Toggle menuBlue Gold Program Wiki

## Navigation

- <u>Main page</u>
- <u>Recent changes</u>
- <u>Random page</u>
- <u>Help about MediaWiki</u>

### Tools

- <u>What links here</u>
- <u>Related changes</u>
- <u>Special pages</u>
- <u>Permanent link</u>
- <u>Page information</u>

## **Personal tools**

• Log in

## personal-extra

	Toggle s	search
Se	arch	

Random page

## Views

- <u>View</u>
- <u>View source</u>
- <u>History</u>
- PDF Export

## Actions

# File:PWM minutes 17nov 21.pdf

From Blue Gold Program Wiki

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

- <u>File</u>
- File history
- File usage

#### Draft Minutes of the Workshop on 'Participatory Water Management: Challenges and Way Forward' 17 November 2021

Support to Implementation of Bangladesh Delta Plan 2100 (SIBDP), General Economics Division (GED), and the Blue-Gold Program, BWDB jointly organized a workshop titled 'Participatory Water Management: Challenges and Way Forward' on Wednesday, the 17th of November 2021 at NEC Conference room, Bangladesh Planning Commission. Dr. Shamsul Alam, Hon'ble State Minister, Ministry of Planning (MoP), graced the occasion as Chief Guest. Mr. Kabir Bin Anwar, Serior Secretary, Ministry of Water Resources (MoWR), presided over the workshop. Dr. Md. Kawser Ahmed, Member of the General Economics Division (GED), was present as the special guest. Mr. Fazlur Rashid, Director General, Bangladesh Water Development Board (BWDB) were present as the guest of honor. Mr Folkert de Jager, First Secretary, Water and Food Security, Embassy of the Kingdom of the Netherlands and Mr. Martijn van de Group, Delegated Representative, Water Management, Embassy of the Kingdom of the Netherlands were also present in the workshop. The list of participants is attached in Annex II.

#### Welcome Address and Objective of the Workshop

At the beginning of the workshop, Dr. Robin Kumar Biswas, Project Director, the Blue-Gold Program, welcomed all the workshop participants. Dr. Biswas provided a brief overview of the Blue-Gold program, which is a collaboration program between the Government of the Netherlands (donor) and the Government of Bangladesh. The overall objective of the Blue-Gold Program is "to reduce poverty of 190,000 households living in 119,224 ha area of selected coastal polders by creating a healthy living environment and to pursue sustainable socioeconomic development." The twenty-two polders selected for interventions through Blue Gold cover around 119,224 ha of land in the Patuakhali, Khulna, Satkhira, and Barguna districts.

The Ministry of Water Resources implemented the Blue Gold program through the Bangladesh Water Development Board (BWDB, lead agency) and the Department of Agricultural Extension (DAE). The Bangladesh Water Development Board (BWDB) protects the communities from flooding and surges by ensuring the integrity of the embankments and associated structures and forming and registering water management organizations (WMOs). The Department of Agricultural Extension (DAE) works alongside farmers to encourage the selection and cultivation of crops and varieties that are well-suited to the coastal environment. Ultimately this mechanism works as part of an interlinked annual cropping system to form the basis for a profitable business. In addition, the Department of Livestock Services (DLS) and Department of Fisheries (DoF) provide specialist advice for the development of training modules to farmer field schools and contribute to other project interventions. Local government institutions (LGIs), especially Union Parishads (UPs), are partners in polder development planning. coordination, and maintenance.

Size of this JPG preview of this PDF file:  $424 \times 600$  pixels. Other resolution:  $170 \times 240$  pixels.

Original file (1,240 × 1,754 pixels, file size: 1.07 MB, MIME type: application/pdf, 18 pages)

Draft Minutes of Workshop on 'Participatory Water Management: Challenges and Way Forward'

1

GoB

MoWR

A process by which the local stakeholders are directly and actively involved in identification, planning, design, implementation, operation & maintenance and evaluation of a water management project.

Government of Bangladesh; a donor to the Blue Gold Program

Ministry of Water Resources

Go to page |1 ▼ Go!

The the dottypent is avoid to increase the only exceeds an only experiment to the experiment of the second and the second and

der enzagenet isonellten als formal for far Fold Kin, aussichtig für Foldspatricht för längegenet Kin-Sch Auster enzagenetigt inges vers in sollte Baralin schwitersen i i kannetick in förd a softet apprach för atter einere soms Spannlär att Vitetsförstere Kin Als no konstigen som kännländer atter könnet angensen som Spannlär att Vitetsförstere som förbandent förstallt, studies basa bara sommissional by 50%. I signaturess sitt förstöppeng Viteter Vitetsgannatt (PMM), Appraches – An stattsförstal vitet

 An instructional transaction for the Petrick An Opprovation of Ideals and - Summinishing and Francing of Italian Transportant, Operation and Maintenance in Coastal Publics

The three independent direction have sees constrained by weak and speech rectanging. See the property of the set of the property have properties of the strapped is implementation of the plaquide Data Pau 2010 2010 or strapped of the Constraint Database (SEC) of the Database Pause (SEC) as properties of the Constraint Database (SEC) of the Database Pause (SEC) as properties of the Constraint Database (SEC) of the Database Pause (SEC) as properties of the Constraint Database (SEC) of the Database Pause (SEC) and SEC) of the SEC (SEC) and SEC) of the Database Pause properties of the Constraint Database (SEC) and SEC) and SEC (SEC) and SEC strangement of the SEC (SEC) and inclusions on capacity turbing institutional detailingment.

#### <u>next page →</u>

## File history

Click on a date/time to view the file as it appeared at that time.

Date/Time	Thumbnail	Dimensions	User	Comment
current <u>08:39, 15 December 2021</u>		1,240 × 1,754, 18 pages (1.07 MB)	<u>Saad.chowdhury</u> ( <u>talk</u>   <u>contribs</u> )	

You cannot overwrite this file.

## File usage

There are no pages that use this file.

Retrieved from

 $"https://www.bluegoldwiki.com/index.php?title=File:PWM\_minutes\_17nov\_21.pdf&oldid=6458"$ 

### Namespaces

- <u>File</u>
- <u>Discussion</u>

## Variants

### Categories:

- <u>GoB</u>
- <u>MoWR</u>
- Documents in English
- <u>PWM</u>

This page was last edited on 15 December 2021, at 08:40.

## **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.

- Privacy policy
- About Blue Gold Program Wiki
- <u>Disclaimers</u>

Developed and maintained by Big Blue Communications for Blue Gold Program



Blue Gold Program Wiki