

Screener - January 2021

INTRO.

Thank you for agreeing to participate in our survey!

Your answers are confidential.

Please use the "Continue" and "Previous" buttons to navigate between the questions within the questionnaire. Do not use your browser buttons.

S_1.

To begin, we'd like to know a little about your household. <u>Including yourself<u>, how many people currently live in your household at least 50 percent of the time? Please include any children as well as adults.

[NUMBOX, ALLOW 1-15]

PROGRAMMING NOTE: CREATE FILLS FOR S_2 BASED ON S_1 RESPONSE

S_2.

[SHOW IF S_1>1]

Of the [FILL FROM S_1] people who live in your household at least 50 percent of the time...

- A. How many are 5 years of age or younger? [NUMBOX, ALLOW 0-9]
- B. How many are ages 6 to 15? [NUMBOX, ALLOW 0-9]
- C. How many are 16 years of age or older? [NUMBOX, ALLOW 0-9]

Household Total: [SHOW AUTO-SUM OF A-C NUMBER ENTRIES]

PROGRAMMING NOTE: ANSWERS TO A-C SHOULD SUM TO RESPONSE PROVIDED IN S_1. IF IT DOESN'T, RETURN ERROR: The number of household members does not total the number provided in the previous question. Please check and revise.

S_3.

Please enter a name, nickname, or initials for each household member who is <u>age 16 or older<u>, starting with yourself. Please also enter their age and gender.

[SHOW IF S_2C>4] If there are more than 4 people age 16 or older in your household, just list yourself and the three people with the most recent birthday.

RESPONSE OPTIONS: NUMBER OF ROWS SHOULD EQUAL RESPONSE PROVIDED IN S_2C. IF S_2C>4, SHOW 4 ROWS.

Name, Nickname or Initials	Age	Gender
[TEXTBOXES]	[TEXTBOXES: 16-105; RETURN ERROR FOR ANY AGE OUTSIDE THESE PARAMETERS]	[DROPDOWN: MALE/FEMALE]

S_4.

Please enter a name, nickname, or initials for each household member who is <u>age 6 to 15<u>. Please also enter their age and gender.

[SHOW IF S_2B>4] If there are more than 4 people age 6 to 15 in your household, just list the 4 people with the most recent birthday.

RESPONSE OPTIONS: NUMBER OF ROWS SHOULD EQUAL RESPONSE PROVIDED IN S_2B. IF S_2B>4, SHOW 4 ROWS.

Name, Nickname or Initials	Age	Gender
[TEXTBOXES]	[TEXTBOXES: 5-16; RETURN ERROR FOR ANY AGE OUTSIDE THESE PARAMETERS]	[DROPDOWN: MALE/FEMALE]

S_WEVERHOME.

The next questions are about your experiences with wildlife around your home, meaning the area within a one-mile radius of your home. We're interested in whether you took a SPECIAL INTEREST in observing or viewing wildlife, not just simply noticing wildlife while doing something else such as gardening or exercising.

Have you [IF S_2C>1] or anyone in your household age 16 or older [END IF] EVER done any of the following wildlife-watching activities around your home, or not?

By wildlife we mean birds, mammals, fish, insects, reptiles such as turtles, snakes, and lizards, and amphibians such as frogs. DO NOT include farm animals or pets.

GRID ITEMS:

- A. Closely observe wildlife or try to identify types of wildlife you did not know
- B. Photograph wildlife
- C. Feed birds or other wildlife
- D. Maintain natural areas such as wooded lots, hedgerows, or open fields of at least one-quarter acre for the benefit of wildlife, not including farmland
- E. Maintain plantings such as shrubs or agricultural crops for the benefit of wildlife
- F. Visit parks and natural areas to observe, photograph, or feed wildlife

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]

RESPONSE OPTIONS:

1. Yes
2. No

PROGRAMMING NOTE: CREATE DUMMY VARIABLE PART_WH FOR EACH INDIVIDUAL AND CHILD. FOR EACH INDIVIDUAL, IF THE RESPONDENT SAYS YES TO ANY ITEM IN S_WEVERHOME, CHANGE THE VALUE FROM 0 TO 1 FOR THAT INDIVIDUAL.

S_WLIKLYHOME.

How likely is it that [IF S_2C=1] you [IF S_2C>1] or the people in your household age 16 or older [END IF] will take a SPECIAL INTEREST in wildlife around your home between today and December 31, 2020?

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]

RESPONSE OPTIONS:

1. Very likely
 2. Somewhat likely
 3. Somewhat unlikely
 4. Very unlikely
-

S_WEVERAFH.

The next questions are about the trips or outings [IF S_2C=1] you [IF S_2C>1] the people in your household age 16 or older [END IF] may have taken for the PRIMARY PURPOSE of observing, photographing, or feeding wildlife. The questions do not refer to noticing wildlife while doing other activities such as hunting and fishing. DO NOT include trips to zoos, circuses, aquariums, museums, or scouting for game.

By wildlife we mean birds, mammals, fish, insects, reptiles such as turtles, snakes, and lizards, and amphibians such as frogs. DO NOT include farm animals or pets.

Have you [IF S_2C>1] or anyone in your household age 16 or older [END IF] EVER taken any trips or outings to any location more than one mile away from home within the United States for the PRIMARY PURPOSE of observing, photographing, or feeding wildlife?

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]

RESPONSE OPTIONS:

- 1. Yes
- 2. No

PROGRAMMING NOTE: CREATE DUMMY VARIABLE PART_AFH FOR EACH INDIVIDUAL AND CHILD. FOR EACH INDIVIDUAL, IF THE RESPONDENT SAYS YES TO S_WEVERAFH, CHANGE THE VALUE FROM 0 TO 1 FOR THAT INDIVIDUAL.

S_WCLIKLYAFH.

How likely is it that [IF S_2C=1] you [IF S_2C>1] or the people in your household age 16 or older [END IF] will take any trips or outings more than one mile away from home within the United States for the PRIMARY PURPOSE of observing, photographing, or feeding wildlife between today and December 31, 2020?

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]

RESPONSE OPTIONS:

1. Very likely
 2. Somewhat likely
 3. Somewhat unlikely
 4. Very unlikely
-

S_FEVER.

Have you [IF S_2C>1] or anyone in your household age 6 or older [END IF] EVER done any recreational fishing in the United States?

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]
- E. [CHILD 1]
- F. [CHILD 2]
- G. [CHILD 3]
- H. [CHILD 4]

RESPONSE OPTIONS:

1. Yes
2. No

PROGRAMMING NOTE: CREATE DUMMY VARIABLE PART_F FOR EACH INDIVIDUAL AND CHILD. FOR EACH INDIVIDUAL AND CHILD, IF THE RESPONDENT SAYS YES TO S_FEVER, CHANGE THE VALUE FROM 0 TO 1 FOR THAT INDIVIDUAL OR CHILD.

S_FLIKLY.

How likely is it that [IF S_2C=1] you [IF S_2C>1] or the people in your household age 6 or older [END IF] will do any recreational fishing between today and December 31, 2020?

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]
- E. [CHILD 1]
- F. [CHILD 2]
- G. [CHILD 3]
- H. [CHILD 4]

RESPONSE OPTIONS:

- 1. Very likely
 - 2. Somewhat likely
 - 3. Somewhat unlikely
 - 4. Very unlikely
-

S_HEVER.

Have you [IF S_2C>1] or anyone in your household age 6 or older [END IF] EVER hunted any game or other wildlife in the United States?

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]
- E. [CHILD 1]
- F. [CHILD 2]
- G. [CHILD 3]
- H. [CHILD 4]

RESPONSE OPTIONS:

- 1. Yes
- 2. No

PROGRAMMING NOTE: CREATE DUMMY VARIABLE PART_H FOR EACH INDIVIDUAL AND CHILD. FOR EACH INDIVIDUAL AND CHILD, IF THE RESPONDENT SAYS YES TO S_HEVER, CHANGE THE VALUE FROM 0 TO 1 FOR THAT INDIVIDUAL OR CHILD.

S_HLIKLY.

How likely is it that [IF S_2C=1] you [IF S_2C>1] or the people in your household age 6 or older [END IF] will do any hunting between today and December 31, 2020?

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]

- E. [CHILD 1]
- F. [CHILD 2]
- G. [CHILD 3]
- H. [CHILD 4]

RESPONSE OPTIONS:

1. Very likely
2. Somewhat likely
3. Somewhat unlikely
4. Very unlikely

S_SPORT.

The next questions are about other types of outdoor activities. Did you [IF S_2C>1] or anyone in your household age 6 or older [END IF] do any target shooting or sport shooting with a firearm such as a rifle, shotgun, muzzleloader, handgun, or air gun in 2019, not including hunting? Please include any informal target shooting or sport shooting.

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]
- E. [CHILD 1]
- F. [CHILD 2]
- G. [CHILD 3]
- H. [CHILD 4]

RESPONSE OPTIONS:

1. Yes
 2. No
-

S_ARCHER.

Did you [IF S_2C>1] or anyone in your household age 6 or older [END IF] participate in archery activities using a bow and arrow, compound bow, or crossbow in 2019, not including hunting? Please include any informal archery activities.

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]
- E. [CHILD 1]
- F. [CHILD 2]
- G. [CHILD 3]
- H. [CHILD 4]

RESPONSE OPTIONS:

1. Yes
 2. No
-

S_MBOAT.

Did you [IF S_2C>1] or anyone in your household age 6 or older [END IF] do any recreational boating in a motorized boat in 2019?

GRID ITEMS:

- A. [INDIVIDUAL 1]
- B. [INDIVIDUAL 2]
- C. [INDIVIDUAL 3]
- D. [INDIVIDUAL 4]
- E. [CHILD 1]
- F. [CHILD 2]
- G. [CHILD 3]
- H. [CHILD 4]

RESPONSE OPTIONS:

- 1. Yes
- 2. No

PROGRAMMING NOTE: CYCLE THROUGH S_WYETA FH TO S_GRADE FOR EACH INDIVIDUAL LISTED IN S_3 AND WHERE:

PART_AFH=1 OR

PART_WH=1 OR

PART_F=1 OR

PART_H=1

CREATE TEXT FILLS FOR EACH INDIVIDUAL INDICATED IN THE ROSTER. FILL [INDIVIDUAL] FOR EACH ROSTERED INDIVIDUAL AND UPDATE THE FILL FOR EACH CYCLE THROUGH THE SCREENER.

YOURSELF: INDIVIDUAL 1

PERSON 2: INDIVIDUAL 2

PERSON 3: INDIVIDUAL 3

PERSON 4: INDIVIDUAL 4

VARIABLE NAMES SHOULD INDICATE _1, _2, _3, _4 AND CORRESPOND WITH ROSTERED INDIVIDUAL.

SHOW THE FOLLOWING TEXT AT THE BEGINNING OF EACH CYCLE:

The next questions are about [INDIVIDUAL(S)/CHILD(S) / HOUSEHOLD WILDLIFE WATCHING ACTIVITIES AWAY FROM HOME / HOUSEHOLD WILDLIFE WATCHING ACTIVITIES AROUND YOUR HOME / HOUSEHOLD FISHING ACTIVITIES / HOUSEHOLD HUNTING ACTIVITIES].

S_WYETAFH.

[SHOW IF PART_AFH=1]

This year (from January 1, 2020 until today), did [INDIVIDUAL(S) / CHILD(S)] take any trips or outings to any location more than one mile away from home within the United States for the PRIMARY PURPOSE of observing, photographing, or feeding wildlife?

RESPONSE OPTIONS:

- 1. Yes → GO TO S_WYETSTAFH
- 2. No → SKIP TO S_WLASTYRAFH

[RECORD RESPONSE BY INDIVIDUAL / CHILD FOR ALL QUESTIONS]

S_WYETSTAFH.

[SHOW IF S_WYETAFH=1]

This year (from January 1, 2020 until today), in which state or states did [INDIVIDUAL(S) / CHILD(S)] take any trips or outings for the PRIMARY PURPOSE of observing, photographing, or feeding wildlife?

RESPONSE OPTIONS:

Alabama	Hawaii	Michigan	North Carolina	Utah
Alaska	Idaho	Minnesota	North Dakota	Vermont
Arizona	Illinois	Mississippi	Ohio	Virginia
Arkansas	Indiana	Missouri	Oklahoma	Washington
California	Iowa	Montana	Oregon	West Virginia
Colorado	Kansas	Nebraska	Pennsylvania	Wisconsin
Connecticut	Kentucky	Nevada	Rhode Island	Wyoming
Delaware	Louisiana	New Hampshire	South Carolina	
District of Columbia (DC)	Maine	New Jersey	South Dakota	
Florida	Maryland	New Mexico	Tennessee	
Georgia	Massachusetts	New York	Texas	

→ GO TO S_WYETTRAFH

S_WYETTRAFH.

[SHOW IF S_WYETAFH=1]

This year (from January 1, 2020 until today), how many trips did [INDIVIDUAL(S) / CHILD(S)] take more than one mile away from home within the United States for the PRIMARY PURPOSE of observing, photographing, or feeding wildlife? Please include overnight trips, single day trips, and short outings.

→ GO TO S_WLASTYRAFH

S_WLASTYRAFH.

[SHOW IF PART_AFH=1]

Last year (from January 1 to December 31, 2019), did [INDIVIDUAL(S) / CHILD(S)] take any trips or outings more than one mile away from home within the United States for the PRIMARY PURPOSE of observing, photographing, or feeding wildlife?

RESPONSE OPTIONS:

1. Yes → GO TO S_WLASTYRMOAFH
 2. No → SKIP TO S_WYETHOME
-

S_WLASTYRMOAFH.

[SHOW IF S_WLASTYRAFH=1 AND S_WYETAFH<>1]

What was the most recent month [INDIVIDUAL(S) / CHILD(S)] took a trip or outing for the PRIMARY PURPOSE of observing, photographing, or feeding wildlife in 2019?

RESPONSE OPTIONS:

January	July
February	August
March	September
April	October
May	November
June	December

→ GO TO S_WLASTYRSTAFH

S_WLASTYRSTAFH.

[SHOW IF S_WLASTYRAFH=1 AND S_WYETAFH<>1]

In which state did this most recent trip in [RESPONSE FROM S_WLASTYRMOAFH] take place?

RESPONSE OPTIONS:

Alabama	Hawaii	Michigan	North Carolina	Utah
Alaska	Idaho	Minnesota	North Dakota	Vermont
Arizona	Illinois	Mississippi	Ohio	Virginia
Arkansas	Indiana	Missouri	Oklahoma	Washington
California	Iowa	Montana	Oregon	West Virginia
Colorado	Kansas	Nebraska	Pennsylvania	Wisconsin
Connecticut	Kentucky	Nevada	Rhode Island	Wyoming
Delaware	Louisiana	New Hampshire	South Carolina	
District of Columbia (DC)	Maine	New Jersey	South Dakota	
Florida	Maryland	New Mexico	Tennessee	
Georgia	Massachusetts	New York	Texas	

→ GO TO S_WLSTYRYSFH

S_WLSTYRYSFH.

[SHOW IF S_WLASTYRAFH=1 AND WC_WYETAFH<>1]

How many TOTAL days did this most recent trip in [RESPONSE FROM S_WLASTYRMOAFH] 2019 last?

→ GO TO S_WYETHOME

S_WYETHOME.

[SHOW IF PART_WH=1]

This year (from January 1, 2020 until today), did [INDIVIDUAL(S) / CHILD(S)] do any of the following wildlife-watching activities around your home, or not?

GRID ITEMS:

- A. Closely observe wildlife or try to identify types of wildlife you did not know
- B. Photograph wildlife
- C. Feed birds or other wildlife
- D. Maintain natural areas such as wooded lots, hedgerows, or open fields of at least one-quarter acre for the benefit of wildlife, not including farmland
- E. Maintain plantings such as shrubs or agricultural crops for the benefit of wildlife
- F. Visit parks and natural areas to observe, photograph, or feed wildlife

RESPONSE OPTIONS:

- 1. Yes
 - 2. No
-

S_WYETDYHOME.

[SHOW IF S_WYETHOME_A=1 OR S_WYETHOME_B=1 OR S_WYETHOME_F=1]

This year (from January 1, 2020 until today), on how many days did [INDIVIDUAL(S) / CHILD(S)] do each of the following wildlife-watching activities around your home?

GRID ITEMS:

- A. [SHOW IF S_WYETHOME_A=1] Closely observe wildlife or try to identify types of wildlife you did not know

- B. [SHOW IF S_WYETHOME_B=1] Photograph wildlife
- C. [SHOW IF S_WYETHOME_F=1] Visit parks and natural areas to observe, photograph, or feed wildlife

_____ days

→ GO TO S_WLASTYRHOME

S_WLASTYRHOME.

[SHOW IF PART_WH=1]

Last year (from January 1 to December 31, 2019), did [INDIVIDUAL(S) / CHILD(S)] take a SPECIAL INTEREST in wildlife around your home?

RESPONSE OPTIONS:

- 1. Yes → GO TO S_WLASTYRMOHOME
 - 2. No → SKIP TO S_WLIKLYHOME
-

S_WLASTYRMOHOME.

[SHOW IF S_WLASTYRHOME=1 AND S_WYETHOME<>1]

What was the most recent month [INDIVIDUAL(S) / CHILD(S)] took a SPECIAL INTEREST in wildlife around your home in 2019?

RESPONSE OPTIONS:

January	July
February	August
March	September
April	October
May	November
June	December

→ GO TO S_WLIKLYHOME

S_FYET.

[SHOW IF PART_F= 1]

This year (from January 1, 2020 until today), did [INDIVIDUAL(S) / CHILD(S)] do any recreational fishing in the United States? Please do not include occasions when they only observed others fishing.

RESPONSE OPTIONS:

1. Yes → GO TO S_FYETST
 2. No → SKIP TO S_FLASTYR
-

S_FYETST.

[SHOW IF S_FYET=1]

This year (from January 1, 2020 until today), in which state or states did [INDIVIDUAL(S) / CHILD(S)] do any recreational fishing?

RESPONSE OPTIONS:

Alabama	Hawaii	Michigan	North Carolina	Utah
Alaska	Idaho	Minnesota	North Dakota	Vermont
Arizona	Illinois	Mississippi	Ohio	Virginia
Arkansas	Indiana	Missouri	Oklahoma	Washington
California	Iowa	Montana	Oregon	West Virginia
Colorado	Kansas	Nebraska	Pennsylvania	Wisconsin
Connecticut	Kentucky	Nevada	Rhode Island	Wyoming
Delaware	Louisiana	New Hampshire	South Carolina	
District of Columbia (DC)	Maine	New Jersey	South Dakota	
Florida	Maryland	New Mexico	Tennessee	
Georgia	Massachusetts	New York	Texas	

→ GO TO S_FYETTR

S_FYETTR.

[SHOW IF S_FYET=1]

This year (from January 1, 2020 until today), how many trips did [INDIVIDUAL(S) / CHILD(S)] take to do any recreational fishing in the United States? Please include overnight trips, single day trips, and short outings.

→ GO TO S_FLASTYR

S_FLASTYR.

[SHOW IF PART_F = 1]

Last year (from January 1 to December 31, 2019), did [INDIVIDUAL(S) / CHILD(S)] do any recreational fishing? Please do not include occasions when they only observed others fishing.

RESPONSE OPTIONS:

1. Yes → GO TO S_FLASTYRMO
 2. No → SKIP TO S_FYEARS
-

S_FLASTYRMO.

[SHOW IF S_FLASTYR=1 AND S_FYET<>1]

What was the most recent month [INDIVIDUAL(S) / CHILD(S)] did any recreational fishing in 2019?

RESPONSE OPTIONS:

January	July
February	August
March	September
April	October
May	November
June	December

→ GO TO S_FLASTYRST

S_FLASTYRST.

[SHOW IF S_FLASTYR=1 AND S_FYET<>1]

In which state did this most recent trip in [RESPONSE FROM S_FLASTYRMO] 2019 take place?

RESPONSE OPTIONS:

Alabama	Hawaii	Michigan	North Carolina	Utah
Alaska	Idaho	Minnesota	North Dakota	Vermont
Arizona	Illinois	Mississippi	Ohio	Virginia
Arkansas	Indiana	Missouri	Oklahoma	Washington
California	Iowa	Montana	Oregon	West Virginia
Colorado	Kansas	Nebraska	Pennsylvania	Wisconsin
Connecticut	Kentucky	Nevada	Rhode Island	Wyoming
Delaware	Louisiana	New Hampshire	South Carolina	
District of Columbia (DC)	Maine	New Jersey	South Dakota	
Florida	Maryland	New Mexico	Tennessee	
Georgia	Massachusetts	New York	Texas	

→ GO TO S_FLASTYRDYS

S_FLASTYRDYS.

[SHOW IF S_FLASTYR=1 AND S_FYET<>1]

How many TOTAL days did this most recent recreational fishing trip in [RESPONSE FROM S_FLASTYRMO] 2019 last?

→ GO TO S_FFIRSTYR

S_FFIRSTYR.

Was 2019 the first year in which [INDIVIDUAL(S) / CHILD(S)] EVER fished recreationally?

RESPONSE OPTIONS:

1. Yes → SKIP TO S_FLIKLY
 2. No → GO TO S_FYEARS
-

S_FYEARS.

[SHOW IF S_FEVER=1]

In which of the previous years did [INDIVIDUAL(S) / CHILD(S)] go recreational fishing at least once in the United States? Please mark all that apply.

RESPONSE OPTIONS:

1. 2018
 2. 2017
 3. 2016
 4. 2015
 5. Did not fish in any of these years
-

→ GO TO S_FLIKLY

S_HYET.

[SHOW IF PART_H = 1]

This year (from January 1, 2020 until today), did [INDIVIDUAL(S) / CHILD(S)] do any hunting in the United States? Please do not include occasions when they only observed others hunting or when they only scouted.

RESPONSE OPTIONS:

1. Yes → GO TO S_HYETST
 2. No → SKIP TO S_HLASTYR
-

S_HYETST.

[SHOW IF S_HYE

This year (from January 1, 2020 until today), in which state or states did [INDIVIDUAL(S) / CHILD(S)] hunt?

RESPONSE OPTIONS:

Alabama	Hawaii	Michigan	North Carolina	Utah
Alaska	Idaho	Minnesota	North Dakota	Vermont
Arizona	Illinois	Mississippi	Ohio	Virginia
Arkansas	Indiana	Missouri	Oklahoma	Washington
California	Iowa	Montana	Oregon	West Virginia
Colorado	Kansas	Nebraska	Pennsylvania	Wisconsin
Connecticut	Kentucky	Nevada	Rhode Island	Wyoming
Delaware	Louisiana	New Hampshire	South Carolina	
District of Columbia (DC)	Maine	New Jersey	South Dakota	
Florida	Maryland	New Mexico	Tennessee	
Georgia	Massachusetts	New York	Texas	

→ GO TO S_HYETTR

S_HYETTR.

[SHOW IF S_HYET=1]

This year (from January 1, 2020 until today), how many trips did [INDIVIDUAL(S) / CHILD(S)] take to hunt in the United States? Please include overnight trips, single day trips, and short outings.

→ GO TO S_HLASTYR

S_HLASTYR.

[SHOW IF PART_H=1]

Last year (from January 1 to December 31, 2019), did [INDIVIDUAL(S) / CHILD(S)] do any hunting in the United States? Please do not include occasions when they only observed others hunt or when they only scouted.

RESPONSE OPTIONS:

1. Yes → GO TO S_HLASTYRMO
2. No → SKIP TO S_HYEARS

S_HLASTYRMO.

[SHOW IF S_HLASTYR=1 AND S_HYET<>1]

What was the most recent month [INDIVIDUAL(S) / CHILD(S)] hunted in 2019?

RESPONSE OPTIONS:

January	July
February	August
March	September
April	October
May	November
June	December

→ GO TO S_HLASTYRST

S_HLASTYRST.

[SHOW IF S_HLASTYR=1 AND S_HYET<>1]

In which state did this most recent trip in [RESPONSE FROM S_HLASTYRMO] 2019 take place?

RESPONSE OPTIONS:

Alabama	Hawaii	Michigan	North Carolina	Utah
Alaska	Idaho	Minnesota	North Dakota	Vermont
Arizona	Illinois	Mississippi	Ohio	Virginia
Arkansas	Indiana	Missouri	Oklahoma	Washington
California	Iowa	Montana	Oregon	West Virginia
Colorado	Kansas	Nebraska	Pennsylvania	Wisconsin
Connecticut	Kentucky	Nevada	Rhode Island	Wyoming
Delaware	Louisiana	New Hampshire	South Carolina	
District of Columbia (DC)	Maine	New Jersey	South Dakota	
Florida	Maryland	New Mexico	Tennessee	
Georgia	Massachusetts	New York	Texas	

→ GO TO S_HLASTYRDYS

S_HLASTYRDYS.

[SHOW IF S_HLASTYR=1 AND S_HYET<>1]

How many TOTAL days did this most recent trip in [RESPONSE FROM S_HLASTYRMO] 2019 last?

→ GO TO S_HFIRSTYR

S_HFIRSTYR.

Was 2019 the first year in which [INDIVIDUAL(S) / CHILD(S)] EVER hunted?

RESPONSE OPTIONS:

- 3. Yes → SKIP TO S_HLIKLY
- 4. No → GO TO S_HYEARS

S_HYEARS.

[SHOW IF S_HEVER=1]

In which of the previous years did [INDIVIDUAL(S) / CHILD(S)] go hunting at least once in the United States? Please mark all that apply.

RESPONSE OPTIONS:

- 1. 2018
- 2. 2017
- 3. 2016
- 4. 2015
- 5. Did not hunt in any of these years

→ GO TO S_HLIKLY

S_GRADE.

What is the highest grade or year of school [INDIVIDUAL] has ever attended?

RESPONSE OPTIONS:

- 1. No formal education
- 2. Less than a high school diploma

3. High school diploma or GED
4. Vocational or technical school
5. Some college credit, but no degree
6. Associate's degree
7. Bachelor's degree
8. Some graduate coursework, but no degree
9. Graduate or professional degree such as a MA, MBA, MD, JD, or PhD

→ GO TO S_LATINO

S_LATINO.

Is [INDIVIDUAL(S) / CHILD(S)] of Spanish, Hispanic, or Latino origin?

RESPONSE OPTIONS:

1. Yes
2. No

→ GO TO S_RACE

S_RACE.

What is [INDIVIDUAL(S) / CHILD(S)]'s race? Please mark all that apply.

RESPONSE OPTIONS:

1. White
2. African-American or black
3. Asian or Asian American
4. American Indian, Native American, or Alaska Native
5. Native Hawaiian or other Pacific Islander
6. Other

S_ADLTEMAIL.

We may want to contact [you/NAME OF ADULT] about participating in additional outdoor recreation surveys this year. So that we may contact [you/him/her], may we have [your/his/her] email address? [Your/NAME's] email address will be used only for contacting [you/him/her] about this study.

END OF ROSTERING CYCLE.

S_INCOME.

What was the total income of this household in 2019 before taxes or other deductions?

RESPONSE OPTIONS:

1. Under \$10,000
2. \$10,000 - \$14,999
3. \$15,000 - \$24,999
4. \$25,000 - \$34,999
5. \$35,000 - \$49,999
6. \$50,000 - \$74,999
7. \$75,000 - \$99,999
8. \$100,000 - \$149,999
9. \$150,000 - \$199,999
10. \$200,000 or more

→ GO TO SC_CHLD

PROGRAMMING NOTE: CYCLE THROUGH S_CHAGE TO S_CHRACE FOR EACH INDIVIDUAL LISTED IN S_4 AND WHERE:

PART_F=1 OR

PART_H=1

CREATE TEXT FILLS FOR EACH CHILD INDICATED IN THE ROSTER. FILL [CHILD] FOR EACH ROSTERED INDIVIDUAL AND UPDATE THE FILL FOR EACH CYCLE THROUGH THE SCREENER.

CHILD 1: CHILD_1

CHILD 2: CHILD_2

CHILD 3: CHILD_3

CHILD 4: CHILD_4

VARIABLE NAMES SHOULD INDICATE _1, _2, _3, _4 AND CORRESPOND WITH ROSTERED CHILD.

SHOW THE FOLLOWING TEXT AT THE BEGINNING OF EACH CYCLE:

The next questions are about [INDIVIDUAL].

S_CHFLASTYR.

[SHOW IF PART_F=1]

Last year (from January 1 to December 31, 2019), did [CHILD] do any recreational fishing?

RESPONSE OPTIONS:

1. Yes → GO TO S_CHFFIRSTYR
 2. No → SKIP TO S_CHFYEAR
-

S_CHFFIRSTYR.

[SHOW IF S_CHFLASTYR=1]

Was 2019 the first year in which [CHILD] EVER fished recreationally?

RESPONSE OPTIONS:

1. Yes
2. No

→ GO TO S_CHFYEAR

S_CHFYEAR.

[SHOW IF PART_F=1]

In which of the previous years did [CHILD] go fishing at least once in the United States? Please mark all that apply.

RESPONSE OPTIONS:

1. 2018
2. 2017
3. 2016
4. 2015
5. Did not fish in any of these years

→ GO TO S_CHSPORT

S_CHHLASTYR.

[SHOW IF PART_H=1]

Last year (from January 1 to December 31, 2019), did [CHILD] do any hunting in the United States? Please do not include occasions when they only observed others hunt or when they only scouted.

RESPONSE OPTIONS:

1. Yes → GO TO S_CHHFIRSTYR

2. No → SKIP TO S_CHHYEARS
-

S_CHHFIRSTYR.

[SHOW IF S_CHHLASTYR=1]

Was 2019 the first year in which [CHILD] EVER hunted?

RESPONSE OPTIONS:

1. Yes
2. No

→ GO TO S_CHHYEARS

S_CHHYEARS.

[SHOW IF PART_H=1]

In which of the previous years did [CHILD] go hunting at least once in the United States? Please mark all that apply.

RESPONSE OPTIONS:

1. 2018
2. 2017
3. 2016
4. 2015
5. Did not hunt in any of these years

→ GO TO S_CHSPORT

S_CHLATINO.

Is [CHILD] of Spanish, Hispanic, or Latino origin?

RESPONSE OPTIONS:

1. Yes
2. No

→ GO TO S_CHRACE

S_CHRACE.

What is [CHILD]'s race? Please mark all that apply.

RESPONSE OPTIONS:

1. White
2. African-American or black
3. Asian or Asian American
4. American Indian, Native American, or Alaska Native
5. Native Hawaiian or other Pacific Islander
6. Other

END OF CHILD ROSTERING CYCLE.

→ STOP! Thank you. Please return the questionnaire in the enclosed envelope.

TERM.

Those are all the questions we have for you today. Thank you very much for participating. We really appreciate that you shared your valuable time and opinions.

NOTICES

PRIVACY ACT STATEMENT

Authority: 16 U.S.C. 669 et seq., as amended; 16 U.S.C. 777 et seq., as amended; 16 U.S.C. 742d-f; Public Law 106-408.

Purpose: This information will be used by the U.S. Fish and Wildlife Service (FWS) to effectively administer fish and wildlife restoration grant programs and by States to develop project proposals and conservation programs.

Routine Uses: The information collected may be shared in accordance with the Privacy Act of 1974 and the routine uses listed in the Department of Interior System of Records Notices INTERIOR/ FWS-27, Correspondence Control System - 73 FR 31877 (June 4, 2008).

Disclosure: Furnishing this information is voluntary; if not collected, FWS would likely experience difficulty in effectively carrying out its mission.

PAPERWORK REDUCTION ACT STATEMENT

In accordance with the Paperwork Reduction Act (44 U.S.C. 3501, et seq.), the U.S. Fish and Wildlife Service collects information necessary to effectively administer fish and wildlife restoration grant programs and helps states develop project proposals and conservation programs, and to respond to requests made under the Freedom of Information Act and the Privacy Act of 1974. Information requested in this collection is purely voluntary. According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. OMB has approved this collection of information and assigned Control No. 1018-0088.

ESTIMATED BURDEN STATEMENT

We estimate public reporting for this collection of information to 9 minutes (web), 10 minutes (hard copy), or 15 minutes (phone), including time for reviewing instructions, gathering and maintaining data and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of the form to the Service Information Clearance Officer, Fish and Wildlife Service, U.S. Department of the Interior, 5275 Leesburg Pike, MS: PRB (JAO/3W), Falls Church, VA 22041-3803, or via email at Info_Coll@fws.gov.