1996 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation

California



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FHW/96-CA Issued March 1998



U.S. Department of the Interior Bruce Babbitt, Secretary

FISH AND WILDLIFE SERVICE Jamie Rappaport Clark, Director



U.S. Department of Commerce William M. Daley, Secretary Robert L. Mallett, Deputy Secretary

Economics and Statistics Administration Lee Price, Acting Under Secretary for Economic Affairs

BUREAU OF THE CENSUS James F. Holmes, Acting Director







FISH AND WILDLIFE SERVICE

Jamie Rappaport Clark, Director



Division of Federal Aid Robert E. Lange, Jr., Chief

As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure their development in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.

The mission of the Department's Fish and Wildlife Service is to conserve, protect, and enhance fish and wildlife and their habitats for the continuing benefit of the American people. The Service is responsible for national programs of vital importance to our natural resources, including administration of the Federal Aid in Sport Fish Restoration and the Federal Aid of Wildlife Restoration Programs. These two grant programs provide financial assistance to the States for projects to enhance and protect fish and wildlife resources and to assure their availability to the public for recreational purposes. Funds from the administrative portion of these programs are used to pay for the National Survey of Fishing, Hunting, and Wildlife-Associated Recreation.



U.S. Department of Commerce William M. Daley, Secretary Robert L. Mallett, Deputy Secretary



Economics and Statistics
Administration
Lee Price, Acting Under
Secretary for Economic Affairs



BUREAU OF THE CENSUS

James F. Holmes, Acting Director
Bradford R. Huther, Deputy Director
Nancy M. Gordon, Associate Director
for Demographic Programs

Suggested Citation

U.S. Department of the Interior, Fish and Wildlife Service, and U.S. Department of Commerce, Bureau of the Census. 1996 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation.

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Foreword

Ours is a country with a rich tradition of enjoying nature. Whether casting a fly or snapping a shutter, Americans find wildlifeassociated recreation a source of lifelong enjoyment and renewal.

The results of the 1996 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation reflect this national passion for wild things and wild places. Seventy-seven million Americans 16 years or older, or 40 percent of the adult population, enjoyed some form of wildlife-related recreation during 1996. In doing so, they pumped \$100 billion into the national economy, supporting hundreds of thousands of jobs.

The mission of the U.S. Fish and Wildlife Service is to conserve and enhance our nation's fish and wildlife and its habitat. The Service works in partnership with state wildlife agencies, conservation organizations, sportsmen's groups, local governments, corporations, and individual citizens to perform this mission.

For conservation efforts to be effective, however, natural resource managers need detailed information on how people use fish and wildlife resources. The 1996 National Survey of Fishing, Hunting, and

Wildlife-Associated Recreation is the most comprehensive survey of its kind. It is an important tool for natural resource professionals in planning and managing these resources for the enjoyment and benefit of all Americans.

The 1996 Survey was requested by the States through the International Association of Fish and Wildlife Agencies. It is the ninth in a series of surveys on resource use by anglers, hunters, and those who enjoy observing wildlife. The Survey has been sponsored by the Service since 1955. It is financed by hunters, anglers, and boaters through excise taxes on sporting arms, ammunition, fishing equipment, and motorboat fuels as authorized under the Federal Aid in Sport Fish and Wildlife Restoration Acts.

We can all be gratified that wildlife-related recreation and the conservation ethic that flows from it remain strong in America.

Jamie Rappaport Clark, Director Fish and Wildlife Service U.S. Department of the Interior

Survey Background and Method

The National Survey of Fishing, Hunting, and Wildlife-Associated Recreation (Survey) has been conducted since 1955 and is one of the oldest and most comprehensive continuing recreation surveys. The purpose of the Survey is to gather information on the number of anglers, hunters, and wildlifewatching participants (formerly known as primary nonconsumptive wildlife-related participants) in the United States. Information also is collected on how often these recreationists participate and how much they spend on their activities.

The planning process for the 1996 Survey began in 1994 when the International Association of Fish and Wildlife Agencies (IAFWA) passed a resolution asking the Fish and Wildlife Service to conduct the ninth National Survey of wildlife-related recreation. Funding for the Survey came from the administrative portion of the Federal Aid in Sport Fish and Wildlife Restoration Programs.

Consultations with State and Federal agencies and nongovernmental organizations such as the Wildlife Management Institute, American Sportfishing Association, B.A.S.S., Inc., Wild Bird Feeding Institute, and American Fisheries Society started in early 1994 to ascertain survey content. Other sportsmen's organizations and conservation groups, industry representatives, and researchers also provided valuable advice on questionnaire development, data collection, and reporting.

Four regional technical committees were set up under the auspices of the IAFWA to ensure that State fish and wildlife agencies had an opportunity to participate in all phases of survey planning and design. The committees were made up of agency representatives.

The Survey was conducted in two phases by the U.S. Bureau of Census for the Fish and Wildlife Service. The first phase was the screen which began in April 1996. During the screening phase, the Bureau of Census interviewed a sample of 80,000 households nationwide, primarily by telephone, to determine who in the household had fished, hunted, or engaged in wildlife-watching activities in 1995, and who had engaged or planned to engage in those activities in 1996. In most cases, one adult household member provided information for all household members. It is important to note that the screen primarily covered 1995 activities while the next, more in-depth phase covered 1996 activities. For more information on the 1995 data. refer to Appendix B.

The second phase of the Survey consisted of detailed interviews conducted about every four months. The first interview wave began in April 1996, the second in September 1996, and the last in January 1997. Interviews were conducted with samples of likely anglers, hunters, and wildlife-watching participants who were identified in the initial screening phase. These interviews were conducted primarily by

telephone, with in-person interviews for those respondents who could not be reached by telephone. Respondents in the second survey phase were limited to those at least 16 years old. Each respondent provided information pertaining only to his or her activities and expenditures. Sample sizes were designed to provide statistically reliable results at the State level for fishing, hunting, and wildlifewatching activities. Altogether, interviews were completed for 22,578 anglers and hunters and 11,759 wildlife watchers. More detailed information on sampling procedures and response rates is found in Appendix D.

Comparability with Previous Surveys

The 1996 Survey questions and methodology were similar to those used in the 1991 Survey. Therefore, the 1996 estimates are comparable to the 1991 estimates. The 1996

Survey was the first to use computerassisted interviews which improved the efficiency and timeliness of data collection.

The methodology of the 1996 and 1991 Surveys did differ significantly from the 1985 and 1980 Surveys, so their estimates are not directly comparable to those earlier surveys. The changes in methodology included reducing the recall period over which respondents had to remember their activities and expenditures. Previous Surveys used a 12-month recall period which resulted in greater reporting bias. Research on recall bias found that the amount of activity and expenditures reported in 12-month recall Surveys was over-estimated in comparison with the amount reported in shorter recall periods.

The trends information presented in this report takes the differences of the 1991 Survey into account in comparing its estimates with those of the 1996 Survey. See the Summary Section and Appendix C.

Highlights

Introduction

The National Survey of Fishing, Hunting, and Wildlife-Associated Recreation reports results from interviews with U.S. residents about their fishing, hunting, and other fish- and wildlife-related recreation. This report focuses on 1996 participation and expenditures of U.S. residents 16 years of age and older.

The numbers reported can be compared with those in the 1991 Survey reports. The methodology used in 1996 was similar to that used in 1991. These results should not be directly compared with the results from Surveys earlier than 1991 because of changes in methodology. These changes in methodology were made in 1991 and 1996 to improve accuracy in the information provided.

The report also provides information on participation in wildlife-related recreation in 1995, particularly of persons 6 to 15 years of age. The 1995 information is provided in Appendix B. Additional information about the scope and coverage of the Survey can be found in the Survey Background and Method section of this report. The remainder of this section defines important terms used in the Survey.

Wildlife-Associated Recreation

Wildlife-associated recreation includes fishing, hunting, and wildlife-watching activities. These categories are not mutually exclusive because many individuals enjoyed fish and wildlife in several ways in 1996. Wildlife-associated recreation is reported in two major categories: (1) fishing and hunting, and (2) wildlife watching (formerly referred to as nonconsumptive wildlife-related recreation). Wildlife-watching includes observing, photographing, and feeding fish and wildlife.

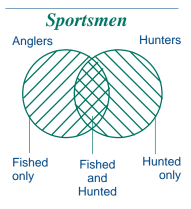
Fishing and Hunting

This Survey reports information about residents of the United States who fished or hunted in 1996, regardless of whether they were licensed. The fishing and hunting sections of this report are organized to report three groups:

- (1) sportsmen, (2) anglers, and
- (3) hunters.

Sportsmen

Sportsmen are persons who fished or hunted. Individuals who fished or hunted commercially in 1996 are reported as sportsmen only if they fished or hunted for recreation. The sportsmen group is composed of the three subgroups in the diagram below: (1) those who fished and



hunted, (2) those who only fished, and (3) those who only hunted. The total number of sportsmen is equal to the sum of people who only fished, only hunted, and both hunted and fished. It is not the sum of all anglers and all hunters, because those people who both fished and hunted are included in both the angler and hunter population and would be incorrectly counted twice.

Anglers

Anglers are sportsmen who only fished plus those who fished and hunted. The angler group includes not only licensed hook and line anglers, but also those who have no license and those who use special methods such as fishing with spears. Three types of fishing are reported: (1) freshwater, excluding the Great Lakes, (2) Great Lakes, and (3) saltwater. Since many anglers enjoyed more than one type of fishing, the total number of anglers is less than the sum of the three types of fishing.

Hunters

Hunters are sportsmen who only hunted plus those who hunted and fished. The hunter group includes not only licensed hunters using common hunting practices, but also those who have no license and those who engaged in hunting with a bow and arrow, muzzleloader, other primitive firearms, or a pistol or handgun. Four types of hunting are

reported: (1) big game, (2) small game, (3) migratory bird, and (4) other animals. Since many hunters enjoyed more than one type of hunting, the sum of hunters for big game, small game, migratory bird, and other animals exceeds the total number of hunters.

Wildlife-Watching Activities

(formerly Nonconsumptive Wild-life-Related Recreation)

Since 1980, the National Survey of Fishing, Hunting, and Wildlife-Associated Recreation has included information on wildlife-watching activities in addition to fishing and hunting. However, the 1991 and 1996 Surveys, unlike the 1980 and 1985 Surveys, collected data only for those activities where the primary purpose was wildlife watching (observing, photographing, or feeding wildlife). Secondary wildlife-watching activities, such as incidentally observing wildlife while pleasure driving, are not included.

Many people, including sportsmen, enjoyed wildlife-related recreation other than fishing or hunting. We refer to these nonharvesting activities, such as observing, feeding, or photographing fish and other wildlife, as wildlife-watching activities. Two types of wildlife-watching activity are reported: (1) nonresidential and (2) residential. Because some people participate in more than one type of

wildlife-watching activity, the sum of participants in each type will be greater than the total number of wildlife-watching participants. Only those engaged in activities whose primary purpose was wildlife watching are included in the Survey. The two types of wildlife-watching activities are defined below.

Nonresidential

This group included persons who took trips or outings of at least 1 mile for the primary purpose of observing, feeding, or photographing fish and wildlife. Trips to fish or hunt or scout and trips to zoos, circuses, aquariums, and museums were not considered wildlife-watching activities.

Residential

This group included those whose activities are within 1 mile of home and involve one or more of the following: (1) closely observing or trying to identify birds or other wildlife; (2) photographing wildlife; (3) feeding birds or other wildlife on a regular basis; (4) maintaining natural areas of at least one-quarter acre where benefit to wildlife is the primary concern; (5) maintaining plantings (shrubs, agricultural crops, etc.) where benefit to wildlife is the primary concern; or (6) visiting public parks within 1 mile of home for the primary purpose of observing, feeding, or photographing wildlife.

3

Detail of Tables

Summary

Activities in the U.S. by California Residents 16 Years Old and Older

Activities by Participants 16 Years Old and Older in California

Fishing

Anglers	2,721,000
Days of fishing	39,158,000
Average days per angler	14
Total expenditures	\$3,717,430,000
Trip-related	\$1,831,840,000
Equipment and other	\$1,885,590,000
Average per angler	\$1,366
Average trip expenditure per day	\$47

Fishing

Anglers	2,722,000
Days of fishing	36,914,000
Average days per angler	14
Total expenditures	\$3,324,360,000
Trip-related	\$1,454,324,000
Equipment and other	\$1,870,035,000
Average per angler	\$1,204
Average trip expenditure per day	\$39

Hunting

3	
Hunters	578,000
Days of hunting	8,500,000
Average days per hunter	15
Total expenditures	\$1,026,171,000
Trip-related	\$376,728,000
Equipment and other	\$649,443,000
Average per hunter	\$1,774
Average trip expenditure per day	\$44

Hunting

Hunters	515,000
Days of hunting	7,452,000
Average days per hunter	14
Total expenditures	\$854,958,000
Trip-related	\$277,060,000
Equipment and other	\$577,899,000
Average per hunter	\$1,597
Average trip expenditure per day	\$37

Wildlife Watching

	3
Total wildlife-watching participants	5,959,000
Nonresidential	2,391,000
Residential	5,707,000
Total expenditures	\$2,874,350,000
Trip-related	\$1,579,434,000
Equipment and other	\$1,294,916,000
Average per participant	\$482

Wildlife Watching

Total wildlife-watching participants	6,201,000
Nonresidential	2,362,000
Residential	5,707,000
Total expenditures	\$2,396,809,000
Trip-related	\$1,084,506,000
Equipment and other	\$1,312,303,000
Average per participant	\$377

Wildlife-Associated Recreation

Participation by California Residents

The 1996 Survey revealed that 7.1 million California residents 16 years old and older engaged in fishing, hunting, or wildlife-watching activities. Of the total number of participants, 2.7 million fished, 578 thousand hunted, and 6.0 million participated in wildlife-watching activities where the enjoyment of wildlife was the primary purpose of the activity. Wildlife-watching activities included observing, feeding, and photographing wildlife.

The sum of anglers, hunters, and wildlife-watching participants exceeds the total number

of participants in wildlife-related recreation because many individuals engaged in more than one wildliferelated activity.

Expenditures in California

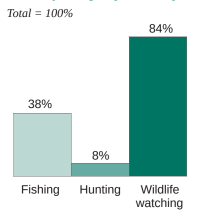
In 1996, state residents and nonresidents spent \$7.5 billion on wildlife-associated recreation in California. Of that total, trip-related expenditures were \$2.8 billion and equipment purchases totaled \$4.2 billion. The remaining \$487 million was spent on licenses, contributions, land ownership and leasing, and other items and services.

Participants in Wildlife-Associated Recreation

(State residents 16 years old and older)

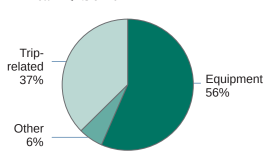
Total	7.1 million
Sportsm Total Anglers	2.9 million 2.7 million
Hunters Wildlife Total	Watching 6.0 million
Residential Nonresidential	5.7 million 2.4 million
Source: Table 3, 28, 39, and other surv	ey data
Detail does not add to total because of	multiple responses.

Percent of State Residents Participating, by Activity



In-State Wildlife-Associated Recreation Expenditures

 $Total = \$7.5 \ billion$



Sportsmen

In 1996, there were 2.9 million state resident and nonresident sportsmen 16 years old and older who fished or hunted in California. This group included 2.7 million anglers (93 percent of all sportsmen) and 515 thousand hunters (18 percent of all sportsmen). Of the 2.9 million sportsmen who fished or hunted in

the state, 2.4 million (82%) fished but did not hunt, in California. Another 206 thousand (7%) hunted but did not fish there. The remaining 309 thousand (11%) fished and hunted in California in 1996.

Sportsmen Participation in State

(State residents and nonresidents 16 years old and older)

Sportsmen (fished or hunted)	2.9 million
Anglers Fished only	2.7 million 2.4 million
Fished and hunted	309 thousand
Hunters Hunted only	515 thousand 206 thousand
Hunted and fished	309 thousand
Source: Table 1	
Detail does not add to total because of multiple responses.	

Anglers

Participants and Days of Fishing

In 1996, there were 2.7 million state residents and nonresidents 16 years old and older who fished in California. Of this total, 2.5 million anglers (92%) were state residents and 212 thousand anglers (8%) were nonresidents. Anglers fished a total of 36.9 million days in California—an average of 14 days per angler. State residents fished 35.8 million days, 97 percent of all fishing days within California, while nonresidents fished 1.1 million days—3 percent of all fishing days in the state.

There were 2.7 million Californians 16 years old and older who fished in

the United States in 1996. These anglers fished a total of 39.2 million days. Approximately 2.5 million resident anglers (92%) fished in California. They spent 35.8 million days, 91 percent of their total fishing days, fishing in their resident state.

Some state residents fished only in other states or fished in other states as well as California. In 1996, 551 thousand anglers fished in other states, 20 percent of the resident angler total. They fished 3.3 million days as nonresidents, representing 9 percent of all days fished by California residents. For further details about fishing in California, see Table 3.

Anglers in State

(State residents and nonresidents 16 years old and older)

Anglers Resident Nonresident	2.7 million 2.5 million 212 thousand
Days of Fishing Resident Nonresident	36.9 million 35.8 million 1.1 million
Source: Table 3	

In-State/Out-of-State

(State residents 16 years old and older)

California anglers In California In other states	2.7 million 2.5 million 551 thousand
Days of fishing In California In other states	39.2 million 35.8 million 3.3 million
Source: Table 3 Detail does not add to total because of multiple responses.	

Fishing Expenditures in California

Anglers 16 years old and older spent \$3.3 billion on fishing expenses in California in 1996. Trip-related expenditures including food and lodging, transportation, and other expenses such as equipment rental or boat fuel totaled \$1.5 billion, 44 percent of all their fishing expenditures. They spent \$478 million on food and lodging and \$326 million on transportation. Other trip-related expenses such as equipment

rental, bait, and fuel totaled \$650 million. Each angler spent an average of \$534 on trip-related costs during 1996.

Anglers spent \$1.7 billion on equipment in California in 1996, 52 percent of all fishing expenditures. Fishing equipment (rods, reels, line, etc.) totaled \$451 million, 26 percent of the equipment total. Auxiliary equipment expenditures (tents, special fishing clothes, etc.) and special equipment expenditures (boats, trail bikes, etc.)

amounted to \$1.3 billion, 74 percent of the equipment total. Special and auxiliary equipment are items that were purchased primarily for fishing, but could be used in activities other than fishing.

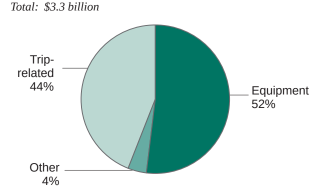
The purchase of other items such as magazines, membership dues, licenses, permits, stamps, and land leasing and ownership amounted to \$123 million—4 percent of all fishing expenditures. For more details about fishing expenditures in California, see Tables 18, 20, and 21.

In-State Fishing Expenditures

(State residents and nonresidents 16 years old and older)

Total	\$3.3 billion
Trip-related Equipment Fishing Auxiliary and special Other	\$1.5 billion \$1.7 billion \$451 million \$1.3 billion \$123 million
Source: Table 18	

In-State Fishing Expenditures



Hunters

Participants and Days of Hunting

In 1996, there were 515 thousand residents and nonresidents 16 years old and older who hunted in California. Resident hunters numbered 505 thousand, accounting for 98 percent of the hunters in California. Residents and nonresidents hunted 7.5 million days in 1996—an average of 14 days per hunter. Residents hunted on 7.4 million days in California or 99 percent of all hunting days.

Hunting in California by nonresidents and days of hunting by nonresidents were not reported because the sample sizes were too small to report the data reliably. There were 578 thousand California residents 16 years old and older who hunted in the United States in 1996. Of the total 8.5 million days of hunting by state residents, 7.4 million days (87 percent of the total) were spent pursuing game within California.

Some state residents hunted only in another state or in another state as well as in California. Altogether, 140 thousand California hunters, 24 percent of the total, hunted as non-residents in other states. Their 1.1 million days of hunting in other states represented 13 percent of all days California residents spent hunting in 1996. For more information on hunting activities by California residents, see Table 3.

Hunters in State

(State residents and nonresidents 16 years old and older)

Hunters Resident Nonresident	515 thousand 505 thousand **
Days of hunting Resident Nonresident	7.5 million 7.4 million **
Source: Table 3 ** Sample size too small to report data reliably.	

In-State/Out-of-State

(State residents 16 years old and older)

California hunters In California In other states	578 thousand 505 thousand 140 thousand
Days of hunting In California In other states	8.5 million 7.4 million 1.1 million
Source: Table 3 Detail does not add to total because of mu	ltiple responses.

Hunting Expenditures in California

Hunters 16 years old and older spent \$855 million in California in 1996. Trip-related expenses such as food and lodging, transportation, and other trip costs, including equipment rental fees, cost hunters \$277 million, 32 percent of their total expenditures. They spent \$104 million on food and lodging and \$87 million on transportation. Other expenses such as equipment rental totaled \$86 million for the year. The average trip-related expenditure per hunter was \$538.

Hunters spent \$471 million on equipment, 55 percent of all hunting expenditures. Hunting equipment (guns, ammunition, etc.) comprised 66 percent of all equipment costs, \$310 million. Hunters spent \$162 million on auxiliary equipment (tents, special hunting clothes, etc.) and special equipment (boats, trail bikes, etc.), accounting for 34 percent of total equipment expenditures for hunting. Special and auxiliary equipment are items that were purchased primarily for hunting but could be used in activities other than hunting.

The purchase of other items such as magazines, membership dues, licenses, permits, and land leasing and ownership cost hunters \$107 million—12 percent of all hunting expenditures. For more details on hunting expenditures in California, see Tables 19, 20, and 21.

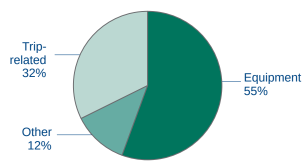
In-State Hunting Expenditures

(State residents and nonresidents 16 years old and older)

Total	\$855 million
Trip-related	\$277 million
Equipment	\$471 million
Hunting	\$310 million
Auxiliary and special	\$162 million
Other	\$107 million

In-State Hunting Expenditures

Total: \$855 million



Wildlife-Watching Activities

Participants and Days of Activity

In 1996, nearly 6 million state residents 16 years old and older participated in wildlife-watching activities such as observing, feeding, or photographing wildlife. Some state residents enjoyed their activities close to home and are called "residential" participants. There were 5.7 million residential participants in California in 1996.

Those persons whose primary purpose was to enjoy wildlife at least 1 mile from home are called "nonresidential" participants. People participating in nonresidential activities in California in 1996 numbered

2.4 million, of which 2 million were state residents and 356 thousand were nonresidents.

In 1996, more than 2 million Californians 16 years old and older enjoyed nonresidential wildlife-watching recreation activities within their state of residence. Of this group, 2 million participants observed wildlife, 1.2 million photographed wildlife, and 821 thousand fed wildlife. Since some individuals engaged in more than one of the three nonresidential activities during the year, the sum of wildlife observers, feeders, and photographers exceeds the total number of nonresidential participants.

Nonresidential In-State

(State residents and nonresidents 16 years old and older)

Participants, total Observe wildlife Photograph wildlife Feed wildlife	2.4 million 2.3 million 1.4 million 871 thousand
Days, total Observe wildlife Photograph wildlife Feed wildlife	24.6 million 22.3 million 5.8 million 5.5 million
Source: Table 30 Detail does not add to total because of multiple responses.	

Californians spent 22.9 million days engaged in nonresidential wildlife-watching activities in their state. During 1996, they spent 20.9 million days observing wildlife, 5.2 million days photographing wildlife, and 5.3 million days feeding wildlife. The sum of days observing, feeding, and photographing wildlife exceeds the total days of wildlife-watching activity because individuals may have engaged in more than one activity on some days. For further details about non-residential activities, see Table 30.

California residents also took an active interest in wildlife around their homes. In 1996, 5.7 million state residents enjoyed observing, feeding, and photographing wildlife within 1 mile of their homes. Of this residential group, 4.3 million fed wildlife, 4.3 million observed wildlife, and 1.3 million residential participants visited public parks and natural areas within a mile of home. Another 1.2 million photographed wildlife around their homes; 803 thousand participants maintained plantings for the benefit

of wildlife; and 462 thousand participants maintained natural areas of 1/4 acre or more for the primary benefit of wildlife. Adding the participants in these six activities results in a sum that exceeds the total number of residential participants because many people participated in more than one type of residential activity. For further details about California residents participating in residential wildlife-watching activities, see Table 33.

Residential Participants

(State residents 16 years old and older)

Total	5.7 million
Feed wildlife	4.3 million
Observe wildlife	4.3 million
Visit public areas	1.3 million
Photograph wildlife	1.2 million
Maintain plantings	803 thousand
Maintain natural areas	462 thousand
Source: Table 33	
Detail does not add to total because of multi	ple responses.

Wildlife-Watching Expenditures in California

Participants 16 years old and older spent \$2.4 billion on wildlife-watching activities in California in 1996. Trip-related expenditures for wild-life-watching participants, including food and lodging (\$681 million), transportation (\$301 million), and other expenses such as equipment rental (\$103 million) amounted to \$1.1 billion—45 percent of all wildlife-watching expenditures by participants. The average trip-related expenditure for nonresidential participants was \$459 per person in 1996.

Wildlife-watching participants spent a total of \$1.1 billion on equipment—45 percent of all their expenditures. Specifically, wildlifewatching equipment (binoculars, special clothing, etc.) totaled \$746 million, 70 percent of the equipment total. Auxiliary equipment expenditures (tents, backpacking equipment, etc.) and special equipment expenditures (campers, trucks, etc.) amounted to \$327 million, 30 percent of all equipment costs. Special and auxiliary equipment are items that were purchased primarily for wildlife-watching recreation but could be used in activities other than wildlife-watching activities.

Other items purchased by wildlife-watching participants such as magazines, membership dues, and contributions, land leasing and ownership, and plantings totaled \$240 million, 10 percent of all wildlife-watching expenditures. For more details about wildlife-watching expenditures in California, see Table 35.

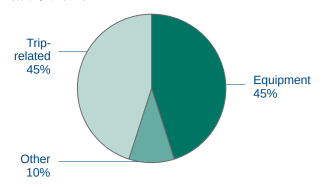
In-State Wildlife-Watching Expenditures

(State residents and nonresidents 16 years old and older)

Total	\$2.4 billion
Trip-related Equipment Wildlife-watching Auxiliary and special Other	\$1.1 billion \$1.1 billion \$746 million \$327 million \$240 million
Source: Table 35	

In-State Wildlife-Watching Expenditures

Total: \$2.4 billion



1991-1996 Survey Comparisons

Comparing the estimates from the 1991 and 1996 National Surveys provides a picture of wildlife-related recreation in the 1990's in California. Only the most general recreation estimates are presented here.

The correct way to compare estimates from two surveys is not to compare the estimates themselves, but to compare the confidence intervals around the estimates. A 90-percent confidence interval around an estimate gives the range of estimates that 90 percent of all possible representative samples would provide. If the 90-percent confidence intervals of two estimates overlap, it is not possible to say the two estimates are statistically different.

The state resident estimates cover the participation and expenditure activity of California residents anywhere in the U.S. The in-state estimates cover the participation, day, and expenditure activity of U.S. residents in California.

The expenditure estimates were made comparable by correcting the 1991 estimate for inflation and subtracting from the 1996 estimate the items that were not included in 1991. These expenditure estimates will not match the estimates presented elsewhere in this report.

Fishing

(Numbers in thousands)

	1991	1996	Percent change
State resident anglers	2,707	2,721	*
Anglers in-state	2,677	2,722	*
Days in-state	23,994	36,914	54%
In-state trip-related expenditures Total expenditures	\$956,047	\$1,444,976	51%
by state residents	\$2,068,934	\$3,707,294	79%
* No change at the 90-percent level of significance.			

Hunting

(Numbers in thousands)

	1991	1996	Percent change	
State resident hunters	537	578	*	
Hunters in-state	446	515	*	
Days in-state	5,211	7,452	*	
In-state trip-related expenditures Total expenditures	\$124,282	\$266,564	114%	
by state residents	\$740,909	\$1,012,975	*	
* No change at the 90-percent level of significance.				

Nonresidential Wildlife Watching

(Numbers in thousands)

	1991	1996	Percent change
State resident participants	3,408	2,391	-30%
Participants in-state	3,845	2,362	-39%
Days in-state	42,353	24,587	-42%

Residential Wildlife Watching

(Numbers in thousands)

	1991	1996	Percent change
Total participants	6,117	5,707	*
Observers	4,531	4,306	*
Feeders	4,899	4,336	*

Wildlife-Watching Expenditures

(Numbers in thousands)

	1991	1996	Percent change
Trip-related expenditures by state residents Total expenditures by state residents	\$1,333,827 \$3,001,182		*
* No change at the 90-percen			

Guide to Statistical Tables

Purpose and Coverage of Tables

The statistical tables of this report were designed to meet a wide range of needs for those interested in knowing about wildlife-related recreation. Special terms used in these tables are defined in Appendix A.

The tables are based on responses to the 1996 Survey which was designed to collect data about participation in wildlife-related recreation. To have taken part in the Survey, a respondent must have been a U.S. resident (a resident of one of the 50 states or the District of Columbia). No one residing outside the United States (including U.S. citizens) was eligible for interviewing. Therefore, reported state and national totals do not include participation by those who were not U.S. residents or who were residing outside the United States.

Comparability With Previous Surveys

The numbers reported can be compared with those in the 1991 Survey Reports. The methodology used in 1996 was similar to that used in 1991. These results should not be directly compared to results from Surveys earlier than 1991 since there were major changes in methodology. These changes were made to improve accuracy in the information provided.

Coverage of an Individual Table

Since the Survey covers many activities in various places by participants of different ages, all table titles, headnotes, stubs, and footnotes are designed to identify and articulate each item being reported in the table. For example, the title of Table 2 shows that data about anglers and hunters, their days

of participation, and their number of trips are being reported by type of activity. By contrast, the title of Table 6 indicates that it contains data on freshwater anglers and the days they fished for different species of fish.

Percentages Reported in the Tables

Percentages are reported in the tables for the convenience of the user. When exclusive groups are being reported, the base of a percentage is apparent from its context because the percents add to 100 percent (plus or minus a rounding error). For example, if a table reports the number of trips taken by big game hunters (51 percent), those taken by small game hunters (29 percent), those taken by migratory bird hunters (10 percent), and those taken by sportsmen hunting other animals (10 percent), these would form 100 percent because they are exclusive categories.

Percents should not add to 100 when nonexclusive groups are being reported. Using Table 2 as an example again, note that adding the percentages associated with total number of big game hunters, total small game hunters, total migratory bird hunters, and total hunters of other animals will not yield total hunters (100 percent) because respondents could hunt for more than one type of game.

When the base of the percentage may not be apparent in context, it is identified in a footnote. For example, Table 11 reports 3 percentages with different bases: one for the number of hunters, one for the number of trips, and one for days of hunting. Footnotes are used to clarify the bases of the reported percentages.

Footnotes to the Tables

Footnotes are used to clarify the information or items that are being reported in a table. Symbols in the body of a table indicate important footnotes. These symbols are used in the tables to refer to the same footnote each time they appear:

- * Estimate based on a small sample size.
- ... Sample size too small to report data reliably.
- W Less than .5 dollars.
- Z Less than .5 percent.
- X Not applicable.
- NA Not asked.

Estimates based upon fewer than 10 responses are regarded as being based on a sample size that is too small for reliable reporting. An estimate based upon at least 10 but fewer than 30 responses is treated as an estimate based on a small sample size. Other footnotes appear, as necessary, to qualify or clarify the estimates reported in the tables.

In addition, these two important footnotes appear frequently:

- Detail does not add to total because of multiple responses.
- Detail does not add to total because of multiple responses and nonresponse.

"Multiple responses" is a term used to reflect the fact that individuals or their characteristics fall into more than one category. Using Table 2 as an example, those who fished in saltwater and freshwater appear in both of these totals. Yet each angler is represented only once in the "Total, all fishing" row. Similarly, those who hunt for big game and small game are counted only once as a hunter. Therefore, totals may be smaller than the sum of subcategories when multiple responses exist.

"Nonresponse" exists because the Survey questions were answered voluntarily and some respondents did not or could not answer all of the questions. The effect of nonresponses is illustrated in Table 15, where the reported total for fishing and hunting expenditures is greater than the sum of reported fishing expenditures plus reported hunting expenditures. This occurs because some respondents did not specify either "hunting" or "fishing" as the primary purpose of the purchase. As a result, it is known that the expenditures were for fishing or hunting, but it is not known whether they were primarily for fishing or primarily for hunting, which was the basis for putting them in the individual fishing and hunting expenditure tables. Totals are greater than the sum of subcategories when nonresponses have occurred.

Table 1. Fishing and Hunting In-State, by Resident and Nonresident Sportsmen: 1996

		state nonresidents	Resid	dents	Nonresidents		
Sportsmen	Number	Percent of sportsmen	Number	Percent of resident sportsmen		Percent of nonresident sportsmen	
Total sportsmen	2,927	100	2,710	100	217	100	
Total anglers	2,722	93	2,509	93	213	98	
Fished only	2,413	82	2,205	81	208	96	
Fished and hunted	309	11	304	11			
Total hunters	515	18	505	19			
Hunted only	206	7	*201	*7			
Hunted and fished	309	11	304	11			

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses.

Table 2. Resident Anglers and Hunters, Days of Participation, and Trips, by Type of Fishing and Hunting: 1996 (Population 16 years old and older. Numbers in thousands)

Two of Caking and hunting	Partici	pants	Days of pa	rticipation	Trips		
Type of fishing and hunting	Number	Percent	Number	Percent	Number	Percent	
FISHING							
Total, all fishing	2,721	100	39,158	100	29,853	100	
Total, all freshwater	2,256	83	31,237	80	23,368	78	
Freshwater, except Great Lakes	2,256	83	31,178	80	23,338	78	
Great Lakes							
Saltwater	1,016	37	7,398	19	6,485	22	
HUNTING							
Total, all hunting	578	100	8,500	100	5,951	100	
Big game	348	60	3,710	44	1,362	23	
Small game	312	54	2,917	34	2,472	42	
Migratory bird	265	46	2,847	33	2,036	34	
Other animals							

 $[\]ldots\,$ Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses.

Table 3. Anglers and Hunters, Trips, and Days of Participation: 1996

	Activity in-state							Activity by state residents					
Anglers and hunters, trips, and days of participation			State re	State residents No		Nonresidents		Total, in state of residence and in other states		In state of residence		In other states	
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	
FISHING													
Total anglers	29,108	100 100 100	2,509 28,254 35,815	92 97 97	213 853 1,099	8 3 3	2,721 29,853 39,158	100 100 100	2,509 28,254 35,815	92 95 91	551 1,598 3,344	20 5 9	
Average days of fishing	14	(X)	14	(X)	5	(X)	14	(X)	14	(X)	6	(X)	
HUNTING													
Total hunters Total trips Total days of hunting		100 100 100	505 5,723 7,384	98 99 99			578 5,951 8,500	100 100 100	505 5,723 7,384	87 96 87	*141 *229 *1,116	*24 *4 *13	
Average days of hunting	15	(X)	15	(X)		(X)	15	(X)	15	(X)	*8	(X)	

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably. (X) Not applicable.

Note: Detail does not add to total because of multiple responses.

Table 4. Resident Anglers and Hunters by Place Fished or Hunted: 1996

(Population 16 years old and older. Numbers in thousands)

Place	Ang	glers	Hunters		
riate	Number	Percent	Number	Percent	
PLACE FISHED OR HUNTED					
Total, all places	2,721	100	578	100	
In state of residence only	2,170 339 *212	80 12 *8	433 	75 	

 $^{^{}st}$ Estimate based on a small sample size. $\,$... Sample size too small to report data reliably.

Note: Detail may not add to total because of multiple responses and nonresponse.

Table 5. Freshwater Anglers, Trips, and Days of Fishing, and Type of Water: 1996

	Activity in-state								
Anglers, trips, and days of fishing	Total, residents and		State re	esidents	Nonresidents				
	Number	Percent	Number	Percent	Number	Percent			
Total anglers	2,175	100	2,053	94	122	6			
Total trips	22,510	100	21,910	97	600	3			
Total days of fishing	28,987	100	28,232	97	755	3			
Average days of fishing	13	(X)	14	(X)	6	(X)			
ANGLERS									
Total, all types of water	2,175	100	2,053	94	122	6			
Ponds, lakes or reservoirs	1,763 1,048	100 100	1,688 980	96 93	75 68	4 7			
DAYS OF FISHING									
Total, all types of water	28,987	100	28,232	97	755	3			
Ponds, lakes or reservoirs	18,219 10,673	100 100	17,826 10,304	98 97	393 369	2 3			

⁽X) Not applicable.

Note: Detail does not add to total because of multiple responses.

Table 6. Freshwater Anglers and Days of Fishing, by Type of Fish: 1996

			Activity	in-state		
Anglers and days of fishing	Total, s residents and i		State re	esidents	Nonre	sidents
	Number	Percent	Number	Percent	Number	Percent
ANGLERS						
Total, all types of fish	2,175	100	2,053	94	122	6
Crappie	*70	*100				
Panfish	*184	*100	*177	*96		
White bass, striped bass, striped bass hybrids	246	100	238	97		
Black bass	653	100	623	96	*29	*4
Catfish, bullheads	441	100	424	96		
Steelhead	*73	*100				
Trout	1,526	100	1,466	96	60	4
Salmon	226	100	*215	*95		
Anything ¹	*220	*100	*195	*89		
Other freshwater fish	*99	*100	*87	*88		
DAYS OF FISHING						
Total, all types of fish	28,987	100	28,232	97	755	3
Crappie	*999	*100				
Panfish	*1,457	*100	*1,450	*99		
White bass, striped bass, striped bass hybrids	3,269	100	3,221	99		
Black bass	7,162	100	6,924	97	*238	*3
Catfish, bullheads	3,972	100	3,895	98		
Steelhead	*1,116	*100				
Trout	16,292	100	15,938	98	354	2
Salmon	1,968	100	*1,940	*99		
Anything ¹	*733	*100	*704	*96		
Other freshwater fish	*639	*100	*606	*95		

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses. Excludes species where the estimate of the total was based on a sample size that was too small to report data reliably.

 $^{^{1}\,}$ Respondent identified "Anything" from a list of categories of fish.

Table 7. Great Lakes Anglers, Trips, and Days of Fishing: 1996

(Not applicable to this state)

Table 8. Great Lakes Anglers and Days of Fishing, by Type of Fish: 1996

(Not applicable to this state)

Table 9. Saltwater Anglers, Trips, and Days of Fishing: 1996

Anglers, trips, and days of fishing	Activity in-state								
	Total, state residents and nonresidents		State re	esidents	Nonresidents				
	Number	Percent	Number	Percent	Number	Percent			
Total anglers	1,049	100	938	89	112	11			
Total trips	6,598	100	6,345	96	253	4			
Total days of fishing	7,302	100	6,992	96	310	4			
Average days of fishing	7	(X)	8	(X)	3	(X)			

⁽X) Not applicable.

Note: Detail does not add to total because of multiple responses.

Table 10. Saltwater Anglers and Days of Fishing, by Type of Fish: 1996

(Population 16 years old and older. Numbers in thousands)

	Activity in-state									
Anglers and days of fishing	Total, s residents and		State re	esidents	Nonresidents					
	Number	Percent	Number	Percent	Number	Percent				
ANGLERS										
Total, all types of fish	1,049	100	938	89	112	11				
Salmon	*193	*100	*179	*93						
Striped bass	*179	*100	*169	*94						
Flatfish (flounder, halibut)	214	100	*199	*93	*15	*7				
Lingcod	*172	*100	*164	*96						
Mackerel	*89	*100	*82	*93						
Anything ¹	346	100	278	80	*68	*20				
Another type of fish	473	100	449	95	*24	*5				
DAYS OF FISHING										
Total, all types of fish	7,302	100	6,992	96	310	4				
Salmon	*944	*100	*916	*97						
Striped bass	*1,106	*100	*1,074	*97						
Flatfish (flounder, halibut)	1,699	100	*1,604	*94	*95	*6				
Lingcod	*579	*100	*571	*99						
Mackerel	*635	*100	*620	*98						
Anything ¹	1,691	100	1,553	92	*138	*8				
Another type of fish	3,023	100	2,967	98	*56	*2				

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses. Excludes species where the estimate of the total was based on a sample size that was too small to report data reliably.

¹ Respondent identified "Anything" from a list of categories of fish.

Table 11. Hunters, Trips, and Days of Hunting, by Type of Hunting: 1996

	Activity in-state									
Hunters, trips, and days of hunting	Total, residents and		State re	esidents	Nonresidents					
	Number	Percent	Number	Percent	Number	Percent				
HUNTERS										
Total, all hunting	515	100	505	98						
Big game Small game Migratory bird Other animals	294 292 247 	100 100 100 	292 289 *240 	99 99 *97 						
TRIPS										
Total, all hunting	5,763	100	5,723	99						
Big game Small game Migratory bird Other animals	1,225 2,457 1,997	100 100 100 	1,220 2,433 *1,989 	100 99 *100 	 	 				
DAYS OF HUNTING										
Total, all hunting	7,452	100	7,384	99						
Big game Small game Migratory bird Other animals	2,773 2,775 2,742 	100 100 100 	2,761 2,741 *2,718 	100 99 *99 						

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses.

Table 12. Hunters and Days of Hunting In-State, by Type of Game: 1996

Type of game		rs, state nonresidents	Days of hunting		
	Number	Percent	Number	Percent	
Total, all types of game	515	100	7,452	100	
Big game, total	294	57	2,773	37	
Deer	239	46	2,056	28	
Small game, total	292	57	2,775	37	
Quail	*116 *193	*23 *37	*522 *1,504	*7 *20	
Migratory birds, total	247	48	2,742	37	
Geese. Duck Dove	*87 *131 *159	*17 *25 *31	*1,025 *1,574 *537	*14 *21 *7	
Other animals, total ¹	•••				

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Table 13. Hunters and Days of Hunting In-State, by Type of Land: 1996

(Population 16 years old and older. Numbers in thousands)

Hunters and days of hunting		state nonresidents	State re	esidents	Nonresidents		
,	Number	Percent	Number	Percent	Number	Percent	
HUNTERS							
Total, all types of land	515	100	505	100	•••		
Public land, total	360 *198 *163	70 *38 *32	356 *196 *160	70 *39 *32			
Private land, total	312 *149 *163	61 *29 *32	304 *144 *160	60 *28 *32			
DAYS OF HUNTING							
Total, all types of land	7,452	100	7,384	100	•••		
Public land ¹ Private land ²	3,512 4,307	47 58	3,474 4,274	47 58			

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse.

¹ Includes groundhog, raccoon, fox, coyote, crow, prairie dog, etc.

Note: Detail does not add to total because of multiple responses. Excludes species where the estimate of the total was based on a sample size that was too small to report data reliably.

¹ Days of hunting on public land includes both days spent solely on public land and those spent on public and private land.

² Days of hunting on private land includes both days spent solely on private land and those spent on private and public land.

Table 14. Selected Characteristics of Resident Anglers and Hunters: 1996

	Popul	lation	(fis	Sportsme shed or hu			Anglers			Hunters	
Characteristic	Number	Percent	Number	Percent who partici- pated	Percent of sportsmen	Number	Percent who partici- pated	Percent of anglers	Number	Percent who partici- pated	Percent of hunters
Total persons	23,777	100	2,938	12	100	2,721	11	100	578	2	100
Population density of residence:											
Urban Rural	21,047 2,730	89 11	2,316 622	11 23	79 21	2,166 555	10 20	80 20	355 223	2 8	61 39
Population size of residence:											
MSA	22,827 19,701 2,446 680 950	96 83 10 3 4	2,638 1,960 459 *220 300	12 10 19 *32 32	90 67 16 *7 10	2,444 1,892 360 *192 277	11 10 15 *28 29	90 70 13 *7 10	494 *218 *169 *107 *84	2 *1 *7 *16 *9	85 *38 *29 *18 *15
Sex:											
Male	11,606 12,171	49 51	2,353 585	20 5	80 20	2,175 546	19 4	80 20	517	4	89
Age:											
16 to 17 years	740 2,686 4,015 5,496 4,070 2,550 4,221	3 11 17 23 17 11	*121 *223 441 801 697 354 301	*16 *8 11 15 17 14 7	*4 *8 15 27 24 12	*115 *211 419 760 646 310 260	*16 *8 10 14 16 12 6	*4 *8 15 28 24 11	*144 *186 	 *3 *5 	*25 *32
Race:											
White	17,867 1,076 4,835	75 5 20	2,470 395	14 8	84 13	2,278 369	13 8	84 14	532	3 	92
Annual household income:											
Less than \$10,000 \$10,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$74,999 \$75,000 or more Not reported	2,008 2,424 2,705 2,222 1,954 3,738 4,988 3,738	8 10 11 9 8 16 21	*174 *183 *267 351 658 877 332	*7 *7 *12 18 18 18	 *6 *6 *9 12 22 30	*156 *176 *252 277 626 813 *325	 *6 *7 *11 14 17 16 *9	 *6 *6 *9 10 23 30 *12	 *142 *123 *189	 *7 *3 *4	 *24 *21 *33
Education:											
8 years or less	2,359 1,872 6,723 6,034 6,790	10 8 28 25 29	*182 791 837 1,088	 *10 12 14 16	 *6 27 28 37	*177 743 739 1,023	 *9 11 12 15	 *6 27 27 38	 *147 *192 *218	 *2 *3 *3	 *25 *33 *38

^{*} Estimate based on a small sample size.

Note: Detail does not add to total because of multiple responses. "Percent who participated" shows the percent of each row's population who participated in the activity named by the column (the percent of those living in urban areas who fished, etc.). Remaining percent columns show the percent of each column's participants who are described by the row heading (the percent of anglers who lived in urban areas, etc.).

^{...} Sample size too small to report data reliably.

Table 15. Summary of Expenditures In-State by U.S. Residents for Fishing and Hunting: 1996

(Population 16 years old and older)

	Fishing and hunting				
Expenditure item	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per sportsman (dollars)	
Total	5,117,435	3,088	1,657	1,691	
Food and lodging	581,639 413,851 735,894 852,458 244,606 2,041,536 32,905 85,485 129,061	2,690 2,641 2,521 2,232 1,059 336 908 482 2,038	216 157 292 382 231 6,075 36 177 63	199 141 251 285 81 651 11 29	
	Fishing				
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)	
Total	3,324,359	2,820	1,179	1,204	
Food and lodging Transportation Other trip costs Fishing equipment Auxiliary equipment Special equipment Magazines and books Membership dues and contributions Other¹	477,695 326,420 650,210 450,806 120,380 *1,175,793 18,965 *26,607 77,483	2,463 2,432 2,395 1,938 649 *218 543 *180 1,869	194 134 272 233 185 *5,396 35 *148 41	176 120 239 163 43 *420 7 *10	
	Hunting				
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)	
Total	854,958	615	1,390	1,598	
Food and lodging	103,944 87,431 85,684 309,588 62,824 *5,071 *49,726 51,722	468 479 273 496 247 *145 *166 443	222 182 314 624 255 *35 *299 117	202 170 166 579 114 *9 *95	

 $^{^{}st}$ Estimate based on a small sample size. $\,$... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse. See Tables 18 to 20 for a detailed listing of expenditure items. Expenditures reported according to primary use of item.

 $^{^{\}rm 1}\,$ "Other" is made up of licenses, stamps, tags, permits, and land leasing and ownership.

Table 16. Summary of Trip and Equipment Expenditures In-State by U.S. Residents for Fishing, by Type of Fishing: 1996 (Population 16 years old and older)

	Total, all fishing					
Expenditure item	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)		
Total	3,201,304	2,749	1,165	1,029		
Food and lodging	477,695	2,463	194	176		
Transportation	326,420	2,432	134	120		
Other trip costs	650,210	2,395	272	239		
Equipment	1,746,979	2,013	868	495		
	Total, all freshwater					
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)		
Total	2,254,631	2,250	1,002	972		
Food and lodging	361,871	1,979	183	166		
Transportation	267,976	1,968	136	123		
Other trip costs	264,831	1,901	139	122		
Equipment	1,359,954	1,483	917	561		
	Freshwater, except Great Lakes					
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)		
Total	2,165,169	2,250	962	972		
Food and lodging	361,871	1,979	183	166		
Transportation	267,976	1,968	136	123		
Other trip costs	264,831	1,901	139	122		
Equipment	1,270,492	1,483	857	561		
	Great Lakes					
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)		
Total	•••	•••	•••	•••		
Food and lodging						
Transportation						
Other trip costs						
Equipment				•••		
	Saltwater					
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)		
Total	687,759	1,019	675	655		
Food and lodging	115,825	897	129	110		
Transportation	58,444	862	68	56		
Other trip costs	385,379	845	456	367		
Equipment	128,112	542	236	121		

^{...} Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse.

Table 17. Summary of Trip and Equipment Expenditures In-State by U.S. Residents for Hunting, by Type of Hunting: 1996 (Population 16 years old and older)

	Total, all hunting					
Expenditure item	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)		
Total	748,440	586	1,276	1,394		
Food and lodging	103,944	468	222	202		
Transportation	87,431	479	182	170		
Other trip costs	85,684	273	314	166		
Equipment	471,380	527	895	856		
	Big game					
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)		
Total	266,611	369	722	666		
Food and lodging	37,567	263	143	128		
Transportation	42,812	277	155	146		
Other trip costs	*17,712	*179	*99	*60		
Equipment	168,519	293	575	332		
	Small game					
	Amount	Spenders	Average per spender	Average per hunter		
	(thousands of dollars)	(thousands)	(dollars)	(dollars)		
Total	171,370	312	550	580		
Food and lodging	22,694	245	93	78		
Transportation	18,560	272	68	64		
Other trip costs	*34,138	*125	*272	*117		
Equipment	*95,978	*193	*498	*322		
	Migratory bird					
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)		
Total	215,936	260	831	775		
Food and lodging	42,821	208	205	173		
Transportation	*24,922	*195	*128	*101		
Other trip costs	*33,665	*77	*435	*136		
Equipment	114,528	229	500	365		
	Other animals					
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)		
Total				•••		
Food and lodging				•••		
Transportation						
Other trip costs				•••		
Equipment				•••		

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse.

Table 18. In-State Expenditures by U.S. Residents for Fishing: 1996

	Expend	itures	Spenders			
Expenditure item	Amount (thousands of dollars)	Average per angler (dollars)	Number (thousands)	Percent of anglers	Average per spender (dollars)	
Total, all items	3,324,360	1,204	2,820	104	1,179	
TRIP-RELATED EXPENDITURES						
Total trip-related	1,454,325	534	2,648	97	549	
Food and lodging, total	477,695	176	2,463	90	194	
FoodLodging	357,128 120,567	131 44	2,430 863	89 32	147 140	
Transportation	326,420	120	2,432	89	134	
Other trip costs, total	650,210	239	2,395	88	272	
Privilege and other fees ¹	119,476 414,056 80,881 26,449 9,349	44 152 30 10 3	1,262 822 1,796 1,218 540	46 30 66 45 20	95 504 45 22 17	
EQUIPMENT AND OTHER EXPENDITURES PRIMARILY FOR FISHING						
Fishing equipment, total	450,807	163	1,938	71	233	
Reels, rods, and rod making components Lines, hooks, sinkers, etc Artificial lures and flies Creels, stringers, fish bags, landing nets, and gaff hooks	222,304 77,254 67,175	80 28 25 2	974 1,753 1,448	36 64 53	228 44 46 19	
Minnow seines, traps, and bait containers Other fishing equipment ³	*3,195 74,445	*1 27	*141 678	*5 25	*23 110	
Auxiliary equipment	120,380 *1,175,793 123,055	43 *420 45	649 *218 1,988	24 *8 73	185 *5,396 62	

^{*} Estimate based on a small sample size.

Includes boat or equipment rental and fees for guides, pack trip (party and charter boats, etc.), public land use, and private land use.
 Boat launching, mooring, storage, maintenance, insurance, pumpout fees and fuel.
 Includes electronic fishing devices (depth finders, fish finders, etc.), tackle boxes, ice fishing equipment, and other fishing equipment.

⁴ Includes magazine subscriptions, membership dues and contributions, land leasing and ownership, and licenses, stamps, tags, and permits.

Note: Detail does not add to total because of multiple responses and nonresponse. "Percent of anglers" may be greater than 100 percent because spenders who did not fish in this state are included.

Table 19. In-State Expenditures by U.S. Residents for Hunting: 1996

	Expen	ditures	Spenders		
Expenditure item	Amount (thousands of dollars)	Average per hunter (dollars)	Number (thousands)	Percent of hunters	Average per spender (dollars)
Total, all items	854,958	1,597	615	119	1,390
TRIP-RELATED EXPENDITURES					
Total trip-related	277,060	538	493	96	562
Food and lodging, total	103,944	202	468	91	222
FoodLodging	98,269 	191 	468	91	210
Transportation	87,431	170	479	93	182
Other trip costs, total	85,684	166	273	53	314
Privilege and other fees ¹ Boating costs	*75,189 	*146	*129 	*25 	*584
Heating and cooking fuel	*5,452	*11	*177	*34	*31
EQUIPMENT AND OTHER EXPENDITURES PRIMARILY FOR HUNTING					
Hunting equipment, total	309,588	579	496	96	624
Guns and rifles	*128,760	*241	*133	*26	*968
Ammunition	52,795 128,032	100 238	417 313	81 61	127 409
Auxiliary equipment	62,824	114	247	48	255
Other hunting costs ³	106,518	204	498	97	214

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse. "Percent of hunters" may be greater than 100 percent because spenders who did not hunt in this state are included.

¹ Includes guide fees, pack trip or package fees, public and private land use access fees, and rental of equipment such as boats and hunting or camping equipment.

Includes bows, arrows, archery equipment, telescopic sights, decoys and game calls, hand loading equipment and components, hunting dogs and associated costs, hunting knives, and other hunting equipment.

3 Includes magazine subscriptions, membership dues and contributions, land leasing and ownership, and licenses, stamps, tags, and permits.

Table 20. In-State Expenditures by U.S. Residents for Special and Auxiliary Equipment Purchased Primarily for Fishing or Hunting: 1996

	Expend	ditures	Spenders		
Equipment item	Amount (thousands of dollars)	Average per sportsman (dollars)	Number (thousands)	Percent of sportsmen	Average per spender (dollars)
SPECIAL EQUIPMENT					
Special equipment, total	2,041,536	651	336	11	6,075
Boats and canoes. Boat motors, boat trailer/hitch, and other boat accessories. Travel or tent trailer, pickup, camper, van, motor home, cabin Trail bike, dune buggy, 4x4 vehicle, 4-wheeler, snowmobile. Other special equipment.	*38,777 *27,320	 *13 *9	 *107 *142	 *4 *5	 *364 *193
AUXILIARY EQUIPMENT					
Auxiliary equipment, total	244,606	81	1,059	36	231
Camping equipmentSpecial fishing or hunting clothing ¹ Other auxiliary equipment ²	94,007 75,059 75,541	32 24 25	533 532 384	18 18 13	176 141 197

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse.

 $^{^{\}rm 1}\,$ Also includes foul weather gear, rubber boots, and waders.

Also includes four weather geat, rubber boots, and waters.

2 Includes binoculars, field glasses, telescopes, snow shoes and skis, maintenance and repair of equipment, processing and taxidermy costs, and other equipment.

Table 21. In-State Trip-Related Expenditures for Fishing and Hunting: 1996

	Total,	state residen	ts and nonres	idents		State r	esidents	
Expenditure item	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per sportsman (dollars)	Amount (thousands of dollars)	Spenders (dollars)	Average per spender (dollars)	Average per sportsman (dollars)
Trip-related expenditures for fishing and hunting, total	1,731,384	2,853	607	591	1,653,903	2,655	623	610
TRIP-RELATED EXPENDI- TURES FOR FISHING								
Total	1,454,325	2,648	549	534	1,381,413	2,454	563	551
Food and lodging Transportation Privilege and other fees ¹ Boating costs ² Bait Ice Heating and cooking fuel	477,695 326,420 119,476 414,056 80,881 26,449 9,349	2,463 2,432 1,262 822 1,796 1,218 540	194 134 95 504 45 22 17	176 120 44 152 30 10	455,393 294,708 106,315 410,956 79,002 25,925 9,114	2,279 2,281 1,171 775 1,709 1,152 524	200 129 91 530 46 23 17	181 117 42 164 31 10
TRIP-RELATED EXPENDI- TURES FOR HUNTING	.,.				-,		·	
Total	277,060	493	562	538	272,490	486	561	539
Food and lodging	103,944 87,431 *75,189 *5,452	468 479 *129 *177	222 182 *584 	202 170 *146 *11	101,921 85,968 *74,116 *5,443	461 474 *127 *176	221 182 *584 *31	202 170 *147 *11
				Nonre	sidents			
		Amount (thousands of dollars) Spenders (thousands)		Average per spender (dollars)			Average per sportsman (dollars)	
Trip-related expenditures for fishing and hunting, total		77,481		199	390		0	
TRIP-RELATED EXPENDI- TURES FOR FISHING								
Total		72,912		194	376		343	
Food and lodging	22,302 31,712 13,161 *3,099		183 151 91 *47 87 66 *16		122 211 146 *67 22 8 *15		1	
TRIP-RELATED EXPENDI- TURES FOR HUNTING								
Total				•••				•••
Food and lodging		 		 		 		
Heating and cooking fuel								

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse.

 $^{^1\,}$ Includes boat and equipment rental and fees for guides, pack trips, public land use, and private land use. $^2\,$ Boat launching, mooring, storage, maintenance, insurance, pumpout fees and fuel.

Table 22. Summary of Expenditures in the U.S. by State Residents for Fishing and Hunting: 1996

		Fishing ar	nd hunting				
Expenditure item	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per sportsman (dollars)			
Total	5,682,898	2,920	1,946	1,934			
Food and lodging	734,551	2,692	273	250			
Transportation	607,073	2,666	228	207			
Other trip costs	866,945	2,528	343	295			
Equipment (fishing, hunting)	897,893	2,214	406	306			
Auxiliary equipment	268,863 1,993,263	1,054 336	255 5,940	92			
Magazines and books	36.843	868	3,940	13			
Membership dues and contributions	92,016	491	187	31			
Other ¹	185,452	2,029	91	63			
		Fisl	ning	l			
	Amount	Spenders	Average per spender	Average per angler			
	(thousands of dollars)	(thousands)	(dollars)	(dollars)			
Total	3,717,430	2,708	1,373	1,366			
Food and lodging	590,781	2,481	238	217			
Transportation	470,488	2,458	191	173			
Other trip costs	770,571	2,403	321	283			
Fishing equipment	477,137	1,945	245	175			
Auxiliary equipment	127,103	667	191	47			
Special equipment	*1,142,401	*236	*4,833	*420			
Magazines and books	20,615 *32,125	524 *192	39 *167	8 *12			
Other ¹	86,209	1,861	46	32			
	Hunting						
	Amount	Spenders	Average per spender	Average per hunter			
	(thousands of dollars)	(thousands)	(dollars)	(dollars)			
Total	1,026,171	573	1,790	1,774			
Food and lodging	143,770	522	275	249			
Transportation	136,585	518	263	236			
Other trip costs	96,373	307	314	167			
Hunting equipment	329,421	497	663	570			
Auxiliary equipment	79,910	261	307	138			
Magazines and books	*7,666	 *156	*49	*13			
Membership dues and contributions	*49,251	*164	*300	*85			
Other ¹	99,515	463	215	172			

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse. See Tables 25 to 27 for a detailed listing of expenditure items. Expenditures reported according to primary use of item.

 $^{^{\}rm 1}$ "Other" is made up of licenses, stamps, tags, permits, and land leasing and ownership.

Table 23. Summary of Trip and Equipment Expenditures in the U.S. by State Residents for Fishing, by Type of Fishing: 1996 (Population 16 years old and older)

		Total, all fi	shing	
Expenditure item	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)
Total	3,578,481	2,688	1,331	1,181
Food and lodging	590,781	2,481	238	217
Transportation	470,488	2,458	191	173
Other trip costs	770,571	2,403	321	283
Equipment	1,746,641	2,014	867	508
		Total, all fres	shwater	
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)
Total	2,564,831	2,277	1,126	1,095
Food and lodging	467,456	2,071	226	207
Transportation	405,826	2,067	196	180
Other trip costs	344,834	1,973	175	153
Equipment	1,346,716	1,530	880	555
		Freshwater, except	Great Lakes	
	Amount	Spenders	Average per spender	Average per angler
	(thousands of dollars)	(thousands)	(dollars)	(dollars)
Total	2,465,141	2,277	1,083	1,091
Food and lodging	465,974	2,071	225	207
Transportation	398,414	2,067	193	177
Other trip costs	343,500	1,973	174	152
Equipment	1,257,253	1,530	822	555
		Great La	kes	
	Amount	Spenders	Average per spender	Average per angler
	(thousands of dollars)	(thousands)	(dollars)	(dollars)
Total		•••		•••
Food and lodging				•••
Transportation				•••
Other trip costs Equipment				•••
Equipment		···		•••
_		Saltwat		
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per angler (dollars)
Total	743,136	973	763	731
Food and lodging	123,325	861	143	121
Transportation	64,662	834	78	64
Other trip costs	425,738	821	519	419
Equipment	129,411	530	244	127

^{...} Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse. Includes expenditures by state residents in other states.

Table 24. Summary of Trip and Equipment Expenditures in the U.S. by State Residents for Hunting, by Type of Hunting: 1996 (Population 16 years old and older)

		Total, all h	unting	
Expenditure item	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)
Total	869,739	566	1,538	1,504
Food and lodging	143,770	522	275	249
Transportation	136,585	518	263	236
Other trip costs	96,373	307	314	167
Equipment	493,011	514	959	853
		Big gan	ne	
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)
Total	330,537	381	867	769
Food and lodging	52,558	310	169	151
Transportation	63,552	316	201	183
Other trip costs	*29,429	*215	*137	*85
Equipment	184,998	289	641	351
		Small ga	ime	
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)
Total	197,669	332	596	610
Food and lodging	29,955	265	113	96
Transportation	31,362	294	107	100
Other trip costs	*33,177	*124	*269	*106
Equipment	*103,176	*192	*537	*308
		Migratory	bird	
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)
Total	252,730	280	902	862
Food and lodging	60,557	230	264	228
Transportation	*40,598	*220	*185	*153
Other trip costs	*33,655	*76	*440	*127
Equipment	117,920	241	490	354
		Other ani	mals	
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per hunter (dollars)
Total		•••		•••
Food and lodging				
Transportation				
Other trip costs				

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse. Includes expenditures by state residents in other states.

Table 25. Expenditures in the U.S. by State Residents for Fishing: 1996

(Population 16 years old and older. Includes Great Lakes and saltwater fishing expenditures)

	Expend	litures	Spenders		
Expenditure item	Amount (thousands of dollars)	Average per angler (dollars)	Number (thousands)	Percent of anglers	Average per spender (dollars)
Total, all items	3,717,430	1,366	2,708	100	1,373
TRIP-RELATED EXPENDITURES					
Total trip-related	1,831,840	673	2,659	98	689
Food and lodging, total	590,781	217	2,481	91	238
FoodLodging	415,835 174,946	153 64	2,444 927	90 34	170 189
Transportation	470,488	173	2,458	90	191
Other trip costs, total	770,571	283	2,403	88	321
Privilege and other fees¹. Boating costs². Bait Ice Heating and cooking fuel	324,374 319,793 85,772 30,497 10,136	119 118 32 11 4	1,269 1,164 1,785 1,238 578	47 43 66 46 21	256 275 48 25 18
EQUIPMENT AND OTHER EXPENDITURES PRIMARILY FOR FISHING					
Fishing equipment, total	477,137	175	1,945	71	245
Reels, rods, and rod making components Lines, hooks, sinkers, etc Artificial lures and flies Creels, stringers, fish bags, landing nets, and gaff	234,761 79,235 70,151	86 29 26	993 1,803 1,506	37 66 55	236 44 47
hooks	7,102 *3,640 82,250	3 *1 30	355 *174 710	13 *6 26	20 *21 116
Auxiliary equipment	127,103 *1,142,401 138,949	47 *420 51	667 *236 1,949	25 *9 72	191 *4,833 71

Estimate based on a small sample size.

Note: Detail does not add to total because of multiple responses and nonresponse. Includes expenditures by state residents in other states.

Includes boat or equipment rental and fees for guides, pack trip (party and charter boats, etc.), public land use, and private land use. Boat launching, mooring, storage, maintenance, insurance, pumpout fees and fuel.

Includes electronic fishing devices (depth finders, fish finders, etc.), tackle boxes, ice fishing equipment, and other fishing equipment.

⁴ Includes magazine subscriptions, membership dues and contributions, land leasing and ownership, and licenses, stamps, tags, and permits.

Table 26. Expenditures in the U.S. by State Residents for Hunting: 1996

	Expend	ditures	Spenders		
Expenditure item	Amount (thousands of dollars)	Average per hunter (dollars)	Number (thousands)	Percent of hunters	Average per spender (dollars)
Total, all items	1,026,171	1,774	573	99	1,790
TRIP-RELATED EXPENDITURES					
Total trip-related	376,728	651	540	93	698
Food and lodging, total	143,770	249	522	90	275
FoodLodging	137,452 	238	522 	90	263
Transportation	136,585	236	518	90	263
Other trip costs, total	96,373	167	307	53	314
Privilege and other fees ¹	*83,178	*144	*141	*24	*589
Heating and cooking fuel	*6,437	*11	*205	*36	*31
EQUIPMENT AND OTHER EXPENDITURES PRIMARILY FOR HUNTING					
Hunting equipment, total	329,421	570	497	86	663
Guns and rifles Ammunition Other hunting equipment ³	*139,208 56,099 134,114	*241 97 232	*151 441 314	*26 76 54	*921 127 427
Auxiliary equipment	79,910 156,432	138 271	261 503	45 87	307 311

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse.

¹ Includes guide fees, pack trip or package fees, public and private land use access fees, and rental of equipment such as boats and hunting or camping equipment.

Boat launching, mooring, storage, maintenance, insurance, pumpout fees and fuel.

³ Includes bows, arrows, archery equipment, telescopic sights, decoys and game calls, hand loading equipment and components, hunting dogs and associated costs, hunting knives, and other hunting equipment.

⁴ Includes magazine subscriptions, membership dues and contributions, land leasing and ownership, licenses, stamps, tags, and permits.

Table 27. Expenditures in the U.S. by State Residents for Special and Auxiliary Equipment Purchased Primarily for Fishing or Hunting: 1996

	Expend	ditures	Spenders		
Equipment item	Amount (thousands of dollars)	Average per sportsman (dollars)	Number (thousands)	Percent of sportsmen	Average per spender (dollars)
SPECIAL EQUIPMENT					
Special equipment, total	1,993,263	678	336	11	5,940
Boats and canoes. Boat motors, boat trailer/hitch, and other boat accessories. Travel or tent trailer, pickup, camper, van, motor home, cabin Trail bike, dune buggy, 4x4 vehicle, 4-wheeler, snowmobile. Other special equipment.	*38,777 *72,049	 *13 *25	 *107 *164	 *4 *6	 *364 *440
AUXILIARY EQUIPMENT					
Auxiliary equipment, total	268,863	92	1,054	36	255
Camping equipment	96,796 80,937 91,130	33 28 31	547 572 373	19 19 13	177 142 245

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse. Includes expenditures by state residents in other states.

 $^{^{\}rm 1}\,$ Also includes foul weather gear, rubber boots, and waders.

² Includes binoculars, field glasses, telescopes, snow shoes and skis, maintenance and repair of equipment, processing and taxidermy costs, and other equipment.

Table 28. State Residents Participating in Wildlife Watching: 1996

(Population 16 years old and older. Numbers in thousands)

Participants	Number	Percent of participants	Percent of population
Total participants	5,959	100	25
Nonresidential	2,391	40	10
Residential	5,707	96	24
Observe wildlife	4,306	72	18
Photograph wildlife	1,245	21	5
Feed wild birds or other wildlife		73	18
Maintain plantings or natural areas	942	16	4
Visit public parks	1,270	21	5

Note: Detail does not add to total because of multiple responses. The column showing percent of participants is based on total participants. The column showing percent of population is based on the state population 16 years old and older, including those who did not participate in wildlife watching.

Table 29. U.S. Residents Participating in Wildlife Watching In-State: 1996

(Population 16 years old and older. Numbers in thousands)

Participants	Number	Percent
Total participants	6,201	100
Nonresidential	2,362 5,707	38 92

Note: Detail does not add to total because of multiple responses.

Table 30. Participants, Trips, and Days of Participation in Nonresidential (Away From Home) Activities: 1996

(Population 16 years old and older. Numbers in thousands)

	Activity in-state								
Participants, trips, and days of participation	Total, state resi nonreside		Stat reside		Nonres	Nonresidents			
	Number	Percent	Number	Percent	Number	Percent			
PARTICIPANTS									
Total participants	2,362	100	2,005	100	356	100			
Observe wildlife	2,344 1,379 871	99 58 37	1,994 1,179 821	99 59 41	350 201 *50	98 56 *14			
TRIPS									
Total trips	18,829	100 (X)	17,942 1	100 (X)	887 2	100 (X)			
DAYS OF PARTICIPATION									
Total days	24,587	100	22,872	100	1,715	100			
Observing wildlife	22,310 5,752 5,514	91 23 22	20,853 5,171 5,336	91 23 23	1,457 581 *179	85 34 *10			
Average days per participant	10	(X)	11	(X)	5	(X)			
Observing wildlife	10 4 6	(X) (X) (X)	11 4 7	(X) (X) (X)	4 3 *4	(X) (X) (X)			

^{*} Estimate based on a small sample size. (X) No

Note: Detail does not add to total because of multiple responses and nonresponse.

⁽X) Not applicable.

Table 31. Nonresidential (Away From Home) Participants Visiting Public Areas In-State and Type of Site Visited: 1996 (Population 16 years old and older. Numbers in thousands)

Participants and sites	Total, state r nonres		State re	esidents	Nonresidents	
-	Number	Percent	Number	Percent	Number	Percent
Total participants	2,362	100	2,005	100	356	100
Visited public areas	2,292 *70	97 *3	1,960 	98 	331	93
Total, all sites	2,362	100	2,005	100	356	100
Oceanside Lakes and streamsides Marsh, wetland, swamp Woodland Brush-covered areas Open field Man-made area Other	1,429 1,391 914 1,406 1,129 1,098 1,136 *208	61 59 39 60 48 46 48 *9	1,177 1,237 829 1,211 934 919 1,008	59 62 41 60 47 46 50	252 154 *85 195 195 178 *127 *46	71 43 *24 55 55 50 *36 *13

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of nonresponse.

Table 32. In-State Nonresidential Participants by Wildlife Observed, Photographed, or Fed: 1996 (Population 16 years old and older. Numbers in thousands)

Wildlife observed, photographed, or fed	Total, state re nonresi		State re	esidents	Nonresidents	
	Number	Percent	Number	Percent	Number	Percent
Total all wildlife	2,362	100	2,005	85	356	15
Total birds	1,798	100	1,557	87	241	13
Birds of prey Waterfowl Shorebirds Songbirds Other birds	939 1,410 1,247 1,177 557	100 100 100 100 100	*813 1,289 1,086 1,036 *479	*87 91 87 88 *86	*126 122 161 141 *78	*13 9 13 12 *14
Total land mammals	1,666	100	1,452	87	214	13
Large land mammals	1,248 1,586	100 100	1,126 1,401	90 88	*122 185	*10 12
Marine mammalsFishOther wildlife	816 754 1,083	100 100 100	*644 *663 943	*79 *88 87	172 *91 139	21 *12 13

^{*} Estimate based on a small sample size.

Note: Detail does not add to total because of nonresponse.

Table 33. Participation in Residential (Around the Home) Activities: 1996

(State population 16 years old and older. Numbers in thousands)

Decidential estivity.	Particip	ants	Decidential activity	Particip	ants
Residential activity	Number	Percent	Residential activity	Number	Percent
Total residential participants	5,707	100	EEED WII DI IEE		
Observe wildlife	4.306	75	FEED WILDLIFE		
Visit public parks ¹	1,270	22	Participants feeding:		
Photograph wildlife	1,245	22	1 -	4 007	100
Feed wildlife	4,337	76	Total, all wildlife	4,337 3.963	100 91
Maintain natural areas	*462	*8	Wild birds	1,326	31
Maintain plantings	*803	*14	Other wilding	1,320	31
OBSERVE WILDLIFE			Months fed wild birds:		
Participants observing:				9.960	70
Total, all wildlife	4.306	100	January	2,860	72 72
Birds	3,918	91	February	2,853 3,075	72 78
Land mammals	3.144	73	March	2,933	78 74
Large mammals	1,192	28	April	2,795	74
Small mammals	3,073	71	May	2,795	70
Amphibians or reptiles	1.499	35	JuneJuly	2,786	67
Insects or spiders	2,262	53		2,576	65
Fish and other wildlife	927	22	August	2,605	66
	02.	22	October	2,653	67
Participants observing:			November	2.383	60
Total, 1 day or more	4,306	100	December	2,368	60
1 to 10 days	1,480	34		2,000	00
11 to 50 days	912	21	Average months fed wild birds ²	8	(X)
51 to 200 days	1,195	28			
201 days or more	*681	*16	Months fed other wildlife:		
VISIT PUBLIC PARKS ¹			January	*749	*56
Participants visiting:			February	*732	*55
Total, 1 day or more	1,270	100	March	827	62
1 to 5 days	*763	*60	April	*892	*67
6 to 10 days	703		May	911	69
11 days or more	*272	 *21	June	*909	*69
11 days of more	212	21	July	*999	*75
PHOTOGRAPH WILDLIFE			August	*935	*70
Participants photographing:			September	*754	*57
Total, 1 day or more	1.245	100	October	*507	*38
1 to 3 days	*454	*36	November	*443	*33
4 to 10 days	*531	*43	December	*491	*37
11 or more days	*261	*21	Average months fed other wildlife ³	7	(X)

 $^{^{\}ast}\,$ Estimate based on a small sample size.

Note: Detail does not add to total because of multiple responses and nonresponse.

 $[\]dots$ Sample size too small to report data reliably.

⁽X) Not applicable.

 $^{^1}$ Includes visits only to parks or publicly owned areas within 1 mile of home. 2 Based on the number of months where participant fed wild birds at least once a week.

³ Based on the number of months where participant fed other wildlife at least once.

Table 34. Selected Characteristics of State Residents Participating in Wildlife Watching: 1996

(Population 16 years old and older. Numbers in thousands)

]	Participan	ts			
	Popul	lation		Total		No	onresident	ial		Residentia	1
Characteristic	Number	Percent	Number	Percent who partici- pated	Percent	Number	Percent who partici- pated	Percent	Number	Percent who partici- pated	Percent
Total persons	23,777	100	5,959	25	100	2,391	10	100	5,707	24	100
Population density of residence:											
Urban Rural	21,047 2,730	89 11	4,912 1,048	23 38	82 18	1,921 *471	9 *17	80 *20	4,676 1,031	22 38	82 18
Population size of residence:											
MSA	22,827 19,701 2,446 680 950	96 83 10 3 4	5,722 4,552 798 *371 *238	25 23 33 *55 *25	96 76 13 *6 *4	2,268 1,774 *350 	10 9 *14 	95 74 *15 	5,470 4,473 *665 *332 *238	24 23 *27 *49 *25	96 78 *12 *6 *4
Sex:											
MaleFemale	11,606 12,171	49 51	2,826 3,133	24 26	47 53	1,027 1,365	9 11	43 57	2,658 3,049	23 25	47 53
Age:											
16 to 17 years 18 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 64 years 65 years and older	740 2,686 4,015 5,496 4,070 2,550 4,221	3 11 17 23 17 11	*506 *787 1,463 1,232 *701 1,270	 *19 *20 27 30 *27 30	 *8 *13 25 21 *12 21	*591 *547 *653	*15 *10 *16	 *25 *23 *27 	*466 *769 1,376 1,214 *648 1,234	 *17 *19 25 30 *25	 *8 *13 24 21 *11
Race:	1,221	10	1,2.0		~-				1,201	20	~~
White	17,867 1,076 4,835	75 5 20	4,984 *677	28 *14	84 *11	1,929 	11 	81 	4,754 *654	27 *14	83 *11
Annual household income:											
Less than \$10,000 \$10,000 to \$19,999 \$20,000 to \$29,999 \$30,000 to \$39,999 \$40,000 to \$49,999 \$50,000 to \$74,999 \$75,000 or more Not reported.	2,008 2,424 2,705 2,222 1,954 3,738 4,988 3,738	8 10 11 9 8 16 21 16	*639 *731 *322 *669 805 1,697 *763	 *26 *27 *14 *34 22 34 *20	 *11 *12 *5 *11 14 28 *13	*211 *211 *472 882	 *8 *13 18	 *9 *20 37	*639 *731 *299 *616 756 1,610 *723	 *26 *27 *13 *32 20 32 *19	 *11 *13 *5 *11 13 28 *13
Education:											
8 years or less	2,359 1,872 6,723 6,034 6,790	10 8 28 25 29	 1,162 1,942 2,471	 17 32 36	 20 33 41	 *403 830 1,105	 *6 14 16	 *17 35 46	 1,107 1,816 2,401	 16 30 35	 19 32 42

 $^{^{}st}$ Estimate based on a small sample size. $\,$... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse. "Percent who participated" shows the percent of each row's population who participated in the activity named by the column (the percent of those living in urban areas who participated, etc.). Percent columns show the percent of each column's participants who are described by the row heading (the percent of those who participated who live in urban areas, etc.).

Table 35. In-State Expenditures by U.S. Residents for Wildlife Watching: 1996

				Spenders				
Expenditure item	Expenditures (thousands of dollars)	Average per participant (dollars)	Number (thousands)	Percent of wildlife-watching participants ¹	Average per spender (dollars)			
Total, all items	2,396,809	377	5,385	87	445			
TRIP EXPENDITURES								
Total trip-related	1,084,506	459	2,198	93	494			
Food and lodging Food Lodging Transportation Other trip costs ²	680,643 515,225 165,417 301,322 102,541	288 218 70 128 43	1,964 1,912 897 2,158 1,316	83 81 38 91 56	346 270 185 140 78			
EQUIPMENT AND OTHER EXPENDITURES								
Total	1,312,303	203	4,742	76	277			
Wildlife-watching equipment, total	745,660	115	4,124	67	181			
Binoculars, spotting scopes	*67,519 111,703	*10 17	*695 1,958	*11 32	*97 57			
photographic equipment	*184,917 82,681 190,551 *44,420	*29 13 31 *7	*444 786 2,773 *518	*7 13 45 *8	*417 105 69 *86			
Nest boxes, bird houses, bird feeders, and bird baths	36,140 *27,729	6 *2	1,052 *604	17 *10	34 *46			
Auxiliary equipment ³	*60,995 45,752 123,279	*10 7 19	*371 1,198 1,469	*6 19 24	*164 38 84			
Land leasing and ownership	*42,936	 *7	*632	*10	*68			

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse. "Percent of wildlife-watching participants" may be greater than 100 percent because spenders who did not participate in wildlife watching in this state are included.

Percent of wildlife-watching participants column for trip-related expenditures is based on nonresidential participants. For equipment and other expenditures, the percent of wildlife-watching participants column is based on total wildlife-watching participants.

Includes equipment rental and fees for guides, pack trips, public land use and private land use, boat fuel, other boating costs, and heating and cooking fuel.

Includes tents, tarps, frame packs and other backpacking equipment, and other camping equipment.
 Includes travel or tent trailers, off-the-road vehicles, pickups, campers, vans, motor homes, boats, and other special equipment.

Table 36. In-State Trip-Related Expenditures for Nonresidential (Away From Home) Participation: 1996 (Population 16 years old and older)

		Total, state residen	its and nonresidents	
Expenditure item	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per participant (dollars)
Total	1,084,506	2,198	494	459
Food and lodging	680,643 301,322 65,260 *37,281	1,964 2,158 1,170 *334	346 140 56 *112	288 128 28 *16
		State r	esidents	
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per participant (dollars)
Total	914,567	1,858	492	456
Food and lodging	590,252 232,446 54,953 *36,916	1,633 1,844 998 *309	361 126 55 *120	294 116 27 *18
		Nonre	sidents	
	Amount (thousands of dollars)	Spenders (thousands)	Average per spender (dollars)	Average per participant (dollars)
Total	169,939	339	501	477
Food and lodging	90,391 68,876 10,307 	332 315 172 	273 219 60 	254 193 29

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse.

 $^{^1\,}$ Includes equipment rental and fees for guides, pack trips, public land use, and private land use. $^2\,$ Boat launching, mooring, storage, maintenance, insurance, pumpout fees, fuel, and heating and cooking fuel.

Table 37. Expenditures in the U.S. by State Residents for Wildlife Watching: 1996

				Spenders	
Expenditure item	Expenditures (thousands of dollars)	Average per participant (dollars)	Number (thousands)	Percent of wildlife- watching participants ¹	Average per spender (dollars)
Total, all items	2,874,350	482	4,819	81	597
TRIP EXPENDITURES					
Total trip-related	1,579,434	660	2,139	89	739
Food and lodging Food Lodging Transportation Other trip costs ²	982,566 785,552 *197,014 371,176 225,692	411 328 *82 155 94	1,958 1,905 *862 2,123 1,249	82 80 *36 89 52	502 412 *229 175 181
EQUIPMENT AND OTHER EXPENDITURES					
Total	1,294,916	217	4,445	75	291
Wildlife-watching equipment, total	802,708	135	3,993	67	201
Binoculars, spotting scopes	*71,943 113,003	*12 19	*679 1,935	*11 32	*106 58
photographic equipment	*233,592 *82,108 191,997 *46,702	*39 *14 32 *8	*516 *770 2,780 *538	*9 *13 47 *9	*453 *107 69 *87
baths	35,681 *27,682	6 *5	1,081 *609	18 *10	33 *45
Auxiliary equipment ³	*63,390 49,193 139,657	*11 8 23	*358 1,258 1,448	*6 21 24	*177 39 96
Land leasing and ownership	 *42,936	 *7	 *632	 *11	*68

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses and nonresponse.

 $^{^{1}}$ Percent of wildlife-watching participants column for trip-related expenditures is based on nonresidential participants. For equipment and other expenditures, the percent of wildlife-watching participants column is based on total wildlife-watching participants.

Includes equipment rental and fees for guides, pack trips, public land use and private land use, boat fuel, other boating costs, and heating and

cooking fuel.

Includes tents, tarps, frame packs and other backpacking equipment, and other camping equipment.
 Includes travel or tent trailers, off-the-road vehicles, pickups, campers, vans, motor homes, boats, and other special equipment.

Table 38. Participation of State Resident Wildlife-Watching Participants in Fishing and Hunting: 1996

(Population 16 years old and older. Numbers in thousands)

	Total, nonresidential and residential		Wildlife-watching activity				
			Nonres	idential	Residential		
	Number	Percent	Number	Percent	Number	Percent	
Total participants	5,959 100		2,391	100	5,707	100	
Wildlife-watching participants who:							
Did not fish or hunt. Fished or hunted Fished Hunted	4,155 1,805 1,693 358	70 30 28 6	1,396 996 896 *250	58 42 37 *10	4,116 1,591 1,512 308	72 28 26 5	

^{*} Estimate based on a small sample size.

Note: Detail does not add to total because of multiple responses and nonresponse.

Table 39. Participation of State Resident Sportsmen in Wildlife-Watching Activities: 1996

(Population 16 years old and older. Numbers in thousands)

Sportsmen	Sportsmen		Ang	lers	Hunters	
Sportsmen	Number	Percent	Number	Percent	Number	Percent
Total sportsmen	2,938	100	2,721	100	578	100
Sportsmen who:						
Did not engage in wildlife-watching activities . Engaged in wildlife-watching activities Nonresidential	1,133 1,805 996 1,591	39 61 34 54	1,028 1,693 896 1,512	38 62 33 56	220 358 *250 308	38 62 *43 53

^{*} Estimate based on a small sample size.

Note: Detail does not add to total because of multiple responses and nonresponse.

Table 40. Participants in Wildlife-Associated Recreation, by Participant's State of Residence: 1996

(Population 16 years old and older. Numbers in thousands)

Posticipant's state of vesidance		Total part	ticipants	Sports	smen	Wildlife-watching participants	
Participant's state of residence	Population	Number	Percent of population	Number	Percent of population	Number	Percent of population
U.S., total.	201,472	76,964	38	39,694	20	62,868	31
Alabama Alaska Arizona Arkansas California	3,306 432 3,234 1,914 23,777	1,264 279 1,210 890 7,097	38 65 37 47 30	788 187 497 596 2,938	24 43 15 31	988 216 999 658 5,959	30 50 31 34 25
Colorado Connecticut. Delaware Florida Georgia	2,929	1,535	52	732	25	1,244	42
	2,514	928	37	375	15	774	31
	560	232	41	118	21	192	34
	11,239	3,642	32	1,988	18	2,840	25
	5,544	1,960	35	1,093	20	1,622	29
Hawaii Idaho Illinois Indiana Iowa	900	201	22	136	15	123	14
	879	484	55	336	38	355	40
	8,979	3,740	42	1,761	20	3,137	35
	4,456	1,876	42	972	22	1,542	35
	2,174	1,032	47	607	28	828	38
Kansas	1,916	793	41	437	23	607	32
Kentucky	3,001	1,206	40	779	26	951	32
Louisiana.	3,227	1,271	39	927	29	861	27
Maine	966	511	53	266	28	443	46
Maryland	3,912	1,537	39	629	16	1,323	34
Massachusetts Michigan Minnesota Mississippi Missouri	4,726	1,835	39	622	13	1,638	35
	7,267	3,134	43	1,748	24	2,585	36
	3,473	1,663	48	1,212	35	1,325	38
	2,032	680	33	519	26	458	23
	4,056	1,888	47	1,081	27	1,623	40
Montana Nebraska Nevada New Hampshire New Jersey	672	394	59	222	33	315	47
	1,232	539	44	289	23	428	35
	1,214	365	30	223	18	258	21
	887	448	51	181	20	394	44
	6,129	1,864	30	821	13	1,574	26
New Mexico New York North Carolina North Dakota Ohio	1,276	501	39	281	22	370	29
	13,944	3,800	27	1,708	12	3,169	23
	5,605	2,364	42	1,217	22	1,984	35
	483	190	39	148	31	112	23
	8,522	3,281	39	1,280	15	2,816	33
Oklahoma Oregon Pennsylvania Rhode Island South Carolina.	2,484	1,199	48	798	32	860	35
	2,472	1,260	51	619	25	1,048	42
	9,298	3,886	42	1,664	18	3,442	37
	759	284	37	111	15	243	32
	2,842	1,093	38	718	25	829	29
South Dakota	541	249	46	204	38	165	30
	4,120	1,792	44	820	20	1,507	37
	14,186	4,695	33	2,772	20	3,553	25
	1,396	558	40	331	24	415	30
	455	242	53	116	26	217	48
Virginia Washington West Virginia Wisconsin Wyoming	5,168	2,278	44	1,090	21	1,905	37
	4,207	1,908	45	1,018	24	1,621	39
	1,467	593	40	374	26	452	31
	3,897	1,961	50	1,151	30	1,651	42
	366	192	53	139	38	143	39

Note: Detail does not add to total because of multiple responses. U.S. totals include responses from participants residing in the District of Columbia, as described in the statistical reliability appendix.

Appendix A

Appendix A: Definitions

Annual household income - Total 1995 income of household members before taxes and other deductions.

Auxiliary equipment - Items of equipment such as camping gear that are owned primarily for wildlife-associated recreation. Items of auxiliary equipment are listed in Table 20 (fishing and hunting) and Table 37 (wildlife watching).

Big game - Antelope, bear, deer, elk, moose, wild turkey, and similar large animals which are hunted.

Census Divisions:

East North Central:

Illinois Indiana Michigan Ohio Wisconsin

East South Central:

Alabama Kentucky Mississippi Tennessee

Middle Atlantic:

New Jersey New York Pennsylvania

Mountain:

Arizona Colorado Idaho Montana Nevada New Mexico Utah Wyoming

New England:

Connecticut Maine Massachusetts New Hampshire Rhode Island Vermont

Pacific:

Alaska California Hawaii Oregon Washington

South Atlantic:

Delaware
District of Columbia
Florida
Georgia
Maryland
North Carolina
South Carolina
Virginia
West Virginia

West North Central:

Kansas Iowa Minnesota Missouri Nebraska North Dakota South Dakota

West South Central:

Arkansas Louisiana Oklahoma Texas

Day - Any part of a day spent in a given activity. For example, if someone hunted 2 hours one day and 3 hours another day, it would be recorded as 2 days of hunting. If someone hunted 2 hours in the morning and 3 hours in the evening of the same day, it would be considered 1 day of hunting.

Education - The highest completed grade of school or year of college.

Expenditures - Money spent in 1996 for wildlife-related recreation trips in the U.S., or wildlife-related recreational equipment purchased in the U.S. (and Canada where specified). Expenditures include both money

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spent by participants for themselves and the value of gifts they received.

Federal land - Public land owned by the Federal government such as National Forests and National Wildlife Refuges.

Fishing - The sport of catching or attempting to catch fish with a hook, line, net, bow and arrow, or spear, fishing equipment, also catching or gathering shellfish (clams, crabs, etc.). The noncommercial seining or netting of fish, unless the fish are for use as bait. For example, seining for smelt is fishing, but seining for bait minnows is not included as fishing.

Fishing equipment - Items owned primarily for fishing. These items are listed in Table 18.

Freshwater - Reservoirs, lakes, ponds, and the nontidal portions of rivers and streams.

Great Lakes fishing - Fishing in Lakes Superior, Michigan, Huron, St. Clair, Erie, and Ontario, their connecting waters such as the St. Mary's River system, Detroit River, St. Clair River, and the Niagara River, and the St. Lawrence River south of the bridge at Cornwall, New York. Great Lakes fishing includes fishing in tributaries of the Great Lakes for smelt, steelhead, and salmon.

Home - The starting point of a wildlife-related recreational trip. It may be a permanent residence, or a temporary or seasonal residence such as a cabin.

Hunting - The sport of shooting or attempting to shoot wildlife with firearms or archery equipment.

Hunting equipment - Items owned primarily for hunting. These items are listed in Table 19.

Local land - Public land owned by local government such as county parks or municipal watersheds.

Maintain natural areas - To set aside one-quarter acre or more of natural environment such as wood lots or open fields for the primary purpose of benefiting wildlife.

Maintain plantings - To introduce or encourage the growth of food and cover plants for the primary purpose of benefiting wildlife.

Migratory birds - Birds that regularly migrate from one region or climate to another. The survey focuses on migratory birds which may be hunted, including bandtailed pigeons, coots, ducks, doves, gallinules, geese, rails, and woodcocks.

Multiple responses - The term used to reflect the fact that individuals or their characteristics fall into more than one reporting category. An example of a big game hunter who hunted for deer and elk demonstrates the effect of multiple responses. In this case, adding the number of deer hunters (1) and elk hunters (1) would overstate the number of big game hunters (1) because deer and elk hunters are not mutually exclusive categories. In contrast, total participants is the sum of male and female participants, because male and female are mutually exclusive categories.

Nonresidential activity - Trips or outings at least one mile from home for the primary purpose of observing, photographing, or feeding wildlife.

Trips to zoos, circuses, aquariums, and museums are not included.

Nonresidents - Individuals who do not live in the state being reported. For example, a person living in Texas who watches whales in California is a nonresident participant in California.

Nonresponse - Nonresponse is a term used to reflect the fact that some survey respondents provide incomplete sets of information. For example, a survey respondent may have been unable to identify the primary type of hunting for which a gun was bought. Hunting expenditures will reflect the gun purchase, but it will not appear as spending for big game or any other type of hunting. Nonresponses result in reported totals that are greater than the sum of their parts.

Observe - To take special interest in or try to identify birds, fish, or other wildlife.

Other animals - Coyotes, crows, foxes, groundhogs, prairie dogs, raccoons, and similar animals that are often regarded as varmints or pests. Other animals may be classified as unprotected or nongame animals by the state in which they are hunted.

Participants - Individuals who engaged in fishing, hunting, or a wildlife-watching activity.

Primary purpose - The principal motivation for an activity, trip, or expenditure.

Public areas - Public lands owned by local, state, or Federal governments.

Public land - Land that is owned by the local, state, or Federal government.

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Private land - Land that is owned by a private individual, group of individuals, or nongovernmental organization. Residential activity -Activity within 1 mile of home with a primary purpose that is wildlife-related: (1) closely observing or trying to identify birds or other wildlife, (2) photographing wildlife, (3) feeding birds or other wildlife on a regular basis, (4) maintaining natural areas of at least one-quarter acre for which benefit to wildlife is the primary purpose, (5) maintaining plantings (shrubs, agricultural crops, etc.) for which benefit to wildlife is the primary purpose, or (6) visiting public parks within 1 mile of home for the purpose of observing, photographing, or feeding wildlife.

Residents - Individuals who lived in the state being reported. For example, persons who live in California and watch whales in California are resident participants in California.

Rural - Respondent identified that he/she lived in a rural, nonfarm, or rural, farm area when given the following choices: urban; rural, nonfarm: rural, farm.

Saltwater - Oceans, tidal bays and sounds, and the tidal portions of rivers and streams.

Screening interviews - The first survey contact with a household. Screening interviews use brief conversations with either the respondent or a household representative in each household to identify respondents who are eligible for in-depth interviews. In addition, screening interviews are used to gather some data about the individuals in the households, such as their age and sex. Screening interviews

are discussed in the Survey Background and Method section of this report.

Small game - Grouse, partridge, pheasants, quail, rabbits, squirrels, and similar small animals and birds for which many states have small game seasons and bag limits.

(MSA) - Metropolitan Statistical Area - Except in the New England States, an MSA is a county or group of contiguous counties containing at least one city of 50,000 or more inhabitants, or twin cities (i.e., cities with contiguous boundaries and constituting, for general social and economic purposes, a single community) with a combined population of at least 50,000. Also included in an MSA are contiguous counties that are socially and economically integrated with the central city. In the New England States, an MSA consists of towns and cities instead of counties. Each MSA must include at least one central city.

Special equipment - Items of equipment including boats and pickup trucks that are owned primarily for wildliferelated recreation. Special equipment items are listed in Table 20 (fishing and hunting) and Table 37 (wildlife watching).

Spenders - Individuals who reported an expenditure value for fishing, hunting, or wildlife-watching activities or equipment.

Sportsmen - Individuals who engaged in fishing, hunting, or both.

State Land - Public land owned by a state such as state parks or state wildlife management areas.

Trip - An outing involving fishing, hunting, or wildlifewatching activities. In the context of this survey, a trip may begin from an individual's principal residence or from another place, such as a vacation home or the home of a relative. A trip may last an hour, a day, or many days.

Type of fishing - Three types of fishing are reported: Fishing in (1) freshwater, except Great Lakes, (2) Great Lakes, and (3) saltwater.

Type of hunting - Four types of hunting are reported: Hunting for (1) big game, (2) small game, (3) migratory bird, and (4) other animals.

Urban - Respondent identified that he/she lived in a rural, nonfarm; or rural, farm area when given the following choices: urban; rural, nonfarm; rural, farm.

Wildlife - Animals such as birds, fish, insects, mammals, amphibians, and reptiles that are living in natural or wild environments. Wildlife does not include animals living in aquariums, zoos, and other artificial surroundings, or domestic animals such as farm animals or pets.

Wildlife-associated recreation - Recreational fishing, hunting, or wildlife watching.

Wildlife-watching activity An activity engaged in primarily for the purpose of
feeding, photographing, or
observing fish or other wildlife. In previous years this
was termed nonconsumptive
activity. (See also residential
and nonresidential activities.)

Wildlife-watching equipment - Items owned primarily for observing, photographing, or feeding wildlife. These items are listed in Table 37.

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Appendix B

Appendix B: Selected Data From Screening Interviews

The 1996 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation was carried out in two phases. The first (or screening) phase began in April 1996. The main purpose of this phase was to collect information about persons 16 years old and older in order to develop a sample of potential sportsmen and wildlifewatching participants for the second (or detailed) phase. Information was also collected on the number of persons 6 to 15 years old who participated in wildlife-related recreation activities in 1995. These data are reported here in order to include the recreation activity of 6- to 15-year-olds in this report.

It is important to emphasize that the information reported here from the 1996 screening questionnaires relates to activity only up to and including 1995. Also, these data were based on long-term recall (at least 12-month recall was required for most of these tables) and were reported, in most cases, by one household respondent

speaking for all household members rather than the shorter term recall of the actual participant, as in the case of the 1996 detailed phase.

Tables B-1 to B-3 report data on participants 6 to 15 years old in 1995. Detailed expenditures and recreational activity data were not gathered for the 6- to 15-year-old participants.

Because of the difference in methodologies of the screening phase and the detailed phase of the 1996 Survey, the data are not comparable. Only participants 16 years old and older were eligible for the detailed phase. The detailed phase was a series of three interviews conducted at 4-month intervals. The screening interviews were 1-year recall. The shorter recall period of the detailed phase had better data accuracy. It has been found in survey studies that in many cases longer recall periods result in over-estimating participation in and expenditures on wildlife-related recreation activities.

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Table B-1. State Residents 6- to 15-Years-Old Participating in Fishing and Hunting: 1995

(State population 6 to 15 years old. Numbers in thousands)

	Sportsmen 6 to 15 years old					
Sportsmen	Number	Percent of sportsmen	Percent of population			
Total sportsmen	1,146	100	24			
Total anglers	1,146	100	24			
Fished onlyFished and hunted	1,099	96 	23 			
Total hunters						
Hunted only						

^{...} Sample size too small to report data reliably.

Note: Detail does not add to total because of multiple responses. Column showing percent of sportsmen is based on the "Total sportsmen" row. Column showing percent of population is based on the state population 6 to 15 years old, including those who did not fish or hunt. Data reported on this table are from screening interviews in which one adult household member responded for household members 6 to 15 years old. The screening interview required the respondent to recall 12 months worth of activity. Includes state residents who fished or hunted only in other countries.

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Table B-2. Selected Characteristics of Resident Anglers and Hunters 6 to 15 Years Old: 1995

(State population 6 to 15 years old. Numbers in thousands)

Population		Sportsmen (fished or hunted)			Anglers			Hunters		
Number	Percent	Number	Percent who partici- pated	Percent of sportsmen	Number	Percent who partici- pated	Percent of anglers	Number	Percent who partici- pated	Percent of hunters
4,813	100	1,146	24	100	1,146	24	100			
4,163 650	86 14	896 250	22 38	78 22	896 250	22 38	78 22			
4,564 3,816 593 155 248	95 79 12 3 5	1042 824 *164 *55 *103	23 22 *28 *36 *42	91 72 *14 *5 *9	1,042 824 *164 *55 *103	23 22 *28 *36 *42	91 72 *14 *5 *9	 	 	
2,399 2,414	50 50	831 315	35 13	73 27	831 315	35 13	73 27			
1,574 1,358 1,880	33 28 39	340 364 442	22 27 24	30 32 39	340 364 442	22 27 24	30 32 39		 	
3,263 360 1,190	68 7 25	938 *62 *145	29 *17 *12	82 *5 *13	938 *62 *145	29 *17 *12	82 *5 *13		 	
497 670 628 378 302 760 964	10 14 13 8 6 16 20	*96 *125 *63 *78 221 413	*14 *20 *17 *26 29 43	 *8 *11 *5 *7 19	*96 *125 *63 *78 221 413	*14 *20 *17 *26 29 43	*8 *11 *5 *7 19	 	 	
	Number 4,813 4,163 650 4,564 3,816 593 155 248 2,399 2,414 1,574 1,358 1,880 3,263 360 1,190 497 670 628 378 302 760	Number Percent 4,813 100 4,163 86 650 14 4,564 95 3,816 79 593 12 155 3 248 5 2,399 50 2,414 50 1,574 33 1,358 28 1,880 39 3,263 68 360 7 1,190 25 497 10 670 14 628 13 378 8 302 6 760 16 964 20	Number Percent Number 4,813 100 1,146 4,163 86 896 650 14 250 4,564 95 1042 3,816 79 824 593 12 *164 155 3 *55 248 5 *103 2,399 50 831 2,414 50 315 1,574 33 340 1,358 28 364 1,880 39 442 3,263 68 938 360 7 *62 1,190 25 *145 497 10 670 14 *96 628 13 *125 378 8 *63 302 6 *78 760 16 221 964 20 413	Population (fished or humber who participated) Number Percent Number Percent who participated 4,813 100 1,146 24 4,163 86 896 22 650 14 250 38 4,564 95 1042 23 3,816 79 824 22 593 12 *164 *28 155 3 *55 *36 248 5 *103 *42 2,399 50 831 35 2,414 50 315 13 1,574 33 340 22 1,358 28 364 27 1,880 39 442 24 3,263 68 938 29 360 7 *62 *17 1,190 25 *145 *12 497 10 670 14 <td< td=""><td>Population (fished or hunted) Number Percent who participated Percent of sportsmen 4,813 100 1,146 24 100 4,163 86 896 22 78 650 14 250 38 22 4,564 95 1042 23 91 3,816 79 824 22 72 593 12 *164 *28 *14 155 3 *55 *36 *5 248 5 *103 *42 *9 2,399 50 831 35 73 2,414 50 315 13 27 1,574 33 340 22 30 1,358 28 364 27 32 1,880 39 442 24 39 3,263 68 938 29 82 360 7 *62 *17 *5</td><td> Number Percent Number Percent who participated Percent of sportsmen Number </td><td> Number Percent Number Percent who participated Percent of pated Percent of pa</td><td>Population (fished or huted) Anglers Number Percent Number Percent who participlated sportsmen Percent of sportsmen Number Percent who participlated of sportsmen Percent who participlated of sportsmen Number Percent who participlated of sportsmen Percent participlated of sportsmen Percent participlated of sportsmen Percent who participlated of sportsmen Percent participlated of sportsm</td><td>Number Percent Number Percent who participated Percent of sportsmen Number Percent who participated Percent of sportsmen Number Percent who participated Percent of anglers Number 4,163 86 896 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 814 42 9 1</td><td> Population Percent Percent who particial pated Percent of particial particial pated Percent of particial partic</td></td<>	Population (fished or hunted) Number Percent who participated Percent of sportsmen 4,813 100 1,146 24 100 4,163 86 896 22 78 650 14 250 38 22 4,564 95 1042 23 91 3,816 79 824 22 72 593 12 *164 *28 *14 155 3 *55 *36 *5 248 5 *103 *42 *9 2,399 50 831 35 73 2,414 50 315 13 27 1,574 33 340 22 30 1,358 28 364 27 32 1,880 39 442 24 39 3,263 68 938 29 82 360 7 *62 *17 *5	Number Percent Number Percent who participated Percent of sportsmen Number	Number Percent Number Percent who participated Percent of pated Percent of pa	Population (fished or huted) Anglers Number Percent Number Percent who participlated sportsmen Percent of sportsmen Number Percent who participlated of sportsmen Percent who participlated of sportsmen Number Percent who participlated of sportsmen Percent participlated of sportsmen Percent participlated of sportsmen Percent who participlated of sportsmen Percent participlated of sportsm	Number Percent Number Percent who participated Percent of sportsmen Number Percent who participated Percent of sportsmen Number Percent who participated Percent of anglers Number 4,163 86 896 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 22 72 824 814 42 9 1	Population Percent Percent who particial pated Percent of particial particial pated Percent of particial partic

^{*} Estimate based on a small sample size. ... Sample size too small to report data reliably.

Note: Percent who participated shows the percent of each row's population who participated in the activity named by the column (the percent of those living in urban areas who fished, etc.). Remaining percent columns show the percent of each column's participants who are described by the row heading (the percent of anglers who lived in urban areas, etc.). Data reported on this table are from screening interviews in which one adult household member responded for 6- to 15-year-olds. The screening interview required the respondent to recall 12 months worth of activity. Includes state residents who fished or hunted only in other countries.

Table B-3. State Residents 6- to 15-Years-Old Participating in Wildlife Watching: 1995

(State population 6 to 15 years old. Numbers in thousands)

Participants	Number	Percent of participants	Percent of population
Total participants	1,713	100	36
Nonresidential	986	58	20
Residential	1,356	79	28
Observe wildlife	1,104	64	23
Photograph wildlife	*154	*9	*3
Feed wild birds or other wildlife	716	42	15
Maintain plantings or natural areas	218	13	5

^{*} Estimate based on a small sample size.

Note: Detail does not add to total because of multiple responses. The column showing percent of participants is based on total participants. The column showing percent of population is based on the State population 6 to 15 years old, including those who did not participate in wildlife watching. Data reported on this table are from screening interviews in which one adult household member responded for household members 6 to 15 years old. The screening interview required the respondent to recall 12 months worth of activity.

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Appendix C

Appendix C.

National and Regional 1991-1996 Comparison The 1991 and 1996 Surveys used similar methodologies and all published information for the two Surveys is directly comparable.

Comparisons of the 1991 and 1996 Survey estimates at the national level for fishing and hunting show that while participation remained the same expenditures and days increased significantly over that 5 year period. In 1991 there were 35.6 million anglers and 14.1 million hunters. In 1996 there were 35.2 million anglers and 14.0 million hunters. In 1996 anglers spent 37 percent more and hunters spent 45 percent more than they did in 1991 for their trips and equipment. In 1996 hunters were afield 9 percent more days than in 1991, while anglers fished 22 percent more days. Although participation in wildlife (observing, feeding, and photographing wildlife) decreased 17 percent nationally, from 76.1 million in 1991 to 62.9 million in 1996, expenditures for trips and equipment for wildlife watching increased 21 percent. See Tables C-1 through C-3 for the national and regional estimates.

The 1996 Survey underwent a number of changes in order to improve data collection, lower costs, and meet the data needs of its constituents.

The most significant survey design differences between the 1991 Survey and the 1996 Survey are as follows:

1. The 1991 Survey data were collected by interviewers filling out paper questionnaires. The data entries were keyed in a separate operation after the interview. The 1996 Survey data were collected by the use of

- computer-assisted interviews, where the questionnaire was programmed into computers and the interviewer keyed in the responses at the time of the interview.
- 2. The 1991 Survey screening phase was conducted in January and February of 1991, when the sample households were contacted and a household respondent was interviewed on behalf of the entire household. The 1991 screening interview primarily consisted of socio-demographic questions and wildlife-related recreation questions concerning activity in the year 1990 and intentions for the year 1991. The 1996 Survey screening phase was conducted April through June of 1996 in conjunction with the first wave of the detailed phase. The 1996 screening interview primarily consisted of sociodemographic questions and wildlife-related recreation questions concerning activity in the year 1995 and intentions for the year 1996.
- 3. In the 1991 Survey an attempt was made to contact every sample person in all three detailed interview waves. In the 1996 Survey the respondents who were interviewed in the first detailed interview wave were not contacted again until the third wave. Also, all interviews in the second wave were conducted by

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telephone. In-person interviews were only conducted in the first and third wave.

Important instrument changes:

- 1. The 1991 Survey instrument expenditure section collected information on all wildlife-related recreation purchases made by participants without reference to where the purchase was made. The 1996 Survey instrument expenditure section included a question for each purchase that asked in which state the purchase was made.
- 2. In 1991 respondents were asked what kind of fishing they did, i.e., Great Lakes, other freshwater, or saltwater, and then asked what states they did it in. In 1996 respondents were asked in which states they fished, and then were asked the pertinent kind of fishing questions. This method had the advantage of not asking about, for example, saltwater fishing when they only fished in a noncoastal state.
- 3. In 1991 respondents were asked how many days they "actually" hunted or fished for a particular type of game or fish, and then how many days they "chiefly" hunted or fished for the same type of game or fish rather than another type of game or fish. To get total days of hunting or fishing for a particular type of game or fish, the "actually" day response was used, while

- to get the sum of all days hunting or fishing the "chiefly" days were summed. In 1996 respondents were asked their total days of hunting or fishing in the country and each state, then how many days they hunted or fished for a particular type of game or fish.
- 4. Trip-related and equipment expenditure categories were not the same for both Surveys. "Guide fee" and "Pack trip or package fee" were two separate trip-related expenditure items in 1991, while they were combined into one category in the 1996 Survey. "Boating costs" was added to the 1996 hunting and wildlife-watching triprelated expenditure sections. "Heating and cooking fuel" was added to all of the trip-related expenditure sections. "Spearfishing equipment" was moved from a separate category, to the "other" list. "Rods" and "Reels" were two separate categories in 1991, but were combined in 1996. "Lines, hooks, sinkers, etc." was one category in 1991, but split into "Lines" and "Hooks, sinkers, etc." in 1996. "Food used to feed other wildlife" was added to the wildlife-watching equipment section, "Boats" and "Cabins" were added to the wildlife-watching special equipment section, and "Land leasing and ownership" was added to the wildlife-watching expenditures section.
- 5. Questions asking sportsmen if they participated as much as they wanted were added to the 1996 Survey instrument. If the sportsman said no, they were asked why not.
- 6. The 1991 Survey included questions about participation in organized fishing competitions, anglers using bows and arrows, nets or seines, or spearfishing, hunters using pistols or handguns, and target shooting in preparation for hunting. These questions were not included in the 1996 Survey.
- 7. The 1996 Survey included questions about catch and release fishing and persons with disabilities participating in wildliferelated recreation, These questions were not part of the 1991 Survey.
- 8. The 1991 Survey included questions about average distance traveled to recreation sites. These questions were not included in the 1996 Survey.
- 9. The 1996 Survey included some questions about the last trip the respondent took during the interview. These included information of the type of trip, where the activity took place, and the distance and direction to the site visited.
- 10. The 1991 Survey collected data on hunting, fishing, and wildlife watching by U.S. residents in Canada. The 1996 Survey collected data on fishing and wildlife watching by U.S. residents in Canada.

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Table C-1. Comparison of Wildlife-Related Recreation in the U.S.: 1991 and 1996

(Numbers in millions)

Participants, days, and expenditures	1991	1996	Percent
	number	number	change
Hunters, total	14.1	14.0	no change*
	235.8	256.7	9
	\$14,187	\$20,613	45
Anglers, total	511.3	35.2 625.9 \$37,797	no change* 22 37
Total wildlife watching	76.1	62.9	-17
Residential	73.9	60.8	-18
	30.0	23.7	-21
Days, nonresidential		313.8 \$25,654	no change* 21

^{*} Not different from zero at the 10-percent level. This means that for 90 percent of all possible samples, the estimate for one survey year is not different from the estimate for the other survey year.

**Expenditure estimates were made comparable by correcting the 1991 estimate for inflation and subtracting from the 1996 estimate the

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items that were not included in 1991.

Table C-2. Anglers and Hunters, by Census Division: 1991 and 1996

(U.S. population 16 years old and older. Numbers in thousands)

Sportsmen	1991		1996		
Sportsmen	Number	Percent	Number	Percen	
UNITED STATES					
Total population	189,964	100	201,472	10	
Sportsmen	39,979	21	39,694	2	
Anglers	35,578	19	35,246	ĩ	
Hunters	14,063	7	13,975		
	14,003	'	13,975		
New England					
Total population	10,180	100	10,306	10	
Sportsmen	1,658	16	1,673	1	
Anglers	1,545	15	1,520	1	
Hunters	444	4	465		
Aiddle Atlantic					
Fotal population	29,216	100	29,371	10	
	4,508	15	4,192	10	
Sportsmen	′ .	-	· · · · · · · · · · · · · · · · · · ·		
Anglers	3,871	13	3,627	1	
Hunters	1,746	6	1,453		
East North Central					
Total population	32,188	100	33,121	10	
Sportsmen	7,202	22	6,912	2	
Anglers	6,264	19	6,006	ĩ	
Hunters	2,789	9	2,712	•	
	۵,703	3	۵,712		
West North Central					
Total population	13,504	100	13,875	10	
Sportsmen	4,143	31	3,977	2	
Anglers	3,647	27	3,416	2	
Hunters	1,709	13	1,917	1	
South Atlantic					
	33,682	100	36,776	10	
Total population	′		′		
Sportsmen	6,996	21	7,282	2	
Anglers	6,441	19	6,636	1	
Hunters	2,083	6	2,050	•	
East South Central					
Total population	11,667	100	12,459	10	
Sportsmen	2,984	26	2,907	2	
Anglers	2,635	23	2,514	2	
Hunters	1,279	11	1,301	10	
West South Central					
Fotal population	19,926	100	21,811	10	
	5,125	26	5,093	2	
Sportsmen	4,592	23	4,616	2	
Anglers Hunters	1,843	9	1,812	٤	
	1,010		1,012		
Mountain					
Total population	10,092	100	11,966	10	
Sportsmen	2,488	25	2,761	2	
Anglers	2,079	21	2,411	2	
Hunters	1,069	11	1,061		
Pacific					
Total population	29,508	100	31,787	10	
Sportsmen	4,875	17	4,897	1	
Anglers	4,505	15	4,501	1	
Hunters	1,101	4	1,203		

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Table C-3. Wildlife-Watching Participants, by Census Division: 1991 and 1996

(U.S. population 16 years old and older. Numbers in thousands)

Wildlife metaling	1991		1996		
Wildlife watching	Number	Percent	Number	Percent	
UNITED STATES					
Total population Wildlife-watching participants Nonresidential Residential	189,964 76,111 29,999 73,904	100 40 16 39	201,472 62,868 23,652 60,751	100 31 12 30	
New England					
Total population	10,180 4,598 1,856 4,544	100 45 18 45	10,306 3,710 1,443 3,586	100 36 14 35	
Middle Atlantic					
Total population	29,216 10,556 4,166 10,282	100 36 14 35	29,371 8,185 2,960 8,023	100 28 10 27	
East North Central					
Total population Wildlife-watching participants Nonresidential Residential	32,188 14,511 5,572 14,175	100 45 17 44	33,121 11,731 4,501 11,297	100 35 14 34	
West North Central					
Total population	13,504 6,924 2,654 6,722	100 51 20 50	13,875 5,089 1,927 4,900	100 37 14 35	
South Atlantic					
Total population	33,682 13,047 4,450 12,813	100 39 13 38	36,776 11,252 3,992 10,964	100 31 11 30	
East South Central					
Total population Wildlife-watching participants Nonresidential Residential	11,667 4,864 1,592 4,765	100 42 14 41	12,459 3,904 1,118 3,795	100 31 9 30	
West South Central					
Total population	19,926 7,035 2,459 6,817	100 35 12 34	21,811 5,933 2,096 5,773	100 27 10 26	
Mountain					
Total population	10,092 4,437 2,215 4,145	100 44 22 41	11,966 4,099 1,967 3,855	100 34 16 32	
Pacific					
Total population	29,508 10,139 5,035 9,641	100 34 17 33	31,787 8,966 3,648 8,558	100 28 11 27	

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Appendix D

Appendix D: Sample Design and Statistical Accuracy

This Appendix is partitioned into two parts. The first part of this Appendix is the U.S. Bureau of the Census 'Source and Accuracy Statement' for the Survey. This statement describes the sampling design for the 1996 Survey and highlights the steps that were taken to produce estimates from the completed questionnaires. The statement explains the use of standard errors and confidence intervals. Finally, it provides comprehensive information about errors that are characteristic of surveys, and it provides the formulas and parameters that can be used to calculate an approximate standard error or confidence interval for each number published in this report.

The second part, Tables D-1 to D-3, reports approximate standard errors for selected measures of participation and expenditures for wildliferelated recreation.

Source and Accuracy Statement for the California State Report of the 1996 National Survey of Fishing, Hunting, and Wildlife Associated Recreation

Source of Data

The estimates shown in this report are based on the data collected in the 1996 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation (FHWAR).

The 1996 FHWAR Survey was designed to provide statelevel estimates of the number of people who participated in recreational hunting and fishing, and other forms of wildlife-related activities (e.g., wildlife observation) referred to as wildlife-watching use. Information was collected on the number of people engaged in the activities, where and how often they went to pursue them, the type of wildlife encountered, and the amounts of money spent for these activities.

The survey was conducted in two stages: an initial screening of households to identify likely sportsmen and wildlifewatching participants, and a series of follow-up interviews of selected persons to collect detailed data about their wildlife-related recreation during 1996.

The 1996 FHWAR sample was selected primarily from the 1991 FHWAR Survey sample. The 1991 sample was selected from expired samples from the Current Population Survey (CPS). The 1996 sample was supplemented with a panel of newly constructed housing units to account for housing units built after the 1991 sample selection. The state samples are multistage stratified samples of the U.S. population within each state.

Sample Design

A. CPS - Current Population Survey

The expired CPS samples used for the 1991 FHWAR Survey, and subsequently the 1996 FHWAR Survey, had been selected initially from the 1980 census files with coverage in all 50 states and the District of Columbia. The samples, while active, had been continually updated to reflect new construction. The sample addresses were located in more than 729 areas comprising more than

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1,973 counties, independent cities, and minor civil divisions in the nation.

To save interviewing costs, sample was reduced in some sample areas, and other areas were dropped entirely. The 1996 FHWAR old construction sample addresses were located in 574 areas comprising 1,013 counties, independent cities, and minor civil divisions.

B. Supplemental New Construction Sample

To account for housing units built since the 1991 FHWAR sample was selected, a new construction panel was selected from expired CPS new construction files. These units were last interviewed between March 1994 and June 1995. This sample was added in the same areas that were retained for the 1996 FHWAR old construction sample.

C. The FHWAR Screening Sample

The screening sample consisted of households identified from the above sources. In California, about 3,543 household interviews were assigned. Of these, roughly 5.6 percent were found to be vacant or otherwise not to be enumerated. About 4.5 percent were not completed in telephone centers and were not assigned personal visit interviews due to cost constraints. Of the remaining households, about 42.5 percent could not be enumerated because the occupants were not found at home after repeated calls or were unavailable for some other reason.

Overall, about 1,830 completed household interviews were obtained for a response

rate of approximately 57.5 percent. The field representatives asked the screening questions for all household members 6 years old and older. Interviewing for the screening sample was conducted during April, May, and June of 1996.

D. The Detailed Samples

1. Sportsmen

The State sportsmen detailed sample was selected based on information reported during the screening phase. Every person 16 years of age and older was assigned to a category based on time devoted to hunting/fishing in previous years, participation in hunting/fishing in 1996 by the time of the screening interview, and intentions to fish or hunt during the remainder of 1996.

Each person was placed into one of the following six groups based on their past participation in fishing/hunting activities:

Active - a person who had already participated in 1996 at the time of the screening interview.

Avid - a person who hunted or fished at least 30 days or spent at least \$600 on either hunting or fishing in 1995.

Average - a person who hunted or fished at least 4 days but not more than 29 days or spent between \$26 to \$599 on hunting or fishing in 1995.

Infrequent - a person who hunted or fished at least 1 day but not more than 3 days and spent less than \$26 on hunting or fishing in 1995.

Inactive - a person who did not participate in hunting/fishing in 1995, but did participate in 1991 to 1994.

Nonparticipant - a person who did not participate in hunting/fishing in 1991 to 1995.

Each person not in the Active group was asked their likelihood of going hunting/fishing in 1996:

- Very Likely
- Somewhat Likely
- Somewhat Unlikely
- Very Unlikely

Persons were selected for the detailed phase based on a combination of these two groupings. All Active and Avid sportsmen, and all persons who said they were Very Likely to fish/hunt in 1996 were interviewed. Nonparticipants who said they were Somewhat Unlikely or Very Unlikely to participate in 1996 were not eligible for a detailed interview. All other persons were subsampled to yield the desired number of sportsmen in each state.

Active sportsmen were given the detailed interview twice at the same time as the screening interview (April to June 1996) and again in January/February 1997. All other sportsmen were also interviewed twice - first in August/September 1996, then in January/February 1997. If we were not able to obtain the first interview, we attempted to interview the person in the final interviewing period with the reference period being the entire year.

About 858 persons were designated for interviews in California. Overall, about 665

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detailed sportsmen interviews were completed for a response rate of 77.5 percent.

2. Wildlife-Watching Participants

The State wildlife-watching detailed sample was also selected based on information reported during the screening phase. Every person 16 years of age and older was assigned to a category based on time devoted to wildlife-watching activities in previous years, participation in 1996 by the time of the screening interview, and intentions to participate in activities during the remainder of 1996.

Each person was placed into one of the following six groups based on their past participation in wildlifewatching activities:

Active - a person who had already participated in 1996 at the time of the screening interview.

Avid - a person who participated at least 21 days or spent at least \$300 on wildlife-watching activities in 1995.

Average - a person who participated at least 4 days but not more than 20 days or spent between \$26 and \$299 on wildlife-watching activities in 1995.

Infrequent - a person who participated at least 1 day but not more than 3 days and spent less than \$26 on wildlife-watching activities in 1995.

Residential - a person who participated in wildlifewatching activities in 1995 around the home, but did not take any trips to participate in wildlife-watching activities. Nonparticipant - a person who did not participate in wildlife-watching activities in 1991-1995.

Each person not in the Active group was asked their likelihood of participating in wild-lifewatching activities in 1996:

- · Very Likely
- Somewhat Likely
- Somewhat Unlikely
- Very Unlikely

Persons were selected for the detailed phase based on a combination of these two groupings. Nonparticipants who said they were Very Unlikely to participate in 1996 were not eligible for a detailed interview. All other persons were subsampled to yield the desired number of wildlife-watching participants in each state.

Wildlife-watching participants were given the detailed interview twice. Some received their first detailed interview at the same time as the screening interview (April to June 1996). The rest received their first interview in August/September 1996. All wildlife-watching participants received their second interview in January/February 1997. If we were not able to obtain the first interview, we attempted to interview the person in the final interviewing period with the reference period being the entire year.

About 287 persons were designated for interviews in California. Overall, about 229 detailed wildlife-watching participant interviews were completed for a response rate of 79.8 percent.

Estimation Procedure

Several stages of adjustments were involved in the estimation procedure used to derive the final 1996 FHWAR person weights. A brief description of the major components of the weights is given below.

All statistics for the population 6 to 15 years of age were derived from the screening interview. Statistics for the population 16 and over come from both the screening and detailed interviews. Estimates which come from the screening sample are presented in Appendix B.

A. Screening Sample

Every interviewed person in the screening sample received a weight that was the product of the following factors:

- Base Weight. The base weight is the inverse of the households probability of selection.
- 2. Personal Visit Subsampling Factor. Some households could not be interviewed by telephone because there was not a good telephone number or address for the unit. Due to budget constraints, not all of these cases could be followed up with a personal visit. This factor inflates the weights of those cases which were selected for personal visits to account for those similar cases which were not selected.
- 3. Household Noninterview Adjustment. The noninterview adjustment inflated the weight assigned to interviewed households to account for

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- households eligible for interview but for which no interview was obtained.
- 4. First-Stage Adjustment. The 574+ areas designated for our samples were selected from roughly 1,900 such areas of the United States. Some of our sample areas represent only themselves, and are referred to as self-representing. The remaining areas represent other areas similar in selected characteristics, and are thus designated nonselfrepresenting. The firststage factor reduces the component of variation arising out of sampling the nonself-representing areas.
- 5. Second-Stage Adjustment. This adjustment brings the estimates of the total population in each state into agreement with census-based estimates of the civilian noninstitutional and nonbarrack military populations for each state.

B. Sportsmen Sample

Every interviewed person in the sportsmen detailed sample received a weight that was the product of the following factors:

- 1. *Screening Weight.* This is the persons final weight from the screening sample.
- 2. Sportsmen Stratum
 Adjustment. This factor
 inflated the weights of
 persons selected for the

- detail sample to account for the subsampling done within each sportsmen stratum.
- 3. Sportsmen Noninterview Adjustment. This factor adjusts the weights of the interviewed sportsmen to account for sportsmen selected for the detailed sample for which no interview was obtained. A person was considered a noninterview if he/she was not interviewed in the third wave of interviewing.
- 4. Sportsmen Ratio Adjustment Factor. This is a ratio adjustment of the detailed sample to the screening sample within sportsmen sampling strata. This adjustment brings the population estimates of persons age 16 or older from the detailed sample into agreement with the same estimates from the screening sample, which was a much larger sample.
- C. Wildlife-Watching Participant Sample

Every interviewed person in the wildlife-watching participant detailed sample received a weight that was the product of the following factors:

- Screening Weight. This is the persons final weight from the screening sample.
- 2. Wildlife-Watching Participant Stratum Adjustment. This factor inflated the weights of persons selected for the detailed sample to account for the

- subsampling done within each wildlife-watching participant stratum.
- 3. Wildlife-Watching Participant Noninterview Adjustment. This factor adjusts the weights of the interviewed wildlifewatching participants to account for wildlifewatching participants selected the detailed sample for which no interview was obtained. A person was considered a noninterview if he/she was not interviewed in the third wave of interviewing.
- 4. Wildlife-Watching Participant Ratio Adjustment Factor. This is a ratio adjustment of the detailed sample to the screening sample within the wildlifewatching participant sampling strata. This adjustment brings the population estimates of persons age 16 or older from the detail sample into agreement with the same estimates from the screening sample, which was a much larger sample.

Accuracy of the Estimates

Since the 1996 estimates came from a sample, they may differ from figures from a complete census using the same questionnaires, instructions, and enumerators. A sample survey estimate has two possible types of error: sampling and nonsampling. The accuracy of an estimate depends on both types of error, but the full extent of

the nonsampling error is unknown. Consequently, one should be particularly careful when interpreting results based on a relatively small number of cases or on small differences between estimates. The standard errors for the 1996 FHWAR estimates primarily indicate the magnitude of sampling error. They also partially measure the effect of some nonsampling errors in responses and enumeration, but do not measure systematic biases in the data. (Bias is the average over all possible samples of the differences between the sample estimates and the actual value.)

Nonsampling Variability

Let us suppose that a comparable complete enumeration was conducted, that is, an interview is attempted for every person 16 years old and over in the United States. Chances are we will not correctly estimate every parameter (for example, the proportion of people who fished) under consideration. In this instance, the difference is due solely to nonsampling errors. Nonsampling errors also occur in sample surveys and can be attributed to several sources including the following:

- The inability to obtain information about all cases in the sample.
- · Definitional difficulties.
- Differences in the interpretation of questions.
- Respondents inability or unwillingness to provide correct information.
- Respondents inability to recall information.
- Errors made in data collection such as in recording or coding the data.
- Errors made in the processing of data.
- Errors made in estimating values for missing data.
- Failure to represent all units with the sample (undercoverage).

Overall CPS undercoverage is estimated to be about 8 percent. Generally, undercoverage is larger for males than for females and larger for Blacks and other races combined than for Whites. Ratio estimation to independent population controls as described previously, partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that

missed persons in missed households or missed persons in interviewed households have different characteristics from those of interviewed persons in the same age group.

Comparability of Data. Data obtained from the 1996 FHWAR and other sources are not entirely comparable. This results from differences in field interviewer training and experience and in differing survey processes. This is an example of nonsampling variability not reflected in the standard errors. Use caution when comparing results from different sources. (See Appendix C.)

Note When Using Small Estimates. Because of the large standard errors involved. summary measures (such as medians and percentage distributions) would probably not reveal useful information when computed on a base smaller than 100,000. Take care in the interpretation of small differences. For instance, even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

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Sampling Variability

The particular state sample used for the 1996 FHWAR is one of a large number of all possible samples of the same size that could have been selected using the same sample design. Estimates derived from the different sample would differ from each other. This sample-to-sample variability is referred to as sampling variability and is generally measured by the standard error. The exact sampling error is unknown. However, guides to the potential size of the sampling error are provided by the standard error of the estimate.

Since the standard error of a survey estimate attempts to provide a measure of the variation among the estimates from the possible samples, it is a measure of the precision with which an estimate from a particular sample approximates the average result of all possible samples. Standard errors, as calculated by methods described next in "**Standard Errors and Their Use**," are primarily measures of sampling variability, although they may include some nonsampling error.

The sample estimate and its standard error enable one to construct a confidence interval, a range that would include the average result of all possible samples with a known probability. For example, if all possible samples were surveyed under essentially the same general conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then approximately 95 percent of the intervals from 1.96 standard errors below the estimate to 1.96 standard errors above the estimate would include the average result of all possible samples.

A particular confidence interval may or may not contain the average estimate derived from all possible samples. However, one can say with specified confidence that the interval includes the average estimate calculated from all possible samples.

Standard errors may also be used to perform hypothesis testing, a procedure for distinguishing between population parameters using sample estimates. One common type of hypothesis is that the population parameters are different. An example would be comparing the proportion of anglers to the proportion of hunters.

Tests may be performed at various levels of significance, where a significance level is the probability of concluding that the characteristics are different when, in fact, they are the same. To conclude that two characteristics are different at the 0.05 level of significance, for example, the absolute value of the estimated difference between characteristics must be greater than or equal to 1.96 times the standard error of the difference.

This report uses 95-percent confidence intervals and 0.05 levels of significance to determine statistical validity. Consult standard statistical textbooks for alternative criteria.

Standard Errors and Their Use. A number of approximations are required to derive, at a moderate cost, standard errors applicable to all the estimates in this report. Instead of providing an individual standard error for each estimate, parameters are provided to calculate standard errors for each type of characteristic. These parameters are listed in Tables D-4 to D-9. Methods for using the parameters to calculate standard errors of various estimates are given in the next sections.

Standard Errors of Estimated Numbers. The approximate standard error, s_{x_i} of an estimated number shown in this report can be obtained using the following formulas. Formula (1) is used to calculate the standard errors of levels of sportsmen, anglers, and wildlife-watching participants.

$$s_{x} = \sqrt{ax^{2} + bx} \tag{1}$$

Here, x is the size of the estimate and a and b are the parameters in the tables associated with the particular characteristic.

Formula (2) is used for standard errors of aggregates, i.e., trips, days, and expenditures.

$$s_x = \sqrt{ax^2 + bx + \frac{cx^2}{y}}$$
 (2)

Here, x is again the size of the estimate; y is the base of the estimate; and a, b, and c are the parameters in the tables associated with the particular characteristic.

Illustration of the Computation of the Standard Error of an Estimated Number. Suppose that a table shows that 39,694,000 persons 16+ either fished or hunted in the United States in 1996. Using formula (1) with the parameters a = -0.00004 and b = 7,950 from Table D- 5, the approximate standard error of the estimated number of 39,694,000 sportsmen 16+ is

$$s_x = \sqrt{-0.00004x39,694,000^2 + 7,950x39,694,000} = 502,100$$

The 95-percent confidence interval for the estimated number of sportsmen 16+ is from 38,709,900 to 40,678,100, ie., $39,694,000 \pm 1.96x502,100$. Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 95 percent of all possible samples.

Suppose that another table shows that 13,975,000 hunters 16+ engaged in 256,676,000 days of participation in 1996 in the United States. Using formula (2) with the parameters a=0.000284, b=-64,721, and c=20,674 from Table D-7, the approximate standard error on 256,676,000 estimated days on an estimated base of 13,975,000 hunters is

$$s_x = \sqrt{0.000284x56,676,000^2 + (-64,721)x256,676,000 + \frac{20,674x256,676,000^2}{13,975,000}} = 9,978,100$$

The 95-percent confidence interval on the estimate of 256,676,000 days is from 237,118,900 to 276,233,100, ie., $256,676,000 \pm 1.96 \times 9,978,100$. Again, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly 95 percent of all possible samples.

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends on the size of the percentage and its base. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more. When the numerator and the denominator of the percentage are in different categories, use the parameter in the tables indicated by the numerator.

The approximate standard error, $s_{x,p}$ can be obtained by use of the formula

$$s_{x,p} = \sqrt{\frac{bp(100 - p)}{x}}$$
 (3)

Here, x is the total number of sportsmen, hunters, etc., which is the base of the percentage; p is the percentage (0p100); and b is the parameter in the tables associated with the characteristic in the numerator of the percentage.

Illustration of the Computation of the Standard Error of an Estimated Percentage. Suppose that a table shows that of the 13,975,000 hunters 16+ in the United States, 22.0 percent hunted migratory birds. From Table D-5, the appropriate b parameter is 5,818.Using formula (3), the approximate standard error on the estimate of 22.0 percent is

$$s_{x,p} = \sqrt{\frac{5,818x22.0x78.0}{13,975,000}} = 0.85$$

Consequently, the 95-percent confidence interval for the estimated percentage of migratory bird hunters 16+ is from 20.3 percent to 23.7 percent, ie. $22.0 \pm 1.96 \times 0.85$.

Standard Error of a Difference. The standard error of the difference between two sample estimates is approximately equal to

$$s_{x-y} = \sqrt{s_x^2 + s_y^2}$$
 (4)

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where $_{x}$ and s_{y} are the standard errors of the estimates x and y. The estimates can be numbers, percentages, ratios, etc. This will represent the actual standard error quite accurately for the difference between estimates of the same characteristic in two different areas, or for the difference between separate and uncorrelated characteristics in the same area. However, if there is a high positive (negative) correlation between the two characteristics, the formula will overestimate (underestimate) the true standard error.

Illustration of the Computation of the Standard Error of a Difference. Suppose that a table shows that of the 13,975,000 hunters in the United States, 2,783,000 were in the age group 25-34, and 3,819,000 were in the age group 35-44. The corresponding percentages are 19.9 percent and 27.3 percent, respectively. The apparent difference between the percent of hunters 25-34 and hunters 35-44 is 7.4 percent. Using formula (3) and the appropriate b parameter from Table D-5, the approximate standard errors of 19.9 percent and 27.3 percent are 0.81 and 0.91, respectively. Using formula (4), the approximate standard error of the estimated difference of 7.4 percent is

$$s_{x-y} = \sqrt{0.81^2 + 0.91^2} = 1.22$$

The 95-percent confidence interval on the difference between hunters aged 25-34 and hunters aged 35-44 is from 5.0 to 9.8 percent, i.e., $7.4 \pm 1.96 x 1.22$. Since the interval does not contain zero, we can conclude with 95 percent confidence that the percentage of hunters aged 25-34 is smaller than the percentage of hunters aged 35-44.

Standard Errors of Estimated Averages. Certain mean values for sportsmen, anglers, etc., shown in the report were calculated as the ratio of two numbers. For example, average days per angler is calculated as:

$$\frac{x}{y} = \frac{\text{total days}}{\text{total anglers}}$$

Standard errors for these averages may be approximated by the use of formula (5) below.

$$s_{x/y} = \frac{x}{v} \sqrt{\left[\frac{s_x}{x}\right]^2 + \left[\frac{s_y}{v}\right]^2 - 2r\frac{s_x s_y}{xv}}$$
 (5)

In formula (5), r represents the correlation coefficient between the numerator and the denominator of the estimate. In the above formula, always use 0.7 as an estimate of r.

Illustration of the Computation of the Standard Error of an Estimated Average. Suppose that a table shows that the average days per angler 16+ for all fishing in the United States was 17.8 days. Using formulas (1) and (2) above, we compute the standard error on total days, 625,893,000, and total anglers, 35,246,000, to be 19,183,000 and 480,000, respectively. The approximate standard error on the estimated average of 17.8 days is

$$s_{x/y} = \frac{625,893,000}{35,246,000} \sqrt{\left[\frac{19,183,000}{625,893,000}\right]^2 + \left[\frac{480,000}{35,246,000}\right]^2 - 2x0.7x \frac{19,183,000x480,000}{625,893,000x35,246,000}} = 0.41$$

Therefore, the 95-percent confidence interval on the estimated average of 17.8 days is from 17.0 to 18.6, i.e., $17.8 \pm 1.96 \times 0.41$.

Table D-1. Approximate Standard Errors of Resident Anglers, Days of Fishing by State Residents, and Expenditures for Fishing by State Residents

(Numbers in thousands)

Shaka	Participa	ntion	Days		Expenditures in dollars	
State —	Estimate	Standard error	Estimate	Standard error	Estimate	Standard error
Alabama	698	46	15,337	1,338	\$755,268	\$138,436
Alaska	178	10	3,218	628	\$216,519	\$38,508
Arizona	443	36	4,749	1,171	\$321,813	\$60,193
Arkansas	494	39	8,018	1,192	\$217,913	\$52,641
California	2,721	186	39,158	7,197	\$3,717,430	\$649,627
Colorado	671	44	7,856	890	\$645,469	\$124,295
Connecticut	364	22	6,081	684	\$279,605	\$42,880
Delaware	109	7	2,327	280	\$179,935	\$30,018
Florida	1,948	133	41,489	7,050	\$2,783,806	\$483,766
Georgia	982	69	16,139	2,415	\$1,214,402	\$203,638
Hawaii	132	10	2,667	540	\$88,419	\$15,379
Idaho	281	20	3,724	559	\$235,734	\$40,592
Illinois	1,591	102	26,747	3,087	\$1,967,498	\$367,424
Indiana	854	54	16,405	1,588	\$799,930	\$107,114
Iowa	512	35	8,676	654	\$419,575	\$64,843
Kansas	371	32	7,104	1,998	\$276,642	\$55,493
Kentucky	681	45	10,306	939	\$718,122	\$149,593
Louisiana	860	61	20,934	4,414	\$896,877	\$142,037
Maine	207	16	4,039	628	\$132,921	\$33,454
Maryland	569	39	10,014	2,438	\$666,089	\$154,595
Massachusetts	601	42	11,024	1,981	\$706,802	\$131,046
Michigan	1,485	107	27,602	4,721	\$1,479,968	\$257,520
Minnesota	1,078	79	21,237	5,983	\$1,568,434	\$254,558
Mississippi	431	34	8,476	1,016	\$536,298	\$99,548
Missouri	935	66	15,135	1,539	\$633,269	\$128,657
Montana	163	12	1,857	232	\$101,973	\$14,913
Nebraska	239	19	3,272	370	\$189,386	\$31,474
Nevada	208	14	2,900	377	\$325,513	\$45,599
New Hampshire	159	11	3,159	532	\$219,427	\$58,661
New Jersey	788	53	16,683	2,438	\$1,172,815	\$212,863
New Mexico	235	17	2,761	705	\$181,240	\$35,300
New York	1,493	97	27,570	3,961	\$1,889,112	\$321,949
North Carolina	1,122	82	20,602	4,033	\$1,321,394	\$309,340
North Dakota	114	8	1,793	224	\$137,104	\$23,234
Ohio	1,108	77	19,434	1,969	\$955,254	\$170,075
Oklahoma	755	54	13,834	2,197	\$534,330	\$128,928
Oregon	525	39	8,260	1,121	\$622,533	\$110,472
Pennsylvania	1,346	95	24,284	2,358	\$942,953	\$148,435
Rhode Island	104	7	2,158	443	\$150,002	\$36,370
South Carolina	674	40	14,015	2,025	\$746,607	\$153,342
South Dakota	168	12	2,473	244	\$162,751	\$27,619
Tennessee	705	48	12,927	1,702	\$492,999	\$86,691
Texas	2,508	197	55,884	15,339	\$3,055,911	\$672,133
Utah	296	20	3,261	289	\$190,474	\$27,859
Vermont	87	7	1,868	258	\$136,020	\$28,065
Virginia	950	59	16,256	2,958	\$905,647	\$142,585
Washington	945	83	12,756	2,795	\$677,943	\$139,915
West Virginia	269	20	5,680	906	\$189,992	\$36,065
Wisconsin	969	68	14,546	1,343	\$937,048	\$144,009
Wyoming	114	8	1,412	162	\$96,133	\$16,703

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Table D-2. Approximate Standard Errors of Resident Hunters, Days of Hunting by State Residents, and Expenditures for Hunting by State Residents

(Numbers in thousands)

Charles	Participation		Da	nys	Expenditures in dollars	
State	Estimate	Standard error	Estimate	Standard error	Estimate	Standard error
Alabama	266	26	6,880	1,861	\$536,653	\$134,646
Alaska	66	7	1,031	190	\$143,667	\$34,649
Arizona	150	18	1,611	529	\$208,972	\$69,489
Arkansas	329	33	8,617	2,982	\$541,733	\$205,459
California	578	87	8,500	3,234	\$1,026,171	\$385,333
Colorado	248	33	3,373	1,050	\$477,905	\$178,762
Connecticut	68	9	884	226	\$85,975	\$23,250
Delaware	32	4	680	245	\$31,379	\$7,786
Florida	234	47	5,519	1,749	\$471,602	\$163,035
Georgia	365	39	6,862	1,250	\$858,437	\$271,517
Hawaii	24	4	275	75	\$20,237	\$7,070
Idaho	183	17	2,736	479	\$183,878	\$39,756
Illinois	443	50	7,176	1,290	\$527,072	\$117,953
Indiana	347	33	6,248	1,471	\$280,264	\$68,074
Iowa	301	23	5,063	508	\$223,099	\$33,170
Kansas	217	25	3,786	1,147	\$316,718	\$105,371
Kentucky	355	37	5,619	848	\$342,892	\$82,115
Louisiana	366	38	7,833	973	\$637,690	\$202,169
Maine	148	14	2,694	719	\$215,846	\$80,540
Maryland	125	17	1,744	396	\$97,721	\$29,454
Massachusetts	88	14	1,775	439	\$140,896	\$39,919
Michigan	872	80	18,281	3,730	\$1,836,130	\$422,666
Minnesota	573	55	7,192	1,033	\$522,426	\$133,582
Mississippi	300	26	6,726	628	\$501,561	\$78,367
Missouri	500	48	8,227	1,791	\$663,980	\$152,380
Montana	143	11	1,497	188	\$97,425	\$15,395
Nebraska	137	15	2,234	560	\$98,520	\$18,819
Nevada	60	7	784	181	\$113,991	\$34,901
New Hampshire	69	7	1,240	212	\$61,115	\$13,026
New Jersey	93	17	2,390	717	\$183,188	\$69,615
New Mexico	93	11	681	74	\$86,754	\$23,088
New York	608	60	11,770	1,743	\$865,994	\$197,814
North Carolina	352	42	8,477	2,018	\$561,993	\$148,641
North Dakota	81 453	7	1,127 7,805	228 1,260	\$91,150 \$489,293	\$17,844 \$110,236
Ohio		47		1,200		\$110,230
Oklahoma	288	41	5,698	1,341	\$422,999	\$147,265
Oregon	275	32	4,354	1,099	\$604,068	\$169,586
Pennsylvania	752	65	12,806	1,822	\$648,246	\$168,211
Rhode Island	22 243	$\begin{vmatrix} 3 \\ 23 \end{vmatrix}$	450 6,517	122 1,201	\$26,266 \$350,233	\$9,994 \$75,400
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South Dakota	110	9	1,895	274	\$98,993	\$16,448
Tennessee	381	36	9,972	2,467	\$824,891	\$239,492
Texas	829 115	102 16	16,522 1,564	5,542 460	\$1,276,037 \$170,172	\$297,063 \$64,697
Vermont	70	6	1,594	195	\$96,035	\$16,833
	399	38	7,501	2,221	\$429,472	\$139,197
Virginia	259	43	4,828	1,455	\$429,472 \$341,719	\$139,197
West Virginia	257	22	5,647	1,209	\$234,045	\$40,641
Wisconsin	598	57	10,342	2,580	\$1,428,174	\$250,467
Wyoming	70	7	956	153	\$108,288	\$31,688

Table D-3. Approximate Standard Errors of Resident Nonresidential Participants, Days of Nonresidential Participation by State Residents, and Trip-Related Expenditures for Nonresidential Activities by State Residents

(Numbers in thousands)

Shaha	Participa	ation	Day	s		Expenditures in dollars	
State	Estimate	Standard error	Estimate	Standard error	Estimate	Standard error	
Alabama	259	30	3.187	614	\$68,569	\$15.683	
Alaska	128	17	2,531	507	\$104,983	\$21,322	
Arizona	432	52	7,405	3,649	\$162,431	\$49,991	
Arkansas	212	30	3,734	1,425	\$46,341	\$12,875	
California	2,391	323	31,795	9,133	\$1,579,434	\$385,072	
Colorado	603	67	9,754	2,243	\$320,791	\$108,916	
Connecticut	257	34	3,089	780	\$216,133	\$51,456	
Delaware	77	12	1,082	279	\$26,850	\$7,136	
Florida	1,088	136	12,760	3,004	\$490,757	\$132,886	
Georgia	553	56	5,788	1,339	\$247,096	\$50,348	
Hawaii	57	6	1,045	268	\$42,814	\$12,845	
Idaho	157	24	1,824	515	\$59,370	\$18,873	
Illinois	1,370	146	15,203	3,144	\$683,319	\$165,192	
Indiana	444	57	6,233	2,263	\$94,865	\$20,194	
Iowa	367	49	4,768	1,259	\$97,328	\$26,118	
Kansas	215	25	3,740	1,005	\$54,367	\$13,718	
Kentucky	357	44	6,007	2,717	\$81,991	\$22,979	
Louisiana	306	42	3,661	1,007	\$113,916	\$26,678	
Maine	140	22	1,297	331	\$28,781	\$5,803	
Maryland	528	61	7,554	1,632	\$329,798	\$96,876	
Massachusetts	697	120	10,581	2,363	\$255,819	\$68,357	
Michigan	1,075	142	16,765	4,220	\$394,150	\$114,120	
Minnesota	511	81	6,572	2,365	\$155,585	\$46,151	
Mississippi	100	16	1,812	762	\$51,479	\$19,296	
Missouri	528	68	8,410	3,616	\$163,227	\$45,386	
Montana	162	18	1,898	415	\$52,978	\$15,124	
Nebraska	192	21	2,170	601	\$49,183	\$11,644	
Nevada	121	17	1,585	460	\$62,666	\$18,950	
New Hampshire	169	21	3,501	1,038	\$43,201	\$14,227	
New Jersey	623	79	8,357	3,180	\$475,648	\$198,687	
New Mexico	186	21	2,732	1,334	\$43,620	\$12,952	
New York	1,027	132	10,731	2,779	\$291,798	\$84,528	
North Carolina	556	61	10,693	2,844	\$155,236	\$36,221	
North Dakota	40	5	422	105	\$9,969	\$2,664	
Ohio	921	127	11,716	2,886	\$196,586	\$56,321	
Oklahoma	289	42	6,079	2,952	\$81,166	\$24,652	
Oregon	408	54	5,511	1,350	\$179,301	\$52,096	
Pennsylvania	1,311	200	15,369	4,365	\$340,351	\$109,309	
Rhode Island	84	12	1,352	575	\$28,292	\$10,382	
South Carolina	274	28	3,369	805	\$94,479	\$22,800	
South Dakota	74	10	1,500	617	\$15,879	\$3,418	
Tennessee	401	54	3,683	1,051	\$154,491	\$58,213	
Texas	1,289	186	15,280	7,154	\$518,246	\$206,945	
Utah Vermont	220 96	27 13	1,787 2,087	296 555	\$53,985 \$23,582	\$15,045 \$8,004	
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Virginia	757	97	5,857	1,594	\$241,240	\$70,011	
Washington	664	91	8,645	1,638	\$251,781	\$93,324	
West Virginia	127	15	1,760	458	\$21,640	\$5,486	
Wisconsin	691	99	9,511	3,970	\$163,476	\$72,601	
Wyoming	86	11	925	200	\$23,089	\$6,646	

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Table D-4. a and b Parameters for Calculating Approximate Standard Errors of Sportsmen, Anglers, Hunters, and Wildlife-Watching Participants¹

State	6 years old and	over	6 to 15 year olds only		
State	a	b	a	b	
United States	-0.0000293	7,036	-0.0001730	6,802	
Alabama	-0.0007658	3,006	-0.0045721	2,853	
Alaska	-0.0016494	891	-0.0078073	851	
Arizona	-0.0007435	2,905	-0.0035985	2,429	
Arkansas	-0.0015613	3,586	-0.0093159	3,568	
California	-0.0004437	12,684	-0.0021696	10,501	
Colorado	-0.0010526	3,678	-0.0054729	3,136	
Connecticut	-0.0004624	1,370	-0.0030619	1,384	
Delaware	-0.0007495	496	-0.0048252	497	
Florida	-0.0008158	10,724	-0.0052840	10,288	
Georgia	-0.0008276	5,497	-0.0046706	5,161	
Hawaii	-0.0007649	818	-0.0036491	624	
Idaho	-0.0019908	2,158	-0.0107087	2,206	
Illinois	-0.0005554	5,947	-0.0030051	5,259	
Indiana	-0.0007461	3,951	-0.0043700	3,697	
Iowa	-0.0011081	2,877	-0.0055425	2,350	
Kansas	-0.0014181	3,289	-0.0095877	3,883	
Kentucky	-0.0008677	3,095	-0.0050246	2,854	
Louisiana	-0.0013993	5,541	-0.0067735	4,965	
Maine	-0.0013646	1,565	-0.0089672	1,641	
Maryland	-0.0006731	3,125	-0.0038993	2,866	
Massachusetts	-0.0004201	2,322	-0.0025174	2,024	
Michigan	-0.0011076	9,650	-0.0065555	9,512	
Minnesota	-0.0018230	7,669	-0.0113093	8,301	
Mississippi	-0.0011869	2,942	-0.0063244	2,827	
Missouri	-0.0011350	5,510	-0.0071610	5,736	
Montana	-0.0016020	1,309	-0.0107517	1,559	
Nebraska	-0.0010324	1,539	-0.0059077	1,536	
Nevada	-0.0007191	1,034	-0.0045759	1,025	
New Hampshire	-0.0007429	787	-0.0041897	729	
New Jersey	-0.0004586	3,309	-0.0027233	2,982	
New Mexico	-0.0008985	1,407	-0.0042457	1,244	
New York	-0.0004135	6,802	-0.0024510	6,179	
North Carolina	-0.0009739	6,451	-0.0077718	8,005	
North Dakota	-0.0013156	769	-0.0105784	1,079	
Ohio	-0.0006359	6,467	-0.0040206	6,638	
Oklahoma	-0.0017508	5,258	-0.0086514	4,542	
Oregon	-0.0010579	3,113	-0.0057919	2,728	
Pennsylvania	-0.0006440	7,068	-0.0045985	7,730	
Rhode Island	-0.0004340	387	-0.0027388	367	
South Carolina	-0.0007407	2,510	-0.0039015	2,138	
South Dakota	-0.0013538	898	-0.0093934	1,146	
Tennessee	-0.0009665	4,710	-0.0063386	4,792	
Texas	-0.0009775	16,780	-0.0049099	15,196	
Utah	-0.0010417	1,856	-0.0033747	1,306	
Vermont	-0.0013854	751	-0.0099425	865	
Virginia	-0.0007734	4,710	-0.0040605	3,760	
Washington	-0.0010698	5,389	-0.0060313	5,012	
West Virginia	-0.0012417	2,129	-0.0084177	2,096	
Wisconsin	-0.0015108	7,090	-0.0085200	6,833	
Wyoming	-0.0018715	840	-0.0090238	758	

¹These parameters are to be used only to calculate estimates of standard errors for characteristics developed from the screening sample.

Table D-5. a and b Parameters for Calculating Approximate Standard Errors of Levels for the Detailed Sportsmen Sample

State	Sportsmen and	anglers 16+	Hunters 16+		
State	a	b	a	b	
United States	-0.000040	7,950	-0.000015	5,818	
Alabama	-0.001402	3,972	-0.000628	2,797	
Alaska	-0.001751	923	-0.001244	764	
Arizona	-0.001249	3,555	-0.000187	2,190	
Arkansas	-0.002147	4,216	-0.001824	3,869	
California	-0.000733	14,753	-0.000529	13,292	
Colorado	-0.000886	3,430	-0.001837	4,844	
Connecticut	-0.000783	1,637	-0.000336	1,265	
Delaware	-0.000931	539	-0.001384	646	
Florida	-0.000784	10,579	-0.000594	9,725	
Georgia	-0.000936	5,750	-0.000267	4,186	
Hawaii	-0.000829	837	-0.000660	787	
Idaho	-0.001461	1,852	-0.001478	1,862	
Illinois	-0.001269	8,507	-0.000549	5,923	
Indiana	-0.000783	4,024	-0.000375	3,209	
Iowa	-0.001202	2,989	-0.000220	1,823	
Kansas	-0.001474	3,340	-0.001195	3,086	
Kentucky	-0.001453	3,935	-0.001783	4,408	
Louisiana	-0.001338	5,444	-0.000572	4,229	
Maine	-0.001160	1,465	-0.001046	1,409	
Maryland	-0.000587	3,004	-0.000126	2,354	
Massachusetts	-0.001367	3,732	-0.000390	2,277	
Michigan	-0.000980	9,209	-0.000615	7,944	
Minnesota	-0.001842	7,710	-0.000917	5,755	
Mississippi	-0.001589	3,357	-0.000709	2,449	
Missouri	-0.001327	5,904	-0.000891	5,010	
Montana	-0.000963	1,048	-0.000961	1,047	
Nebraska	-0.001551	1,835	-0.001693	1,916	
Nevada	-0.001152	1,247	-0.000461	907	
New Hampshire	-0.001313	996	-0.000508	701	
New Jersey	-0.000993	4,319	-0.000417	3,230	
New Mexico	-0.000960	1,443	-0.000661	1,267	
New York	-0.000449	6,946	-0.000244	6,109	
North Carolina	-0.001480	7,686	-0.000462	5,203	
North Dakota	-0.001258	753	-0.000784	621	
Ohio	-0.000479	5,945	-0.000206	5,040	
Oklahoma	-0.001628	5,086	-0.002761	6,678	
Oregon	-0.001539	3,735	-0.001882	4,179	
Pennsylvania	-0.000913	7,956	-0.000262	5,806	
Rhode Island	-0.000950	513	-0.000664	443	
South Carolina	-0.001246	3,184	-0.000530	2,229	
South Dakota	-0.002456	1,262	-0.001127	823	
Tennessee	-0.000148	3,323	-0.000304	3,587	
Texas	-0.001283	18,641	-0.000320	12,769	
Utah	-0.000729	1,629	-0.001987	2,542	
Vermont	-0.001324	738	-0.000788	625	
Virginia	-0.000551	4,219	-0.000324	3,719	
Washington	-0.003472	10,616	-0.002192	7,830	
West Virginia	-0.000612	1,688	-0.001310	2,177	
Wisconsin	-0.000735	5,548	-0.001007	6,088	
Wyoming	-0.001124	653	-0.002247	934	

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Table D-6. a, b, and c Parameters for Calculating Approximate Standard Errors for Expenditures for the Detailed Sportsmen Sample

Charles	Sportsm	en and anglers 1	6+		Hunters 16+	
State	a	b	С	a	b	c
United States	0.000150	-192,623	34,364	0.000277	-478,142	33,707
Alabama	0.022140	-31,979	7,632	0.041030	-34,071	5,795
Alaska	0.023245	-15,072	1,467	0.043010	-17,754	1,016
Arizona	0.025451	-1,413	4,134	0.073680	-289,994	5,746
Arkansas	0.046100	-35,277	6,033	0.128750	-223,947	4,961
California	0.020212	-180,816	28,097	0.121120	-136,518	11,478
Colorado	0.027113	-31,215	6,499	0.126930	-19,131	3,212
Connecticut	0.014369	-20,672	3,246	0.051520	30,475	1,407
Delaware	0.019906	-3,294	842	0.035500	-5,858	785
Florida	0.018422 0.017194	-54,019 38,491	21,952 10,236	0.051760 0.077200	-276,536 -264,814	15,998 8,387
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Hawaii	0.019313	-3,794	1,361	0.086390	-1,253	797
Idaho	0.016458	-19,925	3,682	0.026210	-102,915	3,831
Illinois	0.023997	-118,822	16,341	0.027055	-235,002	10,288
Indiana	$0.008054 \\ 0.016916$	-37,770 -4,999	7,805 3,458	0.044360 0.005885	-113,025	5,115 4,861
Iowa		, , , , , , , , , , , , , , , , , , ,	·		-88,869	,
Kansas	0.033115	-5,365	2,597	0.094000	-144,269	3,670
Kentucky	0.033294	-35,489	6,480	0.031030	-211,390	9,091
Louisiana	0.012738	-6,921	10,247	0.077410	-178,559	8,417
Maine	0.051020	-11,191	2,468	0.118050	-62,158	3,145
Maryland	0.043650	-36,620	5,657	0.068670	-9,067	2,690
Massachusetts	0.022765	-70,099	6,656	0.011280	-40,800	5,986
Michigan	0.017766	-94,006	17,933	0.021460	-386,383	27,458
Minnesota	0.016251	-2,890	10,828	0.045130	-194,991	11,809
Mississippi	0.016620	-34,650	7,371	-0.001980	-78,252	7,986
Missouri	0.031920	-38,417	8,626	0.023030	-171,746	14,407
Montana	0.012655	-4,035	1,384	0.009135	1,629	2,229
Nebraska	0.019808	-3,439	1,803	0.015060	21,116	2,870
Nevada	0.006082	-11,623	2,767	0.073300	-57,009	1,223
New Hampshire	0.060070	-13,210	1,758	0.020440	-20,168	1,638
New Jersey	0.019375	-108,500	10,322	0.089840	-152,277	5,197
New Mexico	0.029329	-4,702	1,937	0.055030	-40,824	1,474
New York	0.013940	-128,454	20,807	0.028680	-107,377	14,284
North Carolina	0.038160	-174,985	18,106	0.046780	1,355	8,152
North Dakota	0.021979	-777	752	0.024171	-23,882	1,149
Ohio	0.018212	-76,116	14,481	0.011040	-360,018	17,181
Oklahoma	0.043300	-88,548	10,547	0.098030	-41,671	6,498
Oregon	0.008560	-61,773	11,911	0.054460	-223,614	6,661
Pennsylvania	0.009523	-138,047	20,372	0.053860	-155,572	10,311
Rhode Island	0.048180	-10,693	1,055	0.126010	-18,309	422
South Carolina	0.032550	-49,811	6,362	0.019070	185,472	6,243
South Dakota	0.008600	-27,856	3,357	0.014299	574	1,458
Tennessee	0.022255	-24,179	6,024	0.047520	-469,509	13,865
Texas	0.032800	-300,879	38,595	0.019380	-347,416	29,092
Utah	0.009578	-16,645	3,479	0.112610	-242,080	3,839
Vermont	0.007530	-20,073	2,991	0.012590	39,217	1,230
Virginia	0.007276	-173,725	16,133	0.089620	-203,860	6,212
Washington	0.033116	-38,664	8,578	0.105180	-41,288	6,989
West Virginia	0.018591	-28,940	4,606	0.012360	-42,917	4,494
Wisconsin	0.011515	-92,109	11,387	0.013420	-129,738	10,352
Wyoming	0.022142	-1,139	914	0.070790	-32,872	1,042

Table D-7. a, b, and c Parameters for Calculating Approximate Standard Errors for Days or Trips for the Detailed Sportsmen Sample

Shaka	Sportsm	en and anglers 1	6+	Hunters 16+			
State	a	b	с	a	b	c	
United States	-0.000487	-324,198	68,529	0.000284	-64,721	20,674	
Alabama	-0.011070	-11,692	13,572	0.056950	-1,149	4,361	
Alaska	0.033200	-490	902	0.011283	-2,292	1,633	
Arizona	0.056570	4,289 2,864	1,496 3,940	0.092450	-2,138 -7,656	2,510 5,216	
Arkansas	$0.013786 \ 0.029946$	-4,196	10,727	0.104810 0.126460	-18,167	11,833	
Colorado	0.005428	-2,711	5,203	0.073060	-15,717	7,066	
Connecticut	0.003347	-2,052	3,505	0.043562	-1,460	1,594	
Delaware	0.007255	-490	812	0.107830	-1,125	758	
Florida	0.013367	-24,334	31,352	0.050630	-11,393	12,144	
Georgia	-0.002390	-20,940	25,606	0.009602	-4,615	8,856	
Hawaii	0.030060	-1,400	1,521	0.031530	-464	1,088	
Idaho	-0.004433	-18,648	8,978	0.012581	-5,338	3,657	
Illinois	0.001066	-31,929	21,399	0.010252	-13,269	10,598	
Indiana Iowa	-0.005908 -0.006627	-10,895 -4,499	13,612 6,572	0.043800 -0.005814	-5,762 -6,150	4,346 5,151	
		,	,		,		
Kansas	0.072300 -0.000490	-1,103 -4,426	2,570 6,283	0.075350 0.005267	-3,708	3,786 6,791	
Kentucky Louisiana	0.027440	-12,750	15,168	-0.008006	-9,012 -11,412	9,108	
Maine	0.009860	-5,593	3,254	0.055710	-5,057	2,588	
Maryland	0.050010	-3,282	5,469	0.022913	-2,192	3,737	
Massachusetts	0.026976	-1,916	3,299	0.026656	-1,886	3,137	
Michigan	0.013471	-64,347	26,902	0.024363	-8,048	15,439	
Minnesota	0.067180	-14,162	13,867	0.003570	-3,330	10,044	
Mississippi	0.002499	-3,774	5,306	-0.006274	-3,468	4,651	
Missouri	-0.013391	-20,814	23,469	0.032758	-3,368	7,531	
Montana	0.007369	-729	1,403	0.002089	-3,220	2,255	
Nebraska	-0.001529	-2,946	3,633	0.052340	-617	1,483	
Nevada	0.008313	-1,068	1,857	0.032699	-1,208	1,338	
New Hampshire	0.021018	-749	1,202	0.011513	-764	1,264	
New Jersey	0.006822	-20,863	12,441	0.040160	-7,095	4,902	
New Mexico	0.058190	-319	1,665	-0.006373	507	1,618	
New York	0.006621	-75,595	25,019	0.005049	-13,667	10,969	
North Carolina	0.026990	-7,929	13,144	0.026400	-5,933	10,903	
North Dakota	0.000737	-1,235	1,770	0.030689	-488	875	
Ohio	-0.008811	-17,533	22,138	0.006268	-4,917	9,261	
Oklahoma	-0.004210	-22,761	23,462	0.022440	-12,402	10,113	
Oregon	-0.003514	-13,057	12,352	0.047340	-8,303	5,034	
Pennsylvania	-0.004771	-29,038	20,722	0.005890	-13,456	11,579	
Rhode Island	0.035533 0.016055	-488 -1,772	716 3,332	0.055023 0.012010	16 -7,443	418 5,606	
				0.006947		,	
South Dakota	-0.012421 -0.010925	-2,325 -15,873	3,881 20,791	0.043900	264 -14,556	1,520 7,158	
Texas	0.064330	-20,030	28,511	0.093890	-7,271	15,821	
Utah	-0.010885	-7,389	6,213	0.061040	-6,144	3,385	
Vermont	-0.011266	-3,627	2,815	-0.002376	-458	1,235	
Virginia	0.035180	125,224	-9,283	0.072310	388	6,109	
Washington	0.036450	61,568	6,373	0.053870	-15,132	10,384	
West Virginia	0.014927	-1,405	2,899	0.033992	-1,412	3,115	
Wisconsin	-0.002327	-13,236	11,393	0.044300	-29,411	12,437	
Wyoming	0.002976	-753	1,220	0.003873	-1,048	1,592	

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Table D-8. a and b Parameters for Calculating Approximate Standard Errors of Levels of Wildlife-Watching Participants for the Detailed Wildlife-Watching Participants Sample

Nonresidential u	isers	All wildlife-watching participants ¹		
a	b	a	b	
es0.000276	25,931	-0.000305	28,168	
-0.001433	3,758	-0.002465	4,921	
-0.014534	4,139	-0.015101	4,282	
-0.005141	8,512	-0.004974	8,299	
-0.003210	4,887	-0.004132	5,615	
-0.006775	59,801	-0.008521	72,793	
-0.005938	10,978	-0.013074	21,640	
-0.005230	5,813	-0.007233	7,680	
-0.009246	2,459	-0.008584	2,306	
-0.003500	20,728	-0.006692	32,623	
-0.001243	6,315	-0.001948	7,705	
-0.000145	693	-0.000308	726	
-0.007455	4,802	-0.008880	5,492	
-0.005391	22,958	-0.007053	28,807	
-0.003253	8,771	-0.005209	12,532	
-0.007071	9,220	-0.006115	8,203	
-0.001433	3,300	-0.003303	4,700	
-0.004163	6,866	-0.003590	6,210	
-0.002342	6,532	-0.003035	7,261	
-0.007341	4,524	-0.007111	4,410	
-0.004920	9,619	-0.005532	10,555	
-0.017685	32,902	-0.012769	24,195	
-0.005775	24,896	-0.007232	29,654	
-0.007326	16,496	-0.005645	13,799	
-0.000510	2,528	-0.001380	3,060	
-0.003803	10,811	-0.005533	14,250	
-0.006528	3,155	-0.009016	4,087	
-0.004063	3,104	-0.005025	3,601	
-0.005595	2,961	-0.006091	3,157	
e	3,782	-0.010707	5,245	
-0.005500	13,386	-0.008007	18,395	
-0.004430	3,118	-0.005759	3,762	
-0.003815	20,825	-0.007202	34,790	
-0.001502	7,617	-0.002002	8,721	
-0.001385	781	-0.002006	888	
-0.005364	22,355	-0.007372	29,104	
-0.003454	7,195	-0.001870	5,394	
-0.007073	10,056	-0.011343	14,985	
-0.011110	45,226	-0.014233	56,614	
-0.007440	2,262	-0.009585	2,836	
-0.001651	3,399	-0.001422	3,176	
-0.005296	1,781	-0.004510	1,605	
-0.003042	8,360	-0.004086	10,197	
-0.004424	32,407	-0.004044	30,685	
-0.005642	4,613	-0.006619	5,198	
-0.009714	2,822	-0.010510	3,020	
-0.006274	17,138	-0.006328	17,260	
-0.006308	16,668	-0.007175	18,535	
-0.000729	1,840	-0.001846	2,470	
-0.007849	19,480	-0.008227	20,218	
-0.009622	2,285	-0.007294	1,851	

¹Use these parameters for: total wildlife-watching participants and residential users.

Table D-9. a, b, and c Parameters for Calculating Approximate Standard Errors for Expenditures and Days or Trips for Wildlife-Watching Participants

State	I	Expenditures]	Days or trips	
State	a	b	С	a	b	С
United States	0.002397	54,854	59,894	0.004371	-26,991	38,946
Alabama	0.036681	-18,572	3,935	0.011362	-3,080	6,929
Alaska	0.033200	-489	902	0.033200	-490	902
Arizona	0.085600	-24,154	3,865	0.232510	-7,261	4,855
Arkansas	0.039340	-17,237	7,682	0.126590	-6,938	4,442
California	0.035321	1,067,697	50,145	0.052960	-492,479	107,684
Colorado	0.048110	-591,648	39,405	0.017830	-20,910	22,425
Connecticut	0.032120	-21,061	5,992	0.042120	-5,381	6,004
Delaware	0.027760	-22,636	2,973	0.003640	-10,483	5,591
Florida	0.031830	-262,997	42,131	0.017280	-64,794	47,008
Georgia	0.013884	-70,051	15,019	0.031240	-23,045	14,502
Hawaii	0.064090	-15,686	1,341	0.038060	-2,779	1,738
Idaho	0.074700	-41,520	4,112	0.052940	-2,501	4,439
Illinois	0.032820	-136,223	32,872	0.027820	58,516	15,204
Indiana	0.006691	-40,890	16,403	0.122280	615	4,192
Iowa	0.042340	2,565	9,634	0.019080	-25,174	20,514
Kansas	0.049730	28,458	2,682	0.046990	-3,368	5,621
Kentucky	0.057270	-82,495	7,466	0.190170	-34,160	7,178
Louisiana	0.015699	-56,977	11,140	0.057300	-3,617	5,930
Maine	0.014378	32,335	3,270	0.051680	15,634	175
Maryland	0.030510	-305,840	24,949	0.024640	-17,150	12,820
Massachusetts	0.037380	-61,675	20,522	-0.005400	-76,328	43,555
Michigan	0.061770	-196,154	22,084	0.029460	-37,292	38,827
Minnesota	0.037860	-560,903	26,760	0.112360	-726	8,805
Mississippi	0.097820	-25,306	3,928	0.147200	-4,425	3,214
Missouri	0.051350	-307,535	14,174	0.138350	-83,740	29,824
Montana	0.060400	-10,180	3,130	0.025541	-6,368	4,142
Nebraska	0.022050	-40,731	6,287	0.038910	7,544	6,580
Nevada	0.068910	-18,553	2,740	0.059320	-4,583	3,379
New Hampshire	0.073310	-15,254	5,644	0.020010	-11,117	12,021
New Jersey	0.149260	-108,166	14,765	0.127580	-3,798	11,031
New Mexico	0.071300	-19,200	3,055	0.219380	659	3,498
New York	0.067090	264,223	15,441	0.033550	-33,800	37,645
North Carolina	0.023769	-75,748	15,550	0.049300	-20,978	13,008
North Dakota	0.032330	-1,750	1,453	0.020354	-1,274	1,794
Ohio	0.032960	-396,988	40,707	0.041190	22,105	16,194
Oklahoma	0.069700	-20,480	5,997	0.204660	-13,045	9,633
Oregon	0.059410	-49,805	9,458	0.020200	-30,808	18,514
Pennsylvania	0.082590	295,032	21,758	0.039050	-55,252	59,257
Rhode Island	0.110000	-26,416	2,010	0.166510	-285	1,206
South Carolina	0.040330	-19,536	4,583	0.029840	-26,641	9,633
South Dakota	0.030560	16,289	974	0.144230	-15,927	2,616
Tennessee	0.106240	-192,365	13,204	0.045640	-19,985	16,505
Texas	0.130150	-261,303	31,449	0.207090	5,535	15,119
Utah	0.051580	-4,059	5,598	-0.003608	-2,355	7,127
Vermont	0.096280	-1,490	1,518	0.035450	10,053	2,920
Virginia	0.063470	4,565	14,349	0.054850	-13,451	16,263
Washington	0.100400	15,783	22,301	-0.004180	-17,728	27,976
West Virginia	0.031242	-12,231	3,829	0.037480	-9,680	4,534
Wisconsin	0.197550	360,528	-1,524	0.159790	-15,203	11,080
Wyoming	0.056740	-26,047	2,288	0.020139	-13,601	3,552

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