Updated: June 4, 2020

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Goal: Fo	od and nut	rition secur	ity of vulnerable populations improved and su	stained						
BL 1	2a	EG-c	Prevalence of Poverty: Percent of people living on less than \$1.90/day 2011 PPP	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Impact	<u>Gendered Household Type</u> : Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)
BL 2	TBD-2	EG-h	Depth of Poverty of the Poor: Mean percentage shortfall of the poor relative to the \$1.90/day 2011 PPP poverty line	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Impact	<u>Gendered Household Type</u> : Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child no Adults (CNA)
BL 40	5	EG.3-a	Daily per capita expenditures (as a proxy for income) in USG assisted areas	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Gendered Household Type</u> : Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child no Adults (CNA)
BL 3	86	HL.9-b	Prevalence of wasted (WHZ <-2) children under five (0-59 months)	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Impact	<u>Sex</u> : Female, Male <u>Age:</u> 0-23 months, 24-59 months
BL 4	6	HL.9-a	Prevalence of stunted children (HAZ <-2) under five (0-59 months)	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Impact	<u>Sex</u> : Female, Male <u>Age:</u> 0-23 months, 24-59 months
BL 5	TBD-1	HL.9-i	Prevalence of healthy weight (WHZ < 2 and ≥ -2) among children under five (O-59 months)	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Impact	<u>Sex</u> : Female, Male <u>Age:</u> 0-23 months, 24-59 months
Strategi	c Objective	1: Lives and	livelihoods protected and enhanced		-	1				
BL 6	85	EG-e	Prevalence of moderate and severe food insecurity in the household, based on the Food Insecurity Experience Scale (FIES)	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Gendered Household Type</u> : Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child no Adults (CNA) <u>Level of Severity:</u> Moderate, Severe
BL 7	7	HL.9-d	Prevalence of underweight (BMI <18.5) women of reproductive age	RiA	Activities promoting women's health and/or nutrition interventions	FTF	Third-party survey firm	Baseline and final evaluation	Impact	<u>Age</u> : <19, 19+ years
BL 8	82	N/A	Adaptive Capacity Index	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	None

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BL 9	83	N/A	Absorptive Capacity Index	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	None
BL 10	TBD-3	N/A	Percentage of households with poor, borderline, and acceptable food consumption score (FCS)	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Gendered Household Type</u> : Female & Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child no Adults (CNA)
Interme	diate Resu	lt 1.1: Life-sa	ving food and nutrition needs met		Ι					
Μ1	TBD-4	EG.3-2	Number of individuals participating in USG food security programs	R	All activities	FTF	Implementing partners	Annually	Output	Sex: Female, Male, Not Applicable Age: 15-29, 30+, Not Applicable <u>Type of Individual:</u> Parents/caregivers, Household members, People in government, People in USG-assisted private sector firms, People in civil society, Laborers (Non-producer diversified livelihoods participants), Producers - smallholder, Producers - non-smallholder, Not Applicable <u>Duration:</u> New, Continuing
M 2	57	HL9-1	Number of children under five (0-59 months) reached with nutrition-specific interventions through USG-supported programs	RiA	Activities with a MCHN component working with children under five	FTF	Implementing partners	Annually	Output	Sex: Female, Male Intervention Type: Children whose parents/caretakers received social and behavior change (SBC) interventions that promote essential infant and young child feeding (IYCF) behaviors, Received vitamin A supplementation in the past 6 months, Received zinc supplementation during an episode of diarrhea, Received multiple micronutrient powder supplementation, Admitted for treatment of SAM, Admitted for treatment of MAM, Received direct food assistance of fortified/specialized food products

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М 3	80	HL.9-3	Number of pregnant women reached with nutrition-specific interventions through USG- supported programs	RiA	Activities with a MCHN component working with pregnant women	FTF	Implementing partners	Annually	Output	Age: <19, 19+ years Intervention Type: Receiving iron and folic acid (IFA) supplementation, Receiving indivdual or group counseling on maternal and/or child nutrition, Receiving calcium supplementation, Receiving multiple micronutrient supplementation, Receiving direct food assistance of fortified /specialized food products
Interme	diate Resu	lt 1.2: Nutriti	on and WASH practices improved							
BL 11	4	HL.9.1-d	Percent of women of reproductive age consuming a diet of minimum diversity (MDD-W)	RiA	Activities promoting increased dietary diversity among women	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Age</u> : <19, 19+ years
BL 12	35	HL.9.1-a	Percent of children 6–23 months receiving a minimum acceptable diet (MAD)	RiA	Activities promoting feeding children minimum acceptable diet	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Sex</u> : Female, Male
BL 39		N/A	Prevalence of children 6–23 months consuming a diet of a minimum diversity (MDD-C)	RiA	Applicable for activities promoting feeding children minimum acceptable diet	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Sex: Female, Male
BL 13	37	HL.9.1-b	Prevalence of exclusive breastfeeding of children under six months of age	RiA	Activities promoting exclusive breastfeeding	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	Sex: Female, Male
BL 14	38	3.1.8-33	Percent of children under age five (0-59 months) who had diarrhea in the prior two weeks	RiA	Activities promoting social and behavior change related to WASH	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Sex: Female, Male
BL 15	39	3.1.6.7-1	Percent of children under five (0-59 months) with diarrhea treated with Oral Rehydration Therapy (ORT)	RiA	Activities promoting social and behavior change related to WASH	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Sex: Fernale, Male

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BL 16	40	3.1.8.1-1	Percent of households using basic drinking water services	RiA	Activities promoting infrastructure-related WASH interventions* * If an activity does not promote infrastructure- related WASH interventions, the indicator will be considered as a contextual indicator and no targets are required	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Distance/Time from Service: On premise, 31+ minute roundtrip, ≤ 30-minute roundtrip Gendered Household Type: Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)
BL 17	42	HL.8.2-b	Percent of households with soap and water at a handwashing station on premises	RiA	Activities promoting social and behavior change related to WASH	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Gendered Household Type</u> : Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)
M 4	TBD-5	HL.8.2-5	Percent of households with soap and water at a handwashing station on premises	RiA	Activities promoting social and behavior change related to WASH	FTF	Implementing partners	Annually	Outcome	<u>Residence</u> : Rural, Urban/peri-urban
BL 18	43	HL.8.2-6	Percent of households in target areas practicing correct use of recommended household water treatment technologies	RiA	Activities promoting behaviors related to water treatment	State	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Technology Type:</u> Chlorination, Flocculant/Disinfectant, Filtration, Solar disinfection, Boiling
BL 19	45	N/A	Percent of households in target areas practicing open defecation	RiA	Activities promoting safe sanitation behaviors	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Gendered Household Type: Female & Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)
M 5	54	N/A	Number of children under 2 (O-23 months old) participating in growth monitoring and promotion	RiA	Activities with a growth monitoring and promotion component	FFP	Implementing partners	Annually	Output	Sex: Female, Male
BL 20	55	N/A	Contraceptive Prevalence Rate (CPR)	RiA	Activities promoting birth spacing/family planning	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Method:</u> Traditional, Modern

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Indicators classified as RiA are required if applicable for all development activities that have relevant interventions. The relevant intervention has been specified in the applicability column in the table.										
Old FFP No.	SPS ID No.	Indicator Title	R: Required RiA: Required if applicable	Applicability	Source	Who collects	Frequency of Reporting	Indicator Type	Disaggregation (For F indicators, only the disaggregates that are most revelant to FFP activities have been adopted)	
75			RiA	Activities with a nutrition-sensitive agriculture component	FTF	Implementing partners	Annually	Outcome	<u>Age:</u> <19, 19+ years	
79	HL.9-2	reached with community-level nutrition interventions through USG-supported			FTF	Implementing partners	Annually	Output	Sex: Female, Male	
	N/A	Number of people reached with handwashing/hygiene messaging	RiA	Required for all FFP activities communicating handwashing/hygien e messaging responding to COVID-19	FFP	Activity Staff	Monthly or based on the communicati on frequency; reported annually.	Output	Sex: Female, Male	
	N/A	Number of households accessing handwashing/hygiene kits with USAID assistance	RiA	Required for all FFP activities distributing handwashing/hygien e kits responding to COVID-19	FFP	Activity Staff	Monthly or based on the communicati on frequency; reported annually.	Output	None	
	Old FFP No. 75	Indicators of table. No. SPS ID No. 75 EG.3.3-10 79 HL.9-2 1 N/A	Indicators classified as RiA are required if applicable for all of table. Old FFP SPS ID No. Indicator Title 75 EG.3.3-10 Percent of female participants of USG nutrition-sensitive agriculture activities consuming a diet of minimum diversity 79 HL.9-2 Number of children under two (0-23 months) reached with community-level nutrition interventions through USG-supported programs 8 N/A Number of people reached with handwashing/hygiene messaging N/A Number of households accessing handwashing/hygiene kits with USAID assistance	Indicators classified as RiA are required if applicable for all developmentable. 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BL 21	TBD-7	EG.3.2-a	Percent of producers who have applied targeted improved management practices or technologies	RiA	Activities aiming to improve agricultural productivity	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	First Level <u>Commodity:</u> Select up to three prioritized commodities Second Level <u>Sex:</u> Female, Male <u>Age:</u> 15-29, 30+ <u>Management Practice or Technology Type:</u> Crop genetics, Cultural practices, Livestock management, Wild-caught fisheries management, Aquaculture management, Natural resources or ecosystem management, Natural resources or ecosystem management, Pest and disease management, Soil-related fertility and conservation, Irrigation, Agriculture water management- non-irrigation based, Climate mitigation, Climate adaptation/climate risk management, Marketing and distribution, Post-harvest handling and storage, Value- added processing, Other
M 9	TBD-8	EG.3.2-25	Number of hectares under improved management practices or technologies with USG assistance	RiA	Activities promoting improved agriculture technologies or management practices	FTF	Implementing partners	Annually	Outcome	First level - <u>Type of Hectare:</u> Crop land, Cultivated pasture Rangeland, Conservation/protected area, Freshwater or marine ecosystems, Aquaculture Other Second level - <u>Sex</u> : Female, Male, Association-applied <u>Age</u> : 15-29, 30+, Association-applied <u>Management practice or technology type</u> : Crop genetics, Cultural practices, Livestock management, Wild-caught fisheries management, Aquaculture management, Natural resource or ecosystem management, Pest and disease management, Soil-related fertility and conservation, Irrigation, Agriculture water management-non-irrigation based, Climate mitigation, Climate adaptation/climate risk management, Other <u>Commodity</u>

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M 10	31	HA.2.1-1	Number of people trained in disaster preparedness as a result of USG assistance	RiA	Activities promoting early warning and response (EWR) systems	State	Implementing partners	Annually	Output	<u>Sex</u> : Female, Male
M 11	77	EG.11-6	Number of people using climate information or implementing risk-reducing actions to improve resilience to climate change as supported by USG assistance	RiA	Activities promoting risk reduction activities and/or resilience to climate change	State	Implementing partners	Annually	Outcome	Sex: Female, Male
M 12	TBD-9	EG.3.2-28	Number of hectares under improved management practices or technologies that promote improved climate risk reduction and/or natural resources management with USG assistance	RiA	Activities promoting natural resource management and/ or climate risk reduction	FTF	Implementing partners	Annually	Outcome	None
nterme	diate Resu	lt 1.4: On an	d off-farm livelihood opportunities and incom	nes expande	ed		•			•
BL 22	TBD-10	EG.3-h	Yield of targeted agricultural commodities within target areas	RiA	Activities promoting interventions to increase agricultural productivity	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	FOR CROPS: First level- <u>Commodity</u> Second level- <u>Farm size</u> : Smallholder, Non- smallholder Third level- Sex: Female, Male Age: 15-29, 30+ FOR AQUACULTURE: First level- <u>Commodity</u> Second level- Sex: Female, Male Age: 15-29, 30+ FOR LIVESTOCK: First level- <u>Commodity</u> Second level- <u>Production system</u> : Rangelands Mixed crop-livestock; Urban/peri-urban; Intensive commercial Third level- Sex: Female, Male Age: 15-29, 30+

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M 13	11a		Number of individuals who have received USG-supported short-term agricultural sector productivity or food security training	RiA	Activities promoting short-term agricultural sector productivity or food security training	FTF	Implementing partners	Annually	Output	<u>Duration</u> : New, Continuing First level - <u>Type of individual</u> : Producers, People in government, People in private sector firms, People in civil society Second level - <u>Sex</u> : Female, Male
M 14	27	N/A	Number of farmers who practiced value chain activities with USG assistance	RiA	Activities promoting interventions to increase value of agricultural sales	FFP	Implementing partners	Annually	Outcome	<u>Sex:</u> Female, Male <u>Value Chain Stages</u> : Use of improved inputs, post-harvest handling, value-added processing, marketing/trading
M 15	TBD-11	EG.3-10, -11, -12	Yield of targeted agricultural commodities among program participants with USG assistance	RiA	Activities promoting interventions to increase agricultural productivity	FTF	Implementing partners	Annually	Outcome	FOR CROPS: First level - <u>Commodity</u> Second level - <u>Farm size</u> : Smallholder, Non- smallholder Third level - Sex: Female, Male Age: 15-29, 30+ FOR AQUACULTURE: First level - <u>Commodity</u> Second level - Sex: Female, Male Age: 15-29, 30+ FOR LIVESTOCK: First level - <u>Commodity</u> Second level - <u>Production system</u> : Rangelands; Mixed crop-livestock; Urban/peri-urban; Intensive commercial Third level - Sex: Female, Male Age: 15-29, 30+

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M 16	TBD-12	EG.3.2-24	Number of individuals in the agriculture system who have applied improved management practices or technologies with USG assistance	RiA	Activities promoting improved technologies or management practices	FTF	Implementing partners	Annually	Outcome	First level
M 17	TBD-13	EG.3-9	Number of full-time equivalent off-farm jobs created with USG assistance	RiA	Activities promoting interventions to create off-farm employment	FFP	Implementing partners	Annually	Outcome	<u>Sex of job-holder:</u> Female, Male <u>Age of job-holder:</u> 15-29, 30+ <u>Duration:</u> New, Continuing
Strategi	c Objective	e 2: Commu	nities and institutions transformed	•		•				
BL 23	TBD-14	RESIL-a	Ability to recover from shocks and stresses index	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Gendered Household Type</u> : Female & Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)
BL 24	TBD-15	RESIL-c	Percent of households that believe local government will respond effectively to future shocks and stresses	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Gendered Household Type</u> : Female & Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)
BL 25	84	N/A	Transformative Capacity Index	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	None

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Interme	diate Resu	lts 2.1: Socia	l protection systems strengthened		•					
M 18	32	N/A	Number of people benefiting from USG- supported social assistance programming	RiA	Activities providing cash, food, or other in-kind assistance	FFP	Implementing partners	Annually	Output	<u>Sex</u> : Female, Male <u>Duration</u> : New, Continuing
M 19	33	ES.5-1	Number of USG social assistance beneficiaries participating in productive safety nets	RiA	Activities promoting conditional safety nets	FTF and State	Implementing partners	Annually	Output	Asset Type Strengthened: Community assets, Human assets/capital, Household assets Sex: Female, Male Age: 15-29, 30+ Duration: New, Continuing
M 20	TBD-16	N/A	Percent of transfers in safety net programs delivered on time	RiA	Activities providing transfers as part of a safety net system	FFP	Implementing partners	Annually	Output	Modality: In-Kind Food, Cash, Vouchers
Interme	diate Resu	lt 2.2 Nutriti	on and health systems strengthened		1					
M 21	47		Number of people gaining access to basic drinking water services as a result of USG assistance	RiA	Activities promoting infrastructure-related WASH interventions	State	Implementing partners	Annually	Output	<u>Sex:</u> Female, Male <u>Residence:</u> Rural, Urban/peri-urban <u>Duration:</u> New, Continuing
M 22	48	HL.8.2-2	Number of people gaining access to a basic sanitation service as a result of USG assistance	RiA	Activities promoting infrastructure-related WASH interventions	FTF	Implementing partners	Annually	Output	Sex: Female, Male Residence: Rural, Urban/peri-urban
M 23	50	HL.8-2	Number of communities verified as "open defecation free" (ODF) as a result of USG assistance	RiA	Activities promoting open defecation free communities	State	Implementing partners	Annually	Outcome	None

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BL 26	52	N/A	Percent of births receiving at least four antenatal care (ANC) visits during pregnancy	RiA	Activities promoting health, nutrition and/or family planning activities targeting women of reproductive health and/or children 6 months and under	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	None
M 24	53	N/A	Number of live births receiving at least four antenatal care (ANC) visits during pregnancy	RiA	Activities promoting health, nutrition and/or family planning activities targeting women of reproductive age and/or children 6 months and under	FFP	Implementing partners	Annually	Outcome	None
M 25	76		Number of institutional settings gaining access to basic drinking water services due to USG assistance	RiA	Activities promoting infrastructure-related WASH interventions	State	Implementing partners	Annually	Output	Institution Type: Schools, Health facilities
M 26	78	HL.9-4	Number of individuals receiving nutrition- related professional training through USG- supported programs	RiA	Activities with a MCHN component	FTF	Implementing partners	Annually	Output	<u>Sex</u> : Female, Male
BL 27	TBD-18	HL.8.2-a	Percent of households with access to a basic sanitation service	RiA	Activities promoting infrastructure-related WASH interventions	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Gendered Household Type</u> : Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)
M 27	TBD-19	N/A	Percent of referred acute malnutrition cases treated	RiA	Activities working with children under five (0-59 months) promoting treatment of acute malnutrition	FFP	Implementing partners	Annually	Outcome	<u>Sex:</u> Female, Male
Interme	diate Resu	lt 2.3: Natura	al resource and environmental risk manageme	nt systems	strengthened					

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M 28	TBD-20	RESIL-1	Number of host government or community- derived risk management plans formally proposed, adopted, implemented or institutionalized with USG assistance	RiA	Activities aiming to strengthen communities' disaster risk, natural resources and/ or environmental risk management capacity	FTF	Implementing partners	Annually	Outcome	First Level - <u>Type</u> : Government, Community Second Level - <u>Management plan type</u> : Disaster risk, Natural resource, Environment risk Third Level - <u>Stage of development</u> : Proposed, Adopted, Implemented, Institutionalized
Interme	diate Resu	lt 2.4: Agricu	ultural, market and financial systems strengthe	ned						
M 29	19	EG.3.1-1	Kilometers of roads improved or constructed as a result of USG assistance	RiA	Activities constructing or improving roads	FTF	Implementing partners	Annually	Output	<u>Construction Type</u> : Improved, Constructed (new)
M 30	20	N/A	Number of market infrastructures rehabilitated and/or constructed	RiA	Activities rehabilitating and/or constructing market infrastructures	FFP	Implementing partners	Annually	Output	Infrastructure Status: Rehabilitated, Constructed Number of vendors using the infrastructure: Less than 5, 6 to 10, 11 or more
BL 29	21	N/A	Percent of farmers who used financial services (savings, agricultural credit, and/or agricultural insurance) in the past 12 months	RiA	Activities promoting increased use of financial services	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Sex</u> : Female, Male
BL 30	22	N/A	Percent of farmers who practiced the value chain interventions promoted by the activity in the past 12 months	RiA	Activities promoting value chain activities for selected commodities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Sex: Female, Male
BL 31	TBD-21	EG.4.2-a	Percent of households participating in group- based savings, micro-finance or lending programs	RiA	Activities promoting savings and lending	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Gendered Household Type:</u> Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)

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M 31	TBD-22	EG.3.2-27	Value of agriculture-related financing accessed as a result of USG assistance	RiA	Activities promoting increased access to credit through financial institutions	FTF	Implementing partners	Annually	Output	First level - Type of financing accessed: Debt, Non-debt Second level - Type of debt: Cash, In-kind Size of recipient: Individuals/microenterprises, Small and medium enterprises, Large enterprises and corporation Sex of producer or proprietor(s): Female, Male, Mixed Age: 15-29, 30+, Mixed
M 32	TBD-23	EG.4.2-7	Number of individuals participating in USG- assisted group-based savings, micro-finance or lending programs	RiA	Activities promoting savings and lending	FTF	Implementing partners	Annually	Output	<u>Sex</u> : Female, Male Age: 15-29, 30+ <u>Product type:</u> Savings, Credit <u>Duration:</u> New, Continuing
M 33	TBD-24	EG.3.2-26	Value of annual sales of producers and firms receiving USG assistance	RiA	Activities promoting interventions to increase value of agricultural sales	FTF	Implementing partners	Annually	Outcome	First level - Type of product or service (If agricultural product/commodit(ies), select commodit(ies)) Second level - Type of producer/firm (firms are non-farm. <u>enterprises)</u> : Producer- smallholder, Producer- non-smallholder, Firm- microenterprise, Firm- small and medium enterprise, Firm- large enterprise or corporation Third level - Sex of producer or proprietor(s): Female, Male, Mixed <u>Age:</u> 15-29, 30+, Mixed
Cross Cu	utting Inter	mediate Res	sult 1: Gender equity and youth opportunities i	ncreased				- -	- -	
M 34	60	GNDR-2	Percent of participants in USG-assisted programs designed to increase access to productive economic resources (assets, credit, income or employment) who are female	R	All activities	FTF	Implementing partners	Annually	Output	<u>Age:</u> 10-19, 20-29, 30+ yrs

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BL 32	61a	N/A	Percent of women and men in union who earned cash in the past 12 months	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	First Level - Sex: Female, Male Second Level - Age: Female 15-19, 20-29, 30-49; Male 15-19, 20-29, ≥30
BL 33	62a	N/A	Percent of women in union and earning cash who report participation in decisions about the use of self-earned cash	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Age</u> : 15-19, 20-29, 30-49
BL 34	63a	N/A	Percent of women in union and earning cash who report participation in decisions about the use of spouse/partner's self-earned cash	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Age: 15-19, 20-29, 30-49
BL 35	63b	N/A	Percent of men in union and earning cash who report spouse/partner participation in decisions about the use of self-earned cash	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Age</u> : 15-19, 20-29, ≥30
BL 36		N/A	Percent of women in union who have knowledge of modern family planning methods that can be used to delay or avoid pregnancy	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Age: 15-19, 20-29, 30-49
BL 37		N/A	Percent of women in union who make decisions about modern family planning methods in the past 12 months	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	First Level - <u>Decision actors</u> : alone, jointly, spouse/partner Second Level - <u>Age:</u> 15-19, 20-29, 30-49
BL 41		N/A	Percent of women/men in a union who are members of a community group	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	First level - Sex: Female, male Second level - Age: Female 15-19, 20-29, 30-49; Male 15-19, 20-29, ≥30
BL 42		N/A	INDICATOR: Percent of women/men in a union with access to credit	RiA	Applicable for activities promoting gender access to credit	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	First level - <u>Sex</u> : Female, male Second level - <u>Age</u> : Female 15-19, 20-29, 30-49; Male 15-19, 20-29, ≥30

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BL 43		N/A	Percent of women/men in a union who make decisions about credit	RiA	Applicable for activities promoting gender access to credit	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	First level - Decision actors: Alone, jointly Second level - Sex: Female, male Age: Female 15-19, 20-29, 30-49; Male 15-19, 20-29, ≥30
M 35	TBD-25	YOUTH-3	Percent of participants in USG-assisted programs designed to increase access to productive economic resources who are youth (15-29)	R	All activities	FTF	Implementing partners	Annually	Output	<u>Sex</u> : Female, Male
Cross Cu	utting Inter	mediate Re	sult 2: Social cohesion enhanced	1	1	1	1	1	1	
BL 38	TBD-26	RESIL-b	Index of social capital at the household level	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Outcome	First level - <u>Social capital component:</u> Overall Index, Bonding sub-index, Bridging sub-index Second level - <u>Gendered household type:</u> Female and Male Adults (F&M), Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Child No Adults (CNA)
M 36	TBD-27	FFP- RESIL	Index of social capital at the household level	RiA	Activities promoting resilience building	FFP	Implementing partners	Annually	Outcome	<u>Social capital component:</u> Overall Index, Bonding sub-index, Bridging sub-index
M 37	TBD-28	N/A	Percent of community members participating in collective actions	RiA	Activities promoting resilience building	FFP	Implementing partners	Annually	Outcome	<u>Activity participation:</u> FFP participant, FFP non- participant
Cross Cu	utting Inter	mediate Re	sult 3: Social accountability of institutions stre	ngthened	·			·		

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M 38	TBD-29	N/A	Number of participants who reported increased access to targeted public services	RiA	Activities aiming to strengthen social accountability	FFP	Implementing partners	Annually	Outcome	First level - <u>Service type:</u> Agriculture, Fisheries, Veterinary health, Nutrition, Other (please specify) Second level - <u>Sex:</u> Female, Male
M 40		CBLD-9	Percent of USG-assisted organizations with increased performance	RiA	Activities aiming to improve capacity of local organizations	State	Implementing partners	Annually	Outcome	Type of organization: Education (higher education, secondary, primary), Research institutions (non-degree granting), Cooperative (formal and registered private sector firm that serves members voluntarily united to meet common needs and aspirations through joint ownership and democratically controlled business), Producer group (informal, unregistered group of producers who aggregate product to access markets), Faith based organizations, Governmental agencies (at national or sub-national levels) Health service delivery sites (hospital, clinic, community, pharmacies), Private sector firms, Non-governmental and not-for profit organizations, Other
INDICA ⁻	FORS APP	LICABLE FO	R ACTIVITIES AWARDED ON OR BEFORE FY	2019, AND	ARCHIVED/DROPPED	N 2020				
BL 28	17	N/A	Percent of farmers who used improved storage practices in the past 12 months	RiA	Activities promoting improved storage practices	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Sex</u> : Female, Male
INDICA	FORS APP	LICABLE FO	R ACTIVITIES AWARDED ON OR BEFORE FY	2017, AND	ARCHIVED/DROPPED	IN 2018				
M 39	TBD-30	CBLD-8	Number of organizations with increased performance improvement with USG assistance.	RiA	Activities aiming to improve capacity of local organizations	State	Implementing partners	Annually	Outcome	<u>Type of organization:</u> Research institutes (non- degree granting), Education (higher education, secondary, primary), Producer associations - Cooperatives, Producer associations - Non- cooperatives, Private sector firms, Governmental agencies (at national or sub- national levels), Non-governmental and not- for-profit organizations, Other

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M 8	TBD-6	HL.9-15	Percent of participants of community-level nutrition interventions who practice promoted infant and young child feeding behaviors (DROPPED)	RiA	Activities promoting community-level nutrition interventions	FTF	Implementing partners	Annually	Outcome	None
	1	HL.9-c	Prevalence of underweight children under five years of age	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Impact	Sex: Female, Male
	3a	EG-b	Depth of Poverty: The mean percentage shortfall relative to the \$1.90 poverty line	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Impact	<u>Gendered Household Type</u> : Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Male and Female Adults (M&F), Child no Adults (CNA)
	14	N/A	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	Activities promoting sustainable agriculture practices and/or technologies	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	First Level - Sustainable Agriculture Practice/Technology: Crop, Livestock, NRM Second Level - (within Sustainable Agriculture Practice/Technology Type): Sex: Male, Female
	14b	N/A	Percentage of farmers who used at least [a project-defined minimum number of] sustainable livestock practices and/or technologies in the past 12 months	RiA	Activities promoting sustainable agriculture practices and/or technologies	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Sex: Male, Female</u>
	14c	N/A	Percentage of farmers who used at least [a project-defined minimum number of] sustainable NRM practices and/or technologies in the past 12 months	RiA	Activities promoting sustainable agriculture practices and/or technologies	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Sex: Male, Female
	29	N/A	Average Household Dietary Diversity Score (HDDS)	R	All activities	FFP	Third-party survey firm	Baseline and final evaluation	Impact	None
	41	3.1.8.2-1	Percentage of households using basic sanitation services	RiA	Activities promoting infrastructure-related WASH interventions	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	None
	44	N/A	Percent of households that can obtain drinking water in less than 30 minutes (round trip)	RiA	Activities promoting infrastructure-related WASH interventions*	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	None

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	61		Percentage of men and women who earned cash in the past 12 months	RiA	Activities promoting agriculture and/or livelihoods interventions	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Sex</u> : Male, Female
	62	N/A	Percentage of men/women in union and earning cash who make decisions alone about the use of self-earned cash	RiA	Activities promoting agriculture and/or livelihoods interventions	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Sex:</u> Male, Female
	63	N/A	Percentage of men/women in union and earning cash who make decisions jointly with spouse/partner about the use of self-earned cash	RiA	Activities promoting agriculture and/or livelihoods interventions	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Sex:</u> Male, Female
	64	NI/A	Percentage of men and women with children under two who have knowledge of maternal and child health and nutrition (MCHN) practices	RiA	Activities promoting maternal-child health and nutrition interventions	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Sex</u> : Male, Female
	65		Percentage of men/women in union with children under two who make maternal health and nutrition decisions alone	RiA	Activities promoting maternal-child health and nutrition interventions	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	Sex: Male, Female Note: Separate indicator for male and female
	05		Percentage of men/women in union with children under two who make maternal health and nutrition decisions jointly with		Activities promoting maternal-child health and nutrition		Third-party	Baseline and final	Outcome	Sex: Male, Female
	66		spouse/partner Percentage of men/women in union with children under two who make child health	RiA	interventions Activities promoting maternal-child health and nutrition	FFP	survey firm Third-party	evaluation Baseline and final	Outcome	Note: Separate indicator for male and femal Sex: Male, Female
	67		and nutrition decisions alone Percentage of men/women in union with children under two who make child health and nutrition decisions jointly with	RiA	interventions Activities promoting maternal-child health and nutrition	FFP	survey firm Third-party	evaluation Baseline and final	Outcome	Note: Separate indicator for male and femal Sex: Male, Female
	68		spouse/partner Prevalence of women of reproductive age who consume targeted nutrient-rich value chain and/or non-value chain commodities	RiA	interventions Activities promoting consumption of nutrient-rich value chain and/or non- value chain commodities among women of reproductive age	FFP	survey firm Third-party survey firm	evaluation Baseline and final evaluation	Outcome	Note: Separate indicator for male and femal Value Chain Commodity Non-value Chain Commodity

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	70	EG.3.3-b	Prevalence of children 6-23 months who consume targeted nutrient-rich value chain and/or non-value chain commodities	RiA	Activities promoting consumption of nutrient-rich value chain and/or non- value chain commodities among children 6-23 months age	FFP	Third-party survey firm	Baseline and final evaluation	Outcome	<u>Value Chain Commodity</u> <u>Non-value Chain Commodity</u> <u>Sex</u> : Male, Female
IDICA	TORS APPI	ICABLE FO	R ACTIVITIES AWARDED ON OR BEFORE FY	2015, AND	ARCHIVED/DROPPED	IN 2018	-			
	51a	EG.3-1	Number of households benefiting directly from USG assistance under Food for Peace	R	All activities	FTF	Implementing partners	Annually	Output	<u>Location:</u> Rural, Urban/Peri-urban <u>Duration</u> : New, Continuing
	14a	N/A	Number of farmers who used at least [a project-defined minimum number of] sustainable crop, livestock and NRM practices and/or technologies	DiA	Activities promoting sustainable agriculture practices and/or technologies Note: Indicator also fall under IR 1.4	FFP	Implementing partners	Annually	Outcome	Sustainable Crop, Livestock, and NRM Practice and/or Technology disaggregated by Sex: Mal Female Minimum number of sustainable X practices and/or technologies Total number of direct beneficiaries. participating in sustainable x practices and/or technologies
	15	EG.3.2-18	Number of hectares of land under improved technologies or management practices with USG assistance		Activities promoting improved technologies or management practices	FTF	Implementing partners	Annually	Outcome	<u>Technology type</u> : Crop genetics,Cultural practices,Pest management,Disease management,Soil-related fertility and conservation, Irrigation,Water management, Climate mitigation, Climate adaptation,Other; total w/one or more improved technology <u>Sex</u> : Male, Female, Joint, Association-applied

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	8		Farmer's gross margin per hectare, per animal or per cage obtained with USG assistance	RiA	Activities promoting value chain activities for selected commodities to increase farmer productivity	FTF	Implementing partners	Annually	Outcome	<u>Commodity</u> (type of crop, type of animal or animal product, or type of fish—freshwater or marine) <u>Sex of farmer</u> : Male, Female, Joint, Association- applied
	9a		Number of farmers and others who have applied improved technologies or management practices with USG assistance	RiA	Activities promoting improved technologies or management practices	FTF	Implementing partners	Annually	Outcome	First level - Value chain actor type: Producers, Others Second level - Technology type: Crop genetics, Cultural practices, Livestock management, Wild fishing technique/gear, Aquaculture management, Pest management, Disease management, Soil-related fertility and conservation, Irrigation, Water management- non-irrigation based, Climate mitigation, Climate adaptation, Marketing and distribution, Post-harvest—handling & storage, Value-added processing, Other; Total w/one or more improved technology/practice. Sex: Male, Female
	10	EG.3.2-20	Number of for profit private enterprises, producers organizations, water users associations, women's groups, trade and business associations and community-based organizations (CBOs) that applied improved organizational-level technologies or management practices with USG assistance	RiA	Activities promoting improved technologies or management practices collectively as an organization, enterprise, group or association	FTF	Implementing partners	Annually	Outcome	<u>Type of organization</u> (see indicator title for principal types) <u>Duration</u> : New, Continuing
	12	EG.3.2-4	Number of for-profit private enterprises, producers organizations, water users associations, women's groups, trade and business associations, and community-based organizations (CBOs) receiving USG food security related organizational development assistance	RiA	Activities assisting organizations, enterprises, groups and associations to achieve objectives collectively	FTF	Implementing partners	Annually	Output	<u>Type of organization</u> (see indicator title for principal types) <u>Duration</u> : New, Continuing

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Key:		Indicators c	lassified as R are required for all development a	ctivities.						
		Indicators c table.	lassified as RiA are required if applicable for all o	developmei	nt activities that have re	elevant inte	erventions. The r	elevant interven	tion has bee	n specified in the applicability column in the
New FFP No.	Old FFP No.	SPS ID No.	Indicator Title	R: Required RiA: Required if applicable	Applicability	Source	Who collects	Frequency of Reporting	Indicator Type	Disaggregation (For F indicators, only the disaggregates that are most revelant to FFP activities have been adopted)
	16	EG.3	Value of small-holder incremental sales generated with USG assistance	RiA	Activities promoting value chain activities for selected commodities to increase farmer productivity	FTF	Implementing partners	Annually	Outcome	Commodity
	81	N/A	Yield of targeted agricultural commodities among program participants with USG assistance		Activities implementing activities to increase agricultural productivity	FFP	Implementing partners	Annually	Outcome	<u>Commodity</u> <u>Sex:</u> Male, Female, Joint, Association-applied
	23	EG.3	Value of Agricultural and Rural Loans as a result of USG assistance	RiA	Activities promoting increased access to credit through financial institutions	FTF	Implementing partners	Annually	Output	<u>Type of loan recipient</u> : Producers, Local traders/assemblers, Wholesalers/processors, Others <u>Sex of recipient</u> : Male, Female, Joint, N/A
	24	EG.3.2-3	Number of micro, small and medium enterprises (MSMEs), including farmers, receiving agricultural-related credit as a result of USG assistance	RiA	Activities facilitating MSMEs' access to loans from formal or informal financial institutions	FTF	Implementing partners	Annually	Output	<u>Size</u> : Micro (1-10 employees), Small (11-50 employees), Medium (51-100 employees) <u>Sex of owner/producer</u> : Male, Female, Joint, N/A
	26	N/A	Number of micro, small and medium enterprises (MSMEs), including farmers, accessing savings programs with FFP assistance	RiA	Activities facilitating MSMEs' access to savings	FFP	Implementing partners	Annually	Output	<u>Size:</u> Micro (1-10 employees), Small (11-50 employees), Medium (51-100 employees) <u>Sex of owner/producer</u> : Male, Female, Joint, N/A
INDICA	TORS APPI	ICABLE FO	R ACTIVITIES AWARDED ON OR BEFORE FY	2014, AND	ARCHIVED IN 2016					
	13	4.5.2-34	Number of people implementing risk- reducing practices/actions to improve resilience to climate change as a result of USG assistance	RiΔ	Activities implementing risk reduction activities and/ or promoting resilience to climate change	FTF and State	Implementing partners	Annually	Outcome	Type of Risk reducing practice: -Agriculture risk-reducing practices/actions -Water risk-reducing practices/actions -Health risk-reducing practices/actions -Disaster risk-reducing (DRR) practices/actions -Urban risk-reducing practices/actions -Other risk-reducing practices/actions <u>Sex</u> : Male, Female

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		Indicators c table.	lassified as RiA are required if applicable for all	developme	nt activities that have r	elevant inte	erventions. The r	elevant interven	tion has bee	en specified in the applicability column in the
New FFP No.	Old FFP No.		Indicator Title	R: Required RiA: Required if applicable	Applicability	Source	Who collects	Frequency of Reporting	Indicator Type	Disaggregation (For F indicators, only the disaggregates that are most revelant to FFP activities have been adopted
	18	4.5-10	Total increase in installed storage capacity (m3)	RiA	Activities promoting construction or rehabilitation of storage space	FTF and State	Implementing partners	Annually	Output	<u>Storage Type</u> : Dry, Cold
	25	4.5.2-37	Number of micro, small and medium enterprises (MSMEs), including farmers, receiving business development services from USG-assisted sources	RiA	Activities providing business development services to MSMEs	FTF and State	Implementing partners	Annually	Output	Size: Micro (1-10 employees), Small (11-50 employees), Medium (51-100 employees) <u>MSME Type</u> : Agricultural producer, Input supplier, Trader, Output processors, Non- agriculture, Other <u>Sex of owner/producer</u> : Male, Female, Joint, N
	28	HL.9-e	Prevalence of households with moderate or severe hunger (Household Hunger Scale - HHS)	R	All activities	FTF and State	Third-party survey firm	Baseline and final evaluation	Impact	Gendered Household Type: Adult Female no Adult Male (FNM), Adult Male no Adult Fema (MNF), Male and Female Adults (M&F), Child Adults (CNA)
	30	N/A	Number of communities with disaster early warning and response (EWR) systems working effectively	RiA	Activities promoting community based EWR systems	FFP	Implementing partners	Annually	Outcome	None
	34	4.5.2-14	Number of vulnerable households benefiting directly from USG assistance	R	All activities	FTF and State	Implementing partners	Annually	Output	<u>Duration:</u> New, Continuing <u>Gendered Household Type</u> : Adult Female no Adult Male (FNM), Adult Male no Adult Fema (MNF), Male and Female Adults (M&F), Child Adults (CNA)
	51	4.5.2-13	Number of rural households benefiting directly from USG interventions	R	All activities	FTF and State	Implementing partners	Annually	Output	<u>Duration:</u> New, Continuing <u>Gendered Household Type</u> : Adult Female no Adult Male (FNM), Adult Male no Adult Fema (MNF), Male and Female Adults (M&F), Child Adults (CNA)
	46	N/A	Percent of physically improved sanitation facilities with feces visibly present on the floor, wall, or area immediately surrounding the facility	RiA	Activities promoting safe santiation behaviors	FFP	Implementing partners	Annually	Outcome	None

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New	Old FFP	table.		R: Required					Indicator	Disaggregation
FFP No.	No.	SPS ID No.	Indicator Title	RiA: Required if applicable	Applicability	Source	Who collects	Frequency of Reporting	Туре	(For F indicators, only the disaggregates that are most revelant to FFP activities have been adopted)
	49	3.1.8.2-3	Number of improved toilets provided in institutional settings		Activities providing toilets in institutional settings	State	Implementing partners	Annually	Output	<u>By Type of Institution</u> : School, Health Facility
	56	3.1.9-1	Number of people trained in child health and nutrition through USG-supported programs	RiA	Applicable for any activities with a MCHN component	FTF and State	Implementing partners	Annually	Output	<u>Sex:</u> Male, Female
	58	3.1.9.2-3	Number of children under five years of age who received vitamin A from USG-supported programs	RiA	Applicable for any activities facilitating vitamin A distribution	FTF and State	Implementing partners	Annually	Output	<u>Sex</u> : Male, Female
2		4-17	Prevalence of Poverty: Percent of people living on less than \$1.25/day	R	All activities	FTF and State	Third-party survey firm	Baseline and final evaluation	Impact	<u>Gendered Household Type</u> : Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Male and Female Adults (M&F), Child No Adults (CNA)
3		4	Depth of Poverty: The mean percent shortfall relative to the \$1.25 poverty line	R	All activities	FTF	Third-party survey firm	Baseline and final evaluation	Impact	<u>Gendered Household Type</u> : Adult Female no Adult Male (FNM), Adult Male no Adult Female (MNF), Male and Female Adults (M&F), Child no Adults (CNA)
INDICA	TORS APP	LICABLE FO	R ACTIVITIES AWARDED ON OR BEFORE FY			IN 2015				
36		HL.9.1-c	Women's Dietary Diversity Score: Mean number of food groups consumed by women of reproductive age (WDDS)	RiA	Activities awarded on or before FY 2013 and that collected this indicator during the baseline survey	FTF and State	Third-party survey firm	Baseline and final evaluation	Outcome	None
	59	3.1.7.1-4	Number of additional USG-assisted community health workers (CHWs) providing family planning (FP) information and/or services during the year		Applicable only for activities awarded on or before FY 2013 and that are already collecting and reporting on this indicator	State	Implementing partners	Annually	Output	None
	71	EG.3-b	Women's Empowerment in Agriculture Index (DROPPED)	RiA	Applicable only for activities awarded on or before FY 2013 that collected this indicator during the baseline survey	FTF and State	Third-party survey firm	Baseline and final evaluation	Impact	None

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		Indicators of table.	classified as RiA are required if applicable for all	developme	nt activities that have re	elevant inte	erventions. The r	elevant interven	ition has bee	n specified in the applicability column in the
New FFP No.	Old FFP No.	SPS ID No.	Indicator Title	R: Required RiA: Required if applicable	Applicability	Source	Who collects	Frequency of Reporting	Indicator Type	Disaggregation (For F indicators, only the disaggregates that are most revelant to FFP activities have been adopted)
	72		Percent of cases of acute malnutrition in children under 5 (6–59) months) detected who are referred for treatment		Applicable only for activities awarded on or before FY 2013 that collected this indicator during the baseline survey	FFP	Implementing partners	Annually	Outcome	None
	73	N/A	Percent of villages in catchment area that hold to regular maintenance schedules for sanitation facilities	RiA	Applicable only for activities awarded on or before FY 2013 and that are already collecting and reporting on this indicator	FFP	Implementing partners	Annually	Outcome	None
	74	N/A	Number of women receiving postpartum family planning counseling		Applicable only for activities awarded on or before FY 2013 and that are already collecting and reporting on this indicator	FFP	Implementing partners	Annually	Output	None