**Handout 5.1a: USAID’s Office of Food for Peace (FFP) Indicators**

This is not an official USAID document. This handout is created for the purpose of TOPS theory of change workshops. It contains excerpts from the Official USAID FFP April 13, 2015 update which is on your USB.

**Bold type & R = required for all development projects** RiA = Required if applicable

Red type = Impact indicator Black type = Outcome indicator *Italicized blue type = output indicator*

| **Objective** | **Indicator Title** | **Applicability** |
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| Reduced Food Insecurity in Vulnerable Populations | **#1 R- Prevalence of underweight children under five years of age** | **Required for all projects**  |
| **#2 R-Prevalence of Poverty: Percent of people living on less than $1.25/day** | **Required for all projects**  |
| **#3 R -Depth of Poverty: The mean percent shortfall relative to the $1.25 poverty line** | **Required for all projects**  |
| Inclusive Agricultural Sector Growth | **#5 R -Daily per capita expenditures (as a proxy for income) in USG‐assisted areas** | **Required for all projects**  |
| ***#60 R - Proportion of female participants in USG‐assisted programs designed to increase access to productive economic resources (assets, credit, income or employment)*** | **Required for all projects**  |
| #61 RIA - Percentage of men and women who earned cash in the past 12 months | Applicable for projects promoting agriculture and/or livelihoods interventions |
| #62 RIA - Percentage of men/women in union and earning cash who make decisions alone about the use of self‐earned cash |
| #63 RIA - Percentage of men/women in union and earning cash who make decisions jointly with spouse/partner about the use of self‐earned cash |
| Improved Nutritional Status, Especially of Women and Children | **#6 R Prevalence of stunted children under five years of age** | **Required for all projects**  |
| #7 RIA Prevalence of underweight women | Applicable for all projects promoting MCHN interventions |
| #64 RIA Percentage of men and women with children under two who have knowledge of maternal and child health and nutrition (MCHN) practices |
| #65 RIA Percentage of men/women in union with children under two who make maternal health and nutrition decisions alone |
| #66 RIA Percentage of men/women in union with children under two who make maternal health and nutrition decisions jointly with spouse/partner |
| #67 RIA Percentage of men/women in union with children under two who make child health and nutrition decisions alone |
| #68 RIA Percentage of men/women in union with children under two who make child health and nutrition decisions jointly with spouse/partner |
| Improved Agricultural Productivity  | #8 RIA Gross margin per hectare, animal or cage of selected product | Applicable for all projects promoting value chain activities for selected commodities |
| Enhanced Human and Institutional Capacity Development for Increased AgriculturalSector Productivity | #9 RIA Number of farmers and others who have applied improved technologies or management practices as a result of USG assistance | Applicable for all projects promoting Improved technologies or management practices |
| #10 RIA Number of private enterprises, producers organizations, water users associations, women's groups, trade and business associations and community‐based organizations (CBOs) that applied improved technologies or management practices as a result of USG assistance | Applicable for projects promoting Improved technologies or management practices collectively as an organization, enterprise, group or association |
| *#11 RIA Number of individuals who have received USG supported short‐term agricultural sector productivity or food security training* | Applicable for all projects promoting short-term agricultural sector productivity or food security training |
| *#12 RIA Number of food security private enterprises (for profit), producers organizations, water users associations, women's groups, trade and business associations, and community‐based organizations (CBOs) receiving USG assistance* | Applicable for projects assisting organizations, enterprises, groups and associations to achieve objectives collectively |
| #13 RIA Number of people implementing risk‐ reducing practices/actions to improve resilience to climate change as a result of USG assistance | Applicable for projects implementing risk reduction activities and/ or promoting resilience to climate change |
| Enhanced Technology Development, Dissemination, Mgmt, and Innovation | #14 RIA 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 | Applicable for all projects promoting sustainable agriculture practices and/or technologies |
| #15 RIA Number of hectares under improved technologies or management practices as a result of USG assistance |
| Expanding markets and Trade  | #16 RIA Value of incremental sales (collected at farm level) attributed to USG implementation | Applicable for all projects promoting value chain activities for selected commodities  |
| Improved Market Efficiency | #17 RIA Percentage of farmers who used improved storage practices in the past 12 months | Applicable for all projects promoting improved storage practices |
| *#18 RIA Total increase in installed storage capacity (m3)* | Applicable for all projects promoting construction or rehabilitation of storage space |
| Improved Market Efficiency or Access to Services | *#19 RIA Kilometers of roads improved or constructed* | Applicable for all projects constructing or improving roads |
| *#20 RIA Number of market infrastructures rehabilitated and/or constructed* | Applicable for projects rehabilitating and/or constructing market infrastructures |
| Improved Access to Business Development and Sound and Affordable Financial and Risk Management Services | #21 RIA Percentage of farmers who used financial services (savings, agricultural credit, and/or agricultural insurance) in the past 12 months | Applicable for all projects promoting increased use of financial services |
| #22 RIA Percentage of farmers who practiced the value chain activities promoted by the project in the past 12 months | Applicable for all projects promoting value chain activities for selected commodities |
| #23RIA Value of Agricultural and Rural Loans | Applicable for all projects promoting increased access to credit through financial institutions |
| *#24 RIA Number of MSMEs, including farmers, receiving USG assistance to access loans* | Applicable for projects facilitating MSMEs' access to loans from formal or informal financial institutions |
| *#25 RIA Number of MSMEs, including farmers, receiving business development services from USG-assisted sources* | Applicable for projects providing business development services to MSMEs |
| *#26 RIA Number of MSMEs, including farmers, receiving FFP assistance to access savings programs* | Applicable for projects facilitating MSMEs' access to savings |
| #27 RIA Number of farmers who practiced the value chain activities promoted by the project | Applicable for projects implementing value chain activities for selected commodities |
| Increased Resilience of Vulnerable Communities and Households | **#28 R Prevalence of households with moderate or severe hunger (Household Hunger Scale ‐ HHS)** | **Required for all projects**  |
| **#29 R Average Household Dietary Diversity Score (HDDS)** | **Required for all projects**  |
| #30 RIA Number of communities with disaster early warning and response (EWR) systems working effectively | Applicable for all projects promoting community based EWR systems |
| *#31 RIA Number of people trained in disaster preparedness as a result of USG assistance* |
| *#32 RIA Number of people benefiting from USG‐supported social assistance programming* | Applicable for all projects providing cash, food, or other in kind assistance |
| #33 RIA Number of USG social assistance beneficiaries participating in productive safety nets | Applicable for all projects promoting conditional safety nets |
| ***#34 R Number of vulnerable households benefiting directly from USG assistance*** | **Required for all projects**  |
| ***#51 R Number of rural households benefiting directly from USG interventions*** | **Required for all projects**  |
| Improved Access to Diverse and Quality Foods | #4 RiA Proportion of women of reproductive age who are consuming a minimum dietary diversity | Applicable for all projects promoting increased dietary diversity among women |
| #35 RiA Prevalence of children 6–23 months receiving a minimum acceptable diet (MAD) | Applicable for all projects promoting feeding children minimum acceptable diet |
| #69 RiA Prevalence of women of reproductive age who consume targeted nutrient rich value chain commodities | Applicable for projects promoting consumption of nutrient‐rich value chain commodities among women of reproductive age |
| #70 RiA Prevalence of children 6‐23 months who consume targeted nutrient‐rich value chain commodities | Applicable for projects promoting consumption of nutrient‐rich value chain commodities among children 6‐ 23 months age |
| Improved Nutrition‐Related Behaviors | #37 RiA Prevalence of exclusive breastfeeding of children under six months of age | Applicable for all projects promoting exclusive breastfeeding |
| #38 RiA Percentage of children under age five who had diarrhea in the prior two weeks | Applicable for all projects promoting behavior change communication related to WASH |
| #39 RiA Percent of children under five years old with diarrhea treated with Oral Rehydration Therapy (ORT) | Applicable for all projects promoting ORT |
| #40 RiA Percent of households using an improved drinking water source | Applicable for all projects promoting Infrastructure related WASH interventions. *For other projects, data will be collected but no targets required.* |
| #41 RiA Percent of households using an improved sanitation facility |
| #44 RiA Percent of households that can obtain drinking water in less than 30 minutes (round trip) |
| #42 RiA Percent of households with soap and water at a handwashing station commonly used by family members | Applicable to all projects promoting behavior change communication related to WASH |
| #43 RiA Percent of households in target areas practicing correct use of recommended household water treatment technologies | Applicable for projects promoting behaviors related to water treatment |
| #45 RiA Percent of population in target areas practicing open defecation | Applicable for projects promoting safe sanitation behaviors |
| #46 RiA Percent of physically improved sanitation facilities with feces visibly present on the floor, wall, or area immediately surrounding the facility |
| #47 RiA Number of people gaining access to an improved drinking water source | Applicable for all projects promoting infrastructure related WASH interventions |
| #48 RiA Number of people gaining access to an improved sanitation facility |
| *#49 RiA Number of improved toilets provided in institutional settings* | Applicable for projects providing toilets in institutional settings |
| #50 RiA Number of communities certified as “open defecation free” (ODF) as a result of USG assistance | Applicable for projects promoting ODF certification |
| Improved Use of Maternal and Child Health and Nutrition Services | #52 RiA Percent of births receiving at least 4 antenatal care (ANC) visits during pregnancy | Applicable for projects implementing health, nutrition and/or family planning activities targeting women of reproductive health and/or children 6 months and under |
| #53 RiA Number of live births receiving at least 4 ANC visits during pregnancy |
| #54 RiA Number of children under 2 (0‐23 months old) participating in growth monitoring and promotion | Applicable for projects that include nutrition |
| #55 RiA Contraceptive Prevalence Rate (CPR) | Applicable for any projects promoting birth spacing/ family planning |
| *#56 RiA Number of people trained in child health and nutrition through USG‐supported programs* | Applicable for any projects with a MCHN component |
| *#57 RiA Number of children under five reached by USG‐supported nutrition programs* |
| *#58 RiA Number of children under five years of age who received vitamin A from USG‐supported programs* | Applicable for any projects facilitating vitamin A distribution |

This table does not include indicators that are applicable only for projects awarded on or before FY 2013.