	Toggle menu	
Βlι	ie Gold Program	Wiki

## **Navigation**

- Main page
- Recent changes
- Random page
- Help about MediaWiki

#### **Tools**

- What links here
- Related changes
- Special pages
- Permanent link
- Page information

### **Personal tools**

• Log in

## personal-extra

	Toggle sear	ch
Se	arch	
Ra	ndom page	

#### **Views**

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

## **Actions**

# File:G-3.1 UP workshop on Validation Catchment WM Plan Khulna.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.

- File
- File history

#### • File usage

#### **Blue Gold Program**

Workshop on Validation Catchment Water Management Plan Plan Khulna, June 12, 2018

The progress of WMG level O&M planning process has been completed in 123 WMG in Khulna zone within the planned time. From that experience, each of the session for WMG O&M planning process has taken 3 to 4 hours of time. In this session WMG drown their own area maps in the brown paper, analyzed crops & water



management relations, identified water management problems and on that basis they have prepared O&M plan for higher production. In this process the Catchment Committee In each session, the WMG members, Key Farmers, Catchment Committee Members, WMA members and UP members participated and contributed in this analysis and planning process. Please see the bellow table of the total summary of the progress of WMG O&M Planning Process and details are in the attachment.

Polder	# of Catchment	# of WMG		# of attendance			
		Planned	Completed	M	F	Total	Remarks
22	07	12	12	112	37	149	One catchment
26	06	15	15	114	48	162	level O&M
29	11	56	56	469	200	669	Planning Process is
30	10	40	40	281	169	450	organized under
Total	34	123	123	976	454	1430	Polder 22

#### Sluice Catchment O&M Planning Process

According to the existing outline, there were 07 Catchment in Polder 22 which considered the sluices, inlets and outlets. Recently it was revised and re-formed in 03 catchments through discussion with the WMA on dated 4th June 2018. The 1" workshop on "Sluice Catchment O&M Planning Process has been organized for Gopipagla Sluice Catchment O&M Plan in Polder 22. Under that catchment there were 03 WMG.

#### Pre-workshop activity at Gopipagla Catchment, Polder 22 and Kurirbill, Polder 26

We have observed another pre-workshop on Sluice Catch O&M Plan in Kurirbil under Polder 26 on dated 5th June 2018. The performance of WMG facilitator was found very good and confident to analyze water management problems and selection of actions for the validation in the catchment workshop. Please see the detail information regarding the participant's details.

Sluice Catchment O&M Planning Process, Blue Gold Program, June 2018

Page 1 of

Go to page 1 ▼ Go!



<u>next page</u> →

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

Original file  $(1,275 \times 1,650 \text{ pixels})$ , file size: 887 KB, MIME type: application/pdf, 4 pages)

# **Summary**

Workshop on Validation Catchment Water Management Plan Plan

# 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>05:50, 21 April 2021</u>



1,275 x <u>Bigblue</u> 1,650, 4 pages (<u>talk</u> | (887 KB) <u>contribs</u>) Workshop on Validation
Catchment Water
Management Plan Plan
Category:Training reports
Category:Training
Category:Documents in
English Category:WMO
Partnership Development
Courses

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:G-3.1\_UP\_workshop\_on\_Validation\_Catchment\_WM\_Plan\_Khulna.pdf&oldid=5071"

## **Namespaces**

- File
- Discussion

#### **Variants**

#### **Categories:**

- Training reports
- Training
- Documents in English
- WMO Partnership Development Courses

This page was last edited on 21 April 2021, at 05:50.

# 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