## Attachment A

## Proposed December 2019 Food Security Supplement Questionnaire

## QUESTIONNAIRE - DECEMBER 2019 FOOD SECURITY SUPPLEMENT

(NOTE: POORCK is an income screener revised for inflation each year. Values below are for 2017. Updates for the interview screener may be made closer to the interview date. Updates were made to the POORCK (HRPOOR) variable for 2017 to adjust for inflation. Additional household size/income categories are screened into the module (POOR=1): NUMHOU=7 where FAMINC=14; and NUMHOU=9-16 where FAMINC=15. September 26, 2017)
NOTE: Need to update year throughout module.

## SPECIFICATIONS

Set SUPTM SUPTM is a timer for the entire supplement.
NOTES: <SNAPNAME1> and <SNAPNAME2> are State-specific names for the SNAP/Food Stamp program.

```
POORCK \(\quad\) NUMHOU \(=1\) and FAMINC \(=1,2,3,4,5,6\), or 7 set POOR=1 else if
    NUMHOU \(=2\) and FAMINC \(=1,2,3,4,5,6,7,8\), or 9 set POOR=1 else if
    NUMHOU \(=3\) and FAMINC \(=1,2,3,4,5,6,7,8,9\), or 10 set POOR=1 else if
    NUMHOU \(=4\) and FAMINC \(=1,2,3,4,5,6,7,8,9,10\), or 11 set POOR=1 else
        if
    NUMHOU \(=5\) and FAMINC \(=1,2,3,4,5,6,7,8,9,10,11\), or 12 set POOR=1
        else if
    NUMHOU \(=6\) and FAMINC \(=1,2,3,4,5,6,7,8,9,10,11,12\), or 13 set
        POOR=1 else if
    NUMHOU \(=7\) and FAMINC \(=1,2,3,4,5,6,7,8,9,10,11,12,13\), or 14 set
        POOR=1 else if
    NUMHOU \(=8\) and FAMINC \(=1,2,3,4,5,6,7,8,9,10,11,12,13\), or 14 set
        POOR=1 else if
    NUMHOU \(=9-16\) and FAMINC \(=1,2,3,4,5,6,7,8,9,10,11,12,13,14\), or 15
        set \(\mathrm{POOR}=1\)
    else if
    Set \(\mathrm{POOR}=2\).
```

[LEAD for one-person households] This month we are asking some questions about food used in your household and the ways you are managing to meet your food needs.
[Lead for two or more person households] This month we are asking some questions about food used in your household and the ways you are managing to meet your food needs. (/The best person to answer would be the adult most knowledgeable about food shopping and meal preparation. Would that be you or someone else?)
[Change respondent if needed and available, otherwise continue with current respondent] [If group quarters, go to S9]

## I. FOOD EXPENDITURES

S1A If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

These first questions are about all the places at which you bought food LAST WEEK. By LAST WEEK, I mean from Sunday through Saturday.

First, did (you/anyone in your household) shop for food at a supermarket or grocery store LAST WEEK?

```
<1> Yes
<2> No
```

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>
$$

SCOMPL If onpath entry, D or R in S1A then set SCOMPL=1 otherwise set SCOMPL=0

S1B If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

Think about other places where people buy food, such as meat markets, produce stands, bakeries, warehouse clubs, and convenience stores. Did (you/anyone in your household) buy food from any stores such as these LAST WEEK?

```
<1> Yes
<2> No
```

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>
$$

S1C If more than one HHMEM=1 has an AGE equal to or greater than 6 fill with second option else fill with first option else fill with first option in first parenthetical.

If one or more HHMEM=1 with AGE between 6 and 18 then fill second parenthetical else fill blank.

LAST WEEK, did (you/anyone in your household) buy food at a restaurant, fast food place, cafeteria, or vending machine? (Include any children who may have bought food at the school cafeteria).

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

> Blind <D> or <R>

S1D If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

Did (you/anyone in your household) buy food from any other kind of place LAST WEEK?

$$
\begin{array}{ll}
<1> & \text { Yes } \\
<2> & \text { No }
\end{array}
$$

Blind $<$ D $>$ or $<$ R $>$
SCKA If onpath entry of $<2>,<$ D $>$ or $<$ R $>$ in S1A, S1B, S1C and S1D then skip to S8 else go to SLEAD.

SLEAD Now I'm going to ask you about the ACTUAL amount you spent on food LAST WEEK in all the places where you bought food. Then, since LAST WEEK may have been unusual for you, I will ask about the amount you USUALLY spend.
< $\mathrm{P}>$ Proceed

SCKB If onpath entry of $<1>$ in S1A then ask S2 else skip to SCKC.
S2 If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

If $\mathrm{POOR}=1$ then fill second parenthetical else fill blank.
How much did (you/anyone in your household) ACTUALLY spend at supermarkets and grocery stores LAST WEEK (including any purchases made with <SNAPNAME1> or food stamp benefits)?

ENTER <0> IF RESPONDENT CAN ONLY GIVE RANGE

$$
\$ \text { _ _ _ } 00
$$

S2CK If entry of $\langle 0\rangle$ in S2 goto S2CK1A else store entry in S2O. If S2O is between $\$ 1.00$ and $\$ 450.00$ goto S3A else if S2O is equal to D or R go to SCKC otherwise go to S2RC.
_ _ _. 00
If entry is D or R, store in S 2 O
<1-999> GO TO S2CK1B
$<\mathrm{D}, \mathrm{R}>$ GO TO SCKC

S2CK1B Enter range reported by respondent
_ _ . .00
If entry is D or R, store in S2O
<1-999> GO TO S2RG
$<\mathrm{D}, \mathrm{R}>$ GO TO SCKC
S2RG Add the entries in S2CK1A and S2CK1B and divide by 2. Store the answer in S2O. If S2O is between $\$ 1.00$ and $\$ 450.00$ go to S3A otherwise go to S2RC.

S2RC
*DO NOT ASK THE RESPONDENT*

Amount spent recorded as: (entry in S2O) Is this entry correct?

$$
<1>\quad \text { YES (GO TO S3A) }
$$

$<2>\quad$ NO (GO TO S2COR)

S2COR

Incorrect entry was recorded as: (entry in S2O)
Correct entry is:
\$_ _ _. 00 (store entry in S2O)
How much of the (fill with S2O) was for non-food items, such as pet food, paper products, alcohol, detergents, or cleaning supplies?

Enter $<1>$ for whole dollar amount (GO TO S3)
Enter $<2>$ if respondent can only give range (GO TO S3CK2A)
\$_ _ _. 00
Blind $<$ D $>$ or $<$ R $>$ (GO TO SCKC)

S3 Enter whole dollar amount
\$_ _ _. 00
Store amount in S3O
<1-100> GOTO SCKC
$<0$, ge 101> GOTO S3RC

Enter range reported by respondent
_ _ . 00
If entry is D or R, store in S3O
<1-999> GO TO S3CK2B
<D, R> GO TO SCKC
S3CK2B Enter range reported by respondent
_ _ . 00
If entry is D or R, store in S3O
<1-999> GO TO S3RG
<D, R> GO TO SCKC
S3RG Add the entries in S3CK2A and S3CK2B and divide by 2. Store the answer in S3O. Do not allow entry in S3O to be greater than entry in S2O. If S3O is between $\$ 1.00$ and $\$ 100.00$ go to SCKC otherwise go to S3RC.

S3RC
Amount spent recorded as: (entry in S3O) Is this entry correct?

$$
\begin{array}{ll}
<1> & \text { YES (GO TO SCKC) } \\
<2> & \text { NO (GO TO S3COR) }
\end{array}
$$

S3COR ****************DO NOT ASK THE RESPONDENT******************
Incorrect entry was recorded as: (entry in S3O)
Correct entry is:
\$ _ _ . 00 (store entry in S3O)
Do not allow entry in S3O to be greater than entry in S2O.
SCKC If onpath entry of $<1>$ in S1B then ask S4 else skip to SCKD.
S4 If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

If $\mathrm{POOR}=1$ then fill second parenthetical with first option else fill with blank.
How much did (you/your household) spend at stores such as meat markets, produce stands, bakeries, warehouse clubs, and convenience stores LAST WEEK (including any purchases made with <SNAPNAME1> or food stamp benefits)?

Enter whole dollar amount
Enter $<0>$ if respondent can only give range
\$_ _ _. 00
Blind $<$ D $>$ or $<$ R $>$ (GO TO SCKD)
S4CK If entry of $<0>$ in S4 go to S4CK1A else store entry in S4O. If S4O is between $\$ 1.00$ and $\$ 300.00$ go to S5 else if S4O is D or R go to SCKD otherwise go to S4RC.

Enter range reported by respondent
_ _ . 00
If entry is D or R , store in S 4 O
<1-999> GOTO S4CK1B
<D, R> GOTO SCKD
S4CK1B Enter range reported by respondent
_ _ _. 00
If entry is D or R, store in S 4 O
<1-999> GOTO S4RG
<D, R> GOTO SCKD

S4RG Add the entries in S4CK1A and S4CK1B and divide by 2. Store the answer in S4O. If S4O is between $\$ 1.00$ and $\$ 300.00$ go to S5A otherwise go to S4RC.


Amount spent recorded as: (entry in S4O)
Is this entry correct?
$<1>$ Yes (GO TO S5A)
<2> No (GO TO S4COR)
S4COR ***************DO NOT READ TO RESPONDENT******************

Incorrect entry was recorded as: (entry in S4O)
Correct entry is:

$$
\text { \$_ _ _. } 00 \text { (store entry in S4O) }
$$

S5A How much of the \$(fill with S4O) was for non-food items, such as pet food, paper products, alcohol, detergents, or cleaning supplies?

Enter $<1>$ for whole dollar amount (GOTO S5)
Enter <2> if respondent can only give range (GOTO S5CK1A)
\$_ _ _. 00
Blind $<$ D $>$ or $<$ R $>$ (GO TO SCKD)
S5 Enter whole dollar amount
\$_ _ _. 00
Store amount in S5O
<1-100> GO TO SCKD
$<\mathrm{D}, \mathrm{R}, 0$, ge 101> GO TO S5RC

S5CK1A

Enter range reported by respondent
_ _ . .00
If entry is D or R, store in S5O
<1-999> GO TO S5CK1B
$<\mathrm{D}, \mathrm{R}>$ GO TO SCKD

S5CK1B Enter range reported by respondent
_ _ . .00
If entry is D or R, store in S5O
<1-999> GO TO S5RG
<D, R> GO TO SCKD
S5RG Add the entries in S5CK1A and S5CK1B and divide by 2. Store the answer in S5O. Do not allow entry in S5O to be greater than entry in S4O. If S5O is between $\$ 1.00$ and 100.00 go to SCKD else go to S5RC.

S5RC

S5COR

Incorrect entry was recorded as: (entry in S5O) Correct entry is:

$$
\text { \$_ _ _. } 00 \text { (store entry in S5O) }
$$

Do not allow entry in S5O to be greater than entry in S4O.
SCKD If entry of <1> in S1C then ask S6 else skip to SCKE
S6 If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

How much did (you/your household) spend for food at restaurants, fast food places, cafeterias, and vending machines LAST WEEK, not including alcohol purchases?

Enter whole dollar amount
Enter $<0>$ if respondent can only give range
\$_ _ _. 00
Blind $<\mathrm{D}>$ or $<\mathrm{R}>$
If entry is $1-999, \mathrm{D}$, or R store in S 6 O
<0> GO TO S6CK1A
<1-200, D, R> GO TO SCKE
<ge 201> GO TO S6RC

Enter range reported by respondent
_ _ _. 00
If entry is D or R, store in S6O
<1-999> GO TO S6CK1B
<D, R> GO TO SCKE
S6CK1B Enter range reported by respondent
_ _ . .00
If entry is D or R, store in S6O
<1-999> GO TO S6RG
<D, R> GO TO SCKE
S6RG Add the entries in S6CK1A and S6CK1B and divide by 2. Store the answer in S6O. If S6O is between $\$ 1.00$ and $\$ 200.00$ go to SCKE else go to S6RC.

S6RC


Amount spent recorded as : (entry in S6O) Is this entry correct?

```
<1> Yes(GO TO SCKE)
```

Incorrect entry was recorded as: (entry in S6O)
Correct entry is:

$$
\text { \$_ _ _ } .00 \text { (store entry in S6O) }
$$

SCKE If entry of $<1>$ in S1D then ask S7 else skip to SCKF.
S7 If more than one HHMEM=1 has an AGE equal to or greater than 10 fill with second option else fill with first option.

How much did (you/your household) spend for food at any other kind of place LAST WEEK?

Enter whole dollar amount
Enter $<0>$ if respondent can only give range
\$_ _ _. 00
Blind $<\mathrm{D}>$ or $<\mathrm{R}>$
If entry is $1-999$, D , or R store in S 7 O
<0> GO TO S7CK1A
<1-150> GO TO SCKF
<ge 151> GO TO S7RC
$<$ D, R> GO TO SCKF

Enter range reported by respondent
_ _ . 00
If entry is D or R, store in S7O
<1-999> GO TO S7CK1B
$<\mathrm{D}, \mathrm{R}>$ GO TO SCKF

S7CK1B Enter range reported by respondent

If entry is D or R, store in S7O

> <1-999> GO TO S7RG
> <D, R> GO TO SCKF

S7RG Add the entries in S7CK1A and S7CK1B and divide by 2. Store the answer in S7O. If S7O is between $\$ 1.00$ and $\$ 150.00$ go to SCKF otherwise go to S7RC.

S7RC $\quad * * * * * * * * * * * * *$ DO NOT ASK THE RESPONDENT****************************

Amount spent recorded as: (entry in S7O)
Is this entry correct?

```
<1> YES (GO TO SCKF)
<2> NO (GO TO S7COR)
```

S7COR **************DO NOT ASK THE RESPONDENT*******************

Incorrect entry was recorded as: (entry in S7O)
Correct entry is:

$$
\text { \$_ _ . } 00 \text { (store entry in S7O) }
$$

SCKF If any amounts 0 or over in S2O, S4O, S6O or S7O then add together and store in SFDAMT. If any amounts 0 or over in S3O or S5O, then add these together and store in SNFAMT. Subtract SNFAMT from SFDAMT and store the result in S8O.

S8A If (entry of D or R in S2, S4, S6, and S7) or (S8O equals 0) or (onpath entry of $<2>,<$ D $>$, or $<$ R $>$ in S1A, S1B, S1C and S1D) then fill first parenthetical with first option else fill with second option.

If more than one HHMEM=1 has an AGE equal to or greater than 10 fill remaining parentheticals with second option else fill with first.

If POOR= 1 fill last parenthetical with first option else fill with blank.
(Let's see, it seems that (you/your household) did not buy any food LAST WEEK. /Let's see, (you/your household) spent about (fill with S8O) on food LAST WEEK.) Now think about how much (you/anyone in your household) USUALLY (spend/spends). How much (do you/does your household) USUALLY spend on food at all the different places we've been talking about IN A WEEK? (Please include any purchases made with <SNAPNAME1> or
food stamp benefits). Do not include non-food items such as pet food, paper products, detergent or cleaning supplies.

Enter $<1>$ for whole dollar amount
Enter $<2>$ if respondent can only give range
Blind $<$ D $>$ or $<$ R $>$

If entry is D or R store in S8OU
$<1>$ GO TO S8
<2> GO TO S8CK1A
$<\mathrm{D}, \mathrm{R}>$ GO TO S9
S8 Enter whole dollar amount
\$_ _ _ 00
Store amount in S8OU
<0> GO TO S8ZA
<1-450> GO TO S8B
<ge 451> GO TO S8RC
<D, R> GO TO S9

Enter range reported by respondent
_ _ . .00
If entry is D or R, store in S8OU
<1-999> GO TO S8CK1B
<D, R> GO TO S9
S8CK1B Enter range reported by respondent
_ - _. 00
If entry is D or R , store in $\mathrm{S8OU}$
<1-999> GO TO S8RG
<D, R> GO TO S9

S8RG Add the entries in S8CK1A and S8CK1B and divide by 2. Store the answer in S8OU. If S8OU is between $\$ 1.00$ and $\$ 450.00$ go to S8B otherwise go to S8RC.

S8ZA If that is because you shop for food infrequently, how much would the weekly average be over several weeks?

Enter $<1>$ for whole dollar amount or if the amount really is zero
Enter $<2>$ if respondent can only give range
Blind $<$ D $>$ or $<$ R $>$

If entry is D or R store in $\mathrm{S8OU}$
$<1>$ GO TO S8Z
<2> GO TO S8ZCK1A
<D, R> GO TO S9

S8Z Enter whole dollar amount
\$_ _ _. 00
Store amount in S8OU
<0> GO TO S8RC
<1-450> GO TO S8B
<ge 451> GO TO S8RC

S8ZCK1A
***************DO NOT READ TO RESPONDENT ***************************

Enter range reported by respondent
_ _ . .00
If entry is D or R, store in S8OU
<1-999> GO TO S8ZCK1B
$<\mathrm{D}, \mathrm{R}>$ GO TO S9

S8ZCK1B Enter range reported by respondent
_ _ . 00
If entry is D or R, store in S8OU
<1-999> GO TO S8ZRG
<D, R> GO TO S9

S8ZRG Add the entries in S8ZCK1A and S8ZCK1B and divide by 2. Store the answer in S8OU. If S8OU is between $\$ 1.00$ and $\$ 450.00$ go to S8B otherwise go to S8RC.

Amount spent recorded as: (entry in S8OU) Is this entry correct?
$<1>\quad$ Yes (GO TO S8B)
$<2>\quad$ No (GO TO S8COR)


Incorrect entry was recorded as: (entry in S8OU)
Correct entry is:
$\$$ _ _ _ . 00

## II. MINIMUM SPENDING NEED TO HAVE ENOUGH FOOD

S8B If NUMHOU = 1 then fill parenthetical with first option else fill with second option.

In order to buy just enough food to meet (your needs/the needs of your household), would you need to spend more than you do now, or could you spend less?

$<1>\quad$ More (GO TO S8C)
$<2>$ Less (GO TO S8D)
$<3>\quad$ Same (GO TO S9)
Blind $<$ D $>$ or $<$ R $>$ (GO TO S9)
S8C About how much MORE would you need to spend each week to buy just enough food to meet the needs of your household?

Enter whole dollar amount
Enter $<0>$ if respondent can only give range
\$_ _ _. 00
Blind $<$ D $>$ or $<$ R $>$

If entry is $1-999, \mathrm{D}$, or R store in S8CO
<0> GO TO S8CCKA
<1-999, D, R> GO TO S9

Enter range reported by respondent

$$
\text { _ _ . . } 00
$$

If entry is D or R, store in S8CO
<1-999> GO TO S8CCKB
<D, R> GO TO S9
S8CCKB Enter range reported by respondent
_ - _. 00
If entry is D or R , store in S 8 CO
<1-999> GO TO S8CRG
$<\mathrm{D}, \mathrm{R}>$ GO TO S9

S8CRG Add the entries in S8CCKA and S8CCKB and divide by 2. Store the answer in S8CO. GO TO S9.

About how much LESS could you spend each week and still buy enough food to meet the needs of your household?

Enter whole dollar amount
Enter $<0>$ if respondent can only give range
\$_ _ _. 00
Blind $<$ D $>$ or $<$ R $>$
If entry is $1-999, \mathrm{D}$, or R store in S8DO
<0> GO TO S8DCKA
<1-999, D, R> GO TO S9

Enter range reported by respondent _ _ . .00

If entry is D or R, store in S8DO
$<1$-999> GO TO S8DCKB
<D, R> GO TO S9
S8DCKB Enter range reported by respondent

-     - . .00

If entry is D or R , store in $\mathrm{S8DO}$
<1-999> GO TO S8DRG
<D, R> GO TO S9

S8DRG Add the entries in S8DCKA and S8DCKB and divide by 2. Store the calculated value in S8DO. GO TO S9.

## III. FOOD PROGRAM PARTICIPATION

S9 People do different things when they are running out of money for food in order to make their food or their food money go further.

In the last 12 months, since December of last year, did you ever run short of money and try to make your food or your food money go further?

```
<1> Yes (GO TO SP1)
<2 > No (GO TO SP1CK)
```

Blind $<$ D $>$ or $<$ R $>$ (GO TO SP1)

SP1CK If POOR=2 skip to SS1 else ask SP1.

SP1 If hhnum=1 fill with first option else fill with second.

In the past 12 months, since December of last year, did (you/anyone in this household) get <SNAPNAME2> or food stamp benefits?
<1> Yes (GO TO SP2)
<2> No (GO TO SP6CK)
Blind $<$ D $>$ or $<$ R $>$ (GO TO SP6CK)

SP2 In which months of 2017 were <SNAPNAME1> or food stamp benefits received?

DO NOT READ LIST. MARK ALL THAT APPLY
<1> January
<2> February
<3> March
<4> April
<5> May
<6> June
<7> July
<8> August
<9> September
<10> October
<11> November
<12> December
<13> All

SP2DCK If SP2 $=11$ AND $\neq 12$ AND $\neq 13$ go to SP2D else go to SP3

SP2D If hhnum = 1 fill with first option else fill with second.

On what date in November did (you/your household) receive <SNAPNAME1> or food stamp benefits?
SP2D
Day <1-31>

Blind $<$ D $>$ or $<$ R $>$

SP3 If hhnum=1 fill with first option else fill with second.
How much did (you/your household) receive the last time you got <SNAPNAME1> or food stamp benefits?
\$
 . 00

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>
$$

SP3CK Store entry in SP3O. If SP3O is between $\$ 1.00$ and $\$ 700.00$ go to SP6CK otherwise go to SP3RC.

SP3RC $\quad * * * * * * * * * * * * * *$ DO NOT ASK THE RESPONDENT
AMOUNT RECEIVED RECORDED AS: (entry in SP3O) IS THIS ENTRY CORRECT?
<1> YES (GO TO SP6CK) $<2>$ NO (GO TO SP3COR)

SP3COR ***********DO NOT ASK THE RESPONDENT************

INCORRECT ENTRY WAS RECORDED AS: (entry in SP3O) CORRECT ENTRY IS:
\$ _ _ . 00 (store entry in SP3O)
Items SP3 through SP3COR go into making the out variable SP3O. This is the amount received in food stamp benefits.

SP6CK If HHMEM=1 and AGE is 5 THROUGH 18 for anyone in the household ask SP6 else skip to SP7ACK.

SP6 If 1 or more children under 5 years old, fill parenthetical, else fill blank.
During the past 30 days, did any children in the household (between 5 and 18 years old) receive free or reduced-cost lunches at school?

```
<1> Yes
<2> No (GO TO SP7ACK)
```

Blind $<$ D $>$ or $<$ R $>$ (GO TO SP7ACK)

SP7 If 1 or more children under 5 years old, fill parenthetical, else fill blank.
During the past 30 days, did any children in the household (between 5 and 18 years old) receive free or reduced-cost breakfasts at school?

```
<1> Yes
<2> No
```

Blind < D $>$ or <R>

SP7ACK If HHMEM=1 and AGE is 0-13 for anyone in the household ask SP7A else skip to SP8CK.

SP7A If only 1 child under age 13 fill with first option else fill with second option
During the past 30 days, did any children in the household receive free or reduced-cost food at a day-care or Head Start program?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No }
\end{aligned}
$$

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>
$$

SP8CK If [(SEX=2 and AGE = 15-45) OR (AGE 0-4)] and HHMEM=1 for anyone in the household then ask SP8 else skip to SS1.

If [(SEX=2 and AGE=15-45) for any hh member and (AGE=0-4) for any hh member] then fill second option else if
(SEX=2 and AGE=15-45) for any hh member and (no AGE=0-4) for any hh member then fill first option else fill third option.

During the past 30 days, did any (women/women or children/children) in this household get food through the WIC program?

```
<1> Yes
<2> No (GO TO SS1)
```

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>(\text { GO TO SS1) }
$$

SP9
If [(SEX=2 and AGE=15-45) for any hh member and (AGE=0-4) for any hh member] then fill second option else if
(SEX=2 and AGE=15-45) for any hh member and (no AGE=0-4) for any hh member then fill first option else fill third option.

How many (women/women or children/children) in the household got WIC foods?

Number $\qquad$

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}
$$

## IV. FOOD SUFFICIENCY AND FOOD SECURITY

SS1_LEAD The next questions are about the food eaten in your household in the last 12 months, since December of last year, and whether you were able to afford the food you need.

If NUMHOU $=1$ then fill parenthetical with first option else fill with second option.

SS1 Which of these statements best describes the food eaten in your household-enough of the kinds of food (I/ we) want to eat, enough but not always the kinds of food (I/ we) want to eat, sometimes not enough to eat, or often not enough to eat?
$<1>$ Enough of the kinds of food we want to eat
$<2>$ Enough but not always the kinds of food we want to eat
$<3>$ Sometimes not enough to eat
$<4>$ Often not enough to eat
Blind $<$ D $>$ or $<$ R $>$

SX1CK If POOR=2 and (SS1 $=<1>$ or $<\mathrm{R}>$ ) and (S9 $=<2>$ or $<\mathrm{R}>$ ), then go to END OF SUPPLEMENT else ask SS2

NOTE: ADULT_COUNT=number of household members with AGE>=18 or PURRP=1, $2,3,13$, or 14

CHILD_COUNT=number of household members with AGE<=17 and PURRP>=4 and PURRP not 13 or 14

SS2 If ADULT_COUNT=1 for the household then fill first option in parenthetical else fill second option.

Now I'm going to read you several statements that people have made about their food situation. For these statements, please tell me whether the statement was OFTEN true, SOMETIMES true, or NEVER true for (you/your household) in the last 12 months.

The first statement is "(I/We) worried whether (my/our) food would run out before (I/we) got money to buy more." Was that OFTEN true, SOMETIMES true, or NEVER true for (you/your household) in the last 12 months?
$<1>$ Often true
$<2>$ Sometimes true
$<3>$ Never true (GO TO SS3)
Blind $<$ D $>$ or $<$ R $>($ GO TO SS3 $)$
SSM2 Did this ever happen in the last 30 days?
$<1>$ Yes
$<2>$ No
Blind $<$ D $>$ or $<$ R $>$
"The food that (I/we) bought just didn't last, and (I/we) didn't have money to get more." Was that OFTEN, SOMETIMES or NEVER true for (you/ your household) in the last 12 months?
$<1>$ Often true
$<2>$ Sometimes true
<3> Never true (GO TO SS4)
Blind $<$ D $>$ or $<$ R $>($ GO TO SS4 $)$
SSM3 Did this ever happen in the last 30 days?
<1> Yes
<2> No
Blind $<$ D $>$ or $<$ R $>$

SS4 "(I/we) couldn't afford to eat balanced meals." Was that OFTEN, SOMETIMES or NEVER true for (you/ your household) in the last 12 months?
$<1>$ Often true (GO TO SSM4)
<2> Sometimes true (GO TO SSM4)
<3> Never true (GO TO SX2CK)
Blind $<$ D $>$ or $<$ R $>$ (GO TO SX2CK)

SSM4 Did this ever happen in the last 30 days?

$$
<1>\text { Yes }
$$

<2> No
Blind $<$ D or $<$ R $>$

```
SX2CK If SS1 \(=<3>\) or \(<4>\) OR SS2 \(=<1>\) or \(<2>\) OR SS3 \(=<1>\) or \(<2>\) OR SS4 \(=\)
    \(<1>\) or \(<2>\) then go to SH2
    else go to SX4CK.
```

SH2 If ADULT_COUNT=1 for the household then fill first option in parenthetical else fill second option.

In the last 12 months, did (you/ you or other adults in your household) ever cut the size of your meals or skip meals because there wasn't enough money for food?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No (GO TO SH3) }
\end{aligned}
$$

Blind $<\mathrm{D}>$ or $<\mathrm{R}>$ (GO TO SH3)
SHF2 How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?
<1> Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$

SHM2 If ADULT_COUNT=1 for the household then fill first option in parenthetical else fill second option.

Now think about the last 30 days. During that time did (you/ you or other adults in your household) ever cut the size of your meals or skip meals because there wasn't enough money for food?

```
<1> Yes
<2> No (GO TO SH3)
```

Blind $<\mathrm{D}>$ or $<\mathrm{R}>$ (GO TO SH3)
SHMF2 How many days did this happen in the last $\mathbf{3 0}$ days?

```
_____number of days (GO TO SH3)
<1-30>
```

$$
\text { Blind }<\text { D }>\text { or }<\text { R }>(\text { GO TO SH3 })
$$

SH3 In the last 12 months, did you ever eat less than you felt you should because there wasn't enough money for food?
$<1>$ Yes
<2> No (GO TO SH4)
Blind $<$ D $>$ or $<$ R $>($ GO TO SH4)
SHF3 How often did this happen-almost every month, some months but not every month, or in only 1 or 2 months?
<1> Almost every month
<2> Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$

SHM3 Did this happen in the last 30 days?
<1> Yes
<2> No (GO TO SH4)
Blind $<$ D $>$ or $<$ R $>($ GO TO SH4 $)$
SHMF3 In the last 30 days, how many days did you eat less than you felt you should because there wasn't enough money for food?

$$
\overline{<1-30>} \text { number of days }
$$

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>
$$

SH4 In the last 12 months, were you ever hungry but didn't eat because there wasn't enough money for food?

```
<1> Yes
<2> No (GO TO SH5)
```

Blind $<$ D $>$ or $<$ R $>$ (GO TO SH5)
SHF4 How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?
<1> Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$
SHM4 Did this happen in the last 30 days?
$<1>$ Yes
$<2>$ No (GO TO SH5)
Blind $<$ D $>$ or $<$ R $>$ (GO TO SH5)
SHMF4 In the last 30 days, how many days were you hungry but didn't eat because there wasn't enough money for food?

$$
\overline{<1-30>} \text { number of days }
$$

Blind $<$ D $>$ or $<$ R $>$

SH5
In the last 12 months, did you lose weight because there wasn't enough money for food?
$<1>$ Yes
$<2>$ No (GO TO SX3CK)
Blind $<$ D $>$ or $<$ R $>($ GO TO SX3CK $)$
SHM5 Did this happen in the last 30 days?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No } \\
& \text { Blind }<\text { D }>\text { or }<\text { R }>
\end{aligned}
$$

SX3CK If SH2 $=<1>$ OR SH3 $=<1>$ OR SH $4=<1>$ OR SH5 $=<1>$ then continue to SSH1 else skip to SX4CK

SSH1 If ADULT_COUNT=1 for the household then fill first option in parenthetical else fill second option.

In the last 12 months, did (you/you or other adults in your household) ever not eat for a whole day because there wasn't enough money for food?
$<1>$ Yes
<2> No (GO TO SX4CK)
Blind < D $>$ or <R> (GO TO SX4CK)

SSHF1 How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?
<1> Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$
SSHM1 If ADULT_COUNT=1 for the household then fill first option in parenthetical else fill second option.

Now think about the last 30 days. During that time did (you/ you or other adults in your household) ever not eat for a whole day because there wasn't enough money for food?

```
<1> Yes
<2> No (GO TO SX4CK)
```

Blind $<$ D $>$ or $<$ R $>($ GO TO SX4CK $)$

SSHMF1 How many times did this happen in the last 30 days?
$\qquad$
$<1-30>$

Blind $<$ D $>$ or $<$ R $>$

SX4CK If CHILD_COUNT is greater than or equal to 1 in household go to SS5 else skip to SC1CK.

SS5_LEAD Now I'm going to read you several statements that people have made about the food situation of their children. For these statements, please tell me whether the statement was OFTEN true, SOMETIMES true, or NEVER true in the last 12 months for any child under 18 years old living in the household.

SS5 If ADULT_COUNT=1 for the household fill first, third, fourth and fifth parenthetical with first option else fill with second option.

If CHILD_COUNT=1 then fill second parenthetical with first option else fill with second option.
"(I/we) relied on only a few kinds of low-cost food to feed (the child in (my/our) household/the children) because (I was/we were) running out of money to buy food. Was that OFTEN, SOMETIMES or NEVER true for (you/ your household) in the last 12 months?
$<1>$ Often true
$<2>$ Sometimes true
<3> Never true (GO TO SS6)
Blind $<$ D $>$ or $<$ R $>$ (GO TO SS6)
SSM5 Did this ever happen in the last 30 days?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No }
\end{aligned}
$$

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>
$$

If ADULT_COUNT=1 fill first, third, fourth and fifth parenthetical with first option else fill with second option.

If CHILD_COUNT=1 then fill second parenthetical with first option else fill with second option.

[^0]```
<1> Often true (GO TO SSM6)
<2> Sometimes true (GO TO SSM6)
<3> Never true (GO TO SH1)
```

$$
\text { Blind < D }>\text { or <R> (GO TO SH1) }
$$

SSM6 Did this ever happen in the last 30 days?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No }
\end{aligned}
$$

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>
$$

SH1 If ADULT_COUNT=1 then fill second, third, and fourth parenthetical with first option else fill with second option.

If CHILD_COUNT=1 then fill first parenthetical with first option else fill with second option.
"(The child in (my/our) household was/The children were) not eating enough because (I/we) just couldn't afford enough food." Was that OFTEN, SOMETIMES or NEVER true for (you/ your household) in the last 12 months?
$<1>$ Often true
$<2>$ Sometimes true
<3> Never true (GO TO SX5CK)
Blind $<\mathrm{D}>$ or $<\mathrm{R}>$ (GO TO SX5CK)
SHM1 Did this ever happen in the last 30 days?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No }
\end{aligned}
$$

$$
\text { Blind }<\mathrm{D}>\text { or }<\mathrm{R}>
$$

SX5CK If SS5 $=<1>$ or $<2>$ OR SS6 $=<1>$ or $<2>$ OR SH1 $=<1>$ or $<2>$ go to SSH2 else skip to SC1CK.

SSH2 If CHILD_COUNT=1 then fill with first option else fill with second option.
In the last 12 months, did you ever cut the size of (the child's/any of the children's) meals because there wasn't enough money for food?

```
<1> Yes
<2> No (GO TO SSH3)
```

Blind $<$ D $>$ or $<$ R $>$ (GO TO SSH3)
SSHF2 How often did this happen - almost every month, some months but not every month, or in only 1 or 2 months?
<1> Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$
SSHM2 Did this happen in the last 30 days?
$<1>$ Yes
<2> No (GO TO SSH3)

Blind $<$ D $>$ or $<$ R $>$ (GO TO SSH3)
SSHMF2 If CHILD_COUNT=1 then fill with first option else fill with second option.
In the last 30 days, how many days did you cut the size of (the child's/any of the children's) meals because there wasn't enough money for food?
$\qquad$ days
<1-30>

Blind < D $>$ or <R>
SSH3 If CHILD_COUNT=1 then fill with first option else fill with second option.
In the last 12 months, (was the child/were the children) ever hungry but you just couldn't afford more food?
$<1>$ Yes
$<2>$ No (GO TO SSH4)
Blind $<$ D $>$ or $<$ R $>($ GO TO SSH4)
SSHF3 How often did this happen - almost every month, some months but not every month, or in only 1 or 2 months?

> <1> Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<\mathrm{R}>$

SSHM3 Did this happen in the last 30 days?

```
<1> Yes
<2> No (GO TO SSH4)
```

Blind $<$ D $>$ or $<$ R $>$ (GO TO SSH4)
SSHMF3 If CHILD_COUNT=1 then fill with first option else fill with second option.

In the last 30 days, how many days (was the child/were the children) hungry but you just couldn't afford more food?
$\overline{<1-30>}$ number of days

Blind $<$ D $>$ or $<$ R $>$
SSH4 If CHILD_COUNT=1 then fill with first option else fill with second option.

In the last 12 months, did (the child/ any of the children) ever skip a meal because there wasn't enough money for food?

```
<1> Yes
<2> No (GO TO SSH5)
```

Blind $<$ D $>$ or $<$ R $>$ (GO TO SSH5)

SSHF4 How often did this happen--almost every month, some months but not every month, or in only 1 or 2 months?
<1> Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$

SSHM4 If CHILD_COUNT=1 then fill with first option else fill with second option.

Now think about the last 30 days. Did (the child/any of the children) ever skip a meal during that time because there wasn't enough money for food?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No (GO TO SSH5) }
\end{aligned}
$$

Blind $<$ D $>$ or $<$ R $>$ (GO TO SSH5)
SSHMF4 How many days did this happen in the last $\mathbf{3 0}$ days?

$$
\frac{<1-30>}{}^{\text {days }}
$$

Blind < D $>$ or <R>

SSH5 If CHILD_COUNT=1 then fill with first option else fill with second option.
In the last 12 months, did (the child/any of the children) ever not eat for a whole day because there wasn't enough money for food?
$<1>$ Yes
<2> No (GO TO SC1CK)
Blind $<$ D $>$ or $<$ R $>($ GO TO SC1CK $)$

SSHM5 Did this happen in the last 30 days?
<1> Yes
<2> No

Blind $<$ D $>$ or $<$ R $>$
All responses go to SC1CK

## V. WAYS OF COPING WITH NOT HAVING ENOUGH FOOD

SC1CK If HHMEM = 1 and AGE is 60 years old or older of anyone in the household ask SC1 else go to SC3.

SC1 If more than one person in household fill with second option, else fill with first option.

During the past 30 days, did (you/anyone in this household) receive any meals delivered to the home from community programs, "Meals on Wheels," or any other programs?
$<1>$ Yes
$<2>$ No

Blind < D $>$ or $<\mathrm{R}>$
SC2 If more than one person in household fill with second option, else fill with first option.

During the past 30 days, did (you/anyone in this household) go to a community program or senior center to eat prepared meals?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No }
\end{aligned}
$$

Blind <D> or <R>

For items SC3 and SC4, if only 1 HHMEM = 1 and (AGE $>=18$ or PURRP $<=3$ ) in household then fill first parenthetical with first option else fill with second option.

SC3 In the last 12 months, did (you/you or other adults in your household) ever get emergency food from a church, a food pantry, or food bank?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No (GO TO SC3A) } \\
& \text { Blind }<\text { D }>\text { or }<\text { R }>\text { (GO TO SC4) }
\end{aligned}
$$

SCF3 How often did this happen-almost every month, some months but not every month, or in only 1 or 2 months?
<1> Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$
SCM3 Did this happen in the last 30 days?

$$
\begin{aligned}
& <1>\text { Yes (GO TO SC4) } \\
& <2>\text { No (GO TO SC4) }
\end{aligned}
$$

SC3A Is there a church, food pantry or food bank in your community where you could get emergency food if you needed it?
<1> Yes
<2> No
Blind $<$ D $>$ or $<$ R $>$
SC4 In the last 12 months, did (you/you or other adults in your household) ever eat any meals at a soup kitchen or shelter?
$<1>$ Yes
$<2>$ No (GO TO END OF SUPPLEMENT)

Blind $<$ D $>$ or $<$ R $>$ (GO TO END OF SUPPLEMENT)

SCF4 How often did this happen-almost every month, some months but not every month, or in only 1 or 2 months?
$<1>$ Almost every month
$<2>$ Some months but not every month
$<3>$ Only 1 or 2 months
Blind $<$ D $>$ or $<$ R $>$
SCM4 Did this happen in the last 30 days?

$$
\begin{aligned}
& <1>\text { Yes } \\
& <2>\text { No }
\end{aligned}
$$

Blind $<$ D $>$ or $<$ R $>$
SSPCK1 (Interviewer query, do not read)
Did you use the Spanish language version for none, some, or all of the questions about having adequate food?
$<1>$ None
<2> Some
$<3>$ All
*****END OF SUPPLEMENT*****


[^0]:    "(I/we) couldn't feed (the child in (my/our) household/the children) a balanced meal, because (I/we) couldn't afford that." Was that OFTEN, SOMETIMES or NEVER true for (you/your household) in the last 12 months?

