

Food for Peace

Monitoring and Evaluation Workshop

2015

Session 6: FFP Indicators for Baseline and Final Evaluation Surveys

Presented by:

By the end of the session, participants will have ...

- Shared their interest or experience collecting indicators
- Become familiar with current FFP indicators for baseline and final evaluation surveys
- Identified the FFP indicators that are applicable to their project

Session Outline

- Your interest/experience collecting and analyzing indicator data
- PowerPoint presentation: Overview of FFP Indicators for Baseline and Final Evaluation Surveys
- Activity 1: FFP baseline and final evaluation indicators (per category)
- Activity 2: Identify FFP indicators applicable to your project

Binder Contents

- PowerPoint presentation: Overview of FFP Indicators for Baseline and Final Evaluation Surveys
- Handout: Activity 1—FFP Baseline and Final Evaluation Indicators (per category)
- Handout: Activity 2—Identification of Applicable FFP Baseline/Final Evaluation Indicators

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Food for Peace Monitoring and Evaluation Workshop for
FFP Development Food Assistance Projects

**Overview: Food for Peace (FFP) Indicators
for Baseline and Final Evaluation Surveys**

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Dhaka, Bangladesh

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FOOD AND NUTRITION
TECHNICAL ASSISTANCE

 **fhi360**
FOOD FOR PEACE

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Session Objectives

By the end of the session, participants will have:

- **Shared** their interest or experience collecting indicators
- **Become** familiar with current FFP indicators for baseline and final evaluation surveys
- **Identified** the FFP indicators applicable to their project

Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys

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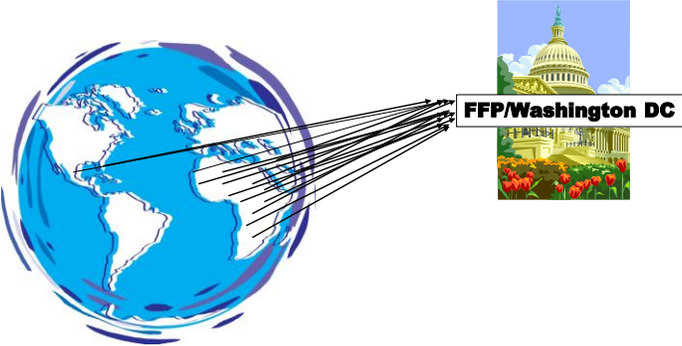
Your Interest/Experience Collecting and Analyzing Data for Indicators

1. Household Food Access
2. Children's Nutritional Status and Feeding Practices
3. Women's Health and Nutrition
4. Water, Sanitation, and Hygiene (WASH)
5. Agriculture
6. Poverty Measurement
7. Gender

Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys

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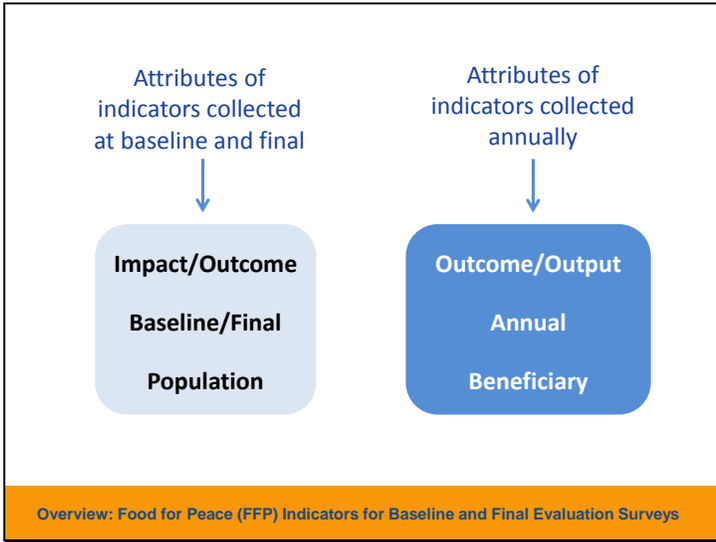
FFP Compiles Data Annually from Awardees Worldwide



FFP/Washington DC

Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys

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How are FFP indicators for baseline study and final evaluation surveys collected, and who collects them?

- FFP indicators for baseline and final evaluation surveys must be collected through population-based surveys.
- A third-party firm will conduct baseline surveys for FY2015 awards.
- PVOs will report FFP indicator data to FFP.

Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys

Activity 1: FFP Indicators (per category)

- Take 5 minutes to read the indicators by yourself.
- Then form groups of 3 or 4 people and take 8 additional minutes to identify the indicators that you are not familiar with and discuss what you think they are about.

Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys

Are All FFP Indicators Required?

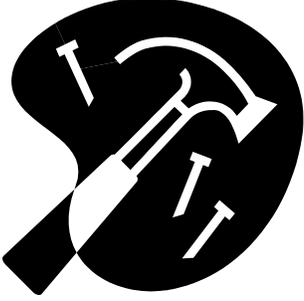


- Two categories:
- Required
 - Required if Applicable (RiA)

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FFP Indicators Handbook
Part I. Indicators for Baseline and Final Evaluation Surveys



Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys

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**Activity 2: Identification of FFP Indicators
Applicable to Your Project**

- Form groups based on project team.
- Using the list of FFP indicators in the handout provided to you, reach a consensus with your team members on which FFP indicators are applicable for your project and place a check next to those indicators.

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Resources

FFP Indicators Handbook (Part I):
http://www.usaid.gov/sites/default/files/documents/1866/Part%20I_Baseline%20and%20Final%20Evaluation_04.13.2015.pdf

FANTA Indicator Guides

- Household Dietary Diversity Score for Measurement of Household Food Access:
<http://www.fantaproject.org/monitoring-and-evaluation/household-dietary-diversity-score>
- Household Hunger Scale: Indicator Definition and Measurement Guide:
<http://www.fantaproject.org/monitoring-and-evaluation/household-hunger-scale-hhs>
- Anthropometric Indicators Measurement Guide:
<http://www.fantaproject.org/tools/anthropometry-guide>

WHO Indicators for Assessing Infant and Young Child Feeding Practices, Parts I and II:
<http://www.who.int/nutrition/publications/infantfeeding/9789241596664/en/>

Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys

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Resources (cont.)

Handbook of FTF Indicators Definitions: <http://feedthefuture.gov/resource/feed-future-handbook-indicator-definitions>

Demographic and Health Surveys Tabulation Plan for DHS Final Report:
<http://dhsprogram.com/publications/publication-DHSM6-DHS-Questionnaires-and-Manuals.cfm>

Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys



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Overview: Food for Peace (FFP) Indicators for Baseline and Final Evaluation Surveys

Activity 1. FFP Baseline and Final Evaluation Indicators (per category)

- Take 5 minutes to read the indicators by yourself.
- Then form groups of 3 or 4 people and take 8 additional minutes to identify the indicators that you are not familiar with and discuss what you think they are about.

Note: Indicator numbers are not in chronological order because they have been regrouped by data collection modules based on respondent or sampling unit.

INDICATOR TITLE PER CATEGORY
Household Food Access
28. Prevalence of households with moderate or severe hunger (Household Hunger Scale [HHS])
29. Average Household Dietary Diversity Score (HDDS)
Children’s Nutritional Status and Feeding Practices
1. Prevalence of underweight children under five years of age
6. Prevalence of stunted children under five years of age
35. Prevalence of children 6–23 months receiving a minimum acceptable diet (MAD)
37. Prevalence of exclusive breastfeeding of children under six months of age
38. Percentage of children under age five who had diarrhea in the prior two weeks
39. Percent of children under five years old with diarrhea treated with Oral Rehydration Therapy (ORT)
70. Prevalence of children 6–23 months who consume targeted nutrient-rich value chain commodities
Women’s Health and Nutrition
4. Proportion of women of reproductive age who are consuming a minimum dietary diversity
7. Prevalence of underweight women
52. Percent of births receiving at least 4 antenatal care (ANC) visits during pregnancy
55. Contraceptive Prevalence Rate (CPR)
69. Prevalence of women of reproductive age who consume targeted nutrient-rich value chain commodities
Water, Sanitation, and Hygiene (WASH)
40. Percent of households using an improved drinking water source
41. Percent of households using an improved sanitation facility
42. Percent of households with soap and water at a handwashing station commonly used by family members

INDICATOR TITLE PER CATEGORY
43. Percent of households in target areas practicing correct use of recommended household water treatment technologies
44. Percent of households that can obtain drinking water in less than 30 minutes (round trip)
45. Percent of population in target areas practicing open defecation
Agriculture
14. Percentage of farmers who used at least [a project-defined minimum number of] sustainable agriculture (crop, livestock, and/or NRM) practices and/or technologies in the past 12 months
17. Percentage of farmers who used improved storage practices in the past 12 months
21. Percentage of farmers who used financial services (savings, agricultural credit, and/or agricultural insurance) in the past 12 months
22. Percentage of farmers who practiced the value chain activities promoted by the project in the past 12 months
Poverty Measurement
2. Prevalence of Poverty: Percent of people living on less than \$1.25/day
3. Depth of Poverty: The mean percent shortfall relative to the \$1.25 poverty line
5. Daily per capita expenditures (as a proxy for income) in USG-assisted areas
Gender
61. Percentage of men and women who earned cash in the past 12 months
62. Percentage of men/women in union and earning cash who make decisions alone about the use of self-earned cash
63. Percentage of men/women in union and earning cash who make decisions jointly with spouse/partner about the use of self-earned cash
64. Percentage of men and women with children under two who have knowledge of maternal and child health and nutrition (MCHN) practices
65. Percentage of men/women in union with children under two who make maternal health and nutrition decisions alone
66. Percentage of men/women in union with children under two who make maternal health and nutrition decisions jointly with spouse/partner
67. Percentage of men/women in union with children under two who make child health and nutrition decisions alone
68. Percentage of men/women in union with children under two who make child health and nutrition decisions jointly with spouse/partner

Activity 2. Identification of Applicable Baseline/Final Evaluation Indicators

- Required (R): Indicators classified as R are required for all development projects.
- Required if Applicable (RiA): Indicators classified as RiA are required if applicable for all development projects that have relevant interventions.

INDICATOR TITLE PER CATEGORY	TYPE OF INDICATOR (Required, Required if Applicable)	APPLICABILITY CRITERIA	MARK ALL INDICATORS THAT ARE APPLICABLE TO YOUR PROJECT
Household Food Access			
28. Prevalence of households with moderate or severe hunger (Household Hunger Scale - HHS)	Required	All projects	X
29. Average Household Dietary Diversity Score (HDDS)	Required	All projects	X
Children's Nutritional Status and Feeding Practices			
1. Prevalence of underweight children under five years of age	Required	All projects	X
6. Prevalence of stunted children under five years of age	Required	All projects	X
35. Prevalence of children 6–23 months receiving a minimum acceptable diet (MAD)	RiA	Applicable for all projects promoting feeding children minimum acceptable diet	
37. Prevalence of exclusive breastfeeding of children under six months of age	RiA	Applicable for all projects promoting exclusive breastfeeding	

INDICATOR TITLE PER CATEGORY	TYPE OF INDICATOR (Required, Required if Applicable)	APPLICABILITY CRITERIA	MARK ALL INDICATORS THAT ARE APPLICABLE TO YOUR PROJECT
38. Percent of children under age five who had diarrhea in the prior two weeks	RiA	Applicable for all projects promoting behavior change communication related to WASH	
39. Percent of children under five years old with diarrhea treated with Oral Rehydration Therapy (ORT)	RiA	Applicable for all projects promoting ORT	
70. Prevalence of children 6–23 months who consume targeted nutrient-rich value chain commodities	RiA	Applicable for projects promoting consumption of nutrient-rich value chain commodities among children 6-23 months age	
Women’s Health and Nutrition			
4. Proportion of women of reproductive age who are consuming a minimum dietary diversity	RiA	Applicable for all projects promoting increased dietary diversity among women	
7. Prevalence of underweight women	RiA	Applicable for all projects promoting maternal-child health and nutrition interventions	
52. Percent of births receiving at least 4 antenatal care (ANC) visits during pregnancy	RiA	Applicable for projects implementing health, nutrition and/or family planning activities targeting women of reproductive age and/or children 6 months and under.	
55. Contraceptive Prevalence Rate (CPR)	RiA	Applicable for any projects promoting birth spacing/ family planning	
69. Prevalence of women of reproductive age who consume targeted nutrient-rich value chain commodities	RiA	Applicable for projects promoting consumption of nutrient-rich value chain commodities among women of reproductive age	
Water, Sanitation, and Hygiene (WASH)			

INDICATOR TITLE PER CATEGORY	TYPE OF INDICATOR (Required, Required if Applicable)	APPLICABILITY CRITERIA	MARK ALL INDICATORS THAT ARE APPLICABLE TO YOUR PROJECT
40. Percent of households using an improved drinking water source	RiA	Applicable for all projects promoting infrastructure-related WASH interventions. For other projects, data will be collected but no targets required.	
41. Percent of households using an improved sanitation facility	RiA		
42. Percent of households with soap and water at a handwashing station commonly used by family members	RiA	Applicable to all projects promoting behavior change communication related to WASH	
43. Percent of households in target areas practicing correct use of recommended household water treatment technologies	RiA	Applicable for projects promoting behaviors related to water treatment	
44. Percent of households that can obtain drinking water in less than 30 minutes (round trip)	RiA	Applicable for all projects promoting infrastructure-related WASH interventions. For other projects, data will be collected but no targets required.	
45. Percent of population in target areas practicing open defecation	RiA	Applicable for projects promoting safe sanitation behaviors	
Agriculture			
14. Percentage of farmers who used at least [a project-defined minimum number of] sustainable agriculture (crop, livestock, and/or NRM) practices and/or technologies in the past 12 months	RiA	Applicable for all projects promoting sustainable agriculture practices and/or technologies	
17. Percentage of farmers who used improved storage practices in the past 12 months	RiA	Applicable for all projects promoting improved storage practices	

INDICATOR TITLE PER CATEGORY	TYPE OF INDICATOR (Required, Required if Applicable)	APPLICABILITY CRITERIA	MARK ALL INDICATORS THAT ARE APPLICABLE TO YOUR PROJECT
21. Percentage of farmers who used financial services (savings, agricultural credit, and/or agricultural insurance) in the past 12 months	RiA	Applicable for all projects promoting increased use of financial services	
22. Percentage of farmers who practiced the value chain activities promoted by the project in the past 12 months	RiA	Applicable for all projects promoting value chain activities for selected commodities	
Poverty Measurement			
2. Prevalence of Poverty: Percent of people living on less than \$1.25/day	Required	All projects	X
3. Depth of Poverty: The mean percent shortfall relative to the \$1.25 poverty line	Required	All projects	X
5. Daily per capita expenditures (as a proxy for income) in USG- assisted areas	Required	All projects	X
Gender			
61. Percentage of men and women who earned cash in the past 12 months	RiA	Applicable for projects promoting agriculture and/or livelihoods interventions	
62. Percentage of men/women in union and earning cash who make decisions alone about the use of self-earned cash	RiA	Applicable for projects promoting agriculture and/or livelihoods interventions	
63. Percentage of men/women in union and earning cash who make decisions jointly with spouse/partner about the use of self-earned cash	RiA	Applicable for projects promoting agriculture and/or livelihoods interventions	

INDICATOR TITLE PER CATEGORY	TYPE OF INDICATOR (Required, Required if Applicable)	APPLICABILITY CRITERIA	MARK ALL INDICATORS THAT ARE APPLICABLE TO YOUR PROJECT
64. Percentage of men and women with children under two who have knowledge of maternal and child health and nutrition (MCHN) practices	RiA	Applicable for all projects promoting maternal-child health and nutrition interventions	
65. Percentage of men/women in union with children under two who make maternal health and nutrition decisions alone	RiA	Applicable for all projects promoting maternal-child health and nutrition interventions	
66. Percentage of men/women in union with children under two who make maternal health and nutrition decisions jointly with spouse/partner	RiA	Applicable for all projects promoting maternal-child health and nutrition interventions	
67. Percentage of men/women in union with children under two who make child health and nutrition decisions alone	RiA	Applicable for all projects promoting maternal-child health and nutrition interventions	
68. Percentage of men/women in union with children under two who make child health and nutrition decisions jointly with spouse/partner	RiA	Applicable for all projects promoting maternal-child health and nutrition interventions	