

# Expanded Food and Nutrition Education Program (EFNEP) FY2017 National Reports

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**Adult Summary Report****System:** EFNEP**Institutes(s):** All Institutes**Filter:** EFNEP**Reporting Year:**2017**Reporting Period:**10/01/2016 - 09/30/2017**1. Number of Program Families**

a) Total number of program families: 108216

b) Number of new families enrolled this reporting period: 86495 (80%)

c) Number of people in program families: 312783

**2. Distribution of Household Children**

Number of Children	Number of Families	Percent
0	18371	17%
1	33620	31%
2	29277	27%
3	16406	15%
4	6795	6%
5	2428	2%
6+	1319	1%
Total	108216	100%

Mean: 1.8

**3. Distribution of Ages of Children**

Age Range	Number of Children	Percent
Under 1	11863	6%
1-5	64443	34%
6-8	34936	18%
9-12	38709	20%
13-15	20937	11%
16-19	18567	10%
Total	189455	100%

**4. Distribution of Family Size**

Family Size	Number of Families	Percent
1	9354	9%
2	15803	15%
3	23907	22%
4	24300	22%
5	17462	16%
6	9344	9%
7	4207	4%
8+	3839	4%
Total	108216	100%

Mean: 3.9

**5. Household Income**

Percentage of Poverty Level	Number of Families	Percent
<=50%	44966	42%
51-75%	15659	14%
76-100%	10241	9%
101-125%	6108	6%
126-150%	3488	3%
151-185%	2598	2%
>=186%	3313	3%
Not Specified	21843	20%
Total	108216	100%

**6. Pregnant and Nursing**

	Number	Percent
A) Pregnant	7188	7%
B) Nursing	3991	4%
C) Pregnant and Nursing	653	1%
D) Age < 20 and Pregnant or Nursing	1451	1%

	Number	Percent
E) Not Pregnant, Not Nursing, No Children at Home	16225	15%

Note: Total Pregnant participation is a sum of A) and C); and total nursing participants is sum of B) and C)

### 7. Age and Gender

Age	Female		Male		Total	
	Number	Percent	Number	Percent	Number	Percent
Not Given	2580	2%	396	0%	2976	3%
10 or Under	32	0%	6	0%	38	0%
11	6	0%	1	0%	7	0%
12	6	0%	3	0%	9	0%
13	14	0%	8	0%	22	0%
14	55	0%	9	0%	64	0%
15	179	0%	31	0%	210	0%
16	449	0%	123	0%	572	1%
17	799	1%	268	0%	1067	1%
18	1108	1%	305	0%	1413	1%
19	1307	1%	270	0%	1577	1%
20	1631	2%	318	0%	1949	2%
21-29	24856	23%	4162	4%	29018	27%
30-39	28697	27%	4715	4%	33412	31%
40-49	15472	14%	2960	3%	18432	17%
50-59	8460	8%	1932	2%	10392	10%
60 and over	5962	6%	1096	1%	7058	7%
Total	91613	85%	16603	15%	108216	100%

### 8. Highest Grade Completed

Highest Grade Completed	Number of Participants	Percent
Not Supplied	25406	23%
Grade 6 or less	4609	4%
Grade 7	844	1%
Grade 8	2104	2%
Grade 9	4174	4%
Grade 10	4343	4%
Grade 11	6014	6%
Grade 12	24374	23%
GED	8315	8%
Some College	14438	13%
Graduated 2-year College	5530	5%
Graduated College	6481	6%
Post Graduate	1584	1%

Highest Grade Completed	Number of Participants	Percent
Total	108216	100%

**9. Place of Residence**

	Families	Percent
Farm	1863	2%
Towns under 10,000 and rural non-farms	16787	16%
Towns and Cities 10,000 to 50,000 and their suburbs	27354	25%
Suburbs of cities over 50,000	6569	6%
Central cities over 50,000	55643	51%
Total	108216	100%

**10. Status of Participants**

	Number	Percent
Completed Program	73507	68%
Terminated Program	27364	25%
Continuing in Program	7345	7%
Total	108216	100%

**11. Reasons why Participant did not Complete Program**

Exit Reason	Number	Percent
Returned to school	246	1%
Took a job	1638	6%
Family Concerns	1078	4%
Staff Vacancy	568	2%
Moved	2101	8%
Lost Interest	2627	10%
Other	4686	17%
Other Obligations	3395	12%
Lost contact with client	11025	40%
Total	27364	100%

**12. Months in Program**

Months in Program	Number of Participants	Percent
0-3	78288	77%
4-6	8074	8%
7-9	4543	4%
10-12	4448	4%
13-15	1963	2%
16 and up	3854	4%
Total	101170	100%
	<b>Completed</b>	<b>Exit Before Objectives Met</b>
Mean	2.4	6.5
StdDev	2.4	7.2

**13. Type of Instruction**

	Number	Percent
Group	101615	94%
Individual	3619	3%
Both Group And Individual	2918	3%
Other	64	0%
Total	108216	100%

**14. Distribution of Lessons Taught - Completed Program**

Number of Lessons	Number of Participants	Percent
Entry	1	0%
1-6	16528	22%
7-12	55832	76%
13-18	901	1%
19+	245	0%
Total	73507	100%

Total Lessons: 73507

Mean: 7.8

StdDev: 1.7

**15. Distribution of Lessons Taught - Exited Before Objectives Met**

Number of Lessons	Number of Participants	Percent
Entry	88	0%
1-6	26335	96%
7-12	933	3%
13-18	5	0%
19+	3	0%

Number of Lessons	Number of Participants	Percent
Total	27364	100%

Total Lessons: 27364

Mean: 42.1

StdDev: 635.5

#### 16. Distribution of Sessions - Completed Program

Number of Sessions	Number of Participants	Percent
Entry	1	0%
1-6	32231	44%
7-12	40540	55%
13-18	594	1%
19+	141	0%
Total	73507	100%

Total Lessons: 73507

Mean: 6.9

StdDev: 2.8

**17. Distribution of Sessions - Exited Before Objectives Met**

Number of Sessions	Number of Participants	Percent
Entry	83	0%
1-6	26736	98%
7-12	540	2%
13-18	3	0%
19+	2	0%
Total	27364	100%

Total Lessons: 27364

Mean: 2.4

StdDev: 1.5

**18. Distribution of Hours**

Hours	Number of Participants		Percent
0-3	28780		27%
4-6	20682		19%
7-9	27698		26%
10-12	19722		18%
13-15	4160		4%
16+	6875		6%
Total	107917		100%
	<b>Completed</b>	<b>Exit Before Objectives Met</b>	
Mean	9.5	2.9	
StdDev	10	2.1	

## 19a. Gender and Race/Ethnic Characteristics

Race	Ethnicity	Female		Male		Total	
		Number	Percent	Number	Percent	Number	Percent
White	Hispanic or Latino:	25318	23%	2279	2%	27597	26%
	Not Hispanic / Latino:	23961	22%	6230	6%	30191	28%
	Not Provided:	1115	1%	431	0%	1546	1%
	Total:	50394	47%	8940	8%	59334	55%
Black or African American	Hispanic or Latino:	904	1%	199	0%	1103	1%
	Not Hispanic / Latino:	18020	17%	3741	3%	21761	20%
	Not Provided:	1081	1%	457	0%	1538	1%
	Total:	20005	18%	4397	4%	24402	23%
American Indian or Alaskan Native	Hispanic or Latino:	685	1%	121	0%	806	1%
	Not Hispanic / Latino:	1136	1%	313	0%	1449	1%
	Not Provided:	77	0%	43	0%	120	0%
	Total:	1898	2%	477	0%	2375	2%
Asian	Hispanic or Latino:	80	0%	8	0%	88	0%
	Not Hispanic / Latino:	2845	3%	395	0%	3240	3%
	Not Provided:	111	0%	19	0%	130	0%
	Total:	3036	3%	422	0%	3458	3%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	120	0%	33	0%	153	0%
	Not Hispanic / Latino:	884	1%	263	0%	1147	1%
	Not Provided:	250	0%	121	0%	371	0%
	Total:	1254	1%	417	0%	1671	2%
Not Provided	Hispanic or Latino:	11329	10%	1141	1%	12470	12%
	Not Hispanic / Latino:	642	1%	138	0%	780	1%
	Not Provided:	576	1%	113	0%	689	1%
	Total:	12547	12%	1392	1%	13939	13%
White and Black or African American	Hispanic or Latino:	200	0%	40	0%	240	0%
	Not Hispanic / Latino:	608	1%	103	0%	711	1%
	Not Provided:	25	0%	8	0%	33	0%
	Total:	833	1%	151	0%	984	1%
White and Asian	Hispanic or Latino:	12	0%	2	0%	14	0%
	Not Hispanic / Latino:	104	0%	17	0%	121	0%
	Not Provided:	1	0%	1	0%	2	0%
	Total:	117	0%	20	0%	137	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	179	0%	22	0%	201	0%
	Not Hispanic / Latino:	538	0%	163	0%	701	1%
	Not Provided:	28	0%	11	0%	39	0%
	Total:	745	1%	196	0%	941	1%
All Others Reporting Multiple Races	Hispanic or Latino:	174	0%	32	0%	206	0%

Race	Ethnicity	Female		Male		Total	
		Number	Percent	Number	Percent	Number	Percent
All Races	Not Hispanic / Latino:	584	1%	151	0%	735	1%
	Not Provided:	26	0%	8	0%	34	0%
	Total:	784	1%	191	0%	975	1%
	Hispanic or Latino:	39001	36%	3877	4%	42878	40%
	Not Hispanic / Latino:	49322	46%	11514	11%	60836	56%
	Not Provided:	3290	3%	1212	1%	4502	4%
	Total:	91613	85%	16603	15%	108216	100%

**19b. Gender and Race/Ethnic Characteristics**

Race	Hispanic or Latino		Not Hispanic or Latino		Ethnicity Not Provided		Total	
	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Multiple Races Identified	661	1%	2268	2%	108	0%	3037	3%
White	27597	25%	30191	28%	1546	1%	59334	54%
Black or African American	1103	1%	21761	20%	1538	1%	24402	22%
American Indian or Alaskan Native	806	1%	1449	1%	120	0%	2375	2%
Asian	88	0%	3240	3%	130	0%	3458	3%
Native Hawaiian or Other Pacific Islander	153	0%	1147	1%	371	0%	1671	1%
Not Provided	12470	11%	780	1%	689	1%	13939	13%
All Races	42878	40%	60836	57%	4502	4%	108216	101%

**20. Public Assistance**

Type	Program	Total Enrolled at Entry		Additional Enrollment at Exit as a Result of EFNEP or SNAP-Ed Assistance/Recommendation	
		Number at Entry	Percent	Number at Exit	Percent
Federal	Child Nutrition	38387	35%	2037	2%
Federal	FDPIR	520	0%	72	0%
Federal	SNAP	50783	47%	2005	2%
Federal	Head Start	9095	8%	611	1%
Federal	Other	8134	8%	1605	2%
Federal	TANF	8589	8%	561	1%
Federal	TEFAP - Commodity	5752	5%	415	1%
Federal	WIC/CSPF	30137	28%	1180	1%
Federal	Enrolled in EFNEP Only	23332	22%	19645	19%
Federal	One or More Food Assistance Programs	84492	78%	7355	7%

**21. Racial/Ethnic Subcategory**

Race	Female		Male		Total	
	Number	Percent	Number	Percent	Number	Percent
None	80262	74%	15045	14%	95307	88%
Central American	378	0%	42	0%	420	0%
Chinese	38	0%	9	0%	47	0%
Mexican	2192	2%	168	0%	2360	2%
Puerto Rican	3552	3%	316	0%	3868	4%
African American	1310	1%	112	0%	1422	1%
Russian	19	0%	8	0%	27	0%
Samoaan	315	0%	93	0%	408	0%
Alaskan	9	0%	5	0%	14	0%

Race	Female		Male		Total	
	Number	Percent	Number	Percent	Number	Percent
American Indian	140	0%	53	0%	193	0%
Dominican	720	1%	68	0%	788	1%
European	202	0%	97	0%	299	0%
Filipino	128	0%	41	0%	169	0%
Middle Eastern	116	0%	11	0%	127	0%
West African	31	0%	4	0%	35	0%
Central African	13	0%	7	0%	20	0%
Micronesian	502	0%	198	0%	700	1%
Cambodian	109	0%	0	0%	109	0%
Caribbean	48	0%	3	0%	51	0%
Cuban	36	0%	15	0%	51	0%
El Salvadorian	240	0%	33	0%	273	0%
Haitian	484	0%	143	0%	627	1%
Laotian	10	0%	4	0%	14	0%
Portuguese	26	0%	13	0%	39	0%
South American	509	0%	45	0%	554	1%
Vietnamese	35	0%	1	0%	36	0%
North African	18	0%	5	0%	23	0%
South African	7	0%	2	0%	9	0%
East African	9	0%	3	0%	12	0%
Korean	10	0%	8	0%	18	0%
French Canadian	5	0%	1	0%	6	0%
Hawaiian	31	0%	27	0%	58	0%
Creole	1	0%	1	0%	2	0%
Caldean	2	0%	0	0%	2	0%
Japanese	23	0%	7	0%	30	0%
Ethiopian	11	0%	0	0%	11	0%
Aleut	1	0%	2	0%	3	0%
Hmong	71	0%	13	0%	84	0%

## 22. Subgroups

Type	Subgroup Name	Total	
		Number	Percent
Federal	EFNEP	108216	100%
Federal	ESWIC	4115	4%
Federal	SNAP-Ed	79	0%
Federal	Team Nutrition	8	0%
Federal	Sample	4122	4%

Note: Total may add to more than 100% because adults may be in multiple subgroups

### 23. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	48	0%
Alcorn State University	16	0%
American Samoa Community College	400	0.4%
Auburn University	2051	1.9%
Central State University	8	0%
Clemson University	502	0.5%
College of Micronesia	513	0.5%
Colorado State University	1301	1.2%
Cornell University	8042	7.4%
Delaware State University	126	0.1%
Florida A&M University	116	0.1%
Fort Valley State University	234	0.2%
Iowa State University	798	0.7%
Kansas State University	1028	0.9%
Kentucky State University	115	0.1%
Langston University	165	0.2%
Lincoln University	165	0.2%
Louisiana State University	1471	1.4%
Michigan State University	2199	2%
Mississippi State University	218	0.2%
Montana State University	435	0.4%
New Mexico State University	1061	1%
North Carolina A&T State University	65	0.1%
North Carolina State University	3843	3.6%
North Dakota State University	159	0.1%
Northern Marianas College	261	0.2%
Oklahoma State University	1443	1.3%
Oregon State University	400	0.4%
Pennsylvania State University	7841	7.2%
Prairie View A&M University	554	0.5%
Purdue University	732	0.7%
Rutgers, the State University of New Jersey	1826	1.7%
South Carolina State University	35	0%
South Dakota State University	164	0.2%
Southern University	112	0.1%

Institute Name	Total	
	Number	Percent
Tennessee State University	218	0.2%
Texas A&M University	14871	13.7%
The Ohio State University	4089	3.8%
The University of Tennessee	3345	3.1%
Tuskegee University	170	0.2%
University of Alaska - Fairbanks	16	0%
University of Arizona	2340	2.2%
University of Arkansas	2492	2.3%
University of Arkansas at Pine Bluff	178	0.2%
University of California - Davis	6362	5.9%
University of Connecticut	448	0.4%
University of Delaware	173	0.2%
University of Florida	4558	4.2%
University of Georgia	5065	4.7%
University of Guam	119	0.1%
University of Hawaii at Manoa	499	0.5%
University of Idaho	295	0.3%
University of Illinois	3576	3.3%
University of Kentucky	2532	2.3%
University of Maine	671	0.6%
University of Maryland - College Park	1068	1%
University of Maryland - Eastern Shore	92	0.1%
University of Massachusetts	1704	1.6%
University of Minnesota	1032	1%
University of Missouri - Columbia	2705	2.5%
University of Nebraska - Lincoln	1156	1.1%
University of Nevada	290	0.3%
University of New Hampshire	195	0.2%
University of Puerto Rico	3523	3.3%
University of Rhode Island	468	0.4%
University of the District of Columbia	148	0.1%
University of the Virgin Islands	43	0%
University of Vermont	179	0.2%
University of Wisconsin	958	0.9%
University of Wyoming	248	0.2%
Utah State University	674	0.6%
Virginia State University	84	0.1%
Virginia Tech	789	0.7%

Institute Name	Total	
	Number	Percent
Washington State University	1069	1%
West Virginia State University	147	0.1%
West Virginia University	1180	1.1%

**Adult Behavior Checklist Summary Report**

System: EFNEP  
 Institutes(s): All Institutes  
 Filter: EFNEP  
 Reporting Year:2017  
 Reporting Period:10/01/2016 - 09/30/2017

**1. Distribution of Responses (Core Questions)**

Question	Type	Number of Participants	No Response		Do Not Do		Seldom		Sometimes		Most of the Time		Almost Always	
			Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Plan meals ahead	Entry	73640	951	1%	10726	15%	12006	16%	24352	33%	15171	21%	10434	14%
	Exit	73640	706	1%	2499	3%	5037	7%	18487	25%	24652	33%	22176	30%
2. Compare prices before you buy food	Entry	73640	774	1%	7757	11%	9090	12%	17876	24%	18823	26%	19405	26%
	Exit	73640	623	1%	2089	3%	3671	5%	11923	16%	23203	31%	32131	44%
3. Run out of food before the end of the month	Entry	73640	1237	2%	17764	24%	17333	23%	21045	29%	9267	13%	6995	9%
	Exit	73640	984	1%	27288	37%	20172	27%	16029	22%	5472	7%	3694	5%
4. Shop with a grocery list	Entry	73640	1110	1%	14058	19%	11344	15%	18418	25%	15056	20%	13737	19%
	Exit	73640	796	1%	4548	6%	5408	7%	15108	21%	22160	30%	25619	35%
5. Let foods sit out for more than two hours	Entry	73640	1294	2%	39267	53%	15359	21%	10908	15%	3720	5%	3092	4%
	Exit	73640	1089	1%	51814	70%	11962	16%	5776	8%	1703	2%	1295	2%
6. Thaw frozen foods at room temperature	Entry	73640	1024	1%	11885	16%	11441	16%	19569	27%	15485	21%	14237	19%
	Exit	73640	1072	1%	34816	47%	12805	17%	11766	16%	7630	10%	5552	8%
7. Think about healthy food choices	Entry	73640	1036	1%	5282	7%	8331	11%	22747	31%	20955	28%	15372	21%
	Exit	73640	856	1%	1381	2%	2829	4%	13004	18%	26236	36%	29251	40%
8. Prepare foods without adding salt	Entry	73640	1087	2%	21130	29%	16800	23%	18042	24%	9512	13%	7070	10%
	Exit	73640	999	1%	9228	13%	12985	18%	22986	31%	15668	21%	11691	16%
9. Use 'Nutrition Facts' on the label to make food choices	Entry	73640	1182	2%	20828	28%	16531	22%	19518	27%	9201	13%	6381	9%
	Exit	73640	826	1%	4772	7%	7395	10%	19127	26%	21411	29%	20192	27%
10. Children eat within 2 hours of waking up	Entry	73640	6170	8%	6425	9%	5471	7%	11505	16%	15874	22%	28111	38%
	Exit	73640	5385	7%	3480	5%	2525	3%	6999	9%	15249	21%	40084	54%

**2. Behavior Change by Question (Core Questions)**

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Plan meals ahead	72340	38447	53%	25583	35%	8310	11%
2. Compare prices before you buy food	72515	34118	47%	28726	40%	9671	13%
3. Run out of food before the end of the month	71959	29815	41%	29913	42%	12231	17%
4. Shop with a grocery list	72157	36447	50%	26420	37%	9290	13%
5. Let foods sit out for more than two hours	71862	23532	33%	38621	54%	9709	14%

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
6. Thaw frozen foods at room temperature	71920	40548	56%	21102	29%	10353	14%
7. Think about healthy food choices	72105	35096	49%	28739	40%	8353	12%
8. Prepare foods without adding salt	71994	34035	47%	26788	37%	11171	16%
9. Use 'Nutrition Facts' on the label to make food choices	72062	45462	63%	20323	28%	6277	9%
10. Children eat within 2 hours of waking up	68736	24224	35%	35976	52%	8536	12%

Note: The number of responses varies by question due to missing data.

### 3. Improvement by Cluster of Behavior

#### Food Resource Management Practices of participants improved as indicated by the following:

- 53% (38447 of 72340) more often planned meals in advance.
- 47% (34118 of 72515) more often compared prices when shopping.
- 41% (29815 of 71959) less often ran out of food before the end of the month.
- 51% (36447 of 72157) more often used a list for grocery shopping.

#### Nutrition Practices of participants improved as indicated by the following:

- 53% (38447 of 72340) more often planned meals in advance.
- 49% (35096 of 72105) more often thought about healthy food choices when deciding what to feed their families.
- 47% (34035 of 71994) more often prepared foods without adding salt.
- 63% (45462 of 72062) more often used the "Nutrition Facts" on food labels to make food choices.
- 35% (24224 of 68736) reported their children ate breakfast more often.

#### Food Safety Practices of participants improved as indicated by the following:

- 33% (23532 of 71862) more often followed the recommended practices of not allowing meat and dairy foods to sit out for more than two hours. Furthermore 0% (0 of 71862) ALWAYS follow the recommended practice.
- 56% (40548 of 71920) more often followed the recommended practices of not thawing foods at room temperature. Furthermore 0% (0 of 71920) ALWAYS follow the recommended practice.

Note: The number of responses may vary by question due to missing data.

### 4. Summary of the Number of Practices Improved Within Clusters of Questions

#### Food Resource Management Practices:

- 84% (61119 of 73088) of participants showed improvement in one or more food resource management practice (i.e. plan meals, compare prices, does not run out of food or uses grocery lists).
- 59% (42927 of 73088) of participants showed improvement in two or more food resource management practices (i.e. plan meals, compare prices, does not run out of food or uses grocery lists).
- 35% (25408 of 73088) of participants showed improvement in three or more food resource management practices (i.e. plan meals, compare prices, does not run out of food or uses grocery lists).
- 14% (9909 of 73088) of participants showed improvement in all four food resource management practices (i.e. plan meals, compare prices, does not run out of food and uses grocery lists).

#### Nutrition Practices:

- 88% (64633 of 73166) of participants showed improvement in one or more nutrition practice (i.e. plans meals, makes healthy food choices, prepares food without adding salt, reads nutrition labels or has children eat breakfast).
- 69% (50832 of 73166) of participants showed improvement in two or more nutrition practices (i.e. plans meals, makes healthy food choices, prepares food without adding salt, reads nutrition labels or has children eat breakfast).
- 48% (35136 of 73166) of participants showed improvement in three or more nutrition practices (i.e. plans meals, makes healthy food choices,

prepares food without adding salt, reads nutrition labels or has children eat breakfast).

27% (20008 of 73166) of participants showed improvement in four or more nutrition practices (i.e. plans meals, makes healthy food choices, prepares food without adding salt, reads nutrition labels or has children eat breakfast)

10% (7594 of 73166) of participants showed improvement in all five nutrition practices (i.e. plans meals, makes healthy food choices, prepares food without adding salt, reads nutrition labels and has children eat breakfast)

#### Food Safety Practices:

64% (46746 of 72802) of participants showed improvement in one or more food safety practice (i.e. thawing and storing foods correctly).

24% (17529 of 72802) of participants showed improvement in both food safety practices (i.e. thawing and storing foods correctly).

Note: The number of responses varies by cluster due to missing data

### 5. Participants with Acceptable Food-Related Practices

4% (3101 of 73640) at ENTRY demonstrated acceptable practices in food resource management (i.e. plan meals, compare prices, does not run out of food and uses grocery lists).

21% (15710 of 73640) at EXIT demonstrated acceptable practices in food resource management (i.e. plan meals, compare prices, does not run out of food and uses grocery lists).

5% (3818 of 73640) at ENTRY demonstrated acceptable nutrition practices (i.e. plans meals, makes healthy food choices, prepares food without adding salt reads nutrition labels and has children eat breakfast).

23% (16646 of 73640) at EXIT demonstrated acceptable nutrition practices (i.e. plans meals, makes healthy food choices, prepares food without adding salt reads nutrition labels and has children eat breakfast).

15% (10814 of 73640) at ENTRY demonstrated acceptable food safety practices (i.e. thawing and storing foods properly).

46% (33862 of 73640) at EXIT demonstrated acceptable food safety practices (i.e. thawing and storing foods properly).

0% (241 of 73640) at ENTRY demonstrated acceptable scores in all three categories listed above: food resource management, nutrition practices, and food safety.

8% (5922 of 73640) at EXIT demonstrated acceptable scores in all three categories listed above: food resource management, nutrition practices, and food safety.

### 6. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	43	0.1%
Alcorn State University	14	0%
American Samoa Community College	386	0.5%
Auburn University	1670	2.3%
Central State University	4	0%
Clemson University	402	0.5%
College of Micronesia	463	0.6%
Colorado State University	666	0.9%
Cornell University	6400	8.7%
Delaware State University	67	0.1%
Florida A&M University	114	0.2%
Fort Valley State University	233	0.3%
Iowa State University	503	0.7%
Kansas State University	650	0.9%

Institute Name	Total	
	Number	Percent
Kentucky State University	45	0.1%
Langston University	97	0.1%
Lincoln University	88	0.1%
Louisiana State University	1215	1.6%
Michigan State University	1262	1.7%
Mississippi State University	152	0.2%
Montana State University	303	0.4%
New Mexico State University	407	0.6%
North Carolina A&T State University	31	0%
North Carolina State University	3545	4.8%
North Dakota State University	71	0.1%
Northern Marianas College	161	0.2%
Oklahoma State University	960	1.3%
Oregon State University	289	0.4%
Pennsylvania State University	3729	5.1%
Prairie View A&M University	511	0.7%
Purdue University	571	0.8%
Rutgers, the State University of New Jersey	1084	1.5%
South Carolina State University	18	0%
South Dakota State University	45	0.1%
Southern University	112	0.2%
Tennessee State University	189	0.3%
Texas A&M University	8306	11.3%
The Ohio State University	2988	4.1%
The University of Tennessee	2020	2.7%
Tuskegee University	170	0.2%
University of Alaska - Fairbanks	16	0%
University of Arizona	1952	2.7%
University of Arkansas	1975	2.7%
University of Arkansas at Pine Bluff	149	0.2%
University of California - Davis	5014	6.8%
University of Connecticut	297	0.4%
University of Delaware	102	0.1%
University of Florida	4275	5.8%
University of Georgia	2173	3%
University of Guam	108	0.1%
University of Hawaii at Manoa	341	0.5%
University of Idaho	191	0.3%

Institute Name	Total	
	Number	Percent
University of Illinois	2167	2.9%
University of Kentucky	1966	2.7%
University of Maine	391	0.5%
University of Maryland - College Park	770	1%
University of Maryland - Eastern Shore	63	0.1%
University of Massachusetts	1114	1.5%
University of Minnesota	660	0.9%
University of Missouri - Columbia	1211	1.6%
University of Nebraska - Lincoln	597	0.8%
University of Nevada	198	0.3%
University of New Hampshire	112	0.2%
University of Puerto Rico	3273	4.4%
University of Rhode Island	216	0.3%
University of the District of Columbia	81	0.1%
University of the Virgin Islands	43	0.1%
University of Vermont	143	0.2%
University of Wisconsin	816	1.1%
University of Wyoming	184	0.2%
Utah State University	658	0.9%
Virginia State University	5	0%
Virginia Tech	595	0.8%
Washington State University	717	1%
West Virginia State University	144	0.2%
West Virginia University	939	1.3%

**Diet Summary Report**

System: EFNEP  
 Institutes(s): All Institutes  
 Filter: EFNEP  
 Reporting Year: 2017  
 Reporting Period: 10/01/2016 - 09/30/2017

**1. Summary of Dietary Improvement (73392 with entry and exit recalls)**

**1. a) Mean, standard deviation and percent eating a specific quantity of each food group**

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
1. Grains (total):	Mean consumed at Entry and Exit	5.9 Oz Eq	4.5	5.4 Oz Eq	3.7
	0 Oz Eq	3.9%		3.5%	
	1-3 Oz Eq	33.9%		36.1%	
	4-5 Oz Eq	22.4%		24.7%	
	6-9 Oz Eq	26.9%		25.9%	
	10+ Oz Eq	13.3%		9.8%	
	Percent with Positive Change at Exit			46.9%	
2. Whole Grains:	Mean consumed at Entry and Exit	0.6 Oz Eq	1.3	0.9 Oz Eq	1.4
	0 Oz Eq	59.8%		48%	
	1-3 Oz Eq	38%		47.9%	
	4-5 Oz Eq	1.5%		2.9%	
	6-9 Oz Eq	0.5%		1.3%	
	10+ Oz Eq	0%		0.1%	
	Percent with Positive Change at Exit			35.2%	
3. Fruits:	Mean consumed at Entry and Exit	0.9 Cups	1.3	1.3 Cups	1.5
	0 Cups	37.5%		26.8%	
	1 Cups	46.5%		49.2%	
	2 Cups	9.2%		13.5%	
	3 Cups	3.8%		6.1%	
	4+ Cups	3.1%		4.4%	
	Percent with Positive Change at Exit			41.6%	

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
4. Vegetables:	Mean consumed at Entry and Exit	1.6 Cups	1.5	1.8 Cups	1.6
	0 Cups	10.6%		8%	
	1 Cups	60.3%		54.7%	
	2 Cups	16.5%		20.2%	
	3 Cups	7.2%		9.8%	
	4 Cups	3%		4.1%	
	5+ Cups	2.6%		3.1%	
	Percent with Positive Change at Exit			45.2%	
5. Dairy:	Mean consumed at Entry and Exit	1.2 Cups	1.4	1.3 Cups	1.4
	0 Cups	15.5%		13%	
	1 Cups	63%		62%	
	2 Cups	12.3%		14.7%	
	3 Cups	5.1%		6.1%	
	4+ Cups	4.1%		4.4%	
	Percent with Positive Change at Exit			44.7%	
6. Protein Foods:	Mean consumed at Entry and Exit	6.1 Oz Eq	5	6.2 Oz Eq	4.7
	0 Oz Eq	4.1%		3.3%	
	1-2 Oz Eq	23.2%		20.7%	
	3-4 Oz Eq	21.6%		21.8%	
	5-6 Oz Eq	18.3%		20.4%	
	7+ Oz Eq	32.9%		34%	
	Percent with Positive Change at Exit			47.1%	
7. Oils:	Mean consumed at Entry and Exit	18.7 Grams	21.3	18.4 Grams	20.2
	<15 Grams	54.4%		55.1%	
	15-26 Grams	21.5%		21.5%	
	26-36 Grams	10.9%		10.7%	
	36+ Grams	13.3%		12.8%	
	Percent with Positive Change at Exit			28.5%	
8. Solid Fats and Added Sugars (SoFAS):	Mean consumed at Entry and Exit	312.1 calories	280	260 calories	231.7
	<10 % of Calories	23.1%		31.1%	
	10-15 % of Calories	22.8%		25.7%	
	16-20 % of Calories	19.6%		18.2%	
	21+ % of Calories	34.4%		25.1%	
	Percent with Positive Change at Exit			56.4%	

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
9. Percent with any positive change in any food group at exit (Fruits, Vegetables, Grains, Protein Foods, Dairy)			94.2%	

\*Positive change means exit intake was nearer recommended amount for age, gender and level of physical activity

**1. b) Mean, standard deviation and percent eating a specific quantity of fruits and vegetables combined**

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
1. Fruits and Vegetables:	Mean consumed at Entry and Exit	2.5 Cups	2.1	3.1 Cups	2.3
	0 Cups	5.3%		3.7%	
	1 Cups	43.5%		32.5%	
	2 Cups	19.5%		19.8%	
	3 Cups	13.3%		16.3%	
	4-5 Cups	12.6%		18.5%	
	6+ Cups	5.9%		9.3%	

**1. c) Percentage reporting eating a specific number of meals/snacks**

Number of Meals / Snacks	Entry	Exit
1 meal(s)/snack(s)	4.2%	3.1%
2 meal(s)/snack(s)	12.3%	8.9%
3+ meal(s)/snack(s)	83.6%	88%
meal(s)/snack(s)	0%	0%

**1. d) Number and Percentage who reported use of diet or nutrient supplements**

	Entry	Exit
Number	13698	14922
Percent	23.9%	25.8%

**1. e) Money spent on food per person per month**

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
Number of Participants Reporting	41527		40990	
Family Size	3.9	2.3	3.9	2.3
Money spent on food per person per month	\$ 103.82	\$ 77.93	\$ 98.37	\$ 82.17
Distribution of money spent on food per person per month				
	<\$50	17.01%	18.88%	
	\$50-99	32.29%	35.26%	
	\$100-124	18.75%	17.66%	

		Entry		Exit	
	\$125-149	9.86%		8.59%	
	\$150-174	9.39%		8.43%	
	\$175+	12.72%		11.01%	

  

	Number of Families	Amount Saved
Total cost savings	44423	\$1430859.03
Average cost savings	44423	\$ 32.21

**1. f) Summary of Physical Activity**

		Entry		Exit	
Number of Participants Reporting		49268		49268	
		Number	Mean	Number	Mean
Number and percent reporting a specific amount of exercise					
	Less than 30 minutes (Sedentary)	23312	47%	10551	21%
	30 to 60 minutes (Moderately Active)	17931	36%	25004	51%
	More than 60 minutes (Active)	8025	16%	13713	28%

  

Total with Positive Change in Physical Activity	20130
Percent with Positive Change in Physical Activity	41%

**2. Summary of Calorie / Nutrient Improvement**

**2. a) Mean caloric intake and percentage of calories**

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
1. Grams Consumed					
	Carbohydrates	206.5	128	198.1	112.7
	Fats	64.4	49.2	59.5	42.5
	Protein	71.4	43.4	72.9	41.5
	Alcohol	0.4	4.2	0.2	2.4
2. Caloric Intake		1675.3	992.5	1598.9	847.4
3. Ranges of Caloric Intake					
	<1400	44%		45.5%	
	1401-1800	19.6%		21.8%	
	1801-2000	7.6%		8.1%	
	2001-2200	6.5%		6.4%	
	2201-2400	5%		4.7%	
	>2400	17.3%		13.5%	
4. Percentage of Calories					
a. From Carbohydrates	Mean intake	49.8 %	12.7	50.1 %	12.2

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
	<45%	32%		30.4%	
	45-65%	56.6%		58.4%	
	>65%	11.4%		11.2%	
<b>b. From Fat</b>					
	Mean intake	13 %	7.7	12.3 %	7.6
	<20%	8.5%		9.9%	
	20-35%	45.9%		49.5%	
	>35%	45.6%		40.7%	
<b>c. From Protein</b>					
	Mean intake	17.8 %	6.6	18.9 %	6.5
	<10%	0.5%		0.3%	
	10-35%	0%		0%	
	>35%	64.7%		72%	
	20-35%	34.8%		27.7%	

**2. b) Mean nutrient intake and percent of Recommended Daily Allowance (RDA) or Adequacy Intake (AI)**

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Fiber	Mean intake	15.4g	10.9	17.1g	11
	<51% AI	49.5%		40.5%	
	51-69% AI	18.5%		19.9%	
	70-99% AI	16.6%		20.5%	
	>99% AI	15.4%		19.2%	
Calcium	Mean intake	733.2mg	552.3	797.4mg	566.5
	<51% RDA and AI	40.8%		34%	
	51-69% RDA and AI	17.3%		17.3%	
	70-99% RDA and AI	19.1%		21.4%	
	>99% RDA and AI	22.8%		27.3%	
Potassium	Mean intake	2205.3mg	1364.6	2391mg	1269.2
	<51% AI	62.8%		55.4%	
	51-69% AI	20.7%		24.2%	
	70-99% AI	11.6%		15.1%	
	>99% AI	4.8%		5.3%	
Iron	Mean intake	13.5mg	9.8	13.4mg	9.6
	<51% AI	28.2%		27%	
	51-69% AI	15.9%		16.7%	
	70-99% AI	18.2%		18.8%	
	>99% AI	37.7%		37.5%	

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Vitamin A	Mean intake	561.1mcg	704.3	664.3mcg	749.9
	<51% RDA and AI	46.7%		38.1%	
	51-69% RDA and AI	14%		13.9%	
	70-99% RDA and AI	14.7%		16.3%	
	>99% RDA and AI	24.6%		31.8%	
Vitamin C	Mean intake	70.2mg	86.5	86mg	93.5
	<51% RDA and AI	50%		40.5%	
	51-69% RDA and AI	8%		8.2%	
	70-99% RDA and AI	9.4%		9.7%	
	>99% RDA and AI	32.6%		41.7%	
Vitamin B6	Mean intake	1.8mg	1.4	1.9mg	1.3
	<51% RDA and AI	14.5%		10.7%	
	51-69% RDA and AI	10.2%		8.4%	
	70-99% RDA and AI	17.1%		16.4%	
	>99% RDA and AI	58.1%		64.6%	
Vitamin B12	Mean intake	4.3mcg	6	4.5mcg	5.7
	<51% RDA and AI	17.8%		14.8%	
	51-69% RDA and AI	8.2%		7.1%	
	70-99% RDA and AI	11.5%		11.1%	
	>99% RDA and AI	62.5%		67%	
Vitamin D	Mean intake	4mcg	4.9	4.7mcg	5.8
	<51% RDA and AI	85.7%		81.9%	
	51-69% RDA and AI	6.8%		8.6%	
	70-99% RDA and AI	3.6%		4.8%	
	>99% RDA and AI	3.8%		4.9%	
Folate	Mean intake	486.9mcg	383.1	486.4mcg	366.5
	<51% RDA and AI	19.6%		17.3%	
	51-69% RDA and AI	12.2%		12.5%	
	70-99% RDA and AI	18.1%		19.1%	
	>99% RDA and AI	50.1%		51.1%	
Sodium	Mean intake	3016.6mg	2127.9	2925.4mg	1757.7
	<51% AI	8.8%		8.2%	
	51-69% AI	7.2%		7.5%	
	70-99% AI	14.3%		16.6%	
	>99% AI	69.8%		67.7%	

**3. Distribution of Calorie and Nutrient Intake**

**3. a) Calorie and Nutrient Intake among Participants with entry and exit recalls (73392 adult(s), 100%)**

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
Fiber (AI)	60.2%	43.1	67.1%	43.4
Calcium	71.2%	54.3	77.5%	55.7
Potassium (AI)	46.8%	29	50.8%	26.9
Iron	103.5%	93.6	102.1%	88.3
Vitamin A	75.5%	95.6	89.6%	102.2
Vitamin C	89.6%	110.9	109.9%	120
Vitamin B6	132.4%	105.1	140.6%	96.3
Vitamin B12	177.9%	249	186.4%	236.2
Vitamin D	26.7%	32.2	31.4%	38.7
Folate	118.4%	93.1	118.3%	89.2
Sodium (AI)	157.6%	121.3	143.7%	91.7

\*Note: Means are percentage of RDA unless otherwise noted.

**3. b) Calorie and Nutrient Intake among Participants with no exit recalls (Exited, educational objectives not met) (26299 Adult(s), 36%)**

	Entry	
	Mean	+/- STDDEV
Fiber (AI)	53.7%	39.7
Calcium	68.7%	60
Potassium (AI)	43.2%	26.4
Iron	97.5%	90.9
Vitamin A	71.6%	75.8
Vitamin C	80.8%	100
Vitamin B6	127.6%	120.5
Vitamin B12	171.1%	196.6
Vitamin D	24.7%	29.8
Folate	112.5%	89.7
Sodium (AI)	146.5%	105.7

\*Note: Means are percentage of RDA unless otherwise noted.

**4. Healthy Eating Index 2010 Summary**

**A. Healthy Eating Index 2010 component and total scores (73392 adult(s), 100%)**

	Maximum Points	Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Total Fruit		2.1	2.2	2.8	2.2
Whole Fruit		1.9	2.2	2.6	2.3
Total Vegetables		3.2	1.9	3.6	1.8
Greens and Beans		1.7	2.3	2.1	2.4
Whole Grains		2.1	3.3	3.1	3.8
Dairy		4.8	3.7	5.4	3.7

	Maximum Points	Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Total Protein Foods		4.2	1.5	4.3	1.3
Seafood and Plant Proteins		1.5	2.1	1.7	2.2
Fatty Acids		5.3	3.7	5.4	3.7
Refined Grains		5	4	5.7	3.9
Sodium		3.2	3.4	2.9	3.3
Empty Calories		14.6	6	16.1	5.3
Total		49.6	14.8	55.7	15.1

**B. Healthy Eating Index 2010 Total Score Distribution (73392 adult(s), 100%)**

	Entry Average	Exit Average
0-50 (poor)	39.1%	31.1%
51-80 (needs improvement)	29.3%	42%
81-100 (good)	8.9%	4.2%

**5. Institutes**

Institute Name	Total	
	Number	Percent
Alabama A&M University	43	0.1%
Alcorn State University	13	0%
American Samoa Community College	386	0.5%
Auburn University	1670	2.3%
Central State University	4	0%
Clemson University	402	0.5%
College of Micronesia	463	0.6%
Colorado State University	626	0.9%
Cornell University	6322	8.6%
Delaware State University	67	0.1%
Florida A&M University	67	0.1%
Fort Valley State University	233	0.3%
Iowa State University	502	0.7%
Kansas State University	654	0.9%
Kentucky State University	50	0.1%
Langston University	97	0.1%
Lincoln University	88	0.1%
Louisiana State University	1215	1.7%
Michigan State University	1253	1.7%
Mississippi State University	148	0.2%
Montana State University	304	0.4%
New Mexico State University	455	0.6%
North Carolina A&T State University	31	0%

Institute Name	Total	
	Number	Percent
North Carolina State University	3545	4.8%
North Dakota State University	70	0.1%
Northern Marianas College	161	0.2%
Oklahoma State University	963	1.3%
Oregon State University	287	0.4%
Pennsylvania State University	3728	5.1%
Prairie View A&M University	509	0.7%
Purdue University	571	0.8%
Rutgers, the State University of New Jersey	1087	1.5%
South Carolina State University	18	0%
South Dakota State University	43	0.1%
Southern University	112	0.2%
Tennessee State University	189	0.3%
Texas A&M University	8259	11.3%
The Ohio State University	2991	4.1%
The University of Tennessee	2020	2.8%
Tuskegee University	170	0.2%
University of Alaska - Fairbanks	16	0%
University of Arizona	1952	2.7%
University of Arkansas	1975	2.7%
University of Arkansas at Pine Bluff	149	0.2%
University of California - Davis	4983	6.8%
University of Connecticut	295	0.4%
University of Delaware	101	0.1%
University of Florida	4257	5.8%
University of Georgia	2173	3%
University of Guam	108	0.1%
University of Hawaii at Manoa	337	0.5%
University of Idaho	191	0.3%
University of Illinois	2166	3%
University of Kentucky	1966	2.7%
University of Maine	392	0.5%
University of Maryland - College Park	773	1.1%
University of Maryland - Eastern Shore	63	0.1%
University of Massachusetts	1115	1.5%
University of Minnesota	665	0.9%
University of Missouri - Columbia	1213	1.7%
University of Nebraska - Lincoln	597	0.8%
University of Nevada	198	0.3%

Institute Name	Total	
	Number	Percent
University of New Hampshire	105	0.1%
University of Puerto Rico	3273	4.5%
University of Rhode Island	214	0.3%
University of the District of Columbia	80	0.1%
University of the Virgin Islands	43	0.1%
University of Vermont	125	0.2%
University of Wisconsin	816	1.1%
University of Wyoming	184	0.3%
Utah State University	658	0.9%
Virginia State University	3	0%
Virginia Tech	598	0.8%
Washington State University	711	1%
West Virginia State University	143	0.2%
West Virginia University	938	1.3%

**Youth Group Summary Report****System:** EFNEP**Institutes(s):** All Institutes**Filter:** EFNEP**Reporting Year:**2017**Reporting Period:**10/01/2016 - 09/30/2017**1a) Number of youth groups reporting:** 14987 Group(s)**1b) Number of new youth groups reporting:** 13061 Group(s)**2a) Total Number of Youth**

	Number	Percent
Males	182171	50%
Females	184155	50%
Total	366327	100%

**2b) Total Number of Graduates**

	Number	Percent
Graduates	290927	79%

**3) Number participating in other 4-H programs:** 67604 Youth**4) Program Statistics:**

	Mean	StdDev +/-
# of Lessons	6.24	1.22
# of Sessions	6.2	1.91
# of Hours	6.3	2.76
# of Months	1.92	1.49

**5A) Grade Distribution**

Grade	Number	Percent
Pre-K	2137	1%
K	39023	11%
1st Grade	48346	13%
2nd Grade	55764	15%
3rd Grade	63977	17%
4th Grade	54372	15%
5th Grade	43605	12%
6th Grade	19167	5%
7th Grade	14105	4%

Grade	Number	Percent
8th Grade	10262	3%
9th Grade	5252	1%
10th Grade	3621	1%
11th Grade	3002	1%
12th Grade	2574	1%
Special	1120	0%
Total	366327	100%

**5B) Grade Categories**

Grade	Number	Percent
Pre-K	2137	1%
K-2	143133	39%
3-5	161954	44%
6-8	43534	12%
9-12	14449	4%
Special	1120	0%
Total	366327	100%

**6) Place of Residence**

	Number	Percent
Farm	5857	2%
Towns under 10,000 and Rural Non-Farms	84808	23%
Towns & Cities 10,000 to 50,000 and their Suburbs	75715	21%
Suburbs of Cities over 50,000	38120	10%
Central Cities over 50,000	161827	44%
Total	366327	100%

**7A) Race / Ethnic Characteristics**

Race Abbreviation	Race
AI or AN	American Indian or Alaskan Native
NH or OPI	Native Hawaiian or Other Pacific Islander

**Total Youth By Race / Ethnicity**

		Not Hispanic / Latino		Hispanic / Latino		Not Provided		Total By Race	
Individuals Reporting Only One Race	AI or AN	6926	2%	2814	1%	207	0%	9947	3%
	Asian	6974	2%	296	0%	103	0%	7373	2%
	Black	84936	23%	3346	1%	1094	0%	89376	24%
	NH or OPI	2988	1%	856	0%	21	0%	3865	1%
	White	109141	30%	99096	27%	691	0%	208928	57%

Total Youth By Race / Ethnicity									
	Not given	2222	1%	11615	3%	10591	3%	24428	7%
Individuals Reporting Multiple Races	AI or AN and White	2286	1%	527	0%	85	0%	2898	1%
	Asian and White	609	0%	84	0%	4	0%	697	0%
	Black and White	5708	2%	904	0%	43	0%	6655	2%
	AI or AN and Black	406	0%	96	0%	33	0%	535	0%
	All Others	3696	1%	6525	2%	1404	0%	11625	3%
	Total by Ethnicity	225892	62%	126159	34%	14276	4%	366327	100%

**7B) Simplified Race / Ethnic Characteristics**

Total Youth By Race / Ethnicity					
		Not Hispanic / Latino	Hispanic / Latino	Not Provided	Total By Race
Individuals Reporting Only One Race	AI or AN	2%	1%	0%	3%
	Asian	2%	0%	0%	2%
	Black	23%	1%	0%	24%
	NH or OPI	1%	0%	0%	1%
	White	30%	27%	0%	57%
	Not given	1%	3%	3%	7%
Individuals Reporting Multiple Races		3%	2%	0%	5%
	Total by Ethnicity	62%	34%	4%	100%

**8) Delivery Modes**

Mode	Description
E	4-H Club Membership
F	4-H Special Interest / Short-Term Programs
I	4-H Camping Programs
J	School Enrichment Programs
L	After-School Programs Using 4-H Curricula / Staff Training
M	Instructional TV / Video / Web Programs

**9A) Number of Groups and Duration by Delivery Mode**

	E	F	I	J	L	M	Total
# of Groups	35	1697	125	11138	1991	0	14987
# of Lessons	229	9116	810	67424	12645	0	90230
# of Sessions	192	8601	637	66500	13364	0	89300
# of Hours	265	10381	993	63360	15792	0	90794
# of Months	89	1704	86	21752	4652	0	28284

**9B) Group Demographics by Delivery Mode**

	E	F	I	J	L	M	Total
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	E		F		I		J		L		M		Total	
	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
<b>Gender</b>														
Males	292	0%	18980	5%	1197	0%	143155	39%	18536	5%	0	0%	182171	50%
Females	291	0%	19454	5%	1299	0%	142849	39%	20249	6%	19454	5%	184155	50%
Total	583	0%	38434	0%	2496	1%	286004	78%	38785	11%	0	0%	366326	100%
<b>Ethnicity</b>														
Hispanic / Latino	93	0%	8393	2%	407	0%	107151	29%	10112	3%	0	0%	126159	34%
Not Hispanic / Latino	490	0%	29576	8%	2088	1%	169384	46%	24333	7%	0	0%	225892	62%
Not Provided	0	0%	465	0%	1	0%	9469	3%	4341	1%	0	0%	14276	4%
Total Ethnicity	583	0%	38434	10%	2496	1%	286004	78%	38786	11%	0	0%	366303	100%
<b>Race</b>														
AI or AN	9	0%	1069	0%	20	0%	7689	2%	1153	0%	0	0%	9947	3%
Asian	5	0%	791	0%	42	0%	5482	1%	1053	0%	0	0%	7373	2%
Black	196	0%	15194	4%	670	0%	61502	17%	11814	3%	0	0%	89376	24%
NH or OPI	8	0%	197	0%	301	0%	2965	1%	394	0%	0	0%	3865	1%
White	156	0%	15535	4%	1281	0%	175819	48%	16130	4%	0	0%	208928	57%
All Others	173	0%	3066	1%	132	0%	17125	5%	1912	1%	0	0%	22410	6%
Not Provided	36	0%	2582	1%	50	0%	15422	4%	6330	2%	0	0%	24428	7%
Total	583	0%	38434	10%	2496	1%	286004	78%	38786	11%	0	0%	366303	100%

**10. Subgroups**

Type	Subgroup Name	Total	
		Number of Groups	Percent

Note: Total may add to more than 100% because adults may be in multiple subgroups

**11. Program**

Program	Number	Percent
EFNEP	14338	96%
SNAP-Ed	0	0%
Other	0	0%

**12. Institutes**

Institute Name	Total	
	Number	Percent
Alabama A&M University	292	0.1%
Alcorn State University	193	0.1%
American Samoa Community College	212	0.1%
Auburn University	4580	1.3%
Central State University	48	0%
Clemson University	3673	1%
College of Micronesia	583	0.2%

Institute Name	Total	
	Number	Percent
Colorado State University	1982	0.5%
Cornell University	6796	1.9%
Delaware State University	208	0.1%
Florida A&M University	226	0.1%
Fort Valley State University	54	0%
Iowa State University	628	0.2%
Kansas State University	826	0.2%
Kentucky State University	409	0.1%
Langston University	443	0.1%
Lincoln University	597	0.2%
Louisiana State University	8643	2.4%
Michigan State University	16941	4.6%
Mississippi State University	14107	3.9%
Montana State University	2241	0.6%
New Mexico State University	2423	0.7%
North Carolina A&T State University	2148	0.6%
North Carolina State University	15600	4.3%
North Dakota State University	1336	0.4%
Northern Marianas College	412	0.1%
Oklahoma State University	25229	6.9%
Oregon State University	971	0.3%
Pennsylvania State University	3170	0.9%
Prairie View A&M University	2594	0.7%
Purdue University	12064	3.3%
Rutgers, the State University of New Jersey	12039	3.3%
South Carolina State University	421	0.1%
South Dakota State University	2959	0.8%
Southern University	2477	0.7%
Tennessee State University	618	0.2%
Texas A&M University	82294	22.5%
The Ohio State University	8794	2.4%
The University of Tennessee	2139	0.6%
Tuskegee University	344	0.1%
University of Alaska - Fairbanks	469	0.1%
University of Arizona	3726	1%
University of Arkansas	5420	1.5%
University of Arkansas at Pine Bluff	484	0.1%
University of California - Davis	23637	6.5%

Institute Name	Total	
	Number	Percent
University of Connecticut	750	0.2%
University of Delaware	1240	0.3%
University of Florida	6552	1.8%
University of Georgia		0%
University of Guam	1288	0.4%
University of Hawaii at Manoa	524	0.1%
University of Idaho	1431	0.4%
University of Illinois	6204	1.7%
University of Kentucky	9951	2.7%
University of Maine	3120	0.9%
University of Maryland - College Park	4928	1.3%
University of Maryland - Eastern Shore	485	0.1%
University of Massachusetts	2530	0.7%
University of Minnesota	4063	1.1%
University of Missouri - Columbia	2334	0.6%
University of Nebraska - Lincoln	2077	0.6%
University of Nevada		0%
University of New Hampshire	2093	0.6%
University of Puerto Rico	4755	1.3%
University of Rhode Island	2856	0.8%
University of the District of Columbia	425	0.1%
University of the Virgin Islands	930	0.3%
University of Vermont	960	0.3%
University of Wisconsin	4141	1.1%
University of Wyoming	722	0.2%
Utah State University	6877	1.9%
Virginia State University	38	0%
Virginia Tech	9866	2.7%
Washington State University	1679	0.5%
West Virginia State University	369	0.1%
West Virginia University	7689	2.1%

## Youth Checklist Summary Report

System: EFNEP  
 Institutes(s): All Institutes  
 Filter: EFNEP  
 Reporting Year: 2017  
 Reporting Period: 10/01/2016 - 09/30/2017

## 1. a) Distribution of Responses - Kindergarten - 2nd Grade (old)

Question	Type	# of Part.	No Response		0		1		2		3		4		5		6	
			Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Circle snacks that are best	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
2. Circle washing hands	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%				
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%				
3. Circle the Physical Activities	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%		
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%		
4. Circle the Vegetables	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
5. Circle the Fruits	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
6. Circle the Grains	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
7. Circle the Dairy (milk)	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
8. Circle the Proteins (meats and beans)	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%				
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%				
9. Vegetables to eat?	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%		
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%		
10. Fruits to eat?	Entry	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%		
	Exit	0	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%		

\* Number of Participants

## 1. a) Distribution of Responses - Kindergarten - 2nd Grade (Revised)

Question	Type	# of Part.	No Response		0		1		2		3		4	
			Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Circle kids being active.	Entry	79630	441	1%	0	0%	4519	6%	11929	15%	16160	20%	45166	57%
	Exit	79630	282	0%	0	0%	1489	2%	8299	10%	8296	10%	60556	76%
2. Circle healthy snacks.	Entry	79630	142	0%	0	0%	3401	4%	13095	16%	28200	35%	33520	42%
	Exit	79630	105	0%	0	0%	1313	2%	5766	7%	20818	26%	51069	64%
3. Circle vegetables.	Entry	79630	368	0%	0	0%	6332	8%	15064	19%	11554	15%	43766	55%
	Exit	79630	335	0%	0	0%	2983	4%	10627	13%	7579	10%	56377	71%

4. Circle dairy foods.			No Response		0		1		2		3		4	
Question	Type	# of Part.	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
	Entry	79630	401	0%	0	0%	9046	11%	21296	27%	26293	33%	20821	26%
	Exit	79630	334	0%	0	0%	3220	4%	13507	17%	22090	28%	39678	50%
5. Circle fruits.	Entry	79630	374	0%	0	0%	2838	4%	8712	11%	19407	24%	47190	59%
	Exit	79630	369	0%	0	0%	1766	2%	4463	6%	14704	18%	57631	72%
6. Circle kids who should wash their hands before eating.	Entry	79630	180	0%	0	0%	10855	14%	29162	37%	20631	26%	18024	23%
	Exit	79630	143	0%	0	0%	2895	4%	14009	18%	17114	22%	44788	56%

\* Number of Participants

**1. b) Distribution of Responses - 3rd - 5th Grade**

			No Response		0		1		2		3		4	
Question	Type	# of Part.	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Eat Vegetables?	Entry	90931	202	0%	0	0%	9115	10%	36417	40%	25875	28%	19094	21%
	Exit	90931	143	0%	0	0%	6350	7%	28075	31%	29131	32%	26961	30%
2. Eat Fruits?	Entry	90931	358	0%	0	0%	2518	3%	18828	21%	30134	33%	38826	43%
	Exit	90931	244	0%	0	0%	1654	2%	13263	15%	29488	33%	45966	51%
3. Healthy snacks?	Entry	90931	580	1%	1	1%	9086	10%	35845	39%	27134	30%	17859	20%
	Exit	90931	540	0%	0	0%	6097	7%	28758	32%	30108	33%	24963	27%
4. Eat breakfast?	Entry	90931	553	0%	0	0%	3513	4%	11286	12%	13570	15%	61593	68%
	Exit	90931	500	0%	0	0%	2753	3%	9034	10%	13460	15%	64727	71%
5. Do physical activities?	Entry	90931	521	0%	0	0%	4390	5%	16268	18%	22458	25%	46943	52%
	Exit	90931	523	0%	0	0%	2773	3%	11127	12%	20530	23%	55578	61%
6. Being active everyday is fun	Entry	90931	595	1%	0	0%	3014	3%	11154	12%	75885	83%		
	Exit	90931	504	0%	0	0%	1969	2%	7787	9%	80333	88%		
7. Being active is good for me	Entry	90931	820	1%	0	0%	2786	3%	10134	11%	76756	84%		
	Exit	90931	697	1%	0	0%	1667	2%	6013	7%	82114	90%		
8. Pizza out of the refrigerator overnight?	Entry	90931	4162	5%	0	0%	7655	8%	14114	16%	8231	9%	56484	62%
	Exit	90931	4115	4%	0	0%	4197	5%	8544	9%	4654	5%	69088	76%
9. Chicken/Rice leftovers in the refrigerator?	Entry	90931	4291	5%	0	0%	4402	5%	10210	11%	4248	5%	67451	74%
	Exit	90931	4229	5%	0	0%	2396	3%	5874	6%	2491	3%	75578	83%
10. Wash hands before food prep?	Entry	90931	960	1%	0	0%	3832	4%	10387	11%	16053	18%	59409	65%
	Exit	90931	989	1%	0	0%	2994	3%	7305	8%	14227	16%	65014	71%
11. Ask someone to buy fruits/veg?	Entry	90931	465	0%	0	0%	7419	8%	23587	26%	59190	65%		
	Exit	90931	461	0%	0	0%	5088	6%	20593	23%	64429	71%		
12. Ask someone to buy low-fat milk?	Entry	90931	545	1%	3	3%	30264	33%	31464	35%	28244	31%		
	Exit	90931	580	1%	0	0%	21562	24%	30058	33%	38303	42%		
13. Ask to have fruits and juices within reach?	Entry	90931	4349	5%	0	0%	11052	12%	19132	21%	56082	62%		
	Exit	90931	4313	5%	0	0%	8444	9%	16670	18%	61127	67%		
14. Ask to have vegetables within reach?	Entry	90931	4359	5%	2	2%	22150	24%	24341	27%	39749	44%		
	Exit	90931	4362	5%	0	0%	16613	18%	22612	25%	46965	52%		

\* Number of Participants

**1. c) Distribution of Responses - 6th - 8th Grade**

Question	Type	# of Part.	No Response		0		1		2		3		4		5		6		7	
			Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Yesterday, how many vegetables?	Entry	29028	69	0%	6	38%	7746	27%	7446	26%	3489	12%	2289	8%						
	Exit	29028	78	0%	0	0%	6241	22%	8016	28%	5680	20%	3737	13%						
2. Yesterday, how many fruits?	Entry	29028	81	0%	3	19%	7849	27%	6929	24%	4284	15%	3430	12%						
	Exit	29028	87	0%	0	0%	6104	21%	7560	26%	5995	21%	5059	17%						
3. Yesterday, how many drinks of milk?	Entry	29028	137	0%	5	31%	8646	30%	5534	19%	2533	9%	2085	7%						
	Exit	29028	120	0%	1	6%	7453	26%	6450	22%	3868	13%	3095	11%						
4. Yesterday, how many sugary drinks?	Entry	29028	119	0%	3	19%	7684	26%	7056	24%	8591	30%								
	Exit	29028	142	0%	0	0%	8585	30%	6565	23%	7219	25%								
5. How often whole grains?	Entry	29028	153	0%	2	13%	4053	14%	8093	28%	9616	33%	4993	17%	1690	6%				
	Exit	29028	130	0%	0	0%	2833	10%	7110	24%	9723	34%	6327	22%	2643	9%				
6. Choose a low-fat food?	Entry	29028	226	1%	4	25%	6899	24%	8529	29%	8228	28%	3369	12%	1110	4%				
	Exit	29028	233	1%	0	0%	4861	17%	7873	27%	8985	31%	4533	16%	2125	7%				
7. How many days active at least 1 hour?	Entry	29028	196	1%	0	0%	2380	8%	3164	11%	4007	14%	3484	12%	4021	14%	2153	7%	8141	28%
	Exit	29028	187	1%	0	0%	1638	6%	2582	9%	3658	13%	3463	12%	4534	16%	2656	9%	9334	32%
8. How many days very active?	Entry	29028	237	1%	0	0%	2654	9%	5691	20%	6501	22%	5395	19%	8389	29%				
	Exit	29028	244	1%	0	0%	1881	7%	4577	16%	6152	21%	6369	22%	9680	33%				
9. How many hours not active?	Entry	29028	376	1%	0	0%	5304	18%	5780	20%	5030	17%	3304	11%	9064	31%				
	Exit	29028	441	1%	0	0%	6205	21%	6816	24%	5163	18%	3079	11%	6998	24%				
10. Washed my hands before eating?	Entry	29028	242	1%	0	0%	832	3%	2264	8%	4371	15%	7915	27%	13325	46%				
	Exit	29028	304	1%	0	0%	652	2%	1759	6%	3341	11%	7156	25%	15734	54%				
11. Wash fruit and vegetables before eating?	Entry	29028	328	1%	1	6%	1728	6%	2125	7%	3512	12%	4586	16%	16622	57%				
	Exit	29028	386	1%	0	0%	1149	4%	1549	5%	2862	10%	4750	17%	18222	63%				
12. Foods back in the refrigerator within 2 hours?	Entry	29028	408	1%	0	0%	3660	13%	3178	11%	4848	17%	5059	17%	11645	40%				
	Exit	29028	448	1%	0	0%	2374	8%	2245	8%	3769	13%	5452	19%	14595	50%				
13. Using measuring cups and spoons?	Entry	29028	309	1%	0	0%	4690	16%	7431	26%	8165	28%	8237	28%						
	Exit	29028	358	1%	0	0%	3112	11%	5907	20%	8787	30%	10763	37%						
14. Following directions in a recipe?	Entry	29028	350	1%	0	0%	2719	9%	5124	18%	8117	28%	12480	43%						
	Exit	29028	396	1%	0	0%	1863	6%	4028	14%	8343	29%	14239	49%						

\* Number of Participants

1. d) Distribution of Responses - 9th - 12th Grade

Question	Type	# of Part.	No Response		0		1		2		3		4		5		6		7	
			Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Yesterday, how many vegetables?	Entry	10409	54	0%	2	11%	3013	29%	2494	24%	1057	10%	481	5%						
	Exit	10409	54	0%	0	0%	2332	22%	3046	29%	2079	20%	949	9%						
2. Yesterday, how many fruits?	Entry	10409	55	1%	2	11%	2900	28%	2486	24%	1362	13%	793	8%						
	Exit	10409	61	1%	0	0%	2268	22%	2948	28%	2199	21%	1265	12%						
3. Yesterday, how many drinks of milk?	Entry	10409	45	0%	2	11%	2882	28%	1879	18%	951	9%	545	5%						
	Exit	10409	47	0%	1	5%	2670	26%	2454	24%	1460	14%	935	9%						
4. Yesterday, how many sugary drinks?	Entry	10409	49	0%	1	5%	2583	25%	2445	24%	3193	31%								
	Exit	10409	45	1%	1	5%	3113	30%	2493	24%	2278	22%								
5. How often whole grains?	Entry	10409	67	1%	0	0%	1686	16%	2921	28%	3043	29%	1776	17%	694	7%				
	Exit	10409	73	1%	0	0%	1160	11%	2553	25%	3175	30%	2274	22%	1056	10%				
6. Choose a low-fat food?	Entry	10409	81	1%	0	0%	3166	30%	2960	28%	2553	25%	884	9%	305	3%				
	Exit	10409	94	1%	0	0%	2095	20%	2756	26%	3032	29%	1413	14%	800	8%				
7. How may																				
days active at least 1 hour?	Entry	10409	107	1%	1	5%	985	9%	1271	12%	1508	14%	1211	12%	1479	14%	681	7%	2221	21%
	Exit	10409	104	1%	0	0%	671	6%	1064	10%	1418	14%	1351	13%	1729	17%	878	8%	2525	24%
8. How many days very active?	Entry	10409	106	1%	0	0%	1657	16%	2190	21%	2243	22%	1677	16%	2476	24%				
	Exit	10409	101	1%	0	0%	1232	12%	1813	17%	2245	22%	2203	21%	2783	27%				
9. How many hours not active?	Entry	10409	153	2%	0	0%	1644	16%	1835	18%	1960	19%	1424	14%	3326	32%				
	Exit	10409	161	2%	0	0%	1942	19%	2490	24%	2108	20%	1189	11%	2454	24%				
10. Washed my hands before eating?	Entry	10409	65	1%	0	0%	273	3%	662	6%	1559	15%	2720	26%	5091	49%				
	Exit	10409	62	1%	0	0%	191	2%	503	5%	1163	11%	2385	23%	6082	58%				
11. Wash fruits and vegetables before eating?	Entry	10409	92	1%	0	0%	610	6%	704	7%	1501	14%	1832	18%	5589	54%				
	Exit	10409	99	1%	0	0%	351	3%	473	5%	1204	12%	1823	17%	6420	62%				
12. Foods back in the refrigerator within 2 hours?	Entry	10409	86	1%	0	0%	837	8%	944	9%	1917	18%	2095	20%	4453	43%				
	Exit	10409	74	1%	0	0%	516	5%	639	6%	1468	14%	2051	20%	5620	54%				
13. Check the expiration date?	Entry	10409	110	1%	0	0%	889	9%	864	8%	1631	16%	1813	17%	4866	47%				
	Exit	10409	103	1%	0	0%	483	5%	639	6%	1548	15%	1893	18%	5638	54%				
14. How often do you help?	Entry	10409	231	2%	2	11%	1931	19%	1245	12%	1307	13%	825	8%	759	7%				
	Exit	10409	206	2%	1	5%	1747	17%	1197	11%	1332	13%	1006	10%	879	8%				

\* Number of Participants

**2. a) Behavior Change by Question - Kindergarten - 2nd Grade (old)**

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Circle snacks that are best	0	0	0%	0	0%	0	0%
2. Circle washing hands	0	0	0%	0	0%	0	0%
3. Circle the Physical Activities	0	0	0%	0	0%	0	0%
4. Circle the Vegetables	0	0	0%	0	0%	0	0%
5. Circle the Fruits	0	0	0%	0	0%	0	0%
6. Circle the Grains	0	0	0%	0	0%	0	0%
7. Circle the Dairy (milk)	0	0	0%	0	0%	0	0%
8. Circle the Proteins (meats and beans)	0	0	0%	0	0%	0	0%
9. Vegetables to eat?	0	0	0%	0	0%	0	0%
10. Fruits to eat?	0	0	0%	0	0%	0	0%

**2. a) Behavior Change by Question - Kindergarten - 2nd Grade (Revised)**

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Circle kids being active.	79137	23882	30%	47906	61%	7349	9%
2. Circle healthy snacks.	79403	30789	39%	38929	49%	9685	12%
3. Circle vegetables.	79162	23596	30%	46114	58%	9452	12%
4. Circle dairy foods.	79135	36982	47%	29231	37%	12922	16%
5. Circle fruits.	79130	20817	26%	49231	62%	9082	11%
6. Circle kids who should wash their hands before eating.	79311	42175	53%	28914	36%	8222	10%

**2. b) Behavior Change by Question - 3rd - 5th Grade**

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Eat Vegetables?	90109	30806	34%	44488	49%	14815	16%
2. Eat Fruits?	89769	25915	29%	48441	54%	15413	17%
3. Healthy snacks?	88979	31814	36%	39315	44%	17850	20%
4. Eat breakfast?	89062	16956	19%	59250	67%	12856	14%
5. Do physical activities?	89183	26214	29%	48243	54%	14726	17%
6. Being active everyday is fun	89470	10428	12%	73166	82%	5876	7%
7. Being active is good for me	88816	10123	11%	73899	83%	4794	5%
8. Pizza out of the refrigerator overnight?	86001	19273	22%	59993	70%	6735	8%
9. Chicken/Rice leftovers in the refrigerator?	85760	13831	16%	66161	77%	5768	7%
10. Wash hands before food prep?	88764	18591	21%	58468	66%	11705	13%
11. Ask someone to buy fruits/veg?	89494	18439	21%	58691	66%	12364	14%
12. Ask someone to buy low-fat milk?	89124	29991	34%	43073	48%	16060	18%
13. Ask to have fruits and juices within reach?	85606	19377	23%	52695	62%	13534	16%
14. Ask to have vegetables within reach?	85535	25158	30%	44495	52%	15882	19%

**2. c) Behavior Change by Question - 6th - 8th Grade**

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Yesterday, how many vegetables?	28890	12962	45%	9689	34%	6239	22%
2. Yesterday, how many fruits?	28869	12720	44%	9556	33%	6593	23%
3. Yesterday, how many drinks of milk?	28785	11309	39%	10906	38%	6570	23%
4. Yesterday, how many sugary drinks?	28778	9632	34%	11995	42%	7151	25%
5. How often whole grains?	28157	10754	38%	10915	39%	6488	23%
6. Choose a low-fat food?	27682	10937	39%	10555	38%	6190	22%
7. How many days active at least 1 hour?	28657	11607	40%	9684	34%	7366	26%
8. How many days very active?	28300	10357	37%	11104	39%	6839	24%
9. How many hours not active?	27847	9899	36%	11519	41%	6429	23%
10. Washed my hands before eating?	28380	8375	30%	14875	53%	5130	18%
11. Wash fruit and vegetables before eating?	28163	7443	26%	15878	56%	4842	17%
12. Foods back in the refrigerator within 2 hours?	27905	10080	36%	12189	44%	5636	20%
13. Using measuring cups and spoons?	28159	9867	35%	13134	47%	5158	18%
14. Following directions in a recipe?	28009	8359	30%	14227	51%	5423	19%

**2. d) Behavior Change by Question - 9th - 12th Grade**

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Yesterday, how many vegetables?	10334	5010	48%	3459	33%	1865	18%
2. Yesterday, how many fruits?	10324	4726	46%	3475	34%	2123	21%
3. Yesterday, how many drinks of milk?	10333	4263	41%	4107	40%	1963	19%
4. Yesterday, how many sugary drinks?	10322	3771	36%	4206	41%	2345	23%
5. How often whole grains?	10005	3827	38%	4056	41%	2122	21%
6. Choose a low-fat food?	9702	3976	41%	3982	41%	1744	18%
7. How many days active at least 1 hour?	10237	4275	42%	3423	33%	2539	25%
8. How many days very active?	10155	3776	37%	3992	39%	2387	24%
9. How many hours not active?	10055	3776	37%	4162	41%	2117	21%
10. Washed my hands before eating?	10232	2979	29%	5582	55%	1671	16%
11. Wash fruits and vegetables before eating?	10137	2835	28%	5565	55%	1737	17%
12. Foods back in the refrigerator within 2 hours?	10148	3541	35%	4654	46%	1953	19%
13. Check the expiration date?	9925	3089	31%	4962	50%	1874	19%
14. How often do you help?	5097	1468	29%	2467	48%	1162	23%

**3. a) Improvement by Cluster of Behavior - Kindergarten - 2nd Grade (old)**

Diet Quality practices of program participants improved as indicated by the following:

0% (0 of 0) improved in their responses to: Circle snacks that are best

0% (0 of 0) improved in their responses to: Circle the Vegetables

0% (0 of 0) improved in their responses to: Circle the Fruits

0% (0 of 0) improved in their responses to: Circle the Grains

0% (0 of 0) improved in their responses to: Circle the Dairy (milk)

0% (0 of 0) improved in their responses to: Circle the Proteins (meats and beans)

0% (0 of 0) improved in their responses to: Vegetables to eat?

0% (0 of 0) improved in their responses to: Fruits to eat?

**Food Safety practices of program participants improved as indicated by the following:**

0% (0 of 0) improved in their responses to: Circle washing hands

**Physical Activity practices of program participants improved as indicated by the following:**

0% (0 of 0) improved in their responses to: Circle the Physical Activities

Note: The number of responses may vary by question due to missing data.

**3. a) Improvement by Cluster of Behavior - Kindergarten - 2nd Grade (Revised)**

**Physical Activity practices of program participants improved as indicated by the following:**

30% (23882 of 79137) improved in their responses to: Circle kids being active.

**Diet Quality practices of program participants improved as indicated by the following:**

39% (30789 of 79403) improved in their responses to: Circle healthy snacks.

30% (23596 of 79162) improved in their responses to: Circle vegetables.

47% (36982 of 79135) improved in their responses to: Circle dairy foods.

26% (20817 of 79130) improved in their responses to: Circle fruits.

**Food Safety practices of program participants improved as indicated by the following:**

53% (42175 of 79311) improved in their responses to: Circle kids who should wash their hands before eating.

Note: The number of responses may vary by question due to missing data.

**3. b) Improvement by Cluster of Behavior - 3rd - 5th Grade**

**Diet Quality practices of program participants improved as indicated by the following:**

34% (30806 of 90109) improved in their responses to: Eat Vegetables?

29% (25915 of 89769) improved in their responses to: Eat Fruits?

36% (31814 of 88979) improved in their responses to: Healthy snacks?

19% (16956 of 89062) improved in their responses to: Eat breakfast?

21% (18439 of 89494) improved in their responses to: Ask someone to buy fruits/veg?

34% (29991 of 89124) improved in their responses to: Ask someone to buy low-fat milk?

23% (19377 of 85606) improved in their responses to: Ask to have fruits and juices within reach?

29% (25158 of 85535) improved in their responses to: Ask to have vegetables within reach?

**Physical Activity practices of program participants improved as indicated by the following:**

29% (26214 of 89183) improved in their responses to: Do physical activities?

12% (10428 of 89470) improved in their responses to: Being active everyday is fun

11% (10123 of 88816) improved in their responses to: Being active is good for me

**Food Safety practices of program participants improved as indicated by the following:**

22% (19273 of 86001) improved in their responses to: Pizza out of the refrigerator overnight?

16% (13831 of 85760) improved in their responses to: Chicken/Rice leftovers in the refrigerator?

21% (18591 of 88764) improved in their responses to: Wash hands before food prep?

Note: The number of responses may vary by question due to missing data.

**3. c) Improvement by Cluster of Behavior - 6th - 8th Grade**

**Diet Quality practices of program participants improved as indicated by the following:**

45% (12962 of 28890) improved in their responses to: Yesterday, how many vegetables?

44% (12720 of 28869) improved in their responses to: Yesterday, how many fruits?

39% (11309 of 28785) improved in their responses to: Yesterday, how many drinks of milk?

33% (9632 of 28778) improved in their responses to: Yesterday, how many sugary drinks?

38% (10754 of 28157) improved in their responses to: How often whole grains?

40% (10937 of 27682) improved in their responses to: Choose a low-fat food?

**Physical Activity practices of program participants improved as indicated by the following:**

41% (11607 of 28657) improved in their responses to: How many days active at least 1 hour?

37% (10357 of 28300) improved in their responses to: How many days very active?

36% (9899 of 27847) improved in their responses to: How many hours not active?

**Food Safety practices of program participants improved as indicated by the following:**

30% (8375 of 28380) improved in their responses to: Washed my hands before eating?

26% (7443 of 28163) improved in their responses to: Wash fruit and vegetables before eating?

36% (10080 of 27905) improved in their responses to: Foods back in the refrigerator within 2 hours?

**Food Resource Management practices of program participants improved as indicated by the following:**

35% (9867 of 28159) improved in their responses to: Using measuring cups and spoons?

30% (8359 of 28009) improved in their responses to: Following directions in a recipe?

Note: The number of responses may vary by question due to missing data.

### 3. d) Improvement by Cluster of Behavior - 9th - 12th Grade

**Diet Quality practices of program participants improved as indicated by the following:**

48% (5010 of 10334) improved in their responses to: Yesterday, how many vegetables?

46% (4726 of 10324) improved in their responses to: Yesterday, how many fruits?

41% (4263 of 10333) improved in their responses to: Yesterday, how many drinks of milk?

37% (3771 of 10322) improved in their responses to: Yesterday, how many sugary drinks?

38% (3827 of 10005) improved in their responses to: How often whole grains?

41% (3976 of 9702) improved in their responses to: Choose a low-fat food?

**Physical Activity practices of program participants improved as indicated by the following:**

42% (4275 of 10237) improved in their responses to: How many days active at least 1 hour?

37% (3776 of 10155) improved in their responses to: How many days very active?

38% (3776 of 10055) improved in their responses to: How many hours not active?

**Food Safety practices of program participants improved as indicated by the following:**

29% (2979 of 10232) improved in their responses to: Washed my hands before eating?

28% (2835 of 10137) improved in their responses to: Wash fruits and vegetables before eating?

35% (3541 of 10148) improved in their responses to: Foods back in the refrigerator within 2 hours?

31% (3089 of 9925) improved in their responses to: Check the expiration date?

**Food Security practices of program participants improved as indicated by the following:**

29% (1468 of 5097) improved in their responses to: How often do you help?

Note: The number of responses may vary by question due to missing data.

### 4. a) Summary of the Number of Practices Improved Within Clusters of Questions Kindergarten - 2nd Grade (old)

**Diet Quality practices of program participants improved as indicated by the following:**

0% (0 of 0) children improve 1 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

0% (0 of 0) children improve 2 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

0% (0 of 0) children improve 3 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

0% (0 of 0) children improve 4 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

0% (0 of 0) children improve 5 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

0% (0 of 0) children improve 6 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

0% (0 of 0) children improve 7 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

0% (0 of 0) children improve 8 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

**Food Safety practices of program participants improved as indicated by the following:**

0% (0 of 0) children improve knowledge or skill related to handling food safely

**Physical Activity practices of program participants improved as indicated by the following:**

0% (0 of 0) children improve their physical activity practices

**Total program participants improved as indicated by the following:**

0% (0 of 0) children in grades K-2 improve in one or more core area.

**4. a) Summary of the Number of Practices Improved Within Clusters of Questions Kindergarten - 2nd Grade (revised)****Physical Activity practices of program participants improved as indicated by the following:**

30% (23882 of 79137) children improve their physical activity practices

**Diet Quality practices of program participants improved as indicated by the following:**

73% (57883 of 79540) children improve 1 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
41% (32802 of 79540) children improve 2 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
20% (15524 of 79540) children improve 3 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
8% (5975 of 79540) children improve 4 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

**Food Safety practices of program participants improved as indicated by the following:**

53% (42175 of 79311) children improve knowledge or skill related to handling food safely

**Total program participants improved as indicated by the following:**

0% (0 of 0) children in grades K-2 improve in one or more core area.

**4. b) Summary of the Number of Practices Improved Within Clusters of Questions 3rd - 5th Grade****Diet Quality practices of program participants improved as indicated by the following:**

83% (74977 of 90681) children and youth improve 1 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
58% (53005 of 90681) children and youth improve 2 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
36% (33004 of 90681) children and youth improve 3 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
20% (18463 of 90681) children and youth improve 4 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
11% (9775 of 90681) children and youth improve 5 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
6% (5183 of 90681) children and youth improve 6 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
3% (2735 of 90681) children and youth improve 7 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.  
1% (1314 of 90681) children and youth improve 8 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

**Physical Activity practices of program participants improved as indicated by the following:**

38% (34098 of 90508) children and youth improve 1 or more knowledge, skill(s), or behavior necessary to improve their physical activity practices  
11% (9522 of 90508) children and youth improve 2 or more knowledge, skill(s), or behavior necessary to improve their physical activity practices  
3% (3145 of 90508) children and youth improve 3 or more knowledge, skill(s), or behavior necessary to improve their physical activity practices

**Food Safety practices of program participants improved as indicated by the following:**

41% (36849 of 90192) children and youth improve 1 or more knowledge, skill(s), or behavior(s) related to handling food safely  
13% (11522 of 90192) children and youth improve 2 or more knowledge, skill(s), or behavior(s) related to handling food safely  
4% (3324 of 90192) children and youth improve 3 or more knowledge, skill(s), or behavior(s) related to handling food safely

**Total program participants improved as indicated by the following:**

100% (81684 of 90931) children and youth in grades 3-5 improve in one or more core area.

**4. c) Summary of the Number of Practices Improved Within Clusters of Questions 6th - 8th Grade****Diet Quality practices of program participants improved as indicated by the following:**

89% (25828 of 28999) youth adopt and practice 1 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
68% (19623 of 28999) youth adopt and practice 2 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
42% (12276 of 28999) youth adopt and practice 3 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
23% (6615 of 28999) youth adopt and practice 4 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
11% (3045 of 28999) youth adopt and practice 5 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
3% (927 of 28999) youth adopt and practice 6 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.

**Physical Activity practices of program participants improved as indicated by the following:**

69% (19873 of 28828) youth adopt or improve 1 or more habit(s) or behaviors related to physical activity.  
 33% (9415 of 28828) youth adopt or improve 2 or more habit(s) or behaviors related to physical activity.  
 9% (2575 of 28828) youth adopt or improve 3 or more habit(s) or behaviors related to physical activity.

**Food Safety practices of program participants improved as indicated by the following:**

60% (17126 of 28505) youth adopt and practice 1 or more behavior(s) necessary to handle food safely  
 24% (6735 of 28505) youth adopt and practice 2 or more behavior(s) necessary to handle food safely  
 7% (2037 of 28505) youth adopt and practice 3 or more behavior(s) necessary to handle food safely

**Food Resource Management practices of program participants improved as indicated by the following:**

47% (13330 of 28273) youth adopt or improve 1 or more knowledge or skill(s) necessary to prepare simple, nutritious, affordable food.  
 17% (4896 of 28273) youth adopt or improve 2 or more knowledge or skill(s) necessary to prepare simple, nutritious, affordable food.

**Total program participants improved as indicated by the following:**

100% (28266 of 29028) youth in grades 6-8 improve in one or more core area.

**4. d) Summary of the Number of Practices Improved Within Clusters of Questions 9th - 12th Grade**

**Diet Quality practices of program participants improved as indicated by the following:**

89% (9306 of 10402) youth adopt and practice 1 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
 69% (7164 of 10402) youth adopt and practice 2 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
 46% (4747 of 10402) youth adopt and practice 3 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
 27% (2777 of 10402) youth adopt and practice 4 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
 12% (1239 of 10402) youth adopt and practice 5 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.  
 3% (340 of 10402) youth adopt and practice 6 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.

**Physical Activity practices of program participants improved as indicated by the following:**

69% (7170 of 10351) youth adopt or improve 1 or more habit(s) or behavior(s) related to physical activity.  
 35% (3627 of 10351) youth adopt or improve 2 or more habit(s) or behavior(s) related to physical activity.  
 10% (1030 of 10351) youth adopt or improve 3 or more habit(s) or behavior(s) related to physical activity.

**Food Safety practices of program participants improved as indicated by the following:**

66% (6743 of 10292) youth adopt and practice 1 or more behavior(s) necessary to handle food safely  
 34% (3479 of 10292) youth adopt and practice 2 or more behavior(s) necessary to handle food safely  
 15% (1553 of 10292) youth adopt and practice 3 or more behavior(s) necessary to handle food safely  
 7% (669 of 10292) youth adopt and practice 4 or more behavior(s) necessary to handle food safely

**Food Security practices of program participants improved as indicated by the following:**

29% (1468 of 5097) youth improve knowledge and skills related to being food secure.

**Total program participants improved as indicated by the following:**

100% (10036 of 10409) youth in grades 9-12 improve in one or more core area.

**5. Summary of Improvement for All Children and Youth**

**Diet Quality**

80% (167994 of 209622) Children and youth improve their abilities to choose foods according to Federal Dietary Recommendations or gain knowledge.

**Food Safety**

49% (102893 of 208300) Children and youth use safe food handling practices more often or gain knowledge.

**Physical Activity**

41% (85023 of 208824) Children and youth improve their physical activity practices or gain knowledge.

**Food Resource Management**

47% (13330 of 28273) Children and youth improve their ability to prepare simple, nutritious, affordable food or gain knowledge

**Food Security**

29% (1468 of 5097) Youth acquire skills to be food secure or gain knowledge.

## 6. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	270	0.1%
Alcorn State University	154	0.1%
American Samoa Community College	5	0%
Auburn University	4495	2%
Central State University	48	0%
Clemson University	3425	1.5%
College of Micronesia	558	0.2%
Colorado State University	1735	0.8%
Cornell University	6711	2.9%
Delaware State University	154	0.1%
Florida A&M University	177	0.1%
Fort Valley State University	0	0%
Iowa State University	577	0.3%
Kansas State University	779	0.3%
Kentucky State University	257	0.1%
Langston University	389	0.2%
Lincoln University	405	0.2%
Louisiana State University	8234	3.6%
Michigan State University	15822	6.9%
Mississippi State University	9776	4.3%
Montana State University	2205	1%
New Mexico State University	1991	0.9%
North Carolina A&T State University	1515	0.7%
North Carolina State University	12976	5.7%
North Dakota State University	1220	0.5%
Northern Marianas College	412	0.2%
Oklahoma State University	11548	5.1%
Oregon State University	849	0.4%
Pennsylvania State University	2112	0.9%
Prairie View A&M University	1543	0.7%
Purdue University	10063	4.4%
Rutgers, the State University of New Jersey	11424	5%
South Carolina State University	397	0.2%
South Dakota State University	2626	1.1%
Southern University	2477	1.1%
Tennessee State University	618	0.3%
Texas A&M University	12130	5.3%

Institute Name	Total	
	Number	Percent
The Ohio State University	8315	3.6%
The University of Tennessee	1579	0.7%
Tuskegee University	344	0.2%
University of Alaska - Fairbanks	418	0.2%
University of Arizona	1971	0.9%
University of Arkansas	5146	2.3%
University of Arkansas at Pine Bluff	475	0.2%
University of California - Davis	5113	2.2%
University of Connecticut	417	0.2%
University of Delaware	1163	0.5%
University of Florida	5607	2.5%
University of Georgia	0	0%
University of Guam	1280	0.6%
University of Hawaii at Manoa	522	0.2%
University of Idaho	905	0.4%
University of Illinois	4805	2.1%
University of Kentucky	7192	3.1%
University of Maine	2732	1.2%
University of Maryland - College Park	4820	2.1%
University of Maryland - Eastern Shore	483	0.2%
University of Massachusetts	1807	0.8%
University of Minnesota	3288	1.4%
University of Missouri - Columbia	1885	0.8%
University of Nebraska - Lincoln	1417	0.6%
University of Nevada	0	0%
University of New Hampshire	1946	0.9%
University of Puerto Rico	4685	2%
University of Rhode Island	2588	1.1%
University of the District of Columbia	371	0.2%
University of the Virgin Islands	927	0.4%
University of Vermont	912	0.4%
University of Wisconsin	3379	1.5%
University of Wyoming	702	0.3%
Utah State University	6258	2.7%
Virginia State University	0	0%
Virginia Tech	6407	2.8%
Washington State University	1450	0.6%
West Virginia State University	282	0.1%
West Virginia University	6910	3%

## Paraprofessional Summary Report

**System:** EFNEP

**Institutes(s):** All Institutes

**Filter:** Paraprofessional

**Reporting Year:** 2017

**Reporting Period:** 10/01/2016 - 09/30/2017

### 1. Total Number of Paraprofessionals: 1636

### 2. Full Time Equivalent Spent on Adults and Youth by Program:

Program	Adult	Youth	Total
EFNEP	651.7	295	946.7
SNAP-Ed	50.3	8.5	58.7
State Project	0.3	0	0.3
Other	1.2	1.4	2.7
Total	703.5	304.9	1008.4

### 3. Gender and Racial/Ethnic Characteristics

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
All Others Reporting Multiple Races	Hispanic or Latino:	3	0%	0	0%	3	0%
	Not Hispanic / Latino:	6	0%	0	0%	6	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	9	1%	0	0%	9	1%
White	Hispanic or Latino:	308	19%	18	1%	326	20%
	Not Hispanic / Latino:	733	45%	18	1%	751	46%
	Not Provided:	24	1%	1	0%	25	2%
	Total:	1065	65%	37	2%	1102	67%
Black or African American	Hispanic or Latino:	14	1%	2	0%	16	1%
	Not Hispanic / Latino:	339	21%	17	1%	356	22%
	Not Provided:	19	1%	0	0%	19	1%
	Total:	372	23%	19	1%	391	24%
American Indian or Alaskan Native	Hispanic or Latino:	35	2%	1	0%	36	2%
	Not Hispanic / Latino:	7	0%	0	0%	7	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	42	3%	1	0%	43	3%
Asian	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	37	2%	4	0%	41	3%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	38	2%	4	0%	42	3%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	0	0%	0	0%	0	0%

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
	Not Hispanic / Latino:	13	1%	1	0%	14	1%
	Not Provided:	10	1%	2	0%	12	1%
	Total:	23	1%	3	0%	26	2%
Not Provided	Hispanic or Latino:	100	6%	1	0%	101	6%
	Not Hispanic / Latino:	22	1%	1	0%	23	1%
	Not Provided:	183	11%	5	0%	188	11%
	Total:	305	19%	7	0%	312	19%
White and Black or African American	Hispanic or Latino:	4	0%	0	0%	4	0%
	Not Hispanic / Latino:	3	0%	0	0%	3	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	7	0%	0	0%	7	0%
White and Asian	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	1	0%	0	0%	1	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	1	0%	0	0%	1	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	4	0%	0	0%	4	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	5	0%	0	0%	5	0%
All Races	Hispanic or Latino:	466	28%	22	1%	488	30%
	Not Hispanic / Latino:	1165	71%	41	3%	1206	74%
	Not Provided:	236	14%	8	0%	244	15%
	Total:	1867	114%	71	4%	1938	118%

#### 4. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	5	0.3%
Alcorn State University	1	0.1%
American Samoa Community College	8	0.5%
Auburn University	28	1.7%
Central State University	1	0.1%
Clemson University	21	1.3%
College of Micronesia	9	0.6%
Colorado State University	17	1%
Cornell University	83	5.1%
Delaware State University	3	0.2%
Florida A&M University	7	0.4%

Institute Name	Total	
	Number	Percent
Fort Valley State University	5	0.3%
Iowa State University	19	1.2%
Kansas State University	17	1%
Kentucky State University	5	0.3%
Langston University	4	0.2%
Lincoln University	6	0.4%
Louisiana State University	24	1.5%
Michigan State University	98	6%
Mississippi State University	25	1.5%
Montana State University	6	0.4%
New Mexico State University	11	0.7%
North Carolina A&T State University	9	0.6%
North Carolina State University	51	3.1%
North Dakota State University	7	0.4%
Northern Marianas College	3	0.2%
Oklahoma State University	32	2%
Oregon State University	20	1.2%
Pennsylvania State University	108	6.6%
Prairie View A&M University	5	0.3%
Purdue University	42	2.6%
Rutgers, the State University of New Jersey	29	1.8%
South Carolina State University	2	0.1%
South Dakota State University	13	0.8%
Southern University	2	0.1%
Tennessee State University	3	0.2%
Texas A&M University	86	5.3%
The Ohio State University	57	3.5%
The University of Tennessee	23	1.4%
Tuskegee University	4	0.2%
University of Alaska - Fairbanks	8	0.5%
University of Arizona	76	4.6%
University of Arkansas	36	2.2%
University of Arkansas at Pine Bluff	3	0.2%
University of California - Davis	59	3.6%
University of Connecticut	11	0.7%
University of Delaware	11	0.7%
University of Florida	27	1.7%
University of Georgia	31	1.9%

Institute Name	Total	
	Number	Percent
University of Guam	6	0.4%
University of Hawaii at Manoa	12	0.7%
University of Idaho	19	1.2%
University of Illinois	48	2.9%
University of Kentucky	55	3.4%
University of Maine	12	0.7%
University of Maryland - College Park	26	1.6%
University of Maryland - Eastern Shore	4	0.2%
University of Massachusetts	14	0.9%
University of Minnesota	27	1.7%
University of Missouri - Columbia	25	1.5%
University of Nebraska - Lincoln	20	1.2%
University of Nevada	8	0.5%
University of New Hampshire	14	0.9%
University of Puerto Rico	28	1.7%
University of Rhode Island	9	0.6%
University of the District of Columbia	3	0.2%
University of the Virgin Islands	3	0.2%
University of Vermont	6	0.4%
University of Wisconsin	31	1.9%
University of Wyoming	9	0.6%
Utah State University	22	1.3%
Virginia State University	4	0.2%
Virginia Tech	24	1.5%
Washington State University	15	0.9%
West Virginia State University	4	0.2%
West Virginia University	27	1.7%

## Professional Summary Report

**System:** EFNEP

**Institutes(s):** All Institutes

**Filter:** Professional

**Reporting Year:** 2017

**Reporting Period:** 10/01/2016 - 09/30/2017

### 1. Total Number of Professionals: 385

### 2. Full Time Equivalents Spent on Adults and Youth by Program:

Program	Adult	Youth	Total
EFNEP	78.7	35.6	114.3
SNAP-Ed	8.2	1.2	9.4
State Project	0.7	0	0.7
Other	0.5	0.5	1
Total	88.2	37.2	125.4

### 3. Gender and Racial/Ethnic Characteristics

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
All Others Reporting Multiple Races	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	0	0%	0	0%	0	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	1	0%	0	0%	1	0%
White	Hispanic or Latino:	27	7%	4	1%	31	8%
	Not Hispanic / Latino:	235	61%	18	5%	253	66%
	Not Provided:	2	1%	0	0%	2	1%
	Total:	264	69%	22	6%	286	74%
Black or African American	Hispanic or Latino:	2	1%	0	0%	2	1%
	Not Hispanic / Latino:	77	20%	9	2%	86	22%
	Not Provided:	7	2%	0	0%	7	2%
	Total:	86	22%	9	2%	95	25%
American Indian or Alaskan Native	Hispanic or Latino:	3	1%	0	0%	3	1%
	Not Hispanic / Latino:	1	0%	0	0%	1	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	4	1%	0	0%	4	1%
Asian	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	25	6%	0	0%	25	6%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	25	6%	0	0%	25	6%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	0	0%	0	0%	0	0%

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
	Not Hispanic / Latino:	3	1%	0	0%	3	1%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	3	1%	0	0%	3	1%
Not Provided	Hispanic or Latino:	10	3%	0	0%	10	3%
	Not Hispanic / Latino:	1	0%	0	0%	1	0%
	Not Provided:	43	11%	4	1%	47	12%
	Total:	54	14%	4	1%	58	15%
White and Black or African American	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	0	0%	0	0%	0	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	1	0%	0	0%	1	0%
White and Asian	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	1	0%	0	0%	1	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	1	0%	0	0%	1	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	1	0%	0	0%	1	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	2	1%	0	0%	2	1%
All Races	Hispanic or Latino:	45	12%	4	1%	49	13%
	Not Hispanic / Latino:	344	89%	27	7%	371	96%
	Not Provided:	52	14%	4	1%	56	15%
	Total:	441	115%	35	9%	476	124%

#### 4. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	5	1.3%
Alcorn State University	4	1%
American Samoa Community College	0	0%
Auburn University	1	0.3%
Central State University	1	0.3%
Clemson University	0	0%
College of Micronesia	0	0%
Colorado State University	0	0%
Cornell University	51	13.2%
Delaware State University	1	0.3%
Florida A&M University	4	1%

Institute Name	Total	
	Number	Percent
Fort Valley State University	6	1.6%
Iowa State University	5	1.3%
Kansas State University	8	2.1%
Kentucky State University	2	0.5%
Langston University	0	0%
Lincoln University	0	0%
Louisiana State University	14	3.6%
Michigan State University	24	6.2%
Mississippi State University	26	6.8%
Montana State University	4	1%
New Mexico State University	0	0%
North Carolina A&T State University	0	0%
North Carolina State University	0	0%
North Dakota State University	1	0.3%
Northern Marianas College	1	0.3%
Oklahoma State University	8	2.1%
Oregon State University	11	2.9%
Pennsylvania State University	0	0%
Prairie View A&M University	0	0%
Purdue University	1	0.3%
Rutgers, the State University of New Jersey	9	2.3%
South Carolina State University	3	0.8%
South Dakota State University	1	0.3%
Southern University	4	1%
Tennessee State University	3	0.8%
Texas A&M University	17	4.4%
The Ohio State University	18	4.7%
The University of Tennessee	4	1%
Tuskegee University	1	0.3%
University of Alaska - Fairbanks	0	0%
University of Arizona	8	2.1%
University of Arkansas	19	4.9%
University of Arkansas at Pine Bluff	2	0.5%
University of California - Davis	13	3.4%
University of Connecticut	1	0.3%
University of Delaware	0	0%
University of Florida	4	1%
University of Georgia	15	3.9%

Institute Name	Total	
	Number	Percent
University of Guam	2	0.5%
University of Hawaii at Manoa	4	1%
University of Idaho	7	1.8%
University of Illinois	5	1.3%
University of Kentucky	4	1%
University of Maine	1	0.3%
University of Maryland - College Park	23	6%
University of Maryland - Eastern Shore	0	0%
University of Massachusetts	4	1%
University of Minnesota	0	0%
University of Missouri - Columbia	0	0%
University of Nebraska - Lincoln	4	1%
University of Nevada	1	0.3%
University of New Hampshire	0	0%
University of Puerto Rico	7	1.8%
University of Rhode Island	5	1.3%
University of the District of Columbia	1	0.3%
University of the Virgin Islands	1	0.3%
University of Vermont	0	0%
University of Wisconsin	7	1.8%
University of Wyoming	2	0.5%
Utah State University	3	0.8%
Virginia State University	0	0%
Virginia Tech	0	0%
Washington State University	0	0%
West Virginia State University	0	0%
West Virginia University	4	1%

## Volunteer Summary Report

**System:** EFNEP

**Institutes(s):** All Institutes

**Filter:** Volunteer

**Reporting Year:**2017

**Reporting Period:**10/01/2016 - 09/30/2017

### 1. Number of Volunteers

Volunteer's Age	Number	Percent
Youth (Under 18)	312	2%
Adult (18 or older)	19467	111%
Total	19779	100%

### 2. Full Time Equivalents Spent on Adults and Youth by Program:

Program	Adult	Youth	Total
EFNEP	36.6	41.9	78.5
SNAP-Ed	0.1	0	0.1
State Project	0	0	0
Other	0	0	0
Total	36.7	41.9	78.6

### 3. Gender and Racial/Ethnic Characteristics

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
All Others Reporting Multiple Races	Hispanic or Latino:	12	0%	3	0%	15	0%
	Not Hispanic / Latino:	28	0%	7	0%	35	0%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	41	0%	10	0%	51	0%
White	Hispanic or Latino:	2731	16%	406	2%	3137	18%
	Not Hispanic / Latino:	9115	52%	1036	6%	10151	58%
	Not Provided:	484	3%	23	0%	507	3%
	Total:	12330	70%	1465	8%	13795	79%
Black or African American	Hispanic or Latino:	113	1%	9	0%	122	1%
	Not Hispanic / Latino:	2703	15%	477	3%	3180	18%
	Not Provided:	125	1%	17	0%	142	1%
	Total:	2941	17%	503	3%	3444	20%
American Indian or Alaskan Native	Hispanic or Latino:	100	1%	21	0%	121	1%
	Not Hispanic / Latino:	135	1%	17	0%	152	1%
	Not Provided:	6	0%	1	0%	7	0%
	Total:	241	1%	39	0%	280	2%

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
Asian	Hispanic or Latino:	6	0%	0	0%	6	0%
	Not Hispanic / Latino:	246	1%	33	0%	279	2%
	Not Provided:	6	0%	0	0%	6	0%
	Total:	258	1%	33	0%	291	2%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	18	0%	5	0%	23	0%
	Not Hispanic / Latino:	88	1%	15	0%	103	1%
	Not Provided:	6	0%	1	0%	7	0%
	Total:	112	1%	21	0%	133	1%
Not Provided	Hispanic or Latino:	943	5%	122	1%	1065	6%
	Not Hispanic / Latino:	83	0%	7	0%	90	1%
	Not Provided:	424	2%	74	0%	498	3%
	Total:	1450	8%	203	1%	1653	9%
White and Black or African American	Hispanic or Latino:	23	0%	3	0%	26	0%
	Not Hispanic / Latino:	36	0%	3	0%	39	0%
	Not Provided:	2	0%	0	0%	2	0%
	Total:	61	0%	6	0%	67	0%
White and Asian	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	9	0%	2	0%	11	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	9	0%	2	0%	11	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	12	0%	2	0%	14	0%
	Not Hispanic / Latino:	38	0%	1	0%	39	0%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	51	0%	3	0%	54	0%
All Races	Hispanic or Latino:	3958	23%	571	3%	4529	26%
	Not Hispanic / Latino:	12481	71%	1598	9%	14079	80%
	Not Provided:	1055	6%	116	1%	1171	7%
	Total:	17494	100%	2285	13%	19779	113%

#### 4. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	0	0%
Alcorn State University	0	0%
American Samoa Community College	0	0%
Auburn University	282	0%
Central State University	0	0%
Clemson University	282	0%

Institute Name	Total	
	Number	Percent
College of Micronesia	22	0%
Colorado State University	304	0%
Cornell University	763	0%
Delaware State University	10	0%
Florida A&M University	2	0%
Fort Valley State University	2	0%
Iowa State University	58	0%
Kansas State University	112	0%
Kentucky State University	0	0%
Langston University	16	0%
Lincoln University	0	0%
Louisiana State University	402	0%
Michigan State University	0	0%
Mississippi State University	731	0%
Montana State University	97	0%
New Mexico State University	190	0%
North Carolina A&T State University	77	0%
North Carolina State University	1169	0%
North Dakota State University	30	0%
Northern Marianas College	15	0%
Oklahoma State University	976	0%
Oregon State University	14	0%
Pennsylvania State University	713	0%
Prairie View A&M University	37	0%
Purdue University	0	0%
Rutgers, the State University of New Jersey	439	0%
South Carolina State University	37	0%
South Dakota State University	88	0%
Southern University	20	0%
Tennessee State University	35	0%
Texas A&M University	2477	0%
The Ohio State University	367	0%
The University of Tennessee	206	0%
Tuskegee University	21	0%
University of Alaska - Fairbanks	81	0%
University of Arizona	288	0%
University of Arkansas	476	0%
University of Arkansas at Pine Bluff	34	0%

Institute Name	Total	
	Number	Percent
University of California - Davis	835	0%
University of Connecticut	63	0%
University of Delaware	0	0%
University of Florida	238	0%
University of Georgia	189	0%
University of Guam	44	0%
University of Hawaii at Manoa	13	0%
University of Idaho	33	0%
University of Illinois	220	0%
University of Kentucky	1654	0%
University of Maine	182	0%
University of Maryland - College Park	14	0%
University of Maryland - Eastern Shore	9	0%
University of Massachusetts	257	0%
University of Minnesota	528	0%
University of Missouri - Columbia	13	0%
University of Nebraska - Lincoln	152	0%
University of Nevada	0	0%
University of New Hampshire	83	0%
University of Puerto Rico	591	0%
University of Rhode Island	0	0%
University of the District of Columbia	21	0%
University of the Virgin Islands	0	0%
University of Vermont	22	0%
University of Wisconsin	0	0%
University of Wyoming	7	0%
Utah State University	1301	0%
Virginia State University	6	0%
Virginia Tech	183	0%
Washington State University	0	0%
West Virginia State University	0	0%
West Virginia University	0	0%

#### 5. Volunteer Roles

Role	Number	Percent
Instructional	3596	21%
Advisory Committee	324	2%
Educational Support	8538	49%

Role	Number	Percent
Support Service	8397	48%
Middle Manager	816	5%

**6. Current / Former Participant**

	Number	Percent
Current / Former Participant	2233	13%