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 search
Se	arch

Random page

Views

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

Actions

File:F-4.1 Training for O&M Sub com Khulna Apr 22-26 2018.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

Brief Note

Blue Gold Program

Training on Capacity Building for CRP on Catchment O&M Planning Process NGO Forum, Khulna, April 22-26, 2018

Introduction

The first batch of ToF course for Community Resource Persons was successfully completed on 26 April'2018 which was started on 23 April'2018 at NGO Forum, Khulna with an aim to develop capacity of the Community Resource Person (CRP) on Conducting O&M Catchment Planning and Implementation Process to the optimized Tamble 2 CPM for



polder level. Total 23 CRPs from 4 phasing-out polders of Khulna Zone, 06 CDFs of BGP TA Team were participated in four days training courses.

Brief of the training

All the participants reported at the training center on 22 April'2018 in the afternoon. The training course was formally inaugurated by the Deputy Zonal Coordinator at 9.00 AM on 23 April'2018. The ZC Mr. Matior Rahman, Ashraful Islam, Shahidul Islam and some other senior consultant were attended in the Inaugural session. Mr. Bart, International Water Management Expert was attended the course.

The course was started with the collecting expectations of the participants from this ToF course followed by describing the objective of the course and the anticipation of Blue Gold Program for the community resources persons. At the very begging of the formal session the participants had the opportunity to discuss and know about the functional WMOs and their role towards functional WMOs to improve water management situation of the polder area. After the lunch a session was held on operation and maintenance of the catchment, polder system and different water management structure.

In the second the participants presented their homework on the crop water system analysis of the 08 selected catchments, which help them to understand the catchment area, the production system of this catchment, water management situation (problem, solution), the opportunity and other social issues. Through this session it was also observed their capacity to analysis the crop water system of the catchment, their presentation skill and capacity to identify the problem and solution.

Training report on CRP Capacity Building for Catchment O& M Planning Process, April 22-26, 2018

Size of this JPG preview of this PDF file: 463×599 pixels. Other resolution: 185×240 pixels.

Original file (1,275 × 1,650 pixels, file size: 829 KB, MIME type: application/pdf, 4 pages)

Summary

Training on Capacity Building for CRP on Catchment O&M Planning Process

File history

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







age.

Date/Time Thumbnail Dimensions User

current 19:10, 20 April 2021



1,275 × 1,650, 4 pages (829 KB) <u>Bigblue (talk</u> | <u>contribs</u>) Training on Capacity Building for CRP on Catchment O&M Planning Process

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:F-4.1_Training_for_O%26M_Sub_com_Khulna_A
pr_22-26_2018.pdf&oldid=5036"
```

Namespaces

- <u>File</u>
- Discussion

Variants

Categories:

- <u>Training reports</u>
- Training
- Practical Water Management Courses
- Documents in English

This page was last edited on 20 April 2021, at 19:11.

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
- **Disclaimers**

Developed and maintained by Big Blue Communications for Blue Gold Program



Blue Gold Program Wiki