

Expanded Food and Nutrition Education Program (EFNEP) FY2016 National Reports

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Adult Summary Report

System: EFNEP
Institutes(s): All Institutes
Filter: EFNEP
Reporting Year: 2016
Reporting Period: 10/01/2015 - 09/30/2016

1. Number of Program Families

- a) Total number of program families: 118976
- b) Number of new families enrolled this reporting period: 96802 (81%)
- c) Number of people in program families: 346952

2. Distribution of Household Children

Number of Children	Number of Families	Percent
0	19705	17%
1	36729	31%
2	31764	27%
3	18732	16%
4	7759	7%
5	2763	2%
6+	1524	1%
Total	118976	100%

Mean: 1.8

3. Distribution of Ages of Children

Age Range	Number of Children	Percent
Under 1	13400	6%
1-5	72860	34%
6-8	39366	19%
9-12	42407	20%
13-15	23435	11%
16-19	19882	9%
Total	211350	100%

4. Distribution of Family Size

Family Size	Number of Families	Percent
1	10079	8%
2	17281	15%
3	26022	22%
4	26836	23%
5	19478	16%
6	10292	9%
7	4839	4%
8+	4149	3%
Total	118976	100%

Mean: 3.9

5. Household Income

Percentage of Poverty Level	Number of Families	Percent
<=50%	51704	43%
51-75%	19148	16%
76-100%	11539	10%
101-125%	6566	6%
126-150%	3602	3%
151-185%	2333	2%
>=186%	3171	3%
Not Specified	20913	18%
Total	118976	100%

6. Pregnant and Nursing

	Number	Percent
A) Pregnant	8423	7%
B) Nursing	4476	4%
C) Pregnant and Nursing	861	1%
D) Age < 20 and Pregnant or Nursing	1923	2%
E) Not Pregnant, Not Nursing, No Children at Home	17157	14%

	Number	Percent
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	2772	2%	374	0%	3146	3%
10 or Under	17	0%	3	0%	20	0%
11	3	0%	0	0%	3	0%
12	12	0%	5	0%	17	0%
13	19	0%	5	0%	24	0%
14	84	0%	12	0%	96	0%
15	287	0%	44	0%	331	0%
16	601	1%	117	0%	718	1%
17	1086	1%	263	0%	1349	1%
18	1387	1%	363	0%	1750	1%
19	1599	1%	334	0%	1933	2%
20	2008	2%	331	0%	2339	2%
21-29	28167	24%	4161	3%	32328	27%
30-39	31356	26%	4601	4%	35957	30%
40-49	16897	14%	3022	3%	19919	17%
50-59	9104	8%	2037	2%	11141	9%
60 and over	6627	6%	1278	1%	7905	7%
Total	102026	86%	16950	14%	118976	100%

8. Highest Grade Completed

Highest Grade Completed	Number of Participants	Percent
Not Supplied	28890	24%
Grade 6 or less	5142	4%
Grade 7	944	1%
Grade 8	2444	2%
Grade 9	4727	4%
Grade 10	5064	4%
Grade 11	6705	6%
Grade 12	26619	22%
GED	8674	7%
Some College	16286	14%
Graduated 2-year College	5495	5%
Graduated College	6389	5%
Post Graduate	1597	1%
Total	118976	100%

9. Place of Residence

	Families	Percent
Farm	2236	2%
Towns under 10,000 and rural non-farms	17958	15%
Towns and Cities 10,000 to 50,000 and their suburbs	29014	24%
Suburbs of cities over 50,000	7452	6%
Central cities over 50,000	62316	52%
Total	118976	100%

10. Status of Participants

	Number	Percent
Completed Program	74700	63%
Terminated Program	25128	21%
Continuing in Program	19148	16%
Total	118976	100%

11. Reasons why Participant did not Complete Program

Exit Reason	Number	Percent
Returned to school	247	1%
Took a job	1881	7%
Family Concerns	1117	4%
Staff Vacancy	858	3%
Moved	2278	9%
Lost Interest	2437	10%
Other	3179	13%
Other Obligations	3382	13%
Lost contact with client	9749	39%
Total	25128	100%

12. Months in Program

Months in Program	Number of Participants	Percent
0-3	78865	78%
4-6	8281	8%
7-9	4779	5%
10-12	3473	3%
13-15	1112	1%
16 and up	3996	4%
Total	100506	100%
	Completed	Exit Before Objectives Met
Mean	2.7	5.7
StdDev	9.4	4.8

13. Type of Instruction

	Number	Percent
Group	108619	91%
Individual	6007	5%
Both Group And Individual	4268	4%
Other	82	0%
Total	118976	100%

14. Distribution of Lessons Taught - Completed Program

Number of Lessons	Number of Participants	Percent
Entry	0	0%
1-6	16950	23%
7-12	56252	75%
13-18	1271	2%
19+	227	0%
Total	74700	100%

Total Lessons: 74700

Mean: 8.2

StdDev: 57

15. Distribution of Lessons Taught - Exited Before Objectives Met

Number of Lessons	Number of Participants	Percent
Entry	140	1%
1-6	23977	95%
7-12	993	4%
13-18	9	0%
19+	9	0%
Total	25128	100%

Number of Lessons	Number of Participants	Percent
Total Lessons: 25128		
Mean: 3		
StdDev: 1.8		

16. Distribution of Sessions - Completed Program

Number of Sessions	Number of Participants	Percent
Entry	0	0%
1-6	31509	42%
7-12	42142	56%
13-18	844	1%
19+	205	0%
Total	74700	100%

Total Lessons: 74700

Mean: 6.9

StdDev: 1.8

17. Distribution of Sessions - Exited Before Objectives Met

Number of Sessions	Number of Participants	Percent
Entry	109	0%
1-6	24397	97%
7-12	607	2%
13-18	14	0%
19+	1	0%
Total	25128	100%

Total Lessons: 25128

Mean: 2.5

StdDev: 1.6

18. Distribution of Hours

Hours	Number of Participants	Percent
0-3	37907	32%
4-6	21730	18%
7-9	27957	24%
10-12	18884	16%
13-15	4466	4%
16+	7354	6%
Total	118298	100%
	Completed	Exit Before Objectives Met
Mean	9.8	3.1
StdDev	22	2.9

19a. Gender and Race/Ethnic Characteristics							
Race	Ethnicity	Female		Male		Total	
		Number	Percent	Number	Percent	Number	Percent
White	Hispanic or Latino:	29979	25%	2263	2%	32242	27%
	Not Hispanic / Latino:	25216	21%	6124	5%	31340	26%
	Not Provided:	1272	1%	444	0%	1716	1%
	Total:	56467	47%	8831	7%	65298	55%
Black or African American	Hispanic or Latino:	969	1%	176	0%	1145	1%
	Not Hispanic / Latino:	21258	18%	4260	4%	25518	21%
	Not Provided:	1120	1%	470	0%	1590	1%
	Total:	23347	20%	4906	4%	28253	24%
American Indian or Alaskan Native	Hispanic or Latino:	795	1%	85	0%	880	1%
	Not Hispanic / Latino:	1348	1%	294	0%	1642	1%
	Not Provided:	127	0%	36	0%	163	0%
	Total:	2270	2%	415	0%	2685	2%
Asian	Hispanic or Latino:	75	0%	12	0%	87	0%
	Not Hispanic / Latino:	2912	2%	391	0%	3303	3%
	Not Provided:	134	0%	31	0%	165	0%
	Total:	3121	3%	434	0%	3555	3%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	127	0%	21	0%	148	0%
	Not Hispanic / Latino:	1080	1%	346	0%	1426	1%
	Not Provided:	339	0%	85	0%	424	0%
	Total:	1546	1%	452	0%	1998	2%
Not Provided	Hispanic or Latino:	11677	10%	1169	1%	12846	11%
	Not Hispanic / Latino:	591	0%	106	0%	697	1%
	Not Provided:	635	1%	100	0%	735	1%
	Total:	12903	11%	1375	1%	14278	12%
White and Black or African American	Hispanic or Latino:	179	0%	43	0%	222	0%
	Not Hispanic / Latino:	656	1%	102	0%	758	1%
	Not Provided:	27	0%	12	0%	39	0%
	Total:	862	1%	157	0%	1019	1%
White and Asian	Hispanic or Latino:	21	0%	2	0%	23	0%
	Not Hispanic / Latino:	88	0%	11	0%	99	0%
	Not Provided:	1	0%	1	0%	2	0%
	Total:	110	0%	14	0%	124	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	155	0%	15	0%	170	0%
	Not Hispanic / Latino:	498	0%	140	0%	638	1%
	Not Provided:	18	0%	11	0%	29	0%
	Total:	671	1%	166	0%	837	1%
All Others Reporting Multiple Races	Hispanic or Latino:	122	0%	29	0%	151	0%
	Not Hispanic / Latino:	577	0%	150	0%	727	1%

Race	Ethnicity	Female		Male		Total	
		Number	Percent	Number	Percent	Number	Percent
	Not Provided:	30	0%	21	0%	51	0%
	Total:	729	1%	200	0%	929	1%
All Races	Hispanic or Latino:	44099	37%	3815	3%	47914	40%
	Not Hispanic / Latino:	54224	46%	11924	10%	66148	56%
	Not Provided:	3703	3%	1211	1%	4914	4%
	Total:	102026	86%	16950	14%	118976	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	566	0%	2222	2%	121	0%	2909	2%
White	32242	27%	31340	26%	1716	1%	65298	54%
Black or African American	1145	1%	25518	22%	1590	1%	28253	24%
American Indian or Alaskan Native	880	1%	1642	1%	163	0%	2685	2%
Asian	87	0%	3303	2%	165	0%	3555	2%
Native Hawaiian or Other Pacific Islander	148	0%	1426	1%	424	0%	1998	1%
Not Provided	12846	11%	697	0%	735	1%	14278	12%
All Races	47914	40%	66148	56%	4914	4%	118976	100%

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	43409	36%	2418	2%
Federal	FDPIR	434	0%	91	0%
Federal	SNAP	58385	49%	2248	2%
Federal	Head Start	10829	9%	685	1%
Federal	Other	8275	7%	1510	2%
Federal	TANF	10354	9%	626	1%
Federal	TEFAP - Commodity	5426	5%	1296	1%
Federal	WIC/CSPF	35771	30%	1304	1%
Federal	Enrolled in EFNEP Only	23741	20%	18151	18%
Federal	One or More Food Assistance Programs	94936	80%	8172	8%

21. Racial/Ethnic Subcategory

Race	Female		Male		Total	
	Number	Percent	Number	Percent	Number	Percent
None	89452	75%	15448	13%	104900	88%
African American	1856	2%	171	0%	2027	2%
Alaskan	10	0%	3	0%	13	0%
Central American	334	0%	22	0%	356	0%
Chinese	23	0%	12	0%	35	0%
Dominican	615	1%	44	0%	659	1%
El Salvadorian	235	0%	17	0%	252	0%
Laotian	16	0%	4	0%	20	0%
Mexican	2872	2%	205	0%	3077	3%
Micronesian	566	0%	127	0%	693	1%

Race	Female		Male		Total	
	Number	Percent	Number	Percent	Number	Percent
Puerto Rican	3701	3%	344	0%	4045	3%
Vietnamese	70	0%	5	0%	75	0%
American Indian	193	0%	68	0%	261	0%
Russian	28	0%	2	0%	30	0%
Samoan	520	0%	212	0%	732	1%
Hawaiian	33	0%	17	0%	50	0%
Korean	10	0%	2	0%	12	0%
European	233	0%	76	0%	309	0%
Filipino	126	0%	41	0%	167	0%
Japanese	22	0%	5	0%	27	0%
Central African	17	0%	4	0%	21	0%
Middle Eastern	70	0%	14	0%	84	0%
Caribbean	58	0%	4	0%	62	0%
Cuban	31	0%	11	0%	42	0%
French Canadian	14	0%	1	0%	15	0%
Haitian	137	0%	40	0%	177	0%
Portuguese	23	0%	7	0%	30	0%
South American	471	0%	23	0%	494	0%
North African	37	0%	2	0%	39	0%
South African	12	0%	0	0%	12	0%
East African	16	0%	2	0%	18	0%
Caldean	3	0%	1	0%	4	0%
Aleut	1	0%	0	0%	1	0%
Ethiopian	3	0%	1	0%	4	0%
Creole	4	0%	2	0%	6	0%
West African	4	0%	0	0%	4	0%
Cambodian	118	0%	6	0%	124	0%
Hmong	92	0%	7	0%	99	0%

22. Subgroups

Type	Subgroup Name	Total	
		Number	Percent
Federal	EFNEP	118976	100%
Federal	SNAP-Ed	91	0%
Federal	Team Nutrition	8	0%
Federal	ESWIC	6637	6%
Federal	Sample	4477	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	227	0.2%
Alcorn State University	14	0%
American Samoa Community College	713	0.6%
Auburn University	2484	2.1%
Clemson University	530	0.4%
College of Micronesia	439	0.4%
Colorado State University	1382	1.2%
Cornell University	7977	6.7%
Delaware State University	110	0.1%
Florida A&M University	23	0%
Fort Valley State University	293	0.2%
Iowa State University	962	0.8%
Kansas State University	1068	0.9%
Kentucky State University	30	0%
Langston University	64	0.1%
Lincoln University	147	0.1%
Louisiana State University	1360	1.1%
Michigan State University	1841	1.5%
Mississippi State University	406	0.3%
Montana State University	466	0.4%
New Mexico State University	1136	1%
North Carolina A&T State University	184	0.2%
North Carolina State University	2904	2.4%
North Dakota State University	143	0.1%
Northern Marianas College	208	0.2%
Oklahoma State University	1289	1.1%
Oregon State University	633	0.5%
Pennsylvania State University	7571	6.4%
Prairie View A&M University	609	0.5%
Purdue University	833	0.7%
Rutgers, the State University of New Jersey	1579	1.3%
South Carolina State University	52	0%
South Dakota State University	302	0.3%
Southern University	35	0%
Tennessee State University	285	0.2%
Texas A&M University	17977	15.1%
The Ohio State University	4351	3.7%
The University of Tennessee	3167	2.7%

Institute Name	Total	
	Number	Percent
Tuskegee University	183	0.2%
University of Alaska - Fairbanks	21	0%
University of Arizona	2740	2.3%
University of Arkansas	2939	2.5%
University of Arkansas at Pine Bluff	179	0.2%
University of California - Davis	7887	6.6%
University of Connecticut	494	0.4%
University of Delaware	213	0.2%
University of Florida	4386	3.7%
University of Georgia	5330	4.5%
University of Guam	142	0.1%
University of Hawaii at Manoa	427	0.4%
University of Idaho	461	0.4%
University of Illinois	5318	4.5%
University of Kentucky	3233	2.7%
University of Maine	517	0.4%
University of Maryland - College Park	1397	1.2%
University of Maryland - Eastern Shore	285	0.2%
University of Massachusetts	1588	1.3%
University of Minnesota	1037	0.9%
University of Missouri - Columbia	3735	3.1%
University of Nebraska - Lincoln	1604	1.3%
University of Nevada	558	0.5%
University of New Hampshire	247	0.2%
University of Puerto Rico	3659	3.1%
University of Rhode Island	596	0.5%
University of the District of Columbia	304	0.3%
University of the Virgin Islands	45	0%
University of Vermont	179	0.2%
University of Wisconsin	1000	0.8%
University of Wyoming	303	0.3%
Utah State University	793	0.7%
Virginia State University	100	0.1%
Virginia Tech	1022	0.9%
Washington State University	1184	1%
West Virginia State University	130	0.1%
West Virginia University	946	0.8%

Adult Behavior Checklist Summary Report

System: EFNEP
 Institutes(s): All Institutes
 Filter: EFNEP
 Reporting Year: 2016
 Reporting Period: 10/01/2015 - 09/30/2016

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	74816	704	1%	10881	14%	12235	16%	24622	33%	15725	21%	10649	14%
	Exit	74816	544	1%	2540	3%	5026	7%	18410	25%	25345	34%	22863	31%
2. Compare prices before you buy food	Entry	74816	542	1%	7988	11%	9331	12%	17717	24%	19264	26%	19973	27%
	Exit	74816	489	1%	2225	3%	3498	5%	11643	15%	23572	32%	33389	45%
3. Run out of food before the end of the month	Entry	74816	1118	1%	18281	24%	17403	23%	21253	28%	9779	13%	7159	10%
	Exit	74816	1017	1%	27697	37%	20609	28%	15886	21%	5738	8%	3781	5%
4. Shop with a grocery list	Entry	74816	788	1%	14671	20%	11892	16%	18591	25%	14928	20%	13947	19%
	Exit	74816	711	1%	4871	6%	5493	7%	15106	20%	22570	30%	26153	35%
5. Let foods sit out for more than two hours	Entry	74816	1052	1%	40899	55%	15055	20%	10740	14%	3902	5%	3168	4%
	Exit	74816	1096	1%	53401	71%	11924	16%	5356	7%	1817	2%	1222	2%
6. Thaw frozen foods at room temperature	Entry	74816	821	1%	12784	17%	11978	16%	19419	26%	15142	20%	14584	20%
	Exit	74816	1004	1%	36925	49%	13250	18%	11276	15%	7134	10%	5227	7%
7. Think about healthy food choices	Entry	74816	858	1%	5543	7%	8695	12%	22884	31%	21336	29%	15500	21%
	Exit	74816	671	1%	1474	2%	2879	4%	13012	17%	26924	36%	29856	40%
8. Prepare foods without adding salt	Entry	74816	956	1%	21666	29%	16911	23%	18507	25%	9675	13%	7190	10%
	Exit	74816	790	1%	9720	13%	13646	18%	23173	31%	16023	21%	11465	15%
9. Use 'Nutrition Facts' on the label to make food choices	Entry	74816	968	1%	21395	29%	16797	22%	19817	26%	9385	13%	6366	9%
	Exit	74816	738	1%	5049	7%	7564	10%	19133	26%	21578	29%	20754	28%
10. Children eat within 2 hours of waking up	Entry	74816	5638	7%	6213	8%	5671	8%	11727	16%	16060	21%	29507	39%
	Exit	74816	5127	7%	3218	4%	2522	3%	7134	9%	15484	21%	41331	55%

2. Behavior Change by Question (Core Questions)

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Plan meals ahead	73774	39284	53%	25970	35%	8519	12%
2. Compare prices before you buy food	73941	34964	47%	29463	40%	9514	13%
3. Run out of food before the end of the month	73311	30411	42%	30597	42%	12304	17%
4. Shop with a grocery list	73709	37658	51%	26641	36%	9410	13%
5. Let foods sit out for more than two hours	73272	24056	33%	39512	54%	9793	13%
6. Thaw frozen foods at room temperature	73289	41902	57%	21266	29%	10120	14%

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
7. Think about healthy food choices	73604	36153	49%	28874	39%	8577	12%
8. Prepare foods without adding salt	73425	34587	47%	27018	37%	11909	16%
9. Use 'Nutrition Facts' on the label to make food choices	73540	46293	63%	20698	28%	6549	9%
10. Children eat within 2 hours of waking up	71623	25300	35%	37416	52%	8907	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% (39284 of 73774) more often planned meals in advance.
- 47% (34964 of 73941) more often compared prices when shopping.
- 41% (30411 of 73311) less often ran out of food before the end of the month.
- 51% (37658 of 73709) more often used a list for grocery shopping.

Nutrition Practices of participants improved as indicated by the following:

- 53% (39284 of 73774) more often planned meals in advance.
- 49% (36153 of 73604) more often thought about healthy food choices when deciding what to feed their families.
- 47% (34587 of 73425) more often prepared foods without adding salt.
- 63% (46293 of 73540) more often used the "Nutrition Facts" on food labels to make food choices.
- 35% (25300 of 71623) reported their children ate breakfast more often.

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

- 33% (24056 of 73272) 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 73272) ALWAYS follow the recommended practice.
- 57% (41902 of 73289) more often followed the recommended practices of not thawing foods at room temperature. Furthermore 0% (0 of 73289) 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% (62263 of 74028) 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% (43796 of 74028) 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% (26109 of 74028) 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% (10059 of 74028) 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:

- 89% (65857 of 73988) 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).
- 70% (51835 of 73988) 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% (35742 of 73988) 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).
- 28% (20359 of 73988) 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% (7647 of 73988) 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:

65% (47794 of 73530) of participants showed improvement in one or more food safety practice (i.e. thawing and storing foods correctly).

25% (18076 of 73530) 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% (3273 of 74816) 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% (16028 of 74816) 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% (3891 of 74816) 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% (17014 of 74816) 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).

16% (11733 of 74816) at ENTRY demonstrated acceptable food safety practices (i.e. thawing and storing foods properly).

48% (35872 of 74816) at EXIT demonstrated acceptable food safety practices (i.e. thawing and storing foods properly).

0% (260 of 74816) at ENTRY demonstrated acceptable scores in all three categories listed above: food resource management, nutrition practices, and food safety.

7% (5273 of 74816) 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	167	0.2%
Alcorn State University	11	0%
American Samoa Community College	603	0.8%
Auburn University	1947	2.6%
Clemson University	216	0.3%
College of Micronesia	392	0.5%
Colorado State University	762	1%
Cornell University	5997	8%
Delaware State University	53	0.1%
Florida A&M University	16	0%
Fort Valley State University	286	0.4%
Iowa State University	547	0.7%
Kansas State University	616	0.8%
Kentucky State University	5	0%
Langston University	33	0%
Lincoln University	103	0.1%
Louisiana State University	1180	1.6%

Institute Name	Total	
	Number	Percent
Michigan State University	1087	1.5%
Mississippi State University	350	0.5%
Montana State University	328	0.4%
New Mexico State University	493	0.7%
North Carolina A&T State University	139	0.2%
North Carolina State University	2420	3.2%
North Dakota State University	65	0.1%
Northern Marianas College	137	0.2%
Oklahoma State University	695	0.9%
Oregon State University	403	0.5%
Pennsylvania State University	3457	4.6%
Prairie View A&M University	583	0.8%
Purdue University	401	0.5%
Rutgers, the State University of New Jersey	910	1.2%
South Carolina State University	28	0%
South Dakota State University	146	0.2%
Southern University	35	0%
Tennessee State University	152	0.2%
Texas A&M University	8880	11.9%
The Ohio State University	2863	3.8%
The University of Tennessee	1719	2.3%
Tuskegee University	172	0.2%
University of Alaska - Fairbanks	18	0%
University of Arizona	2212	3%
University of Arkansas	2060	2.8%
University of Arkansas at Pine Bluff	92	0.1%
University of California - Davis	6013	8%
University of Connecticut	326	0.4%
University of Delaware	112	0.1%
University of Florida	4156	5.6%
University of Georgia	2676	3.6%
University of Guam	135	0.2%
University of Hawaii at Manoa	298	0.4%
University of Idaho	205	0.3%
University of Illinois	2382	3.2%
University of Kentucky	1919	2.6%
University of Maine	317	0.4%
University of Maryland - College Park	963	1.3%
University of Maryland - Eastern Shore	127	0.2%

Institute Name	Total	
	Number	Percent
University of Massachusetts	1090	1.5%
University of Minnesota	637	0.9%
University of Missouri - Columbia	1703	2.3%
University of Nebraska - Lincoln	718	1%
University of Nevada	355	0.5%
University of New Hampshire	158	0.2%
University of Puerto Rico	3414	4.6%
University of Rhode Island	295	0.4%
University of the District of Columbia	131	0.2%
University of the Virgin Islands	40	0.1%
University of Vermont	112	0.1%
University of Wisconsin	740	1%
University of Wyoming	181	0.2%
Utah State University	690	0.9%
Virginia State University	28	0%
Virginia Tech	611	0.8%
Washington State University	685	0.9%
West Virginia State University	130	0.2%
West Virginia University	690	0.9%

Diet Summary Report

System: EFNEP
 Institutes(s): All Institutes
 Filter: EFNEP
 Reporting Year: 2016
 Reporting Period: 10/01/2015 - 09/30/2016

1. Summary of Dietary Improvement (74633 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	5.8 Oz Eq	4.4	5.5 Oz Eq	3.9
	0 Oz Eq	3.1%		2.7%	
	1-3 Oz Eq	33.4%		35.7%	
	4-5 Oz Eq	24%		25.7%	
	6-9 Oz Eq	27.4%		26.4%	
	10+ Oz Eq	12.4%		9.7%	
	Percent with Positive Change at Exit			46.8%	
2. Whole Grains:	Mean consumed at Entry and Exit	0.6 Oz Eq	1.1	0.9 Oz Eq	1.4
	0 Oz Eq	55.9%		44.8%	
	1-3 Oz Eq	41.8%		51.3%	
	4-5 Oz Eq	1.6%		3.2%	
	6-9 Oz Eq	0.3%		0.5%	
	10+ Oz Eq	0%		0%	
	Percent with Positive Change at Exit			35.7%	
3. Fruits:	Mean consumed at Entry and Exit	0.9 Cups	1.3	1.3 Cups	1.4
	0 Cups	34.7%		24.2%	
	1 Cups	49.3%		51.2%	
	2 Cups	9.7%		15%	
	3 Cups	3.6%		5.9%	
	4+ Cups	2.7%		3.9%	
	Percent with Positive Change at Exit			42%	

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
4. Vegetables:	Mean consumed at Entry and Exit	1.5 Cups	1.4	1.7 Cups	1.5
	0 Cups	9.3%		6.7%	
	1 Cups	64.2%		59.4%	
	2 Cups	15.4%		19.2%	
	3 Cups	6.3%		8.7%	
	4 Cups	2.5%		3.4%	
	5+ Cups	2.1%		2.7%	
	Percent with Positive Change at Exit			44.7%	
5. Dairy:	Mean consumed at Entry and Exit	1.1 Cups	1.4	1.3 Cups	1.4
	0 Cups	16.7%		13.6%	
	1 Cups	64.6%		62.7%	
	2 Cups	11.5%		14.4%	
	3 Cups	4%		5.6%	
	4+ Cups	3.5%		3.7%	
	Percent with Positive Change at Exit			44.7%	
6. Protein Foods:	Mean consumed at Entry and Exit	5.9 Oz Eq	5.7	5.9 Oz Eq	4.5
	0 Oz Eq	3.8%		3%	
	1-2 Oz Eq	24.7%		22.8%	
	3-4 Oz Eq	22.4%		23.8%	
	5-6 Oz Eq	18.6%		19.9%	
	7+ Oz Eq	30.5%		30.2%	
	Percent with Positive Change at Exit			46.8%	
7. Oils:	Mean consumed at Entry and Exit	13 Grams	18.8	12.3 Grams	17.9
	<15 Grams	69.8%		71.5%	
	15-26 Grams	15.7%		15.1%	
	26-36 Grams	6.6%		6.2%	
	36+ Grams	7.8%		7.2%	
	Percent with Positive Change at Exit			32.2%	
8. Solid Fats and Added Sugars (SoFAS):	Mean consumed at Entry and Exit	371.7 calories	303.9	330.3 calories	262.7
	<10 % of Calories	10.6%		13.5%	
	10-15 % of Calories	18%		21.5%	
	16-20 % of Calories	19.8%		21.2%	
	21+ % of Calories	51.7%		43.6%	
	Percent with Positive Change at Exit			55%	

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
9. Percent with any positive change in any food group at exit (Fruits, Vegetables, Grains, Protein Foods, Dairy)			94.4%	

*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	2.4 Cups	2.1	3 Cups	2.2
	0 Cups	4.6%		2.9%	
	1 Cups	45.6%		34.4%	
	2 Cups	20.2%		20.2%	
	3 Cups	13.3%		16.6%	
	4-5 Cups	11.7%		17.8%	
	6+ Cups	4.6%		8%	

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%
2 meal(s)/snack(s)	12.7%	9.3%
3+ meal(s)/snack(s)	83%	87.7%

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

	Entry	Exit
Number	13329	14562
Percent	22.7%	24.2%

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

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
Number of Participants Reporting	42038		41021	
Family Size	3.9	2.5	3.9	2.4
Money spent on food per person per month	\$ 103.79	\$ 88.01	\$ 97.36	\$ 75.31
Distribution of money spent on food per person per month				
	<\$50	16.33%	18.53%	
	\$50-99	32.95%	36.01%	
	\$100-124	19.53%	18.17%	
	\$125-149	9.86%	8.71%	

		Entry		Exit	
	\$150-174	9.04%		7.63%	
	\$175+	12.35%		10.98%	

	Number of Families	Amount Saved
Total cost savings	46357	\$1327579.77
Average cost savings	46357	\$ 28.64

1. f) Summary of Physical Activity

		Entry		Exit	
Number of Participants Reporting		49870		49870	
		Number	Mean	Number	Mean
Number and percent reporting a specific amount of exercise					
	Less than 30 minutes (Sedentary)	24001	48%	11029	22%
	30 to 60 minutes (Moderately Active)	18096	36%	25465	51%
	More than 60 minutes (Active)	7773	16%	13376	27%
Total with Positive Change in Physical Activity				20145	
Percent with Positive Change in Physical Activity				40%	

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	199.3	120	193.7	104.7
	Fats	64.2	47.4	60	40.9
	Protein	69.3	47.7	70.7	37.9
	Alcohol	0.4	4.4	0.2	2.5
2. Caloric Intake		1638.9	949.9	1579.3	809.6
3. Ranges of Caloric Intake					
	<1400	45.5%		46.8%	
	1401-1800	20.1%		22%	
	1801-2000	8%		8.2%	
	2001-2200	6.3%		6.1%	
	2201-2400	4.9%		4.5%	
	>2400	15.2%		12.4%	
4. Percentage of Calories					
a. From Carbohydrates	Mean intake	49.3 %	12.8	49.8 %	12.2
	<45%	34%		31.9%	

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
	45-65%	54.9%		57.1%	
	>65%	11.2%		11%	
b. From Fat	Mean intake	10.9 %	4.2	10.5 %	4
	<20%	7.6%		8.7%	
	20-35%	44%		47.8%	
	>35%	48.5%		43.6%	
c. From Protein	Mean intake	17.4 %	6	18.4 %	5.8
	<10%	0.4%		0.2%	
	10-35%	0%		0%	
	>35%	64.7%		71.8%	
	20-35%	34.9%		27.9%	

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	14.2g	10	16g	10.2
	<51% AI	53.6%		44.9%	
	51-69% AI	18.2%		19.5%	
	70-99% AI	15.4%		18.9%	
	>99% AI	12.8%		16.8%	
Calcium	Mean intake	645.4mg	494.3	711.1mg	496.6
	<51% RDA and AI	47.4%		40.5%	
	51-69% RDA and AI	18%		18.7%	
	70-99% RDA and AI	17.6%		19.6%	
	>99% RDA and AI	16.9%		21.3%	
Potassium	Mean intake	2096.9mg	1259.1	2300.6mg	1204.3
	<51% AI	66.3%		58.5%	
	51-69% AI	19.9%		23.2%	
	70-99% AI	9.9%		13.7%	
	>99% AI	4%		4.6%	
Iron	Mean intake	13.1mg	9.6	13.1mg	8.7
	<51% AI	28.3%		27.2%	
	51-69% AI	17%		17.6%	
	70-99% AI	19.2%		19.8%	
	>99% AI	35.6%		35.4%	

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Vitamin A	Mean intake	507.5mcg	609.2	607.1mcg	780.8
	<51% RDA and AI	50.7%		42.1%	
	51-69% RDA and AI	14.5%		15.1%	
	70-99% RDA and AI	14.4%		15.9%	
	>99% RDA and AI	20.4%		27%	
Vitamin C	Mean intake	72mg	111.4	87.8mg	118.1
	<51% RDA and AI	50.5%		39.7%	
	51-69% RDA and AI	8.6%		8.9%	
	70-99% RDA and AI	9%		10%	
	>99% RDA and AI	31.8%		41.5%	
Vitamin B6	Mean intake	1.6mg	1.2	1.7mg	1.1
	<51% RDA and AI	16.8%		12.6%	
	51-69% RDA and AI	12.5%		10.7%	
	70-99% RDA and AI	19.4%		19.1%	
	>99% RDA and AI	51.4%		57.6%	
Vitamin B12	Mean intake	3.9mcg	5.3	4.2mcg	7
	<51% RDA and AI	19.8%		16.9%	
	51-69% RDA and AI	8.5%		7.9%	
	70-99% RDA and AI	12.2%		12%	
	>99% RDA and AI	59.5%		63.2%	
Vitamin D	Mean intake	3.2mcg	3.9	3.8mcg	4.1
	<51% RDA and AI	90%		86.6%	
	51-69% RDA and AI	5%		6.9%	
	70-99% RDA and AI	2.6%		3.6%	
	>99% RDA and AI	2.4%		3%	
Folate	Mean intake	468.1mcg	350.6	467.7mcg	326.5
	<51% RDA and AI	19.3%		17.4%	
	51-69% RDA and AI	12.6%		13.2%	
	70-99% RDA and AI	19.2%		19.8%	
	>99% RDA and AI	49%		49.6%	
Sodium	Mean intake	2968.5mg	1959.4	2911.1mg	1739.8
	<51% AI	5%		4.1%	
	51-69% AI	3.7%		3.4%	
	70-99% AI	8.6%		8.4%	
	>99% AI	82.7%		84%	

3. Distribution of Calorie and Nutrient Intake

3. a) Calorie and Nutrient Intake among Participants with entry and exit recalls (74633 adult(s), 100%)

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
Fiber (AI)	55.8%	39.7	63%	40.9
Calcium	62.6%	48.3	69%	48.7
Potassium (AI)	44.5%	26.7	48.8%	25.5
Iron	98.8%	88.8	98.4%	84.3
Vitamin A	68.6%	82.8	82.2%	105.6
Vitamin C	92.2%	142.2	112.7%	153.7
Vitamin B6	116.3%	87	123.3%	79.5
Vitamin B12	162.3%	220.6	172.8%	289.2
Vitamin D	21.2%	26	25.1%	27.5
Folate	113.7%	84.9	113.5%	79.4
Sodium (AI)	202.7%	133.9	198.8%	118.7

*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) (24222 Adult(s), 32%)

	Entry	
	Mean	+/- STDDEV
Fiber (AI)	52.6%	37.7
Calcium	64.6%	51.9
Potassium (AI)	43.6%	26.1
Iron	95.5%	83.2
Vitamin A	66.1%	73.8
Vitamin C	89.3%	106.7
Vitamin B6	115.1%	87.6
Vitamin B12	161.1%	171.3
Vitamin D	19.9%	23.4
Folate	111.7%	88.7
Sodium (AI)	195.4%	131.3

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

4. Healthy Eating Index Summary

4. a) Healthy Eating Index component and total scores (74633 adult(s), 100%)

	Maximum Points	Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Total Fruits (includes 100% juice)		2.3	2.2	2.9	2.1
Whole Fruit (not juice)		2	2.3	2.7	2.3
Total Vegetables		3.2	1.8	3.6	1.7
Dark Green and Orange Vegetables and Legumes		1	1.7	1.4	1.9
Total Grains		4.3	1.3	4.3	1.2
Whole Grains		1	1.6	1.5	1.8

	Maximum Points	Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Milk		4.5	3.7	5.2	3.7
Meat and Beans		8.5	2.8	8.7	2.5
Oils		4.7	3.9	4.6	3.9
Saturated Fat		2.3	3.6	2.7	3.8
Sodium		2.9	3	2.7	2.9
Calories from Solid Fats, Alcoholic beverages, and Added Sugars (SoFAAS)		15.8	4.7	16.8	4.2
Total		52.1	13.1	56.8	13.3

4. b) Healthy Eating Index Total Score Distribution (74633 adult(s), 100%)

	Entry Average	Exit Average
0-50 (poor)	45.5%	32%
51-80 (needs improvement)	52.4%	63.7%
81-100 (good)	2.1%	4.3%

5. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	168	0.2%
Alcorn State University	11	0%
American Samoa Community College	590	0.8%
Auburn University	1947	2.6%
Clemson University	216	0.3%
College of Micronesia	389	0.5%
Colorado State University	744	1%
Cornell University	5960	8%
Delaware State University	43	0.1%
Florida A&M University	6	0%
Fort Valley State University	287	0.4%
Iowa State University	550	0.7%
Kansas State University	615	0.8%
Kentucky State University	5	0%
Langston University	33	0%
Lincoln University	104	0.1%
Louisiana State University	1179	1.6%
Michigan State University	1061	1.4%
Mississippi State University	349	0.5%
Montana State University	326	0.4%
New Mexico State University	505	0.7%
North Carolina A&T State University	139	0.2%
North Carolina State University	2420	3.2%

Institute Name	Total	
	Number	Percent
North Dakota State University	62	0.1%
Northern Marianas College	137	0.2%
Oklahoma State University	695	0.9%
Oregon State University	403	0.5%
Pennsylvania State University	3457	4.6%
Prairie View A&M University	583	0.8%
Purdue University	402	0.5%
Rutgers, the State University of New Jersey	910	1.2%
South Carolina State University	29	0%
South Dakota State University	141	0.2%
Southern University	35	0%
Tennessee State University	149	0.2%
Texas A&M University	8843	11.8%
The Ohio State University	2863	3.8%
The University of Tennessee	1719	2.3%
Tuskegee University	172	0.2%
University of Alaska - Fairbanks	18	0%
University of Arizona	2212	3%
University of Arkansas	2060	2.8%
University of Arkansas at Pine Bluff	92	0.1%
University of California - Davis	5975	8%
University of Connecticut	326	0.4%
University of Delaware	112	0.2%
University of Florida	4139	5.5%
University of Georgia	2676	3.6%
University of Guam	135	0.2%
University of Hawaii at Manoa	297	0.4%
University of Idaho	205	0.3%
University of Illinois	2385	3.2%
University of Kentucky	1919	2.6%
University of Maine	317	0.4%
University of Maryland - College Park	961	1.3%
University of Maryland - Eastern Shore	127	0.2%
University of Massachusetts	1090	1.5%
University of Minnesota	650	0.9%
University of Missouri - Columbia	1701	2.3%
University of Nebraska - Lincoln	718	1%
University of Nevada	355	0.5%
University of New Hampshire	155	0.2%

Institute Name	Total	
	Number	Percent
University of Puerto Rico	3414	4.6%
University of Rhode Island	325	0.4%
University of the District of Columbia	127	0.2%
University of the Virgin Islands	40	0.1%
University of Vermont	111	0.1%
University of Wisconsin	740	1%
University of Wyoming	181	0.2%
Utah State University	690	0.9%
Virginia State University	24	0%
Virginia Tech	600	0.8%
Washington State University	687	0.9%
West Virginia State University	130	0.2%
West Virginia University	692	0.9%

Youth Group Summary Report

System: EFNEP
Institutes(s): All Institutes
Filter: EFNEP
Reporting Year: 2016
Reporting Period: 10/01/2015 - 09/30/2016

1a) Number of youth groups reporting: 14646 Group(s)

1b) Number of new youth groups reporting: 12989 Group(s)

2a) Total Number of Youth

	Number	Percent
Males	183121	50%
Females	182248	50%
Total	365369	100%

2b) Total Number of Graduates

	Number	Percent
Graduates	285746	78%

3) Number participating in other 4-H programs: 65420 Youth

4) Program Statistics:

	Mean	StdDev +/-
# of Lessons	6.29	1.4
# of Sessions	6.2	2.12
# of Hours	6.9	3.61
# of Months	1.98	1.55

5A) Grade Distribution

Grade	Number	Percent
Pre-K	2649	1%
K	38370	11%
1st Grade	48466	13%
2nd Grade	55272	15%
3rd Grade	64879	18%
4th Grade	52482	14%
5th Grade	41600	11%
6th Grade	20695	6%
7th Grade	13100	4%
8th Grade	10978	3%

Grade	Number	Percent
9th Grade	5492	2%
10th Grade	4133	1%
11th Grade	3202	1%
12th Grade	2500	1%
Special	1551	0%
Total	365369	100%

5B) Grade Categories

Grade	Number	Percent
Pre-K	2649	1%
K-2	142108	39%
3-5	158961	44%
6-8	44773	12%
9-12	15327	4%
Special	1551	0%
Total	365369	100%

6) Place of Residence

	Number	Percent
Farm	3990	1%
Towns under 10,000 and Rural Non-Farms	83162	23%
Towns & Cities 10,000 to 50,000 and their Suburbs	74707	20%
Suburbs of Cities over 50,000	35396	10%
Central Cities over 50,000	168026	46%
Total	365369	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	
		Number	Percent	Number	Percent	Number	Percent	Number	Percent
Individuals Reporting Only One Race	AI or AN	7420	2%	4261	1%	369	0%	12050	3%
	Asian	6529	2%	270	0%	36	0%	6835	2%
	Black	85378	23%	2990	1%	752	0%	89120	24%
	NH or OPI	3213	1%	502	0%	147	0%	3862	1%
	White	111196	30%	97608	27%	764	0%	209568	57%
	Not given	2199	1%	13038	4%	7634	2%	22871	6%
Individuals Reporting Multiple Races	AI or AN and White	2730	1%	250	0%	24	0%	3004	1%

Total Youth By Race / Ethnicity									
	Asian and White	482	0%	74	0%	4	0%	560	0%
	Black and White	4477	1%	773	0%	39	0%	5289	1%
	AI or AN and Black	354	0%	59	0%	14	0%	427	0%
	All Others	4288	1%	4741	1%	2820	1%	11849	3%
	Total by Ethnicity	228266	62%	124566	34%	12603	3%	365435	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%	4%	2%	7%
Individuals Reporting Multiple Races		3%	2%	1%	6%
	Total by Ethnicity	62%	34%	3%	99%

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	40	1575	165	10859	2006	1	14646
# of Lessons	172	8900	1000	65168	12463	6	87709
# of Sessions	177	8268	922	63818	12219	6	85410
# of Hours	205	9934	1281	69995	14622	6	96043
# of Months	51	1605	147	21584	3903	2	27292

9B) Group Demographics by Delivery Mode

	E		F		I		J		L		M		Total	
	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
Gender														
Males	452	0%	17535	5%	1903	1%	141248	39%	21983	6%	0	0%	183121	50%

	E		F		I		J		L		M		Total	
Females	474	0%	18522	5%	1942	1%	137229	38%	24072	7%	18522	5%	182248	50%
Total	926	0%	36057	0%	3845	1%	278477	76%	46055	13%	9	0%	365369	100%
Ethnicity	Nbr	Pct												
Hispanic / Latino	55	0%	6033	2%	609	0%	102974	28%	14895	4%	0	0%	124566	34%
Not Hispanic / Latino	871	0%	29198	8%	2999	1%	170759	47%	24430	7%	9	0%	228266	62%
Not Provided	0	0%	892	0%	237	0%	4744	1%	6730	2%	0	0%	12603	3%
Total Ethnicity	926	0%	36123	10%	3845	1%	278477	76%	46055	13%	9	0%	365435	100%
Race	Nbr	Pct												
AI or AN	11	0%	1281	0%	49	0%	8946	2%	1754	0%	9	0%	12050	3%
Asian	24	0%	324	0%	33	0%	5471	1%	983	0%	0	0%	6835	2%
Black	351	0%	16013	4%	1287	0%	59916	16%	11553	3%	0	0%	89120	24%
NH or OPI	4	0%	233	0%	408	0%	2833	1%	384	0%	0	0%	3862	1%
White	413	0%	15269	4%	1723	0%	171193	47%	20970	6%	0	0%	209568	57%
All Others	95	0%	2265	1%	164	0%	15533	4%	3072	1%	0	0%	21129	6%
Not Provided	28	0%	738	0%	181	0%	14585	4%	7339	2%	0	0%	22871	6%
Total	926	0%	36123	10%	3845	1%	278477	76%	46055	13%	9	0%	365435	100%

10. Subgroups

		Total	
Type	Subgroup Name	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	13835	94%
SNAP-Ed	0	0%
Other	0	0%

12. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	66	0%
Alcorn State University	112	0%
American Samoa Community College	212	0.1%
Auburn University	5513	1.5%
Clemson University	3370	0.9%
College of Micronesia	548	0.1%
Colorado State University	1466	0.4%
Cornell University	6796	1.9%
Delaware State University	101	0%
Florida A&M University	414	0.1%

Institute Name	Total	
	Number	Percent
Fort Valley State University	140	0%
Iowa State University	205	0.1%
Kansas State University	911	0.2%
Kentucky State University	426	0.1%
Langston University	552	0.2%
Lincoln University	551	0.2%
Louisiana State University	9287	2.5%
Michigan State University	11076	3%
Mississippi State University	11972	3.3%
Montana State University	1901	0.5%
New Mexico State University	1941	0.5%
North Carolina A&T State University	2442	0.7%
North Carolina State University	18480	5.1%
North Dakota State University	1031	0.3%
Northern Marianas College	297	0.1%
Oklahoma State University	26334	7.2%
Oregon State University	1475	0.4%
Pennsylvania State University	3758	1%
Prairie View A&M University	2493	0.7%
Purdue University	5234	1.4%
Rutgers, the State University of New Jersey	8362	2.3%
South Carolina State University	466	0.1%
South Dakota State University	4886	1.3%
Southern University	1431	0.4%
Tennessee State University	654	0.2%
Texas A&M University	75838	20.8%
The Ohio State University	9262	2.5%
The University of Tennessee	4453	1.2%
Tuskegee University	486	0.1%
University of Alaska - Fairbanks	798	0.2%
University of Arizona	3941	1.1%
University of Arkansas	6737	1.8%
University of Arkansas at Pine Bluff	458	0.1%
University of California - Davis	36012	9.9%
University of Connecticut	1103	0.3%
University of Delaware	1550	0.4%
University of Florida	7144	2%
University of Georgia		0%
University of Guam	1794	0.5%

Institute Name	Total	
	Number	Percent
University of Hawaii at Manoa	374	0.1%
University of Idaho	1886	0.5%
University of Illinois	4430	1.2%
University of Kentucky	10522	2.9%
University of Maine	3448	0.9%
University of Maryland - College Park	5088	1.4%
University of Maryland - Eastern Shore	612	0.2%
University of Massachusetts	2640	0.7%
University of Minnesota	3242	0.9%
University of Missouri - Columbia	2622	0.7%
University of Nebraska - Lincoln	1753	0.5%
University of Nevada	597	0.2%
University of New Hampshire	3213	0.9%
University of Puerto Rico	4870	1.3%
University of Rhode Island	2143	0.6%
University of the District of Columbia	723	0.2%
University of the Virgin Islands	1130	0.3%
University of Vermont	814	0.2%
University of Wisconsin	1228	0.3%
University of Wyoming	1037	0.3%
Utah State University	7532	2.1%
Virginia State University	29	0%
Virginia Tech	8940	2.4%
Washington State University	1149	0.3%
West Virginia State University	125	0%
West Virginia University	10743	2.9%

Youth Checklist Summary Report

System: EFNEP
 Institutes(s): All Institutes
 Filter: EFNEP
 Reporting Year: 2016
 Reporting Period: 10/01/2015 - 09/30/2016

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	79300	443	1%	0	0%	4402	6%	11236	14%	17167	22%	44863	57%
	Exit	79300	357	0%	0	0%	1461	2%	8037	10%	8286	10%	60509	76%
2. Circle healthy snacks.	Entry	79300	384	0%	0	0%	3470	4%	12817	16%	26929	34%	34446	43%
	Exit	79300	359	0%	0	0%	1266	2%	5602	7%	19701	25%	51882	66%
3. Circle vegetables.	Entry	79300	418	0%	0	0%	6686	9%	14994	19%	11637	15%	43244	55%
	Exit	79300	400	0%	0	0%	2979	4%	10568	13%	7419	9%	56256	71%
4. Circle dairy foods.	Entry	79300	239	0%	0	0%	10247	13%	21655	27%	25600	32%	19655	25%
	Exit	79300	184	0%	0	0%	3520	4%	13622	17%	22225	28%	38951	49%

			No Response		0		1		2		3		4	
Question	Type	# of Part.	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
5. Circle fruits.	Entry	79300	456	0%	0	0%	3033	4%	8906	11%	19237	24%	46384	58%
	Exit	79300	437	0%	0	0%	1702	2%	4378	6%	14192	18%	57888	73%
6. Circle kids who should wash their hands before eating.	Entry	79300	476	0%	0	0%	11379	14%	29641	37%	19891	25%	16986	21%
	Exit	79300	489	0%	0	0%	3037	4%	13848	17%	17651	22%	43541	55%

* 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	92297	157	0%	0	0%	8916	10%	35699	39%	26498	29%	20669	22%
	Exit	92297	123	0%	0	0%	5754	6%	27149	29%	29641	32%	29237	32%
2. Eat Fruits?	Entry	92297	262	0%	0	0%	2608	3%	18405	20%	30298	33%	40340	44%
	Exit	92297	198	0%	0	0%	1501	2%	12746	14%	28569	31%	48845	53%
3. Healthy snacks?	Entry	92297	465	0%	0	0%	8474	9%	35047	38%	28072	30%	19575	21%
	Exit	92297	390	0%	0	0%	5381	6%	27297	30%	30884	33%	27712	30%
4. Eat breakfast?	Entry	92297	595	1%	0	0%	3557	4%	11367	12%	13479	15%	62696	68%
	Exit	92297	471	0%	0	0%	2565	3%	8771	10%	13678	15%	66207	72%
5. Do physical activities?	Entry	92297	509	0%	0	0%	4270	5%	15839	17%	22666	25%	48471	52%
	Exit	92297	517	0%	0	0%	2554	3%	10627	11%	20740	22%	57280	62%
6. Being active everyday is fun	Entry	92297	580	1%	0	0%	2915	3%	11046	12%	77331	84%		
	Exit	92297	563	0%	0	0%	1839	2%	7502	8%	81939	89%		
7. Being active is good for me	Entry	92297	579	1%	0	0%	2797	3%	10100	11%	78241	85%		
	Exit	92297	545	1%	0	0%	1616	2%	6078	7%	83452	90%		
8. Pizza out of the refrigerator overnight?	Entry	92297	759	1%	0	0%	7144	8%	14168	15%	8392	9%	60793	66%
	Exit	92297	738	1%	0	0%	3993	4%	8621	9%	4771	5%	73145	79%
9. Chicken/Rice leftovers in the refrigerator?	Entry	92297	3223	3%	0	0%	4071	4%	10033	11%	4174	5%	68007	74%
	Exit	92297	3201	3%	0	0%	2316	2%	5786	6%	2448	3%	75808	82%
10. Wash hands before food prep?	Entry	92297	462	0%	0	0%	3804	4%	10273	11%	16144	18%	61102	66%
	Exit	92297	537	1%	0	0%	2810	3%	7030	8%	14180	15%	67108	73%
11. Ask someone to buy fruits/veg?	Entry	92297	615	1%	0	0%	7507	8%	23583	26%	59903	65%		
	Exit	92297	618	1%	0	0%	4592	5%	20463	22%	66057	72%		
12. Ask someone to buy low-fat milk?	Entry	92297	661	1%	0	0%	29660	32%	31453	34%	29617	32%		
	Exit	92297	683	1%	1	6%	20193	22%	30177	33%	40356	44%		
13. Ask to have fruits and juices within reach?	Entry	92297	2788	3%	0	0%	11093	12%	19272	21%	56706	61%		
	Exit	92297	2810	3%	0	0%	7825	8%	16490	18%	62857	68%		
14. Ask to have vegetables within reach?	Entry	92297	2847	3%	0	0%	21800	24%	24852	27%	40356	44%		
	Exit	92297	2892	3%	1	6%	15781	17%	23000	25%	48227	52%		

* Number of Participants

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

			No Response		0		1		2		3		4		5		6		7	
Question	Type	# of Part.	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Yesterday, how many vegetables?	Entry	26668	43	0%	5	38%	7072	26%	6889	26%	3428	13%	2113	8%						
	Exit	26668	48	0%	0	0%	5575	21%	7249	27%	5402	20%	3713	14%						
2. Yesterday, how many fruits?	Entry	26668	55	0%	3	23%	7180	27%	6764	25%	4009	15%	3115	12%						
	Exit	26668	53	0%	2	15%	5370	20%	6886	26%	5857	22%	4700	18%						
3. Yesterday, how many drinks of milk?	Entry	26668	104	0%	4	31%	8007	30%	5580	21%	2540	10%	1972	7%						
	Exit	26668	131	1%	1	8%	6915	26%	6099	23%	3653	14%	3072	12%						
4. Yesterday, how many sugary drinks?	Entry	26668	101	0%	1	8%	7127	27%	6299	24%	8029	30%								
	Exit	26668	126	0%	1	8%	8011	30%	6001	23%	6383	24%								
5. How often whole grains?	Entry	26668	84	0%	2	15%	3332	12%	7332	27%	8966	34%	4746	18%	1635	6%				
	Exit	26668	83	0%	0	0%	2307	9%	6233	23%	9080	34%	6019	23%	2643	10%				
6. Choose a low-fat food?	Entry	26668	135	0%	1	8%	6017	23%	7763	29%	7685	29%	3248	12%	1011	4%				
	Exit	26668	141	0%	0	0%	4248	16%	6941	26%	8529	32%	4165	16%	2130	8%				
7. How many days active at least 1 hour?	Entry	26668	127	0%	0	0%	2200	8%	2963	11%	3794	14%	3366	13%	3798	14%	1939	7%	7184	27%
	Exit	26668	146	1%	0	0%	1547	6%	2380	9%	3410	13%	3275	12%	4040	15%	2575	10%	8380	31%
8. How many days very active?	Entry	26668	158	1%	0	0%	2266	9%	5156	19%	5983	22%	5016	19%	7762	29%				
	Exit	26668	165	1%	0	0%	1635	6%	4169	16%	5688	21%	5968	22%	8839	33%				
9. How many hours not active?	Entry	26668	211	1%	0	0%	4931	19%	5265	20%	4798	18%	3429	13%	7759	29%				
	Exit	26668	234	1%	0	0%	5626	21%	6208	23%	5181	19%	3083	12%	6003	23%				
10. Washed my hands before eating?	Entry	26668	220	1%	0	0%	836	3%	2010	7%	3521	13%	7274	27%	12684	48%				
	Exit	26668	255	1%	0	0%	488	2%	1540	6%	2919	11%	6679	25%	14625	55%				
11. Wash fruit and vegetables before eating?	Entry	26668	290	1%	0	0%	1518	6%	1956	7%	3041	11%	4572	17%	15083	57%				
	Exit	26668	314	1%	0	0%	887	3%	1323	5%	2825	11%	4532	17%	16553	62%				
12. Foods back in the refrigerator within 2 hours?	Entry	26668	357	1%	0	0%	3503	13%	2943	11%	4273	16%	4681	18%	10566	40%				
	Exit	26668	379	1%	0	0%	2043	8%	2107	8%	3495	13%	5092	19%	13200	50%				
13. Using measuring cups and spoons?	Entry	26668	274	1%	0	0%	4056	15%	6754	25%	7700	29%	7367	28%						
	Exit	26668	319	1%	0	0%	2850	11%	5262	20%	7787	29%	10170	38%						
14. Following directions in a recipe?	Entry	26668	301	1%	0	0%	2486	9%	4639	17%	7397	28%	11399	43%						
	Exit	26668	350	1%	0	0%	1639	6%	3589	13%	7400	28%	13417	50%						

* Number of Participants

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

			No Response		0		1		2		3		4		5		6		7	
Question	Type	# of Part.	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
	Entry	10507	8	0%	0	0%	2950	28%	2683	25%	1199	11%	634	6%						

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?	Exit	10507	21	0%	0	0%	2334	22%	2944	28%	2109	20%	1199	11%						
2. Yesterday, how many fruits?	Entry	10507	18	0%	0	0%	2895	28%	2572	24%	1462	14%	923	9%						
	Exit	10507	19	0%	0	0%	2199	21%	2774	26%	2288	22%	1523	15%						
3. Yesterday, how many drinks of milk?	Entry	10507	18	0%	2	40%	2929	28%	2059	20%	951	9%	589	6%						
	Exit	10507	30	0%	0	0%	2736	26%	2275	22%	1491	14%	1039	10%						
4. Yesterday, how many sugary drinks?	Entry	10507	34	0%	0	0%	2612	25%	2539	24%	3268	31%								
	Exit	10507	40	0%	0	0%	3034	29%	2238	21%	2604	25%								
5. How often whole grains?	Entry	10507	26	0%	2	40%	1494	14%	3021	29%	3190	30%	1892	18%	682	7%				
	Exit	10507	19	0%	0	0%	1034	10%	2449	23%	3304	31%	2174	21%	1356	13%				
6. Choose a low-fat food?	Entry	10507	46	0%	1	20%	3127	30%	3083	29%	2613	25%	1003	10%	311	3%				
	Exit	10507	52	0%	0	0%	2152	20%	2534	24%	2914	28%	1453	14%	1155	11%				
7. How many days active at least 1 hour?	Entry	10507	43	0%	0	0%	940	9%	1310	12%	1514	14%	1222	12%	1552	15%	704	7%	2362	23%
	Exit	10507	53	0%	0	0%	697	7%	1065	10%	1458	14%	1255	12%	1688	16%	945	9%	2737	26%
8. How many days very active?	Entry	10507	219	2%	0	0%	1609	15%	2233	21%	2165	21%	1655	16%	2574	24%				
	Exit	10507	251	2%	0	0%	1126	11%	1745	17%	2221	21%	2019	19%	3095	29%				
9. How many hours not active?	Entry	10507	238	2%	0	0%	1918	18%	2065	20%	1897	18%	1214	11%	3097	30%				
	Exit	10507	273	3%	0	0%	2230	21%	2535	24%	1935	18%	1171	11%	2252	21%				
10. Washed my hands before eating?	Entry	10507	213	2%	0	0%	313	3%	727	7%	1346	13%	2537	24%	5341	51%				
	Exit	10507	256	2%	0	0%	196	2%	466	4%	1050	10%	2202	21%	6298	60%				
11. Wash fruits and vegetables before eating?	Entry	10507	236	2%	0	0%	543	5%	807	8%	1434	14%	1784	17%	5653	54%				
	Exit	10507	266	3%	0	0%	346	3%	493	5%	1137	11%	1714	16%	6503	62%				
12. Foods back in the refrigerator within 2 hours?	Entry	10507	249	2%	0	0%	942	9%	1075	10%	1719	16%	2081	20%	4359	41%				
	Exit	10507	270	3%	0	0%	534	5%	715	7%	1308	12%	2031	19%	5579	53%				
13. Check the expiration date?	Entry	10507	232	2%	0	0%	894	9%	971	9%	1439	14%	1814	17%	5029	48%				
	Exit	10507	295	3%	0	0%	509	5%	691	7%	1377	13%	1748	17%	5781	55%				
14. How often do you help?	Entry	10507	319	3%	0	0%	2459	23%	1220	11%	1171	11%	726	7%	633	6%				
	Exit	10507	397	4%	0	0%	2082	20%	1066	10%	1213	12%	831	8%	835	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%

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
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.	78776	23686	30%	47981	61%	7109	9%
2. Circle healthy snacks.	78830	30217	38%	39539	50%	9074	11%
3. Circle vegetables.	78757	23849	30%	45379	58%	9529	12%
4. Circle dairy foods.	78942	37928	48%	28519	36%	12495	16%
5. Circle fruits.	78705	21465	27%	48669	62%	8571	11%
6. Circle kids who should wash their hands before eating.	78639	42554	54%	28281	36%	7804	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?	91312	32056	35%	44266	48%	14990	16%
2. Eat Fruits?	91046	26961	30%	49041	54%	15044	16%
3. Healthy snacks?	90228	33180	37%	39119	43%	17929	20%
4. Eat breakfast?	90136	17372	19%	60158	67%	12606	14%
5. Do physical activities?	90282	26439	29%	49037	54%	14806	16%
6. Being active everyday is fun	90621	10348	11%	74631	82%	5642	6%
7. Being active is good for me	90139	10006	11%	75397	84%	4736	5%
8. Pizza out of the refrigerator overnight?	89957	19377	22%	63466	71%	7114	8%
9. Chicken/Rice leftovers in the refrigerator?	85659	13670	16%	66076	77%	5913	7%
10. Wash hands before food prep?	90286	19192	21%	59478	66%	11616	13%
11. Ask someone to buy fruits/veg?	90204	19211	21%	58953	65%	12040	13%
12. Ask someone to buy low-fat milk?	89762	31009	35%	42812	48%	15941	18%
13. Ask to have fruits and juices within reach?	86293	20166	23%	53078	62%	13049	15%
14. Ask to have vegetables within reach?	86064	25899	30%	44548	52%	15617	18%

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?	26573	11995	45%	8974	34%	5604	21%
2. Yesterday, how many fruits?	26557	11749	44%	8655	32%	6153	23%
3. Yesterday, how many drinks of milk?	26444	10366	39%	9824	37%	6254	24%
4. Yesterday, how many sugary drinks?	26447	9245	35%	10645	40%	6557	25%
5. How often whole grains?	25740	9939	39%	9895	38%	5906	23%

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
6. Choose a low-fat food?	25278	9933	39%	9771	39%	5574	22%
7. How many days active at least 1 hour?	26397	10831	41%	8707	33%	6859	26%
8. How many days very active?	25861	9481	37%	9977	39%	6403	25%
9. How many hours not active?	25713	9031	35%	10524	41%	6158	24%
10. Washed my hands before eating?	26031	7450	29%	14138	54%	4443	17%
11. Wash fruit and vegetables before eating?	25786	6821	27%	14662	57%	4303	17%
12. Foods back in the refrigerator within 2 hours?	25416	9337	37%	11084	44%	4995	20%
13. Using measuring cups and spoons?	25483	9110	36%	11769	46%	4604	18%
14. Following directions in a recipe?	25485	7760	30%	13113	51%	4612	18%

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?	10478	4890	47%	3665	35%	1923	18%
2. Yesterday, how many fruits?	10471	4747	45%	3619	35%	2105	20%
3. Yesterday, how many drinks of milk?	10462	4206	40%	4159	40%	2097	20%
4. Yesterday, how many sugary drinks?	10434	3708	36%	4322	41%	2404	23%
5. How often whole grains?	10161	4085	40%	3896	38%	2180	21%
6. Choose a low-fat food?	9940	4286	43%	3922	40%	1732	17%
7. How many days active at least 1 hour?	10417	4264	41%	3506	34%	2647	25%
8. How many days very active?	10104	3898	39%	3947	39%	2259	23%
9. How many hours not active?	9994	3594	36%	4199	42%	2201	22%
10. Washed my hands before eating?	10135	2851	28%	5728	56%	1556	15%
11. Wash fruits and vegetables before eating?	10081	2818	28%	5646	56%	1617	16%
12. Foods back in the refrigerator within 2 hours?	10010	3577	36%	4559	45%	1874	19%
13. Check the expiration date?	9935	2997	30%	5170	52%	1768	18%
14. How often do you help?	5107	1488	29%	2521	49%	1098	21%

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% (23686 of 78776) improved in their responses to: Circle kids being active.

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

38% (30217 of 78830) improved in their responses to: Circle healthy snacks.

30% (23849 of 78757) improved in their responses to: Circle vegetables.

48% (37928 of 78942) improved in their responses to: Circle dairy foods.

27% (21465 of 78705) improved in their responses to: Circle fruits.

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

54% (42554 of 78639) 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:**

35% (32056 of 91312) improved in their responses to: Eat Vegetables?

30% (26961 of 91046) improved in their responses to: Eat Fruits?

37% (33180 of 90228) improved in their responses to: Healthy snacks?

19% (17372 of 90136) improved in their responses to: Eat breakfast?

21% (19211 of 90204) improved in their responses to: Ask someone to buy fruits/veg?

35% (31009 of 89762) improved in their responses to: Ask someone to buy low-fat milk?

23% (20166 of 86293) improved in their responses to: Ask to have fruits and juices within reach?

30% (25899 of 86064) improved in their responses to: Ask to have vegetables within reach?

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

29% (26439 of 90282) improved in their responses to: Do physical activities?

11% (10348 of 90621) improved in their responses to: Being active everyday is fun

11% (10006 of 90139) improved in their responses to: Being active is good for me

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

22% (19377 of 89957) improved in their responses to: Pizza out of the refrigerator overnight?

16% (13670 of 85659) improved in their responses to: Chicken/Rice leftovers in the refrigerator?

21% (19192 of 90286) 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% (11995 of 26573) improved in their responses to: Yesterday, how many vegetables?

44% (11749 of 26557) improved in their responses to: Yesterday, how many fruits?

39% (10366 of 26444) improved in their responses to: Yesterday, how many drinks of milk?

35% (9245 of 26447) improved in their responses to: Yesterday, how many sugary drinks?

39% (9939 of 25740) improved in their responses to: How often whole grains?

39% (9933 of 25278) improved in their responses to: Choose a low-fat food?

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

41% (10831 of 26397) improved in their responses to: How many days active at least 1 hour?

37% (9481 of 25861) improved in their responses to: How many days very active?

35% (9031 of 25713) improved in their responses to: How many hours not active?

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

29% (7450 of 26031) improved in their responses to: Washed my hands before eating?

26% (6821 of 25786) improved in their responses to: Wash fruit and vegetables before eating?

37% (9337 of 25416) 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:

36% (9110 of 25483) improved in their responses to: Using measuring cups and spoons?

30% (7760 of 25485) 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:

47% (4890 of 10478) improved in their responses to: Yesterday, how many vegetables?
 45% (4747 of 10471) improved in their responses to: Yesterday, how many fruits?
 40% (4206 of 10462) improved in their responses to: Yesterday, how many drinks of milk?
 36% (3708 of 10434) improved in their responses to: Yesterday, how many sugary drinks?
 40% (4085 of 10161) improved in their responses to: How often whole grains?
 43% (4286 of 9940) improved in their responses to: Choose a low-fat food?

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

41% (4264 of 10417) improved in their responses to: How many days active at least 1 hour?
 39% (3898 of 10104) improved in their responses to: How many days very active?
 36% (3594 of 9994) improved in their responses to: How many hours not active?

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

28% (2851 of 10135) improved in their responses to: Washed my hands before eating?
 28% (2818 of 10081) improved in their responses to: Wash fruits and vegetables before eating?
 36% (3577 of 10010) improved in their responses to: Foods back in the refrigerator within 2 hours?
 30% (2997 of 9935) improved in their responses to: Check the expiration date?

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

29% (1488 of 5107) 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% (23686 of 78776) children improve their physical activity practices

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

74% (58281 of 79259) children improve 1 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 42% (33195 of 79259) children improve 2 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 20% (15828 of 79259) children improve 3 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 8% (6155 of 79259) 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:

54% (42554 of 78639) 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% (76189 of 91908) children and youth improve 1 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 59% (54507 of 91908) children and youth improve 2 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 37% (34274 of 91908) children and youth improve 3 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 22% (19821 of 91908) children and youth improve 4 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 12% (10584 of 91908) children and youth improve 5 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 6% (5760 of 91908) children and youth improve 6 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 3% (3082 of 91908) children and youth improve 7 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 2% (1637 of 91908) 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:

37% (34165 of 91684) children and youth improve 1 or more knowledge, skill(s), or behavior necessary to improve their physical activity practices
 10% (9450 of 91684) children and youth improve 2 or more knowledge, skill(s), or behavior necessary to improve their physical activity practices
 3% (3178 of 91684) 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% (37138 of 91587) children and youth improve 1 or more knowledge, skill(s), or behavior(s) related to handling food safely
 13% (11698 of 91587) children and youth improve 2 or more knowledge, skill(s), or behavior(s) related to handling food safely
 4% (3403 of 91587) 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% (82682 of 92297) 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:**

90% (23928 of 26652) youth adopt and practice 1 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 68% (18163 of 26652) youth adopt and practice 2 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 43% (11406 of 26652) youth adopt and practice 3 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 23% (6026 of 26652) youth adopt and practice 4 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 11% (2833 of 26652) youth adopt and practice 5 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 3% (871 of 26652) 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% (18258 of 26535) youth adopt or improve 1 or more habit(s) or behaviors related to physical activity.
 33% (8783 of 26535) youth adopt or improve 2 or more habit(s) or behaviors related to physical activity.
 9% (2302 of 26535) 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:

59% (15507 of 26173) youth adopt and practice 1 or more behavior(s) necessary to handle food safely
 23% (6145 of 26173) youth adopt and practice 2 or more behavior(s) necessary to handle food safely
 7% (1956 of 26173) 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:

48% (12356 of 25748) youth adopt or improve 1 or more knowledge or skill(s) necessary to prepare simple, nutritious, affordable food.
 18% (4514 of 25748) 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% (25957 of 26668) 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% (9325 of 10503) youth adopt and practice 1 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 68% (7189 of 10503) youth adopt and practice 2 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 45% (4730 of 10503) youth adopt and practice 3 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 27% (2787 of 10503) youth adopt and practice 4 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 14% (1495 of 10503) youth adopt and practice 5 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 4% (396 of 10503) 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:

68% (7142 of 10472) youth adopt or improve 1 or more habit(s) or behavior(s) related to physical activity.
 34% (3603 of 10472) youth adopt or improve 2 or more habit(s) or behavior(s) related to physical activity.
 10% (1011 of 10472) 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:

64% (6508 of 10168) youth adopt and practice 1 or more behavior(s) necessary to handle food safely
 34% (3422 of 10168) youth adopt and practice 2 or more behavior(s) necessary to handle food safely
 16% (1578 of 10168) youth adopt and practice 3 or more behavior(s) necessary to handle food safely
 7% (735 of 10168) 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% (1488 of 5107) youth improve knowledge and skills related to being food secure.

Total program participants improved as indicated by the following:

100% (10077 of 10507) youth in grades 9-12 improve in one or more core area.

5. Summary of Improvement for All Children and Youth

Diet Quality

81% (167723 of 208322) Children and youth improve their abilities to choose foods according to Federal Dietary Recommendations or gain knowledge.

Food Safety

49% (101707 of 206567) Children and youth use safe food handling practices more often or gain knowledge.

Physical Activity

40% (83251 of 207467) Children and youth improve their physical activity practices or gain knowledge.

Food Resource Management

48% (12356 of 25748) Children and youth improve their ability to prepare simple, nutritious, affordable food or gain knowledge

Food Security

29% (1488 of 5107) Youth acquire skills to be food secure or gain knowledge.

6. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	66	0%
Alcorn State University	112	0%
American Samoa Community College	212	0.1%
Auburn University	5095	2.2%
Clemson University	1269	0.6%
College of Micronesia	528	0.2%
Colorado State University	1013	0.4%
Cornell University	6570	2.9%
Delaware State University	100	0%
Florida A&M University	385	0.2%
Fort Valley State University	0	0%
Iowa State University	189	0.1%
Kansas State University	856	0.4%
Kentucky State University	395	0.2%
Langston University	260	0.1%

Institute Name	Total	
	Number	Percent
Lincoln University	230	0.1%
Louisiana State University	8625	3.8%
Michigan State University	10461	4.6%
Mississippi State University	6144	2.7%
Montana State University	1868	0.8%
New Mexico State University	1580	0.7%
North Carolina A&T State University	1819	0.8%
North Carolina State University	15513	6.8%
North Dakota State University	977	0.4%
Northern Marianas College	285	0.1%
Oklahoma State University	12362	5.4%
Oregon State University	1308	0.6%
Pennsylvania State University	2536	1.1%
Prairie View A&M University	1380	0.6%
Purdue University	4325	1.9%
Rutgers, the State University of New Jersey	7522	3.3%
South Carolina State University	403	0.2%
South Dakota State University	4257	1.9%
Southern University	1429	0.6%
Tennessee State University	652	0.3%
Texas A&M University	10555	4.6%
The Ohio State University	8504	3.7%
The University of Tennessee	2480	1.1%
Tuskegee University	375	0.2%
University of Alaska - Fairbanks	678	0.3%
University of Arizona	1348	0.6%
University of Arkansas	5500	2.4%
University of Arkansas at Pine Bluff	423	0.2%
University of California - Davis	19849	8.7%
University of Connecticut	638	0.3%
University of Delaware	1454	0.6%
University of Florida	5820	2.6%
University of Georgia	0	0%
University of Guam	1793	0.8%
University of Hawaii at Manoa	374	0.2%
University of Idaho	1182	0.5%
University of Illinois	2558	1.1%
University of Kentucky	7549	3.3%
University of Maine	2858	1.3%
University of Maryland - College Park	4857	2.1%
University of Maryland - Eastern Shore	496	0.2%

Institute Name	Total	
	Number	Percent
University of Massachusetts	1793	0.8%
University of Minnesota	2674	1.2%
University of Missouri - Columbia	2165	1%
University of Nebraska - Lincoln	1187	0.5%
University of Nevada	597	0.3%
University of New Hampshire	2963	1.3%
University of Puerto Rico	4822	2.1%
University of Rhode Island	1928	0.8%
University of the District of Columbia	688	0.3%
University of the Virgin Islands	1065	0.5%
University of Vermont	715	0.3%
University of Wisconsin	997	0.4%
University of Wyoming	956	0.4%
Utah State University	6893	3%
Virginia State University	0	0%
Virginia Tech	6835	3%
Washington State University	1051	0.5%
West Virginia State University	110	0%
West Virginia University	10084	4.4%

Paraprofessional Summary Report

System: EFNEP
Institutes(s): All Institutes
Filter: Paraprofessional
Reporting Year: 2016
Reporting Period: 10/01/2015 - 09/30/2016

1. Total Number of Paraprofessionals: 1637

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

Program	Adult	Youth	Total
EFNEP	657.1	284.3	941.5
SNAP-Ed	56	4.9	60.9
State Project	0.6	0	0.7
Other	0.9	0.3	1.2
Total	714.7	289.6	1004.2

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%	1	0%	4	0%
	Not Hispanic / Latino:	7	0%	0	0%	7	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	10	1%	1	0%	11	1%
White	Hispanic or Latino:	295	18%	18	1%	313	19%
	Not Hispanic / Latino:	739	45%	22	1%	761	46%
	Not Provided:	27	2%	1	0%	28	2%
	Total:	1061	65%	41	3%	1102	67%
Black or African American	Hispanic or Latino:	14	1%	2	0%	16	1%
	Not Hispanic / Latino:	330	20%	15	1%	345	21%
	Not Provided:	19	1%	0	0%	19	1%
	Total:	363	22%	17	1%	380	23%
American Indian or Alaskan Native	Hispanic or Latino:	32	2%	1	0%	33	2%
	Not Hispanic / Latino:	7	0%	0	0%	7	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	39	2%	1	0%	40	2%
Asian	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	40	2%	3	0%	43	3%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	42	3%	3	0%	45	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:	14	1%	2	0%	16	1%
	Not Provided:	10	1%	2	0%	12	1%
	Total:	24	1%	4	0%	28	2%
Not Provided	Hispanic or Latino:	97	6%	0	0%	97	6%
	Not Hispanic / Latino:	16	1%	1	0%	17	1%
	Not Provided:	171	10%	4	0%	175	11%
	Total:	284	17%	5	0%	289	18%
White and Black or African American	Hispanic or Latino:	3	0%	0	0%	3	0%
	Not Hispanic / Latino:	4	0%	0	0%	4	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:	446	27%	22	1%	468	29%
	Not Hispanic / Latino:	1162	71%	43	3%	1205	74%
	Not Provided:	228	14%	7	0%	235	14%
	Total:	1836	112%	72	4%	1908	117%

4. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	5	0.3%
Alcorn State University	1	0.1%
American Samoa Community College	10	0.6%
Auburn University	34	2.1%
Clemson University	14	0.9%
College of Micronesia	8	0.5%
Colorado State University	19	1.2%
Cornell University	83	5.1%
Delaware State University	1	0.1%
Florida A&M University	3	0.2%
Fort Valley State University	5	0.3%
Iowa State University	19	1.2%

Institute Name	Total	
	Number	Percent
Kansas State University	21	1.3%
Kentucky State University	5	0.3%
Langston University	4	0.2%
Lincoln University	4	0.2%
Louisiana State University	22	1.3%
Michigan State University	103	6.3%
Mississippi State University	22	1.3%
Montana State University	8	0.5%
New Mexico State University	11	0.7%
North Carolina A&T State University	8	0.5%
North Carolina State University	55	3.4%
North Dakota State University	9	0.5%
Northern Marianas College	3	0.2%
Oklahoma State University	46	2.8%
Oregon State University	19	1.2%
Pennsylvania State University	92	5.6%
Prairie View A&M University	5	0.3%
Purdue University	37	2.3%
Rutgers, the State University of New Jersey	28	1.7%
South Carolina State University	2	0.1%
South Dakota State University	14	0.9%
Southern University	1	0.1%
Tennessee State University	3	0.2%
Texas A&M University	87	5.3%
The Ohio State University	61	3.7%
The University of Tennessee	22	1.3%
Tuskegee University	8	0.5%
University of Alaska - Fairbanks	7	0.4%
University of Arizona	74	4.5%
University of Arkansas	33	2%
University of Arkansas at Pine Bluff	2	0.1%
University of California - Davis	58	3.5%
University of Connecticut	9	0.5%
University of Delaware	16	1%
University of Florida	30	1.8%
University of Georgia	34	2.1%
University of Guam	7	0.4%
University of Hawaii at Manoa	13	0.8%
University of Idaho	14	0.9%

Institute Name	Total	
	Number	Percent
University of Illinois	50	3.1%
University of Kentucky	57	3.5%
University of Maine	12	0.7%
University of Maryland - College Park	23	1.4%
University of Maryland - Eastern Shore	3	0.2%
University of Massachusetts	14	0.9%
University of Minnesota	24	1.5%
University of Missouri - Columbia	28	1.7%
University of Nebraska - Lincoln	13	0.8%
University of Nevada	6	0.4%
University of New Hampshire	20	1.2%
University of Puerto Rico	30	1.8%
University of Rhode Island	6	0.4%
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	23	1.4%
University of Wyoming	12	0.7%
Utah State University	30	1.8%
Virginia State University	3	0.2%
Virginia Tech	24	1.5%
Washington State University	13	0.8%
West Virginia State University	5	0.3%
West Virginia University	30	1.8%

Professional Summary Report

System: EFNEP
 Institutes(s): All Institutes
 Filter: Professional
 Reporting Year: 2016
 Reporting Period: 10/01/2015 - 09/30/2016

1. Total Number of Professionals: 362

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

Program	Adult	Youth	Total
EFNEP	83.1	30.2	113.3
SNAP-Ed	6.6	1.3	7.9
State Project	1.2	0.1	1.3
Other	0.9	0.8	1.7
Total	91.6	32.5	124.1

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:	1	0%	0	0%	1	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	2	1%	0	0%	2	1%
White	Hispanic or Latino:	27	7%	3	1%	30	8%
	Not Hispanic / Latino:	219	60%	12	3%	231	64%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	247	68%	15	4%	262	72%
Black or African American	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	74	20%	10	3%	84	23%
	Not Provided:	5	1%	0	0%	5	1%
	Total:	80	22%	10	3%	90	25%
American Indian or Alaskan Native	Hispanic or Latino:	2	1%	0	0%	2	1%
	Not Hispanic / Latino:	1	0%	0	0%	1	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	3	1%	0	0%	3	1%
Asian	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	26	7%	0	0%	26	7%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	26	7%	0	0%	26	7%
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:	7	2%	0	0%	7	2%
	Not Hispanic / Latino:	3	1%	0	0%	3	1%
	Not Provided:	44	12%	4	1%	48	13%
	Total:	54	15%	4	1%	58	16%
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:	40	11%	3	1%	43	12%
	Not Hispanic / Latino:	329	91%	22	6%	351	97%
	Not Provided:	50	14%	4	1%	54	15%
	Total:	419	116%	29	8%	448	124%

4. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	5	1.4%
Alcorn State University	0	0%
American Samoa Community College	0	0%
Auburn University	8	2.2%
Clemson University	1	0.3%
College of Micronesia	0	0%
Colorado State University	0	0%
Cornell University	39	10.8%
Delaware State University	1	0.3%
Florida A&M University	2	0.6%
Fort Valley State University	6	1.7%
Iowa State University	5	1.4%

Institute Name	Total	
	Number	Percent
Kansas State University	7	1.9%
Kentucky State University	2	0.6%
Langston University	0	0%
Lincoln University	0	0%
Louisiana State University	13	3.6%
Michigan State University	22	6.1%
Mississippi State University	16	4.4%
Montana State University	4	1.1%
New Mexico State University	0	0%
North Carolina A&T State University	0	0%
North Carolina State University	0	0%
North Dakota State University	2	0.6%
Northern Marianas College	2	0.6%
Oklahoma State University	7	1.9%
Oregon State University	3	0.8%
Pennsylvania State University	8	2.2%
Prairie View A&M University	0	0%
Purdue University	3	0.8%
Rutgers, the State University of New Jersey	11	3%
South Carolina State University	5	1.4%
South Dakota State University	2	0.6%
Southern University	1	0.3%
Tennessee State University	3	0.8%
Texas A&M University	13	3.6%
The Ohio State University	18	5%
The University of Tennessee	4	1.1%
Tuskegee University	2	0.6%
University of Alaska - Fairbanks	0	0%
University of Arizona	8	2.2%
University of Arkansas	17	4.7%
University of Arkansas at Pine Bluff	1	0.3%
University of California - Davis	17	4.7%
University of Connecticut	0	0%
University of Delaware	1	0.3%
University of Florida	8	2.2%
University of Georgia	11	3%
University of Guam	1	0.3%
University of Hawaii at Manoa	4	1.1%
University of Idaho	4	1.1%

Institute Name	Total	
	Number	Percent
University of Illinois	6	1.7%
University of Kentucky	3	0.8%
University of Maine	1	0.3%
University of Maryland - College Park	24	6.6%
University of Maryland - Eastern Shore	0	0%
University of Massachusetts	4	1.1%
University of Minnesota	0	0%
University of Missouri - Columbia	0	0%
University of Nebraska - Lincoln	3	0.8%
University of Nevada	1	0.3%
University of New Hampshire	0	0%
University of Puerto Rico	6	1.7%
University of Rhode Island	5	1.4%
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	6	1.7%
University of Wyoming	1	0.3%
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	10	2.8%

Volunteer Summary Report

System: EFNEP
 Institutes(s): All Institutes
 Filter: Volunteer
 Reporting Year: 2016
 Reporting Period: 10/01/2015 - 09/30/2016

1. Number of Volunteers

Volunteer's Age	Number	Percent
Youth (Under 18)	500	3%
Adult (18 or older)	21254	109%
Total	21754	100%

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

Program	Adult	Youth	Total
EFNEP	46.9	49.5	96.4
SNAP-Ed	0	0	0
State Project	0	0.2	0.2
Other	0	0	0.1
Total	46.9	49.8	96.7

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:	11	0%	5	0%	16	0%
	Not Hispanic / Latino:	35	0%	5	0%	40	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	46	0%	10	0%	56	0%
White	Hispanic or Latino:	2854	15%	469	2%	3323	17%
	Not Hispanic / Latino:	10488	54%	1257	6%	11745	60%
	Not Provided:	172	1%	28	0%	200	1%
	Total:	13514	69%	1754	9%	15268	78%
Black or African American	Hispanic or Latino:	119	1%	26	0%	145	1%
	Not Hispanic / Latino:	3156	16%	549	3%	3705	19%
	Not Provided:	64	0%	17	0%	81	0%
	Total:	3339	17%	592	3%	3931	20%
American Indian or Alaskan Native	Hispanic or Latino:	107	1%	18	0%	125	1%
	Not Hispanic / Latino:	168	1%	17	0%	185	1%
	Not Provided:	4	0%	1	0%	5	0%
	Total:	279	1%	36	0%	315	2%
Asian	Hispanic or Latino:	5	0%	0	0%	5	0%
	Not Provided:	0	0%	0	0%	0	0%

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
	Not Hispanic / Latino:	282	1%	37	0%	319	2%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	288	1%	37	0%	325	2%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	9	0%	5	0%	14	0%
	Not Hispanic / Latino:	83	0%	19	0%	102	1%
	Not Provided:	3	0%	1	0%	4	0%
	Total:	95	0%	25	0%	120	1%
Not Provided	Hispanic or Latino:	917	5%	136	1%	1053	5%
	Not Hispanic / Latino:	81	0%	17	0%	98	1%
	Not Provided:	378	2%	62	0%	440	2%
	Total:	1376	7%	215	1%	1591	8%
White and Black or African American	Hispanic or Latino:	20	0%	3	0%	23	0%
	Not Hispanic / Latino:	43	0%	7	0%	50	0%
	Not Provided:	3	0%	0	0%	3	0%
	Total:	66	0%	10	0%	76	0%
White and Asian	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	16	0%	1	0%	17	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	17	0%	1	0%	18	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	10	0%	3	0%	13	0%
	Not Hispanic / Latino:	38	0%	2	0%	40	0%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	49	0%	5	0%	54	0%
All Races	Hispanic or Latino:	4053	21%	665	3%	4718	24%
	Not Hispanic / Latino:	14390	74%	1911	10%	16301	83%
	Not Provided:	626	3%	109	1%	735	4%
	Total:	19069	97%	2685	14%	21754	111%

4. Institutes		Total	
Institute Name	Number	Percent	
Alabama A&M University	0	0%	
Alcorn State University	2	0%	
American Samoa Community College	0	0%	
Auburn University	236	0%	
Clemson University	219	0%	
College of Micronesia	19	0%	
Colorado State University	359	0%	
Cornell University	746	0%	

Institute Name	Total	
	Number	Percent
Delaware State University	20	0%
Florida A&M University	0	0%
Fort Valley State University	2	0%
Iowa State University	9	0%
Kansas State University	121	0%
Kentucky State University	1	0%
Langston University	16	0%
Lincoln University	0	0%
Louisiana State University	358	0%
Michigan State University	0	0%
Mississippi State University	643	0%
Montana State University	100	0%
New Mexico State University	166	0%
North Carolina A&T State University	175	0%
North Carolina State University	1424	0%
North Dakota State University	9	0%
Northern Marianas College	12	0%
Oklahoma State University	912	0%
Oregon State University	32	0%
Pennsylvania State University	751	0%
Prairie View A&M University	123	0%
Purdue University	0	0%
Rutgers, the State University of New Jersey	371	0%
South Carolina State University	45	0%
South Dakota State University	227	0%
Southern University	6	0%
Tennessee State University	51	0%
Texas A&M University	2402	0%
The Ohio State University	307	0%
The University of Tennessee	380	0%
Tuskegee University	42	0%
University of Alaska - Fairbanks	81	0%
University of Arizona	99	0%
University of Arkansas	635	0%
University of Arkansas at Pine Bluff	54	0%
University of California - Davis	1530	0%
University of Connecticut	64	0%
University of Delaware	0	0%
University of Florida	460	0%

Institute Name	Total	
	Number	Percent
University of Georgia	282	0%
University of Guam	57	0%
University of Hawaii at Manoa	3	0%
University of Idaho	44	0%
University of Illinois	125	0%
University of Kentucky	1765	0%
University of Maine	177	0%
University of Maryland - College Park	14	0%
University of Maryland - Eastern Shore	11	0%
University of Massachusetts	265	0%
University of Minnesota	741	0%
University of Missouri - Columbia	40	0%
University of Nebraska - Lincoln	107	0%
University of Nevada	0	0%
University of New Hampshire	152	0%
University of Puerto Rico	603	0%
University of Rhode Island	0	0%
University of the District of Columbia	20	0%
University of the Virgin Islands	0	0%
University of Vermont	39	0%
University of Wisconsin	0	0%
University of Wyoming	48	0%
Utah State University	1140	0%
Virginia State University	1	0%
Virginia Tech	242	0%
Washington State University	0	0%
West Virginia State University	0	0%
West Virginia University	491	0%

5. Volunteer Roles

Role	Number	Percent
Instructional	4256	22%
Advisory Committee	347	2%
Educational Support	9305	48%
Support Service	9358	48%
Middle Manager	818	4%

6. Current / Former Participant

	Number	Percent

	Number	Percent
Current / Former Participant	2578	13%