

Section I: Identification and JP Status Protecting and Promoting Food Security and Nutrition for Families and Children in Bangladesh

Semester: 2-12

Country Bangaldesh

Thematic Window Children, Food Security and Nutrition

MDGF Atlas Project

Program title Protecting and Promoting Food Security and Nutrition for Families and Children

in Bangladesh

Report Number

Reporting Period 2-12

Programme Duration

Official Starting Date 2010-03-16

Participating UN Organizations * FAO

* UNICEF * WFP

Implementing Partners * Economic Relations Division

* Ministry Agriculture

* Ministry of Fisheries and Livestock

* Ministry of Food and Disaster Management * Ministry of Health and Family Welfare * Ministry of Primary and Mass Education

* NGOs under selection

Budget Summary

Total Approved Budget



UNICEF	\$2,154,575.00
FAO	\$2,289,498.00
WFP	\$3,540,800.00
Total	\$7,984,873.00

Total Amount of Transferred To Date

UNICEF

FAO

WFP

Total \$0.00

Total Budget Commited To Date

Total	\$5,207,614.04
WFP	\$2,629,858.50
FAO	\$1,421,001.00
UNICEF	\$1,156,754.54

Total Budget Disbursed To Date

UNICEF	\$1,067,792.00
FAO	\$1,522,546.00
WFP	\$2,508,843.25
Total	\$5,099,181.25

Donors

As you can understand, one of the Goals of the MDG-F is to generate interest and attract funding from other donors. In order to be able to report on this goal in 2010, we would require you to advise us if there has been any complementary financing provided for each programme as per following example:

Please use the same format as in the previous section (budget summary) to report figures (example 50,000.11) for fifty thousand US dollars and eleven cents

Type	Donor	Total	For 2010	For 2011	For 2012
.) [-					

DEFINITIONS



- 1) PARALLEL FINANCING refers to financing activities related to or complementary to the programme but whose funds are NOT channeled through Un agencies. Example: JAICA decides to finance 10 additional seminars to disseminate the objectives of the programme in additional communities.
- 2) COST SHARING refers to financing that is channeled through one or more of the UN agencies executing a particular programme. Example: The Government of Italy gives UNESCO the equivalent of US \$ 200,000 to be spent on activities that expand the reach of planned activities and these funds are channeled through UNESCO.
- 3) COUNTERPART FUNDS refers to funds provided by one or several government agencies (in kind or in cash) to expand the reach of the programme. These funds may or may not be channeled through a UN agency. Example: The Ministry of Water donates land to build a pilot 'village water treatment plant' The value of the contribution in kind or the amount of local currency contributed (if in cash) must be recalculated in US \$ and the resulting amount(s) is what is reported in the table above.

Beneficiaries

Beneficiary type	Targetted	Reached	Category of beneficiary	Type of service or goods delivered
Undernourished Children and Pregnant and Lactating Women	12,000	12,998	Families	Access to High Quality Nutrients
Children 6-23 months	10,000	12,509	Families	Access to High Quality Nutrients
School Children	42,000	30,606	Schools	Access to High Quality Nutrients
Families for food securiuty	12,000	10,927	Families	Homestead Food Production and Diversification



Section II: JP Progress

1 Narrative on progress, obstacles and contingency Measures

Please provide a brief overall assessment (1000 words) of the extent to which the joint programme components are progressing in relation to expected outcomes and outputs, as well as any measures taken for the sustainability of the joint programme during the reporting period. Please, provide examples if relevant. Try to describe facts avoiding interpretations or personal opinions

Pleases describe three main achievements that the joint programme has had in this reporting period (max 100 words)

The Joint Programme has outlined the specific activities to be carried out under Outcome 5 "Strengthened Food Security and Nutrition Information systems for planning, monitoring and evaluation".

The rapidly changing context has made the process of determining the expectations more complex than originally anticipated. The JP has identified key areas where contributions will result in enhanced clarity.

The mapping exercise planned under the JP has commenced. The preparations for the study on Nutrition Education in Schools are completed. Discussions on the study on MUAC versus Weight for height have resulted in clarity on analysis that needs to be undertaken.

The JP also completed the study on the role of food security and nutrition on women's empowerment.

Progress in outcomes

The JP monitoring system indicates that the prevalence of SAM and MAM among children and women has significantly reduced. The prevalence of SAM is estimated at less than 0.05%. Similarly the prevalence of MAM among children is below 2%. Change in the nutritional status of Pregnant and Lactating women is also evident. Differences in exit criteria for PLWS and children prevent from making comparisons.

The Recovery rates for SAM and MAM continue to be high, showing the effectiveness of the CMAM approach. More than 90% of MAM children and 80% of SAM children recover using the CMAM approach. This is higher than the international SPHERE standards of 75%. Only 2% of children are readmitted into the programme.

Attendance rates in schools continue to be high at 83.5%.

Progress in outputs

The Joint Programme uses the exsiting Government of Bangladesh's health facilities to provide Nutrition Services. The Joint Programme is operating through 117 Facilities to provide services to women and children. In addition of those, SAM corners are operational in six facilities.

The JP is continuing its efforts to provide training, material and equipment to selected families to enhance their food security. By the end of December 2012, 14,933 womwn were involved in homestead gardening. More than 5000 women had received training on goat and duck rearing.

School gardens have been established in 110 of the total 121 achools. Nutrition education sessions for school children are ongoing.



Children under the age of 2 regularly get Micro nutrient Packets to overcome micro nutrient deficiencies.

Measures taken for the sustainability of the joint programme

The programme has identified what needs to be sustained and at which levels of the programme.

At the JP beneficiary level: The programme is linking up beneficiaries with the GoB safety net programmes. This linkage will assist the beneficiaries after the programme phase out to access services and support from the GoB programmes.

Services level: Discussions are on with the Ministry of Health and Family Welfare to allow the facilities to provide the services and to report using the existing structures. Similar discussions are also on with Ministry of Agriculture and Fisheries and Livestock to allow the extension workers to provide services after the programme.

Nutrition Education: The programme is linking with other similar initiatives to ensure nutrition education continues in the programme areas.

Are there difficulties in the implementation?

Coordination with Government Administrative / Financial Joint Programme design

What are the causes of these difficulties?

Other. Please specify

The Government of Bangladesh has recently launched the National Nutrition Services. The authority for the implementation of this programme is shared among different GoB agencies. It takes time to identify the key players and establish relationships.

The target numbers identified in the proposal varied considerably from the actual. This has had major impact on planning figures. Due to this discrepancy, the funds outline for Outcome 2 are less than required. This requires fund transfer from WFP and UNICEF to FAO.

Briefly describe the current difficulties the Joint Programme is facing

None other than those mentioned above

Briefly describe the current external difficulties that delay implementation Not applicable.

Explain the actions that are or will be taken to eliminate or mitigate the difficulties

Discussions with the Ministry of Health & Family Welfare (MoHFW)

Discussions with agencies, RC's office and with the MDG F Secretariat particularly, for inter-agency fund transfer



2 Inter-Agency Coordination and Delivering as One

Is the joint programme still in line with the UNDAF?

Yes true No false

If not, does the joint programme fit the national strategies?

Yes true No false

What types of coordination mechanisms

Coordination mechanisms are working well at all levels of the programme.

Please provide the values for each category of the indicator table below

Indicators	Baseli ne	Current Value	Means of verification	Collection methods
Number of managerial practices (financial, procurement, etc) implemented jointly by the UN implementing agencies for MDF-F JPs	0	5	In addition to the four that were conducted earlier, a visit by IPHN was carried out in the mission.	Photos available
Number of joint analytical work (studies, diagnostic) undertaken jointly by UN implementing agencies for MDG-F JPs	0	5	The Women's empowerment study was carried out.	Report available
Number of joint missions undertaken jointly by UN implementing agencies for MDG-F JPs	0	5	None carried out in the reporting period	

3 Development Effectiveness: Paris Declaration and Accra Agenda for Action

Are Government and other national implementation partners involved in the implementation of activities and the delivery of outputs?

Not Involved false
Slightly involved false
Fairly involved true
Fully involved false

In what kind of decisions and activities is the government involved?

Policy/decision making



Management: service provision

Who leads and/or chair the PMC?

The Joint Secretary ERD Co-chairs the PMC.

Number of meetings with PMC chair

02 PMC meetings took places during the reporting periods i.e. from July - December 2012 and 11 meetings of the PMC have taken place till December 2012.

Is civil society involved in the implementation of activities and the delivery of outputs?

Not involved false
Slightly involved false
Fairly involved false
Fully involved true

In what kind of decisions and activities is the civil society involved?

Policy/decision making Management: budget Management: procurement Management: service provision

Are the citizens involved in the implementation of activities and the delivery of outputs?

Not involved false
Slightly involved false
Fairly involved true
Fully involved false

In what kind of decisions and activities are the citizens involved?

Management: service provision

As the programme works towards sustainability, the responsibility is being shifted to the beneficiary communities. Home based screenings are being replaced with community screenings.

Awareness on GoB safety net programmes is also being increased so that the community is aware on eligibility criteria for these programmes.

Where is the joint programme management unit seated?

UN Agency

The JP Coordination team is based in WFP.



Current situation

As above

4 Communication and Advocacy

Has the JP articulated an advocacy & communication strategy that helps advance its policy objectives and development outcomes?

Yes true No false

Please provide a brief explanation of the objectives, key elements and target audience of this strategy

Already provided in the previous report

What concrete gains are the adovacy and communication efforts outlined in the JP and/or national strategy contributing towards achieving?

Increased awareness on MDG related issues amongst citizens and governments

Increased dialogue among citizens, civil society, local national government in erlation to development policy and practice

Key moments/events of social mobilization that highlight issues

Others

The Joint programme is focussing upon the effectiveness of the Multi Sectoral Approach to Nutrition. It is collaborating with REACH to ensure that the approach is presented at different levels.

What is the number and type of partnerships that have been established amongst different sectors of society to promote the achievement of the MDGs and related goals?

Faith-based organizations
Social networks/coalitions
Local citizen groups
Private sector
Academic institutions
Media groups and journalist
Other

What outreach activities do the programme implement to ensure that local citizens have adequate access to information on the programme and opportunities to actively participate?

Focus groups discussions
Household surveys
Use of local communication mediums such radio, theatre groups, newspapers
Open forum meetings



Capacity building/trainings

As before.



training

Section III: Millenium Development Goals Millenium Development Goals

Target 1.A: Halve, between 1990	90 and 2015, the propo	rtion of people whose inco	ome is less than one dollar a day
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JP Indicator JP Outcome Beneficiaries Value Reduced Prevalence of acute malnutrition 26000 Prevalence of acute malnutrition (as 21936.0 and underweight in children 6-59 months of measured by MUAC and Weight for Height in children 6-59 months of age. age and pregnant and lactating women Prevalence of acute malnutrition as

> measured by MUAC in Pregnant and Lactating Women.

Target 1.A: Halve, between 1990 and 2015, the proportion of people whose income is less than one dollar a day

JP Outcome Beneficiaries JP Indicator Value Food Security improved through agriculture, 12000 Percentage of beneficiary households 10927.0 homestead food production and nutrition with acceptable food consumption

scores as measured using dietary

diversity indicators

Target 2.A: Ensure that, by 2015, children everywhere, boys and girls alike, will be able to complete a full course of primary schooling

JP Outcome Beneficiaries JP Indicator Value 30606.0

Improvde learning and nutrition awareness 42000 Attendance rates: No of School days in through school feeding and school gardening. which girls and boys attend classes as %

of total number of school days.

Proportion of targetted children in primary schools achieved the nutrition

awareness threshold.

Target 1.C: Halve, between 1990 and 2015, the proportion of people who suffer from hunger

JP Outcome Beneficiaries JP Indicator Value Prevention and control of iron deficiency 10000 Prevalence of iron deficiency anemia 12509.0

among childrne 6-23 months of age anemia



Additional Narrative Comments

Please provide any relevant information and contributions of the programme to de MDGs, whether at national or local level

The JP contributes to the achievement of MDG 1 and 4.

* Note: The above numbers are numbers reached and do not indicate the prevalence figures.

The JP is advocating for a multi-sectoral approach to Nutrition in the country.

Please provide other comments you would like to communicate to the MDG-F Secretariat

As before.



Section IV: General Thematic Indicators

1 Integrated approaches for reducing child hunger and under-nutrition promoted

1.1 Number of individuals suffering from under-nutrition and/or food insecurity in the areas of intervention

Children under 2

Total No. 12509

No. Urban

No. Rural 12509

No. Girls 6254

No. boys 6255

Children from 2 to 5

Total No. 9272

No. Urban

No. Rural 9272

No. Girls 4636

No. Boys

4636

Children older than 5

Total 42000

No. Urban

No. Rural 42000 No. Girls 21000

No. boys 21000

Women

Total 3726

No. Urban

No. Rural 3726

No. Pregnant 3726



1.2 Number of individuals supported by the joint programme who receive treatment against under-nutrition and/or services supporting their food security in the areas of intervention

Children under 2

Total 12509

No. Urban

No. Rural 12509 No. Girls 6255 No. Boys 6254

Children from 2 to 5

Total 9272

No. Urban

No. Rural 9272 No. Girls 4636 No. Boys 4636

Children older than 5

Total 30606

No. Urban

No. Rural 30606 No. Girls 15303 No. Boys 15303

Women

Total 3726

No. Urban

No. Rural 3726 No. pregnant 1863

Men

Total

No. Urban No. Rural

1.3 Prevalence of underweight children under-five years of age



National % 37.4

Targeted Area % 40.8

Proportion of population below minimum level of dietary energy consumption

% National 40

% Targeted Area 23.6

Stunting prevalence

% National 48

% Targeted Area 47

Anemia prevalence

% National 68

% Targeted Area 99.8

Comments

As in the previous reports. The number of girls and boys are estimates.

1.4 Type of interventions and/or strategies scaled up with the support the joint programme and number of citizens affected

Homestead food production and diversification

National

Local

Urban

Rural

Girls

Pregnant Women

Boys

Food fortification

National

Local

Urban

Rural

Girls



Pregnant Women

Boys

School feeding programmes

National

Local

Urban

Rural

Girls

Pregnant women

Boys

Behavioural change communication

National

Local

Urban

Rural

Girls

Pregnant women

Boys

Gender specific approaches

National

Local

Urban

Local

Girls

Pregnant Women

Boys

Interventions targeting population living with HIV

National

Local

Urban

Rural

Girls

Pregnant Women

Boys



Promotion of exclusive breastfeeding

National

Local

Urban

Rural

Girls

Pregnant Women

Boys

Therapeutic feeding programmes

. National

Local

Urban

Rural

Girls

Pregnant Women

Boys

Vaccinations

National

Local

Urban

Rural

Girls

Pregnant Women

Boys

Other, specify National

Local

Urban

Rural

Girls

Pregnant Women

Boys

2 Advocacy and mainstreaming of access to food and child nutrition into relevant policies



2.1 Number of laws, policies and plans	related to food security and child nutrition developed or revised with the support of the
programme	

Policies

National Local **CMAM Guidelines**

Laws

National Local

Plans

National Local

- 3 Assessment, monitoring and evaluation
- 3.1 Number of information systems supported by the joint programme that provide disaggregated data on food security and nutrition

National

Local 1 Total 1

Joint Programme M&E Framework (update as of Dec'12)

Protecting and Promoting Food Security and Nutrition for the families and Children in Bangladesh

	Indicators (with baselines & indicative timeframe)	Baseline	Overall JP Expected target	Achievement of Target to date	Means of Verification	Collection methods (with indicative timeframe & frequency)	Responsible agency	Risks & assumptions
	From Results Framework (Table 1)	Baselines are a measure of the indicator at the start of the joint programme	The desired level of improvement to be reached at the end of the reporting period	The actual level of performance reached at the end of the reporting period	From identified data and information sources	How is it to be obtained?	Specific responsibilities of participating UN agencies (including in case of shared results)	Summary of assumptions and risks for each result
JP Outcome 1: Reduced prev	valence of acute malnutrition and	d underweight in children 6-59 m	onths and acute malnutrition in	oregnant and lactating women (Project Ar	ea GAM 18.4%, SAM 4	.6%)	•	
		by Weight for Height W/H & MUA UAC) amongst pregnant and lacta			of underweight children	(as measured by Weight for Age	W/A) 6-59 months	s of age in the project
for SAM children aged 6-59 months of age facility and community based management of acute malnutrition	Indicators: Proportion of SAM children, 6-59 months of age, enrolled in the CMAM programmes (> 60%), default rate (15%) and death rate (<10%) Proportion of enrolled SAM children aged 6-59 months recovered in the CMAM programme (75%) Proportion of SAM children (6-59 months) readmitted in the programme. Baseline: To be established when children are screened Timeframe: 2010-2012	There are no specific services available for children suffering from Severe Acute Malnutrition Baseline=0	Enrolment >60 % Default rate 15% Recovered 75%	687 (68.7% of total target) SAM children, 6-59 months of age, enrolled in the CMAM programmes Enrolment rate:100% Default Rate for SAM:9% Recovery Rate for SAM:83% Relapse rate for SAM:2%	Regular Screening by the programme, Summary reports; implementing partners' registers and monthly reports; systematic formal evaluations/case studies, CMAM data base report	Collection methods Collected for regular programme management information system and to be used for scaling-up of programme design	UNICEF/MOHFW	
Improved access for MAM children 6-59 to CMAM programmes through supplementary feeding programmes.	Indicators: - Proportion of MAM children, 6-59 months of age, enrolled in the CMAM programmes (>60%), default rate (<15%) and death rate (<10%) - Proportion of enrolled MAM children, 6-59 months of age, recovered in the CMAM programme (>75%). - Proportion of MAM children (6-59 months) readmitted in the programme.	acute malnutrition in the programme Baseline =0	Enrolment >60 % Default rate 15% Recovered 75%	8585 (123% of total target) children, 6-59 months of age, with MAM enrolled in the CMAM programme, Enrolment rate:100% Recovery rate for MAM:94% Default rate for MAM:3% Relapse rate for MAM:2%	Summary reports by the Implementing partners' registers and monthly reports; systematic formal evaluations/case studies	Collection methods Collected for regular programme management information system and to be used for scaling-up of programme design	WFP with NGO, MoHFW, MoWCA, DWA	Political & security climates remain stable; Macro-economic situation remains stable ; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible; Assured supply & logistics chain
	Baseline: 0 Timeframe: 2010-2013					Timeframe/Frequency (Baseline, follow-up at the end of intervention, follow-up after 6 months		rogistics chain

Output 1.3 Improved access for PLWs to supplementary feeding programmes.	malnourished PLWs recovered in supplementary feeding	Not yet available as programme activities have not yet started. Baseline to be established in September 2011	Enrolment >60 % Default rate 15% Recovered 75%	3726 (116.4% of total target) acutely malnourished PLWs enrolled in supplementary feeding programmes Enrolment rate:100% Default rate for PLW:9% Recovery rate for PLW:78% 3726 PLWs and 9272 Mothers trained (on going) on WSB and 21,936 Caregivers (beneficiaries &non beneficiaries) comprehensive nutrition education package. (ongoing)	summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case	Collection methods Collected for regular project management reporting system. Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	UNICEF/MoHFW	Political & security climates remain stable; Macro-economic situation remains stable ; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible; Assured supply & logistics chain
Output 1.4 Improved knowledge and practice on optimum IYCF (incl. hygiene, care) and maternal nutrition practices in targeted groups	Indicators: % of infants 0-5 months of age who are fed exclusively with breast milk -% of children 6-23 months of age who receive a minimum acceptable diet (in addition to breast milk) -% of health facility, NGO and community staff trained on optimum IYCF and maternal nutrition practices who score at least 80% in post-test evaluations Baseline: To be determined Timeframe: 2010-2012	Exclusive Breast feeding rate for children 0-5 months= 27.5% (baseline report) % of Children 6-23 months started complementary feeding on time= 36.29% % of Health Facility staff scoring at least 80% post test on CMAM=51% (Save the Children report)	To be established after baseline value is known	90 GoB Staff from health facility trained on CMAM, 209 NGO Community Staff trained on CMAM, 208 NGO Community Staff trained on BCC and 193 on IYCF & maternal nutrition practices .	summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation		Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Access to programme areas is possible;
Output 1.5 National SAM and CMAM guidelines and protocols used to provide good quality management of acute mainutrition.	Indicators: -National CMAM guidelines developed and endorsedProportion of health facilities and CMAM programmes managing SAM in line with national guidelines, protocols & standard indicators. Baseline: To be determined Timeframe: 2010-2012		To be established after baseline value is known	Developed	summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	UNICEF/MOHFW	Political & security climates remain stable; Macro-economic situation remains stable ;Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Access to programme areas is possible;

JP Outcome 2: Food security improved through agriculture, homestead food production and nutrition training

Indicator: Percentage of beneficiary households with acceptable food consumption scores as measured using dietary diversity indicators

Improved dietary intake and supplementary household income generation through the promotion and implementation of homestead gardens	establish integrated homestead	% HHs involved in Homestead activity=32.3% % Women involved in Homestead activity =21.7%	8000	10,927 participating HHs establish integrated homestead garden 2208 has involved in the (women) in IGA i.e. homestead garden & livestock and 814 has field crop production, homestead gardens & livestock.	Pilot projects summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case studies	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	MoFDM, NGOs: BRAC/HKI	Political & security climates remain stable; Macro-economic situation remains stable ;Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Partners' commitment remains high; Access to programme areas is possible.
Improved skills and practices on food production, preservation and consumption in the targeted	Indicators: - % of households with safe grain storage facility - % of HH who receive training produce year round homestead gardens. Baseline: to be determined Timeframe: 2010-2012		8000	8000 households with safe grain storage facility HH received training food production, preservation & year round homestead gardens. 5843 HH received training basic nutrition awareness training on cooking demonstrations. Baseline: to be determined Baseline: to be determined	Pilot projects summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case studies	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation		Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Access to programme areas is possible
Improved access to support for optimal infant and young child feeding (IVCF) practices and increased access and availability to relevant nutrition information for the homestead he members	child feeding practices. - % of mothers exclusively breastfeeding their infants till 6 months of age. % of mothers have knowledge on appropriate complementary feeding. - % HH have standard dietary plan in place PLW Baseline: to be determined	% of women knowing about proper duration of Exclusive Breast feeding=58% % of women knowing about timely introduction of complementary feeding=48%	8000	Education session on IYCF has completed for 5814 Participants at field -Not applicable for this period	Pilot projects summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case studies	Collection methods Collected for regular project management reporting system Timeframe/Frequency 2010- 2012, midterm evaluation	MoAg/DAE/MoFDM	Political & security climates remain stable; Macro-economic situation remains stable ;Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Access to programme areas is possible

JP Outcome 3: Improved learning and nutrition awareness through school feeding and school gardening

Indicators: - Attendance rates: # of school days in which girls and boys attend classes, as % of total number of school days; - Proportion of the targeted children in primary schools achieved the nutrition awareness threshold.

Pass rate for boys and girls;

Output 3.1 Fortified biscuits and essential learning support Provided to children in WFP-assisted pre-primary and primary schools.	Indicators: - Number of boys and girls receiving a school snack of 75 gm of biscuits by age group and gender - % of attendance of primary & preprimary students increased at WFP assisted school - Enrolment increased at WFP assisted Pre-primary & Primary schools Number of boys and girls using fresh drinking water at school level. - Number of schools have adequate safe drinking water facilities Number of community mobilization workshops and awareness sessions organized. - Number of SMC members trained. - Number of children in primary schools attended nutrition education class. Timeframe: 2010-2012	Not yet available as programme activities have not yet started. 69.4 % of the children in primary schools with access to nutrition education class	School age children 42000	30606 students (Bhola & Barguna) of which 47% are boys and 53% are girls, are receiving a school snack of 75 gm of biscuits by age group and gender. Attendance increased significantly. Increase of attendance of 10-15 % at school level observed in Bhola. Avrg attendance rate for boys-78% and girls 79% were observed at MDGF areas (Bhola & Barguna) -Enrolment has increased up to 13% at WFP assisted school feeding programme in Bhola & more than 20% in Bamna. More than 90% of the schools have safe drinking facilities More than 80% of the students visibly use fresh drinking water at school level (either from school or from home) 110 SMC members trained/oriented about the programme. Not applicable in this period	Summary reports; implementing partners' registers and monthly reports; systematic formal evaluations/case studies	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	WFP/NGO/MoPME/ DPE	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient number of partners in the field; Access to programme areas is possible; Assured supply & logistics chain
Output 3.2 Establish demonstration gardens and food based nutrition education in targeted primary schools.	Indicators: - % of the targeted children attended food based nutrition education session Number of school demonstration garden established. % of the targeted school children participated in vegetable gardening activities 60% of the participated students gained knowledge and technical skill on vegetables gardening % of trained school students that score at least 80% on post evaluation test on basic nutrition concept. Baseline: to be determined Baseline: to be determined Timeframe: 2010-2012		110 schools in the program area 42000 school children	ToT completed for 110 teachers on food based nutrition education, IEC developed; activities are ongoing. 122 school established Gardens. 110 of the targeted school children participated in vegetable gardening activities. 2297 students received nutrition education sessions of 110 schools Not applicable for this period	Pilot projects summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case studies	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation		Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership by partners and farmers. Sufficient number of partners in the field; Access to programme areas is possible. Assured supply & logistics
								chain.

Output 3.3	T	Niekowski sowille bile in a	110bl- i- th	and Calcarl Box and an advantage	M/	Calle attau mathada	EAO/MOA/DAE/M	C. ffi-it it
	Indicators:	Not yet available as	110 schools in the program	882 School BCC sessions conducted	Workshops,	Collection methods	FAO/MOA/DAE/M	Sufficient importance
Mechanism/tests developed	- % of students understand	programme activities have not		for school children on Food & Nutrition	questionnaires,	Collected for regular project	OE	attached to programme
for assessing students'	what is malnutrition and	yet started. Baseline to be	42000 school children	and Health & Hygiene. About 22000	individual	management reporting system		implementation and
learning of establishing	causes of malnutrition.	established in September		school children attendance were	consultations; Pilot	Thematic task force meetings		ownership. Sufficient
school gardens and practical		2011		observed during those sessions	projects summary	minutes		number of partners in the
nutrition concepts through	terms food and nutrition	i		Assessment to be completed next	reports; Formal	Timeframe/Frequency 2010-	•	field; Access to
	% of students can describe the			quarter	evaluations/case	2012, midterm evaluation		programme areas is
school gardening activities	functions of food - %				studies.			possible; Political &
	of students can explain							security climates remain
	importance of balanced diet							stable; Macro-economic
	and roles in good health							situation remains stable.
	- % of students can explain the							
	appropriate methods for							
	cooking leafy and other							
	vegetables							
	% of students communicated							
	messages to their parents on							
	appropriate cooking methods							
	- % of students consuming at							
	least 1 fruit and 2 vegetables							
	(excluding potato) everyday							
	- % of students who can							
	describe at least 4 messages							
	on hygienic handling foods							
	including fruits, vegetables,							
	meat and eggs.							
	Baseline: to be determined							
	Timeframe: 2010-2012							
	Tilliellallie. 2010-2012							
		emia in children aged 6-23 month 23 month age group in project are						
Indicators: Prevalence of Iro	in denciency anaemia among 0-2	.5 month age group in project are	565.					
Output 4.1	Indicators:	Prevalence of Anaemia =6-23	To be established after	475 children aged 6-23 months which	Formal	Collection methods	WFP/UNICEF/MoH	Political & security
Improved access to anaemia	- % of children aged 6-23	months=99.8%	baseline value is known	is 8%, among total children in project	evaluation/assessmen	NGO reports. Collected for	FW	climates remain stable;
prevention and control	months, among total children			area, received MNP in past 7 days.	t	regular project management		Macro-economic situation
activities for children aged 6-	in project area, who receive			4,500 children aged 6-23 months,		reporting system		remains stable; Sufficient
23 months.	MNP in past 7 days.			among total 2814 children in project		Thematic task force meetings		number of partners in the
	 % of children aged 6-23 			area, consume 60 sachets MNP in past		minutes		field; Access to
	months, among total children			six months About more		Timeframe/Frequency 2010-		programme areas is
	in project area, who consume			than 15,000 Caregivers correctly		2012, midterm evaluation		possible; Assured supply &
	60 sachets MNP in past six			practice at least three main key				logistics chain
	months - % of			messages for prevention of anaemia.				_
	caregivers who correctly							
	practice at least three main	ĺ				ĺ		
	key messages for prevention of	ĺ				ĺ		
	anaemia.	ĺ				ĺ		
	Baseline: to be determined					ĺ		
	Timeframe: 2010-2012							
JP Outcome 5: Strengthened	d food security and nutrition info	rmation systems for planning, m	onitoring and evaluations (Not y	ret reviewed)				
Indicators: # of partners wit	h strengthened food security an	d nutrition information systems i	used for planning, targeting/reso	urce allocation, monitoring and/or impact	assessments: # of time	ly and good quality food security	and nutrition monit	oring reports generated
and distributed widely	and a security un			and/or impact		, and good quant, rood security	matricion moni	g .eporto generated

Existing or currently developed food security monitoring and nutrition surveillance systems supported and strengthened	Indicators # of implementing partners, GOB structures and stakeholders with strengthened food security and nutrition monitoring or surveillance systems. Baseline: to be determined Timeframe: 2010-2012	Not yet available as programme activities have not yet started. Baseline to be established in September 2011	To be established after baseline value is known	surveillance information bulletins	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	Political & security climates remain stable; Macro-economic situation remains stable ; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible;
Common knowledge/information base of best practices for improved food security and nutrition programmes established	Indicators: targeting/resource allocation, monitoring and/or impact assessment; number of people received hardware/software training Report produced and widely disseminated. Database established and uploaded to web. Baseline: to be determined Timeframe: 2010-2012	Not yet available as programme activities have not yet started. Baseline to be established in September 2011	To be established after baseline value is known	surveillance information bulletins	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Systematic evaluations Timeframe/Frequency 2010- 2012	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible;
Shared knowledgebase of historical food security and	Indicators: Database created and potential users informed. User survey; two thirds or more of users evaluating database rated favourable. Baseline: to be determined Timeframe: 2010-2012	Not yet available as programme activities have not yet started. Baseline to be established in September 2011	To be established after baseline value is known	Number of food security/nutrition surveillance information bulletins	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Systematic evaluations Timeframe/Frequency 2010- 2012	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible;

Joint Programme M&E Framework (update as of Dec'12)

Protecting and Promoting Food Security and Nutrition for the families and Children in Bangladesh

Expected Results (Outcomes & outputs)	Indicators (with baselines & indicative timeframe)	Baseline	Overall JP Expected target	Achievement of Target to date	Means of Verification	Collection methods (with indicative timeframe & frequency)	Responsible agency	Risks & assumptions
From Results Framework (Table 1)	From Results Framework (Table 1)	Baselines are a measure of the indicator at the start of the joint programme	The desired level of improvement to be reached at the end of the reporting period	The actual level of performance reached at the end of the reporting period	From identified data and information sources	How is it to be obtained?	Specific responsibilities of participating UN agencies (including in case of shared results)	Summary of assumptions and risks for each result
				pregnant and lactating women (Project Ar	<u> </u>	•		
	acute malnutrition (as measured malnutrition (as measured but MI				of underweight children	(as measured by Weight for Age	W/A) 6-59 months	s of age in the project
Output 1.1 Improved Access for SAM children aged 6-59 months of age facility and community based management of acute malnutrition	Indicators: Proportion of SAM children, 6-59 months of age, enrolled in the CMAM programmes (> 60%), default rate (15%) and death rate (<10%) Proportion of enrolled SAM children aged 6-59 months recovered in the CMAM programme (75%) Proportion of SAM children (6-59 months) readmitted in the programme. Baseline: To be established	There are no specific services available for children suffering from Severe Acute Malnutrition Baseline=0	Enrolment >60 % Default rate 15% Recovered 75%	687 (68.7% of total target) SAM children, 6-59 months of age, enrolled in the CMAM programmes Enrolment rate:100% Default Rate for SAM:93% Recovery Rate for SAM:83% Relapse rate for SAM:2%	the programme,	Collection methods Collected for regular programme management information system and to be used for scaling-up of programme design	UNICEF/MOHFW	
Output 1.2 Improved access for MAM children 6-59 to CMAM programmes through supplementary feeding programmes.	Indicators: - Proportion of MAM children, 6-59 months of age, enrolled in the CMAM programmes (>60%), default rate (<15%) and death rate (<10%) - Proportion of enrolled MAM children, 6-59 months of age, recovered in the CMAM programme (>75%) Proportion of MAM children (6-59 months) readmitted in the programme.	acute malnutrition in the programme Baseline =0	Enrolment >60 % Default rate 15% Recovered 75%	8585 (123% of total target) children, 6-59 months of age, with MAM enrolled in the CMAM programme, Enrolment rate:100% Recovery rate for MAM:94% Default rate for MAM:3% Relapse rate for MAM:2%	the Implementing	Collection methods Collected for regular programme management information system and to be used for scaling-up of programme design	WFP with NGO, MoHFW, MoWCA, DWA	Political & security climates remain stable; Macro-economic situation remains stable ; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible; Assured supply &
	Baseline: 0 Timeframe: 2010-2013					Timeframe/Frequency (Baseline, follow-up at the end of intervention, follow-up after 6 months		

Output 1.3 Improved access for PLWs to supplementary feeding programmes.	Indicators: - Proportion of acutely malnourished PLWs recovered in supplementary feeding programmes (75%) Proportion of PLWs and mothers trained on WSB and comprehensive nutrition education package. Baseline: To be determined Timeframe: 2010-2012	Not yet available as programme activities have not yet started. Baseline to be established in September 2011	Enrolment >60 % Default rate 15% Recovered 75%	3726 (116.4% of total target) acutely malnourished PLWs enrolled in supplementary feeding programmes Enrolment rate:100% Default rate for PLW:9% Recovery rate for PLW:78% 3726 PLWs and 9272 Mothers trained (on going) on WSB and 21,936 Caregivers (beneficiaries &non beneficiaries) comprehensive nutrition education package. (ongoing)	summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case	Collection methods Collected for regular project management reporting system. Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	Political & security climates remain stable; Macro-economic situation remains stable : Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible; Assured supply &
Output 1.4 Improved knowledge and practice on optimum IYCF (incl. hygiene, care) and maternal nutrition practices in targeted groups	Indicators: % of infants 0-5 months of age who are fed exclusively with breast milk -% of children 6-23 months of age who receive a minimum acceptable diet (in addition to breast milk) -% of health facility, NGO and community staff trained on optimum IYCF and maternal nutrition practices who score at least 80% in post-test evaluations Baseline: To be determined.	27.5% (baseline report) % of Children 6-23 months started complementary feeding on time= 36.2% % of Health Facility staff scoring at least 80% post test on CMAM=51% (Save the Children report)		90 GoB Staff from health facility trained on CMAM, 209 NGO Community Staff trained on CMAM, 208 NGO Community Staff trained on BCC and 193 on IYCF & maternal nutrition practices .	summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	Political & security climates remain stable; Macro-economic situation remains stable ;Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Access to programme areas is possible;
Output 1.5 National SAM and CMAM guidelines and protocols used to provide good quality management of acute malnutrition.	Indicators: -National CMAM guidelines developed and endorsedProportion of health facilities and CMAM programmes managing SAM in line with national guidelines, protocols & standard indicators. Baseline: To be determined Timeframe: 2010-2012		To be established after baseline value is known	Developed	summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	Political & security climates remain stable; Macro-economic situation remains stable ; Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Access to programme areas is possible;

JP Outcome 2: Food security improved through agriculture, homestead food production and nutrition training

Indicator: Percentage of beneficiary households with acceptable food consumption scores as measured using dietary diversity indicators

Improved dietary intake and supplementary household income generation through the promotion and implementation of homestead gardens	report changes in dietary pattern at the end of the project. % increase in the number of HH (women) involved in IGA i.e. homestead garden, livestock and field crop production. Raseline: to be determined.	Homestead activity =21.7%		integrated homestead garden 2208 hhs involved in the (women) in IGA i.e. homestead garden & livestock and 814 hhs field crop production,homestead gardens & livestock.	reports; Formal evaluations/case studies	Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010-2012, midterm evaluation	MoFDM, NGOS: BRAC/HKI	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Partners' commitment remains high; Access to programme areas is nossible
Improved skills and practices on food production, preservation and consumption in the targeted households	- % of HH who receive training produce year round homestead gardens. Baseline: to be determined Timeframe: 2010-2012		12000	8000 households with safe grain storage facility HH received training food production, preservation & year round homestead gardens. 5843 HH received training basic nutrition awareness training on cooking demonstrations. Baseline: to be determined Baseline: to be determined	Pilot projects summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case studies	Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010-2012, midterm evaluation	DAE/MoFDM	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Access to
Improved access to support for optimal infant and young child feeding (IYCF) practices and increased access and availability to relevant nutrition information for the homestead he members	breastfeeding their infants till 6 months of age % of mothers have knowledge on appropriate complementary feeding % HH have standard dietary plan in place PLW		8000	Education session on IYCF has completed for 5814 Participants at field -Not applicable for this period	Pilot projects summary reports; Nutrition partners' registers and monthly reports; Formal evaluations/case studies	Collection methods Collected for regular project management reporting system Timeframe/Frequency 2010- 2012, midterm evaluation	MoÁg/DAE/MoFDM	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership; Sufficient number of partners in the field; Access to programme areas is possible

JP Outcome 3: Improved learning and nutrition awareness through school feeding and school gardening

Indicators: - Attendance rates: # of school days in which girls and boys attend classes, as % of total number of school days; - Proportion of the targeted children in primary schools achieved the nutrition awareness threshold.

- Pass rate for boys and girls;

Output 3.1 Fortified biscuits and essential learning support Provided to children in WFP-assisted pre-primary and primary schools.	of schools have adequate safe drinking water facilities Number of community mobilization workshops and awareness sessions organized Number of SMC members trained Number of children in primary schools attended nutrition education class. Timeframe: 2010-2012	established in September 2011	School age children 42000	30606 students (Bhola & Barguna) of which 47% are boys and 53% are girls, are receiving a school snack of 75 gm of biscuits by age group and gender. Attendance increased significantly. Increase of attendance of 10-15 % at school level observed in Bhola. Avrg attendance rate for boys-78% and girls 79% were observed at MDGF areas (Bhola & Barguna) -Enrolment has increased up to 13% at WFP assisted school feeding programme in Bhola & more than 20% in Bamna. More than 90% of the schools have safe drinking facilities More than 80% of the students visibly use fresh drinking water at school level (either from school or from home) 110 SMC members trained/oriented about the programme. Not applicable in this period	implementing partners' registers and monthly reports; systematic formal evaluations/case studies	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	DPE	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient number of partners in the field; Access to programme areas is possible; Assured supply & logistics chain
Output 3.2 Establish demonstration gardens and food based nutrition education in targeted primary schools.	attended food based nutrition	yet started. Baseline to be established in September 2011	110 schools in the program area 42000 school children	ToT completed for 110 teachers on food based nutrition education,IEC developed;activities are ongoing. 110 school established Gardens. 110 of the targeted school children participated in vegetable gardening activities. 2297 students received nutrition education sessions of 110 schools Not applicable for this period	reports; Formal evaluations/case	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	FDM	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient importance attached to programme implementation and ownership by partners and farmers. Sufficient number of partners in the field; Access to programme areas is possible. Assured supply & logistics
								chain.

Output 2.2	Indicators	Not yet available as	117 schools in the program	993 School PCC coccions conducted	Workshops	Collection methods	EAO/MOA/DAE/MO	Sufficient importance			
Mechanism/tests developed for assessing students' learning of establishing school gardens and practical nutrition concepts through exposure/participation in the school gardening activities	terms food and nutrition % of students can describe the functions of food of students can explain importance of balanced diet and roles in good health -% of students can explain the appropriate methods for cooking leafy and other vegetables % of students communicated messages to their parents on appropriate cooking methods -% of students consuming at least 1 fruit and 2 vegetables (excluding potato) everyday -% of students who can describe at least 4 messages on hygienic handling foods including fruits, vegetables, meat and eggs. Baseline: to be determined Timeframe: 2010-2012	Not yet available as programme activities have not yet started. Baseline to be established in September 2011	117 schools in the program area 42000 school children	882 School BCC sessions conducted for school children on Food & Nutrition and Health & Hygiene. About 22000 school children attendance were observed during those sessions Assessment to be completed next quarter	Workshops, questionnaires, individual consultations; Pilot projects summary reports; Formal evaluations/case studies.	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	E	Sufficient importance attached to programme implementation and ownership. Sufficient number of partners in the field; Access to programme areas is possible; Political & security climates remain stable; Macro-economic situation remains stable.			
Indicators: Prevalence of iron	n deficiency anaemia among 6-2	3 month age group in project are	eas.								
Improved access to anaemia prevention and control activities for children aged 6-23 months.	MNP in past 7 days. - % of children aged 6-23 months, among total children in project area, who consume 60 sachets MNP in past six months - % of caregivers who correctly practice at least three main key messages for prevention of anaemia.		To be established after baseline value is known	475 children aged 6-23 months which is 8%, among total children in project area, received MNP in past 7 days. 4,500 children aged 6-23 months, among total 2814 children in project area, consume 60 sachets MNP in past six months About more than 15,000 Caregivers correctly practice at least three main key messages for prevention of anaemia.	Formal evaluation/assessmen t	Collection methods NGO reports. Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation	FW	Political & security climates remain stable; Macro-economic situation remains stable; Sufficient number of partners in the field; Access to programme areas is possible; Assured supply & logistics chain			
,	P Outcome 5: Strengthened food security and nutrition information systems for planning, monitoring and evaluations (Not yet reviewed) Indicators: # of partners with strengthened food security and nutrition information systems used for planning, targeting/resource allocation, monitoring and/or impact assessments; # of timely and good quality food security and nutrition monitoring reports generated and distributed widely										

	# of implementing partners, GOB structures and stakeholders with strengthened food security and nutrition monitoring or surveillance systems. Baseline: to be determined Timeframe: 2010-2012	yet started. Baseline to be established in September 2011	To be established after baseline value is known	Means of Verification Food security/nutrition surveillance information bulletins prepared and disseminated to partners	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Timeframe/Frequency 2010- 2012, midterm evaluation		Political & security climates remain stable; Macro-economic situation remains stable ; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible;
Output 5.2 Common knowledge/information base of best practices for improved food security and nutrition programmes established	targeting/resource allocation, monitoring and/or impact	Not yet available as programme activities have not yet started. Baseline to be established in September 2011	To be established after baseline value is known	Means of Verification Number of food security/nutrition surveillance information bulletins prepared and used by partners	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Systematic evaluations Timeframe/Frequency 2010- 2012	WFP,FAO NFPCSP	Political & security climates remain stable; Macro-economic situation remains stable ; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible:
Output 5.3: Shared knowledgebase of historical food security and nutrition survey data established	Indicators: Database created and potential users informed. User survey; two thirds or more of users evaluating database rated favourable. Baseline: to be determined Timeframe: 2010-2012	Not yet available as programme activities have not yet started. Baseline to be established in September 2011	To be established after baseline value is known	Means of Verification Number of food security/nutrition surveillance information bulletins prepared and used by partners	Collection methods Collected for regular project management reporting system Thematic task force meetings minutes Systematic evaluations Timeframe/Frequency 2010- 2012	WFP FAO NFPCSP	Political & security climates remain stable; Macro-economic situation remains stable ; Sufficient importance attached to programme implementation and ownership; Various relevant authorities will consider and support the strategy; Sufficient number of partners in the field; Access to programme areas is possible.