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10. Log-Frame

i) Planned date for project completion: 31-12-2018

ii) Date of this summary preparation : 11-09-2012

Narrative summary	Objectively Verifiable Indicators (OVI)	Means of Verification (MOV)	Important Assumptions
Program Goal:			
Goal Reduced poverty and hunger for poor people living in polders in the coastal zone of Bangladesh.	<ul style="list-style-type: none"> - Less than 10% of children with stunted growth and under-weight - No. hh with 5 months or more of food shortage reduced to less than 10% - 50% increase in household assets 	Impact surveys at baseline, mid-term and completion (RIMS)	No major natural disasters Political stability
Project Purpose:			
Purpose Improved and more secure rural livelihoods for 160,000 households in coastal polders.	<ul style="list-style-type: none"> - 140,000 hh reporting increased agricultural production - 10,000 hh with more livestock - 20,000 hh with increase fish production from ponds - 40,000 people in income earning occupations; 	Impact and outcome surveys undertaken by the M&E unit.	Economic growth and stability Supportive enabling environment
Outputs: by December 2018			
1. Community mobilisation and institutional strengthening to have the rural communities organised in cooperatives and they are an effective driver for change and economic growth.	<ul style="list-style-type: none"> - 700 WMG newly registered - 240 WMG in IPSWAM polders strengthened on productive sectors - 80% WMG rated effective/sustainable - 80% of WMG have decided upon their roles which are effectively implemented. - Institutional framework for the productive sector is strengthened for the benefit of the rural communities 	<ul style="list-style-type: none"> - Participatory monitoring of community orgs. - Establishment of cooperative associations. - Contracts between WMG/A and private sector. 	<ul style="list-style-type: none"> Experience from other projects can be directly applied. - Political support for a cooperative movement - A supportive enabling environment in particular on (good) governance - Dept. of Cooperative is supportive
2. Water resources managed effectively to protect land from tidal and storm surges, improve drainage and irrigation.	<ul style="list-style-type: none"> - 25,000 ha of polders rehabilitated - 135,000 ha of polders water infrastructure fine-tuned for optimal use - Planning of works is done in close participation with the WMG/A - 40,000 women earning from LCS - Innovative concepts for water resources management designed and introduced 	<ul style="list-style-type: none"> - Polder rehabilitation plan for water infrastructure - Tenders for works - Monitoring by WMA and TA team 	<ul style="list-style-type: none"> - Sufficient allocations for O&M by the Government. - Delays due to bureaucratic procedures of BWDB limited. - Vested interests & elites do not disrupt land settlement.
3. Productive sectors (crops, fishery and livestock) performance will be higher for the benefit of the producers through higher income	<ul style="list-style-type: none"> - Productivity increased by 30% - Production intensity increased by 20% - Household income increased with Tk 15,000 from an average level of Tk 50,000. - Producers are more market oriented - Crop losses reduced by 20% - 3,000 FFS established and effective - Innovative technology introduced and applied 	<ul style="list-style-type: none"> - Participatory monitoring feedback and surveys - Production statistics 	<ul style="list-style-type: none"> - The outputs are for the producers with the Program as from year I - Producers will be able to settle their difference on water use. - Timely availability of quality inputs (incl credit).

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Technical outcomes	Objectives/Outcomes	Means of Evaluation	Important Assumptions
1. Better livelihoods	Local level involvement of the communities in the productive sectors and their empowerment	Impact surveys at baseline, mid-term and completion (RIMS)	Rapidly expanding economy No major natural disasters forecasted
2. Improved institutions	Establishment of 240 WMG in polders strengthened on productive sectors	Participatory monitoring feedback and surveys	Political support for the rural communities BWDB's commitment to provide resources, leadership, motivation
3. Sustainable management and governance of water resources	Establishment of 135,000 ha of polders with improved water infrastructure	Impact surveys at baseline, mid-term and completion (RIMS)	Proper resource flow from BM and NGOs
Notes	Sources of funding: 1. Govt of Bangladesh 2. Govt of the USA 3. DFID 4. World Bank	DPP Blue Gold (BWDB)	Exogenous variables and external factors that may affect the outcomes can be noted here

DPP Blue Gold (BWDB)

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DPP Blue Gold (BWDB)

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BWDB logframe

GoB

BWDB

logframe

Bangladesh Water Development Board, government agency which is responsible for surface water and groundwater management in Bangladesh, and lead implementing agency for the Blue Gold Program

Government of Bangladesh; a donor to the Blue Gold Program

File history

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current 15:35, 11 June 2021		1,239 × 1,754, 2 pages (16 KB)	Saad.chowdhury (talk contribs)	

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Blue Gold Program Wiki

The wiki version of the Lessons Learnt Report of the Blue Gold program, documents the experiences of a technical assistance (TA) team working in a development project implemented by the Bangladesh Water Development Board (BWDB) and the Department of Agricultural Extension (DAE) over an eight+ year period from March 2013 to December 2021. The wiki lessons learnt report (LLR) is intended to complement the BWDB and DAE project completion reports (PCRs), with the aim of recording lessons learnt for use in the design and implementation of future interventions in the coastal zone.

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