

Expanded Food and Nutrition Education Program (EFNEP) FY2015 National Reports

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Adult Summary Report

System: EFNEP
 Institutes(s): All Institutes
 Filter: EFNEP
 Reporting Year: 2015
 Reporting Period: 10/01/2014 - 09/30/2015

1. Number of Program Families

- a) Total number of program families: 119351
- b) Number of new families enrolled this reporting period: 96894 (81%)
- c) Number of people in program families: 348460

2. Distribution of Household Children

Number of Children	Number of Families	Percent
0	18648	16%
1	37598	32%
2	32073	27%
3	18764	16%
4	7843	7%
5	2946	2%
6+	1479	1%
Total	119351	100%

Mean: 1.8

3. Distribution of Ages of Children

Age Range	Number of Children	Percent
Under 1	13735	6%
1-5	76160	36%
6-8	39807	19%
9-12	41219	19%
13-15	23093	11%
16-19	19822	9%
Total	213836	100%

4. Distribution of Family Size

Family Size	Number of Families	Percent
1	9559	8%
2	17691	15%
3	26153	22%
4	27004	23%
5	19332	16%
6	10355	9%
7	4997	4%
8+	4260	4%
Total	119351	100%

Mean: 3.9

5. Household Income

Percentage of Poverty Level	Number of Families	Percent
<=50%	52720	44%
51-75%	20193	17%
76-100%	11360	10%
101-125%	6374	5%
126-150%	2901	2%
151-185%	2476	2%
>=186%	2859	2%
Not Specified	20468	17%
Total	119351	100%

6. Pregnant and Nursing

	Number	Percent
A) Pregnant	9137	8%
B) Nursing	4159	3%
C) Pregnant and Nursing	911	1%
D) Age < 20 and Pregnant or Nursing	2123	2%
E) Not Pregnant, Not Nursing, No Children at Home	15752	13%

	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	2702	2%	387	0%	3089	3%
10 or Under	30	0%	3	0%	33	0%
11	3	0%	1	0%	4	0%
12	4	0%	2	0%	6	0%
13	11	0%	2	0%	13	0%
14	64	0%	6	0%	70	0%
15	257	0%	41	0%	298	0%
16	654	1%	100	0%	754	1%
17	1118	1%	230	0%	1348	1%
18	1510	1%	341	0%	1851	2%
19	1867	2%	386	0%	2253	2%
20	2320	2%	383	0%	2703	2%
21-29	29938	25%	4254	4%	34192	29%
30-39	31140	26%	4231	4%	35371	30%
40-49	16530	14%	3077	3%	19607	16%
50-59	8702	7%	1977	2%	10679	9%
60 and over	5943	5%	1137	1%	7080	6%
Total	102793	86%	16558	14%	119351	100%

8. Highest Grade Completed

Highest Grade Completed	Number of Participants	Percent
Not Supplied	30179	25%
Grade 6 or less	5111	4%
Grade 7	979	1%
Grade 8	2475	2%
Grade 9	5150	4%
Grade 10	5241	4%
Grade 11	6985	6%
Grade 12	26490	22%
GED	8445	7%
Some College	15971	13%
Graduated 2-year College	5306	4%
Graduated College	5665	5%
Post Graduate	1354	1%
Total	119351	100%

9. Place of Residence

	Families	Percent
Farm	1869	2%
Towns under 10,000 and rural non-farms	18365	15%
Towns and Cities 10,000 to 50,000 and their suburbs	27076	23%
Suburbs of cities over 50,000	7275	6%
Central cities over 50,000	64766	54%
Total	119351	100%

10. Status of Participants

	Number	Percent
Completed Program	76949	64%
Terminated Program	24158	20%
Continuing in Program	18244	15%
Total	119351	100%

11. Reasons why Participant did not Complete Program

Exit Reason	Number	Percent
Returned to school	204	1%
Took a job	1656	7%
Family Concerns	1053	4%
Staff Vacancy	607	3%
Moved	1909	8%
Lost Interest	2501	10%
Other	3452	14%
Other Obligations	2307	10%
Lost contact with client	10469	43%
Total	24158	100%

12. Months in Program

Months in Program	Number of Participants	Percent
0-3	79551	67%
4-6	14631	12%
7-9	8235	7%
10-12	6194	5%
13-15	2610	2%
16 and up	8130	7%
Total	119351	100%
	Completed	Exit Before Objectives Met
Mean	3.4	6.7
StdDev	11.2	5.7

13. Type of Instruction

	Number	Percent
Group	108000	90%
Individual	6686	6%
Both Group And Individual	4522	4%
Other	143	0%
Total	119351	100%

14. Distribution of Lessons Taught - Completed Program

Number of Lessons	Number of Participants	Percent
Entry	4	0%
1-6	18227	24%
7-12	56842	74%
13-18	1553	2%
19+	323	0%
Total	76949	100%

Total Lessons: 76949

Mean: 8

StdDev: 2.5

15. Distribution of Lessons Taught - Exited Before Objectives Met

Number of Lessons	Number of Participants	Percent
Entry	97	0%
1-6	22810	94%
7-12	1228	5%
13-18	20	0%
19+	3	0%
Total	24158	100%

Number of Lessons	Number of Participants	Percent
Total Lessons: 24158		
Mean: 3.1		
StdDev: 1.9		

16. Distribution of Sessions - Completed Program

Number of Sessions	Number of Participants	Percent
Entry	5	0%
1-6	33729	44%
7-12	41667	54%
13-18	1251	2%
19+	297	0%
Total	76949	100%

Total Lessons: 76949

Mean: 7.2

StdDev: 2.2

17. Distribution of Sessions - Exited Before Objectives Met

Number of Sessions	Number of Participants	Percent
Entry	63	0%
1-6	23320	97%
7-12	751	3%
13-18	24	0%
19+	0	0%
Total	24158	100%

Total Lessons: 24158

Mean: 2.6

StdDev: 1.7

18. Distribution of Hours

Hours	Number of Participants	Percent
0-3	35943	30%
4-6	22361	19%
7-9	27436	23%
10-12	19752	17%
13-15	4631	4%
16+	8452	7%
Total	118575	100%
	Completed	Exit Before Objectives Met
Mean	9.9	3.3
StdDev	10	2.7

19a. Gender and Race/Ethnic Characteristics							
Race	Ethnicity	Female		Male		Total	
		Number	Percent	Number	Percent	Number	Percent
White	Hispanic or Latino:	31731	27%	2214	2%	33945	28%
	Not Hispanic / Latino:	25010	21%	5654	5%	30664	26%
	Not Provided:	1189	1%	368	0%	1557	1%
	Total:	57930	49%	8236	7%	66166	55%
Black or African American	Hispanic or Latino:	913	1%	169	0%	1082	1%
	Not Hispanic / Latino:	22176	19%	4492	4%	26668	22%
	Not Provided:	1211	1%	470	0%	1681	1%
	Total:	24300	20%	5131	4%	29431	25%
American Indian or Alaskan Native	Hispanic or Latino:	1437	1%	174	0%	1611	1%
	Not Hispanic / Latino:	1440	1%	312	0%	1752	1%
	Not Provided:	118	0%	36	0%	154	0%
	Total:	2995	3%	522	0%	3517	3%
Asian	Hispanic or Latino:	84	0%	11	0%	95	0%
	Not Hispanic / Latino:	2807	2%	436	0%	3243	3%
	Not Provided:	72	0%	13	0%	85	0%
	Total:	2963	2%	460	0%	3423	3%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	176	0%	27	0%	203	0%
	Not Hispanic / Latino:	866	1%	283	0%	1149	1%
	Not Provided:	436	0%	135	0%	571	0%
	Total:	1478	1%	445	0%	1923	2%
Not Provided	Hispanic or Latino:	9879	8%	1046	1%	10925	9%
	Not Hispanic / Latino:	536	0%	125	0%	661	1%
	Not Provided:	386	0%	100	0%	486	0%
	Total:	10801	9%	1271	1%	12072	10%
White and Black or African American	Hispanic or Latino:	187	0%	43	0%	230	0%
	Not Hispanic / Latino:	647	1%	95	0%	742	1%
	Not Provided:	36	0%	15	0%	51	0%
	Total:	870	1%	153	0%	1023	1%
White and Asian	Hispanic or Latino:	18	0%	0	0%	18	0%
	Not Hispanic / Latino:	100	0%	11	0%	111	0%
	Not Provided:	1	0%	3	0%	4	0%
	Total:	119	0%	14	0%	133	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	122	0%	23	0%	145	0%
	Not Hispanic / Latino:	438	0%	112	0%	550	0%
	Not Provided:	20	0%	7	0%	27	0%
	Total:	580	0%	142	0%	722	1%
All Others Reporting Multiple Races	Hispanic or Latino:	150	0%	25	0%	175	0%
	Not Hispanic / Latino:	581	0%	138	0%	719	1%

Race	Ethnicity	Female		Male		Total	
		Number	Percent	Number	Percent	Number	Percent
	Not Provided:	26	0%	21	0%	47	0%
	Total:	757	1%	184	0%	941	1%
All Races	Hispanic or Latino:	44697	37%	3732	3%	48429	41%
	Not Hispanic / Latino:	54601	46%	11658	10%	66259	56%
	Not Provided:	3495	3%	1168	1%	4663	4%
	Total:	102793	86%	16558	14%	119351	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	568	0%	2122	1%	129	0%	2819	1%
White	33945	29%	30664	26%	1557	1%	66166	56%
Black or African American	1082	1%	26668	23%	1681	1%	29431	25%
American Indian or Alaskan Native	1611	1%	1752	1%	154	0%	3517	2%
Asian	95	0%	3243	2%	85	0%	3423	2%
Native Hawaiian or Other Pacific Islander	203	0%	1149	1%	571	0%	1923	1%
Not Provided	10925	9%	661	0%	486	0%	12072	9%
All Races	48429	40%	66259	56%	4663	4%	119351	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	43498	36%	2559	2%
Federal	FDPIR	620	1%	138	0%
Federal	SNAP	57419	48%	2387	2%
Federal	Head Start	10721	9%	837	1%
Federal	Other	7956	7%	1351	1%
Federal	TANF	11057	9%	738	1%
Federal	TEFAP - Commodity	5295	4%	1446	1%
Federal	WIC/CSPF	37557	31%	1639	1%
Federal	Enrolled in EFNEP Only	25730	22%	19798	17%
Federal	One or More Food Assistance Programs	93397	78%	8466	7%

21. Racial/Ethnic Subcategory

Race	Female		Male		Total	
	Number	Percent	Number	Percent	Number	Percent
None	91563	77%	15123	13%	106686	89%
Central American	207	0%	16	0%	223	0%
Hawaiian	114	0%	40	0%	154	0%
Mexican	2602	2%	144	0%	2746	2%
African American	2409	2%	259	0%	2668	2%
American Indian	205	0%	105	0%	310	0%
Filipino	146	0%	58	0%	204	0%
Samoan	292	0%	129	0%	421	0%
Alaskan	15	0%	0	0%	15	0%
Cambodian	123	0%	2	0%	125	0%

Race	Female		Male		Total	
	Number	Percent	Number	Percent	Number	Percent
European	225	0%	53	0%	278	0%
Puerto Rican	2990	3%	273	0%	3263	3%
Russian	32	0%	2	0%	34	0%
Micronesian	616	1%	176	0%	792	1%
Middle Eastern	70	0%	6	0%	76	0%
Caribbean	16	0%	4	0%	20	0%
Dominican	343	0%	41	0%	384	0%
Haitian	21	0%	1	0%	22	0%
Korean	12	0%	3	0%	15	0%
Laotian	25	0%	0	0%	25	0%
South American	127	0%	13	0%	140	0%
Central African	8	0%	0	0%	8	0%
South African	9	0%	2	0%	11	0%
East African	12	0%	2	0%	14	0%
El Salvadorian	166	0%	15	0%	181	0%
West African	13	0%	4	0%	17	0%
Vietnamese	83	0%	10	0%	93	0%
Chinese	89	0%	30	0%	119	0%
Hmong	126	0%	11	0%	137	0%
Cuban	28	0%	12	0%	40	0%
North African	6	0%	0	0%	6	0%
Japanese	33	0%	14	0%	47	0%
Ethiopian	26	0%	1	0%	27	0%
Creole	2	0%	0	0%	2	0%
French Canadian	5	0%	1	0%	6	0%
Portuguese	26	0%	8	0%	34	0%
Caldean	8	0%	0	0%	8	0%

22. Subgroups

Type	Subgroup Name	Total	
		Number	Percent
Federal	EFNEP	119351	100%
Federal	ESWIC	6909	6%
Federal	SNAP-Ed	45	0%
Federal	Team Nutrition	5	0%
Federal	Sample	4656	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	127	0.1%
Alcorn State University	31	0%
American Samoa Community College	409	0.3%
Auburn University	2915	2.4%
Clemson University	523	0.4%
College of Micronesia	528	0.4%
Colorado State University	651	0.5%
Cornell University	8024	6.7%
Delaware State University	147	0.1%
Florida A&M University	0	0%
Fort Valley State University	129	0.1%
Iowa State University	1050	0.9%
Kansas State University	715	0.6%
Kentucky State University	67	0.1%
Langston University	7	0%
Lincoln University	117	0.1%
Louisiana State University	1511	1.3%
Michigan State University	1441	1.2%
Mississippi State University	367	0.3%
Montana State University	510	0.4%
New Mexico State University	1680	1.4%
North Carolina A&T State University	266	0.2%
North Carolina State University	3285	2.8%
North Dakota State University	298	0.2%
Northern Marianas College	252	0.2%
Oklahoma State University	1263	1.1%
Oregon State University	666	0.6%
Pennsylvania State University	7005	5.9%
Prairie View A&M University	529	0.4%
Purdue University	956	0.8%
Rutgers, the State University of New Jersey	1472	1.2%
South Carolina State University	13	0%
South Dakota State University	403	0.3%
Southern University	165	0.1%
Tennessee State University	299	0.3%
Texas A&M University	18866	15.8%
The Ohio State University	3800	3.2%
The University of Tennessee	3102	2.6%
Tuskegee University	329	0.3%

Institute Name	Total	
	Number	Percent
University of Alaska - Fairbanks	59	0%
University of Arizona	3064	2.6%
University of Arkansas	2595	2.2%
University of Arkansas at Pine Bluff	129	0.1%
University of California	8849	7.4%
University of Connecticut	579	0.5%
University of Delaware	176	0.1%
University of Florida	5136	4.3%
University of Georgia	4701	3.9%
University of Guam	169	0.1%
University of Hawaii at Manoa	644	0.5%
University of Idaho	443	0.4%
University of Illinois	5230	4.4%
University of Kentucky	3893	3.3%
University of Maine	578	0.5%
University of Maryland - College Park	1616	1.4%
University of Maryland - Eastern Shore	316	0.3%
University of Massachusetts	1522	1.3%
University of Minnesota	609	0.5%
University of Missouri - Columbia	4023	3.4%
University of Nebraska - Lincoln	1811	1.5%
University of Nevada	637	0.5%
University of New Hampshire	247	0.2%
University of Puerto Rico	2980	2.5%
University of Rhode Island	447	0.4%
University of the District of Columbia	71	0.1%
University of the Virgin Islands	132	0.1%
University of Vermont	159	0.1%
University of Wisconsin	799	0.7%
University of Wyoming	264	0.2%
Utah State University	743	0.6%
Virginia State University	43	0%
Virginia Tech	955	0.8%
Washington State University	1188	1%
West Virginia State University	58	0%
West Virginia University	568	0.5%

Adult Behavior Checklist Summary Report

System: EFNEP
 Institutes(s): All Institutes
 Filter: EFNEP
 Reporting Year: 2015
 Reporting Period: 10/01/2014 - 09/30/2015

I. 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	77531	679	1%	11319	15%	13199	17%	24825	32%	16276	21%	11232	14%
	Exit	77532	496	1%	2602	3%	5304	7%	18977	25%	25752	33%	24401	32%
2. Compare prices before you buy food	Entry	77531	545	1%	8163	11%	9964	13%	18062	23%	19440	25%	21251	27%
	Exit	77532	433	1%	2140	3%	3722	5%	12104	16%	24039	31%	35094	45%
3. Run out of food before the end of the month	Entry	77531	935	1%	18684	24%	18373	24%	21649	28%	10051	13%	7839	10%
	Exit	77532	928	1%	29150	38%	21708	28%	16143	21%	5811	8%	4003	5%
4. Shop with a grocery list	Entry	77531	806	1%	15657	20%	12767	16%	19088	24%	14907	19%	14306	18%
	Exit	77532	666	1%	4907	6%	6069	8%	15389	20%	23362	30%	27245	35%
5. Let foods sit out for more than two hours	Entry	77531	1032	1%	43376	56%	14841	19%	10917	14%	4176	5%	3295	4%
	Exit	77532	880	1%	56977	74%	11463	15%	5355	7%	1628	2%	1123	1%
6. Thaw frozen foods at room temperature	Entry	77531	813	1%	13273	17%	12460	16%	20197	26%	15492	20%	15083	20%
	Exit	77532	888	1%	39879	51%	13400	17%	11114	14%	6757	9%	5486	7%
7. Think about healthy food choices	Entry	77531	853	1%	5609	7%	9583	12%	23454	30%	21944	28%	16194	21%
	Exit	77532	764	1%	1521	2%	3181	4%	13480	17%	27365	35%	31327	40%
8. Prepare foods without adding salt	Entry	77531	1017	1%	23002	30%	17406	22%	18495	24%	9844	13%	7873	10%
	Exit	77532	758	1%	9924	13%	14729	19%	23318	30%	16403	21%	12400	16%
9. Use 'Nutrition Facts' on the label to make food choices	Entry	77531	930	1%	22255	29%	17787	23%	20179	26%	9826	13%	6661	9%
	Exit	77532	734	1%	5034	7%	8079	10%	19830	26%	22382	29%	21578	28%
10. Children eat within 2 hours of waking up	Entry	77531	5166	7%	6528	8%	6349	8%	12248	16%	16212	21%	31022	40%
	Exit	77532	4409	6%	3444	4%	2921	4%	7373	10%	15523	20%	43962	57%

II. Behavior Change by Question (Core Questions)

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Plan meals ahead	76603	41232	54%	26428	35%	9049	12%
2. Compare prices before you buy food	76762	36263	47%	30329	40%	10170	13%
3. Run out of food before the end of the month	76153	32036	42%	31543	41%	12681	17%
4. Shop with a grocery list	76524	39516	52%	27312	36%	9696	13%
5. Let foods sit out for more than two hours	76054	24651	32%	41734	55%	9563	13%
6. Thaw frozen foods at room temperature	76086	44004	58%	22107	29%	9975	13%

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
7. Think about healthy food choices	76389	37777	49%	29612	39%	8999	12%
8. Prepare foods without adding salt	76273	36359	48%	27731	36%	12183	16%
9. Use 'Nutrition Facts' on the label to make food choices	76384	48540	64%	20864	27%	6980	9%
10. Children eat within 2 hours of waking up	74171	26785	36%	37918	51%	9468	13%

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

III. Improvement by Cluster of Behavior

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

- 54% (41232 of 76603) more often planned meals in advance.
- 47% (36263 of 76762) more often compared prices when shopping.
- 42% (32036 of 76153) less often ran out of food before the end of the month.
- 52% (39516 of 76524) more often used a list for grocery shopping.

Nutrition Practices of participants improved as indicated by the following:

- 54% (41232 of 76603) more often planned meals in advance.
- 49% (37777 of 76389) more often thought about healthy food choices when deciding what to feed their families.
- 48% (36359 of 76273) more often prepared foods without adding salt.
- 64% (48540 of 76384) more often used the "Nutrition Facts" on food labels to make food choices.
- 36% (26785 of 74171) reported their children ate breakfast more often.

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

- 32% (24651 of 76054) more often followed the recommended practices of not allowing meat and dairy foods to sit out for more than two hours. Furthermore 47% (35837 of 76054) ALWAYS follow the recommended practice.
- 58% (44004 of 76086) more often followed the recommended practices of not thawing foods at room temperature. Furthermore 13% (9742 of 76086) ALWAYS follow the recommended practice.

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

IV. Summary of the Number of Practices Improved Within Clusters of Questions

Food Resource Management Practices:

- 84% (64629 of 76836) 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).
- 60% (45799 of 76836) 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).
- 36% (27461 of 76836) 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% (11051 of 76836) 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% (68537 of 76786) 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).
- 71% (54236 of 76786) 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).
- 49% (37610 of 76786) 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% (21814 of 76786) 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).

11% (8284 of 76786) 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:

66% (50033 of 76321) of participants showed improvement in one or more food safety practice (i.e. thawing and storing foods correctly).

25% (18728 of 76321) 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

V. Participants with Acceptable Food-Related Practices

4% (3409 of 77531) 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).

22% (17019 of 77532) 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% (4243 of 77531) 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% (17935 of 77532) 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% (12196 of 77531) at ENTRY demonstrated acceptable food safety practices (i.e. thawing and storing foods properly).

50% (38827 of 77532) at EXIT demonstrated acceptable food safety practices (i.e. thawing and storing foods properly).

0% (324 of 77531) at ENTRY demonstrated acceptable scores in all three categories listed above: food resource management, nutrition practices, and food safety.

6% (4877 of 77532) at EXIT demonstrated acceptable scores in all three categories listed above: food resource management, nutrition practices, and food safety.

VI. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	118	0.2%
Alcorn State University	31	0%
American Samoa Community College	257	0.3%
Auburn University	2617	3.4%
Clemson University	286	0.4%
College of Micronesia	508	0.7%
Colorado State University	355	0.5%
Cornell University	5891	7.6%
Delaware State University	133	0.2%
Florida A&M University	0	0%
Fort Valley State University	115	0.1%
Iowa State University	575	0.7%
Kansas State University	453	0.6%
Kentucky State University	20	0%
Langston University	6	0%
Lincoln University	75	0.1%
Louisiana State University	1344	1.7%

Institute Name	Total	
	Number	Percent
Michigan State University	922	1.2%
Mississippi State University	326	0.4%
Montana State University	377	0.5%
New Mexico State University	739	1%
North Carolina A&T State University	196	0.3%
North Carolina State University	2562	3.3%
North Dakota State University	136	0.2%
Northern Marianas College	133	0.2%
Oklahoma State University	639	0.8%
Oregon State University	417	0.5%
Pennsylvania State University	3352	4.3%
Prairie View A&M University	463	0.6%
Purdue University	415	0.5%
Rutgers, the State University of New Jersey	835	1.1%
South Carolina State University	8	0%
South Dakota State University	189	0.2%
Southern University	65	0.1%
Tennessee State University	195	0.3%
Texas A&M University	10629	13.7%
The Ohio State University	2437	3.1%
The University of Tennessee	1753	2.3%
Tuskegee University	320	0.4%
University of Alaska - Fairbanks	56	0.1%
University of Arizona	2400	3.1%
University of Arkansas	1990	2.6%
University of Arkansas at Pine Bluff	121	0.2%
University of California	7072	9.1%
University of Connecticut	393	0.5%
University of Delaware	101	0.1%
University of Florida	4776	6.2%
University of Georgia	2604	3.4%
University of Guam	167	0.2%
University of Hawaii at Manoa	450	0.6%
University of Idaho	172	0.2%
University of Illinois	2688	3.5%
University of Kentucky	2306	3%
University of Maine	320	0.4%
University of Maryland - College Park	1058	1.4%
University of Maryland - Eastern Shore	167	0.2%

Institute Name	Total	
	Number	Percent
University of Massachusetts	1068	1.4%
University of Minnesota	383	0.5%
University of Missouri - Columbia	1839	2.4%
University of Nebraska - Lincoln	625	0.8%
University of Nevada	433	0.6%
University of New Hampshire	157	0.2%
University of Puerto Rico	2696	3.5%
University of Rhode Island	239	0.3%
University of the District of Columbia	36	0%
University of the Virgin Islands	99	0.1%
University of Vermont	92	0.1%
University of Wisconsin	503	0.6%
University of Wyoming	176	0.2%
Utah State University	625	0.8%
Virginia State University	6	0%
Virginia Tech	622	0.8%
Washington State University	670	0.9%
West Virginia State University	53	0.1%
West Virginia University	476	0.6%

Diet Summary Report

System: EFNEP

Institutes(s): All Institutes

Filter: EFNEP

Reporting Year: 2015

Reporting Period: 10/01/2014 - 09/30/2015

I. Summary of Dietary Improvement (76974 with entry and exit recalls)

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	6 Oz Eq	4.7	5.5 Oz Eq	4.4
	0 Oz Eq	3%		2.3%	
	1-3 Oz Eq	32.3%		27.2%	
	4-5 Oz Eq	23.8%		20.9%	
	6-9 Oz Eq	27.9%		21.5%	
	10+ Oz Eq	13%		7.5%	
	Percent with Positive Change at Exit			36.6%	
2. Whole Grains:	Mean consumed at Entry and Exit	0.5 Oz Eq	1.1	0.8 Oz Eq	1.4
	0 Oz Eq	56.3%		45.1%	
	1-3 Oz Eq	41.7%		51.2%	
	4-5 Oz Eq	1.5%		2.8%	
	6-9 Oz Eq	0.3%		0.7%	
	10+ Oz Eq	0%		0.1%	
	Percent with Positive Change at Exit			28.7%	
3. Fruits:	Mean consumed at Entry and Exit	0.9 Cups	1.3	1.3 Cups	1.5
	0 Cups	35.3%		23.1%	
	1 Cups	48.3%		49.5%	
	2 Cups	10.1%		15.8%	
	3 Cups	3.7%		6.8%	
	4+ Cups	2.7%		4.8%	
	Percent with Positive Change at Exit			34.8%	

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
4. Vegetables:	Mean consumed at Entry and Exit	1.5 Cups	1.4	1.8 Cups	1.5
	0 Cups	9.2%		6%	
	1 Cups	63.5%		58.6%	
	2 Cups	15.4%		19.7%	
	3 Cups	6.6%		9.1%	
	4 Cups	2.7%		3.8%	
	5+ Cups	2.5%		2.9%	
	Percent with Positive Change at Exit			38.5%	
5. Dairy:	Mean consumed at Entry and Exit	1.1 Cups	1.4	1.3 Cups	1.4
	0 Cups	16.6%		13%	
	1 Cups	64.2%		61.3%	
	2 Cups	11.3%		15.3%	
	3 Cups	4.2%		6.4%	
	4+ Cups	3.7%		4.3%	
	Percent with Positive Change at Exit			37.4%	
6. Protein Foods:	Mean consumed at Entry and Exit	5.9 Oz Eq	4.8	6.1 Oz Eq	4.9
	0 Oz Eq	3.7%		2.9%	
	1-2 Oz Eq	24.2%		21.8%	
	3-4 Oz Eq	22.3%		22.8%	
	5-6 Oz Eq	19.1%		20.5%	
	7+ Oz Eq	31%		32.2%	
	Percent with Positive Change at Exit			36.2%	
7. Oils:	Mean consumed at Entry and Exit	12.9 Grams	18.4	12.3 Grams	17.4
	<15 Grams	70.3%		72%	
	15-26 Grams	15.2%		14.8%	
	26-36 Grams	6.6%		6.2%	
	36+ Grams	7.8%		7.1%	
	Percent with Positive Change at Exit			24.6%	
8. Solid Fats and Added Sugars (SoFAS):	Mean consumed at Entry and Exit	382.4 calories	311.8	340 calories	268.1
	<10 % of Calories	5.6%		13%	
	10-15 % of Calories	9.5%		21.5%	
	16-20 % of Calories	11.9%		21.5%	
	21+ % of Calories	36.6%		43.9%	
	Percent with Positive Change at Exit			43.1%	

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
9. Percent with any positive change in any food group at exit (Fruits, Vegetables, Grains, Protein Foods, Dairy)			94.7%	

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

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	3.1 Cups	2.4
	0 Cups	4.2%		2.7%	
	1 Cups	36.9%		31.7%	
	2 Cups	15.6%		20.5%	
	3 Cups	10.1%		16.5%	
	4-5 Cups	8.7%		19.2%	
	6+ Cups	3.4%		9.2%	

C. Percentage reporting eating a specific number of meals/snacks

Number of Meals / Snacks	Entry	Exit
1 meal(s)/snack(s)	3.9%	2.5%
2 meal(s)/snack(s)	11.2%	7.6%
3+ meal(s)/snack(s)	64%	69%
meal(s)/snack(s)	0%	0%

D. Number and Percentage who reported use of diet or nutrient supplements

	Entry	Exit
Number	12912	14560
Percent	16.8%	18.9%

E. Money spent on food per person per month

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
Number of Participants Reporting	41580		39835	
Family Size	3.9	2.3	3.9	2.4
Money spent on food per person per month	\$ 104.14	\$ 74.85	\$ 98.88	\$ 80.12
Distribution of money spent on food per person per month				
	<\$50	16.13%	17.91%	
	\$50-99	33.06%	36.72%	
	\$100-124	19.23%	18.46%	

		Entry		Exit	
	\$125-149	10%		8.67%	
	\$150-174	9.11%		7.55%	
	\$175+	12.53%		10.71%	

	Number of Families	Amount Saved
Total cost savings	47824	\$1439757.92
Average cost savings	47824	\$ 20.15

F. Summary of Physical Activity

		Entry		Exit	
Number of Participants Reporting		51595		51595	
		Number	Mean	Number	Mean
Number and percent reporting a specific amount of exercise					
Less than 30 minutes (Sedentary)		24612	48%	11642	23%
30 to 60 minutes (Moderately Active)		18581	36%	26083	51%
More than 60 minutes (Active)		8402	16%	13870	27%
Total with Positive Change in Physical Activity				20178	
Percent with Positive Change in Physical Activity				39%	

II. Summary of Calorie / Nutrient Improvement

A. Mean caloric intake and percentage of calories

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
1. Grams Consumed					
	Carbohydrates	203.5	124	198.7	112.5
	Fats	65.3	47	61.5	42.6
	Protein	70.9	42.5	73.3	40.5
	Alcohol	0.4	4.3	0.2	3
2. Caloric Intake					
		1672	955.3	1621.3	856.1
3. Ranges of Caloric Intake					
	<1400	35.2%		35.4%	
	1401-1800	16.1%		18%	
	1801-2000	6.1%		6.6%	
	2001-2200	4.9%		5%	
	2201-2400	3.8%		3.8%	
	>2400	12.9%		10.3%	
4. Percentage of Calories					
a. From Carbohydrates	Mean intake	49.3 %	12.5	49.7 %	12

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
	<45%	26.9%		25.4%	
	45-65%	43.5%		45.4%	
	>65%	8.7%		8.3%	
b. From Fat	Mean intake	10.9 %	4.1	10.5 %	4
	<20%	5.8%		6.5%	
	20-35%	34.3%		37.4%	
	>35%	39.1%		35.2%	
c. From Protein	Mean intake	17.5 %	5.9	18.6 %	5.7
	<10%	0.4%		0.2%	
	10-35%	0%		0%	
	>35%	50.5%		56.4%	
	20-35%	28.2%		22.5%	

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

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Fiber	Mean intake	14.4g	10.2	16.5g	11
	<51% AI	44.6%		36.1%	
	51-69% AI	14.2%		16%	
	70-99% AI	11.4%		14.8%	
	>99% AI	8.9%		12.2%	
Calcium	Mean intake	662.4mg	519.6	743mg	517.7
	<51% RDA and AI	37.7%		31%	
	51-69% RDA and AI	14.3%		14.5%	
	70-99% RDA and AI	13.6%		16%	
	>99% RDA and AI	13.4%		17.6%	
Potassium	Mean intake	2130.9mg	1240.3	2391.5mg	1249.8
	<51% AI	53.2%		45.9%	
	51-69% AI	15%		18.4%	
	70-99% AI	7.8%		10.8%	
	>99% AI	3.1%		3.9%	
Iron	Mean intake	13.5mg	9.6	13.5mg	8.8
	<51% AI	22.7%		20.9%	
	51-69% AI	13.3%		13.8%	
	70-99% AI	14.9%		15.5%	
	>99% AI	28.1%		28.9%	

		Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Vitamin A	Mean intake	526.4mcg	687.2	644.6mcg	797.5
	<51% RDA and AI	40.4%		32.1%	
	51-69% RDA and AI	11.6%		11.8%	
	70-99% RDA and AI	11.2%		13%	
	>99% RDA and AI	15.9%		22.2%	
Vitamin C	Mean intake	72.1mg	104.1	92.7mg	108
	<51% RDA and AI	41.2%		31.4%	
	51-69% RDA and AI	6.8%		6.6%	
	70-99% RDA and AI	7.1%		7.9%	
	>99% RDA and AI	24.1%		33.2%	
Vitamin B6	Mean intake	1.7mg	1.2	1.8mg	1.1
	<51% RDA and AI	13.7%		9.6%	
	51-69% RDA and AI	9.5%		8.3%	
	70-99% RDA and AI	15.6%		15.1%	
	>99% RDA and AI	40.3%		46.1%	
Vitamin B12	Mean intake	4.2mcg	6	4.4mcg	6.3
	<51% RDA and AI	15.6%		12.7%	
	51-69% RDA and AI	6.6%		6.1%	
	70-99% RDA and AI	9.8%		9.4%	
	>99% RDA and AI	47.1%		50.9%	
Vitamin D	Mean intake	3.3mcg	3.8	4mcg	4.3
	<51% RDA and AI	71%		68%	
	51-69% RDA and AI	3.9%		5.7%	
	70-99% RDA and AI	2.1%		2.9%	
	>99% RDA and AI	2.1%		2.5%	
Folate	Mean intake	481.4mcg	372.9	487.6mcg	350.6
	<51% RDA and AI	15.3%		13%	
	51-69% RDA and AI	10%		10%	
	70-99% RDA and AI	15.1%		15.5%	
	>99% RDA and AI	38.7%		40.6%	
Sodium	Mean intake	3016.8mg	2106.5	2987.5mg	1913.3
	<51% AI	4%		3%	
	51-69% AI	2.8%		2.4%	
	70-99% AI	6.6%		6%	
	>99% AI	65.8%		67.7%	

III. Distribution of Calorie and Nutrient Intake

A. Calorie and Nutrient Intake among Participants with entry and exit recalls (76974 adult(s), 100%)

	Entry		Exit	
	Mean	+/- STDDEV	Mean	+/- STDDEV
Fiber (AI)	56.5%	40.1	64.9%	43.7
Calcium	64.4%	51	72.2%	50.9
Potassium (AI)	45.2%	26.3	50.8%	26.5
Iron	99.9%	88.3	99.9%	81.3
Vitamin A	71.5%	94.7	87.6%	109.4
Vitamin C	92.5%	134	119.2%	139.9
Vitamin B6	119.9%	91.2	128.6%	82.1
Vitamin B12	171.2%	250	183.2%	262.6
Vitamin D	21.8%	25.3	26.6%	28.7
Folate	116.8%	90.3	118.4%	85.3
Sodium (AI)	205.5%	142.9	203.7%	129.5

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

B. Calorie and Nutrient Intake among Participants with no exit recalls (Exited, educational objectives not met) (21636 Adult(s), 28%)

	Entry	
	Mean	+/- STDDEV
Fiber (AI)	50.6%	37.2
Calcium	60.7%	47.8
Potassium (AI)	42.4%	25.6
Iron	98.4%	89.2
Vitamin A	64.6%	74.3
Vitamin C	86.2%	108.9
Vitamin B6	114.9%	89.8
Vitamin B12	159.6%	201.4
Vitamin D	20.3%	24.6
Folate	109.5%	83.1
Sodium (AI)	189.1%	122.4

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

IV. Healthy Eating Index Summary

A. Healthy Eating Index component and total scores (76974 adult(s), 100%)

	Maximum Points	Entry		Exit	
		Mean	+/- STDDEV	Mean	+/- STDDEV
Total Fruits (includes 100% juice)		2.2	2.1	3	2.1
Whole Fruit (not juice)		2	2.2	2.8	2.3
Total Vegetables		3.2	1.8	3.6	1.7
Dark Green and Orange Vegetables and Legumes		0.9	1.7	1.4	1.9
Total Grains		4.3	1.2	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	5.3	3.7
Meat and Beans		8.5	2.7	8.8	2.5
Oils		4.6	3.8	4.6	3.8
Saturated Fat		2.2	3.6	2.6	3.7
Sodium		3	3	2.7	2.9
Calories from Solid Fats, Alcoholic beverages, and Added Sugars (SoFAAS)		15.7	4.7	16.8	4.2
Total		52	13	57.1	13.2

B. Healthy Eating Index Total Score Distribution (76974 adult(s), 100%)

	Entry Average	Exit Average
0-50 (poor)	38.7%	26.7%
51-80 (needs improvement)	38.9%	49.3%
81-100 (good)	1.5%	3.1%

V. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	118	0.2%
Alcorn State University	31	0%
American Samoa Community College	258	0.3%
Auburn University	2622	3.4%
Clemson University	286	0.4%
College of Micronesia	508	0.7%
Colorado State University	338	0.4%
Cornell University	5764	7.5%
Delaware State University	118	0.2%
Florida A&M University	0	0%
Fort Valley State University	129	0.2%
Iowa State University	575	0.7%
Kansas State University	453	0.6%
Kentucky State University	29	0%
Langston University	5	0%
Lincoln University	74	0.1%
Louisiana State University	1344	1.7%
Michigan State University	907	1.2%
Mississippi State University	326	0.4%
Montana State University	375	0.5%
New Mexico State University	747	1%
North Carolina A&T State University	196	0.3%
North Carolina State University	2562	3.3%

Institute Name	Total	
	Number	Percent
North Dakota State University	131	0.2%
Northern Marianas College	133	0.2%
Oklahoma State University	638	0.8%
Oregon State University	417	0.5%
Pennsylvania State University	3352	4.4%
Prairie View A&M University	464	0.6%
Purdue University	443	0.6%
Rutgers, the State University of New Jersey	836	1.1%
South Carolina State University	8	0%
South Dakota State University	165	0.2%
Southern University	65	0.1%
Tennessee State University	195	0.3%
Texas A&M University	10298	13.4%
The Ohio State University	2436	3.2%
The University of Tennessee	1753	2.3%
Tuskegee University	320	0.4%
University of Alaska - Fairbanks	56	0.1%
University of Arizona	2400	3.1%
University of Arkansas	1990	2.6%
University of Arkansas at Pine Bluff	121	0.2%
University of California	7038	9.1%
University of Connecticut	393	0.5%
University of Delaware	100	0.1%
University of Florida	4758	6.2%
University of Georgia	2604	3.4%
University of Guam	167	0.2%
University of Hawaii at Manoa	417	0.5%
University of Idaho	172	0.2%
University of Illinois	2689	3.5%
University of Kentucky	2306	3%
University of Maine	323	0.4%
University of Maryland - College Park	1060	1.4%
University of Maryland - Eastern Shore	167	0.2%
University of Massachusetts	1068	1.4%
University of Minnesota	384	0.5%
University of Missouri - Columbia	1838	2.4%
University of Nebraska - Lincoln	625	0.8%
University of Nevada	433	0.6%
University of New Hampshire	153	0.2%

Institute Name	Total	
	Number	Percent
University of Puerto Rico	2696	3.5%
University of Rhode Island	245	0.3%
University of the District of Columbia	24	0%
University of the Virgin Islands	100	0.1%
University of Vermont	92	0.1%
University of Wisconsin	502	0.7%
University of Wyoming	176	0.2%
Utah State University	625	0.8%
Virginia State University	6	0%
Virginia Tech	624	0.8%
Washington State University	675	0.9%
West Virginia State University	53	0.1%
West Virginia University	475	0.6%

Youth Group Summary Report

System: EFNEP
Institutes(s): All Institutes
Filter: EFNEP
Reporting Year: 2015
Reporting Period: 10/01/2014 - 09/30/2015

1) Number of youth groups reporting: 16151 Group(s)

2) Total Number of Youth

	Number	Percent
Males	189992	50%
Females	187710	50%
Total	377702	100%

3) Number participating in other 4-H programs: 79908 Youth

4) Program Statistics:

	Mean	StdDev +/-
# of Lessons	6.31	2.18
# of Sessions	6.1	2.03
# of Hours	6.5	2.75
# of Months	2.03	1.56

5A) Grade Distribution

Grade	Number	Percent
Pre-K	2038	1%
K	41993	11%
1st Grade	53430	14%
2nd Grade	56332	15%
3rd Grade	64797	17%
4th Grade	57087	15%
5th Grade	42344	11%
6th Grade	19381	5%
7th Grade	13475	4%
8th Grade	11437	3%
9th Grade	4339	1%
10th Grade	3674	1%
11th Grade	2889	1%
12th Grade	2702	1%
Special	1793	0%

Grade	Number	Percent
Total	377711	100%

5B) Grade Categories

Grade	Number	Percent
Pre-K	2038	1%
K-2	151755	40%
3-5	164228	43%
6-8	44293	12%
9-12	13604	4%
Special	1793	0%
Total	377702	100%

6) Place of Residence

	Number	Percent
Farm	4835	1%
Towns under 10,000 and Rural Non-Farms	93005	25%
Towns & Cities 10,000 to 50,000 and their Suburbs	63438	17%
Suburbs of Cities over 50,000	23419	6%
Central Cities over 50,000	193014	51%
Total	377702	100%

7A) Race / Ethnic Characteristics

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

Total Youth By Race / Ethnicity

	Not Hispanic / Latino	Hispanic / Latino	Not Provided	Total By Race
Individuals Reporting Only One Race				
AI or AN	8108 2%	5379 1%	328 0%	13815 4%
Asian	6314 2%	269 0%	97 0%	6680 2%
Black	91646 24%	2847 1%	326 0%	94819 25%
NH or OPI	2520 1%	368 0%	300 0%	3188 1%
White	119049 32%	103740 27%	456 0%	223245 59%
Not given	2372 1%	10696 3%	6607 2%	19675 5%
Individuals Reporting Multiple Races				
AI or AN and White	1752 0%	318 0%	13 0%	2083 1%
Asian and White	370 0%	109 0%	3 0%	482 0%
Black and White	4184 1%	886 0%	66 0%	5136 1%
AI or AN and Black	309 0%	114 0%	13 0%	436 0%
All Others	3520 1%	3361 1%	1270 0%	8151 2%

Total Youth By Race / Ethnicity									
	Total by Ethnicity	240144	64%	128087	34%	9479	3%	377710	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	24%	1%	0%	25%
	NH or OPI	1%	0%	0%	1%
	White	32%	27%	0%	59%
	Not given	1%	3%	2%	6%
Individuals Reporting Multiple Races		3%	1%	0%	4%
	Total by Ethnicity	64%	34%	3%	101%

8) Delivery Modes

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

9A) Number of Groups and Duration by Delivery Mode

	E	F	I	J	L	M	Total
# of Groups	35	1817	122	12131	2041	5	16151
# of Lessons	176	10173	720	74508	11688	33	97298
# of Sessions	159	9236	678	70509	11463	39	92084
# of Hours	246	11119	851	70497	13943	60	96716
# of Months	91	1876	114	24469	3909	8	30467

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	349	0%	19354	5%	1470	0%	147008	39%	21756	6%	55	0%	189992	50%
Females	436	0%	19727	5%	1369	0%	142093	38%	24037	6%	19727	5%	187710	50%
Total	785	0%	39081	0%	2839	1%	289101	77%	45793	12%	103	0%	377702	100%
Ethnicity														
Hispanic / Latino	5	0%	8251	2%	514	0%	105660	28%	13632	4%	25	0%	128087	34%
Not Hispanic / Latino	757	0%	30566	8%	2311	1%	178648	47%	27784	7%	78	0%	240144	64%

	E		F		I		J		L		M		Total	
Not Provided	23	0%	273	0%	14	0%	4793	1%	4376	1%	0	0%	9479	3%
Total Ethnicity	785	0%	39090	10%	2839	1%	289101	77%	45792	12%	103	0%	377710	100%
Race	Nbr	Pct												
AI or AN	22	0%	1373	0%	48	0%	10298	3%	2074	1%	0	0%	13815	4%
Asian	19	0%	474	0%	39	0%	5208	1%	939	0%	1	0%	6680	2%
Black	394	0%	17233	5%	950	0%	63310	17%	12869	3%	63	0%	94819	25%
NH or OPI	33	0%	139	0%	57	0%	2693	1%	266	0%	0	0%	3188	1%
White	284	0%	17491	5%	1536	0%	182919	48%	20984	6%	31	0%	223245	59%
All Others	30	0%	1395	0%	141	0%	12649	3%	2065	1%	8	0%	16288	4%
Not Provided	3	0%	985	0%	68	0%	12024	3%	6595	2%	0	0%	19675	5%
Total	785	0%	39090	10%	2839	1%	289101	77%	45792	12%	103	0%	377710	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	15423	95%
SNAP-Ed	0	0%
Other	0	0%

12. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	179	0%
Alcorn State University	255	0.1%
American Samoa Community College	123	0%
Auburn University	6058	1.6%
Clemson University	3965	1%
College of Micronesia	858	0.2%
Colorado State University	935	0.2%
Cornell University	6654	1.8%
Delaware State University	84	0%
Florida A&M University	129	0%
Fort Valley State University	38	0%
Iowa State University	73	0%
Kansas State University	1747	0.5%
Kentucky State University	853	0.2%
Langston University	418	0.1%

Institute Name	Total	
	Number	Percent
Lincoln University	442	0.1%
Louisiana State University	9953	2.6%
Michigan State University	8589	2.3%
Mississippi State University	16912	4.5%
Montana State University	2188	0.6%
New Mexico State University	2985	0.8%
North Carolina A&T State University	2810	0.7%
North Carolina State University	21247	5.6%
North Dakota State University	1252	0.3%
Northern Marianas College	75	0%
Oklahoma State University	22270	5.9%
Oregon State University	1346	0.4%
Pennsylvania State University	3443	0.9%
Prairie View A&M University	1824	0.5%
Purdue University	12302	3.3%
Rutgers, the State University of New Jersey	5536	1.5%
South Carolina State University	441	0.1%
South Dakota State University	6042	1.6%
Southern University	1440	0.4%
Tennessee State University	555	0.1%
Texas A&M University	85052	22.5%
The Ohio State University	10914	2.9%
The University of Tennessee	5926	1.6%
Tuskegee University	677	0.2%
University of Alaska - Fairbanks	920	0.2%
University of Arizona	4555	1.2%
University of Arkansas	5973	1.6%
University of Arkansas at Pine Bluff	453	0.1%
University of California	32505	8.6%
University of Connecticut	1271	0.3%
University of Delaware	1241	0.3%
University of Florida	7396	2%
University of Georgia		0%
University of Guam	1018	0.3%
University of Hawaii at Manoa	361	0.1%
University of Idaho	1369	0.4%
University of Illinois	4244	1.1%
University of Kentucky	11610	3.1%
University of Maine	3595	1%

Institute Name	Total	
	Number	Percent
University of Maryland - College Park	4596	1.2%
University of Maryland - Eastern Shore	725	0.2%
University of Massachusetts	2809	0.7%
University of Minnesota	2685	0.7%
University of Missouri - Columbia	1993	0.5%
University of Nebraska - Lincoln	2182	0.6%
University of Nevada	312	0.1%
University of New Hampshire	3912	1%
University of Puerto Rico	2112	0.6%
University of Rhode Island	2082	0.6%
University of the District of Columbia	877	0.2%
University of the Virgin Islands	1011	0.3%
University of Vermont	701	0.2%
University of Wisconsin	66	0%
University of Wyoming	458	0.1%
Utah State University	7117	1.9%
Virginia State University		0%
Virginia Tech	10684	2.8%
Washington State University	1243	0.3%
West Virginia State University	326	0.1%
West Virginia University	8710	2.3%

Youth Checklist Summary Report

System: EFNEP
Institutes(s): All Institutes
Filter: EFNEP
Reporting Year: 2015
Reporting Period: 10/01/2014 - 09/30/2015

IA. 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	11112	387	3%	0	0%	167	1%	300	3%	853	8%	1540	14%	1170	11%	6653	60%
	Exit	11112	352	3%	0	0%	32	0%	106	1%	361	3%	1552	14%	852	8%	7836	70%
2. Circle washing hands	Entry	11112	320	3%	0	0%	2213	20%	3823	35%	2413	22%	2002	18%				
	Exit	11112	292	3%	0	0%	961	9%	2586	23%	2544	23%	4562	41%				
3. Circle the Physical Activities	Entry	11112	407	4%	0	0%	599	5%	1018	9%	2587	23%	2384	21%	3962	36%		
	Exit	11112	366	3%	0	0%	214	2%	481	4%	2077	19%	1867	17%	6022	54%		
4. Circle the Vegetables	Entry	11112	279	2%	0	0%	142	1%	519	5%	1251	11%	680	6%	1781	16%	6408	58%
	Exit	11112	260	2%	0	0%	40	0%	192	2%	1404	13%	450	4%	1342	12%	7398	66%
5. Circle the Fruits	Entry	11112	390	4%	0	0%	105	1%	385	3%	1377	13%	735	7%	1249	11%	6811	61%
	Exit	11112	370	3%	0	0%	32	0%	126	1%	1455	13%	513	5%	911	8%	7675	69%
6. Circle the Grains	Entry	11112	382	3%	2	5%	603	5%	1236	11%	1675	15%	2092	19%	2794	25%	2229	20%
	Exit	11112	373	3%	0	0%	176	2%	564	5%	1643	15%	1309	12%	2485	22%	4512	41%
7. Circle the Dairy (milk)	Entry	11112	291	3%	0	0%	360	3%	1144	10%	1955	18%	1920	17%	2408	21%	2911	26%
	Exit	11112	245	2%	0	0%	98	1%	447	4%	1747	16%	1184	11%	2483	23%	4856	43%
8. Circle the Proteins (meats and beans)	Entry	11112	476	4%	0	0%	1784	16%	2174	20%	2162	20%	3795	34%				
	Exit	11112	497	4%	0	0%	732	7%	2051	19%	1515	14%	6001	54%				
9. Vegetables to eat?	Entry	11112	1419	13%	0	0%	569	5%	302	3%	1862	17%	1761	16%	4928	44%		
	Exit	11112	1325	12%	0	0%	446	4%	211	2%	1684	15%	1806	16%	5502	50%		
10. Fruits to eat?	Entry	11112	1491	13%	0	0%	351	3%	227	2%	1372	12%	1649	15%	5643	51%		
	Exit	11112	1352	12%	0	0%	259	2%	142	1%	1113	10%	1614	14%	6457	58%		

* Number of Participants

IA. 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	68308	673	1%	0	0%	4508	6%	9850	14%	15100	22%	36903	54%
	Exit	68308	641	1%	0	0%	1436	2%	7037	10%	8520	13%	50128	73%
2. Circle healthy snacks.	Entry	68308	648	1%	0	0%	3464	5%	11127	16%	23426	34%	28402	42%
	Exit	68308	636	1%	0	0%	1207	2%	4985	7%	17822	26%	43323	63%
3. Circle vegetables.	Entry	68308	542	1%	0	0%	6210	9%	12725	19%	11141	16%	35476	52%
	Exit	68308	527	1%	0	0%	2714	4%	9159	13%	7987	12%	46600	68%

			No Response		0		1		2		3		4	
Question	Type	# of Part.	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
4. Circle dairy foods.	Entry	68308	300	0%	0	0%	9950	15%	18994	28%	21456	31%	15477	23%
	Exit	68308	257	0%	0	0%	3277	5%	12214	18%	21092	31%	30787	45%
5. Circle fruits.	Entry	68308	665	1%	0	0%	2996	5%	7856	11%	17127	25%	38582	56%
	Exit	68308	673	1%	0	0%	1608	2%	3815	6%	13546	20%	48171	70%
6. Circle kids who should wash their hands before eating.	Entry	68308	586	1%	0	0%	9958	15%	26332	39%	17286	25%	13367	20%
	Exit	68308	540	1%	0	0%	2617	4%	11992	17%	15126	22%	37422	55%

* Number of Participants

IB. 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	89787	172	0%	1	2%	8457	9%	34685	39%	26112	29%	19924	22%
	Exit	89787	111	0%	0	0%	5248	6%	25397	28%	29151	33%	29300	33%
2. Eat Fruits?	Entry	89787	316	0%	0	0%	2705	3%	18060	20%	30158	34%	38111	42%
	Exit	89787	262	0%	0	0%	1386	2%	12158	14%	28077	31%	47320	53%
3. Healthy snacks?	Entry	89787	468	1%	0	0%	7832	9%	33870	38%	27824	31%	19167	21%
	Exit	89787	428	0%	0	0%	4742	5%	25630	29%	30148	33%	28122	31%
4. Eat breakfast?	Entry	89787	999	1%	0	0%	3251	4%	11232	13%	13644	15%	59724	67%
	Exit	89787	1002	1%	0	0%	2255	2%	8125	9%	12911	14%	64466	72%
5. Do physical activities?	Entry	89787	486	1%	0	0%	4114	5%	15637	17%	22666	25%	46331	52%
	Exit	89787	400	0%	0	0%	2269	3%	10007	11%	19932	22%	56484	63%
6. Being active everyday is fun	Entry	89787	1105	1%	0	0%	2840	3%	10341	11%	74728	83%		
	Exit	89787	1018	1%	0	0%	1573	2%	6471	7%	79793	89%		
7. Being active is good for me	Entry	89787	552	1%	0	0%	2760	3%	9630	11%	76269	85%		
	Exit	89787	480	1%	0	0%	1381	2%	5383	6%	81792	91%		
8. Pizza out of the refrigerator overnight?	Entry	89787	572	1%	0	0%	6405	7%	13724	15%	8535	10%	59126	66%
	Exit	89787	573	1%	0	0%	3419	4%	8326	9%	4628	5%	71432	79%
9. Chicken/Rice leftovers in the refrigerator?	Entry	89787	2467	3%	0	0%	3936	4%	10195	11%	4446	5%	66117	74%
	Exit	89787	2501	3%	0	0%	2156	2%	5747	6%	2343	3%	74490	83%
10. Wash hands before food prep?	Entry	89787	1063	1%	0	0%	3567	4%	9750	11%	15758	18%	58679	65%
	Exit	89787	1182	1%	0	0%	2413	3%	6153	7%	13274	15%	65700	73%
11. Ask someone to buy fruits/veg?	Entry	89787	1137	1%	0	0%	6779	8%	22292	25%	58682	65%		
	Exit	89787	1148	1%	0	0%	4057	5%	18707	21%	64936	72%		
12. Ask someone to buy low-fat milk?	Entry	89787	724	1%	0	0%	28896	32%	31265	35%	28157	31%		
	Exit	89787	701	1%	0	0%	18690	21%	28967	32%	40644	45%		
13. Ask to have fruits and juices within reach?	Entry	89787	1644	2%	0	0%	10672	12%	18956	21%	57034	63%		
	Exit	89787	1751	2%	0	0%	7407	8%	15543	17%	63554	71%		
14. Ask to have vegetables within reach?	Entry	89787	1698	2%	0	0%	20805	23%	24787	28%	40408	45%		
	Exit	89787	1827	2%	0	0%	14674	16%	21965	24%	49335	55%		

* Number of Participants

IC. Distribution of Responses - 6th - 8th Grade

Question	Type	# of Part.	No Response		0		1		2		3		4		5		6		7	
			Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Yesterday, how many vegetables?	Entry	26081	88	0%	2	7%	7285	28%	6790	26%	3215	12%	2029	8%						
	Exit	26081	66	0%	1	3%	5451	21%	7376	28%	5165	20%	3584	14%						
2. Yesterday, how many fruits?	Entry	26081	95	0%	4	14%	7194	28%	6399	24%	3840	15%	3125	12%						
	Exit	26081	69	0%	1	3%	5123	20%	6938	27%	5614	21%	4870	19%						
3. Yesterday, how many drinks of milk?	Entry	26081	120	0%	5	17%	7975	31%	5359	21%	2531	10%	1863	7%						
	Exit	26081	121	0%	2	7%	6717	26%	6099	23%	3614	14%	3129	12%						
4. Yesterday, how many sugary drinks?	Entry	26081	117	0%	6	21%	6696	26%	6241	24%	8354	32%								
	Exit	26081	123	0%	9	31%	8016	31%	5980	23%	6291	24%								
5. How often whole grains?	Entry	26081	99	0%	0	0%	3515	14%	7217	28%	8301	32%	4727	18%	1541	6%				
	Exit	26081	156	1%	0	0%	2506	10%	6084	23%	8324	32%	5862	23%	2702	10%				
6. Choose a low-fat food?	Entry	26081	200	1%	0	0%	6033	23%	7674	29%	7022	27%	2966	11%	1003	4%				
	Exit	26081	245	1%	0	0%	4364	17%	6881	26%	7700	30%	3897	15%	2194	8%				
7. How many days active at least 1 hour?	Entry	26081	168	1%	2	7%	1938	7%	2809	11%	3619	14%	3267	12%	3889	15%	1979	8%	7183	28%
	Exit	26081	207	1%	0	0%	1362	5%	2231	8%	3200	12%	2997	12%	4201	16%	2564	10%	8453	33%
8. How many days very active?	Entry	26081	173	1%	0	0%	2287	9%	5023	19%	5898	23%	4905	19%	7586	29%				
	Exit	26081	233	1%	0	0%	1584	6%	3936	15%	5295	20%	5660	22%	9186	35%				
9. How many hours not active?	Entry	26081	213	1%	0	0%	4673	18%	5295	20%	4755	18%	3178	12%	7749	30%				
	Exit	26081	296	1%	0	0%	5850	22%	6206	24%	4860	18%	2761	10%	5822	22%				
10. Washed my hands before eating?	Entry	26081	401	1%	0	0%	676	3%	1968	7%	3671	14%	6847	26%	12389	48%				
	Exit	26081	462	2%	0	0%	468	2%	1338	5%	2631	10%	6321	24%	14691	56%				
11. Wash fruit and vegetables before eating?	Entry	26081	464	2%	0	0%	1501	6%	1819	7%	3472	13%	4470	17%	14102	54%				
	Exit	26081	508	2%	0	0%	820	3%	1283	5%	2611	10%	4489	17%	16136	62%				
12. Foods back in the refrigerator within 2 hours?	Entry	26081	494	2%	0	0%	3274	13%	3014	11%	4248	16%	4594	18%	10173	39%				
	Exit	26081	594	2%	0	0%	1926	7%	1946	8%	3375	13%	4726	18%	13216	51%				
13. Using measuring cups and spoons?	Entry	26081	431	2%	0	0%	4636	18%	6310	24%	7313	28%	7004	27%						
	Exit	26081	509	2%	0	0%	2817	11%	5280	20%	7257	28%	9891	38%						
14. Following directions in a recipe?	Entry	26081	481	2%	0	0%	2698	10%	4493	17%	7047	27%	10933	42%						
	Exit	26081	541	2%	0	0%	1579	6%	3658	14%	6846	26%	13083	50%						

* Number of Participants

ID. Distribution of Responses - 9th - 12th Grade

Question	Type	# of Part.	No Response		0		1		2		3		4		5		6		7	
			Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Yesterday, how many vegetables?	Entry	8506	17	0%	1	33%	2603	31%	2181	26%	918	11%	423	5%						
	Exit	8506	20	0%	0	0%	1786	21%	2512	30%	1693	20%	986	12%						
2. Yesterday, how many fruits?	Entry	8506	22	0%	0	0%	2440	29%	2056	24%	1170	14%	676	8%						
	Exit	8506	21	0%	0	0%	1645	19%	2428	29%	1894	22%	1218	14%						
3. Yesterday, how many drinks of milk?	Entry	8506	31	0%	0	0%	2507	29%	1537	18%	850	10%	465	6%						
	Exit	8506	30	0%	0	0%	2017	24%	1992	23%	1255	15%	881	10%						
4. Yesterday, how many sugary drinks?	Entry	8506	38	0%	0	0%	2066	24%	2029	24%	2733	32%								
	Exit	8506	35	0%	1	33%	2734	32%	1867	22%	1809	21%								
5. How often whole grains?	Entry	8506	34	0%	0	0%	1199	14%	2448	29%	2667	31%	1500	18%	496	6%				
	Exit	8506	33	0%	0	0%	729	9%	1908	22%	2791	33%	2119	25%	819	10%				
6. Choose a low-fat food?	Entry	8506	51	1%	0	0%	2485	29%	2447	29%	2168	25%	757	9%	230	3%				
	Exit	8506	42	0%	0	0%	1569	18%	2128	25%	2459	29%	1334	16%	730	9%				
7. How many days active at least 1 hour?	Entry	8506	66	1%	0	0%	741	9%	966	11%	1292	15%	983	12%	1374	16%	618	7%	1863	22%
	Exit	8506	38	0%	0	0%	473	6%	800	9%	1189	14%	1012	12%	1520	18%	939	11%	2140	25%
8. How many days very active?	Entry	8506	62	1%	0	0%	1162	14%	1771	21%	1872	22%	1450	17%	2121	25%				
	Exit	8506	51	1%	0	0%	744	9%	1387	16%	1866	22%	1913	23%	2470	29%				
9. How many hours not active?	Entry	8506	58	1%	0	0%	1477	17%	1574	18%	1616	19%	1175	14%	2539	30%				
	Exit	8506	44	0%	0	0%	2011	24%	2137	25%	1672	20%	942	11%	1582	19%				
10. Washed my hands before eating?	Entry	8506	42	0%	0	0%	183	2%	639	7%	1235	14%	2117	25%	4257	50%				
	Exit	8506	32	0%	0	0%	114	1%	361	4%	745	9%	1858	22%	5336	63%				
11. Wash fruits and vegetables before eating?	Entry	8506	46	1%	0	0%	489	6%	695	8%	1229	15%	1631	19%	4349	51%				
	Exit	8506	36	0%	0	0%	267	3%	377	4%	895	11%	1513	18%	5323	63%				
12. Foods back in the refrigerator within 2 hours?	Entry	8506	70	1%	0	0%	859	10%	856	10%	1468	17%	1672	20%	3497	41%				
	Exit	8506	43	1%	0	0%	472	6%	556	7%	1161	14%	1710	20%	4468	52%				
13. Check the expiration date?	Entry	8506	75	1%	0	0%	775	9%	786	9%	1342	16%	1518	18%	3900	46%				
	Exit	8506	69	1%	0	0%	339	4%	570	7%	1210	14%	1512	18%	4714	55%				
14. How often do you help?	Entry	8506	182	2%	1	33%	2040	24%	915	11%	761	9%	466	6%	493	6%				
	Exit	8506	159	2%	0	0%	1834	22%	798	9%	841	10%	596	7%	601	7%				

* Number of Participants

IIA. 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	10721	2637	25%	7166	67%	918	8%

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
2. Circle washing hands	10773	5474	51%	3836	36%	1463	13%
3. Circle the Physical Activities	10690	4414	41%	4827	45%	1449	14%
4. Circle the Vegetables	10818	2763	26%	6779	63%	1276	12%
5. Circle the Fruits	10699	2381	22%	7120	67%	1198	11%
6. Circle the Grains	10646	5401	51%	3551	33%	1694	16%
7. Circle the Dairy (milk)	10779	5000	46%	4205	39%	1574	15%
8. Circle the Proteins (meats and beans)	10537	4500	43%	4535	43%	1502	14%
9. Vegetables to eat?	9164	2627	29%	4700	52%	1837	20%
10. Fruits to eat?	8940	2302	26%	5164	58%	1474	16%

IIA. 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.	67556	21136	31%	40289	60%	6131	9%
2. Circle healthy snacks.	67586	26336	39%	33546	50%	7704	12%
3. Circle vegetables.	67676	21106	31%	38484	57%	8086	12%
4. Circle dairy foods.	67931	33353	49%	23738	35%	10840	16%
5. Circle fruits.	67528	18499	27%	41714	62%	7315	11%
6. Circle kids who should wash their hands before eating.	67597	37614	56%	23550	35%	6433	10%

IIB. Behavior Change by Question - 3rd - 5th Grade

Question	Number of Responses	Improved		Unchanged		Decreased	
		Nbr	Pct	Nbr	Pct	Nbr	Pct
1. Eat Vegetables?	88527	32039	36%	42683	48%	13805	16%
2. Eat Fruits?	88261	27058	31%	46992	53%	14211	16%
3. Healthy snacks?	87619	32867	38%	38135	43%	16617	19%
4. Eat breakfast?	86811	17657	20%	57770	67%	11384	13%
5. Do physical activities?	87747	26786	31%	47362	54%	13599	15%
6. Being active everyday is fun	87090	10124	12%	72123	83%	4843	6%
7. Being active is good for me	87543	9940	11%	73376	84%	4227	5%
8. Pizza out of the refrigerator overnight?	87021	18855	22%	61518	71%	6648	8%
9. Chicken/Rice leftovers in the refrigerator?	83816	13619	16%	64867	78%	5330	7%
10. Wash hands before food prep?	86609	18967	22%	57384	66%	10258	12%
11. Ask someone to buy fruits/veg?	86831	18180	21%	57807	67%	10844	12%
12. Ask someone to buy low-fat milk?	87239	31017	36%	41979	48%	14243	16%
13. Ask to have fruits and juices within reach?	85676	19814	23%	53646	63%	12216	14%
14. Ask to have vegetables within reach?	84965	25670	30%	44797	53%	14498	17%

IIC. 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?	25944	11837	46%	8814	34%	5293	20%
2. Yesterday, how many fruits?	25926	11840	46%	8277	32%	5809	22%
3. Yesterday, how many drinks of milk?	25870	10337	40%	9735	38%	5798	22%
4. Yesterday, how many sugary drinks?	25860	9326	36%	10435	40%	6099	24%
5. How often whole grains?	24871	9525	38%	9890	40%	5456	22%
6. Choose a low-fat food?	24077	9347	39%	9550	40%	5180	21%
7. How many days active at least 1 hour?	25731	10533	41%	8747	34%	6451	25%
8. How many days very active?	25330	9490	37%	9772	39%	6068	24%
9. How many hours not active?	25172	9231	37%	10224	41%	5717	23%
10. Washed my hands before eating?	25197	7317	29%	13654	54%	4226	17%
11. Wash fruit and vegetables before eating?	24918	7150	29%	13633	55%	4135	17%
12. Foods back in the refrigerator within 2 hours?	24727	9200	37%	10734	43%	4793	19%
13. Using measuring cups and spoons?	24776	9047	37%	11216	45%	4513	18%
14. Following directions in a recipe?	24628	7593	31%	12530	51%	4505	18%

IID. 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?	8471	4126	49%	2819	33%	1526	18%
2. Yesterday, how many fruits?	8466	4086	48%	2809	33%	1571	19%
3. Yesterday, how many drinks of milk?	8449	3531	42%	3285	39%	1633	19%
4. Yesterday, how many sugary drinks?	8437	3297	39%	3332	39%	1808	21%
5. How often whole grains?	8192	3380	41%	3161	39%	1651	20%
6. Choose a low-fat food?	7908	3462	44%	3042	38%	1404	18%
7. How many days active at least 1 hour?	8405	3569	43%	2769	33%	2067	25%
8. How many days very active?	8268	3204	39%	3218	39%	1846	22%
9. How many hours not active?	8237	3399	41%	3182	39%	1656	20%
10. Washed my hands before eating?	8348	2593	31%	4550	54%	1205	14%
11. Wash fruits and vegetables before eating?	8276	2641	32%	4401	53%	1234	15%
12. Foods back in the refrigerator within 2 hours?	8227	3005	37%	3675	45%	1547	19%
13. Check the expiration date?	8179	2686	33%	4135	51%	1358	17%
14. How often do you help?	3745	1103	30%	1797	48%	845	23%

IIIA. Improvement by Cluster of Behavior - Kindergarten - 2nd Grade (old)

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

- 25% (2637 of 10721) improved in their responses to: Circle snacks that are best
- 26% (2763 of 10818) improved in their responses to: Circle the Vegetables
- 22% (2381 of 10699) improved in their responses to: Circle the Fruits
- 51% (5401 of 10646) improved in their responses to: Circle the Grains
- 46% (5000 of 10779) improved in their responses to: Circle the Dairy (milk)
- 43% (4500 of 10537) improved in their responses to: Circle the Proteins (meats and beans)
- 29% (2627 of 9164) improved in their responses to: Vegetables to eat?
- 26% (2302 of 8940) improved in their responses to: Fruits to eat?

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

51% (5474 of 10773) improved in their responses to: Circle washing hands

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

41% (4414 of 10690) improved in their responses to: Circle the Physical Activities

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

IIIA. Improvement by Cluster of Behavior - Kindergarten - 2nd Grade (Revised)**Physical Activity practices of program participants improved as indicated by the following:**

31% (21136 of 67556) improved in their responses to: Circle kids being active.

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

39% (26336 of 67586) improved in their responses to: Circle healthy snacks.

31% (21106 of 67676) improved in their responses to: Circle vegetables.

49% (33353 of 67931) improved in their responses to: Circle dairy foods.

27% (18499 of 67528) improved in their responses to: Circle fruits.

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

56% (37614 of 67597) 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.

IIIB. Improvement by Cluster of Behavior - 3rd - 5th Grade**Diet Quality practices of program participants improved as indicated by the following:**

36% (32039 of 88527) improved in their responses to: Eat Vegetables?

31% (27058 of 88261) improved in their responses to: Eat Fruits?

38% (32867 of 87619) improved in their responses to: Healthy snacks?

20% (17657 of 86811) improved in their responses to: Eat breakfast?

21% (18180 of 86831) improved in their responses to: Ask someone to buy fruits/veg?

36% (31017 of 87239) improved in their responses to: Ask someone to buy low-fat milk?

23% (19814 of 85676) improved in their responses to: Ask to have fruits and juices within reach?

30% (25670 of 84965) improved in their responses to: Ask to have vegetables within reach?

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

31% (26786 of 87747) improved in their responses to: Do physical activities?

12% (10124 of 87090) improved in their responses to: Being active everyday is fun

11% (9940 of 87543) improved in their responses to: Being active is good for me

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

22% (18855 of 87021) improved in their responses to: Pizza out of the refrigerator overnight?

16% (13619 of 83816) improved in their responses to: Chicken/Rice leftovers in the refrigerator?

22% (18967 of 86609) improved in their responses to: Wash hands before food prep?

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

IIIC. Improvement by Cluster of Behavior - 6th - 8th Grade**Diet Quality practices of program participants improved as indicated by the following:**

46% (11837 of 25944) improved in their responses to: Yesterday, how many vegetables?

46% (11840 of 25926) improved in their responses to: Yesterday, how many fruits?

40% (10337 of 25870) improved in their responses to: Yesterday, how many drinks of milk?

36% (9326 of 25860) improved in their responses to: Yesterday, how many sugary drinks?

38% (9525 of 24871) improved in their responses to: How often whole grains?

39% (9347 of 24077) improved in their responses to: Choose a low-fat food?

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

41% (10533 of 25731) improved in their responses to: How many days active at least 1 hour?
 37% (9490 of 25330) improved in their responses to: How many days very active?
 37% (9231 of 25172) improved in their responses to: How many hours not active?

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

29% (7317 of 25197) improved in their responses to: Washed my hands before eating?
 29% (7150 of 24918) improved in their responses to: Wash fruit and vegetables before eating?
 37% (9200 of 24727) 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:

37% (9047 of 24776) improved in their responses to: Using measuring cups and spoons?
 31% (7593 of 24628) improved in their responses to: Following directions in a recipe?

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

IIID. Improvement by Cluster of Behavior - 9th - 12th Grade

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

49% (4126 of 8471) improved in their responses to: Yesterday, how many vegetables?
 48% (4086 of 8466) improved in their responses to: Yesterday, how many fruits?
 42% (3531 of 8449) improved in their responses to: Yesterday, how many drinks of milk?
 39% (3297 of 8437) improved in their responses to: Yesterday, how many sugary drinks?
 41% (3380 of 8192) improved in their responses to: How often whole grains?
 44% (3462 of 7908) improved in their responses to: Choose a low-fat food?

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

42% (3569 of 8405) improved in their responses to: How many days active at least 1 hour?
 39% (3204 of 8268) improved in their responses to: How many days very active?
 41% (3399 of 8237) improved in their responses to: How many hours not active?

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

31% (2593 of 8348) improved in their responses to: Washed my hands before eating?
 32% (2641 of 8276) improved in their responses to: Wash fruits and vegetables before eating?
 37% (3005 of 8227) improved in their responses to: Foods back in the refrigerator within 2 hours?
 33% (2686 of 8179) improved in their responses to: Check the expiration date?

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

29% (1103 of 3745) improved in their responses to: How often do you help?

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

IVA. 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:

87% (9562 of 11052) children improve 1 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 67% (7399 of 11052) children improve 2 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 46% (5047 of 11052) children improve 3 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 27% (2930 of 11052) children improve 4 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 14% (1552 of 11052) children improve 5 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 7% (759 of 11052) children improve 6 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 3% (287 of 11052) children improve 7 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 1% (75 of 11052) 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:

51% (5474 of 10773) children improve knowledge or skill related to handling food safety

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

41% (4414 of 10690) children improve their physical activity practices

Total program participants improved as indicated by the following:

100% (10072 of 11112) children in grades K-2 improve in one or more core area.

IVA. 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:**

31% (21136 of 67556) children improve their physical activity practices

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

74% (50648 of 68126) children improve 1 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 43% (29099 of 68126) children improve 2 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 21% (14015 of 68126) children improve 3 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 8% (5532 of 68126) 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:

56% (37614 of 67597) children improve knowledge or skill related to handling food safely

Total program participants improved as indicated by the following:

100% (10072 of 11112) children in grades K-2 improve in one or more core area.

IVB. 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% (73995 of 89090) children and youth improve 1 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 60% (53620 of 89090) children and youth improve 2 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 38% (34255 of 89090) children and youth improve 3 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 22% (19956 of 89090) children and youth improve 4 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 12% (11054 of 89090) children and youth improve 5 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 7% (6239 of 89090) children and youth improve 6 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 4% (3405 of 89090) children and youth improve 7 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.
 2% (1778 of 89090) children and youth improve 8 or more knowledge or skill(s) necessary to choose foods consistent with Federal Dietary Guideline recommendations.

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

38% (34038 of 88879) children and youth improve 1 or more knowledge, skill(s), or behavior necessary to improve their physical activity practices
 11% (9505 of 88879) children and youth improve 2 or more knowledge, skill(s), or behavior necessary to improve their physical activity practices
 4% (3307 of 88879) 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% (36021 of 88459) children and youth improve 1 or more knowledge, skill(s), or behavior(s) related to handling food safely
 13% (11671 of 88459) children and youth improve 2 or more knowledge, skill(s), or behavior(s) related to handling food safely
 4% (3749 of 88459) 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% (80211 of 89787) children and youth in grades 3-5 improve in one or more core area.

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

89% (23172 of 26072) youth adopt and practice 1 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 68% (17725 of 26072) youth adopt and practice 2 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 43% (11305 of 26072) youth adopt and practice 3 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 23% (6084 of 26072) youth adopt and practice 4 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 11% (2884 of 26072) youth adopt and practice 5 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 4% (1042 of 26072) 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% (17747 of 25879) youth adopt or improve 1 or more habit(s) or behaviors related to physical activity.
 35% (8932 of 25879) youth adopt or improve 2 or more habit(s) or behaviors related to physical activity.
 10% (2575 of 25879) youth adopt or improve 3 or more habit(s) or behaviors related to physical activity.

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

60% (15204 of 25329) youth adopt and practice 1 or more behavior(s) necessary to handle food safely
 25% (6337 of 25329) youth adopt and practice 2 or more behavior(s) necessary to handle food safely
 8% (2126 of 25329) 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% (11998 of 24914) youth adopt or improve 1 or more knowledge or skill(s) necessary to prepare simple, nutritious, affordable food.
 19% (4642 of 24914) 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% (25092 of 26081) youth in grades 6-8 improve in one or more core area.

IVD. 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% (7586 of 8504) youth adopt and practice 1 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 70% (5944 of 8504) youth adopt and practice 2 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 48% (4065 of 8504) youth adopt and practice 3 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 29% (2469 of 8504) youth adopt and practice 4 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 15% (1302 of 8504) youth adopt and practice 5 or more food selection behavior(s) consistent with Federal Dietary Guideline recommendations.
 6% (516 of 8504) 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:

70% (5904 of 8456) youth adopt or improve 1 or more habit(s) or behavior(s) related to physical activity.
 38% (3176 of 8456) youth adopt or improve 2 or more habit(s) or behavior(s) related to physical activity.
 13% (1092 of 8456) 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:

67% (5627 of 8379) youth adopt and practice 1 or more behavior(s) necessary to handle food safely
 37% (3085 of 8379) youth adopt and practice 2 or more behavior(s) necessary to handle food safely
 18% (1477 of 8379) youth adopt and practice 3 or more behavior(s) necessary to handle food safely
 9% (736 of 8379) 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% (1103 of 3745) youth improve knowledge and skills related to being food secure.

Total program participants improved as indicated by the following:

100% (8179 of 8506) youth in grades 9-12 improve in one or more core area.

V. Summary of Improvement for All Children and Youth

Diet Quality

81% (164963 of 202844) Children and youth improve their abilities to choose foods according to Federal Dietary Recommendations or gain knowledge.

Food Safety

50% (99940 of 200537) Children and youth use safe food handling practices more often or gain knowledge.

Physical Activity

41% (83239 of 201460) Children and youth improve their physical activity practices or gain knowledge.

Food Resource Management

48% (11998 of 24914) Children and youth improve their ability to prepare simple, nutritious, affordable food or gain knowledge

Food Security

29% (1103 of 3745) Youth acquire skills to be food secure or gain knowledge.

VI. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	123	0.1%
Alcorn State University	182	0.1%

Institute Name	Total	
	Number	Percent
American Samoa Community College	103	0.1%
Auburn University	5744	3.9%
Clemson University	1394	0.9%
College of Micronesia	782	0.5%
Colorado State University	682	0.5%
Cornell University	6225	4.2%
Delaware State University	54	0%
Florida A&M University	0	0%
Fort Valley State University	0	0%
Iowa State University	3	0%
Kansas State University	879	0.6%
Kentucky State University	518	0.4%
Langston University	286	0.2%
Lincoln University	145	0.1%
Louisiana State University	4823	3.3%
Michigan State University	3879	2.6%
Mississippi State University	3197	2.2%
Montana State University	1373	0.9%
New Mexico State University	1377	0.9%
North Carolina A&T State University	1160	0.8%
North Carolina State University	8357	5.7%
North Dakota State University	589	0.4%
Northern Marianas College	28	0%
Oklahoma State University	5297	3.6%
Oregon State University	700	0.5%
Pennsylvania State University	1251	0.8%
Prairie View A&M University	1510	1%
Purdue University	5432	3.7%
Rutgers, the State University of New Jersey	2773	1.9%
South Carolina State University	273	0.2%
South Dakota State University	3233	2.2%
Southern University	1021	0.7%
Tennessee State University	395	0.3%
Texas A&M University	7803	5.3%
The Ohio State University	8080	5.5%
The University of Tennessee	2474	1.7%
Tuskegee University	659	0.4%
University of Alaska - Fairbanks	421	0.3%
University of Arizona	190	0.1%
University of Arkansas	3717	2.5%

Institute Name	Total	
	Number	Percent
University of Arkansas at Pine Bluff	453	0.3%
University of California - Davis	11575	7.8%
University of Connecticut	292	0.2%
University of Delaware	1037	0.7%
University of Florida	5862	4%
University of Georgia	0	0%
University of Guam	965	0.7%
University of Hawaii at Manoa	320	0.2%
University of Idaho	582	0.4%
University of Illinois	1956	1.3%
University of Kentucky	3652	2.5%
University of Maine	1236	0.8%
University of Maryland - College Park	3148	2.1%
University of Maryland - Eastern Shore	340	0.2%
University of Massachusetts	816	0.6%
University of Minnesota	1059	0.7%
University of Missouri - Columbia	1181	0.8%
University of Nebraska - Lincoln	1166	0.8%
University of Nevada	312	0.2%
University of New Hampshire	1828	1.2%
University of Puerto Rico	1041	0.7%
University of Rhode Island	931	0.6%
University of the District of Columbia	518	0.4%
University of the Virgin Islands	349	0.2%
University of Vermont	263	0.2%
University of Wisconsin	42	0%
University of Wyoming	427	0.3%
Utah State University	6569	4.5%
Virginia State University	0	0%
Virginia Tech	3944	2.7%
Washington State University	492	0.3%
West Virginia State University	323	0.2%
West Virginia University	7728	5.2%

Paraprofessional Summary Report

System: EFNEP
Institutes(s): All Institutes
Filter: Paraprofessional
Reporting Year: 2015
Reporting Period: 10/01/2014 - 09/30/2015

1. Total Number of Paraprofessionals: 1635

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

Program	Adult	Youth	Total
EFNEP	678.6	279	957.6
SNAP-Ed	30.4	17.3	47.7
State Project	0.8	0.1	0.8
Other	0.8	0.4	1.2
Total	710.6	296.7	1007.3

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:	2	0%	1	0%	3	0%
	Not Hispanic / Latino:	5	0%	0	0%	5	0%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	8	0%	1	0%	9	1%
White	Hispanic or Latino:	278	17%	11	1%	289	18%
	Not Hispanic / Latino:	743	45%	20	1%	763	47%
	Not Provided:	28	2%	0	0%	28	2%
	Total:	1049	64%	31	2%	1080	66%
Black or African American	Hispanic or Latino:	10	1%	1	0%	11	1%
	Not Hispanic / Latino:	344	21%	16	1%	360	22%
	Not Provided:	23	1%	0	0%	23	1%
	Total:	377	23%	17	1%	394	24%
American Indian or Alaskan Native	Hispanic or Latino:	43	3%	1	0%	44	3%
	Not Hispanic / Latino:	7	0%	0	0%	7	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	50	3%	1	0%	51	3%
Asian	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	37	2%	1	0%	38	2%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	38	2%	1	0%	39	2%
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:	16	1%	2	0%	18	1%
	Not Provided:	10	1%	2	0%	12	1%
	Total:	26	2%	4	0%	30	2%
Not Provided	Hispanic or Latino:	89	5%	0	0%	89	5%
	Not Hispanic / Latino:	11	1%	1	0%	12	1%
	Not Provided:	149	9%	3	0%	152	9%
	Total:	249	15%	4	0%	253	15%
White and Black or African American	Hispanic or Latino:	4	0%	0	0%	4	0%
	Not Hispanic / Latino:	3	0%	0	0%	3	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	7	0%	0	0%	7	0%
White and Asian	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	1	0%	0	0%	1	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	1	0%	0	0%	1	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	2	0%	0	0%	2	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	2	0%	0	0%	2	0%
All Races	Hispanic or Latino:	426	26%	14	1%	440	27%
	Not Hispanic / Latino:	1169	71%	40	2%	1209	74%
	Not Provided:	212	13%	5	0%	217	13%
	Total:	1807	111%	59	4%	1866	114%

4. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	4	0.2%
Alcorn State University	2	0.1%
American Samoa Community College	11	0.7%
Auburn University	36	2.2%
Clemson University	12	0.7%
College of Micronesia	8	0.5%
Colorado State University	14	0.9%
Cornell University	88	5.4%
Delaware State University	1	0.1%
Florida A&M University	2	0.1%
Fort Valley State University	1	0.1%
Iowa State University	17	1%

Institute Name	Total	
	Number	Percent
Kansas State University	18	1.1%
Kentucky State University	3	0.2%
Langston University	1	0.1%
Lincoln University	4	0.2%
Louisiana State University	26	1.6%
Michigan State University	94	5.7%
Mississippi State University	27	1.7%
Montana State University	8	0.5%
New Mexico State University	12	0.7%
North Carolina A&T State University	15	0.9%
North Carolina State University	60	3.7%
North Dakota State University	8	0.5%
Northern Marianas College	3	0.2%
Oklahoma State University	50	3.1%
Oregon State University	16	1%
Pennsylvania State University	103	6.3%
Prairie View A&M University	5	0.3%
Purdue University	32	2%
Rutgers, the State University of New Jersey	24	1.5%
South Carolina State University	0	0%
South Dakota State University	12	0.7%
Southern University	1	0.1%
Tennessee State University	4	0.2%
Texas A&M University	89	5.4%
The Ohio State University	60	3.7%
The University of Tennessee	26	1.6%
Tuskegee University	8	0.5%
University of Alaska - Fairbanks	6	0.4%
University of Arizona	65	4%
University of Arkansas	34	2.1%
University of Arkansas at Pine Bluff	4	0.2%
University of California - Davis	63	3.9%
University of Connecticut	9	0.6%
University of Delaware	14	0.9%
University of Florida	35	2.1%
University of Georgia	37	2.3%
University of Guam	9	0.6%
University of Hawaii at Manoa	10	0.6%
University of Idaho	12	0.7%

Institute Name	Total	
	Number	Percent
University of Illinois	48	2.9%
University of Kentucky	62	3.8%
University of Maine	12	0.7%
University of Maryland - College Park	22	1.3%
University of Maryland - Eastern Shore	4	0.2%
University of Massachusetts	15	0.9%
University of Minnesota	14	0.9%
University of Missouri - Columbia	33	2%
University of Nebraska - Lincoln	17	1%
University of Nevada	6	0.4%
University of New Hampshire	18	1.1%
University of Puerto Rico	28	1.7%
University of Rhode Island	6	0.4%
University of the District of Columbia	4	0.2%
University of the Virgin Islands	3	0.2%
University of Vermont	6	0.4%
University of Wisconsin	19	1.2%
University of Wyoming	13	0.8%
Utah State University	29	1.8%
Virginia State University	3	0.2%
Virginia Tech	22	1.3%
Washington State University	12	0.7%
West Virginia State University	4	0.2%
West Virginia University	32	2%

Professional Summary Report

System: EFNEP
Institutes(s): All Institutes
Filter: Professional
Reporting Year: 2015
Reporting Period: 10/01/2014 - 09/30/2015

1. Total Number of Professionals: 472

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

Program	Adult	Youth	Total
EFNEP	78.2	29.9	108.1
SNAP-Ed	5.8	1.7	7.5
State Project	0.3	0.1	0.4
Other	0.5	0	0.5
Total	84.8	31.7	116.6

3. Gender and Racial/Ethnic Characteristics

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
All Others Reporting Multiple Races	Hispanic or Latino:	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	0%	0	0%	2	0%
White	Hispanic or Latino:	29	6%	1	0%	30	6%
	Not Hispanic / Latino:	219	46%	18	4%	237	50%
	Not Provided:	1	0%	0	0%	1	0%
	Total:	249	53%	19	4%	268	57%
Black or African American	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	81	17%	10	2%	91	19%
	Not Provided:	4	1%	0	0%	4	1%
	Total:	86	18%	10	2%	96	20%
American Indian or Alaskan Native	Hispanic or Latino:	2	0%	0	0%	2	0%
	Not Hispanic / Latino:	2	0%	0	0%	2	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	4	1%	0	0%	4	1%
Asian	Hispanic or Latino:	0	0%	0	0%	0	0%
	Not Hispanic / Latino:	25	5%	0	0%	25	5%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	25	5%	0	0%	25	5%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	0	0%	0	0%	0	0%

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
	Not Hispanic / Latino:	3	1%	0	0%	3	1%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	3	1%	0	0%	3	1%
Not Provided	Hispanic or Latino:	10	2%	0	0%	10	2%
	Not Hispanic / Latino:	1	0%	0	0%	1	0%
	Not Provided:	128	27%	2	0%	130	28%
	Total:	139	29%	2	0%	141	30%
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	0%	0	0%	2	0%
All Races	Hispanic or Latino:	45	10%	1	0%	46	10%
	Not Hispanic / Latino:	334	71%	28	6%	362	77%
	Not Provided:	133	28%	2	0%	135	29%
	Total:	512	108%	31	7%	543	115%

4. Institutes

Institute Name	Total	
	Number	Percent
Alabama A&M University	4	0.8%
Alcorn State University	1	0.2%
American Samoa Community College	0	0%
Auburn University	0	0%
Clemson University	1	0.2%
College of Micronesia	0	0%
Colorado State University	0	0%
Cornell University	49	10.4%
Delaware State University	1	0.2%
Florida A&M University	3	0.6%
Fort Valley State University	6	1.3%
Iowa State University	7	1.5%

Institute Name	Total	
	Number	Percent
Kansas State University	6	1.3%
Kentucky State University	2	0.4%
Langston University	0	0%
Lincoln University	0	0%
Louisiana State University	20	4.2%
Michigan State University	24	5.1%
Mississippi State University	50	10.6%
Montana State University	2	0.4%
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	0.4%
Northern Marianas College	2	0.4%
Oklahoma State University	8	1.7%
Oregon State University	4	0.8%
Pennsylvania State University	81	17.2%
Prairie View A&M University	0	0%
Purdue University	2	0.4%
Rutgers, the State University of New Jersey	11	2.3%
South Carolina State University	7	1.5%
South Dakota State University	2	0.4%
Southern University	1	0.2%
Tennessee State University	3	0.6%
Texas A&M University	12	2.5%
The Ohio State University	11	2.3%
The University of Tennessee	4	0.8%
Tuskegee University	2	0.4%
University of Alaska - Fairbanks	0	0%
University of Arizona	9	1.9%
University of Arkansas	17	3.6%
University of Arkansas at Pine Bluff	2	0.4%
University of California - Davis	15	3.2%
University of Connecticut	1	0.2%
University of Delaware	0	0%
University of Florida	7	1.5%
University of Georgia	10	2.1%
University of Guam	1	0.2%
University of Hawaii at Manoa	3	0.6%
University of Idaho	0	0%

Institute Name	Total	
	Number	Percent
University of Illinois	5	1.1%
University of Kentucky	2	0.4%
University of Maine	3	0.6%
University of Maryland - College Park	23	4.9%
University of Maryland - Eastern Shore	0	0%
University of Massachusetts	4	0.8%
University of Minnesota	0	0%
University of Missouri - Columbia	0	0%
University of Nebraska - Lincoln	4	0.8%
University of Nevada	1	0.2%
University of New Hampshire	0	0%
University of Puerto Rico	7	1.5%
University of Rhode Island	4	0.8%
University of the District of Columbia	2	0.4%
University of the Virgin Islands	1	0.2%
University of Vermont	0	0%
University of Wisconsin	6	1.3%
University of Wyoming	1	0.2%
Utah State University	4	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	12	2.5%

Volunteer Summary Report

System: EFNEP
Institutes(s): All Institutes
Filter: Volunteer
Reporting Year: 2015
Reporting Period: 10/01/2014 - 09/30/2015

1. Number of Volunteers

Volunteer's Age	Number	Percent
Youth (Under 18)	579	3%
Adult (18 or older)	22623	107%
Total	23202	100%

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

Program	Adult	Youth	Total
EFNEP	58.4	63.3	121.7
SNAP-Ed	0	0	0
State Project	0	0	0
Other	0.1	0	0.1
Total	58.5	63.4	121.9

3. Gender and Racial/Ethnic Characteristics

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
All Others Reporting Multiple Races	Hispanic or Latino:	12	0%	4	0%	16	0%
	Not Hispanic / Latino:	38	0%	9	0%	47	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	50	0%	13	0%	63	0%
White	Hispanic or Latino:	3022	14%	432	2%	3454	16%
	Not Hispanic / Latino:	11236	53%	1362	6%	12598	59%
	Not Provided:	172	1%	26	0%	198	1%
	Total:	14430	68%	1820	9%	16250	77%
Black or African American	Hispanic or Latino:	96	0%	25	0%	121	1%
	Not Hispanic / Latino:	3547	17%	702	3%	4249	20%
	Not Provided:	91	0%	25	0%	116	1%
	Total:	3734	18%	752	4%	4486	21%
American Indian or Alaskan Native	Hispanic or Latino:	146	1%	22	0%	168	1%
	Not Hispanic / Latino:	174	1%	18	0%	192	1%
	Not Provided:	5	0%	1	0%	6	0%
	Total:	325	2%	41	0%	366	2%
Asian	Hispanic or Latino:	12	0%	0	0%	12	0%
	Not Provided:	0	0%	0	0%	0	0%

Race	Ethnicity	Female		Male		Total	
		Total	Percent	Total	Percent	Total	Percent
	Not Hispanic / Latino:	255	1%	39	0%	294	1%
	Not Provided:	3	0%	0	0%	3	0%
	Total:	270	1%	39	0%	309	1%
Native Hawaiian or Other Pacific Islander	Hispanic or Latino:	12	0%	5	0%	17	0%
	Not Hispanic / Latino:	58	0%	9	0%	67	0%
	Not Provided:	4	0%	1	0%	5	0%
	Total:	74	0%	15	0%	89	0%
Not Provided	Hispanic or Latino:	817	4%	111	1%	928	4%
	Not Hispanic / Latino:	87	0%	11	0%	98	0%
	Not Provided:	437	2%	44	0%	481	2%
	Total:	1341	6%	166	1%	1507	7%
White and Black or African American	Hispanic or Latino:	20	0%	6	0%	26	0%
	Not Hispanic / Latino:	40	0%	3	0%	43	0%
	Not Provided:	2	0%	1	0%	3	0%
	Total:	62	0%	10	0%	72	0%
White and Asian	Hispanic or Latino:	1	0%	0	0%	1	0%
	Not Hispanic / Latino:	12	0%	3	0%	15	0%
	Not Provided:	0	0%	0	0%	0	0%
	Total:	13	0%	3	0%	16	0%
White and American Indian or Alaskan Native	Hispanic or Latino:	5	0%	0	0%	5	0%
	Not Hispanic / Latino:	32	0%	5	0%	37	0%
	Not Provided:	2	0%	0	0%	2	0%
	Total:	39	0%	5	0%	44	0%
All Races	Hispanic or Latino:	4143	20%	605	3%	4748	22%
	Not Hispanic / Latino:	15479	73%	2161	10%	17640	83%
	Not Provided:	716	3%	98	0%	814	4%
	Total:	20338	96%	2864	13%	23202	109%

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	247	0%	
Clemson University	241	0%	
College of Micronesia	12	0%	
Colorado State University	201	0%	
Cornell University	741	0%	

Institute Name	Total	
	Number	Percent
Delaware State University	17	0%
Florida A&M University	0	0%
Fort Valley State University	2	0%
Iowa State University	4	0%
Kansas State University	166	0%
Kentucky State University	1	0%
Langston University	0	0%
Lincoln University	0	0%
Louisiana State University	390	0%
Michigan State University	0	0%
Mississippi State University	953	0%
Montana State University	161	0%
New Mexico State University	203	0%
North Carolina A&T State University	230	0%
North Carolina State University	1725	0%
North Dakota State University	6	0%
Northern Marianas College	12	0%
Oklahoma State University	1173	0%
Oregon State University	52	0%
Pennsylvania State University	1780	0%
Prairie View A&M University	96	0%
Purdue University	107	0%
Rutgers, the State University of New Jersey	258	0%
South Carolina State University	45	0%
South Dakota State University	350	0%
Southern University	20	0%
Tennessee State University	47	0%
Texas A&M University	2631	0%
The Ohio State University	243	0%
The University of Tennessee	507	0%
Tuskegee University	45	0%
University of Alaska - Fairbanks	81	0%
University of Arizona	148	0%
University of Arkansas	711	0%
University of Arkansas at Pine Bluff	73	0%
University of California - Davis	1438	0%
University of Connecticut	76	0%
University of Delaware	0	0%
University of Florida	294	0%

Institute Name	Total	
	Number	Percent
University of Georgia	91	0%
University of Guam	25	0%
University of Hawaii at Manoa	24	0%
University of Idaho	48	0%
University of Illinois	207	0%
University of Kentucky	1902	0%
University of Maine	137	0%
University of Maryland - College Park	2	0%
University of Maryland - Eastern Shore	13	0%
University of Massachusetts	292	0%
University of Minnesota	537	0%
University of Missouri - Columbia	32	0%
University of Nebraska - Lincoln	137	0%
University of Nevada	0	0%
University of New Hampshire	196	0%
University of Puerto Rico	370	0%
University of Rhode Island	0	0%
University of the District of Columbia	14	0%
University of the Virgin Islands	0	0%
University of Vermont	27	0%
University of Wisconsin	0	0%
University of Wyoming	36	0%
Utah State University	949	0%
Virginia State University	0	0%
Virginia Tech	400	0%
Washington State University	0	0%
West Virginia State University	0	0%
West Virginia University	311	0%

5. Volunteer Roles

Role	Number	Percent
Instructional	4619	22%
Advisory Committee	437	2%
Educational Support	9725	46%
Support Service	10656	50%
Middle Manager	935	4%

6. Current / Former Participant

	Number	Percent

	Number	Percent
Current / Former Participant	2591	12%