 1 0 0 0 0 #1 Longspring 27 8 0 0 0 0 0 #1 Longspring 0 0 0 0 0 0 0 0 #1 Longspring 2 0 0 0 0 0 0 0 #2 Longspring 0 </td <td></td> <td></td> <td>-</td> <td></td> <td></td>			-		
Sterling MJ 600 0 0 0 0 Sterling MJ 800 0 0 0 0 Jake Trap (JC Connor) 0 0 0 0 TS-85 Beaver Trap 0 0 0 0 #10 Longspring 5 1 0 0 #1 top-loss or guard trap 0 0 0 0 #1 top-loss or guard trap 0 0 0 0 #1 top-loss or guard trap 0 0 0 0 #1 top-loss or guard trap 0 0 0 0 #1 top-loss or guard trap 0 0 0 0 #1 top-loss pring 8 2 8 0 #2 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 0 Bog priof raccoon trap (or foot enclosing trap) 2 0 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Belisle footsnare or other footsnare 0 0 1 0					0
Sterling MJ 800 0 0 0 0 Jake Trap (JC Connor) 0 0 0 0 0 TS-85 Beaver Trap 0 0 0 0 0 #00 Longspring 5 1 0 0 0 #1 Longspring 27 8 0 0 0 #1 Longspring 27 8 0 0 0 0 #1 Longspring 2 0 0 0 0 0 #2 Longspring 2 0 0 0 0 0 #2 Longspring 0 0 0 0 0 0 0 #3 Longspring 0 0 0 0 0 0 0 0 #5 Longspring 0		0	0	0	0
Jake Trap (JC Connor) 0 0 0 0 0 TS-85 Beaver Trap 0 0 0 0 0 0 #10 Longspring 5 1 0 0 0 0 #1 Longspring 27 8 0 0 0 0 0 #1 Longspring 8 2 8 0					0
TS-85 Beaver Trap 0 0 0 0 #1 Longspring 5 1 0 0 #1 stop-loss or guard trap 0 0 0 0 #1 stop-loss or guard trap 0 0 0 0 #1 stop-loss or guard trap 0 0 0 0 #1 Longspring 2 0 0 0 #2 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 0 Upg prof raccoon trap (or foot enclosing trap) 2 0 0 0 Dog prof raccoon trap (or foot enclosing trap) 2 0 0 0 Sto Bodygrip / Rotating Jaw 2 0 0 0 0 #50 Bodygrip / Rotating Jaw 2 0 0 7 0 #110 Bodygrip / Rotating Jaw 2 8 3 33 33 33 33 33 33		0	0	0	0
#00 Longspring 5 1 0 0 #1 Longspring 27 8 0 0 #1 Longspring 0 0 0 0 #1 1/2 Longspring 2 0 0 0 #2 Longspring 2 0 0 0 0 #3 Longspring 0 0 0 0 0 0 #3 Longspring 0 0 0 0 0 0 0 #4 Longspring 0 0 0 0 0 0 0 0 0 #5 Longspring 0 <t< td=""><td></td><td>0</td><td>0</td><td>0</td><td>0</td></t<>		0	0	0	0
#1 Longspring 27 8 0 0 #1 stop-loss or guard trap 0 0 0 0 #1 stop-loss or guard trap 0 0 0 0 #1 stop-loss or guard trap 0 0 0 0 #1 Longspring 2 0 0 0 #2 Longspring 0 0 0 0 0 #3 Longspring 0 0 0 0 0 0 #4 Longspring 0 0 0 0 0 0 0 #5 Longspring 0 0 0 0 0 0 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 0 0 Snare or cable restraint 5 0 0 0 1 0 0 Belisle footsnare or other footsnare 0 0 1 0 0 2 0 0 2 #10 Bodygrip / Rotating Jaw 24 38 3 33 33 33 3 3		0	0	0	0
#1 stop-loss or guard trap 0 0 0 0 #1 Ly2 Longspring 8 2 8 0 #2 Longspring 2 0 0 0 #3 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 #5 Longspring 0 0 0 0 #7 Longspring 0 0 0 0 Dog prof raccoon trap (or foot enclosing trap) 2 0 0 0 Dog prof raccoon trap (or foot enclosing trap) 2 0 0 0 Snare or cable restraint 5 0 0 0 0 Belisle footsnare or other footsnare 0 0 1 0 0 #50 Bodygrip / Rotating Jaw 24 38 3 33 <t< td=""><td>#00 Longspring</td><td>5</td><td>1</td><td>0</td><td>0</td></t<>	#00 Longspring	5	1	0	0
#1 1/2 Longspring 8 2 8 0 #2 Longspring 2 0 0 0 #3 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 #5 Longspring 0 0 0 0 #7 Longspring 0 0 0 0 #7 Longspring 0 0 0 0 #7 Longspring 0 1 0 0 #7 Longspring 0 1 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Belise footsnare or other footsnare 0 0 1 0 0 #50 Bodygrip / Rotating Jaw 2 0 0 2 8 0 #110 Bodygrip / Rotating Jaw 24 38 3 33 3 3 3 3 4 35 38 </td <td>#1 Longspring</td> <td>27</td> <td>8</td> <td>0</td> <td>0</td>	#1 Longspring	27	8	0	0
#2 Longspring 2 0 0 0 #3 Longspring 0 0 0 0 0 #4 Longspring 0 0 0 0 0 0 #5 Longspring 0 0 0 0 0 0 0 #7 Longspring 0 0 0 0 0 0 0 #7 Longspring 0 0 0 0 0 0 0 Bog prof raccoon trap (or foot enclosing trap) 2 0 0 0 0 0 Snare or cable restraint 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 0 0 2 0 0 0 2 0 0 0 2 0 0 2 45 42 3 3 3 3 3 3 3 3 3 3 3 3 4 3 4	#1 stop-loss or guard trap	0	0	0	0
#3 Longspring 0 0 0 0 #4 Longspring 0 0 0 0 #5 Longspring 0 0 0 0 #7 Longspring 0 0 0 0 #7 Longspring 0 1 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Snare or cable restraint 5 0 0 0 0 Belisle footsnare or other footsnare 0 0 1 0 0 #50 Bodygrip / Rotating Jaw 2 0 0 2 0 0 2 #10 Bodygrip / Rotating Jaw 24 38 3 33	#1 1/2 Longspring	8	2	8	0
#4 Longspring 0 0 0 0 #5 Longspring 0 0 0 0 #7 Longspring 0 0 0 0 #11 Longspring 0 1 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Snare or cable restraint 5 0 0 0 0 Belisle footsnare or other footsnare 0 0 1 0 0 #50 Bodygrip / Rotating Jaw 2 0 0 2 0 0 2 #60 Bodygrip / Rotating Jaw 24 38 3 33	#2 Longspring	2	0	0	0
#5 Longspring 0 0 0 0 #7 Longspring 0 0 0 0 0 #11 Longspring 0 1 0 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 0 Snare or cable restraint 5 0 0 0 0 0 Belisle footsnare or other footsnare 0 0 1 0 0 0 #50 Bodygrip / Rotating Jaw 2 0 0 7 0 0 7 0 #60 Bodygrip / Rotating Jaw 24 38 3 33	#3 Longspring	0	0	0	0
#5 Longspring 0 0 0 0 #7 Longspring 0 1 0 0 Belise footsnare or cable restraint 5 0 0 0 Belisle footsnare or other footsnare 0 0 1 0 #50 Bodygrip / Rotating Jaw 2 0 0 2 #60 Bodygrip / Rotating Jaw 2 0 0 2 #10 Bodygrip / Rotating Jaw 24 38 3 33 #120 Bodygrip / Rotating Jaw 27 32 45 42 #150 Bodygrip / Rotating Jaw 0 2 8 0 #120 Bodygrip / Rotating Jaw 0 2 8 0 #155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 0 0 0 0 #130 Bodygrip / Rotating Jaw 0 0 0 0 #30 Bodygrip / Rotating Jaw 0 0 0 0 0 #280 Bodygrip / Rotating Jaw <	#4 Longspring	0	0	0	0
#7 Longspring 0 0 0 0 #11 Longspring 0 1 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Snare or cable restraint 5 0 0 0 0 Belisle footsnare or other footsnare 0 0 1 0 0 #50 Bodygrip / Rotating Jaw 2 0 0 2 0 0 2 #60 Bodygrip / Rotating Jaw 0 0 7 0 0 2 45 42 #10 Bodygrip / Rotating Jaw 27 32 45 42 42 42 42 45 42 #150 Bodygrip / Rotating Jaw 0 2 8 0 0 16 66 410 16 16 16 16 16 12 8 0 13 12 2 28 0	#5 Longspring	0	0	0	0
#11 Longspring 0 1 0 0 Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Snare or cable restraint 5 0 0 0 0 Belisle footsnare or other footsnare 0 0 1 0 0 #50 Bodygrip / Rotating Jaw 2 0 0 2 0 0 2 #60 Bodygrip / Rotating Jaw 0 0 7 0 0 7 0 #110 Bodygrip / Rotating Jaw 24 38 3 333 3		0	0	0	0
Dog proof raccoon trap (or foot enclosing trap) 2 0 0 0 Snare or cable restraint 5 0 <		0	1	0	0
Snare or cable restraint 5 0 0 0 Belisle footsnare or other footsnare 0 0 1 0 #50 Bodygrip / Rotating Jaw 2 0 0 2 #60 Bodygrip / Rotating Jaw 0 0 7 0 #110 Bodygrip / Rotating Jaw 24 38 3 333 #120 Bodygrip / Rotating Jaw 27 32 45 42 #150 Bodygrip / Rotating Jaw 0 2 8 0 #150 Bodygrip / Rotating Jaw 0 2 8 0 #150 Bodygrip / Rotating Jaw 0 2 8 0 #155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw trap s		2	0	0	0
Belisle footsnare or other footsnare 0 0 1 0 #50 Bodygrip / Rotating Jaw 2 0 0 2 #60 Bodygrip / Rotating Jaw 0 0 7 0 #110 Bodygrip / Rotating Jaw 24 38 3 33 #120 Bodygrip / Rotating Jaw 27 32 45 42 #150 Bodygrip / Rotating Jaw 0 2 8 0 #150 Bodygrip / Rotating Jaw 0 2 8 0 #150 Bodygrip / Rotating Jaw 0 2 8 0 #155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 0 0 0 0 #280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 0 0	Snare or cable restraint		0	0	0
#50 Bodygrip / Rotating Jaw 2 0 0 2 #60 Bodygrip / Rotating Jaw 0 0 7 0 #110 Bodygrip / Rotating Jaw 24 38 3 33 #120 Bodygrip / Rotating Jaw 27 32 45 42 #150 Bodygrip / Rotating Jaw 0 2 8 0 #150 Bodygrip / Rotating Jaw 0 2 8 0 #155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 0 4 35 38 #20 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 0 0 0 0 #280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 0 0 Webser 3 0 0 0 0 0 0 0 #330 Bodygrip / Rotating Jaw trap size 3 0 </td <td>Belisle footsnare or other footsnare</td> <td>0</td> <td>0</td> <td></td> <td>0</td>	Belisle footsnare or other footsnare	0	0		0
#60 Bodygrip / Rotating Jaw 0 0 7 0 #110 Bodygrip / Rotating Jaw 24 38 3 33 #120 Bodygrip / Rotating Jaw 27 32 45 42 #150 Bodygrip / Rotating Jaw 0 2 8 0 #155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 0 4 35 38 #155 Bodygrip / Rotating Jaw 3 4 35 38 #160 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 0 0 Muskrat float (submersion cage-type) 0 0 0 0 0 0 Colony trap 0 0 0					2
#110 Bodygrip / Rotating Jaw 24 38 3 33 #120 Bodygrip / Rotating Jaw 27 32 45 42 #150 Bodygrip / Rotating Jaw 0 2 8 0 #155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 8 0 13 12 #280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 0 0 0 Muskrat float (submersion cage-type) 0 0 0 0 0 0 0 Colony trap 0 0 0 0 0 0 0 0 Colony trap 2 5 0 0					0
#120 Bodygrip / Rotating Jaw 27 32 45 42 #150 Bodygrip / Rotating Jaw 0 2 8 0 #155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 3 4 35 38 #20 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 8 0 13 12 #280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 Øther Bodygrip / Rotating Jaw 0 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0			38	3	33
#150 Bodygrip / Rotating Jaw 0 2 8 0 #155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 8 0 13 12 #280 Bodygrip / Rotating Jaw 8 0 0 0 #280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 Øther Bodygrip / Rotating Jaw 0 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0		27			42
#155 Bodygrip / Rotating Jaw 0 4 10 16 #160 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 8 0 13 12 #280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Muskrat float (submersion cage-type) 0 0 0 0 Colony trap 0 0 0 0 0 Cage or box trap 2 5 0 0					0
#160 Bodygrip / Rotating Jaw 3 4 35 38 #220 Bodygrip / Rotating Jaw 8 0 13 12 #280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 Øther Bodygrip / Rotating Jaw trap size 0 0 0					16
#220 Bodygrip / Rotating Jaw 8 0 13 12 #280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 Other Bodygrip / Rotating Jaw trap size 3 0 0 0 Other Bodygrip / Rotating Jaw trap size 3 0 0 0 Muskrat float (submersion cage-type) 0 0 0 0 Colony trap 0 0 0 0 Cage or box trap 2 5 0 0					
#280 Bodygrip / Rotating Jaw 0 0 0 0 #330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 Other Bodygrip / Rotating Jaw trap size 3 0 0 0 Muskrat float (submersion cage-type) 0 0 0 0 Colony trap 0 0 0 0 Cage or box trap 2 5 0 0					
#330 Bodygrip / Rotating Jaw 0 0 0 0 #660 Bodygrip / Rotating Jaw 0 0 0 0 0 Øther Bodygrip / Rotating Jaw trap size 3 0 0 0 0 Muskrat float (submersion cage-type) 0 0 0 0 0 Colony trap 0 0 0 0 0 Cage or box trap 2 5 0 0					
#660 Bodygrip / Rotating Jaw 0 0 0 0 Other Bodygrip / Rotating Jaw trap size 3 0 0 0 Muskrat float (submersion cage-type) 0 0 0 0 Colony trap 0 0 0 0 Cage or box trap 2 5 0 0					0
Other Bodygrip / Rotating Jaw trap size300Muskrat float (submersion cage-type)000Colony trap000Cage or box trap250					0
Muskrat float (submersion cage-type) 0					0
Colony trap 0 <th< td=""><td></td><td></td><td></td><td></td><td></td></th<>					
Cage or box trap 2 5 0 0					
	Other	3	4	0	0

 Table 105. Traps Used for Marten, by Region (Multiple Responses Allowed)

 Marten

Marten	Answer set	United States	Alaska	West	Mid- west	North- east
Trap family:	Foothold	42	56	40	24	16
	Dog proof or foot enclosing	1	2	0	0	0
(Multiple responses allowed)	Snare	3	5	0	1	0
	Bodygrip	70	59	67	90	93
	Cage or box trap	2	2	5	0	0

Table 106. Trap Family Used for Marten

Table 107. Locks Used for Marten Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	30.89
Don't know	69.11
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	0
Other	0
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	0
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Table 108. Trends in Trap Use for Marten

	2004		2016
#110 Body - Standard	32	#120 Bodygrip / Rotating Jaw - Marten	33
#120 Body - Standard	20	#110 Bodygrip / Rotating Jaw - Marten	25
#1 Longspring	15	#1 Longspring - Marten	15
#1 Coil	13	#160 Bodygrip / Rotating Jaw - Marten	13
#220 Body - Standard	10	#220 Bodygrip / Rotating Jaw - Marten	8

Table 109. Marten Trapping Part 1

Marten	Answer set	United States	Alaska	West	Mid- west	North- east
	Standard or regular	89	94	73	95	87
	Offset	4	3	7	0	13
By either original design or modification,	Wide jaw	0	0	0	0	0
are the jaws of this? (Asked of those who use foothold traps not including dog	Padded or rubber jaws	3	0	17	0	0
proof traps.)	Double jaw	5	6	3	5	0
	Toothed or studded	0	0	0	0	0
	None of these	0	0	0	0	0
Can you adjust pan tension on this trap?	Yes	61	61	68	34	100
Asked of those who use foothold traps,	No	36	39	32	37	0
not including dog proof traps.)	Don't know	3	0	0	29	0
	Pan tension screw	55	50	54	71	87
How do you adjust pan tension on this trap? (Asked of those who can adjust pan tension.)	Paws-i-trip pan	3	5	0	0	0
	Bend dog	31	40	17	14	13
	Other pan tension	14	10	29	14	0
	Don't know	3	5	0	0	0
	Push trigger	100	100			
What kind of trigger does this trap have?	Pull trigger	0	0			
(Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	0	0			
loot choising trap.	Don't know	0	0			
	Swivel at staking end of chain	51	48	50	58	69
By either original design or modification,	Swivel at trap	58	55	64	51	87
does the chain of this trap have a?	Swivel in between	9	6	3	42	13
(Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	4	6	1	0	0
	None of these	11	15	4	0	0
	Don't know	3	0	0	27	0
	Stake or wired solid	91	88	97	95	100
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	On a drag	6	9	0	5	0
	As a drowning set with a slide wire or rod	1	0	3	0	0
	As some other drowning set	0	0	0	0	0
	None of these	2	3	0	0	0
	Don't know	0	0	0	0	0

Table 110. Marten Trapping Part 2

Marten	Answer set	United States	Alaska	West	Mid- west	North- east
	3/64	0	0		0	
	1/16	0	0		0	
	5/64	7	0		100	
What is the cable diameter of this snare? (Asked of those who use snares.)	3/32	0	0		0	
(Asked of those who use shares.)	7/64	0	0		0	
	1/8	31	33		0	
	Other	0	0		0	
	To kill	69	67		100	
W/han were this second all were like	To live catch	0	0		0	
When you use this snare, do you usually set it? (Asked of those who use	Both about equally	31	33		0	
snares.)	Set without preference	0	0		0	
	Don't know	0	0		0	
	Yes	31	33		0	
Do you use a break-away device? (Asked of those who use snares.)	No	62	67		0	
(Asked of those who use shares.)	Don't know	7	0		100	
	Yes	0	0		0	
Do you use a deer stop or minimum loop stop? (Asked of those who use snares.)	No	38	33		100	
stop: (Asked of those who use shales.)	Don't know	62	67		0	
	Yes	69	67		100	
Do you use a swivel at the staking end? (Asked of those who use snares.)	No	31	33		0	
(Asked of those who use shares.)	Don't know	0	0		0	
Do you use an in-line swivel between	Yes	0	0		0	
staking end and snare loop? (Asked of those who use snares.)	No	100	100		100	
	Staked or wired solid with entanglement	31	33		0	
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	38	33		100	
,	On a drag	31	33		0	
	None of these	0	0		0	
	Don't know	0	0		0	
Do you personally make any of the	Yes	31	33		0	
snares that you use for (species)?	No	69	67		100	
(Asked of those who use snares.)	Don't know	0	0		0	

Marten	Answer set	United States	Alaska	West	Mid- west	North- east
	Standard	86	80	87	93	88
Is this trap standard or magnum? (Asked of those who use bodygrip traps.)	Magnum	12	14	12	5	14
or those who use bodygrip traps.)	Don't know	4	9	2	1	0
	Wire trigger	95	100	97	83	95
Does this trap have a wire trigger or a	Pan trigger	5	0	3	16	8
pan trigger? (Asked of those who use bodygrip traps.)	Neither	0	0	0	1	0
bodygnp iraps.)	Don't know	0	0	0	0	0
	Water set	0	0	0	0	0
	Dryland trail set	7	9	2	16	0
Which of the following best describes how this trap is most often set? (Asked	Baited cubby or enclosure on the ground	24	31	11	23	21
of those who use bodygrip traps.)	Elevated bait set	69	63	83	60	80
	Other type of set	2	0	4	1	4
	None of these	0	0	0	0	0
	Don't know	0	0	0	0	0

Table 111. Marten Trapping Part 3

MINK

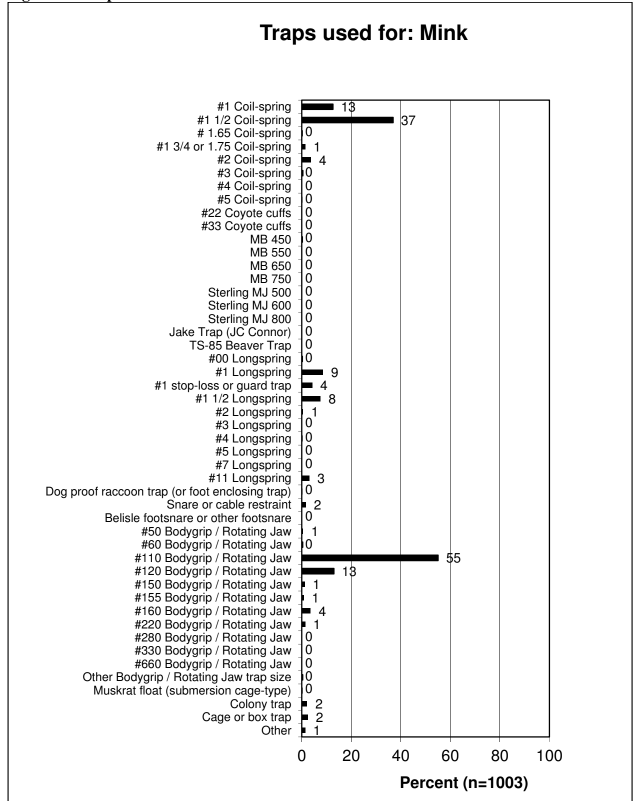


Figure 69. Traps Used for Mink Overall

Mink					
Тгар Туре	Alaska (n=21)	West (n=102)	Midwest (n=513)	South (n=93)	Northeast (n=274)
#1 Coil-spring	5	5	13	12	14
#1 1/2 Coil-spring	10	22	41	29	32
# 1.65 Coil-spring	0	2	0	0	0
#1 3/4 or 1.75 Coil-spring	0	3	2	2	1
#2 Coil-spring	0	6	3	9	3
#3 Coil-spring	0	0	0	2	0
#4 Coil-spring	0	0	0	0	0
#5 Coil-spring	0	0	0	1	0
#22 Coyote cuffs	0	0	0	0	0
#33 Coyote cuffs	0	0	0	0	0
MB 450	0	0	0	0	0
MB 550	0	0	0	0	0
MB 650	0	0	0	0	0
MB 750	0	0	0	0	0
Sterling MJ 500	0	0	0	0	0
Sterling MJ 600	0	0	0	0	0
Sterling MJ 800	0	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0	0
TS-85 Beaver Trap	0	0	0	0	0
#00 Longspring	0	0	0	1	1
#1 Longspring	5	15	7	9	14
#1 stop-loss or guard trap	0	1	5	1	4
#1 1/2 Longspring	5	6	8	11	7
#2 Longspring	0	0	0	3	0
#3 Longspring	0	0	0	0	0
#4 Longspring	0	0	0	0	0
#5 Longspring	0	0	0	0	0
#7 Longspring	0	0	0	0	0
#11 Longspring	0	1	3	7	2
Dog proof raccoon trap (or foot enclosing trap)	0	0	0	0	0
Snare or cable restraint	0	2	1	2	5
Belisle footsnare or other footsnare	0	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	1	1	0
#60 Bodygrip / Rotating Jaw	0	1	0	0	0
#110 Bodygrip / Rotating Jaw	33	48	57	26	62
#120 Bodygrip / Rotating Jaw	33	19	13	9	8
#150 Bodygrip / Rotating Jaw	0	0	1	0	2
#155 Bodygrip / Rotating Jaw	0	0	1	1	2
#160 Bodygrip / Rotating Jaw	5	0	4	3	2
#220 Bodygrip / Rotating Jaw	5	0	_ 1	3	2
#280 Bodygrip / Rotating Jaw	0	0	0	0	0
#330 Bodygrip / Rotating Jaw	0	0	0	0	0
#660 Bodygrip / Rotating Jaw	0	0	0	0	0
Other Bodygrip / Rotating Jaw trap size	5	0	0	0	0
Muskrat float (submersion cage-type)	0	0	0	1	0
Colony trap	0	2	3	1	0
Cage or box trap	5	7	2		1
Other	5	2	1	0	2
	5	2		0	2

 Table 112. Traps Used for Mink, by Region (Multiple Responses Allowed)

 Mink

Mink	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Foothold	69	24	53	73	78	67
	Dog proof or foot enclosing	0	0	0	0	0	0
Trap family:	Snare	2	0	2	1	2	5
(Multiple responses allowed)	Bodygrip	70	67	61	72	39	74
	Muskrat float	0	0	0	0	1	0
	Colony trap	2	0	2	3	1	0
	Cage or box trap	2	5	7	2	1	1

Table 113. Trap Family Used for Mink

Table 114. Locks Used for Mink Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	1.38
Berkshire sure lock	1.38
Berkshire washer lock	1.38
Butera BMI mini lock	4.15
Butera BMI slide free lock	1.38
Cam lock	10.36
Don't know	28.07
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	6.38
Kaatz Relax-a-lock	1.38
Kieper lock	0
Micro-lock	14.26
Other	3.82
Penny size washer lock	0
Quarter size washer lock	15.17
Slim lock	10.87
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Table 115. Trends in Trap Use for Mink

	1		
	2004		2016
#110 Body - Standard	37	#110 Bodygrip / Rotating Jaw - Mink	55
#1 1/2 Coil	35	#1 1/2 Coil-spring - Mink	37
#1 Coil	17	#120 Bodygrip / Rotating Jaw - Mink	13
#1 1/2 Longspring	11	#1 Coil-spring - Mink	13
#1 Longspring	7	#1 Longspring - Mink	9

Table 116. Mink Trapping Part 1

Mink	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Standard or regular	91	100	90	92	85	91
	Offset	2	0	6	1	14	2
By either original design or	Wide jaw	3	0	2	3	0	3
modification, are the jaws of this? (Asked of those who use foothold	Padded or rubber jaws	0	0	2	0	0	1
traps not including dog proof traps.)	Double jaw	4	0	2	5	1	2
	Toothed or studded	0	0	0	0	0	0
	None of these	1	0	0	1	1	2
Can you adjust pan tension on this	Yes	78	80	63	80	86	69
trap? (Asked of those who use	No	20	20	36	18	13	32
foothold traps, not including dog proof traps.)	Don't know	4	0	1	5	2	4
	Pan tension screw	73	75	81	72	66	79
How do you adjust pan tension on	Paws-i-trip pan	3	25	4	3	1	1
this trap? (Asked of those who can	Bend dog	24	0	18	26	26	14
adjust pan tension.)	Other pan tension	3	0	0	2	6	5
	Don't know	1	0	1	1	1	4
	Push trigger	0			0		
What kind of trigger does this trap	Pull trigger	100			100		
have? (Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	0			0		
dog proor / root enclosing trap.)	Don't know	0			0		
	Swivel at staking end of chain	66	80	52	70	43	58
By either original design or	Swivel at trap	64	80	65	65	60	62
modification, does the chain of this	Swivel in between	23	0	26	23	14	25
trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	1	20	4	0	1	2
dog proor traps:	None of these	9	0	9	8	15	9
	Don't know	2	0	0	2	0	3
	Stake or wired solid	69	80	67	70	62	66
	On a drag	7	0	4	8	9	8
When you set this trap, how do you secure it? (Asked of those who use	As a drowning set with a slide wire or rod	38	0	29	40	40	36
traps.)	As some other drowning set	28	20	29	29	24	27
	None of these	0	0	0	0	0	0
	Don't know	0	0	0	0	0	0

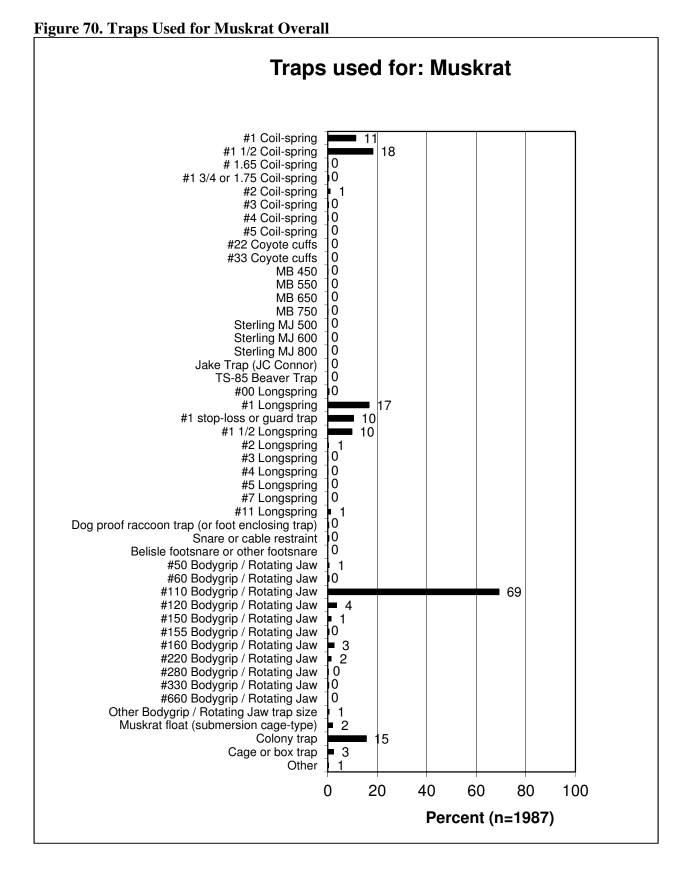
Table 117. Mink Trapping Part 2

Mink	Answer set	United States	Alaska	West	Mid- west	South	North- east
	3/64	11		25	0	0	21
	1/16	36		0	19	30	55
What is the cable diameter of this	5/64	7		25	6	0	6
snare? (Asked of those who use	3/32	17		50	23	70	3
snares.)	7/64	8		0	19	0	0
	1/8	0		0	0	0	0
	Other	14		0	33	0	0
	To kill	54		75	87	70	18
M/hen you use this shows do you	To live catch	19		0	10	30	28
When you use this snare, do you usually set it? (Asked of those	Both about equally	11		0	3	0	21
who use snares.)	Set without preference	15		25	0	0	30
	Don't know	1		0	0	0	3
	Yes	32		50	64	0	3
Do you use a break-away device? (Asked of those who use snares.)	No	65		50	36	100	91
(Asked of those who use shares.)	Don't know	3		0	0	0	6
Do you use a deer stop or minimum	Yes	54		50	85	30	28
loop stop? (Asked of those who use	No	43		50	15	70	66
snares.)	Don't know	3		0	0	0	6
Do you use a swivel at the staking	Yes	91		75	100	100	82
end? (Asked of those who use	No	8		25	0	0	15
snares.)	Don't know	1		0	0	0	3
Do you use an in-line swivel	Yes	42		0	22	0	70
between staking end and snare	No	55		100	78	100	23
loop? (Asked of those who use snares.)	Don't know	3		0	0	0	7
	Staked or wired solid with entanglement	53		50	65	30	45
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	37		50	35	0	43
	On a drag	1		0	0	0	3
	None of these	7		0	0	70	6
	Don't know	1		0	0	0	3
Do you personally make any of the	Yes	54		50	68	30	45
snares that you use for (species)?	No	43		50	32	70	49
(Asked of those who use snares.)	Don't know	3		0	0	0	6

Mink	Answer set	United States	Alaska	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	93	93	88	93	93	93
(Asked of those who use bodygrip	Magnum	8	0	7	9	4	7
traps.)	Don't know	1	7	8	0	3	1
	Wire trigger	98	100	99	98	99	99
Does this trap have a wire trigger or a pan trigger? (Asked of those who	Pan trigger	2	0	1	2	1	0
use bodygrip traps.)	Neither	0	0	0	0	0	0
	Don't know	0	0	0	0	0	0
	Water set	62	0	63	62	58	77
	Dryland trail set	18	14	12	21	19	9
Which of the following best describes how this trap is most	Baited cubby or enclosure on the ground	20	71	23	18	24	14
often set? (Asked of those who use	Elevated bait set	1	14	0	0	0	0
bodygrip traps.)	Other type of set	2	0	2	2	0	0
	None of these	0	0	0	0	0	0
	Don't know	0	0	0	0	0	0

Table 118. Mink Trapping Part 3

MUSKRAT



-1

Muskrat					
Тгар Туре	Alaska (n=5)	West (n=298)	Midwest (n=948)	South (n=235)	Northeast (n=501)
#1 Coil-spring	40	12	11	18	10
#1 1/2 Coil-spring	0	14	19	27	13
# 1.65 Coil-spring	0	1	0	0	0
#1 3/4 or 1.75 Coil-spring	0	1	0	0	0
#2 Coil-spring	0	4	0	5	1
#3 Coil-spring	0	0	0	0	0
#4 Coil-spring	0	0	0	0	0
#5 Coil-spring	0	0	0	0	0
#22 Coyote cuffs	0	0	0	0	0
#33 Coyote cuffs	0	0	0	0	0
MB 450	0	0	0	0	0
MB 550	0	0	0	0	0
MB 650	0	0	0	0	0
MB 750	0	0	0	0	0
Sterling MJ 500	0	0	0	0	0
Sterling MJ 600	0	0	0	0	0
Sterling MJ 800	0	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0	0
TS-85 Beaver Trap	0	0	0	0	0
#00 Longspring	40	0	0	0	1
#1 Longspring	20	15	17	13	16
#1 stop-loss or guard trap	0	10	17	13	9
#1 1/2 Longspring	40	7	11	10	6
#2 Longspring	40	3	0	10	0
#3 Longspring	0	0	0	0	0
#4 Longspring	0	0	0	0	0
#5 Longspring	0	0	0	0	0
#7 Longspring	0	0	0	0	0
#11 Longspring	0	0	1	5	1
Dog proof raccoon trap (or foot enclosing trap)	0	1	0	0	0
Snare or cable restraint	0	1	0	1	1
Belisle footsnare or other footsnare	0	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	1	1	1	0
#60 Bodygrip / Rotating Jaw	0	0	0	1	0
#110 Bodygrip / Rotating Jaw	40	60	69	55	79
#120 Bodygrip / Rotating Jaw	20	6	3	2	5
#150 Bodygrip / Rotating Jaw	0	1	1	0	3
#155 Bodygrip / Rotating Jaw	0	1	0	1	0
#160 Bodygrip / Rotating Jaw	0	1	3	1	5
	0	2	<u>3</u> 1	3	3
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	0	2	0	3	3
#200 Bodygrip / Rotating Jaw #330 Bodygrip / Rotating Jaw	0	0	0	1	0
#330 Bodygrip / Rotating Jaw #660 Bodygrip / Rotating Jaw	0	0	0	0	0
	0				0
Other Bodygrip / Rotating Jaw trap size		0	1	0	
Muskrat float (submersion cage-type)	0	5	2	2	2
Colony trap	0	11	19	6	
Cage or box trap	0	4	3	1	1
Other	0	0	0	0	2

 Table 119. Traps Used for Muskrat, by Region (Multiple Responses Allowed)

 Muskrat

Muskrat	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Foothold	62	80	58	63	71	54
	Dog proof or foot enclosing	0	0	1	0	0	0
Trap family:	Snare	0	0	1	0	1	1
(Multiple responses allowed)	Bodygrip	76	40	66	75	62	88
	Muskrat float	2	0	5	2	2	2
	Colony trap	15	0	11	19	6	9
	Cage or box trap	3	0	4	3	1	1

Table 120. Trap Family Used for Muskrat

Table 121. Locks Used for Muskrat Overall

Adams lock	0
ADC Washer lock	4.26
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	3.47
Butera BMI mini lock	3.47
Butera BMI slide free lock	0
Cam lock	2.65
Don't know	24.83
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	6.12
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	6.88
Other	0
Penny size washer lock	3.47
Quarter size washer lock	24.32
Slim lock	13.9
Thompson lock	3.47
Thompson release lock or NWRC breakaway lock	0
Wedge lock	3.14

Table 122. Trends in Trap Use for Muskrat

	-		
	2004		2016
#110 Body - Standard	59	#110 Bodygrip / Rotating Jaw - Muskrat	69
#1 Coil	15	#1 1/2 Coil-spring - Muskrat	18
#1 Longspring	13	#1 Longspring - Muskrat	17
#1 Stop-Loss	11	Colony trap - Muskrat	15
#1 1/2 Longspring	8	#1 Coil-spring - Muskrat	11

Table 123. Muskrat Trapping Part 1

Muskrat	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Standard or regular	93	100	89	94	91	90
	Offset	2	0	8	2	1	2
By either original design or	Wide jaw	1	0	1	1	1	1
modification, are the jaws of this? (Asked of those who use foothold	Padded or rubber jaws	0	0	0	0	0	0
traps not including dog proof traps.)	Double jaw	2	0	3	1	7	2
	Toothed or studded	0	0	0	0	0	0
	None of these	2	0	1	2	0	2
Can you adjust pan tension on this	Yes	67	75	74	65	76	65
trap? (Asked of those who use	No	32	25	27	34	24	31
foothold traps, not including dog proof traps.)	Don't know	4	0	3	4	4	4
	Pan tension screw	67	33	69	65	62	77
How do you adjust pan tension on	Paws-i-trip pan	2	0	4	1	4	1
this trap? (Asked of those who can	Bend dog	29	33	26	33	21	16
adjust pan tension.)	Other pan tension	3	33	1	2	6	5
	Don't know	1	0	1	1	7	0
	Push trigger	15		100	0		0
What kind of trigger does this trap	Pull trigger	0		0	0		0
have? (Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	4		0	0		100
dog proof / toot enclosing trap.)	Don't know	81		0	100		0
	Swivel at staking end of chain	55	75	65	54	69	43
By either original design or	Swivel at trap	60	50	57	60	68	57
modification, does the chain of this	Swivel in between	16	0	23	15	22	17
trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	1	0	1	1	2	1
dog proor traps.)	None of these	13	25	8	14	6	14
	Don't know	2	0	0	2	3	4
	Stake or wired solid	60	50	57	62	60	55
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof	On a drag	2	50	4	2	4	3
	As a drowning set with a slide wire or rod	36	0	43	35	35	39
traps.)	As some other drowning set	37	25	33	38	25	39
	None of these	1	0	0	1	1	0
	Don't know	0	0	0	0	0	C

Table 124. Muskrat Trapping Part 2

Muskrat	Answer set	United States	Alaska	West	Mid- west	South	North- east
	3/64	20		53	0	0	19
	1/16	46		0	100	47	52
What is the cable diameter of this	5/64	3		0	0	0	6
snare? (Asked of those who use	3/32	11		47	0	0	6
snares.)	7/64	4		0	0	26	0
	1/8	8		0	0	27	6
	Other	0		0	0	0	0
	To kill	33		66	100	0	25
	To live catch	29		18	0	53	29
When you use this snare, do you usually set it? (Asked of those	Both about equally	17		0	0	0	29
who use snares.)	Set without preference	16		16	0	21	17
	Don't know	4		0	0	26	0
	Yes	13		50	0	27	0
Do you use a break-away device? (Asked of those who use snares.)	No	83		50	100	47	100
(Asked of those who use shares.)	Don't know	4		0	0	26	0
Do you use a deer stop or minimum	Yes	35		34	0	47	36
loop stop? (Asked of those who use	No	65		66	100	53	64
snares.)	Don't know	0		0	0	0	0
Do you use a swivel at the staking	Yes	82		100	0	74	88
end? (Asked of those who use	No	14		0	100	0	12
snares.)	Don't know	4		0	0	26	0
Do you use an in-line swivel	Yes	42		18	0	47	52
between staking end and snare	No	54		82	100	27	48
loop? (Asked of those who use snares.)	Don't know	4		0	0	26	0
	Staked or wired solid with entanglement	42		16	100	47	42
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	47		69	0	27	52
	On a drag	0		0	0	0	0
	None of these	6		16	0	0	6
	Don't know	4		0	0	26	0
Do you personally make any of the	Yes	54		69	100	47	46
snares that you use for (species)?	No	42		31	0	27	54
(Asked of those who use snares.)	Don't know	4		0	0	26	C

Muskrat	Answer set	United States	Alaska	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	93	100	91	93	91	95
(Asked of those who use bodygrip	Magnum	6	0	6	6	6	6
traps.)	Don't know	2	0	3	2	5	1
	Wire trigger	97	100	99	97	99	96
Does this trap have a wire trigger or	Pan trigger	2	0	0	2	0	3
a pan trigger? (Asked of those who use bodygrip traps.)	Neither	0	0	0	0	0	1
use bodygrip traps.)	Don't know	0	0	1	0	1	0
	Water set	96	100	95	95	98	97
	Dryland trail set	3	0	1	4	2	2
Which of the following best describes how this trap is most	Baited cubby or enclosure on the ground	1	0	1	1	1	1
often set? (Asked of those who use	Elevated bait set	0	0	0	0	0	0
bodygrip traps.)	Other type of set	0	0	3	0	0	0
	None of these	0	0	0	0	0	0
	Don't know	0	0	0	0	0	0

Table 125. Muskrat Trapping Part 3

NUTRIA

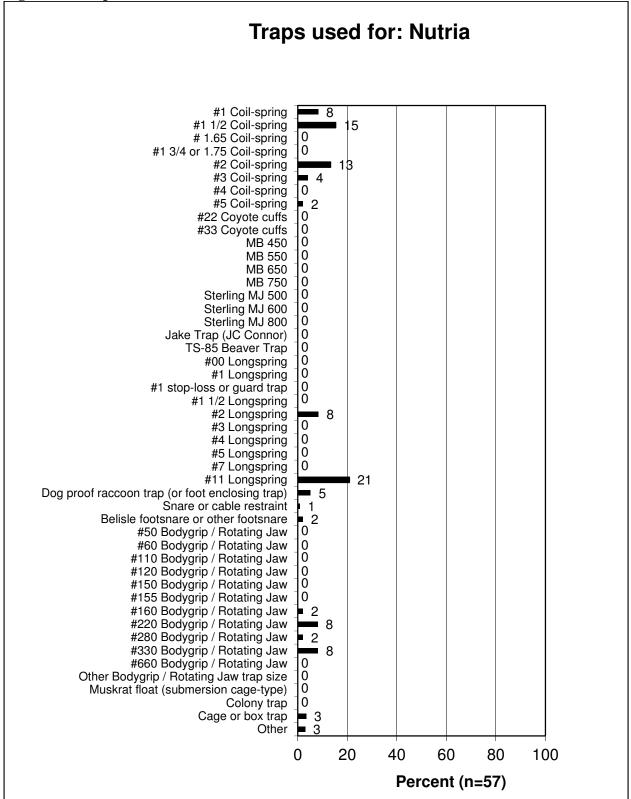


Figure 71. Traps Used for Nutria Overall

Nutria		
Тгар Туре	West (n=9)	South (n=47)
#1 Coil-spring	28	7
#1 1/2 Coil-spring	0	17
# 1.65 Coil-spring	0	0
#1 3/4 or 1.75 Coil-spring	0	0
#2 Coil-spring	0	14
#3 Coil-spring	0	5
#4 Coil-spring	0	0
#5 Coil-spring	0	2
#22 Coyote cuffs	0	0
#33 Coyote cuffs	0	0
MB 450	0	0
MB 550	0	0
MB 650	0	0
MB 750	0	0
Sterling MJ 500	0	0
Sterling MJ 600	0	0
Sterling MJ 800	0	0
Jake Trap (JC Connor)	0	0
TS-85 Beaver Trap	0	0
#00 Longspring	0	0
#1 Longspring	0	0
#1 stop-loss or guard trap	0	0
#1 1/2 Longspring	0	0
#2 Longspring	0	9
#3 Longspring	0	0
#4 Longspring	0	0
#5 Longspring	0	0
#7 Longspring	0	0
#11 Longspring	0	23
Dog proof raccoon trap (or foot enclosing trap)	14	5
Snare or cable restraint	0	1
Belisle footsnare or other footsnare	0	2
#50 Bodygrip / Rotating Jaw	0	0
#60 Bodygrip / Rotating Jaw	0	0
#110 Bodygrip / Rotating Jaw	0	0
#120 Bodygrip / Rotating Jaw	0	0
#150 Bodygrip / Rotating Jaw	0	0
#155 Bodygrip / Rotating Jaw	0	0
#160 Bodygrip / Rotating Jaw	0	2
#220 Bodygrip / Rotating Jaw	42	5
#280 Bodygrip / Rotating Jaw	0	2
#330 Bodygrip / Rotating Jaw	19	7
#660 Bodygrip / Rotating Jaw	0	0
Other Bodygrip / Rotating Jaw trap size	0	0
Muskrat float (submersion cage-type)	0	0
Colony trap	0	0
Cage or box trap	11	2
Other	5	3

 Table 126. Traps Used for Nutria, by Region (Multiple Responses Allowed)

 Nutria

Table 127. Trap Family Used for Nutria

Nutria	Answer set	United States	West	South
	Foothold	59	28	62
Trap family: (Multiple responses allowed)	Dog proof or foot enclosing	5	14	5
	Snare	3	0	3
	Bodygrip	17	61	14
	Cage or box trap	3	11	2

Table 128. Locks Used for Nutria Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	0
Don't know	100
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	0
Other	0
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	0
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Note: Sample size in one or both years not large enough to show trends in trap use for nutria.

Table 129. Nutria Trapping Part 1

Nutria	Answer set	United States	West	South
	Standard or regular	88	50	89
	Offset	5	50	4
By either original design or modification, are	Wide jaw	0	0	0
the jaws of this? (Asked of those who use foothold traps not including dog proof	Padded or rubber jaws	0	0	0
traps.)	Double jaw	7	0	7
	Toothed or studded	0	0	0
	None of these	0	0	0
Can you adjust pan tension on this trap?	Yes	51	100	49
(Asked of those who use foothold traps, not	No	42	0	44
including dog proof traps.)	Don't know	14	0	15
	Pan tension screw	76	50	78
How do you adjust pan tension on this trap? (Asked of those who can adjust pan tension.)	Paws-i-trip pan	7	0	7
	Bend dog	10	50	7
	Other pan tension	7	0	7
	Don't know	7	0	7
	Push trigger	60	100	50
What kind of trigger does this trap have?	Pull trigger	40	0	50
(Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	0	0	0
choosing trap.	Don't know	0	0	0
	Swivel at staking end of chain	71	100	69
By either original design or modification,	Swivel at trap	45	33	45
does the chain of this trap have a?	Swivel in between	16	0	17
(Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	2	33	0
including dog proof traps./	None of these	0	0	0
	Don't know	10	0	10
	Stake or wired solid	84	100	83
	On a drag	5	33	3
it? (Asked of those who use foothold traps,	As a drowning set with a slide wire or rod	6	33	5
	As some other drowning set	2	33	0
	None of these	6	0	7
	Don't know	3	0	3

Table 130. Nutria Trapping Part 2

Nutria	Answer set	United States	West	South
	3/64	0		0
	1/16	30		30
	5/64	0		0
What is the cable diameter of this snare? (Asked of those who use snares.)	3/32	0		0
(Asked of those who use shares.)	7/64	0		0
	1/8	70		70
	Other	0		0
	To kill	0		0
	To live catch	30		30
When you use this snare, do you usually set it? (Asked of those who use snares.)	Both about equally	0		0
	Set without preference	70		70
	Don't know	0		0
Do you use a break-away device? (Asked of those who use snares.)	Yes	0		0
	No	100		100
	Don't know	0		0
	Yes	30		30
Do you use a deer stop or minimum loop stop? (Asked of those who use snares.)	No	70		70
stop: (Asked of those who use shales.)	Don't know	0		0
Develope equivel at the stabilizer and 2	Yes	100		100
Do you use a swivel at the staking end? (Asked of those who use snares.)	No	0		0
(Asked of those who use shares.)	Don't know	0		0
Do you use an in-line swivel between	Yes	30		30
staking end and snare loop? (Asked of those who use snares.)	No	70		70
	Staked or wired solid with entanglement	30		30
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	70		70
	On a drag	0		0
	None of these	0		0
	Don't know	0		C
Do you personally make any of the snares	Yes	30		30
that you use for (species)? (Asked of those	No	70		70
who use snares.)	Don't know	0		C

Table 131. Nutria Trapping Part 3

Nutria	Answer set	United States	West	South
Le this type, standard on meaning Q (Ashed of	Standard	86	91	84
Is this trap standard or magnum? (Asked of those who use bodygrip traps.)	Magnum	14	9	16
those who use bodygrip traps.)	Don't know	0	0	0
	Wire trigger	100	100	100
Does this trap have a wire trigger or a pan	Pan trigger	0	0	0
trigger? (Asked of those who use bodygrip traps.)	Neither	0	0	0
	Don't know	0	0	0
	Water set	82	77	84
	Dryland trail set	12	0	16
Which of the following best describes how	Baited cubby or enclosure on the ground	0	0	0
this trap is most often set? (Asked of those who use bodygrip traps.)	Elevated bait set	0	0	0
	Other type of set	6	23	0
	None of these	0	0	0
	Don't know	0	0	0

OPOSSUM

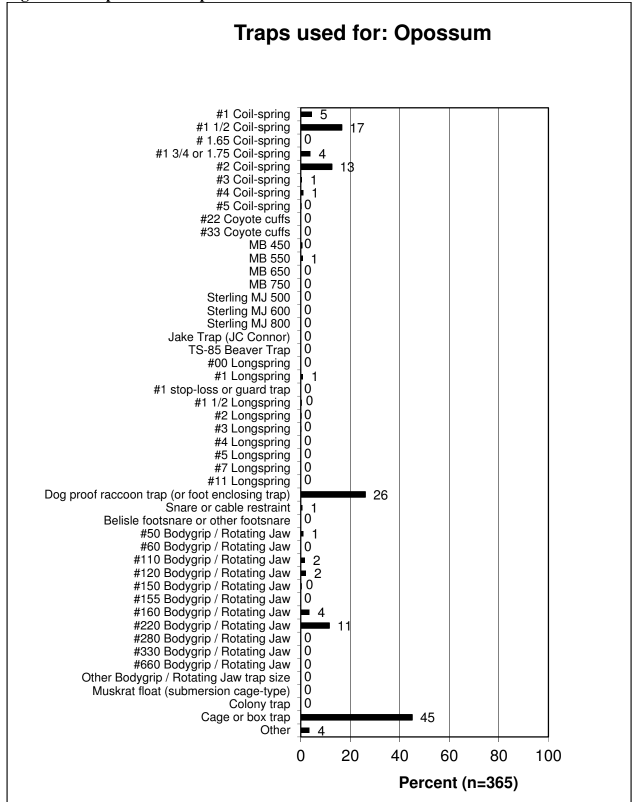


Figure 72. Traps Used for Opossum Overall

Opossum				
Тгар Туре	West (n=42)	Midwest (n=119)	South (n=162)	Northeast (n=42)
#1 Coil-spring	0	6	4	0
#1 1/2 Coil-spring	0	21	11	7
# 1.65 Coil-spring	0	0	0	0
#1 3/4 or 1.75 Coil-spring	0	4	5	1
#2 Coil-spring	0	9	26	6
#3 Coil-spring	0	0	2	0
#4 Coil-spring	0	1	2	0
#5 Coil-spring	0	0	1	0
#22 Coyote cuffs	0	0	0	0
#33 Coyote cuffs	0	0	0	0
MB 450	0	1	0	0
MB 550	0	0	3	1
MB 650	0	0	0	0
MB 750	0	0	0	0
Sterling MJ 500	0	0	0	0
Sterling MJ 600	0	0	0	0
Sterling MJ 800	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0
TS-85 Beaver Trap	0	0	0	0
#00 Longspring	0	0	0	0
#1 Longspring	0	0	1	6
#1 stop-loss or guard trap	0	0	0	0
#1 1/2 Longspring	0	0	1	0
#2 Longspring	0	0	0	0
#3 Longspring	0	0	0	0
#4 Longspring	0	0	0	0
#5 Longspring	0	0	0	0
#7 Longspring	0	0	0	0
#11 Longspring	0	0	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	35	15	10
Snare or cable restraint	0	0	1	2
Belisle footsnare or other footsnare	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	2	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0
#110 Bodygrip / Rotating Jaw	0	0	1	12
#120 Bodygrip / Rotating Jaw	0	2	1	7
#150 Bodygrip / Rotating Jaw	0	0	1	0
#155 Bodygrip / Rotating Jaw	0	0	0	0
	-	2		12
#160 Bodygrip / Rotating Jaw	0		4	
#220 Bodygrip / Rotating Jaw	0	16	6	1
#280 Bodygrip / Rotating Jaw	0	0	0	0
#330 Bodygrip / Rotating Jaw	0	0	0	0
#660 Bodygrip / Rotating Jaw	0	0	0	0
Other Bodygrip / Rotating Jaw trap size	0	0	0	0
Muskrat float (submersion cage-type)	0	0	0	0
Colony trap	0	0	0	0
Cage or box trap	95	41	39	59
Other	0	3	4	8

 Table 132. Traps Used for Opossum, by Region (Multiple Responses Allowed)

 Opossum

Opossum	Answer set	United States	West	Mid- west	South	North- east
Trap family: (Multiple responses allowed)	Foothold	39	0	40	51	21
	Dog proof or foot enclosing	26	0	35	15	10
	Snare	1	0	0	1	2
	Bodygrip	20	0	22	13	32
	Cage or box trap	45	95	41	39	59

Table 133. Trap Family Used for Opossum

Table 134. Locks Used for Opossum Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	14.36
Don't know	19.93
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	16.24
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	11.59
Other	16.24
Penny size washer lock	0
Quarter size washer lock	11.59
Slim lock	0
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	10.05

Table 135. Trends in Trap Use for Opossum

	2004		2016
Cage Traps	50	Cage or box trap - Opossum	45
#1 1/2 Coil	9	Dog proof raccoon trap (or foot enclosing trap) - Opossum	26
#1 Coil	7	#1 1/2 Coil-spring - Opossum	17
#220 Body - Standard	6	#2 Coil-spring - Opossum	13
Others	5	#220 Bodygrip / Rotating Jaw - Opossum	11

Table 136. Opossum Trapping Part 1

Opossum	Answer set	United States	West	Mid- west	South	North- east
By either original design or modification, are the jaws of this? (Asked of those who use foothold traps not including dog proof traps.)	Standard or regular	78		79	72	90
	Offset	11		9	18	5
	Wide jaw	6		7	5	5
	Padded or rubber jaws	4		3	6	0
	Double jaw	2		3	0	0
	Toothed or studded	0		0	0	0
	None of these	0		0	0	0
Can you adjust pan tension on this	Yes	77		81	71	76
trap? (Asked of those who use foothold	No	18		16	19	24
traps, not including dog proof traps.)	Don't know	7		6	11	0
	Pan tension screw	68		62	84	63
How do you adjust pan tension on this	Paws-i-trip pan	3		2	5	0
trap? (Asked of those who can adjust	Bend dog	23		27	12	37
pan tension.)	Other pan tension	3		5	1	0
	Don't know	3		5	1	0
	Push trigger	36		37	41	0
What kind of trigger does this trap	Pull trigger	46		49	36	10
have? (Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	34		33	23	79
proor / root enclosing trap.)	Don't know	5		5	4	10
By either original design or modification, does the chain of this trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Swivel at staking end of chain	73		70	82	80
	Swivel at trap	54		60	49	21
	Swivel in between	16		13	27	12
	Shock or lunge spring	6		2	17	0
	None of these	2		2	0	8
	Don't know	4		5	0	0
	Stake or wired solid	98		99	94	100
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	On a drag	7		8	8	0
	As a drowning set with a slide wire or rod	1		1	0	3
	As some other drowning set	0		0	0	3
	None of these	1		1	2	0
	Don't know	0		0	1	0

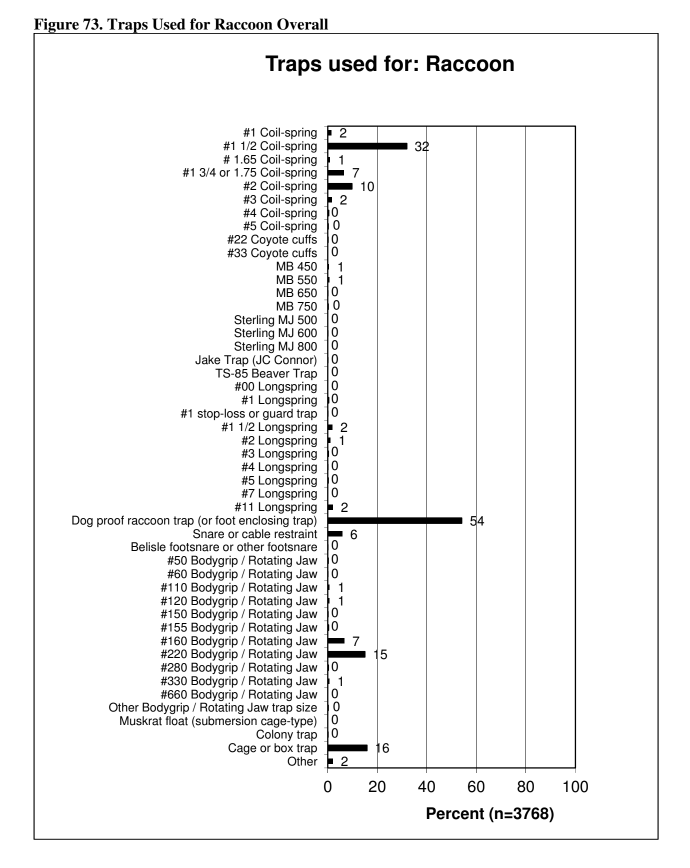
Table 137. Opossum Trapping Part 2

Opossum	Answer set	United States	West	Mid- west	South	North- east
What is the cable diameter of this snare? (Asked of those who use snares.)	3/64	12		0	22	0
	1/16	0		0	0	0
	5/64	16		0	0	50
	3/32	26		100	22	0
	7/64	20		0	37	0
	1/8	0		0	0	0
	Other	16		0	0	50
	To kill	30		0	56	0
M/here were this server do you	To live catch	44		0	22	100
When you use this snare, do you usually set it? (Asked of those who	Both about equally	14		100	0	0
use snares.)	Set without preference	12		0	22	0
	Don't know	0		0	0	0
	Yes	14		100	0	0
Do you use a break-away device? (Asked of those who use snares.)	No	86		0	100	100
(Asked of those who use shares.)	Don't know	0		0	0	0
Do you use a deer stop or minimum	Yes	68		100	41	100
loop stop? (Asked of those who use	No	32		0	59	0
snares.)	Don't know	0		0	0	0
	Yes	80		100	63	100
Do you use a swivel at the staking end? (Asked of those who use snares.)	No	20		0	37	0
(Asked of mose who use shares.)	Don't know	0		0	0	0
Do you use an in-line swivel between	Yes	58		100	22	100
staking end and snare loop? (Asked of those who use snares.)	No	42		0	78	0
	Staked or wired solid with entanglement	72		100	78	50
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	28		0	22	50
	On a drag	0		0	0	0
	None of these	0		0	0	0
	Don't know	0		0	0	0
Do you personally make any of the	Yes	80		100	63	100
snares that you use for (species)?	No	20		0	37	0
(Asked of those who use snares.)	Don't know	0		0	0	0

Opossum	Answer set	United States	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	97		96	100	97
(Asked of those who use bodygrip	Magnum	0		0	0	0
traps.)	Don't know	3		4	0	3
Does this trap have a wire trigger or a pan trigger? (Asked of those who use bodygrip traps.)	Wire trigger	87		81	100	100
	Pan trigger	7		11	0	0
	Neither	5		8	0	0
bodygrip (rapol)	Don't know	0		0	0	0
	Water set	2		4	0	0
	Dryland trail set	43		55	20	19
Which of the following best describes how this trap is most often set? (Asked of those who use bodygrip traps.)	Baited cubby or enclosure on the ground	50		41	78	60
	Elevated bait set	1		0	2	2
	Other type of set	4		1	0	19
	None of these	0		0	0	0
	Don't know	0		0	0	0

Table 138. Opossum Trapping Part 3

RACCOON



Raccoon				
Тгар Туре	West	Midwest	South	Northeast
	(n=424)	(n=1848)	(n=946)	(n=550)
#1 Coil-spring	2	1	3	2
#1 1/2 Coil-spring	14	33	30	33
# 1.65 Coil-spring	2	1	1	2
#1 3/4 or 1.75 Coil-spring	5	6	8	9
#2 Coil-spring	13	9	13	11
#3 Coil-spring	5	1	3	0
#4 Coil-spring	1	0	1	0
#5 Coil-spring	0	0	0	0
#22 Coyote cuffs	0	0	0	0
#33 Coyote cuffs	0	0	0	0
MB 450	0	1	0	1
MB 550	0	0	2	0
MB 650	0	0	0	0
MB 750	0	0	0	0
Sterling MJ 500	0	0	0	0
Sterling MJ 600	0	0	0	0
Sterling MJ 800	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0
TS-85 Beaver Trap	0	0	0	0
#00 Longspring	0	0	0	0
#1 Longspring	0	0	0	0
#1 stop-loss or guard trap	0	0	0	0
#1 1/2 Longspring	1	2	2	1
#2 Longspring	2	1		1
#3 Longspring	1	0	1	1
#4 Longspring	0	0	0	0
#5 Longspring	0	0	0	0
#7 Longspring	0	0	0	0
#11 Longspring	0	2	2	2
Dog proof raccoon trap (or foot enclosing trap)	32	57	48	47
Snare or cable restraint	7	6	2	8
Belisle footsnare or other footsnare	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0
#110 Bodygrip / Rotating Jaw	0	1	0	1
#120 Bodygrip / Rotating Jaw	1	1	0	1
#150 Bodygrip / Rotating Jaw	0	0	0	0
#155 Bodygrip / Rotating Jaw	0	0	0	0
#160 Bodygrip / Rotating Jaw	1	8	2	6
#220 Bodygrip / Rotating Jaw	6	18	6	11
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	1	0		0
#330 Bodygrip / Rotating Jaw	3	1	0	0
#660 Bodygrip / Rotating Jaw	0	0	0	0
	0	0		0
Other Bodygrip / Rotating Jaw trap size Muskrat float (submersion cage-type)			0	
	0	0	0	0
Colony trap	0	0	0	0
Cage or box trap	36	14	15	22
Other	2	2	3	1

 Table 139. Traps Used for Raccoon, by Region (Multiple Responses Allowed)

 Baccoon

Raccoon	Answer set	United States	West	Mid- west	South	North- east
	Foothold	53	39	52	59	55
Trap family:	Dog proof or foot enclosing	54	32	57	48	47
(Multiple responses allowed)	Snare	6	7	6	2	8
	Bodygrip	24	12	28	9	19
	Cage or box trap	16	36	14	15	22

Table 140. Trap Family Used for Raccoon

Table 141. Locks Used for Raccoon Overall

Adams lock	0.1
ADC Washer lock	4.85
Amberg lock	1.97
Berkshire sure lock	4.94
Berkshire washer lock	3.15
Butera BMI mini lock	1.12
Butera BMI slide free lock	0.13
Cam lock	18.2
Don't know	24.16
Drowner lock	0
Grawes bullet lock	4.05
Gregerson L-4 or #4 lock	5.52
Kaatz Relax-a-lock	1.54
Kieper lock	0
Micro-lock	3.13
Other	4.09
Penny size washer lock	1.31
Quarter size washer lock	14.36
Slim lock	3.58
Thompson lock	0.89
Thompson release lock or NWRC breakaway lock	2.62
Wedge lock	0.61

Table 142. Trends in Trap Use for Raccoon

	2004		2016
#1 1/2 Coil	34	Dog proof raccoon trap (or foot enclosing trap) - Raccoon	54
#220 Body - Standard	16	#1 1/2 Coil-spring - Raccoon	32
Cage Traps	16	Cage or box trap - Raccoon	16
#2 Coil	13	#220 Bodygrip / Rotating Jaw - Raccoon	15
Snares	6	#2 Coil-spring - Raccoon	10

Table 143. Raccoon Trapping Part 1

Raccoon	Answer set	United States	West	Mid- west	South	North- east
	Standard or regular	78	51	81	70	75
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	16				
By either original design or modification,	Wide jaw	4	3	4	4	4
By either original design or modification, re the jaws of this? (Asked of those tho use foothold traps not including og proof traps.) Can you adjust pan tension on this rap? (Asked of those who use foothold raps, not including dog proof traps.) Now do you adjust pan tension on this rap? (Asked of those who can adjust an tension.) What kind of trigger does this trap ave? (Asked of those who use a dog roof / foot enclosing trap.) By either original design or modification, oes the chain of this trap have a? Asked of those who use foothold traps, including dog proof traps.) When you set this trap, how do you ecure it? (Asked of those who use pothold traps, including dog proof		1	2	1	4	2
dog proof traps.)	Double jaw	4	3	4	3	3
	Toothed or studded	0	0	West518170 43 9223442143430000108081831815144658179761341415178220112317153644434248482238082856461683434331151022112289969318101111167344	0	
	None of these	1	0	1	0	1
Can you adjust pan tension on this	Yes	82	80	81	83	86
trap? (Asked of those who use foothold	No	15	18	15	14	11
traps, not including dog proof traps.)	Don't know	5	4	6	5	5
	Pan tension screw	80	81	79	76	87
The the jaws of this? (Asked of those who use foothold traps not including log proof traps.) Can you adjust pan tension on this rap? (Asked of those who use foothold raps, not including dog proof traps.) How do you adjust pan tension on this rap? (Asked of those who can adjust an tension.) What kind of trigger does this trap lave? (Asked of those who use a dog proof / foot enclosing trap.) By either original design or modification, loes the chain of this trap have a? Asked of those who use foothold traps, ncluding dog proof traps.) When you set this trap, how do you	Paws-i-trip pan	3	1	3	4	4
	Bend dog	15	14	15	17	11
pan tension.)	Other pan tension	2	8	2	2	1
	Don't know	1	0	1	1	0
	Push trigger	17	23	17	15	18
	Pull trigger	44	36	44	43	41
		47	42	48	48	41
proof / root enclosing trap.)	Don't know	2	2	2	3	4
	Paws-i-trip pan 3 1 3 4 Bend dog 15 14 15 17 Other pan tension 2 8 2 2 Don't know 1 0 1 1 does this trap bes who use a dog g trap.) Push trigger 17 23 17 15 Pull trigger 44 36 44 43 Pon't know 2 2 2 3 Swivel at staking end of chain 82 80 82 85 Swivel at trap 63 64 61 68 Swivel in between 34 34 33 33 Shock or lunge spring 6 11 5 10 None of these 2 2 2 1	78				
By either original design or modification.	Swivel at trap	63	64	61	68	64
does the chain of this trap have a?	States West Andrew or regular 78 51 81 7 Offset 13 43 9 2 Vide jaw 4 3 4 9 2 Jang Padded or rubber jaws 1 2 1 1 Double jaw 4 3 4 1 2 1 Toothed or rubber jaws 1 2 1	33	35			
(Asked of those who use foothold traps, including dog proof traps.)		6	11	5	t South 31 70 9 22 4 4 1 4 4 3 0 0 1 0 3 4 6 5 79 76 3 4 15 17 2 2 1 1 17 15 14 43 48 48 2 3 32 85 61 68 34 33 5 10 2 2 9 93 10 11 16 7 4 4 1 3	10
	None of these	2	2			4
	Don't know	2	1	2	2	4
	Stake or wired solid	95	89	96	93	95
	On a drag	10	18	10	11	12
Can you adjust pan tension on this rap? (Asked of those who use foothold raps, not including dog proof traps.)Yes No Don' Pan Pan Paw Paw Bend Don'How do you adjust pan tension on this rap? (Asked of those who can adjust pan tension.)Pan Paw Bend Don' Don' Don' Paw Bend Don'What kind of trigger does this trap nave? (Asked of those who use a dog poroof / foot enclosing trap.)Pust Pull Pust Pust Pust Pust Non'By either original design or modification, does the chain of this trap have a? Asked of those who use foothold traps, ncluding dog proof traps.)Swiv Shod sprir Non' Don'When you set this trap, how do you secure it? (Asked of those who use oothold traps, including dog proof raps.)Stak On a As a with rod As a drow	with a slide wire or	14	11	16	7	11
		4		4	-	4
	None of these	1		1		1
	Don't know	0	0	0	0	1

Table 144. Raccoon Trapping Part 2

Raccoon	Answer set	United States	West	Mid- west	South	North- east
	3/64	3	5	2	7	4
	1/16	7	17	7	11	3
What is the cable diameter of this	5/64	18	26	13	15	47
snare? (Asked of those who use	3/32	43	35	46	40	29
snares.)	7/64	2	0	2	3	3
	1/8	11	0	14	2	2
	Other	4	0	5	7 11 15 40 3 2 0 36 33 15 18 0 7 87 6 58 39 3 82 20 0 31 69 0 31 69 0 0 42 48	0
	To kill	25	74	23	36	13
Vhen you use this snare, do you sually set it? (Asked of those who se snares.) Do you use a break-away device? Asked of those who use snares.) Do you use a deer stop or minimum pop stop? (Asked of those who use nares.) Do you use a swivel at the staking end? Asked of those who use snares.) Do you use an in-line swivel between taking end and snare loop? (Asked of	To live catch	41	10	40	33	56
	Both about equally	9	2	9	15	13
use snares.)	Set without preference	24	14	26	18	18
	Don't know	2	0	9 15 26 18 2 0 25 7 72 87 3 6 85 58 13 39 1 3 85 82 13 20	1	
	Yes	25	73	25	7	15
	No	72	27	72	87	77
(Asked of those who use shares.)	Don't know	3	0	3	72 87 3 6 85 58 13 39 1 3	9
Do vou use a deer stop or minimum	Yes	84	50	85	58	98
loop stop? (Asked of those who use	No	15	46	13	39	2
snares.)	Don't know	1	4	1	3	1
	Yes	84	59	85	82	92
	No	14	38	13	20	9
(Asked of those who use shares.)	Don't know	2	2	2	7 11 15 40 3 2 0 36 33 15 18 0 7 7 87 6 58 39 3 82 20 0 7 87 6 58 39 3 3 82 20 0 31 69 30 31 82 20 0 0 31 82 20 0 9 33 82 20 0 9 39	1
Do you use an in-line swivel between	Yes	27	30	25	31	39
staking end and snare loop? (Asked of	No	71	68	74	69	58
those who use snares.)	Don't know	2	2	1	South 7 11 15 40 3 2 0 0 36 33 15 18 0 33 15 18 0 7 7 87 6 58 39 3 7 6 58 39 3 82 20 0 7 87 6 58 39 3 3 82 20 0 0 31 6 9 0 31 6 9 0 0 42 2 0 0 42 2 9 9 39 39 61	3
	Staked or wired solid with entanglement	41	57	39	42	47
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	55	32	58	48	48
	On a drag	1	4	1	2 3 4 2 5 0 3 36 0 33 9 15 6 18 2 0 5 7 2 87 3 6 5 58 3 39 1 3 5 82 3 20 2 0 5 31 4 69 1 0 9 42 8 48 1 2 9 39 9 39 9 39 9 39 9 39	1
sked of those who use snares.) you use an in-line swivel between aking end and snare loop? (Asked of ose who use snares.) hen you set this snare, how do you cure it? (Asked of those who use	None of these	2	5	1	2	3
	Don't know	2	2	2	9	1
Do you personally make any of the	Yes	56	56	59	39	48
snares that you use for (species)?	No	42	44	39	61	51
(Asked of those who use snares.)	Don't know	2	0	2	0	1

Raccoon	Answer set	United States	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	87	72	87	91	84
s this trap standard or magnum? Asked of those who use bodygrip raps.)	Magnum	10	17	10	8	10
traps.)	Don't know	3	11	3	1	5
	Wire trigger	94	87	95	98	92
IDAD INODELY (ASKED OF INOSE WIDO USE	Pan trigger	4	1	4	2	5
	Neither	2	1	2	1	0
bodygrip ridpo.	Don't know	1	11	0	0 0	2
	Water set	10	15	8	22	18
	Dryland trail set	38	17	41	34	22
Which of the following best describes how this trap is most often set? (Asked	Baited cubby or enclosure on the ground	44	51	44	39	45
of those who use bodygrip traps.)	Elevated bait set	6	0	5	3	10
	Other type of set	3	14	2	2	6
	None of these	0	0	0	0	0
	Don't know	0	4	0	0	0

Table 145. Raccoon Trapping Part 3

RED FOX

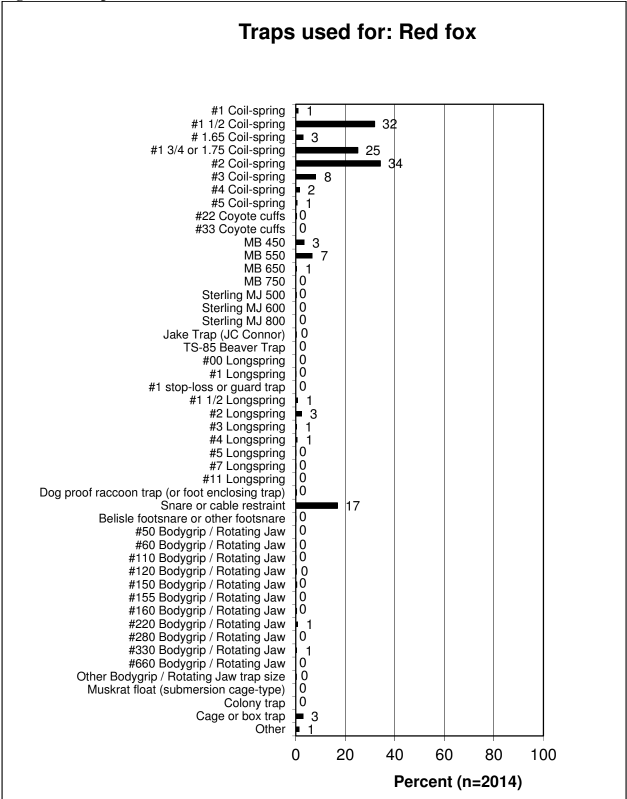


Figure 74. Traps Used for Red Fox Overall

Red fox					
Тгар Туре	Alaska (n=23)	West (n=453)	Midwest (n=654)	South (n=348)	Northeast (n=536)
#1 Coil-spring	0	0	1	2	1
#1 1/2 Coil-spring	4	12	36	27	36
# 1.65 Coil-spring	0	4	3	3	4
#1 3/4 or 1.75 Coil-spring	4	19	24	18	37
#2 Coil-spring	17	42	35	35	30
#3 Coil-spring	26	21	6	13	3
#4 Coil-spring	0	4	2	1	1
#5 Coil-spring	0	1	0	2	0
#22 Coyote cuffs	0	0	0	0	0
#33 Coyote cuffs	0	0	0	0	0
MB 450	0	2	3	4	5
MB 550	0	3	7	8	9
MB 650	4	0	1	0	0
MB 750	0	0	0	0	0
Sterling MJ 500	0	0	0	0	0
Sterling MJ 600	0	0	0	0	0
Sterling MJ 800	0	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0	0
TS-85 Beaver Trap	0	0	0	0	0
#00 Longspring	0	0	0	0	0
#1 Longspring	0	0	0	0	0
#1 stop-loss or guard trap	0	0	0	0	0
#1 1/2 Longspring	4	2	1	0	0
#2 Longspring	9	3	4	1	0
#3 Longspring	9	2	0	0	0
#4 Longspring	9	1	1	0	0
#5 Longspring	0	0	0	0	0
#7 Longspring	0	0	0	0	0
#11 Longspring	0	0	0	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	0	0	0	0
Snare or cable restraint	35	24	19	10	12
Belisle footsnare or other footsnare	0	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0	0
#110 Bodygrip / Rotating Jaw	0	0	0	0	0
#120 Bodygrip / Rotating Jaw	0	0	0	0	0
#150 Bodygrip / Rotating Jaw	0	0	1		0
#155 Bodygrip / Rotating Jaw	0	0	0	0	0
#160 Bodygrip / Rotating Jaw	0	0	0	0	0
#220 Bodygrip / Rotating Jaw	4	1	1	0	0
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	4	0	0	0	0
#330 Bodygrip / Rotating Jaw	13	0	0	0	0
#660 Bodygrip / Rotating Jaw	0	0	0	0	0
Other Bodygrip / Rotating Jaw trap size	0	0	0	0	0
	0	0	0	0	0
Muskrat float (submersion cage-type)	0	0	0	0	
Colony trap			3		0
Cage or box trap	4	4			
Other	0	2	1	0	3

 Table 146. Traps Used for Red Fox, by Region (Multiple Responses Allowed)

 Bed fox

Red fox	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Foothold	90	65	89	90	95	87
	Dog proof or foot enclosing	0	0	0	0	0	0
(Multiple responses allowed)	Snare	17	35	24	19	10	12
	Bodygrip	2	13	2	3	1	0
	Cage or box trap	3	4	4	3	2	4

Table 147. Trap Family Used for Red Fox

Table 148. Locks Used for Red Fox Overall

Adams lock	0.22
ADC Washer lock	4.63
Amberg lock	3.45
Berkshire sure lock	4.56
Berkshire washer lock	3.18
Butera BMI mini lock	0.29
Butera BMI slide free lock	0.27
Cam lock	19.02
Don't know	27.37
Drowner lock	0.26
Grawes bullet lock	6.1
Gregerson L-4 or #4 lock	4.94
Kaatz Relax-a-lock	2.16
Kieper lock	0.25
Micro-lock	0.46
Other	2.87
Penny size washer lock	1.44
Quarter size washer lock	11.98
Slim lock	4.48
Thompson lock	1.68
Thompson release lock or NWRC breakaway lock	1.1
Wedge lock	0.85

Table 149. Trends in Trap Use for Red Fox

	2004		2016
#1 1/2 Coil	36	#2 Coil-spring - Red fox	34
#2 Coil	28	#1 1/2 Coil-spring - Red fox	32
#1 3/4 Coil	10	#1 3/4 or 1.75 Coil-spring - Red fox	25
Snares	9	Snare or cable restraint - Red fox	17
#3 Coil	5	#3 Coil-spring - Red fox	8

Table 150. Red Fox Trapping Part 1

Red fox	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Standard or regular	62	67	38	68	50	63
	Offset	33	27	59	26	41	33
	Wide jaw	8	7	7	10	4	7
y either original design or nodification, are the jaws of nis? (Asked of those who use pothold traps not including dog roof traps.) an you adjust pan tension on this ap? (Asked of those who use pothold traps, not including dog roof traps.) low do you adjust pan tension on nis trap? (Asked of those who can djust pan tension.) /hat kind of trigger does this trap ave? (Asked of those who use a og proof / foot enclosing trap.) y either original design or nodification, does the chain of this ap have a? (Asked of those tho use foothold traps, including og proof traps.) /hen you set this trap, how do ou secure it? (Asked of those tho use foothold traps, including	Padded or rubber jaws	4	0	3	4	9	3
	Double jaw	1	0	0	2	1	1
	Toothed or studded	0	0	0	0	0	0
	None of these	1	0	0	1	0	1
Can you adjust pan tension on this	Yes	85	73	89	83	87	90
oothold traps, not including dog	No	13	27	10	15	12	7
proof traps.)	Don't know	4	0	4	5	4	4
	Pan tension screw	76	55	81	75	76	80
How do you adjust pan tension on	Paws-i-trip pan	6	0	5	6	7	7
this trap? (Asked of those who can	Bend dog	17	18	13	19	15	17
adjust pan tension.)	Other pan tension	3	18	3	2	1	2
	Don't know	2	9	0	1	2	2
	Push trigger	81		100	78	SI 68 50 26 41 10 4 4 9 2 1 0 0 1 0 83 87 15 12 5 4 75 76 6 7 19 15 2 1 1 2 78 22 0 0 84 90 69 81 37 45 11 20 1 0 2 0	
	Pull trigger	19		0	22		
	Push/pull trigger	0		0	0		
	Don't know	0		0	0		
	Swivel at staking end of chain	83	67	80	84	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	77
	Swivel at trap	72	53	72	69	81	75
	Swivel in between	41	7	44	37	45	52
who use foothold traps, including	Shock or lunge spring	14	0	15	11	20	20
dog proor traps.)	None of these	1	13	2	1	0	1
	Don't know	1	0	1	2	0	1
	Stake or wired solid	97	93	93	97	97	97
	On a drag	16	20	31	14	13	16
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	As a drowning set with a slide wire or rod	1	0	0	1	2	1
	As some other drowning set	0	0	0	0	0	0
	None of these	0	0	0	1	0	0
	Don't know	1	0	0	1	0	1

Table 151. Red Fox Trapping Part 2

Red fox	Answer set	United States	Alaska	West	Mid- west	South	North- east
	3/64	3	0	3	4	0	4
	1/16	9	38	18	4	19	5
What is the cable diameter of this	5/64	21	13	39	14	9	46
snare? (Asked of those who use	3/32	39	25	16	48	37	27
snares.)	7/64	2	0	2	1	6	3
	1/8	6	0	2	7	15	2
	Other	0	0	0	0	0 19 9 37 6 15 0 44 37 6 12 0 14 85 1 73 26 1 70 22 8 30 67 3 65 24 1 1 9 89 11	0
	To kill	35	88	79	25	44	14
Vhen you use this spare, do you	To live catch	41	0	11	49	37	50
When you use this snare, do you usually set it? (Asked of those	Both about equally	11	0	2	12	6	25
who use snares.)	Set without preference	14	13	8	16	12	14
	Don't know	0	0	0	0	st South 4 0 4 19 14 9 48 37 1 6 7 15 0 0 25 44 49 37 12 6 16 12 0 0 50 14 47 85 3 1 91 73 8 26 1 1 8 70 12 22 0 8 41 30 57 67 2 3 49 65 50 24 0 1 1 9 43 89 54 11	0
	Yes	43	25	76	50	14	16
Do you use a break-away device? (Asked of those who use snares.)	No	54	75	24	47	85	79
(Asked of those who use shares.)	Don't know	2	0	0	3	0 19 9 37 6 15 0 44 37 6 12 0 14 85 1 73 26 1 70 22 8 30 67 3 65 24 1 1 9 89 11	5
Do you use a deer stop or	Yes	82	38	54	91	73	93
minimum loop stop? (Asked of	No	17	63	45	8	26	8
those who use snares.)	Don't know	1	0	1	1	0 19 9 37 6 15 0 44 37 6 12 0 14 85 1 1 73 26 1 1 70 22 8 30 67 3 3 65 24 1 9 89	0
Do you use a swivel at the staking	Yes	85	75	78	88	70	93
end? (Asked of those who use	No	14	25	22	12	22	9
snares.)	Don't know	1	0	1	0	0 19 9 37 6 15 0 44 37 6 12 0 14 85 1 73 26 1 70 22 8 30 67 3 65 24 1 1 9 89 11	0
Do you use an in-line swivel	Yes	39	38	36	41	30	43
between staking end and snare	No	59	63	62	57	67	55
loop? (Asked of those who use snares.)	Don't know	2	0	2	2	3	2
	Staked or wired solid with entanglement	52	38	65	49	65	48
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	45	50	32	50	0 19 9 37 6 15 0 44 37 6 12 0 12 0 14 85 11 73 26 11 73 26 11 70 222 8 300 67 222 8 300 6770 222 8 300 65 224 1 9 89 11 9 89 11	49
	On a drag	1	0	0	0	1	2
	None of these	2	13	2	0	west South 4 0 4 19 14 9 48 37 1 6 7 15 0 0 25 44 49 37 12 6 16 12 0 0 50 14 47 85 3 1 91 73 8 26 1 1 88 70 12 22 0 8 41 30 57 67 2 3 49 65 50 24 0 1 1 9 43 89 54 11	3
	Don't know	1	0	2	1	9	0
Do you personally make any of the	Yes	52	75	59	43	89	51
snares that you use for (species)?	No	46	25	41	54	11	48
(Asked of those who use snares.)	Don't know	3	0	1	4	0	2

Red fox	Answer set	United States	Alaska	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	71	33	56	79	75	100
(Asked of those who use bodygrip	Magnum	28	67	44	20	0	0
traps.)	Don't know	1	0	0	1	25	0
_	Wire trigger	72	100	92	65	75	100
Does this trap have a wire trigger or a pan trigger? (Asked of those	Pan trigger	20	0	8	25	25	0
who use bodygrip traps.)	Neither	7	0	0	9	0	0
who use bodygrip traps.)	Don't know	1	0	0	1	0	0
	Water set	0	0	0	0	0	0
	Dryland trail set	54	0	8	69	50	0
Which of the following best describes how this trap is most often set? (Asked of those who use bodygrip traps.)	Baited cubby or enclosure on the ground	32	67	68	21	25	100
	Elevated bait set	5	33	0	0	0	0
	Other type of set	8	0	5	9	25	0
	None of these	0	0	0	0	0	0
	Don't know	2	0	18	1	0	0

Table 152. Red Fox Trapping Part 3

RINGTAIL

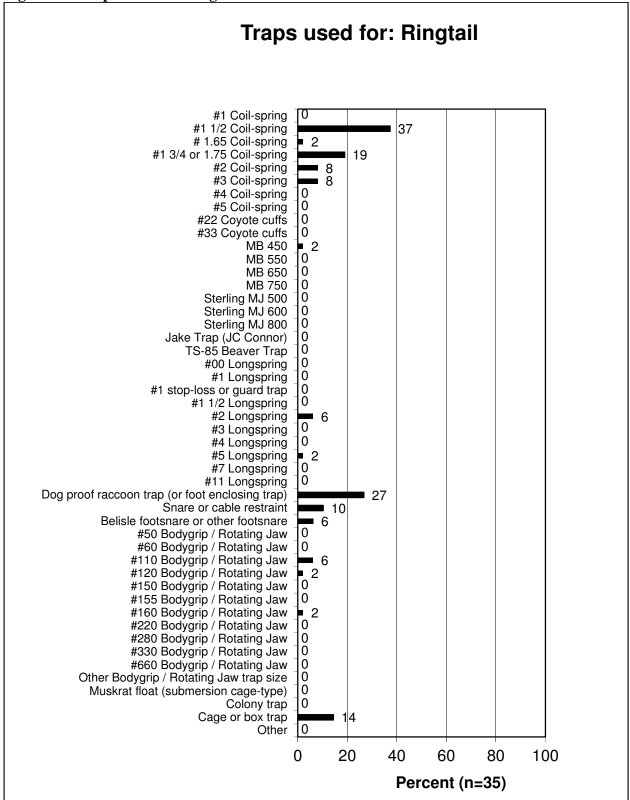


Figure 75. Traps Used for Ringtail Overall

Ringtail	
Тгар Туре	West (n=33)
#1 Coil-spring	0
#1 1/2 Coil-spring	18
# 1.65 Coil-spring	3
#1 3/4 or 1.75 Coil-spring	27
#2 Coil-spring	12
#3 Coil-spring	12
#4 Coil-spring	0
#5 Coil-spring	0
#22 Coyote cuffs	0
#33 Coyote cuffs	0
MB 450	3
MB 550	0
MB 650	0
MB 750	0
Sterling MJ 500	0
Sterling MJ 600	0
Sterling MJ 800	0
Jake Trap (JC Connor)	0
TS-85 Beaver Trap	0
#00 Longspring	0
#1 Longspring	0
#1 stop-loss or guard trap	0
#1 1/2 Longspring	0
#2 Longspring	9
#3 Longspring	0
#4 Longspring	0
#5 Longspring	3
#7 Longspring	0
#11 Longspring	0
Dog proof raccoon trap (or foot enclosing trap)	3
Snare or cable restraint	6
Belisle footsnare or other footsnare	0
#50 Bodygrip / Rotating Jaw	0
#60 Bodygrip / Rotating Jaw	0
#110 Bodygrip / Rotating Jaw	9
#120 Bodygrip / Rotating Jaw	3
#120 Bodygrip / Rotating Jaw #150 Bodygrip / Rotating Jaw	0
#155 Bodygrip / Rotating Jaw	0
	3
#160 Bodygrip / Rotating Jaw	0
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	0
#330 Bodygrip / Rotating Jaw #660 Bodygrip / Rotating Jaw	0
Other Bodygrip / Rotating Jaw trap size	0
Muskrat float (submersion cage-type)	0
Colony trap	0
Cage or box trap	21
Other	0

 Table 153. Traps Used for Ringtail, by Region (Multiple Responses Allowed)

 Bingtail

Ringtail	Answer set	United States	West
Trap family: (Multiple responses allowed)	Foothold	81	82
	Dog proof or foot enclosing	27	3
	Snare	10	6
	Bodygrip	8	12
	Cage or box trap	14	21

Table 154. Trap Family Used for Ringtail

Table 155. Locks Used for Ringtail Overall

Adams lock	17.92
ADC Washer lock	60.86
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	21.23
Don't know	60.86
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	0
Other	0
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	0
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Note: Sample size in one or both years not large enough to show trends in trap use for ringtail.

Table 156. Ringtail Trapping Part 1

Ringtail	Answer set	United States	West
	Standard or regular	52	30
	Offset	35	51
By either original design or modification,	Wide jaw	5	8
are the jaws of this? (Asked of those who use foothold traps not including dog	Padded or rubber jaws	5	7
proof traps.)	Double jaw	0	0
	Toothed or studded	0	0
	None of these	0	0
Can you adjust pan tension on this trap?	Yes	82	74
(Asked of those who use foothold traps,	No	8	12
not including dog proof traps.)	Don't know	10	15
	Pan tension screw	90	84
How do you adjust pan tension on this	Paws-i-trip pan	0	0
trap? (Asked of those who can adjust	Bend dog	10	16
pan tension.)	Other pan tension	0	0
	Don't know	0	0
	Push trigger	7	100
What kind of trigger does this trap have?	Pull trigger	93	0
(Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	0	0
loot choicing trap.)	Don't know	0	0
	Swivel at staking end of chain	88	82
By either original design or modification,	Swivel at trap	85	79
does the chain of this trap have a?	Swivel in between	30	43
(Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	10	14
including dog proof traps.)	None of these	0	0
	Don't know	0	0
	Stake or wired solid	95	93
	On a drag	39	56
When you set this trap, how do you	As a drowning set with a slide wire or rod	0	0
secure it? (Asked of those who use foothold traps, including dog proof traps.)	As some other drowning set	0	0
	None of these	0	0
	Don't know	0	0

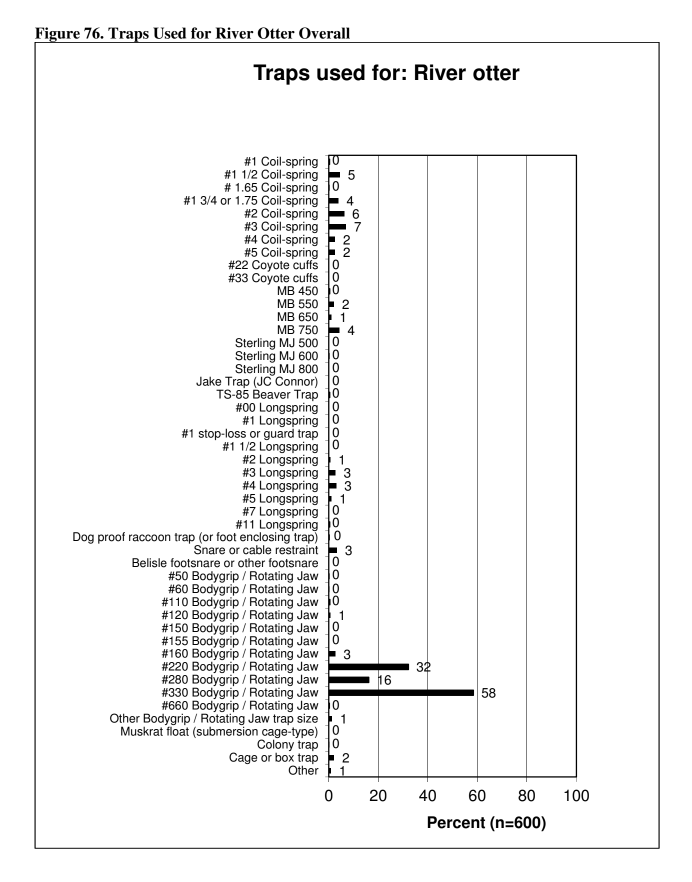
Table 157. Ringtail Trapping Part 2

Ringtail	Answer set	United States	West
	3/64	61	C
	1/16	18	46
	5/64	21	54
What is the cable diameter of this snare? (Asked of those who use snares.)	3/32	0	C
(Asked of those who use shares.)	7/64	0	C
	1/8	0	C
	Other	0	C
	To kill	0	C
When you use this snare, do you usually	To live catch	61	C
set it? (Asked of those who use	Both about equally	21	54
snares.)	Set without preference	18	46
	Don't know	0	(
	Yes	79	46
Do you use a break-away device?	No	82	54
(Asked of those who use snares.)	Don't know	0	(
	Yes	100	100
Do you use a deer stop or minimum loop	No	61	C
stop? (Asked of those who use snares.)	Don't know	0	C
	Yes	100	100
Do you use a swivel at the staking end?	No	61	C
(Asked of those who use snares.)	Don't know	0	C
Do you use an in-line swivel between	Yes	82	54
staking end and snare loop? (Asked of those who use snares.)	No	18	46
	Staked or wired solid with entanglement	79	46
When you set this snare, how do you secure it? (Asked of those who use	Staked or wired solid without entanglement	82	54
snares.)	On a drag	0	C
shales.)	None of these	0	C
	Don't know	0	C
Do you personally make any of the	Yes	79	46
snares that you use for (species)?	No	21	54
(Asked of those who use snares.)	Don't know	0	C

Table 158. Ringtall Trapping Part 3			
Ringtail	Answer set	United States	West
	Standard	48	48
ingtail this trap standard or magnum? (Asked f those who use bodygrip traps.) oes this trap have a wire trigger or a an trigger? (Asked of those who use odygrip traps.)	Magnum	52	52
of those who use bodygrip traps.)	Don't know	0	(
	Wire trigger	74	74
Does this trap have a wire trigger or a pan trigger? (Asked of those who use bodygrip traps.)	Pan trigger	26	26
	Neither	0	(
	Don't know	0	(
	Water set	0	(
	Dryland trail set	0	(
Which of the following best describes	Baited cubby or enclosure on the ground	74	74
	Elevated bait set	26	26
inose who use bodygrp traps.)	Other type of set	0	(
	None of these	0	(
	Don't know	0	(
those who use bodygrip traps.)	Other type of set None of these Don't know	0 0 0	

Table 158 Ringtail Tranning Part 3

RIVER OTTER



River otter					
Тгар Туре	Alaska (n=20)	West (n=53)	Midwest (n=177)	South (n=242)	Northeast (n=108)
#1 Coil-spring	0	0	0	1	0
#1 1/2 Coil-spring	5	0	6	3	0
# 1.65 Coil-spring	0	0	0	0	0
#1 3/4 or 1.75 Coil-spring	0	3	4	6	1
#2 Coil-spring	0	6	6	9	8
#3 Coil-spring	10	2	6	13	1
#4 Coil-spring	0	1	3	3	1
#5 Coil-spring	0	0	4	1	1
#22 Coyote cuffs	0	0	0	0	0
#33 Coyote cuffs	0	0	0	0	0
MB 450	0	0	0	0	1
MB 550	0	0	3	2	0
MB 650	0	1	2	1	0
MB 750	0	0	5	5	3
Sterling MJ 500	0	0	0	0	0
Sterling MJ 600	0	2	0	0	0
Sterling MJ 800	0	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0	0
TS-85 Beaver Trap	0	0	0	1	0
#00 Longspring	0	0	0	0	0
#1 Longspring	0	0	0	0	0
#1 stop-loss or guard trap	0	0	0	0	0
#1 1/2 Longspring	0	0	0	0	0
#2 Longspring	0	0	1	1	0
#3 Longspring	0	0	5	0	1
#4 Longspring	0	0	4	3	1
#5 Longspring	0	3	1	1	0
#7 Longspring	0	0	0	0	0
#11 Longspring	0	0	0	2	0
Dog proof raccoon trap (or foot enclosing trap)	0	0	0	1	0
Snare or cable restraint	10	2	1	6	5
Belisle footsnare or other footsnare	0	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	2	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0	0
#110 Bodygrip / Rotating Jaw	0	0	0	2	0
#120 Bodygrip / Rotating Jaw	5	0	0	0	1
#150 Bodygrip / Rotating Jaw	0	0	0	0	0
#155 Bodygrip / Rotating Jaw	0	0	0	0	0
#160 Bodygrip / Rotating Jaw	0	0	4	1	5
#220 Bodygrip / Rotating Jaw	20	20	38	24	31
	10		12	24	
#280 Bodygrip / Rotating Jaw #330 Bodygrip / Rotating Jaw	70	13 51	61	44	29 65
	70	0	0	44	0
#660 Bodygrip / Rotating Jaw					
Other Bodygrip / Rotating Jaw trap size	0	0	2	1	2
Muskrat float (submersion cage-type)	0	0	0	0	0
Colony trap	0	1	0	0	0
Cage or box trap	5	18	0	2	4
Other	0	2	1	1	1

 Table 159. Traps Used for River Otter, by Region (Multiple Responses Allowed)

 Biver otter

River otter	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Foothold	39	15	17	46	46	18
	Dog proof or foot enclosing	0	0	0	0	1	0
(Multiple responses allowed)	Snare	3	10	2	1	6	5
	Bodygrip	86	85	66	90	73	95
	Cage or box trap	2	5	18	0	2	4

Table 160. Trap Family Used for River Otter

Table 161. Locks Used for River Otter Overall

Adams lock	0
ADC Washer lock	1.99
Amberg lock	0
Berkshire sure lock	3.13
Berkshire washer lock	5.41
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	3.93
Don't know	26.83
Drowner lock	4.07
Grawes bullet lock	1.54
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	5.98
Other	13.65
Penny size washer lock	0
Quarter size washer lock	24.05
Slim lock	5.9
Thompson lock	1.99
Thompson release lock or NWRC breakaway lock	0
Wedge lock	1.54

Table 162. Trends in Trap Use for River Otter

	2004		2016
#220 Body - Standard	31	#330 Bodygrip / Rotating Jaw - River otter	58
#330 Body - Standard	26	#220 Bodygrip / Rotating Jaw - River otter	32
#280 Body - Standard	14	#280 Bodygrip / Rotating Jaw - River otter	16
#330 Body - Magnum	8	#3 Coil-spring - River otter	7
#220 Body - Magnum	7	#2 Coil-spring - River otter	6

River otter	Answer set	United States	Alaska	West	Mid- west	South	North- east
	Standard or regular	76	100	85	72	83	77
	Offset	14	0	11	16	11	6
By either original design or	Wide jaw	7	0	0	8	6	7
modification, are the jaws of this? (Asked of those who use foothold traps not including dog proof traps.)	Padded or rubber jaws	1	0	4	0	1	7
	Double jaw	0	0	0	0	0	0
	Toothed or studded	3	0	0	4	0	0
	None of these	1	0	0	2	0	3
Can you adjust pan tension on this	Yes	83	100	71	81	84	94
trap? (Asked of those who use	No	16	0	29	17	18	6
foothold traps, not including dog proof traps.)	Don't know	2	0	0	3	1	0
	Pan tension screw	75	100	100	76	63	89
How do you adjust pan tension on	Paws-i-trip pan	3	0	0	2	6	0
this trap? (Asked of those who can adjust pan tension.)	Bend dog	21	0	0	23	24	11
	Other pan tension	2	0	0	1	5	0
	Don't know	1	0	0	0	4	0
	Push trigger	100				100	
What kind of trigger does this trap have? (Asked of those who use a	Pull trigger	0				0	
dog proof / foot enclosing trap.)	Push/pull trigger	0				0	
and proof a loot choice ing hap.)	Don't know	0				0	
	Swivel at staking end of chain	70	33	69	70	73	75
By either original design or	Swivel at trap	75	67	78	72	81	94
modification, does the chain of this	Swivel in between	40	33	33	42	39	40
trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Shock or lunge spring	10	0	0	9	14	7
	None of these	2	0	0	3	1	3
	Don't know	0	0	0	0	0	0
	Stake or wired solid	35	33	46	31	47	30
	On a drag	4	33	0	4	2	0
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof	As a drowning set with a slide wire or rod	69	33	54	74	58	73
traps.)	As some other drowning set	15	0	33	14	14	43
	None of these	0	0	0	0	0	0
	Don't know	0	0	0	0	0	0

Table 163. River Otter Trapping Part 1

Table 164. River Otter Trapping Part 2

River otter	Answer set	United States	Alaska	West	Mid- west	South	North- east
	3/64	4	0	100	0	0	10
	1/16	18	50	0	0	14	C
What is the cable diameter of this	5/64	28	50	0	45	8	21
snare? (Asked of those who use	3/32	16	0	0	0	35	21
snares.)	7/64	1	0	0	0	3	0
	1/8	3	0	0	0	4	10
	Other	9	0	0	0	24	0
	To kill	50	50	0	60	55	31
	To live catch	13	0	100	0	13	31
When you use this snare, do you usually set it? (Asked of those who	Both about equally	24	50	0	40	11	0
use snares.)	Set without preference	13	0	0	0	20	38
	Don't know	0	0	0	0	0	0
	Yes	22	0	100	30	36	0
Do you use a break-away device? (Asked of those who use snares.)	No	72	100	0	55	60	90
(Asked of those who use shales.)	Don't know	6	0	0	15	3	10
Do you use a deer stop or minimum	Yes	58	50	100	70	53	62
loop stop? (Asked of those who use	No	39	50	0	15	47	38
snares.)	Don't know	3	0	0	15	0	0
Do you use a swivel at the staking	Yes	94	100	100	100	84	100
end? (Asked of those who use	No	6	0	0	0	16	0
snares.)	Don't know	0	0	0	0	0	0
Do you use an in-line swivel	Yes	30	0	0	15	46	62
between staking end and snare	No	68	100	100	85	51	27
loop? (Asked of those who use snares.)	Don't know	2	0	0	0	3	11
	Staked or wired solid with entanglement	36	50	100	15	39	21
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	44	50	0	70	23	58
	On a drag	9	0	0	0	24	C
	None of these	7	0	0	0	14	10
	Don't know	5	0	0	15	0	10
Do you personally make any of the	Yes	54	50	100	70	54	31
snares that you use for (species)?	No	46	50	0	30	46	69
(Asked of those who use snares.)	Don't know	0	0	0	0	0	C

River otter	Answer set	United States	Alaska	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	80	88	77	78	84	81
(Asked of those who use bodygrip	Magnum	20	6	20	23	18	17
traps.)	Don't know	4	12	3	3	2	4
	Wire trigger	98	94	100	99	97	99
Does this trap have a wire trigger or a pan trigger? (Asked of those who	Pan trigger	1	6	0	0	2	1
use bodygrip traps.)	Neither	0	0	0	0	2	0
	Don't know	1	0	0	1	0	1
	Water set	89	53	90	91	93	98
	Dryland trail set	10	47	12	7	9	1
Which of the following best describes how this trap is most often set? (Asked of those who use bodygrip traps.)	Baited cubby or enclosure on the ground	2	0	3	3	0	0
	Elevated bait set	0	0	0	0	0	0
	Other type of set	0	0	0	0	0	1
	None of these	0	0	0	0	1	1
	Don't know	0	0	0	0	0	0

Table 165. River Otter Trapping Part 3

SKUNK

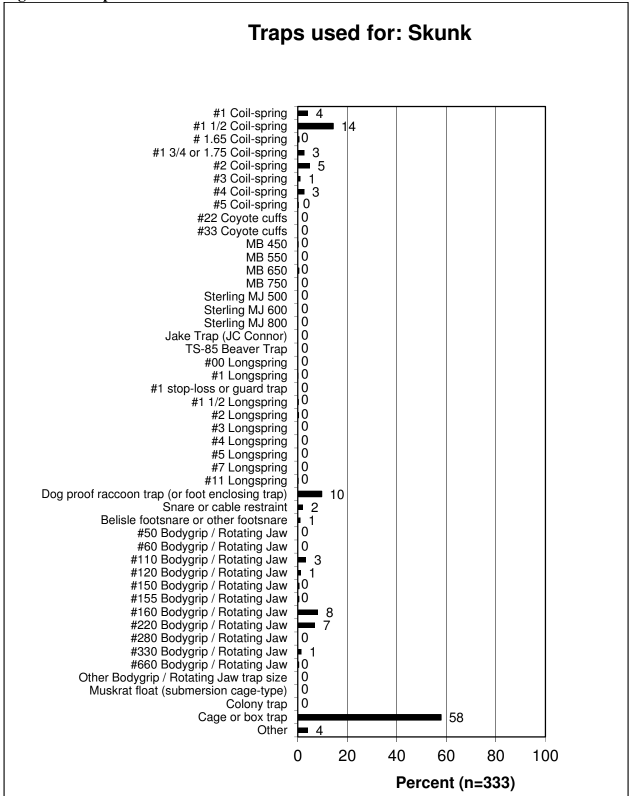


Figure 77. Traps Used for Skunk Overall

Skunk				
Тгар Туре	West	Midwest	South	Northeast
	(n=110)	(n=132)	(n=37)	(n=54)
#1 Coil-spring	1	5	0	8
#1 1/2 Coil-spring	7	20	6	7
# 1.65 Coil-spring	2	0	0	0
#1 3/4 or 1.75 Coil-spring	4	3	0	2
#2 Coil-spring	4	2	24	5
#3 Coil-spring	3	0	2	0
#4 Coil-spring	1	2	11	0
#5 Coil-spring	0	0	2	0
#22 Coyote cuffs	0	0	0	0
#33 Coyote cuffs	0	0	0	0
MB 450	1	0	0	0
MB 550	0	0	0	0
MB 650	2	0	0	0
MB 750	0	0	0	0
Sterling MJ 500	0	0	0	0
Sterling MJ 600	0	0	0	0
Sterling MJ 800	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0
TS-85 Beaver Trap	0	0	0	0
#00 Longspring	0	0	0	0
#1 Longspring	0	0	0	0
#1 stop-loss or guard trap	0	0	0	0
#1 1/2 Longspring	0	0	0	1
#2 Longspring	1	0	1	0
#3 Longspring	0	0	0	0
#4 Longspring	0	0	0	0
#5 Longspring	0	0	0	0
#7 Longspring	0	0	0	0
#11 Longspring	0	0	0	0
Dog proof raccoon trap (or foot enclosing trap)	2	16	2	0
Snare or cable restraint	0	3	2	0
Belisle footsnare or other footsnare	0	2	1	0
#50 Bodygrip / Rotating Jaw	0	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0
#110 Bodygrip / Rotating Jaw	2	3	2	6
#120 Bodygrip / Rotating Jaw	5	0	0	0
#150 Bodygrip / Rotating Jaw	1	0	0	0
#155 Bodygrip / Rotating Jaw	0	0	0	2
#160 Bodygrip / Rotating Jaw	11	6	12	
#220 Bodygrip / Rotating Jaw	7	7	0	11
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	0	0	0	0
#330 Bodygrip / Rotating Jaw	5	1	0	0
#330 Bodygrip / Rotating Jaw #660 Bodygrip / Rotating Jaw	0	0	0	0
	0	0		
Other Bodygrip / Rotating Jaw trap size			0	0
Muskrat float (submersion cage-type)	0	0	0	0
Colony trap	0	0	0	0
Cage or box trap	54	57	45	73
Other	12	2	5	1

 Table 166. Traps Used for Skunk, by Region (Multiple Responses Allowed)

 Skunk

Skunk	Answer set	United States	West	Mid- west	South	North- east
Trap family:	Foothold	28	19	30	44	21
	Dog proof or foot enclosing	10	2	16	2	0
(Multiple responses allowed)	Snare	3	0	5	3	0
	Bodygrip	19	20	19	14	25
	Cage or box trap	58	54	57	45	73

Table 167. Trap Family Used for Skunk

Table 168. Locks Used for Skunk Overall

Adams lock	8.59
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	3.84
Don't know	40.26
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	0
Other	44.87
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	2.45
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Table 169. Trends in Trap Use for Skunk

	2004		2016
Cage Traps	56	Cage or box trap - Skunk	58
#1 1/2 Coil	13	#1 1/2 Coil-spring - Skunk	14
#220 Body - Standard	12	Dog proof raccoon trap (or foot enclosing trap) - Skunk	10
Others	10	#160 Bodygrip / Rotating Jaw - Skunk	8
#1 Coil	4	#220 Bodygrip / Rotating Jaw - Skunk	7

Table 170. Skunk Trapping Part 1

Skunk	Answer set	United States	West	Mid- west	South	North- east
	Standard or regular	83	56	90	64	100
	Offset	12	44	3	29	0
By either original design or	Wide jaw	0	0	1	0	0
modification, are the jaws of this? (Asked of those who use foothold	Padded or rubber jaws	1	0	0	6	0
traps not including dog proof traps.)	Double jaw	0	0	0	0	0
	Toothed or studded	0	0	0	0	0
	None of these	1	0	0	4	0
Can you adjust pan tension on this	Yes	80	74	78	92	84
trap? (Asked of those who use	No	18	26	20	4	16
foothold traps, not including dog proof traps.)	Don't know	2	0	2	4	0
	Pan tension screw	82	88	88	92	32
How do you adjust pan tension on	Paws-i-trip pan	4	4	0	0	32
this trap? (Asked of those who can	Bend dog	14	26	10	8	32
adjust pan tension.)	Other pan tension	1	0	2	0	0
	Don't know	1	0	0	0	5
	Push trigger	7	0	6	56	
What kind of trigger does this trap have? (Asked of those who use a	Pull trigger	52	24	55	0	
dog proof / foot enclosing trap.)	Push/pull trigger	27	76	24	44	
and proof root enclosing trap.	Don't know	14	0	15	0	
By either original design or	Swivel at staking end of chain	87	77	89	88	85
modification, does the chain of this	Swivel at trap	55	85	50	38	73
trap have a? (Asked of those who	Swivel in between	30	51	24	37	38
use foothold traps, including dog	Shock or lunge spring	8	4	8	12	0
proof traps.)	None of these	0	0	0	0	0
	Don't know	1	0	2	0	0
	Stake or wired solid	99	97	100	92	100
	On a drag	3	16	0	8	0
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	As a drowning set with a slide wire or rod	1	0	0	4	0
	As some other drowning set	0	0	0	0	0
	None of these	0	0	0	4	0
	Don't know	0	0	0	0	0

Table 171. Skunk Trapping Part 2

Skunk	Answer set	United States	West	Mid- west	South	North- east
	3/64	0		0	0	
	1/16	53		58	0	
What is the cable diameter of this	5/64	31		34	0	
snare? (Asked of those who use	3/32	4		4	0	
snares.)	7/64	5		0	69	
	1/8	2		0	31	
	Other	0		0	0	
	To kill	63		62	69	
When you use this snare, do you	To live catch	0		0	0	
usually set it? (Asked of those who	Both about equally	2		0	31	
use snares.)	Set without preference	35		38	0	
	Don't know	0		0	0	
	Yes	2		0	31	
Do you use a break-away device? (Asked of those who use snares.)	No	98		100	69	
(Asked of those who use shares.)	Don't know	0		0	0	
Do you use a deer stop or minimum	Yes	19		18	31	
loop stop? (Asked of those who use	No	36		34	69	
snares.)	Don't know	45		49	0	
Do you use a swivel at the staking	Yes	46		47	31	
end? (Asked of those who use	No	54		53	69	
snares.)	Don't know	0		0	0	
Do you use an in-line swivel	Yes	42		43	31	
between staking end and snare loop? (Asked of those who use snares.)	No	58		57	69	
	Staked or wired solid with entanglement	81		82	69	
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	19		18	31	
	On a drag	0		0	0	
	None of these	0		0	0	
	Don't know	0		0	0	
Do you personally make any of the	Yes	56		58	31	
snares that you use for (species)?	No	44		42	69	
(Asked of those who use snares.)	Don't know	0		0	0	

Skunk	Answer set	United States	West	Mid- west	South	North- east
Is this trap standard or magnum?	Standard	80	75	75	69	100
(Asked of those who use bodygrip	Magnum	14	0	22	31	0
traps.)	Don't know	6	25	3	0	0
	Wire trigger	91	100	83	100	100
Does this trap have a wire trigger or a pan trigger? (Asked of those who	Pan trigger	1	0	1	0	0
use bodygrip traps.)	Neither	7	0	13	0	0
	Don't know	1	0	3	0	0
	Water set	0	0	0	0	0
	Dryland trail set	21	9	32	31	1
Which of the following best describes how this trap is most often set? (Asked of those who use bodygrip traps.)	Baited cubby or enclosure on the ground	70	66	61	69	99
	Elevated bait set	0	0	0	0	0
	Other type of set	7	25	5	0	0
	None of these	0	0	0	0	0
	Don't know	1	0	3	0	0

Table 172. Skunk Trapping Part 3

WEASEL

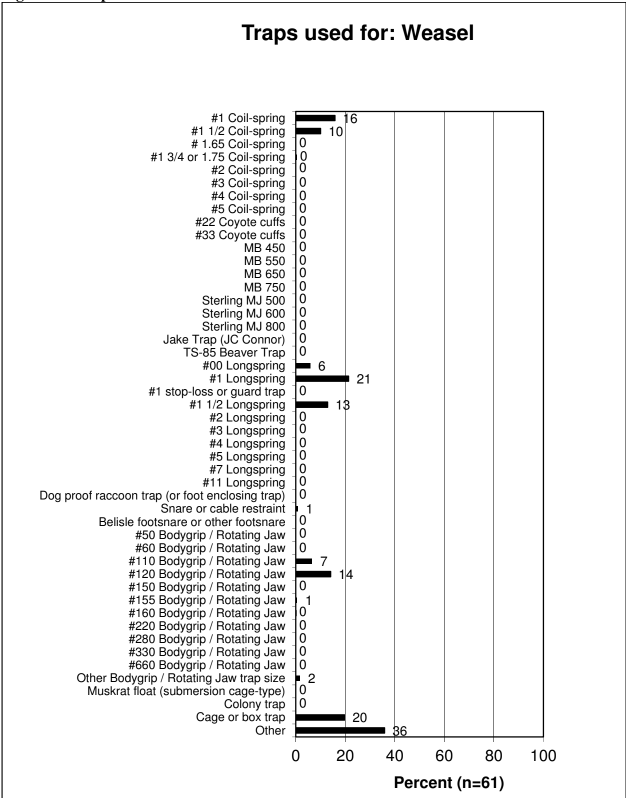


Figure 78. Traps Used for Weasel Overall

Weasel				
Тгар Туре	Alaska (n=5)	West (n=11)	Midwest (n=31)	Northeast (n=14)
#1 Coil-spring	0	21	21	7
#1 1/2 Coil-spring	20	0	8	7
# 1.65 Coil-spring	0	0	0	0
#1 3/4 or 1.75 Coil-spring	0	0	0	7
#2 Coil-spring	0	0	0	0
#3 Coil-spring	0	0	0	0
#4 Coil-spring	0	0	0	0
#5 Coil-spring	0	0	0	0
#22 Coyote cuffs	0	0	0	0
#33 Coyote cuffs	0	0	0	0
MB 450	0	0	0	0
MB 550	0	0	0	0
MB 650	0	0	0	0
MB 750	0	0	0	0
Sterling MJ 500	0	0	0	0
Sterling MJ 600	0	0	0	0
Sterling MJ 800	0	0	0	0
Jake Trap (JC Connor)	0	0	0	0
TS-85 Beaver Trap	0	0	0	0
#00 Longspring	0	0	8	0
#1 Longspring	20	10	23	14
#1 stop-loss or guard trap	0	0	0	0
#1 1/2 Longspring	0	0	17	7
#2 Longspring	0	0	0	0
#3 Longspring	0	0	0	0
#4 Longspring	0	0	0	0
#5 Longspring	0	0	0	0
#7 Longspring	0	0	0	0
#11 Longspring	0	0	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	0	0	0
Snare or cable restraint	0	10	0	6
Belisle footsnare or other footsnare	0	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0	0
#110 Bodygrip / Rotating Jaw	0	31	7	7
#120 Bodygrip / Rotating Jaw	40	0	7	24
#150 Bodygrip / Rotating Jaw	40	0	0	0
#155 Bodygrip / Rotating Jaw	0	0	0	7
#160 Bodygrip / Rotating Jaw	0	0	0	1
#220 Bodygrip / Rotating Jaw	0	0		0
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	0	0	0	0
#200 Bodygrip / Rotating Jaw #330 Bodygrip / Rotating Jaw	0	0	0	0
#660 Bodygrip / Rotating Jaw	0	0		0
			0	
Other Bodygrip / Rotating Jaw trap size	0	21	1	0
Muskrat float (submersion cage-type)	0	0	0	0
Colony trap	0	0	0	0
Cage or box trap	40	19	11	47
Other	0	19	49	7

 Table 173. Traps Used for Weasel, by Region (Multiple Responses Allowed)

 Weasel

Weasel	Answer set	United States	Alaska	West	Mid- west	North- east
	Foothold	51	40	30	56	42
	Dog proof or foot enclosing	0	0	0	0	0
(Multiple responses allowed)	Snare	1	0	10	0	6
	Bodygrip	22	40	31	15	32
	Cage or box trap	20	40	19	11	47

Table 174. Trap Family Used for Weasel

Table 175. Locks Used for Weasel Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	0
Don't know	0
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	43.26
Kaatz Relax-a-lock	0
Kieper lock	0
Micro-lock	0
Other	0
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	56.74
Thompson lock	0
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Note: Sample size in one or both years not large enough to show trends in trap use for weasel.

Table 176. Weasel Trapping Part 1

Weasel	Answer set	United States	Alaska	West	Mid- west	North- east
By either original design or modification, are the jaws of this? (Asked of those who use foothold traps not including dog proof traps.)	Standard or regular	89	100	31	88	100
	Offset	2	0	69	0	0
	Wide jaw	0	0	0	0	0
	Padded or rubber jaws	0	0	0	0	0
	Double jaw	0	0	0	0	0
	Toothed or studded	0	0	0	0	0
	None of these	9	0	0	12	0
Can you adjust pan tension on this	Yes	70	100	37	66	66
trap? (Asked of those who use	No	28	0	63	32	34
foothold traps, not including dog proof traps.)	Don't know	2	0	0	2	0
· · · /	Pan tension screw	7	0	0	3	74
How do you adjust pan tension on	Paws-i-trip pan	10	50	0	0	0
this trap? (Asked of those who can	Bend dog	70	0	100	93	26
adjust pan tension.)	Other pan tension	13	50	0	4	0
	Don't know	0	0	0	0	0
By either original design or modification, does the chain of this trap have a? (Asked of those who use foothold traps, including dog proof traps.)	Swivel at staking end of chain	33	0	31	37	66
	Swivel at trap	20	0	37	24	16
	Swivel in between	1	0	0	0	16
	Shock or lunge spring	1	0	0	0	17
	None of these	46	100	31	39	17
	Don't know	0	0	0	0	0
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	Stake or wired solid	63	0	31	73	100
	On a drag	2	0	69	0	0
	As a drowning set with a slide wire or rod	9	0	0	12	0
	As some other drowning set	0	0	0	0	0
	None of these	26	100	0	14	0
	Don't know	0	0	0	0	0

Table 177. Weasel Trapping Part 2

Weasel	Answer set	United States	Alaska	West	Mid- west	North- east
What is the cable diameter of this snare? (Asked of those who use snares.)	3/64	0		0		C
	1/16	57		0		100
	5/64	43		100		0
	3/32	0		0		0
	7/64	0		0		0
	1/8	0		0		0
	Other	0		0		0
When you use this snare, do you usually set it? (Asked of those who use snares.)	To kill	100		100		100
	To live catch	0		0		0
	Both about equally	0		0		0
	Set without preference	0		0		0
	Don't know	0		0		0
	Yes	43		100		0
Do you use a break-away device?	No	57		0		100
(Asked of those who use snares.)	Don't know	0		0		0
Do you use a deer stop or minimum loop stop? (Asked of those who use snares.)	Yes	100		100		100
	No	0		0		0
	Don't know	0		0		0
Do you use a swivel at the staking	Yes	100		100		100
end? (Asked of those who use snares.)	No	0		0		0
	Don't know	0		0		0
Do you use an in-line swivel	Yes	0		0		0
between staking end and snare loop? (Asked of those who use snares.)	No	100		100		100
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid with entanglement	100		100		100
	Staked or wired solid without entanglement	0		0		0
	On a drag	0		0		0
	None of these	0		0		0
	Don't know	0		0		0
Do you personally make any of the snares that you use for (species)? (Asked of those who use snares.)	Yes	100		100		100
	No	0		0		0
	Don't know	0		0		0

Weasel	Answer set	United States	Alaska	West	Mid- west	North- east
Is this trap standard or magnum? (Asked of those who use bodygrip traps.)	Standard	94	100	100	100	49
	Magnum	6	0	0	0	51
	Don't know	0	0	0	0	0
Does this trap have a wire trigger or a pan trigger? (Asked of those who use bodygrip traps.)	Wire trigger	71	100	100	46	78
	Pan trigger	33	0	69	54	22
	Neither	0	0	0	0	0
	Don't know	0	0	0	0	0
Which of the following best describes how this trap is most often set? (Asked of those who use bodygrip traps.)	Water set	2	0	31	0	0
	Dryland trail set	0	0	0	0	0
	Baited cubby or enclosure on the ground	52	50	69	54	44
	Elevated bait set	50	50	69	46	56
	Other type of set	0	0	0	0	0
	None of these	0	0	0	0	0
	Don't know	0	0	0	0	0

Table 178. Weasel Trapping Part 3

WOLF

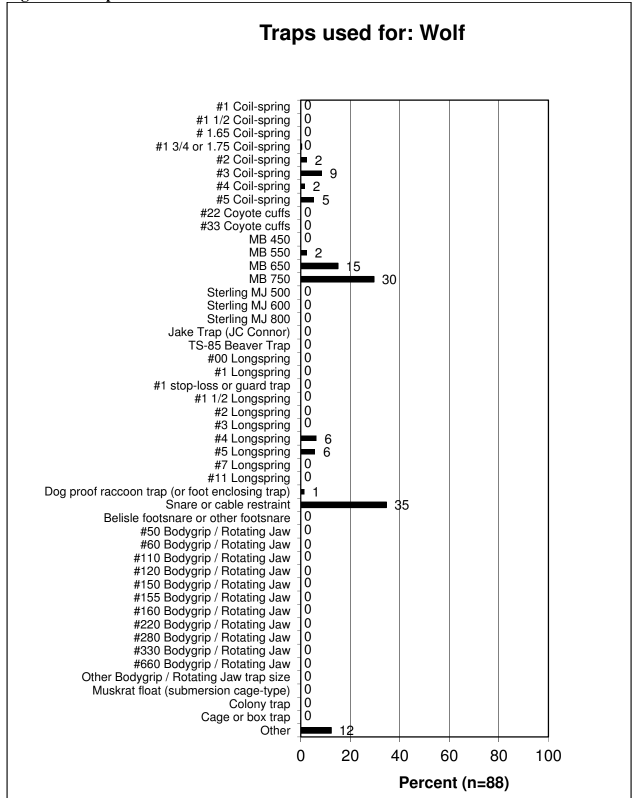


Figure 79. Traps Used for Wolf Overall

Wolf			
Тгар Туре	Alaska (n=22)	West (n=40)	Midwest (n=24)
#1 Coil-spring	0	0	0
#1 1/2 Coil-spring	0	0	0
# 1.65 Coil-spring	0	0	0
#1 3/4 or 1.75 Coil-spring	0	0	0
#2 Coil-spring	0	0	7
#3 Coil-spring	0	14	13
#4 Coil-spring	5	0	0
#5 Coil-spring	9	5	1
#22 Coyote cuffs	0	0	0
#33 Coyote cuffs	0	0	0
MB 450	0	0	0
MB 550	0	0	7
MB 650	0	0	47
MB 750	9	58	26
Sterling MJ 500	0	0	0
Sterling MJ 600	0	0	0
Sterling MJ 800	0	0	0
Jake Trap (JC Connor)	0	0	0
TS-85 Beaver Trap	0	0	0
#00 Longspring	0	0	0
#1 Longspring	0	0	0
#1 stop-loss or guard trap	0	0	0
#1 1/2 Longspring	0	0	0
#2 Longspring	0	0	0
#3 Longspring	0	0	0
#4 Longspring	5	0	15
#5 Longspring	9	8	0
#7 Longspring	0	0	0
#11 Longspring	0	0	0
Dog proof raccoon trap (or foot enclosing trap)	0	5	0
Snare or cable restraint	68	19	11
Belisle footsnare or other footsnare	0	0	0
#50 Bodygrip / Rotating Jaw	0	0	0
#60 Bodygrip / Rotating Jaw	0	0	0
#110 Bodygrip / Rotating Jaw	0	0	0
#120 Bodygrip / Rotating Jaw	0	0	0
#150 Bodygrip / Rotating Jaw	0	0	0
#155 Bodygrip / Rotating Jaw	0	0	0
#160 Bodygrip / Rotating Jaw	0	0	0
#220 Bodygrip / Rotating Jaw	0	0	0
#220 Bodygrip / Rotating Jaw #280 Bodygrip / Rotating Jaw	0	0	0
#330 Bodygrip / Rotating Jaw	0	0	0
#660 Bodygrip / Rotating Jaw	0	0	0
			0
Other Bodygrip / Rotating Jaw trap size	0	0	
Muskrat float (submersion cage-type)	0	0	0
Colony trap	0	0	0
Cage or box trap	0	0	0
Other	23	5	8

 Table 179. Traps Used for Wolf, by Region (Multiple Responses Allowed)

 Wolf

-

1

Table 180. Trap Family Used for Wolf

Wolf	Answer set	United States	Alaska	West	Mid- west
Tran family:	Foothold	66	32	81	88
	Dog proof or foot enclosing	1	0	5	0
	Snare	35	68	19	11
	Bodygrip	0	0	0	0

Table 181. Locks Used for Wolf Overall

Adams lock	0
ADC Washer lock	0
Amberg lock	0
Berkshire sure lock	7.45
Berkshire washer lock	4.82
Butera BMI mini lock	0
Butera BMI slide free lock	1.48
Cam lock	21.15
Don't know	21.3
Drowner lock	0
Grawes bullet lock	1.15
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	9.64
Micro-lock	0
Other	1.15
Penny size washer lock	0
Quarter size washer lock	4.82
Slim lock	0
Thompson lock	31.88
Thompson release lock or NWRC breakaway lock	0
Wedge lock	1.48

Table 182. Trends in Trap Use for Wolf

	2004		2016
Snares	49	Snare or cable restraint - Wolf	35
Others	22	MB 750 - Wolf	30
MB 750	14	MB 650 - Wolf	15
#4 Longspring	11	Other - Wolf	12
#5 Longspring	11	#3 Coil-spring - Wolf	9

Table 183. Wolf Trapping Part 1

Wolf	Answer set	United States	Alaska	West	Mid- west
	Standard or regular	33	57	24	31
	Offset	59	43	69	57
By either original design or	Wide jaw	10	0	8	16
modification, are the jaws of this? (Asked of those who use foothold	Padded or rubber jaws	3	0	6	0
traps not including dog proof traps.)	Double jaw	1	0	2	1
	Toothed or studded	0	0	0	0
	None of these	0	0	0	0
Can you adjust pan tension on this	Yes	88	57	100	91
trap? (Asked of those who use	No	20	43	4	24
foothold traps, not including dog proof traps.)	Don't know	0	0	0	0
	Pan tension screw	89	100	85	90
How do you adjust pan tension on	Paws-i-trip pan	3	0	8	0
this trap? (Asked of those who can	Bend dog	7	0	6	10
adjust pan tension.)	Other pan tension	0	0	0	0
	Don't know	1	0	2	0
	Push trigger	100		100	
What kind of trigger does this trap	Pull trigger	0		0	
have? (Asked of those who use a dog proof / foot enclosing trap.)	Push/pull trigger	0		0	
dog proor / root chelosing trap.)	Don't know	0		0	
	Swivel at staking end of chain	86	100	74	91
By either original design or	Swivel at trap	95	100	98	91
modification, does the chain of this trap have a? (Asked of those who	Swivel in between	65	43	68	72
use foothold traps, including dog proof traps.)	Shock or lunge spring	40	0	68	31
proof traps.)	None of these	0	0	0	0
	Don't know	0	0	0	0
	Stake or wired solid	78	57	70	93
	On a drag	51	86	61	28
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	As a drowning set with a slide wire or rod	0	0	0	0
	As some other drowning set	0	0	0	0
	None of these	1	0	0	1
	Don't know	0	0	0	0

For most questions, respondents can answer for multiple traps; on some questions, multiple responses are allowed. For this reason, some question results sum to more than 100%.

Table 184. Wolf Trapping Part 2

Wolf	Answer set	United States	Alaska	West	Mid- west
	3/64	0	0	0	0
	1/16	5	7	0	0
What is the cable diameter of this	5/64	8	7	18	0
snare? (Asked of those who use	3/32	31	33	27	22
snares.)	7/64	10	13	0	0
	1/8	22	20	27	33
	Other	11	13	9	0
	To kill	83	80	91	100
When you use this spare, do you	To live catch	5	7	0	0
When you use this snare, do you usually set it? (Asked of those who	Both about equally	0	0	0	0
use snares.)	Set without preference	11	13	9	0
	Don't know	1	0	0	0
De veu use e breek ewey devise?	Yes	41	33	71	44
Do you use a break-away device? (Asked of those who use snares.)	No	59	67	29	56
Asked of those who use shales.	Don't know	1	0	0	0
Do you use a deer stop or minimum	Yes	44	27	91	89
loop stop? (Asked of those who use	No	54	73	0	11
snares.)	Don't know	2	0	9	0
Do you use a swivel at the staking	Yes	53	47	62	89
end? (Asked of those who use	No	46	53	38	11
snares.)	Don't know	1	0	0	0
Do you use an in-line swivel	Yes	31	33	38	11
between staking end and snare	No	67	67	62	78
loop? (Asked of those who use snares.)	Don't know	2	0	0	11
	Staked or wired solid with entanglement	59	60	53	67
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	24	20	38	33
	On a drag	14	20	0	0
	None of these	0	0	0	0
	Don't know	2	0	9	0
Do you personally make any of the	Yes	58	67	53	11
snares that you use for (species)?	No	41	33	47	89
(Asked of those who use snares.)	Don't know	1	0	0	0

For most questions, respondents can answer for multiple traps; on some questions, multiple responses are allowed. For this reason, some question results sum to more than 100%.

WOLVERINE

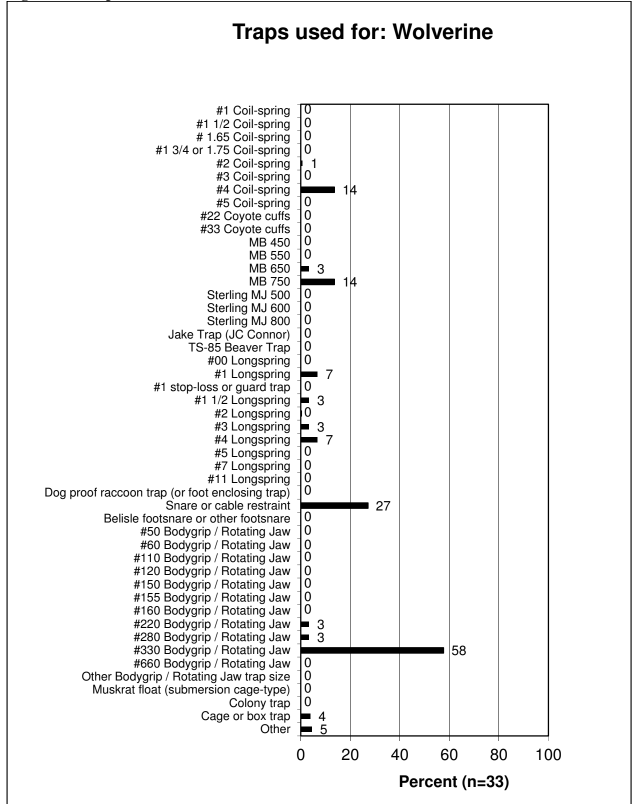


Figure 80. Traps Used for Wolverine Overall

Alaska (n=28)
0
0
0
0
0
14
0
0
0
0
0
4
14
0
0
0
0
0
0
7
0
4
0
4
7
0
0
0
0
29
0
0
0
0
0
0
0
0
4
4
61
0
0
0
0
0
4

 Table 185. Traps Used for Wolverine, by Region (Multiple Responses Allowed)

Wolverine	Answer set	United States	Alaska
Trap family:	Foothold	34	36
	Dog proof or foot enclosing	0	0
(Multiple responses allowed)	Snare	31	32
	Bodygrip	64	68
	Cage or box trap	4	0

Table 186. Trap Family Used for Wolverine

Table 187. Locks Used for Wolverine Overall

Adams lock	0
ADC Washer lock	11.11
Amberg lock	0
Berkshire sure lock	0
Berkshire washer lock	0
Butera BMI mini lock	0
Butera BMI slide free lock	0
Cam lock	33.33
Don't know	22.22
Drowner lock	0
Grawes bullet lock	0
Gregerson L-4 or #4 lock	0
Kaatz Relax-a-lock	0
Kieper lock	11.11
Micro-lock	0
Other	11.11
Penny size washer lock	0
Quarter size washer lock	0
Slim lock	0
Thompson lock	11.11
Thompson release lock or NWRC breakaway lock	0
Wedge lock	0

Table 188. Trends in Trap Use for Wolverine

	2004		2016
#330 Body - Standard	30	#330 Bodygrip / Rotating Jaw - Wolverine	58
#4 Longspring	15	Snare or cable restraint - Wolverine	27
#330 Body - Magnum	10	MB 750 - Wolverine	14
#3 Coil	10	#4 Coil-spring - Wolverine	14
#4 Coil	10	#4 Longspring - Wolverine	7

Table 189. Wolverine Trapping Part 1

Wolverine	Answer set	United States	Alaska
	Standard or regular	60	60
	Offset	40	40
Modification, are the jaws of this?	Wide jaw	0	0
	Padded or rubber jaws	0	0
	Double jaw	0	0
tape for molading dog proof tape.)	Toothed or studded	0	0
	None of these	0	0
Can you adjust pan tension on this	Yes	89	90
trap? (Asked of those who use	No	11	10
foothold traps, not including dog proof traps.)	Don't know	0	0
How do you adjust pan tension on this trap? (Asked of those who can adjust pan tension.)	Pan tension screw	67	67
	Paws-i-trip pan	0	0
	Bend dog	33	33
	Other pan tension	0	0
	Don't know	11	11
By either original design or	Swivel at staking end of chain	90	90
modification, does the chain of this	Swivel at trap	80	80
trap have a? (Asked of those who	Swivel in between	50	50
use foothold traps, including dog	Shock or lunge spring	0	0
proof traps.)	None of these	0	0
	Don't know	0	0
	Stake or wired solid	90	90
	On a drag	30	30
When you set this trap, how do you secure it? (Asked of those who use foothold traps, including dog proof traps.)	As a drowning set with a slide wire or rod	0	0
	As some other drowning set	0	0
	None of these	0	0
	Don't know	0	0

For most questions, respondents can answer for multiple traps; on some questions, multiple responses are allowed. For this reason, some question results sum to more than 100%.

Table 190. Wolverine Trapping P Wolverine	Answer set	United	Alaska
	0/04	States	
	3/64	0	0
-	1/16	0	0
What is the cable diameter of this	5/64	0	0
	3/32	11	11
Shares.)	7/64	44	44
	1/8	22	22
	Other	0	0
	To kill	100	100
When you use this snare, do you	To live catch	0	0
usually set it? (Asked of those who	Both about equally	0	0
use snares.)	Set without preference	0	0
	Don't know	0	0
De veu une e breek even de de 2	Yes	0	0
Do you use a break-away device? (Asked of those who use snares.)	No	100	100
(Asked of those who use shares.)	Don't know	0	0
Do you use a deer stop or minimum	Yes	0	0
loop stop? (Asked of those who use	No	89	89
snares.)	Don't know	11	11
Do you use a swivel at the staking	Yes	33	33
end? (Asked of those who use	No	67	67
snares.)	Don't know	0	0
Do you use an in-line swivel	Yes	22	22
between staking end and snare loop? (Asked of those who use snares.)	No	78	78
	Staked or wired solid with entanglement	78	78
When you set this snare, how do you secure it? (Asked of those who use snares.)	Staked or wired solid without entanglement	0	0
	On a drag	11	11
	None of these	0	0
	Don't know	11	11
Do you personally make any of the snares with a that you use for (species)? (Asked of those who use snares.)	Yes	89	89
	No	11	11
	Don't know	0	0

Table 190. Wolverine Trapping Part 2

For most questions, respondents can answer for multiple traps; on some questions, multiple responses are allowed. For this reason, some question results sum to more than 100%.

Wolverine	Answer set	United States	Alaska
Is this trap standard or magnum?	Standard	63	63
(Asked of those who use bodygrip	Magnum	37	37
traps.)	Don't know	0	0
_	Wire trigger	100	100
Does this trap have a wire trigger or	Pan trigger	0	0
a pan trigger? (Asked of those who use bodygrip traps.)	Neither	0	0
	Don't know	0	0
	Water set	0	0
	Dryland trail set	11	11
Which of the following best describes how this trap is most often	Baited cubby or enclosure on the ground	68	68
set? (Asked of those who use	Elevated bait set	21	21
bodygrip traps.)	Other type of set	0	0
	None of these	0	0
	Don't know	0	0

Table 191. Wolverine Trapping Part 3

For most questions, respondents can answer for multiple traps; on some questions, multiple responses are allowed. For this reason, some question results sum to more than 100%.

BEST MANAGEMENT PRACTICES (BMPs)

- More than two-fifths of trappers (42%) have heard of BMPs for trapping; of those who have heard of them, 64% know a great deal or moderate amount about them.
 - In the 2004 study, 35% of respondents had heard of BMPs (a lower percentage than now); of those, 55% responded that they knew a great deal or moderate amount.
- Of those who know a great deal, a moderate amount, or a little about BMPs, a strong majority (73%) support BMPs, with 37% expressing *strong* support. Only 3% oppose BMPs.
 - Support for BMPs is higher than that reported in the 2004 study (69%).
- Among trappers who support BMPs, the most common reasons given for this support (in an open-ended question) are for humane / ethical / animal welfare reasons (34% stated this), that it is good for animal populations (24%), that it is good for the future of trapping (20%), that it is good to have guidelines (20%), and that it is good to educate the public / improve the image of trapping (17%).
- Among trappers who oppose BMPs, the most common reason given for this opposition (in an open-ended question) is that there is too much regulation or the regulation is too universal (51%)—by far the top response.
- Among trappers who have heard of BMPs, 66% currently use them and plan to continue using them.

Figure 81. Awareness of BMPs Overall

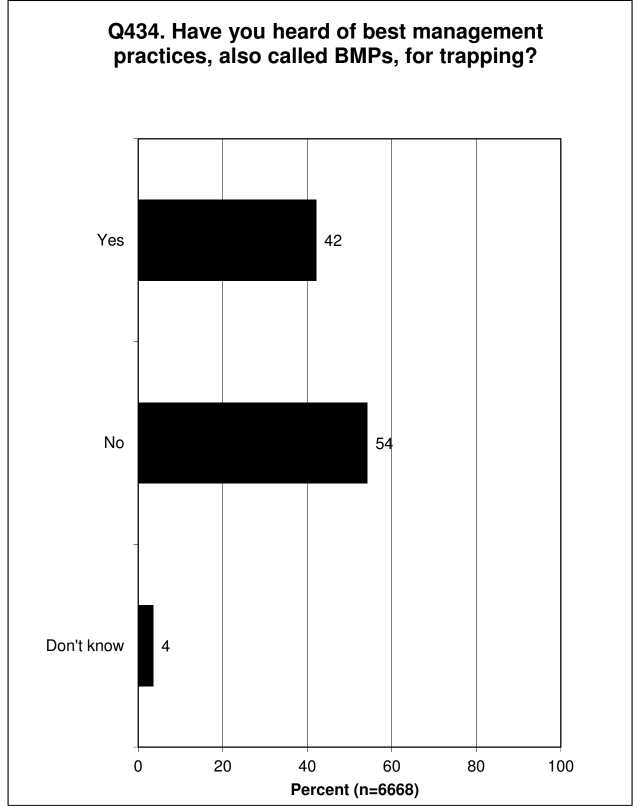
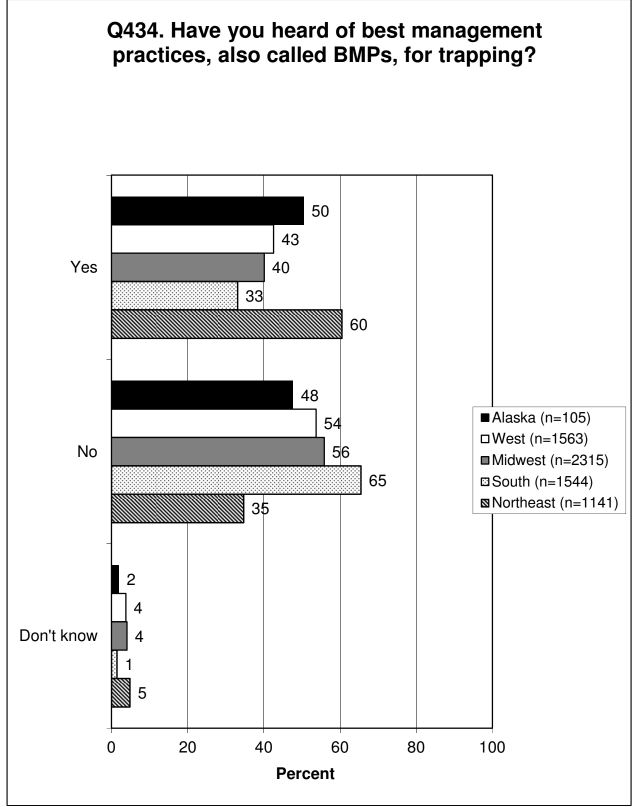


Figure 82. Awareness of BMPs Regionally



	State of	Q434. Have you heard of best management practices, also called BMPs, for trapping?						
	residence	Yes	No	Don't know				
	Alaska	50%	48%	29				
	Arizona	43%	57%	0°				
	California	38%	58%	49				
	Colorado	33%	66%	1'				
	Idaho	58%	38%	39				
	Montana	44%	53%	39				
ŝ	Nevada	31%	69%	0'				
West	New Mexico	40%	53%	69				
	Oregon	40%	58%	29				
	Texas	29%	71%	0'				
	Utah	30%	62%	89				
	Washington	67%	26%	79				
	Wyoming	47%	50%	29				
	Illinois	24%	73%	39				
	Indiana	30%	69%	19				
	lowa	29%	66%	49				
	Kansas	38%	58%	49				
	Michigan	40%	55%	59				
st	Minnesota	44%	52%	49				
Midwest	Missouri	36%	59%	59				
Jid	Nebraska	27%	72%	19				
2	North Dakota	36%	60%	5				
	Ohio	39%	56%	5 5'				
	Oklahoma	20%	79%	29				
	South Dakota	20%	65%					
	Wisconsin	60%	36%	5				
	Alabama	47%	49%					
	Arkansas	30%	68%	4 2				
	Florida	43%	53%	39				
	Georgia	43%	56%	39				
		32%	65%					
Ę	Kentucky Louisiana		81%	49 19				
South		18%						
S	Mississippi North Carolina	31% 57%	68% 40%	19 39				
	South Carolina							
		33% 43%	63%	4° 2°				
	Tennessee		56%					
	Virginia West Virginia	35%	64%	10				
	West Virginia	29%	71%	00				
	Connecticut	62%	31%	7°				
	Maine	75%	22%	39				
	Maryland	48%	51%	10				
ast	Massachusetts	82%	18%	00				
Northeast	New Hampshire	70%	27%	39				
lor	New Jersey	44%	47%	99				
2	New York	60%	34%	69				
	Pennsylvania	52%	47%	1				
	Rhode Island	45%	50%	59				
	Vermont	74%	21%	49				

Table 192. Awareness of BMPs, by State

Figure 83. Knowledge of BMPs Overall

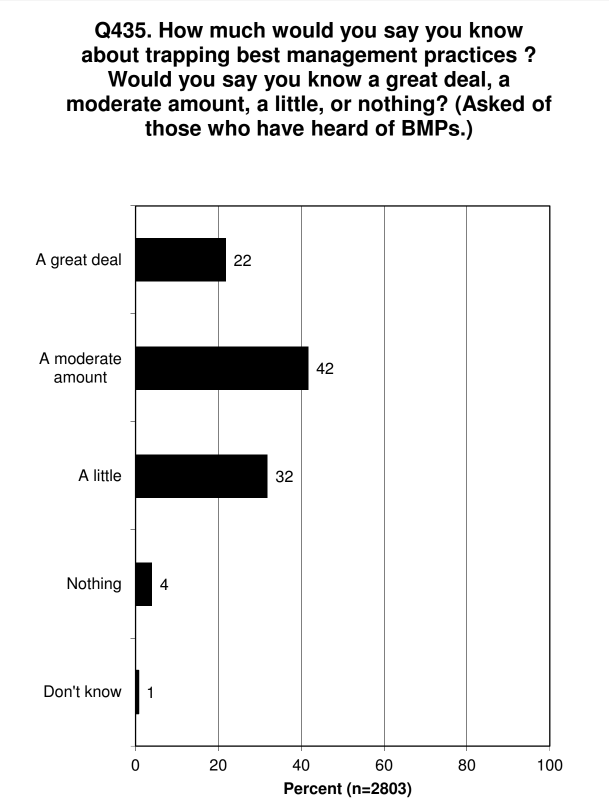
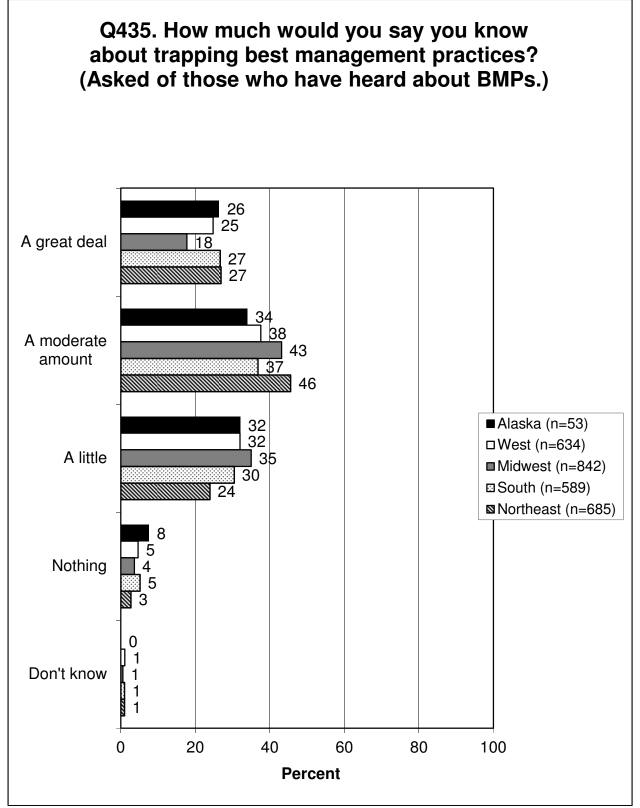


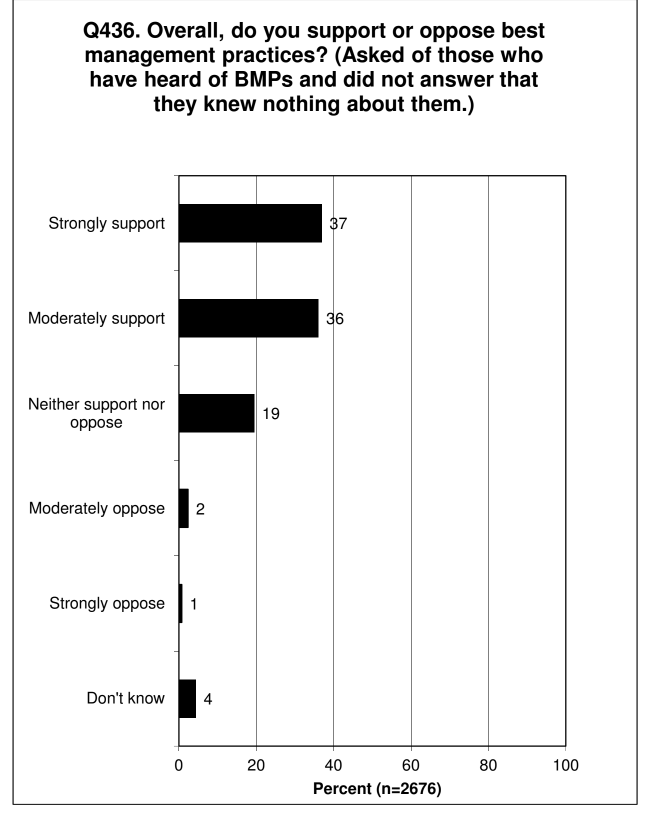
Figure 84. Knowledge of BMPs Regionally

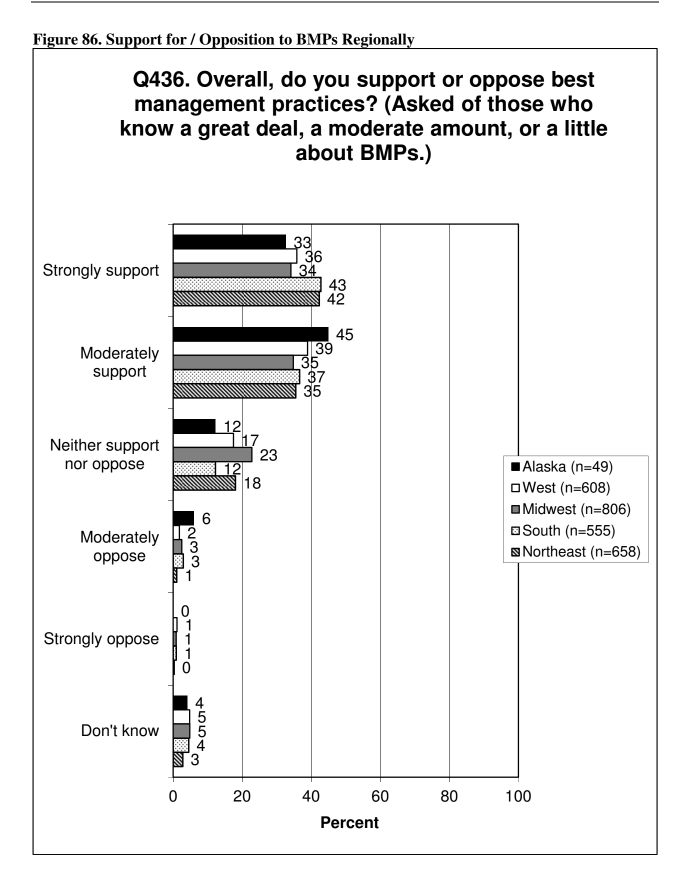


		Q435. How	Q435. How much would you say you know about trapping best management practices							
	State of residence	A great deal	A moderate amount	A little	Nothing	Don't know				
	Alaska	26%	34%	32%	8%	0%				
	Arizona	26%	57%	17%	0%	0%				
	California	26%	42%	30%	2%	0%				
	Colorado	7%	55%	31%	3%	3%				
	Idaho	26%	36%	36%	1%	1%				
	Montana	24%	33%	31%	9%	2%				
West	Nevada	47%	26%	26%	0%	0%				
Š	New Mexico	13%	50%	30%	6%	1%				
	Oregon	27%	41%	29%	2%	0%				
	Texas	50%	50%	0%	0%	0%				
	Utah	18%	39%	40%	3%	0%				
	Washington	21%	39%	37%	3%	0%				
	Wyoming	31%	35%	29%	5%	0%				
	Illinois	13%	50%	30%	7%	0%				
	Indiana	26%	37%	37%	0%	0%				
	lowa	9%	45%	43%	2%	0%				
	Kansas	10%	36%	51%	3%	0%				
	Michigan	12%	47%	39%	3%	0%				
est	Minnesota	17%	48%	30%	3%	1%				
Vidwest	Missouri	13%	39%	41%	6%	1%				
ΜΪ	Nebraska	31%	38%	28%	3%	0%				
-	North Dakota	24%	35%	36%	5%	0%				
	Ohio	18%	48%	32%	2%	0%				
	Oklahoma	8%	42%	46%	4%	0%				
	South Dakota	17%	41%	37%	4%	0%				
	Wisconsin	21%	42%	31%	4%	1%				
	Alabama	14%	28%	50%	8%	0%				
	Arkansas	13%	30%	50%	7%	0%				
	Florida	31%	42%	27%	0%	0%				
	Georgia	33%	44%	19%	4%	0%				
	Kentucky	14%	38%	41%	6%	1%				
South	Louisiana	16%	42%	32%	5%	5%				
Sol	Mississippi	26%	29%	41%	3%	0%				
•	North Carolina	29%	42%	25%	3%	2%				
	South Carolina	20%	43%	28%	5%	5%				
	Tennessee	26%	37%	30%	7%	0%				
	Virginia	36%	31%	28%	3%	3%				
	West Virginia	33%	37%	23%	7%	0%				
	Connecticut	23%	53%	21%	3%	0%				
	Maine	23%	57%	17%	2%	1%				
	Maryland	31%	40%	25%	4%	0%				
st	Massachusetts	34%	51%	15%	0%	0%				
Northeast	New Hampshire	29%	44%	24%	0%	2%				
цĻ	New Jersey	11%	49%	38%	3%	0%				
Ñ	New York	29%	42%	25%	2%	1%				
	Pennsylvania	15%	46%	28%	10%	1%				
	Rhode Island	40%	40%	20%	0%	0%				
	Vermont	25%	51%	20%	4%	0%				

Table 193. Knowledge of BMPs, by State

Figure 85. Support for / Opposition to BMPs Overall





		Q436. Ove	osition to BMPs, by State Q436. Overall, do you support or oppose best management practices?								
	State of residence	Strongly support	Moderately support	Neither support nor oppose	Moderately oppose	Strongly oppose	Don't know				
	Alaska	33%	45%	12%	6%	0%	4%				
	Arizona	43%	57%	0%	0%	0%	0%				
	California	38%	40%	14%	2%	2%	2%				
	Colorado	30%	30%	37%	4%	0%	0%				
	Idaho	43%	32%	19%	3%	0%	3%				
	Montana	33%	48%	13%	3%	3%	3%				
West	Nevada	63%	26%	5%	0%	0%	5%				
Ň	New Mexico	33%	37%	24%	0%	1%	5%				
	Oregon	33%	45%	20%	0%	0%	3%				
	Texas	0%	50%	50%	0%	0%	0%				
	Utah	19%	38%	28%	2%	2%	11%				
	Washington	39%	30%	18%	0%	1%	12%				
	Wyoming	37%	32%	20%	2%	0%	8%				
	Illinois	39%	43%	4%	4%	0%	11%				
	Indiana	37%	46%	11%	0%	3%	3%				
	lowa	17%	40%	27%	4%	6%	6%				
	Kansas	28%	30%	35%	2%	0%	5%				
	Michigan	29%	34%	27%	7%	0%	3%				
est	Minnesota	30%	35%	21%	2%	1%	10%				
Midwest	Missouri	30%	30%	33%	0%	1%	6%				
	Nebraska	54%	32%	7%	4%	4%	0%				
_	North Dakota	25%	33%	31%	2%	0%	10%				
	Ohio	33%	35%	22%	4%	2%	5%				
	Oklahoma	17%	30%	35%	4%	0%	13%				
	South Dakota	19%	38%	31%	0%	2%	10%				
	Wisconsin	39%	34%	22%	1%	0%	4%				
	Alabama	21%	42%	24%	0%	0%	12%				
	Arkansas	50%	43%	4%	0%	0%	4%				
	Florida	38%	23%	27%	8%	0%	4%				
	Georgia	50%	46%	2%	2%	0%	0%				
	Kentucky	25%	24%	29%	4%	8%	9%				
South	Louisiana	47%	35%	6%	0%	0%	12%				
Sol	Mississippi	36%	27%	18%	3%	9%	6%				
0,	North Carolina	40%	33%	20%	1%	0%	6%				
	South Carolina	39%	42%	19%	0%	0%	0%				
	Tennessee	32%	28%	36%	0%	0%	4%				
	Virginia	56%	24%	9%	12%	0%	0%				
	West Virginia	43%	43%	7%	4%	0%	4%				
	Connecticut	53%	33%	8%	3%	2%	2%				
	Maine	44%	35%	18%	0%	1%	2%				
	Maryland	39%	37%	15%	0%	0%	9%				
st	Massachusetts	70%	23%	0%	0%	0%	6%				
Northeast	New Hampshire	52%	39%	7%	2%	0%	0%				
Ę	New Jersey	27%	39%	29%	1%	1%	3%				
No	New York	39%	36%	21%	1%	0%	2%				
	Pennsylvania	44%	41%	10%	1%	0%	3%				
	Rhode Island	40%		30%	0%	0%	0%				
	Vermont	54%		12%		0%	1%				

Table 194. Support for / Opposition to BMPs, by State

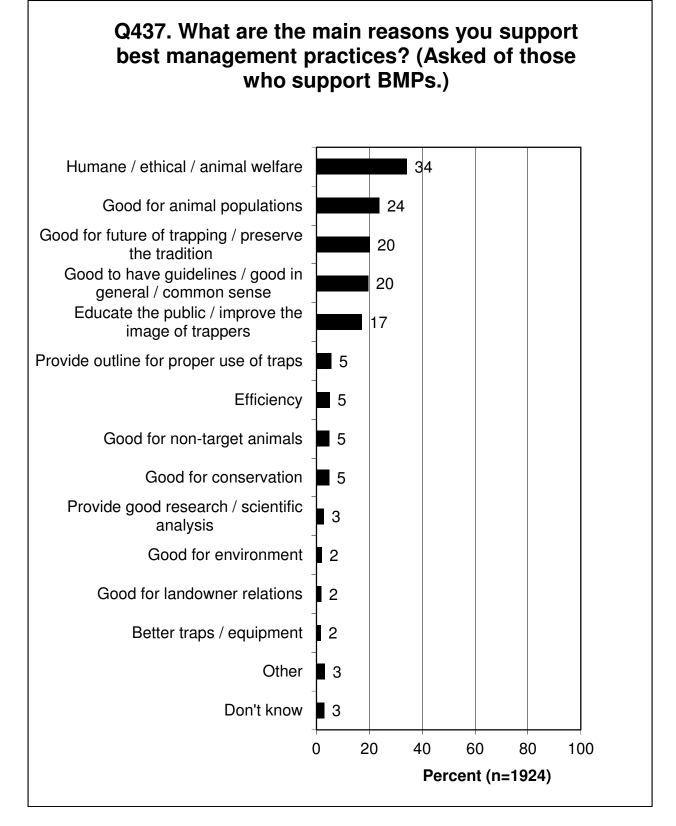
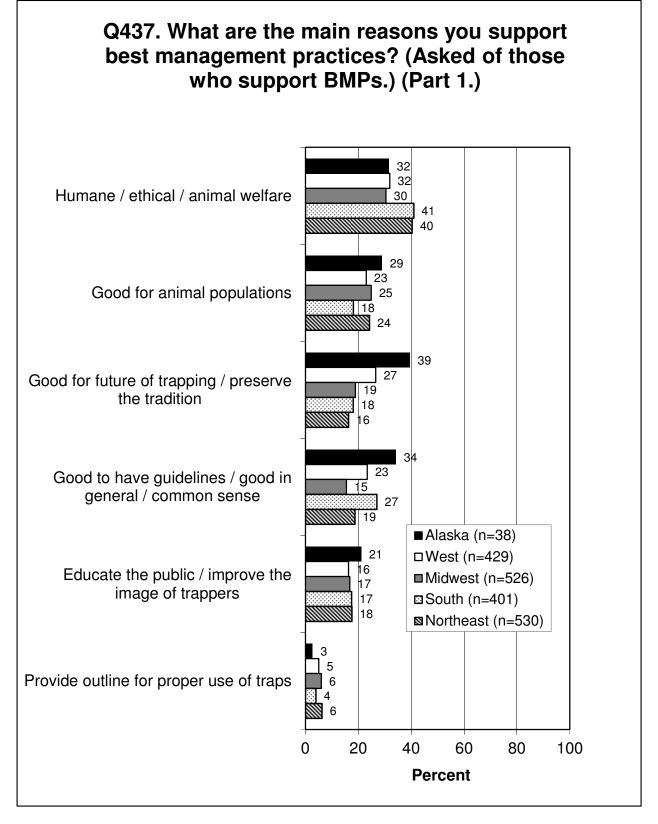


Figure 87. Reasons for Supporting BMPs Overall (Multiple Responses Allowed)

Figure 88. Reasons for Supporting BMPs Regionally, Part 1 (Multiple Responses Allowed)



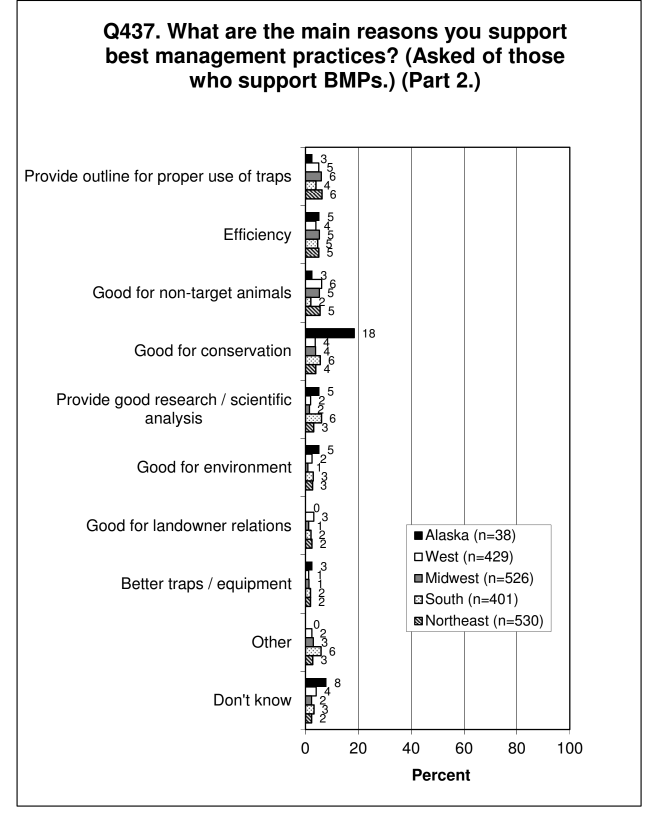


Figure 89. Reasons for Supporting BMPs Regionally, Part 2 (Multiple Responses Allowed)

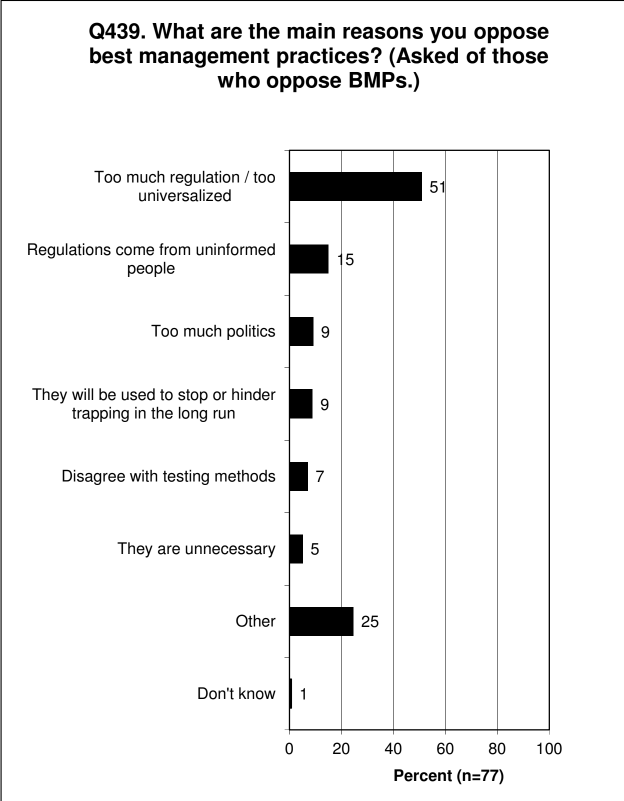


Figure 90. Reasons for Opposing BMPs Overall (Multiple Responses Allowed)

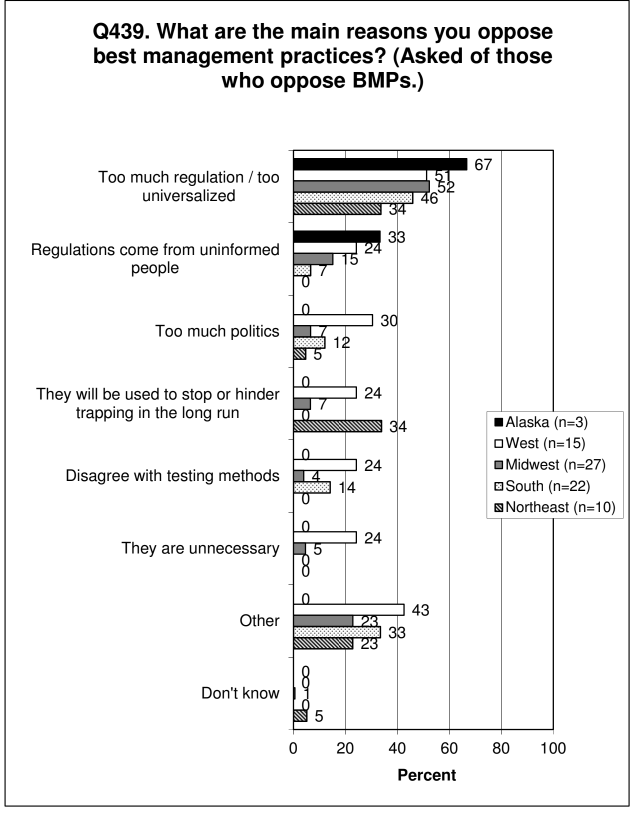


Figure 91. Reasons for Opposing BMPs Regionally (Multiple Responses Allowed)

Figure 92. Current Use of BMPs Overall

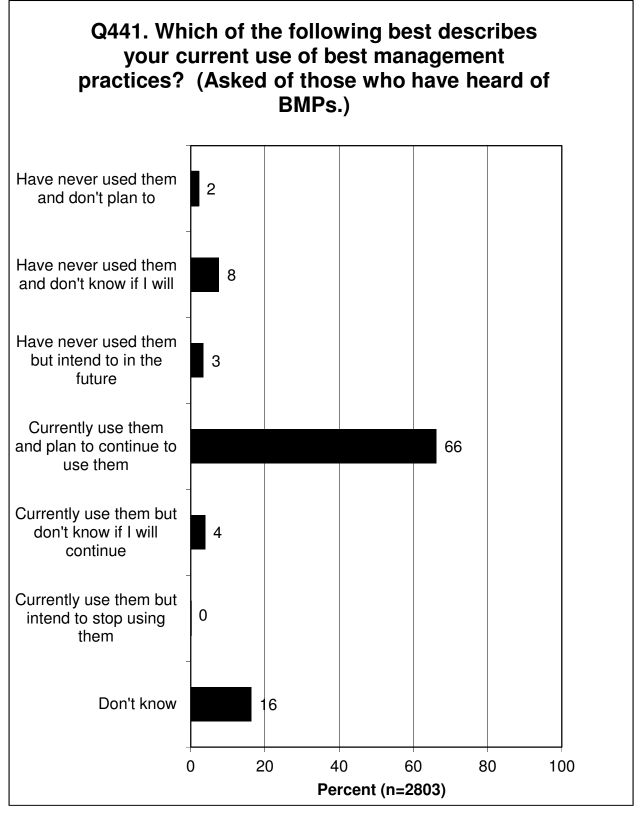
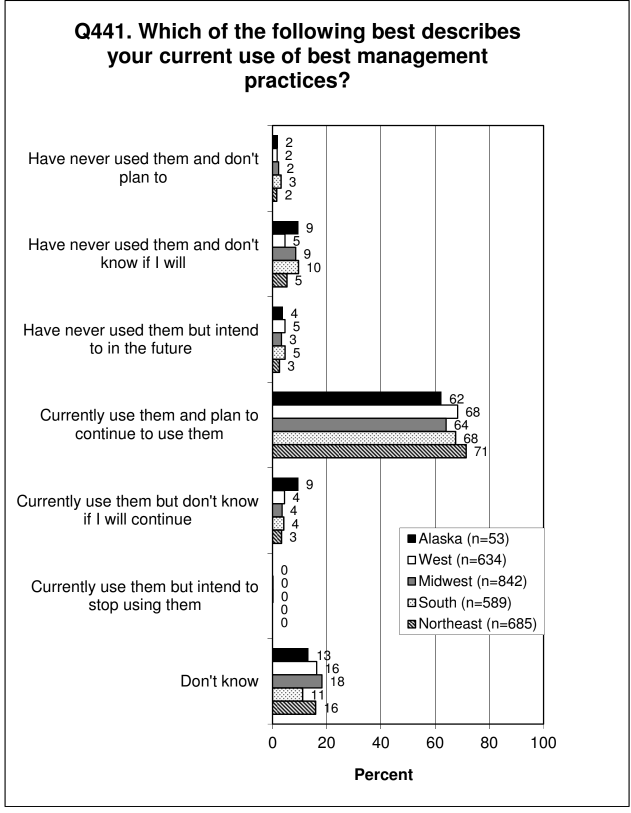


Figure 93. Current Use of BMPs Regionally



DEMOGRAPHIC DATA

- ➤ An overwhelming 98% of trappers are male.
 - This corresponds to previous years: 99% of trappers were male in the 2004 study.
- \blacktriangleright The mean age of trappers is 47.7 years.
- The average household income (pre-tax) of respondents most often falls within the range of \$40,000 to \$59,999 (18% gave a response in this range).

Figure 94. Trapper Gender Overall

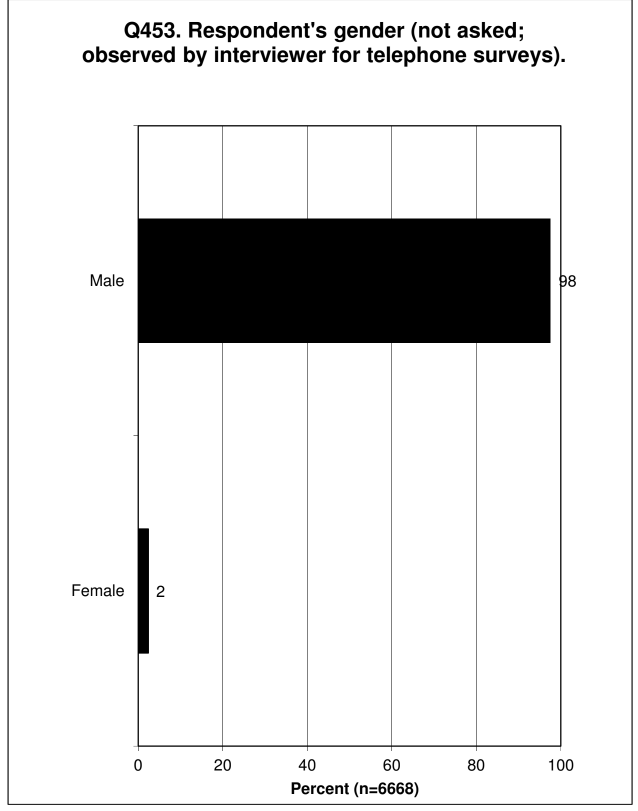
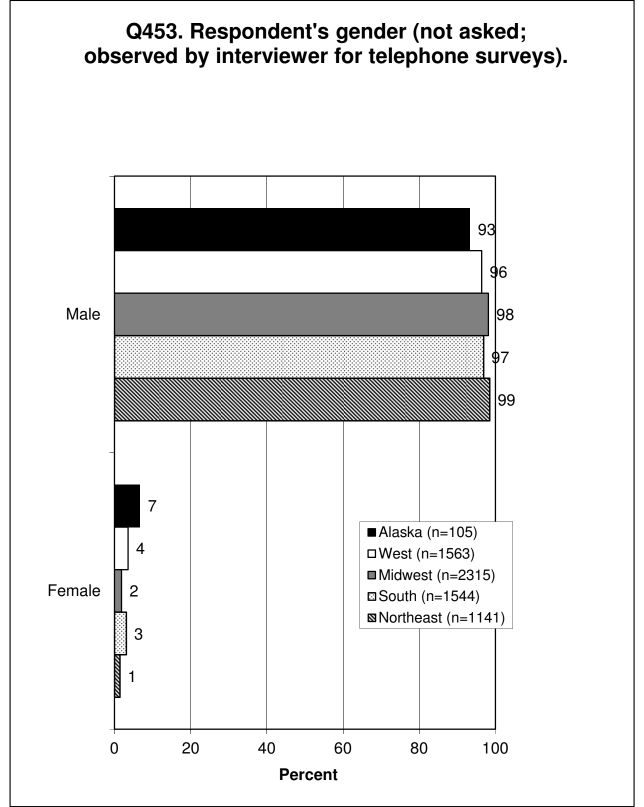


Figure 95. Trapper Gender Regionally



abic	State of	f Trappers, by State Gender of respondent.					
	residence	Male Female					
	Alaska	93%	7%				
	Arizona	98%	2%				
	California	96%	3%				
	Colorado	100%	0%				
	Idaho	98%	2%				
	Montana	93%	6%				
Ħ	Nevada	98%	2%				
West		98%	3%				
>	New Mexico	97%	3%				
	Oregon						
	Texas Utah	100%	0%				
		96%	4%				
	Washington	96%	4%				
	Wyoming	98%	2%				
	Illinois	98%	2%				
	Indiana	98%	2%				
	lowa	98%	2%				
	Kansas	99%	1%				
	Michigan	99%	1%				
Midwest	Minnesota	97%	3%				
_× N	Missouri	98%	2%				
Σ	Nebraska	96%	4%				
	North Dakota	95%	5%				
	Ohio	97%	3%				
	Oklahoma	96%	4%				
	South Dakota	99%	1%				
	Wisconsin	99%	1%				
	Alabama	97%	3%				
	Arkansas	97%	3%				
	Florida	93%	7%				
	Georgia	98%	2%				
	Kentucky	99%	1%				
South	Louisiana	94%	6%				
Soi	Mississippi	95%	5%				
	North Carolina	99%	1%				
	South Carolina	100%	0%				
	Tennessee	98%	2%				
	Virginia	96%	4%				
	West Virginia	96%	4%				
	Connecticut	97%	3%				
	Maine	94%	5%				
	Maryland	98%	2%				
st	Massachusetts	98%	2%				
Northeast	New Hampshire	92%	8%				
ť	New Jersey	99%	1%				
Р	New York	100%	0%				
	Pennsylvania	99%	1%				
	Rhode Island	95%	5%				
	Vermont	99%	1%				

Table 195. Gender of Trappers, by State

Figure 96. Trapper Age Overall

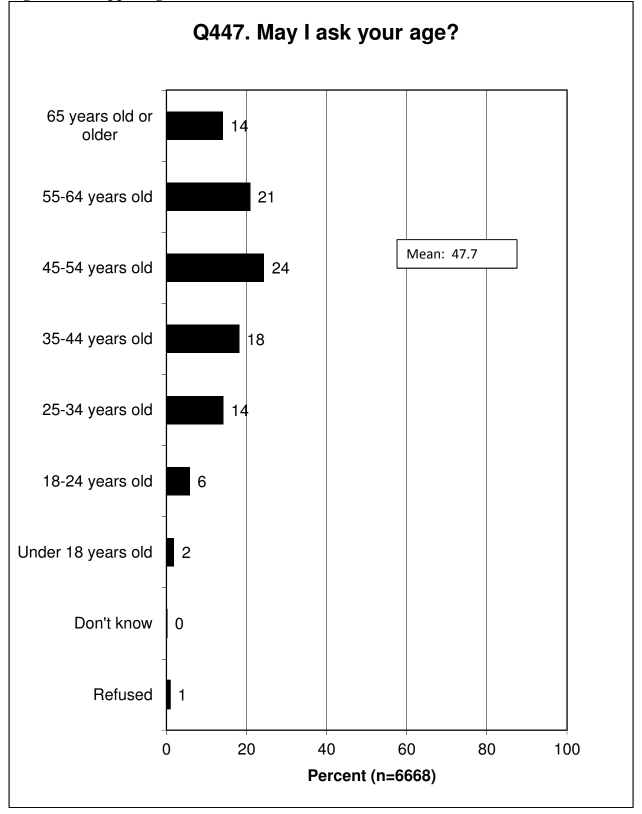
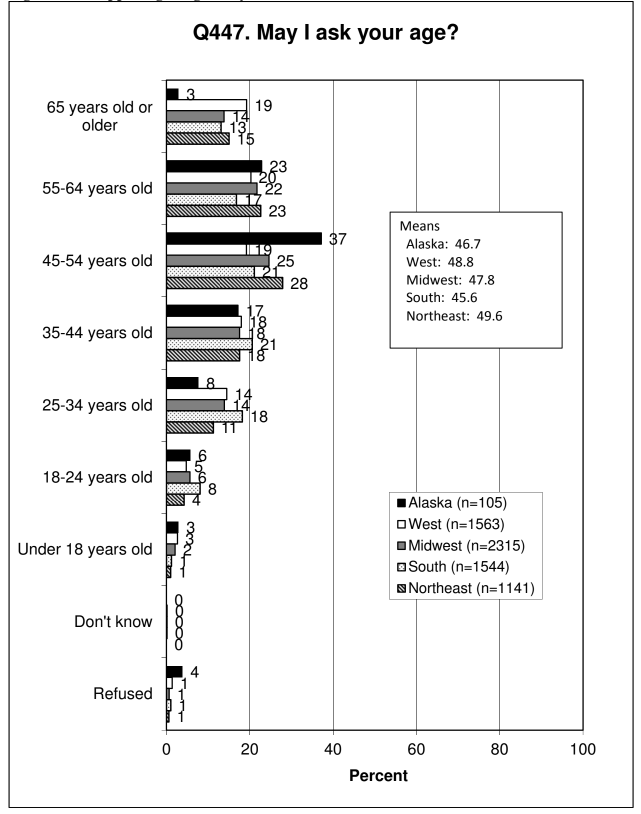


Figure 97. Trapper Age Regionally



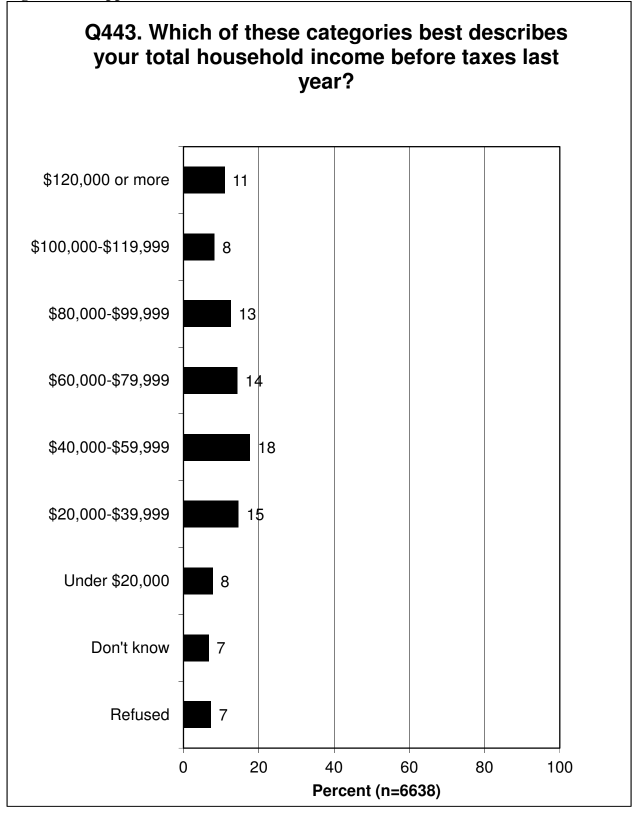
State of residence	Mean age of trappers
Alaska	46.7
Arizona	49.0
California	48.3
Colorado	45.4
Idaho	42.9
Montana	53.6
Nevada	57.1
New Mexico	45.4
Oregon	49.0
Texas	51.3
Utah	42.8
Washington	48.7
Wyoming	48.9
Illinois	53.2
Indiana	53.2
lowa	41.6
Kansas	45.0
Michigan	48.1
Minnesota	46.2
Missouri	41.0
Nebraska	47.6
North Dakota	42.5
Ohio	47.1
Oklahoma	36.1
South Dakota	44.3
Wisconsin	50.5
Alabama	50.8
Arkansas	46.2
Florida	46.1
Georgia	52.2
Kentucky	45.4
Louisiana	47.6
Mississippi	53.9
North Carolina	44.5
South Carolina	46.6
Tennessee	41.2
Virginia	46.0
West Virginia	43.6
Connecticut	55.4
Maine	49.4
Maryland	46.3
Massachusetts	49.7
New Hampshire	51.0
New Jersey	46.5
New York	50.4
Pennsylvania	47.3
Rhode Island	51.9
Vermont	46.8

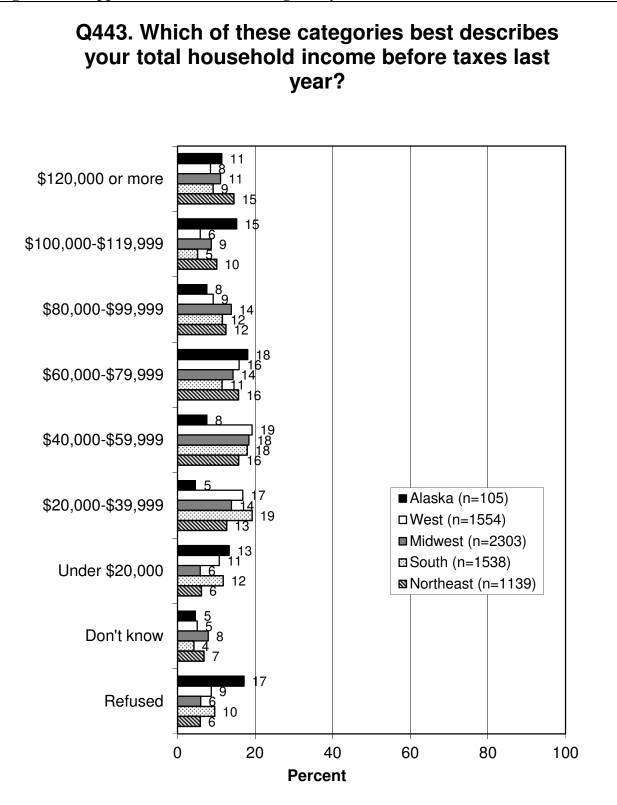
 Table 196. Mean Age of Trappers, by State

		Age of respondent.								
	State of residence	65 years old or older	55-64 years old	45-54 years old	35-44 years old	25-34 years old	18-24 years old	Under 18 years old	Don't know	Refused
	Alaska	3%	23%	37%	17%	8%	6%	3%	0%	
	Arizona	17%	28%	17%	9%	6%	13%	4%	0%	
	California	17%	15%	19%	26%	17%	2%	1%	0%	
	Colorado	12%	17%	22%	16%	25%	2%	3%	0%	
	Idaho	12%	13%	22%	14%	26%	7%	4%	1%	
	Montana	30%	23%	18%	14%	4%	4%	5%	0%	
West	Nevada	34%	26%	18%	11%	5%	5%	0%	0%	
≥	New Mexico	10%	18%	23%	22%	17%	9%	0%	0%	
	Oregon	25%	16%	17%	15%	19%	6%	0%	0%	
	Texas	29%	14%	43%	0%	0%	14%	0%	0%	
	Utah	6%	15%	19%	29%	25%	3%	2%	0%	
	Washington	27%	13%	17%	16%	19%	4%	4%	0%	
	Wyoming	11%	31%	18%	21%	15%	3%	0%	0%	
	Illinois	25%	27%	20%	10%	6%	6%	2%	0%	
	Indiana	26%	22%	24%	12%	13%	2%	0%	0%	
	lowa	3%	15%	25%	25%	23%	8%	1%	0%	
	Kansas	8%	19%	24%	24%	18%	6%	1%	0%	
ы.	Michigan	16%	22%	23%	18%	15%	4%	3%	0%	
Midwest	Minnesota	13%	16%	25%	21%	20%	4%	0%	0%	
ş	Missouri	3%	15%	24%	24%	20%	9%	4%	0%	
Σ	Nebraska	17%	18%	25%	14%	7%	10%	7% 1%	2%	
	North Dakota	8% 11%	16%	21% 19%	15%	26%	12%	0%	<u>0%</u> 0%	
	Ohio		24%		24%	13%	<u>8%</u> 11%	11%	0%	
	Oklahoma South Dakota	2% 8%	<u>13%</u> 17%	13% 24%	26% 22%	24% 22%	6%	2%	0%	
	Wisconsin	15%	26%	31%	13%	11%	2%	2%	0%	
	Alabama	13%	20%	30%	13%	7%	<u>2</u> /% 4%	1%	0%	
	Arkansas	21%	11%	18%	20%	21%	4 % 8%	1%	0%	
	Florida	0%	32%	27%	20%	13%	7%	0%	0%	
	Georgia	25%	16%	27%	15%	9%	3%	1%	2%	
	Kentucky	8%	16%	29%	25%	17%	5%	0%	0%	
무	Louisiana	17%	19%	16%	19%	18%	7%	2%	0%	
South	Mississippi	24%	23%	25%	16%	6%	2%	2%	0%	
S	North Carolina	6%	18%	27%	23%	18%	7%	1%	0%	
	South Carolina	11%	21%	24%	19%	20%	4%	1%	0%	
	Tennessee	0%	19%	27%	14%	30%	10%	0%	0%	
	Virginia	11%	23%	20%	20%	8%	13%	4%	0%	
	West Virginia	12%	15%	18%	21%	22%	10%	1%	0%	
	Connecticut	32%	16%	32%	8%	8%	2%	1%	0%	
	Maine	16%	24%	24%	19%	10%	3%	3%	0%	
	Maryland	14%	19%	25%	15%	15%	8%	3%	0%	
st	Massachusetts	14%	25%	32%	18%	7%	4%	2%	0%	
Northeast	New Hampshire	25%	16%	22%	14%	14%	5%	0%	0%	
Ę	New Jersey	7%	20%	31%	21%	18%	3%	0%	0%	
١٩	New York	16%	24%	28%	18%	9%	5%	0%	0%	
	Pennsylvania	10%	20%	32%	17%	14%	3%	4%	0%	
	Rhode Island	23%	18%	27%	27%	0%	5%	0%	0%	
	Vermont	8%	27%	24%	18%	22%	1%	0%	0%	

 Table 197. Age Breakdown of Trappers, by State

Figure 98. Trapper Household Income Overall





	State of	Household income (pre-tax).								
	residence	\$120,000 or more	\$100,000- \$119,999	\$80,000- \$99,999	\$60,000- \$79,999	\$40,000- \$59,999	\$20,000- \$39,999	Under \$20,000	Don't know	Refused
	Alaska	11%	15%	8%	18%	8%	5%	13%	5%	17%
	Arizona	6%	8%	13%	17%	9%	17%	17%	6%	8%
	California	13%	7%	9%	16%	19%	10%	10%	6%	10%
	Colorado	21%	7%	9%	16%	16%	15%	6%	10%	1%
	Idaho	4%	7%	10%	13%	23%	18%	13%	3%	9%
	Montana	7%	4%	6%	13%	17%	20%	15%	3%	17%
West	Nevada	8%	3%	13%	15%	15%	20%	10%	2%	13%
3	New Mexico	6%	8%	8%	19%	21%	15%	12%	10%	1%
	Oregon	9%	3%	5%	13%	26%	16%	16%	2%	12%
	Texas	14%	14%	0%	14%	29%	14%	0%	14%	0%
	Utah	10%	7%	12%	21%	23%	16%	4%	7%	0%
	Washington	17%	11%	13%	15%	16%	13%	3%	8%	4%
	Wyoming	12%	8%	14%	21%	18%	11%	5%	10%	2%
	Illinois	7%	4%	10%	10%	22%	17%	7%	9%	14%
	Indiana	5%	3%	8%	13%	16%	25%	8%	6%	16%
	lowa	19% 12%	<u>12%</u> 9%	18% 13%	17% 17%	16% 17%	8% 13%	2% 4%	<u>7%</u> 9%	0%
	Kansas Michigan			13%						6%
t.	Minnesota	13% 17%	10% 13%	15%	16% 16%	21% 17%	13% 10%	4% 6%	<u>8%</u> 4%	1% 3%
Midwest	Missouri	11%	13%	14%	16%	17%	10%	8%	8%	0%
1id/	Nebraska	8%	4%	11%	11%	12%	16%	8%	<u> </u>	23%
2	North Dakota	22%	14%	11%	16%	9%	10%	6% 5%	8%	1%
	Ohio	8%	7%	15%	13%	23%	13%	3 % 8%	8%	5%
	Oklahoma	12%	8%	13%	10%	14%	13%	15%	12%	2%
	South Dakota	9%	8%	12%	18%	21%	14%	5%	11%	0%
	Wisconsin	12%	10%	16%	14%	17%	14%	5%	8%	5%
	Alabama	17%	7%	14%	14%	12%	13%	8%	7%	8%
	Arkansas	12%	4%	10%	11%	17%	16%	17%	1%	13%
	Florida	15%	5%	12%	14%	15%	20%	8%	7%	3%
	Georgia	7%	3%	7%	11%	24%	12%	19%	5%	12%
	Kentucky	20%	6%	16%	16%	17%	16%	4%	5%	0%
тţ	Louisiana	10%	2%	7%	8%	18%	18%	15%	6%	17%
South	Mississippi	8%	6%	5%	9%	11%	19%	19%	2%	20%
	North Carolina	14%	11%	12%	19%	15%	15%	5%	9%	0%
	South Carolina	11%	11%	12%	21%	16%	13%	7%	7%	2%
	Tennessee	5%	8%	10%	19%	22%	14%	14%	6%	2%
	Virginia	9%	3%	8%	13%	15%	14%	12%	10%	16%
	West Virginia	4%	5%	14%	8%	20%	26%	12%	2%	10%
	Connecticut	15%	8%	14%	9%	18%	13%	3%	7%	12%
	Maine	11%	8%	12%	10%	14%	18%	10%	8%	9%
	Maryland	16%	14%	12%	12%	14%	10%	7%	11%	6%
st	Massachusetts	12%	5%	4%	16%	19%	19%	4%	5%	16%
леа	New Hampshire	5%	6%	13%	11%	22%	11%	11%	2%	19%
Northeast	New Jersey	29%	14%	10%	14%	14%	5%	2%	11%	1%
Z	New York	15%	10%	14%	18%	16%	11%	6%	6%	5%
	Pennsylvania	7%	9%	10%	17%	17%	18%	7%	6%	9%
	Rhode Island	5%	14%	14%	14%	14%	9%	9%	5%	18%
	Vermont	8%	7%	13%	21%	19%	19%	7%	5%	0%

Table 198. Household Income (Pre-Tax), by State

ABOUT THE ASSOCIATION OF FISH AND WILDLIFE AGENCIES (AFWA)

The Association of Fish and Wildlife Agencies (AFWA) was founded in 1902. AFWA represents North America's fish and wildlife agencies to advance sound, science-based management and conservation of fish and wildlife and their habitats in the public interest.

AFWA represents its state agency members on Capitol Hill and before the Administration to advance favorable fish and wildlife conservation policy and funding and works to ensure that all entities work collaboratively on the most important issues. AFWA also provides member agencies with coordination services on cross-cutting as well as species-based programs that range from birds, fish habitat, and energy development to climate change, wildlife action plans, conservation education, leadership training, and international relations.

Working together, AFWA's member agencies are ensuring that North American fish and wildlife management has a clear and collective voice.

ABOUT RESPONSIVE MANAGEMENT

Responsive Management is an internationally recognized public opinion and attitude survey research firm specializing in natural resource and outdoor recreation issues. Our mission is to help natural resource and outdoor recreation agencies and organizations better understand and work with their constituents, customers, and the public.

Utilizing our in-house, full-service telephone, mail, and web-based survey center with 50 professional interviewers, we have conducted more than 1,000 telephone surveys, mail surveys, personal interviews, and focus groups, as well as numerous marketing and communication plans, needs assessments, and program evaluations.

Clients include the federal natural resource and land management agencies, most state fish and wildlife agencies, state departments of natural resources, environmental protection agencies, state park agencies, tourism boards, most of the major conservation and sportsmen's organizations, and numerous private businesses. Responsive Management also collects attitude and opinion data for many of the nation's top universities.

Specializing in research on public attitudes toward natural resource and outdoor recreation issues, Responsive Management has completed a wide range of projects during the past 22 years, including dozens of studies of hunters, anglers, wildlife viewers, boaters, park visitors, historic site visitors, hikers, birdwatchers, campers, and rock climbers. Responsive Management has conducted studies on endangered species; waterfowl and wetlands; and the reintroduction of large predators such as wolves, grizzly bears, and the Florida panther.

Responsive Management has assisted with research on numerous natural resource ballot initiatives and referenda and has helped agencies and organizations find alternative funding and increase their membership and donations. Additionally, Responsive Management has conducted major organizational and programmatic needs assessments to assist natural resource agencies and organizations in developing more effective programs based on a solid foundation of fact.

Responsive Management has conducted research on public attitudes toward natural resources and outdoor recreation in almost every state in the United States, as well as in Canada, Australia, the United Kingdom, France, Germany, and Japan. Responsive Management has also conducted focus groups and personal interviews with residents of the African countries of Algeria, Cameroon, Mauritius, Namibia, South Africa, Tanzania, Zambia, and Zimbabwe.

Responsive Management routinely conducts surveys in Spanish and has conducted surveys in Chinese, Korean, Japanese and Vietnamese and has completed numerous studies with specific target audiences, including Hispanics; African-Americans; Asians; women; children; senior citizens; urban, suburban, and rural residents; large landowners; and farmers.

Responsive Management's research has been upheld in U.S. District Courts; used in peer-reviewed journals; and presented at major natural resource, fish and wildlife, and outdoor recreation conferences across the world. Company research has been featured in most of the nation's major media, including CNN, *The New York Times, The Wall Street Journal*, and on the front pages of *USA Today* and *The Washington Post*. Responsive Management's research has also been highlighted in *Newsweek* magazine.

Visit the Responsive Management website at:

www.responsivemanagement.com

APPENDIX A: EMAIL AND LETTER TEMPLATES

Template for Email Invitations to Trappers to Participate in the Survey

Dear____

The [STATE AGENCY] is participating in a nationwide study coordinated by the Association of Fish and Wildlife Agencies (AFWA) concerning the use of traps in the United States. As a licensed trapper, your email address was one of only a small number that have been randomly selected to help us with this study by answering a brief questionnaire. Although participation is completely voluntary, we would greatly appreciate your cooperation in this important effort. The results will help protect the ability of the states to manage furbearers through trapping.

<u>Click Here to Start the Survey</u>

The questions take approximately 15 minutes to complete, and our goal is to have all surveys completed by **September 22, 2015**, in order to have time to analyze data and develop a report within the study's timeline.

Please be assured that your answers will never be associated with your name, address, trapping license, or other contact information.

The <u>Association of Fish and Wildlife Agencies</u> (AFWA) is a nationwide association that each state fish and wildlife agency is a member of, including the [STATE AGENCY]. AFWA represents the state agencies on Capitol Hill and in other national forums to advance favorable fish and wildlife conservation policy and funding and works to ensure that all entities work collaboratively on the most important fish and wildlife issues.

Each state agency is participating in this AFWA study, and you are being asked to participate as a license holder whose privileges may include trapping. The goal of this study is for AFWA to better understand trapping participation and, more specifically, trap use, such as which types of traps and features are being used for which species, which traps are most popular, and which species are most often trapped, as well as some related trapping information, such as expenditures (to better understand the economic impact of trapping on the states), membership in trapping organizations, and more. The results of the study will be used to help protect and manage trapping opportunities in each state.

<u>Responsive Management</u>, an independent research firm specializing in outdoor recreation and natural resource issues, has been contracted by AFWA to conduct the survey with trappers. Each state agency has provided trapping license contact information under a confidentiality agreement with Responsive Management that the contact information is used *only* for this licensed trapper study. Again, please be assured that your answers will never be associated with your name, address, trapping license, or other contact information and that your contact information will only be used for contacting you directly for this study.

Responsive Management also conducted the study previously in 2004, and a copy of the report is accessible online at http://www.fishwildlife.org/files/AFWA-FINAL-TRAPPING-Report.pdf.

Click Here to Start the Survey

If you have any questions, have technical issues, or need further clarification about this study please feel free to contact Responsive Management at <u>research@responsivemanagement.com</u>.

Thank you in advance for your time and feedback.

Sincerely, Alison Lanier Responsive Management

Template for Letter Inviting Recipients to Participate in the Survey



The voice of fish and wildlife agencies

1100 First Street, NE, Suite 825 Washington, DC 20002 Phone: 202-838-3474 Fax: 202-350-9869 Email: info@fishwildlife.org

Dear licensed trapper,

The [INSERT STATE AGENCY] is participating in a nationwide study coordinated by the Association of Fish and Wildlife Agencies (AFWA) concerning the use of traps in the United States. Your address was one of only a small number that have been randomly selected to help us with this study by answering a brief questionnaire. Although participation is completely voluntary, we would greatly appreciate your cooperation in this important effort. The results will help protect the ability of the states to manage furbearers through trapping. The study was previously completed in 2004, and a copy of the report is accessible online at http://www.fishwildlife.org/files/AFWA-FINAL-TRAPPING-Report.pdf.

Responsive Management, an independent research firm specializing in outdoor recreation and natural resource issues, has been contracted to conduct the survey with trappers. The questions take approximately 15 minutes to complete, and you may participate in several ways:

If you would like to participate online, the questionnaire can be accessed at this link: <u>http://sgiz.mobi/s3/TrapperSurvey</u>. You may also call our toll-free number at 888-810-4460 between 9:00 a.m. and 9:00 p.m. Eastern time, and an interviewer will read the questions and enter your responses. If we do not hear from you within a couple of weeks, you may receive a call from an interviewer to ask for your time in completing a telephone survey. Please be assured that your answers will never be associated with your name, address, trapping license, or other contact information. Our goal is to have all surveys completed by September 22, 2015, in order to have time to analyze data and develop a report within the study's timeline.

If you have any questions, have technical issues, or need further clarification about this study please feel free to contact me at 540-432-1888.

Thank you in advance for your time and feedback.

Sincerely,

Alison Lanier Research Associate Responsive Management 130 Franklin Street Harrisonburg, VA 22801 (www.responsivemanagement.com)

APPENDIX B: CATEGORIES AND TYPES OF TRAPS

