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Working Paper 11B Self-monitoring of WMOs: a monitoring system for the future

January 2021









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January, 2021

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List of Abbreviations

BGP	Blue Gold Program
BWDB	Bangladesh Water Development Board
CoCo	(Polder) Co-Coordinator
DAE	Department of Agricultural Extension
EC	Executive Committee
IPWM	In-polder Water Management
MRL	Monitoring, Reflection and Learning
O&M	Operation and Maintenance
PM	Participatory Monitoring
ТоТ	Training of Trainers
UP	Union Parishad
WM	Water Management
WMA	Water Management Association
WMG	Water Management Group
WMO	Water Management Organization

Executive Summary

- 1. This report covers the second round of WMO self-monitoring using a web-based App and presenting monitoring results for the 4th quarter of the year 2020.
- 2. The use of App for monitoring has been introduced so that the WMOs do not have to depend on any external support organization/agency for necessary data collection and data processing and that the WMAs, the organizations responsible for management, operation and maintenance of infrastructures within polders, have sufficient information for taking management decisions relating to in-polder water management.
- 3. Through this exercise the WMAs and WMGs examine their performance levels with respect to their key responsibilities as water management organizations. The WMOs look into three key areas of their organizations legality, legitimacy and functioning. However, as the data collected by WMOs are processed (automatically) in the dashboard, the functionality aspect is given more weightage over the two other aspects. The monitoring exercise is also aimed at making the WMOs aware of their roles and responsibilities as water management organizations.
- 4. The monitoring results exhibit the performance status of WMAs and their constituent WMGs; the performance levels are rated as good, medium and poor. Based on their responses against the monitoring parameters their performance levels are determined with respect to the three key areas mentioned above and the overall performance of their organizations. In determining the performance level of a WMA, however, the performance status of its constituent WMGs also come into consideration and the performance in relation to status of catchment level O&M planning and status of implementation of O&M plan, the factors which do not depend solely on its own efforts, also comes into consideration.
- 5. A total of 35 WMAs and 509 WMGs of 22 polders participated in the web-based self-monitoring exercise in January 2021 for quarter 4 of the year 2020.
- 6. The WMO self-monitoring results show that the overall performance level of 21 (60%) WMAs is rated as good and that of 14 (40%) WMAs, as medium. On the other hand, the overall performance level of 455 (89%) WMGs is reported to be good and that of 53 WMGs is medium; performance level of 1 WMG is reported to be poor. As per the WMO self-assessment results, the overall performance level of all WMAs in 10 BGP polders is reported to be good, while in 21 BGP polders the overall performance level of 70% or more WMGs is rated as good.
- 7. The numbers of WMAs and WMGs whose performance levels are rated 'good' is remarkably higher in this quarter of monitoring compared to those in the previous quarter. Such improvement in the performance levels in 3 months' time is unlikely. It appears that it is mainly for two reasons that the monitoring results show such striking differences in the rating of performance levels of WMOs in 2 quarters: (a) the WMOs may have been more careful in the self-assessment this quarter so that the errors made in the last quarter may have been corrected; and (b) there might have been some errors in the calculations of overall ratings in the previous round of monitoring, because of which results of some WMOs might have been different from what they should have been; the calculations for overall ratings of WMOs have been reviewed and in some cases corrected for the results of this round of monitoring.
- 8. In zonal/polder teams' view the WMO self-assessment has been done reasonably well. In their assessment the overall performance levels of the WMGs as reported in the dashboard are okay. However, they have different view regarding ratings of 3 WMAs; according to them, the performance levels of those WMAs are good and not medium as reported in the dashboard.

1. Introduction

1.1 Background to Arrangement for Post-project WMO Self-monitoring

As the Blue Gold Program (BGP) is approaching its end, it was felt by BGP that for WMAs to be able to discharge their role with respect to water management in the polders in the post-project period, information regarding WMOs in the polder areas –their progress and performance– should be available to them. The WMAs, as the leaders and key players for water management in the polders, will be required to take decisions on management, operation and maintenance of infrastructures within polders; and in order to take appropriate and effective decisions they should have relevant information. If monitoring is a tool to review status of progress and performance of a work or institution, basing on which one can make realistic plan for development/improvement, the WMOs should continue to monitor their own progress and performance even when the project is no longer there. In view of this BGP took an initiative to establish an arrangement for WMAs to get the required information during the period beyond BGP. The best option in hand for getting such information is that WMAs and WMGs themselves collect data about their activities, status and progress, and that on a web-platform.

BGP engaged an IT solution provider to develop a web-based dashboard, built upon an android mobile application and a responsive web-panel. The dashboard has been so designed that the WMOs can collect data through and view results on their mobile phones. The mobile application is used for form-based data collection quarterly. Caution has been taken to keep the data collection minimal, yet enough to generate information required for management decisions by WMAs. A WMG is able to view its status report (WMG assessment report) visualized by colour codes –'green' for good performance, 'amber' for moderate performance and 'red' for poor performance– based on the data submitted by the WMG itself. Similarly, a WMA is able to view its status report (WMA assessment report) visualized by colour codes –'green' for good performance, 'amber' for moderate performance and 'red' for poor performance performance and 'red' for poor performance of its constituent WMGs also come into consideration in determining the performance level of a WMA. The WMA can also view the status reports of its constituent WMGs and the status reports of other WMAs of BGP polders.

Prior to the start of WMO self-monitoring the WMAs and WMGs have been doing participatory monitoring (PM), which was in effect self-assessment of their progress and performance against some potential targets for their development; they have been evaluating their progress (or shortcomings) towards a full achievement of those targets. As they did the PM exercise, the WMOs had BGP staff to guide and advise them, where necessary. The PM was thus a kind of training for WMOs for self-assessment of their performance. It is believed that the WMOs will be able to do (and continue doing) the self-monitoring utilizing mobile App developed for the purpose. The continued but down-scaled presence of the TA team in the BGP polders during 2020-2021 offers scope to provide hands-on assistance to do this quarterly monitoring that is led and owned by the WMAs.

1.2 Scope of WMO Self-monitoring

As this monitoring is designed for the WMOs to do independently in the post-BGP period, the data collection under this monitoring system has been kept minimal. However, care was taken in selecting the elements/ingredients of information that the data is enough to signal the performance levels of WMA's own and of its constituent WMGs so that the data thus gathered help WMA in taking management decisions. It thus generates 'WMO health dashboard' – a dashboard which tells the WMA at a glance what the health status of its organization –including its constituent WMGs– is. The dashboard presents the status of WMOs in three key areas:



- Legality Does the WMA –including its constituent WMGs– still comply to the formal requirements of its registration? The minimum information comprises: timely election, readiness of accounts for audit, AGM held.
- Legitimacy Is the WMA a force that is reckoned with? Representing 70% of active WMGs and well-connected to LGI, BWDB and others.
- Functionality Does the WMA do what it is set-up for: up-to-date catchment management plans and water management activities undertaken.

The dashboard will support WMA with the information required for its management decisions and will not have to rely on intervention by an external collaborator.

2. Methodology

2.1 Self-monitoring Tool

Two sets of monitoring parameters –one for WMAs and another for WMGs– are used as the WMO selfmonitoring tool (see Annex 1). In developing the monitoring parameters care was taken so that they are easily understood by WMOs –the language of the formats used by WMOs is Bangla¹– and that they are not too many. The parameters were so formulated/selected that, as they do the self-monitoring, the WMOs are reminded of their major responsibilities as (water management) organizations. The monitoring parameters of both WMAs and WMGs touch upon three key areas of WMOs – legality, legitimacy and functionality.

Examining legality of a WMA means to look into the degree / extent of its compliance to the conditions of registration and to the terms of O&M agreement, while for WMG it means to look into the degree / extent of its compliance to the conditions of registration. Examining legitimacy of a WMA means to look into the elements whether it is representing a force to be reckoned with and having constructive relations with BWDB, LGIs and other agencies, while in case of a WMG it means to look into the elements whether it is representing a force to be reckoned with and having constructive relation with the UP. And, examining functionality of a WMA means to survey whether it is actively involved in planning and implementing in-polder water management, while in case of a WMG it means to assess whether it is actively involved in in-polder water management.

Accomplishment of a WMO against the parameters, as assessed by the WMO, is rated good, reasonable/medium or poor, which in the App/dashboard is expressed by color codes – green for good, amber for reasonable and red for poor. Then the ratings of different parameters under a theme (key area) generate a status report as good, reasonable or poor, expressed by color codes. In similar fashion an overall status of a WMO is generated taking into account the ratings of 3 key areas. It may be noted that the functionality aspect of a WMO is given greater weightage over the other 2 aspects. Besides, in determining the overall status of WMA, in addition to its own performance reports on the 3 key areas, the performances of its constituent WMGs are also accounted for. Furthermore, the status of catchment level O&M planning and status of implementation of O&M plan, which do not depend solely on its own efforts, also come into consideration in determining the performance level of a WMA.

2.2 Monitoring exercise

The WMO self-monitoring was conducted for the second time. The WMAs and WMGs seem to have done it with more confidence than in the previous round. Though some WMOs had no problem in conducting the first round monitoring exercise, some others were little-bit shaky, which had influenced their results. This time no such dilemma worked among the WMOs in carrying out the self-monitoring exercise.

Out of the total 36 WMAs in BGP polders 35 WMAs and out of 511 WMGs in BGP polders 509 WMGs participated in the self-monitoring exercise. The WMOs in general did well in assessing their performance and in using the App for data collection and sending the data into the server; there had been only a few cases where WMOs sent their data into the server more than once only and only a few of them missed to send their monitoring data into the server.

¹ In the App language choosing option is there; one can choose between Bangla and English.



2.3 Reflection on monitoring results

The polder teams have been advised to encourage the WMAs to review/reflect on the monitoring results and plan how to do the follow-up of the monitoring results, especially what to do if the WMA or its constituent WMGs have poor performance in any area.

It was reported by the zonal/polder teams that they have reviewed the monitoring results with some WMAs. The zonal/polder teams also reviewed the monitoring results separately and made their assessment of the overall performances of WMOs. In reviewing the monitoring results the zonal/polder teams very specifically asked themselves the question – whether the ratings of overall performances of WMAs and WMGs that are reported in the dashboard are how they find the WMOs to be in reality. Monitoring results are also being discussed in the workshops organized for reviewing WMA capacity as a self-sustaining organization.

3. Project Overview

3.1 **Present Status of WMOs**

The monitoring results are determined on the basis of information the WMOs themselves provide about their own activities and performance. Using the responses of the WMOs to the queries on different parameters with regard to activities and performance, the App/dashboard makes calculations to derive the status of WMO performance. The WMOs are categorized as per performance levels – well performing (good), moderately performing (medium) and poorly performing (poor), and the performance levels are visualized by colour codes –'green' for good performance, 'amber' for medium performance and 'red' for poor performance.

It is natural to expect that WMOs of older polders will have better performance levels than those of relatively newer polders though in reality it may not always be the case. Table-3.1 shows how old different polders are in consideration of the starting dates of BGP interventions².

Starting Date of BGP Intervention	Polders
June 2013	Polders 22, 30, 43/2D and 43/2F
August 2013	Polders 43/2A, 29, 43/1A, 43/2B, 43/2E and 26
April 2014	Polder 31 part
August 2014	Polder 2
August 2015	Polders 55/2A and 55/2C
January 2017	Polders 47/3, 47/4, 25, 27/1, 27/2, 28/1 and 28/2
March 2017	Polder 34/2 part

Table-3.1: Starting dates of BGP interventions

As the data have been organized WMA-wise, monitoring results of 2 pairs of polder, i.e. polders 27/1 & 27/2 and polders 28/1 & 28/2, have been reported together as each of these pairs of polders has a WMA in common.

The following table (Table-3.2) shows the numbers of WMAs and WMGs of 22 polders in different performance levels as per their own assessment; in the table the polders have been arranged in the order of starting dates of BGP interventions.

² Community mobilization activity has been the first BGP intervention in all polders.

Overall			Ро	lder-wise	no. and %	% of WMA	s and WM	IGs as pei	performa	nce levels*		
Perfor- mance	2	22		30	43/	′2D	43	/2F	43/	⁄2A		29
levels	WMA	WMGs	WMA	WMGs	WMAs	WMGs	WMAs	WMGs	WMA	WMGs	WMAs	WMGs
Good	1 (100)	12 (100)	_	37 (92)	5 (100)	27 (100)	_	18 (67)	1 (100)	20 (91)	2 (100)	43 (77)
Medium	-	_	1 (100)	3 (8)	-	_	3 (100)	9 (33)	-	1 (4.5)	-	13 (23)
Poor	-	-	-	-	-	-	-	-	-	1 (4.5)	-	-
Total	1 (100)	12 (100)	1 (100)	40 (100)	5 (100)	27** (100)	3 (100)	27 (100)	1** (100)	22 (100)	2 (100)	56 (100)

Table-3.2: Distribution of WMAs and WMGs as per performance levels

Overall			Polo	der-wise n	o. and %	of WMAs	and WM	Gs as per	performan	ce levels	*	
Perfor- mance	43/	′1A	43/	′2B	43/	/2E	2	26	31 F	Part	2 8	2 Ext
levels	WMAs	WMGs	WMAs	WMGs	WMAs	WMGs	WMA	WMGs	WMA	WMG s	WMAs	WMGs
Good	-	12 (86)	1 (33)	20 (71)	2 (100)	12 (100)	_	12 (80)	1 (100)	12 (100)	3 (100)	61 (95)
Medium	2 (100)	2 (14)	2 (67)	8 (29)	_	_	1 (100)	3 (20)	_	_	-	3 (5)
Poor	-	-	-	-	-	-	-	-	_	-	-	_
Total	2 (100)	14 (100)	3 (100)	28 (100)	2 (100)	12 (100)	1 (100)	15 (100)	1 (100)	12 (100)	3 (100)	64 (100)

Overall			Po	lder-wise	no. and %	of WMAs	and WM	Gs as per	performan	ce levels*	,	
Perfor- mance	55	/2A	55/	′2C	47	7/3	47	7/4	2	5	27/1	& 27/2
levels	WMA	WMGs	WMAs	WMGs	WMA	WMGs	WMA	WMGs	WMAs	WMGs	WMA	WMGs
Good	1 (100)	12 (92)	2 (100)	16 (100)	1 (100)	8 (100)	1 (100)	17 (94)	_	59 (97)	_	18 (86)
Medium	_	1 (8)	-	-	-	-	-	1 (6)	2 (100)	2 (3)	1 (100)	3 (14)
Poor	_	-	-	-	-	-	_	-	_	-	-	-
Total	1 (100)	13** (100)	2 (100)	16 (100)	1 (100)	8 (100)	1 (100)	18 (100)	2 (100)	61 (100)	1 (100)	21 (100)

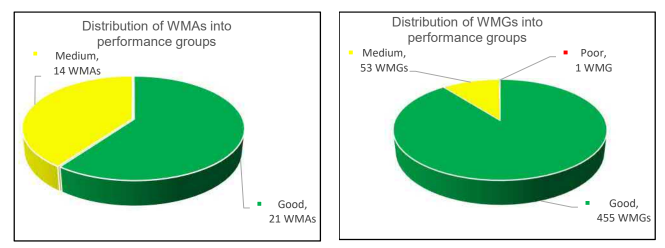
Overall						
Perfor- mance	28/1	& 28/2	34/2	2 Part	All I	Polders
levels	WMA	WMGs	WMA	WMGs	WMAs	WMGs
Good	_	24 (100)	_	15 (79)	21 (60)	455 (89.4)
Medium	1 (100)	-	1 (100)	4 (21)	14 (40)	53 (10,4)
Poor	-	-	-	-	-	1 (0.2)
Total	1 (100)	24 (100)	1 (100)	19 (100)	35 (100)	509 (100)

*The figures in parentheses indicate % of WMAs/WMGs in reference to total no. of WMAs/WMGs which participated in the monitoring exercise in respective polders.

** The figures marked with 2 asterisks indicate that one or more WMAs/WMGs formed in the polder did not participate in the monitoring exercise.

The detailed results of WMO self-assessment are given polder-wise in Section 4. The charts below show the distribution of 35 WMAs and 509 WMGs into performance groups.





It is noteworthy that while 60% WMAs have rated their performance level as good, about 89% WMGs have reported their performance level to be good. In zonal/polder teams' assessment the overall performance levels of the WMGs as reported in the dashboard are okay. As for the overall performance levels of WMAs, the zonal/polder teams have different view regarding ratings of 3 WMAs; the performance levels of those WMAs are good and not medium as reported in the dashboard.

3.2 **Poor Performance Areas of WMOs**

According to the WMO self-monitoring results, the performance levels of some WMOs with respect to the 3 key areas are reported to be poor. In case of WMAs, the performance of 11 of them on legality aspect is rated poor; it is to be noted that it is mainly due to somewhat low performance of their constituent WMGs in regard to the requirement of holding AGM timely. However, the overall performance of those WMAs is not poor. The following table shows the number of WMOs whose performances with respect to the 3 key areas are rated as poor.

		WMAs	WMGs
		No. of WMAs	No. of WMGs
	3 key areas of WMOs'	having rated their	having rated their
		performance as	performance as
		poor	poor
1.	Legality	11	1
2.	Legitimacy	0	0
3.	Functionality	0	1

Table 3.4: No. of WMOs which have rated their performance as poor on the 3 key areas



4. Polder Overview

Polder-wise results of self-monitoring by WMOs using mobile App are given in this section. The assessment of WMOs with respect to 3 key areas and the overall ratings of their performance have been presented WMO-wise. It is to be noted that the WMGs have been organized under their respective WMAs.

While the zonal and polder teams agree with the results of WMO self-assessment as reflected in the dashboard to a large extent, there are a few cases where their assessment of WMO performance levels differs. As the polder-wise WMO self-assessment results are presented in tables in the following, if and where the concerned zonal/polder team holds different view as regards overall performance level of a WMO, it has been indicated in the next column.

4.1 **Polder 22**

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of the polder is good; its performance level was reported to be medium in the previous round of monitoring. All 12 WMGs of the polder also report that their performance level is good; in the previous round of monitoring the performance level of 10 WMGs was reported to be good and that of 2 WMGs was medium.

Polder 22 is one of the ten BGP polders –others being polders 43/2D, 29, 43/2E, 31 Part, 2 & 2 Ext., 55/2A, 55/2C, 47/3 and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performa	nce of WMO v 3 key area	vith respect to s	Overall	performance level
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA	Dihibura Khal WMA	Medium	Good	Good	Good	
1	Bigardana	Medium	Good	Good	Good	
2	Darun Mallik	Medium	Good	Good	Good	
3	Durgapur	Medium	Good	Good	Good	
4	Fulbari	Good	Good	Good	Good	
5	Gopepagla	Good	Good	Good	Good	
6	Harinkhola	Good	Good	Good	Good	
7	Hatbari	Good	Good	Good	Good	
8	Kalinagar	Medium	Good	Good	Good	
9	Noai	Medium	Good	Good	Good	
10	Saidkhali	Good	Good	Good	Good	
11	Senerber	Good	Good	Good	Good	
12	Telikhali	Good	Good	Good	Good	

In brief the performance status of the WMA and WMGs of polder 22 is as under:



Overall Performance levels	WMA	WMGs
Good	1	12
Medium	-	-
Poor	-	-
Total	1	12

4.2 **Polder 30**

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of the polder is medium, which was also reported as medium in the previous round of monitoring. On the other hand, out of 40 WMGs of the polder, 37 WMGs rate their performance level as good and 3 WMGs rate their performance level as medium. In the previous round of monitoring only 16 WMGs had rated their performance level as good.

As stated in the report of the last round of monitoring, when it learnt that its performance level was rated as medium, the WMA felt that the rating of its performance was wrong in the dashboard – that its performance level was good. The performance level of the WMA is rated medium even in the present round of monitoring. The detail results of the present round of monitoring show that, though it is rated good on 2 key monitoring aspects, its performance is rated medium because on legality aspect it is rated poor, which has resulted due to low performance levels of its constituent WMGs on legality aspect, and that is accounted for in the rating of WMA's performance. The zonal/polder team, however, rates the performance level of the WMA as good. To mention a few good qualities of the WMA, it has got good and active leadership, takes initiatives for regular O&M of infrastructures and maintains good linkages with LGIs.

Polder 30 is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performa	nce of WMO v 3 key area	vith respect to s	Overall perfo	rmance level
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self-assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA	Batiaghata Khal WMA	Poor	Good	Good	Medium	Good
1	Amtala Kodaldaha	Medium	Good	Good	Good	
2	Andharia Khejurtala	Medium	Good	Good	Good	
3	Auskhali	Medium	Good	Good	Good	
4	Baguladanga-Patharghata	Medium	Good	Good	Good	
5	Bajeafti Debitala	Medium	Good	Good	Good	
6	Balabunia	Medium	Good	Good	Good	
7	Barun Para	Good	Good	Good	Good	
8	Basurabad	Good	Good	Good	Good	
9	Batiaghata	Medium	Good	Good	Good	
10	Boyarbhanga Madhya	Medium	Good	Good	Good	
11	Boyarbhanga Paschim	Medium	Good	Good	Good	
12	Boyarbhanga Purba	Medium	Good	Good	Good	
13	Britti Khalsebunia	Medium	Good	Good	Good	
14	Britti Salua	Medium	Good	Good	Good	
15	Chak Solemari	Medium	Good	Good	Good	
16	Charkhali Machalia	Good	Good	Good	Good	



		Performa	nce of WMO v 3 key area	with respect to s	Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self-assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
17	Debitala	Medium	Good	Good	Good	
18	Deoatala	Medium	Good	Good	Good	
19	Gongarampur	Good	Good	Good	Good	
20	Hatbati Dakshin	Medium	Good	Good	Good	
21	Hatbati Uttar	Medium	Good	Good	Good	
22	Hetalbunia	Medium	Good	Good	Good	
23	Hogolbunia Dakshin	Medium	Good	Good	Good	
24	Hogolbunia Uttar & Madhya	Medium	Good	Good	Good	
25	Kaemkhola	Medium	Good	Good	Good	
26	Kaemkhola Hula	Medium	Medium	Good	Medium	
27	Kanthaltala Gondhamari	Medium	Good	Good	Good	
28	Kasiardanga	Medium	Medium	Good	Medium	
29	Katamari Gopalkhali	Medium	Good	Good	Good	
30	Katianangla	Medium	Good	Good	Good	
31	Khalsibunia	Medium	Good	Good	Good	
32	Kismat Phultala	Good	Good	Good	Good	
33	Mailmara	Good	Good	Good	Good	
34	Maitbhanga-Bhennabunia	Medium	Good	Good	Good	
35	Masiar Danga	Medium	Medium	Good	Medium	
36	Par Batiaghata-Baruirabad	Medium	Good	Good	Good	
37	Par Salua	Medium	Good	Good	Good	
38	Phultala	Good	Good	Good	Good	
39	Sukhdara (Purba)	Medium	Good	Good	Good	
40	Titukhali-Partitukhali	Medium	Good	Good	Good	

In brief the performance status of the WMA and WMGs of polder 30 is as under:

Overall Performance levels	WMA	WMGs
Good	-	37
Medium	1	3
Poor	-	-
Total	1	40

4.3 **Polder 43/2D**

As per the WMO self-assessment results in the dashboard, the performance level of all 5 WMAs of the polder is good; in the previous round the performance level of 4 WMAs was reported as medium and that of 1 WMA is poor. On the other hand, all 27 WMGs of the polder that participated in the self-monitoring exercise rate their performance level as good; 1 WMG of the polder did not participate in the self-monitoring exercise. In the previous round of monitoring 24 WMGs had rated their performance level as good and 3 WMGs, as medium.

Polder 43/2D is one of the ten BGP polders –others being polders 22, 29, 43/2E, 31 Part, 2 & 2 Ext., 55/2A, 55/2C, 47/3 and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



Sl. No. Name of WMO Legality Legitimacy Functionality Self- assessment by WMOs Zonal/polder team's WMA-1 Katakhali-Koiya Sluice WMA Medium Good Good Good Good 1 Bara Auliapur Uttar Medium Good Good Good Good 2 Chamta Medium Good Good Good Good Good 3 Keshabpur Inactive due to a court case Inactive due to a court case Inactive due to a court case 4 Purba Auliapur Dakshin Good Good Good Good Good 5 Thangi Good Good Good Good Good Good 6 Bara Auliapur Purba Good Good Good Good Good Good 7 Choto Auliapur Utar Good Good Good Good Good Good Good 8 Choto Auliapur Utar Good Good Good Good Good Good Good 10 Purba Pancha Koralia Good Good Goo			Performance of WMO with respect to 3 key areas			Overall performance level	
1 Bara Auliapur Uttar Medium Good Good <thgood< th=""> Good Good<th></th><th></th><th></th><th></th><th>Functionality</th><th>assessment by WMOs</th><th>team's assessment (indicated where</th></thgood<>					Functionality	assessment by WMOs	team's assessment (indicated where
2 Chamta Medium Good Good <t< td=""><td>WMA-1</td><td>Katakhali-Koiya Sluice WMA</td><td></td><td>-</td><td>-</td><td>-</td><td></td></t<>	WMA-1	Katakhali-Koiya Sluice WMA		-	-	-	
3 Keshabpur Inactive due to a court case 4 Purba Auliapur Good Good Good Good 5 Thangi Good Good Good Good Good 6 Bara Auliapur Purba Good Good Good Good Good 7 Chhota Auliapur Dakshin Good Good Good Good Good 8 Choto Auliapur Uttar Good Good Good Good Good 9 Paschim Pancha Koralia Good Good Good Good Good 10 Purba Pancha Koralia Good Good Good Good Good Good 11 Ballabhpur Good Good Good Good Good Good 12 Charabunia Good Good Good Good Good Good 13 Dibuapur Good Good Good Good Good Good 14 Paschim Sarikkhali Good Good Good Good Good Good	1 .	Bara Auliapur Uttar		Good	Good	Good	
4 Purba Auliapur Good Good Good Good 5 Thangi Good Good Good Good Good WMA-2 Taktakhali Sluice WMA Good Good Good Good Good 6 Bara Auliapur Purba Good Good Good Good Good 7 Chhota Auliapur Dakshin Good Good Good Good Good 9 Paschim Pancha Koralia Good Good Good Good Good 10 Purba Pancha Koralia Good Good Good Good Good WMA-3 Hethalia-Charabunia Sluice WMA Good Good Good Good 11 Ballabhpur Good Good Good Good Good Good 12 Charabunia Good Good Good Good Good Good 13 Dibuapur Good Good Good Good Good Good 14 Paschim Sarikkhali Good Good Good G	2	Chamta	Medium	Good	Good	Good	
5 Thangi Good Good Good Good WMA-2 Taktakhali Sluice WMA Good Good Good Good 6 Bara Auliapur Purba Good Good Good Good Good 7 Chhota Auliapur Dakshin Good Good Good Good Good 8 Choto Auliapur Dakshin Good Good Good Good Good 9 Paschim Pancha Koralia Good Good Good Good Good 10 Purba Pancha Koralia Good Good Good Good Good Good WMA-3 Hethalia-Charabunia Sluice WMA Good Good Good Good Good Good 11 Ballabhpur Good Medium Good Good </td <td>3</td> <td>Keshabpur</td> <td></td> <td>Inactive of</td> <td>due to a court ca</td> <td>ase</td> <td></td>	3	Keshabpur		Inactive of	due to a court ca	ase	
WMA-2Taktakhali Sluice WMAGoodGoodGoodGood6Bara Auliapur PurbaGoodGoodGoodGood7Chhota Auliapur DakshinGoodGoodGoodGood8Choto Auliapur UttarGoodMediumGoodGood9Paschim Pancha KoraliaGoodGoodGoodGood10Purba Pancha KoraliaGoodGoodGoodGood10Purba Pancha KoraliaGoodGoodGoodGood11BallabhpurGoodGoodGoodGood12CharabuniaGoodGoodGoodGood13DibuapurGoodMediumGoodGood14Paschim SarikkhaliGoodMediumGoodGood15SankarpurGoodGoodGoodGood16Uttar Bahalgachia sluiceWMA-4Kanaidanga Batgachia sluiceWMA-4WMA-4Kanaidanga Batgachia sluiceGoodGoodGood17Abad HajikhaliGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGood<	4	Purba Auliapur	Good	Good	Good	Good	
6 Bara Auliapur Purba Good Good Good Good 7 Chhota Auliapur Dakshin Good Good Good Good 8 Choto Auliapur Uttar Good Medium Good Good 9 Paschim Pancha Koralia Good Medium Good Good 10 Purba Pancha Koralia Good Good Good Good WMA-3 Hethalia-Charabunia Sluice Good Good Good Good WMA-3 Hethalia-Charabunia Sluice Good Good Good Good Good 11 Ballabhpur Good Good Good Good Good Good Good 12 Charabunia Good Good Medium Good Good Good Good 13 Dibuapur Good	5		Good	Good	Good	Good	
7Chhota Auliapur DakshinGoodGoodGoodGoodGood8Choto Auliapur UttarGoodMediumGoodGood9Paschim Pancha KoraliaGoodMediumGoodGood10Purba Pancha KoraliaGoodGoodGoodGood10Purba Pancha KoraliaGoodGoodGoodGoodWMA-3Hethalia-Charabunia SluiceWMAGoodGoodGood11BallabhpurGoodGoodGoodGoodGood12CharabuniaGoodGoodGoodGoodGood13DibuapurGoodMediumGoodGoodGood14Paschim SarikkhaliGoodGoodGoodGoodGood15SankarpurGoodGoodGoodGoodGood16Uttar BahalgachiaGoodGoodGoodGoodGood17Abad HajikhaliGoodGoodGoodGoodGood19PakshiaGoodGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGoodGood21Purba GerakhaliUtarGoodGoodGoodGood22BarunbariaGoodGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGoodGood24<	WMA-2		Good	Good	Good	Good	
8 Choto Auliapur Uttar Good Medium Good Good 9 Paschim Pancha Koralia Good Good Good Good Good 10 Purba Pancha Koralia Good Good Good Good Good WMA-3 Hethalia-Charabunia Sluice WMA Good Good Good Good 11 Ballabhpur Good Good Good Good Good Good 12 Charabunia Good Good Good Good Good Good 13 Dibuapur Good Medium Good Good Good Good Good 14 Paschim Sarikkhali Good	6	Bara Auliapur Purba	Good	Good	Good	Good	
9Paschim Pancha KoraliaGoodMediumGoodGood10Purba Pancha KoraliaGoodGoodGoodGoodWMA-3Hethalia-Charabunia SluiceGoodGoodGoodGood11BallabhpurGoodGoodGoodGood12CharabuniaGoodGoodGoodGood13DibuapurGoodMediumGoodGood14Paschim SarikkhaliGoodGoodGoodGood15SankarpurGoodGoodGoodGood16Uttar BahalgachiaGoodGoodGoodGoodWMA-4Kanaidanga Batgachia sluiceMMAGoodGoodGoodWMA-4Kanaidanga Batgachia sluiceGoodGoodGoodGood17Abad HajikhaliGoodGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGoodGood19PakshiaGoodGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood	7	Chhota Auliapur Dakshin	Good	Good	Good	Good	
10Purba Pancha KoraliaGoodGoodGoodGoodGoodWMA-3Hethalia-Charabunia Sluice WMAGoodGoodGoodGoodGood11BallabhpurGoodGoodGoodGoodGoodGood12CharabuniaGoodGoodGoodGoodGoodGood13DibuapurGoodMediumGoodGoodGoodGood14Paschim SarikkhaliGoodGoodGoodGoodGoodGood15SankarpurGoodGoodGoodGoodGoodGoodGood16Uttar BahalgachiaGoodGoodGoodGoodGoodGoodGood17Abad HajikhaliGoodGoodGoodGoodGoodGoodGoodGood18Dakshin HajikhaliGoodG	8	Choto Auliapur Uttar	Good	Medium	Good	Good	
WMA-3Hethalia-Charabunia Sluice WMAGoodGoodGoodGood11BallabhpurGoodGoodGoodGood12CharabuniaGoodGoodGoodGood13DibuapurGoodMediumGoodGood14Paschim SarikkhaliGoodMediumGoodGood15SankarpurGoodGoodGoodGood16Uttar BahalgachiaGoodGoodGoodGoodWMA-4Kanaidanga Batgachia sluice WMAGoodGoodGoodGood17Abad HajikhaliGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood	9	Paschim Pancha Koralia	Good	Medium	Good	Good	
WMAGoodGoodGoodGood11BallabhpurGoodMediumGoodGood12CharabuniaGoodGoodGoodGood13DibuapurGoodMediumGoodGood14Paschim SarikkhaliGoodMediumGoodGood15SankarpurGoodGoodGoodGood16Uttar BahalgachiaGoodMediumGoodGood17Abad HajikhaliGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood	10	Purba Pancha Koralia	Good	Good	Good	Good	
12CharabuniaGoodGoodGoodGood13DibuapurGoodMediumGoodGood14Paschim SarikkhaliGoodMediumGoodGood15SankarpurGoodGoodGoodGood16Uttar BahalgachiaGoodMediumGoodGood16Uttar BahalgachiaGoodMediumGoodGood17Abad HajikhaliGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood		WMA	-	.	-	-	
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15SankarpurGoodGoodGoodGood16Uttar BahalgachiaGoodMediumGoodGoodWMA-4Kanaidanga Batgachia sluice WMAGoodGoodGoodGood17Abad HajikhaliGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood					-	-	
16Uttar BahalgachiaGoodMediumGoodGoodWMA-4Kanaidanga Batgachia sluice WMAGoodGoodGoodGood17Abad HajikhaliGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood		Paschim Sarikkhali	Good	Medium	Good	Good	
WMA-4Kanaidanga Batgachia sluice WMAGoodGoodGoodGoodGood17Abad HajikhaliGoodGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood	15	Sankarpur	Good	Good	Good	Good	
WMAGoodGoodGoodGood17Abad HajikhaliGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba Gerakhali UttarGoodGoodGoodGoodWMA-5Morichbunia Sluice WMAMediumGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood			Good	Medium	Good	Good	
17Abad HajikhaliGoodGoodGoodGood18Dakshin HajikhaliGoodGoodGoodGood19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba GerakhaliUttarGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood	WMA-4		Good	Good	Good	Good	
18Dakshin HajikhaliGoodGoodGoodGood19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba Gerakhali UttarGoodGoodGoodGood21Purba Gerakhali UttarGoodGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood	17		0		Q	Q	
19PakshiaGoodGoodGoodGood20Purba GerakhaliGoodGoodGoodGood21Purba Gerakhali UttarGoodGoodGoodGood21Purba Gerakhali UttarGoodGoodGoodGoodWMA-5Morichbunia Sluice WMAMediumGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood				-			
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21Purba Gerakhali UttarGoodGoodGoodGoodWMA-5Morichbunia Sluice WMAMediumGoodGoodGood22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood							
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22BarunbariaGoodGoodGoodGood23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood							
23Dakshin BazarghonaGoodGoodGoodGood24Dakshin MarichbuniaGoodGoodGoodGood				-	-	-	
24 Dakshin Marichbunia Good Good Good Good							
			-	-	-	-	
	25	Patukhali	Good	Good	Good	Good	
26 Purba Marichbunia Good Medium Good Good			-				
27 Tafalbaria Medium Good Good Good	-				-	-	
28 Uttar Bazarghona Medium Good Good Good					-	-	

In brief the performance status of the WMAs and WMGs of polder 43/2D, which participated in the monitoring exercise, is as under:

Overall Performance levels	WMAs	WMGs
Good	5	27
Medium	-	-
Poor	-	-
Total	5	27



4.4 Polder 43/2F

As per the WMO self-assessment results in the dashboard, the performance level of all 3 WMAs of the polder is medium; in the previous round too the performance level of the 3 WMAs was rated as medium. On the other hand, out of 27 WMGs of the polder, 18 WMGs rate their performance level as good and 9 WMGs rate their performance level as medium. In the previous round 16 WMGs had rated their performance level as good and 11 WMGs, as medium.

		Performance of WMO with respect to 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA-1	Gojkhali Sluice WMA	Poor	Medium	Good	Medium	
1	Bainbunia	Medium	Medium	Good	Medium	
2	Dakshin Gojkhali	Medium	Good	Good	Good	
3	Dakshin-Paschim Kalibari	Medium	Good	Good	Good	
4	Dakshin-Purba Kalibari	Good	Good	Good	Good	
5	Deppur	Medium	Medium	Good	Medium	
6	Fakirkhali-Gojkhali	Medium	Medium	Good	Medium	
7	Paschim Kalagachia Paschim	Medium	Good	Good	Good	
8	Uttar Dalachara Uttar	Good	Good	Good	Good	
9	Uttar Gojkhali	Good	Medium	Good	Good	
WMA-2	Horidrabaria-Sholohawladar Sluice WMA	Poor	Medium	Good	Medium	
10	Dakshin Haridrabaria	Medium	Good	Good	Good	
11	Madhya Kalagachia	Medium	Medium	Good	Medium	
12	Paschim Kalagachia	Good	Good	Good	Good	
13	Uttar Gulisakhali	Good	Good	Good	Good	
14	Uttar Haridrabaria	Medium	Medium	Good	Medium	
15	Uttar Kalibari-Bazarghona	Medium	Good	Good	Good	
16	Uttar Purba Kalagachia	Medium	Medium	Good	Medium	
WMA-3	Gulishakhali Sluice WMA	Poor	Good	Good	Medium	
17	Bazarkhali	Medium	Medium	Good	Medium	
18	Dakshin Angulkata	Medium	Good	Good	Good	
19	Dakshin Dalachara	Medium	Good	Good	Good	
20	Dakshin Gulisakhali	Good	Good	Good	Good	
21	Dakshin Khekuani	Medium	Good	Good	Good	
22	Madhya Dalachara	Medium	Medium	Good	Medium	
23	Madhya Gulisakhali	Good	Good	Good	Good	
24	Purba Gulisakhali	Medium	Good	Good	Good	
25	Uttar Angulkata	Medium	Medium	Good	Medium	
26	Uttar Dalachara	Good	Good	Good	Good	
27	Uttar Khekuani	Medium	Good	Good	Good	

In brief the performance status of the WMAs and WMGs of polder 43/2F is as under:

Overall Performance levels	WMAs	WMGs
Good	-	18
Medium	3	9
Poor	-	-
Total	3	27



4.5 **Polder 43/2A**

As per the WMO self-assessment results in the dashboard, the performance level of one of the two WMAs of the polder is good while the other WMA is not active due to a court case and did not participate in the monitoring exercise. In the previous round of monitoring the performance level of the participating WMA was rated as medium. On the other hand, 20 out of 22 WMGs of the polder rate their performance level as good, while one WMG rates its performance level as medium and one WMG, as poor. In the previous round of monitoring, 20 WMGs had participated in the monitoring exercise, 10 of which had rated their performance level as good, while the other 10 WMGs had rated their performance level as medium.

Polder 43/2A is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performa	Performance of WMO with respect to 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
WMA-1	Khatasia-Titkata Sluice WMA	Medium	Good	Good	Good		
1	Dakshin Bighai Dakshin	Good	Good	Good	Good		
2	Dakshin Bighai Uttar	Medium	Medium	Poor	Poor		
3	Dakshin Titkata	Good	Good	Good	Good		
4	Pasaribunia	Medium	Good	Good	Good		
5	Paschim Bara Bighai	Good	Good	Good	Good		
6	Paschim Kewabunia	Medium	Good	Good	Good		
7	Paschim Titkata	Medium	Good	Good	Good		
8	Patukhali	Good	Good	Good	Good		
9	Purba Bara Bighai	Medium	Good	Good	Good		
10	Purba Kewabunia	Medium	Good	Good	Good		
11	Purba Titkata	Medium	Good	Good	Good		
WMA-2	Kazirhat Sluice WMA		Inactive d	lue to court case	9		
12	Bhajna	Poor	Good	Good	Medium		
13	Haritakibaria	Good	Good	Good	Good		
14	Kumarkhali	Medium	Good	Good	Good		
15	Madhya Matibhanga	Medium	Good	Good	Good		
16	Matibhanga-Chhota Bighai	Good	Good	Good	Good		
17	Nandipara-Madarbunia	Good	Good	Good	Good		
18	Paschim Chhota Bighai	Medium	Good	Good	Good		
19	Paschim Matibhanga	Good	Good	Good	Good		
20	Purba Chhota Bighai	Medium	Good	Good	Good		
21	Purba Matibhanga	Good	Good	Good	Good		
22	Tushkhali	Good	Good	Good	Good		

In brief the performance status of the WMA and WMGs of polder 43/2A, which participated in the monitoring exercise, is as under:

Overall Performance levels	WMA(s)	WMGs
Good	1	20
Medium	-	1
Poor	-	1
Total	1	22



4.6 **Polder 29**

As per the WMO self-assessment results in the dashboard, the performance level of the 2 WMAs of the polder is good; in the previous round of monitoring the performance level of 1 WMA was medium and that of the other one was poor. On the other hand, out of 56 WMGs of the polder, 43 WMGs rate their performance level as good and 13 WMGs, as medium. In the previous round of monitoring, 30 WMGs had rated their performance level as good and 26 WMGs, as medium.

Polder 29 is one of the ten BGP polders –others being polders 22, 43/2D, 43/2E, 31 Part, 2 & 2 Ext., 55/2A, 55/2C, 47/3 and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performar	nce of WMO w 3 key areas	vith respect to s	Overall	performance level
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA-1	Bakultala Sluice WMA	Medium	Good	Good	Good	
1	Bakultala	Good	Good	Good	Good	
2	Banda	Good	Good	Good	Good	
3	Bhandar Para	Medium	Medium	Good	Medium	
4	DKB	Good	Good	Good	Good	
5	Dumuria Dakshin	Good	Good	Good	Good	
6	Dumuria Uttar	Medium	Good	Medium	Medium	
7	Gajendrapur Dakshin	Good	Good	Good	Good	
8	Gajendrapur Uttar	Good	Good	Good	Good	
9	Ghona	Good	Good	Good	Good	
10	Hajibunia	Good	Good	Good	Good	
11	Jabra	Good	Good	Good	Good	
12	Kanchan Nagar	Good	Good	Good	Good	
13	Kapalidanga	Good	Good	Good	Good	
14	Kharibunia	Good	Good	Good	Good	
15	Lohaidanga	Good	Good	Good	Good	
16	Maikhali	Good	Good	Good	Good	
17	Orabunia - Rajnagar	Medium	Medium	Good	Medium	
18	Perikhali - Chak Sonadanga	Good	Good	Good	Good	
19	Rajibpur Dakshin Mahal	Medium	Medium	Good	Medium	
20	Taltala Kusarhula	Good	Good	Good	Good	
21	Telikhali	Good	Good	Good	Good	
22	Ula Charail	Medium	Good	Good	Good	
23	Ula Dakshin	Medium	Good	Good	Good	
WMA-2	Chatchatia Sluice WMA	Medium	Good	Good	Good	
24	Akra-Bahir Akra	Medium	Medium	Good	Medium	
25	Asannagar	Good	Medium	Good	Good	
26	Baghdari	Medium	Medium	Good	Medium	
27	Baniakhali	Good	Medium	Good	Good	
28	Bara Aria	Good	Good	Good	Good	
29	BCG	Good	Good	Good	Good	
30	Bhulbaria	Medium	Medium	Good	Medium	
31	Britti Bhulbaria	Medium	Good	Good	Good	
32	Chatchatia	Detail resu	ults not availal	ble	Good	

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		Performa	Performance of WMO with respect to 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
33	Dakshin Kalikapur	Medium	Medium	Good	Medium		
34	Dakshin Sarappur	Good	Good	Good	Good		
35	DGKC	Medium	Medium	Good	Medium		
36	Jhaltala	Good	Good	Good	Good		
37	Kagaji Para	Medium	Good	Good	Good		
38	KDC	Good	Good	Good	Good		
39	Keakhali	Good	Good	Good	Good		
40	Kharsanda	Good	Good	Good	Good		
41	Kodla Mathbari	Good	Good	Good	Good		
42	Kukhia	Good	Good	Good	Good		
43	Rajapur	Good	Good	Good	Good		
44	Ratankhali	Good	Good	Good	Good		
45	Sahas Ghoshgati	Good	Good	Medium	Good		
46	Sahas Joykhali	Medium	Good	Medium	Medium		
47	Sahas Kumarghata	Medium	Medium	Good	Medium		
48	Sahas Madhyapara	Good	Good	Good	Good		
49	Sahas Noakati	Medium	Medium	Medium	Medium		
50	Sambhunagar	Good	Good	Good	Good		
51	Senpara	Good	Good	Good	Good		
52	Sundar Mahal Paschim	Good	Medium	Good	Good		
53	Sundar Mahal Purba	Good	Good	Good	Good		
54	Taiabpur	Medium	Medium	Good	Medium		
55	Uttar Kalikapur	Good	Good	Good	Good		
56	Uttar Sarappur	Good	Good	Good	Good		

In brief the performance status of the WMAs and WMGs of polder 29 is as under:

Overall Performance levels	WMA(s)	WMGs
Good	2	43
Medium	-	13
Poor	-	-
Total	2	56

4.7 **Polder 43/1A**

As per the WMO self-assessment results in the dashboard, the performance level of the 2 WMAs of the polder is medium; in the previous round also the performance level of the WMAs was medium. On the other hand, out of 14 WMGs of the polder, 12 WMGs rate their performance level as good and 2 WMGs, as medium. In the previous round, 10 WMGs had rated their performance level as good and 4 WMGs, as medium.

Polder 43/1A is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



		Performance of WMO with respect to 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA-1	Amtala-Chowla Sluice WMA	Medium	Medium	Good	Medium	
1	Chowla	Good	Medium	Good	Good	
2	Dakshin Atharagashia	Good	Good	Good	Good	
3	Dakshin Sonakhali	Medium	Medium	Good	Medium	
4	Khagdon	Good	Good	Good	Good	
5	Paschim Atharagashia	Good	Medium	Good	Good	
6	Paschim Sonakhali	Good	Good	Good	Good	
7	Uttar Atharagashia	Good	Medium	Good	Good	
8	Uttar Sonakhali	Medium	Good	Good	Good	
WMA-2	Kewabunia-Mahiskata- Golbunia Sluice WMA	Medium	Medium	Good	Medium	
9	Paschim Keowabunia	Good	Medium	Good	Good	
10	Paschim Sakharia	Good	Medium	Good	Good	
11	Purba Chunakhali	Medium	Medium	Good	Medium	
12	Purba Keowabunia	Good	Good	Good	Good	
13	Purba Sakharia	Good	Medium	Good	Good	
14	Roybala	Good	Medium	Good	Good	

In brief the performance status of the WMAs and WMGs of polder 43/1A is as under:

Overall Performance levels	WMA	WMGs
Good	-	12
Medium	2	2
Poor	-	-
Total	2	14

4.8 **Polder 43/2B**

As per the WMO self-assessment results in the dashboard, the performance level of 1 WMA of the polder is good and that of the other 2 WMAs is medium; in the previous round of monitoring all 3 WMAs had rated their performance level as medium. On the other hand, out of 28 WMGs of the polder, 20 WMGs rate their performance level as good and 8 WMGs, as medium. In the previous round of monitoring, 25 WMGs had rated their performance level as good and 3 WMGs, as medium. According to the polder team, out of 5 WMGs which rated their performance lower than that in the previous round of monitoring, 2 WMGs (Dakshin-Paschim Badura and Uttar-Paschim Gol Banshbunia) are in reality well-performing WMGs, while the 3 others rated their performance lower as they did not have so significant activities during the last three months.

Polder 43/2B is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



		Performar	nce of WMO w 3 key areas	vith respect to s	Overall p	performance level
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA-1	Amkhola-Moshurikati Sluice WMA	Medium	Good	Good	Good	
1	Algi-Tafalbaria	Good	Good	Good	Good	
2	Alor Dishari	Good	Good	Good	Good	
3	Bhangra	Medium	Good	Good	Good	
4	Chingaria-Dakshin Balaikati	Medium	Good	Good	Good	
5	Dakshin Amkhola	Good	Good	Good	Good	
6	Dari Baherchar	Good	Good	Good	Good	
7	Madhya Amkhola	Good	Good	Good	Good	
8	Mushurikathi	Good	Good	Good	Good	
9	Ramdula	Good	Good	Good	Good	
10	Suhari Mini Polder	Medium	Medium	Good	Medium	
11	Uttar Amkhola	Good	Good	Good	Good	
WMA-2	Bauria Sluice WMA	Poor	Medium	Good	Medium	
12	Algi-Chhailtabunia	Good	Good	Good	Good	
13	Garabunia	Medium	Medium	Good	Medium	
14	Gol Bauria	Medium	Good	Good	Good	
15	Kanchanbaria-Khantakhali	Medium	Good	Good	Good	
16	Purba Sonakhali	Medium	Medium	Good	Medium	
17	Ramananda	Medium	Good	Good	Good	
WMA-3	Masuakhali-Badura- Nashaisheel Sluice WMA	Medium	Medium	Good	Medium	
18	Balaikati	Medium	Medium	Medium	Medium	
19	Dakshin-Paschim Badura	Medium	Medium	Good	Medium	
20	Dakshin-Purba Badura	Good	Good	Good	Good	
21	Dakshin-Purba Gol Banshbunia	Medium	Medium	Good	Medium	
22	Kalai Kishore	Good	Good	Good	Good	
23	Madhya Chhailabunia	Good	Good	Good	Good	
24	Nijsuhari-Dakshin Chhailabunia	Medium	Medium	Good	Medium	
25	Purba Badura	Good	Good	Good	Good	
26	Uttar Badura	Good	Good	Good	Good	
27	Uttar Chhailabunia	Medium	Good	Good	Good	
28	Uttar-Paschim Gol Banshbunia	Medium	Medium	Good	Medium	

In brief the performance status of the WMAs and WMGs of polder 43/2B is as under:

Overall Performance levels	WMA	WMGs
Good	1	20
Medium	2	8
Poor	-	-
Total	3	28



4.9 **Polder 43/2E**

As per the WMO self-assessment results in the dashboard, the performance level of the 2 WMAs of the polder is good; in the previous round of monitoring the performance level of both the WMAs was medium. On the other hand, all 12 WMGs of the polder rate their performance level as good. In the previous round of monitoring, 10 WMGs had rated their performance level as good and 2 WMGs, as medium.

Polder 43/2E is one of the ten BGP polders –others being polders 22, 43/2D, 29, 31 Part, 2 & 2 Ext., 55/2A, 55/2C, 47/3 and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performai	nce of WMO w 3 key area:	vith respect to s	Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA-1	Katakhali Sluice WMA	Medium	Good	Good	Good	
1	Char Jainkati Paschim	Good	Good	Good	Good	
2	Char Jainkati Purba	Good	Good	Good	Good	
3	Pirtola	Good	Good	Good	Good	
4	Purba Jainkati Paschim	Good	Good	Good	Good	
5	Purba Jainkati Purba	Good	Good	Good	Good	
6	Talbaria	Good	Good	Good	Good	
WMA-2	Moubaria Sluice WMA	Medium	Good	Good	Good	
7	Dakshin Sehakati Dakshin	Good	Good	Good	Good	
8	Dakshin Sehakati Uttar	Medium	Good	Good	Good	
9	Fedainagar	Good	Good	Good	Good	
10	Katura Taluk	Good	Good	Good	Good	
11	Purba Jainkati Madhya	Medium	Good	Good	Good	
12	Uttar Sehakati	Good	Good	Good	Good	

In brief the performance status of the WMAs and WMGs of polder 43/2E is as under:

Overall Performance levels	WMA	WMGs
Good	2	12
Medium	-	-
Poor	-	-
Total	2	12

4.10 **Polder 26**

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of the polder is medium; in the previous round of monitoring also the performance level of the WMA was medium. On the other hand, out of 15 WMGs of the polder, 12 WMGs rate their performance level as good and 3 WMGs, as medium. In the previous round of monitoring, the performance level of 11 WMGs was good and that of 4 WMGs was medium.



Polder 26 is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performance of WMO with re 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA	Shakhabai Khal WMA	Poor	Medium	Medium	Medium	
1	Bagmara	Medium	Medium	Medium	Medium	
2	Balabunia Gopalnagar	Medium	Good	Good	Good	
3	Dakshin Chingra	Medium	Medium	Medium	Medium	
4	Jialtala	Medium	Good	Good	Good	
5	Kadamtala	Medium	Good	Good	Good	
6	Kakmari	Medium	Good	Good	Good	
7	Madhya Sovna (Paschim)	Medium	Good	Good	Good	
8	Malmalia	Medium	Good	Good	Good	
9	Modhya Sovna (Purba)	Medium	Good	Good	Good	
10	Paschim Sovna (Dakshin)	Medium	Good	Good	Good	
11	Paschim Sovna (Uttar)	Medium	Good	Good	Good	
12	Patibunia	Good	Good	Good	Good	
13	Purba Sovna Paschim	Medium	Medium	Medium	Medium	
14	Shibpur Badurgachha	Good	Good	Good	Good	
15	Uttar Chingra	Good	Good	Good	Good	

In brief the performance status of the WMA and WMGs of polder 26 is as under:

Overall Performance levels	WMA	WMGs
Good	-	12
Medium	1	3
Poor	-	-
Total	1	15

4.11 Polder 31 Part

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of the polder is good; the performance level of the WMA was rated medium in the previous round of monitoring. On the other hand, all 12 WMGs of the polder rate their performance level as good; in the previous round of monitoring also the performance level of all the WMGs was rated as good.

Polder 31 Part is one of the ten BGP polders –others being polders 22, 43/2D, 29, 43/2E, 2 & 2 Ext., 55/2A, 55/2C, 47/3 and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



		Performa	nce of WMO v 3 key area	vith respect to s	Overall performance level		
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
WMA	Nondonkhali Sluice WMA	Medium	Good	Good	Good		
1	Bunarabad Madhya Para	Good	Good	Good	Good		
2	Bunarabad-Goriardanga	Good	Good	Good	Good		
3	Char Danga	Good	Good	Good	Good		
4	Gawghara Madhya Para	Good	Good	Good	Good		
5	Geramari Khal	Good	Good	Good	Good		
6	Ghater Khal	Good	Good	Good	Good		
7	Kechorabad	Good	Good	Good	Good		
8	Nondonkhali	Good	Good	Good	Good		
9	Ralia	Good	Good	Good	Good		
10	Razakhar Beel	Good	Good	Good	Good		
11	Sanpa-Bara Bhuiya	Good	Good	Good	Good		
12	Thandamari Khal	Good	Good	Good	Good		

In brief the performance status of the WMA and WMGs of polder 31 Part is as under:

Overall Performance levels	WMA	WMGs
Good	1	12
Medium	-	-
Poor	-	-
Total	1	12

4.12 Polder 2 & 2 Extension

As per the WMO self-assessment results in the dashboard, the performance level of all 3 WMAs of the polder is good; in the previous round of monitoring, the performance level of 1 WMA was reported to be medium and that of the 2 other WMAs was poor. On the other hand, out of 64 WMGs of the polder, 61 WMGs rate their performance level as good and 3 WMGs rate their performance level as medium. In the previous round of monitoring, 26 WMGs had rated their performance level as good and 38 WMGs, as medium.

Polder 2 & 2 Ext. is one of the ten BGP polders –others being polders 22, 43/2D, 29, 43/2E, 31 Part, 55/2A, 55/2C, 47/3 and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performar	nce of WMO v 3 key area	vith respect to s	Overall performance level		
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
WMA-1	Amodkhali Sluice WMA	Medium	Good	Good	Good		
1	Amodkhali Khal	Good	Good	Good	Good		
2	Buramara Khal	Good	Good	Good	Good		

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		Performa	nce of WMO w 3 key areas		Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
3	Chelar Beeler Khal	Good	Good	Good	Good	
4	Dakshin Buramara Khal	Good	Good	Good	Good	
5	Darikkha Khal	Good	Good	Good	Good	
6	Dheghur Beeler Khal	Good	Good	Good	Good	
7	Ghoshkhali Khal	Good	Good	Good	Good	
8	Guddir Beeler Khal	Good	Medium	Good	Good	
9	Hazikhali Khal	Good	Good	Good	Good	
10	Jhiyar Khal	Good	Good	Good	Good	
11	Kochur Beeler Khal	Good	Good	Good	Good	
12	Koikhali Khal	Good	Good	Good	Good	
13 14	Kulla Amodkhali Khal Moricchap	Good Good	Medium Good	Good Good	Good Good	
14				Good		
15	Pallerchand Khal Paschim Chelar Beeler	Good	Good		Good	
	Khal	Good	Good	Good	Good	
17	Purba Amodkhali Khal	Good	Good	Good	Good	
18	Purba Buramara Khal	Good	Good	Good	Good	
19	Purba Kochur Beeler Khal	Good	Good	Good	Good	
20	Shimulbaria Khal	Good	Good	Medium	Good	
21	Shishar Khal	Good	Good	Medium	Good	
22	Shoilmari Khal	Good	Good	Good	Good	
23	Uttar Pallerchand Khal	Good	Good	Good	Good	
WMA-2 24	Moheswarkati Sluice WMA Andarmanik Khal	Medium	Good	Good Good	Good	
24	Beula Nayeber Khal	Good Good	Good Good	Good	Good Good	
26	Budhhata Dakshinpara Bakri Beeler Khal	Good	Good	Medium	Good	
27	Budhhata Paschim Para	Good	Good	Good	Good	
28	Dakshin Chapra Khal	Good	Good	Medium	Good	
29	Delkhola Khal	Good	Good	Medium	Good	
30	Himkhali Khal	Good	Good	Good	Good	
31	Jordia Eru Khal	Good	Good	Good	Good	
32	Jori Beeler Khal	Good	Good	Good	Good	
33	Lambadanga Zamirer Khal	Good	Good	Good	Good	
34	Naikati Bottala Khal	Good	Good	Good	Good	
35	Nobadkhali Khal	Good	Good	Good	Good	
36	Nowapara Khal	Good	Good	Good	Good	
37	Surjokhali Khal-01	Good	Good	Good	Good	
38	Surjokhali Khal-02	Good	Good	Good	Good	
39	Umarkhali Khal	Good	Medium	Medium	Medium	
WMA-3	SSM Sluice WMA	Medium	Good	Good	Good	
40	Baluigachha Dhulihar	Good	Medium	Medium	Medium	
41	Bardal Bagdangi	Good	Medium	Medium	Medium	
42	Bardal Paschim Para	Good	Good	Medium	Good	
43	Berbari-Tamal Tala	Good	Good	Good	Good	
44	Damarpota Khal Darar Khal	Good	Good	Good	Good	
45 46	Darar Khai Dhulihar Nathpara	Good Good	Good Good	Good Good	Good Good	
40	Fatiker Beeler Khal	Good	Good	Good	Good	
47	Gobindapur Uttar	Good	Good	Good	Good	
40	Gopinathpur Beeler Khal	Good	Good	Good	Good	
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		Performance of WMO with respect to 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
50	Jeala Badhondanga	Good	Good	Good	Good	
51	Khajurdanga Khal	Good	Good	Good	Good	
52	Koi Khali-Fulbari Katakhal	Good	Good	Good	Good	
53	Madhya Adahrmanik Khal	Good	Good	Medium	Good	
54	Mukundapur Beeler Khal	Good	Good	Good	Good	
55	Pashchim Maskhola Paschim	Good	Good	Good	Good	
56	Pashchim Maskhola Purba	Good	Good	Good	Good	
57	Purba Maskhola Paschim	Good	Good	Good	Good	
58	Purba Maskhola Purba	Good	Good	Good	Good	
59	Rajnagar O Khelardangi Khal	Good	Good	Good	Good	
60	Sana Para	Good	Good	Good	Good	
61	Shallye Paschim Para O Beradangi	Good	Good	Good	Good	
62	Shallye Purba Para	Good	Good	Good	Good	
63	Suparighata O Sana Para	Good	Good	Good	Good	
64	Uttar-Dhakhin Debnagar Khal	Good	Good	Good	Good	

In brief the performance status of the WMAs and WMGs of polder 2 & 2 Ext. is as under:

Overall Performance levels	WMA	WMGs	
Good	3	61	
Medium	-	3	
Poor	-	-	
Total	3	64	

4.13 **Polder 55/2A**

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of the polder is good; the performance level of the WMA was reported to be medium in the previous round of monitoring. On the other hand, out of 13 WMGs of the polder that participated in the self-monitoring exercise, 12 WMGs rate their performance level as good and 1 WMG rates its performance level as medium; 1 WMG that did not participate in the self-monitoring exercise is inactive. In the previous round of monitoring also 13 WMGs participated in the monitoring exercise, 11 of which had rated their performance level as good and 2 WMGs, as medium

Polder 55/2A is one of the ten BGP polders –others being polders 22, 43/2D, 29, 43/2E, 31 Part, 2 & 2 Ext., 55/2C, 47/3 and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



SI. No.	Name of WMO	Performar	nce of WMO v 3 key area	with respect to s	Overall performance level		
		Legality	Good	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
WMA	55/2A WMA	Medium	Good	Good	Good		
1	Akhoibaria Bahermouze	Good	Medium	Good	Good		
2	Betagi Chikerbandh	Good	Good	Good	Good		
3	Betagi Sankipur Radhasetaram	Good	Good	Good	Good		
4	Bot O Char Balakati Krokmahal	Good	Medium	Good	Good		
5	Char Moishadi Sluice	Medium	Medium	Good	Medium		
6	Chownkhola Labilochan Lamna	Good	Good	Good	Good		
7	Dakshin Dharandi Bazar Sluice	Good	Medium	Good	Good		
8	Dharandi Kamlapur Adharsha	Good	Medium	Good	Good		
9	Hazirhat Sluice	Good	Medium	Good	Good		
10	Kharija Betagi Sluice		Inactive du	e to a court cas	е		
11	Madhya Dharandi Chandipur	Good	Good	Good	Good		
12	Naomala Nizbotkazal Bhangra	Good	Good	Good	Good		
13	Patabunia	Good	Good	Good	Good		
14	Sankipur Moishadi Naomala Adharsha	Good	Good	Good	Good		

In brief the performance status of the WMA and WMGs of polder 55/2A is as under:

Overall Performance levels	WMA	WMGs
Good	1	12
Medium	-	1
Poor	-	-
Total	1	13

4.14 **Polder 55/2C**

As per the WMO self-assessment results in the dashboard, the performance level of the 2 WMAs of the polder is good; the performance level of the WMAs was reported to be medium in the previous round of monitoring. On the other hand, all 16 WMGs of the polder have rated their performance level as good; in the previous round of monitoring too the performance level of all the WMGs was good.

Polder 55/2C is one of the ten BGP polders –others being polders 22, 43/2D, 29, 43/2E, 31 Part, 2 & 2 Ext., 55/2A, 47/3 and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



			Performance of WMO with respect to 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
WMA-1	Bakulbaria-Kallankalash- Chiknikandi Sluice WMA	Good	Good	Good	Good		
1	Bashabaria Puler Khal	Good	Good	Good	Good		
2	Bhadrabariar Khal	Good	Good	Good	Good		
3	Chilar Khal	Good	Good	Good	Good		
4	Kachua-Mohisdanga Khal	Good	Good	Good	Good		
5	Kalyankalash Prodhan Khal	Good	Good	Good	Good		
6	Katakhali Khal	Good	Good	Good	Good		
7	Kharizzama Khal	Good	Good	Good	Good		
8	Sutabaria Khal	Good	Good	Good	Good		
9	Ulashir Khal	Good	Good	Good	Good		
WMA-2	Bakulbaria-Alipur- Chandpura-Kharizza Betagi Sluice WMA	Good	Good	Good	Good		
10	Bakulbaria-Kharizza Betagi Sonamiar Khal	Good	Good	Good	Good		
11	Budaram Khal	Good	Good	Good	Good		
12	Guabaria-Ranuar Khal	Good	Good	Good	Good		
13	Kamarkhali Khal	Good	Good	Good	Good		
14	Lamna-Guabaria Khal	Good	Good	Good	Good		
15	Madhupura-Debnath Khan Khal	Good	Good	Good	Good		
16	Rohitpura Khal	Good	Good	Good	Good		

In brief the performance status of the WMAs and WMGs of polder 55/2C is as under:

Overall Performance levels	WMA	WMGs		
Good	2	16		
Medium	-	-		
Poor	-	-		
Total	2	16		

4.15 **Polder 47/3**

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of the polder is good; the performance level of the WMA was rated medium in the previous round of monitoring. On the other hand, all 8 WMGs of the polder have rated their performance level as good. In the previous round of monitoring too the performance level of all the WMGs of the polder was rated good

Polder 47/3 is one of the ten BGP polders –others being polders 22, 43/2D, 29, 43/2E, 31 Part, 2 & 2 Ext., 55/2A, 55/2C and 47/4– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



		Performa	nce of WMO w 3 key area		Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA	47/3 Polder WMA	Good	Good	Good	Good	
1	Aligonj Khal	Good	Medium	Good	Good	
2	Dakshin Char Para Khal	Data got d mistake	eleted in the c	lashboard by	Good	
3	Golbunia-Aramgonj Khal	Good	Medium	Good	Good	
4	Mela Para Khal	Good	Medium	Good	Good	
5	Paschim Modukhali Sluice	Good	Good	Good	Good	
6	Shafakhali-Islampur Khal	Good	Good	Good	Good	
7	Teghachia-Azimuddin Khal	Good	Medium	Good	Good	
8	Uttar Char Para Khal	Good	Good	Good	Good	

In brief the performance status of the WMA and WMGs of polder 47/3 is as under:

Overall Performance levels	WMA	WMGs
Good	1	8
Medium	-	-
Poor	-	-
Total	1	8

4.16 **Polder 47/4**

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of the polder is good; in the previous round of monitoring the performance level of the WMA was rated as medium. On the other hand, out of 18 WMGs of the polder, 17 WMGs rate their performance level as good and 1 WMG, as medium. In the previous round of monitoring also 17 WMGs had rated their performance level as good and 1 WMG, as medium.

Polder 47/4 is one of the ten BGP polders –others being polders 22, 43/2D, 29, 43/2E, 31 Part, 2 & 2 Ext., 55/2A, 55/2C and 47/3– where the performance level of all WMAs are rated as good and is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performa	Performance of WMO with respect to 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
WMA	47/4 Polder WMA	Medium	Good	Good	Good		
1	Adam Ali Khal	Good	Good	Good	Good		
2	Ak-koralia Khal	Good	Medium	Good	Good		
3	Amtali Khal	Good	Good	Good	Good		
4	Ayium Para Khal	Good	Good	Good	Good		
5	Boltali-Noyakata-Tarikata Khal	Good	Good	Good	Good		
6	Borkotia Khal	Good	Good	Good	Good		



			Performance of WMO with respect to 3 key areas			Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
7	Char Nazib Khal	Medium	Good	Medium	Medium		
8	Company Khal	Good	Good	Good	Good		
9	Dhora Khal	Good	Good	Good	Good		
10	Hetalbunia Khal	Good	Good	Good	Good		
11	Katakhali-Kabirar Khal	Good	Good	Good	Good		
12	Khekhar Khal	Good	Good	Good	Good		
13	Modukhali Khal	Good	Good	Good	Good		
14	Monoshatali Khal	Good	Good	Good	Good		
15	Pakkshia Para Khal	Good	Good	Good	Good		
16	Shapla Dogir Khal	Medium	Good	Good	Good		
17	Shonirvor Khal	Good	Good	Good	Good		
18	Varanir Khal	Good	Good	Good	Good		

In brief the performance status of the WMA and WMGs of polder 47/4 is as under:

Overall Performance levels	WMA	WMGs
Good	1	17
Medium	-	1
Poor	-	-
Total	1	18

4.17 **Polder 25**

As per the WMO self-assessment results in the dashboard, the performance level of the 2 WMAs of the polder is medium; in the previous round of monitoring the performance level of one of the WMAs was medium and that of the other WMA was poor. In the assessment of the zona/polder team, the performance level of one of the WMAs, namely Hari-Bhadra WMA, is good and not medium as reported in the dashboard. To mention a few good qualities of the WMA, it has got active and good leadership, takes initiatives for in-polder water management like de-siltation of khal around sluice and maintains good linkages with different organizations including BWDB and LGIs. On the other hand, out of 61 WMGs of the polder, 59 WMGs rate their performance level as good and 2 WMGs, as medium. In the previous round of monitoring 50 WMGs had rated their performance level as good and 11 WMGs, as medium.

Polder 25 is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performar	nce of WMO w 3 key area	vith respect to s	Overall performance level	
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)
WMA-1	Hari-Bhadra WMA	Poor	Good	Good	Medium	Good
1	Angardoha-Singha	Good	Good	Good	Good	
2	Bamundia	Good	Good	Good	Good	

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		Performar	nce of WMO w 3 key areas		Overall performance level		
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
3	Baruna	Good	Good	Good	Good		
4	Bhadradia	Good	Good	Good	Good		
5	Chahera	Good	Good	Good	Good		
6	Chechuri	Good	Good	Good	Good		
7	Chhaybaria	Medium	Good	Good	Good		
8	Dhamalia	Medium	Good	Good	Good		
9 10	Dohakula	Medium	Good	Good	Good		
10	Gonali Hasanpur Mikshimil Dakshin	Good Medium	Good Good	Good Good	Good Good		
12	Katenggha	Medium	Good	Good	Good		
13	Khornia	Medium	Good	Good	Good		
14	Khorsongha	Medium	Good	Good	Good		
15	Mikshimil	Good	Good	Good	Good		
16	Modhugram	Medium	Good	Good	Good		
17	Pakuria-Tolna Dakshin	Medium	Medium	Good	Medium		
18	Panchuria	Good	Good	Good	Good		
19	Ranai	Good	Good	Good	Good		
20	Rudaghora	Medium	Good	Good	Good		
21	Shoulgatia	Medium	Good	Good	Good		
22	Tipna	Good	Good	Good	Good		
23	Tolna	Medium	Good	Good	Good		
WMA-2	Beel Dakatia WMA	Poor	Good	Medium	Medium		
24	Alka	Medium	Good	Good	Good		
25	Andulia	Good	Good	Good	Good		
26	Baddagati	Medium	Good	Good	Good		
27	Baranpara	Medium	Good	Good	Good		
28	Botbera-Baranosi	Good	Good	Good	Good		
29	Chhatiani	Medium	Good	Good	Good		
30	Dakatia	Medium	Good	Good	Good		
31	Damodar	Medium	Good	Good	Good		
32	Damodar Paschim	Medium	Good	Good	Good		
33	Daokona	Medium	Medium	Good	Medium		
34	Deruli	Medium	Good	Good	Good		
35	Dhopakhola	Medium	Good	Good	Good		
36	Garakhola	Medium	Good	Good	Good		
37	Garakhola Uttar- Baniapukur	Good	Good	Good	Good		
38	Ghona Madardangha	Good	Good	Good	Good		
39	Gojendrapur	Medium	Good	Good	Good		
40	Jamira Dakshin	Good	Good	Good	Good		
41	Jamira Uttar	Medium	Good	Good	Good		
42	Krishnanagar	Medium	Good	Good	Good		
43	Kumrail	Medium	Good	Good	Good		
44	Moshiali	Medium	Good	Good	Good		
45	Mujarghuta	Good	Good	Good	Good		
46	Pariardanga Diproil	Medium	Good	Good	Good		
47	Piprail	Good	Good	Good	Good		
48	Pothiabanda	Medium Medium	Good Good	Good Good	Good Good		
49 50	Raghunathpur	Medium	Good	Good	Good		
- 50	Ramkrishnapur	INIEUIUIII	Guu	Guuu	Guu		

Self-Monitoring of WMOs Quarter-4, 2020



		Performar	nce of WMO w 3 key area	vith respect to s	Overall performance level		
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
51	Rangpur Madhya	Medium	Good	Good	Good		
52	Rangpur Paschim	Medium	Good	Good	Good		
53	Rangpur Purba	Medium	Good	Good	Good		
54	Ruprampur	Medium	Good	Good	Good		
55	Saravita	Medium	Good	Good	Good		
56	Sardardangha	Medium	Good	Good	Good		
57	Shahpur Paschim	Medium	Good	Good	Good		
58	Shahpur Purba	Good	Good	Good	Good		
59	Shalua	Medium	Good	Good	Good		
60	Teligati	Medium	Good	Good	Good		
61	Thukra	Medium	Good	Good	Good		

In brief the performance status of the WMAs and WMGs of polder 25 is as under:

Overall Performance levels	WMA	WMGs
Good	-	59
Medium	2	2
Poor	-	-
Total	2	61

4.18 Polder 27/1 & 27/2

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of these polders is medium; in the previous round too the performance level of the WMA was reported to be medium. On the other hand, out of 21 WMGs of these polders, 18 WMGs rate their performance level as good and 3 WMGs, as medium; in the previous round of monitoring, 16 WMGs had rated their performance level as good and 5 WMGs, as medium.

Polders 27/1 & 27/2 are among the twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.

		Performai	nce of WMO w 3 key area:	vith respect to s	Overall performance level		
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
WMA	Bhadra-Shalta WMA	Poor	Good	Good	Medium		
1	Araji Dumuria Paschim	Medium	Good	Medium	Medium		
2	Araji Dumuria Purba	Medium	Good	Good	Good		
3	Araji Sajiara	Medium	Good	Good	Good		
4	Bahadurpur	Medium	Good	Good	Good		
5	Barodangha- Jelerdangha	Medium	Good	Good	Good		

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		Performa	nce of WMO w 3 key areas	vith respect to s	Overall performance level		
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
6	Bilpatiyala	Medium	Good	Good	Good		
7	Ghona Bardangha	Medium	Good	Good	Good		
8	Golna	Medium	Good	Medium	Medium		
9	Gutudia Dakshin	Medium	Good	Good	Good		
10	Gutudia Uttar	Medium	Good	Good	Good		
11	Hajidangha	Medium	Good	Good	Good		
12	Jilerdangha	Good	Good	Good	Good		
13	Kamolpur	Medium	Good	Good	Good		
14	Khajura	Medium	Good	Good	Good		
15	Kholshi	Good	Good	Good	Good		
16	Khoria	Medium	Good	Good	Good		
17	Machhaghona	Medium	Good	Medium	Medium		
18	Madhabkati	Medium	Good	Good	Good		
19	Mirjapur	Medium	Good	Good	Good		
20	Sajiara	Medium	Good	Good	Good		
21	Ukhra	Medium	Good	Good	Good		

In brief the performance status of the WMA and WMGs of polders 27/1 & 27/2 is as under:

Overall Performance levels	WMA	WMGs
Good	-	18
Medium	1	3
Poor	-	-
Total	1	21

4.19 Polder 28/1 & 28/2

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of these polders is medium; in the previous round of monitoring too the performance level of the WMA was rated as medium. . As per the zonal/polder team's assessment, the performance level of the WMA is good and not medium as reported in the dashboard. To mention a few good qualities of the WMA, its leadership is active, it takes initiatives for regular O&M of infrastructures and it maintains good linkages with LGIs and DC office. On the other hand, all 24 WMGs of these polders rate their performance level as good; in the previous round of monitoring also the performance level of all the WMGs was rated as good.

Polders 28/1 & 28/2 are among the twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



		Performar	nce of WMO w 3 key areas		Overall	performance level
SI. No.	Name of WMO	Legality Legitimacy Functionality Self- by WMOs		assessment	Zonal/polder team's assessment (indicated where it differs)	
WMA	Koia WMA	Poor	Good	Good	Medium	Good
1	Alaipur	Medium	Good	Good	Good	
2	Badurgachha	Medium	Good	Good	Good	
3	Banshbaria	Medium	Good	Good	Good	
4	Chakrakhali-Gozalmari	Medium	Good	Good	Good	
5	Chhayghoria	Medium	Good	Good	Good	
6	Ghola	Medium	Good	Good	Good	
7	Guptomari-Daoniafand	Good	Good	Good	Good	
8	JBSR	Medium	Good	Good	Good	
9	Jharbangha	Medium	Good	Good	Good	
10	Joykhali	Medium	Good	Good	Good	
11	Khamarbati	Good	Good	Good	Good	
12	Kuluti	Good	Good	Good	Good	
13	Lata	Medium	Good	Good	Good	
14	Line Bilpabla	Good	Good	Good	Good	
15	Nijkhamar	Good	Good	Good	Good	
16	Paschim Bilpabla	Medium	Good	Good	Good	
17	Punchu	Medium	Good	Good	Good	
18	Purba Bilpabla	Medium	Good	Good	Good	
19	Rajbandh	Medium	Good	Good	Good	
20	Rajbandh Dakshin	Medium	Good	Good	Good	
21	Rangamari	Medium	Good	Good	Good	
22	Sachibunia	Good	Good	Good	Good	
23	Shoilmari	Medium	Good	Good	Good	
24	Uttar Bilpabla	Good	Good	Good	Good	

In brief the performance status of the WMA and WMGs of polders 28/1 & 28/2 is as under:

Overall Performance levels	WMA	WMGs
Good	-	24
Medium	1	-
Poor	-	-
Total	1	24

4.20 **Polder 34/2 Part**

As per the WMO self-assessment results in the dashboard, the performance level of the WMA of the polder is medium; in the previous round of monitoring too the performance level of the WMA was rated as medium. On the other hand, out of 19 WMGs of the polder, 15 WMGs rate their performance level as good and 4 WMGs, as medium; in the previous round of monitoring 14 WMGs had rated their performance level as good and 5 WMGs, as medium.

Polder 34/2 Part is one of twenty-one BGP polders where, as per their self-assessment, the overall performance level of 70% or more WMGs is rated as good.



		Performar	nce of WMO w 3 key area	vith respect to s	Overall performance level		
SI. No.	Name of WMO	Legality	Legitimacy	Functionality	Self- assessment by WMOs	Zonal/polder team's assessment (indicated where it differs)	
WMA	Polder 34/2Part WMA	Poor	Good	Good	Medium		
1	Bhandarcote	Good	Medium	Medium	Medium		
2	Birat	Medium	Good	Good	Good		
3	BKS	Good	Medium	Medium	Medium		
4	Bujbunia	Medium	Good	Good	Good		
5	Dhadua	Medium	Medium	Good	Medium		
6	Fulbari	Good	Good	Good	Good		
7	Jhalbari	Medium	Good	Good	Good		
8	Kajibachha	Good	Good	Good	Good		
9	Katakhali Khal	Good	Medium	Medium	Medium		
10	Kharabad	Good	Good	Good	Good		
11	Laxmikhola	Good	Good	Medium	Good		
12	Nangladah Khal	Good	Good	Good	Good		
13	Noaitola-Baro Hajirabad	Good	Good	Good	Good		
14	Paschim Halia	Good	Good	Good	Good		
15	Purba Halia	Good	Good	Good	Good		
16	Ranjiterhula	Medium	Good	Good	Good		
17	RKNK	Good	Good	Good	Good		
18	Sheyalidangha Chandamari	Good	Medium	Good	Good		
19	THN	Medium	Good	Good	Good		

In brief the performance status of the WMA and WMGs of polder 34/2 Part is as under:

Overall Performance levels	WMA	WMGs
Good	-	15
Medium	1	4
Poor	-	-
Total	1	19



5. Comparison of Self-assessment Results

The performance levels of WMAs and WMGs of 22 BGP polders in quarters 3 and 4 of the year 2020, as reported in the dashboard, are presented in the table below.

Daldar	Type of		Quarter 3	3 of 2020)	Quarter 4 of 2020			
Polder	WMO	Good	Medium	Poor	Total	Good	Medium	Poor	Total
22	WMA	-	1	-	1	1	-	-	1
22	WMGs	10	2		12	12	-	-	12
30	WMA	-	1	-	1	-	1	-	1
30	WMGs	16	24	-	40	37	3	-	40
43/2D	WMAs	-	4	1	5	5	-	-	5
43/20	WMGs	24	3	-	27*	27	-	-	27*
43/2F	WMAs	-	3	-	3	-	3	-	3
43/2F	WMGs	16	11	-	27	18	9	-	27
43/2A	WMAs	-	1	-	1*	1	_	-	1*
43/2A	WMGs	10	10	-	20*	20	1	1	22
29	WMAs	-	1	1	2	2	-	-	2
29	WMGs	30	26	-	56	43	13	-	56
43/1A	WMAs	-	2	-	2	-	2	-	2
43/17	WMGs	10	4	-	14	12	2	-	14
43/2B	WMAs	-	3	-	3	1	2	-	3
43/20	WMGs	25	3	-	28	20	8	-	28
43/2E	WMAs	-	2	-	2	2	-	-	2
43/2E	WMGs	10	2	ŀ	12	12	-	-	12
26	WMA	-	1	-	1	-	1	-	1
20	WMGs	11	4	-	15	12	3	-	15
31 part	WMA	-	1	-	1	1	-	-	1
31 part	WMGs	12	-	-	12	12	-	-	12

Table-5.1: Distribution of WMOs in performance categories in Quarters 3 and 4 of the year 2020.

Self-Monitoring of WMOs Quarter-4, 2020



	Type of	Quarter 3 of 2020				Quarter 4 of 2020			
Polder	WMO	Good	Medium	Poor	Total	Good	Medium	Poor	Total
2&2	WMAs	-	1	2	3	3	-	-	3
Ext.	WMGs	26	38	-	64	61	3	-	64
55/2A	WMA	-	1	-	1	1	-	-	1
00/ZA	WMGs	11	2	-	13*	12	1	-	13*
55/2C	WMAs	-	2	-	2	2	-	-	2
55/20	WMGs	16	-	-	16	16	-	-	16
47/3	WMA	-	1	-	1	1	-	-	1
47/3	WMGs	8	-	-	8	8	-	-	8
47/4	WMA	-	1	-	1	1	-	-	1
47/4	WMGs	17	1	-	18	17	1	-	18
25	WMAs	-	1	1	2	-	2	-	2
25	WMGs	50	11	-	61	59	2		61
27/1 &	WMA	-	1	-	1	-	1	-	1
27/2	WMGs	16	5	-	21	18	3	-	21
28/1 &	WMA	-	1	-	1	-	1	-	1
28/2	WMGs	24	-	-	24	24	-	-	24
34/2part	WMA	-	1	-	1	-	1	-	1
54/2part	WMGs	14	5	-	19	15	4	-	19
Total	WMAs	-	30	5	35	21	14	-	35
TOLAT	WMGs	357	150	-	507	455	53	1	509

* One or more WMAs/WMGs did not participate in the monitoring exercise.

As can be seen in the above table, the numbers of WMAs and WMGs whose performance levels are rated 'good' is remarkably higher in this quarter of monitoring compared to those in the previous quarter. Question may arise whether such improvement in the performance levels can occur in 3 months' time. It appears that it is mainly for two reasons that the monitoring results show such striking differences in the rating of performance levels of WMOs in 2 quarters: (a) the WMOs may have been more careful in the self-assessment this quarter so that the errors made in the last quarter may have been corrected – as observed by the zonal/polder teams, in the previous round of self-monitoring, as the system was new to them, some WMOs had made mistakes due to lack of proper understanding of the 'questions' (monitoring parameters) in the App; and (b) there might have been some errors in the calculations of overall ratings in the previous round of monitoring, because of which results of some WMOs might have been different from what they should have been; the calculations for overall ratings of WMOs have been reviewed and in some cases corrected for the results of this round of monitoring. It may be noted that when the results of last quarter of monitoring were discussed with WMOs, some had remarked that their performance levels were not correctly reflected in the dashboard.



6. Final Remarks

- The polder teams observed that in general the WMOs have done well in the self-assessment of their performance.
- It is worth-noting that the performance level of all WMAs in 10 BGP polders is reported to be good, while in 21 BGP polders the overall performance level of 70% or more WMGs is rated as good.
- The monitoring results show remarkably higher number of WMOs whose performance levels are rated better than those in the previous round of monitoring. In reality all those WMOs may not have achieved such improvement during the last 3 months. As noted in Section 5, the improved overall ratings may have resulted in two ways: (a) the WMOs may have been more careful in the self-assessment this quarter so that the errors made in the last quarter may have been corrected; and (b) there might have been some errors in the calculations of overall ratings in the previous round of monitoring, because of which results of some WMOs might have been reviewed and in some cases corrected for the results of this round of monitoring.
- Some WMAs feel that even though they are functioning well, their performance level is reported 'medium' in the App/dashboard. It is to be noted that in determining the performance level of a WMA, the performance status of its constituent WMGs also come into consideration and the performance in relation to status of catchment level O&M planning and status of implementation of O&M plan, the factors which do not depend solely on its own efforts, also comes into consideration.

The zonal/polder teams also hold different view on the performance levels of three WMAs than what are reported in the App/dashboard; in zonal/polder teams' assessment in all three cases the performance levels of the WMAs are good and not medium as reported in the dashboard.

- It is important that the WMA, as the leader of WMOs and key player of water management in the polder, reviews and reflect upon the monitoring results –performance of its own and that of its constituent WMGs- and takes appropriate management decisions as well as actions to sustain WMOs' strengths and to help improve where the WMOs are weak. Since the monitoring system is still new to the WMAs, the polder teams need to show/train them how to analyze the monitoring results and plan for improvement.
- The polder teams reported that 2 WMGs have participated in the self-monitoring exercise but now their results are not shown in the App or mobile phone. One possible reason for it is that they might have not been able to send their data into the server properly. They may need to be shown how to do it.



Annex-1: Parameters of WMO Self-monitoring

A. Parameters for WMA level self-monitoring

ক্র. নং	বিবেচ্য বিষয়		সম্ভাব্য উত্তর			
আই	নসম্মত					
1	সর্বশেষ ব্যবস্থাপনা কমিটি নির্বাচনের তারিখ					
2	পরবর্তী নির্বাচনের তারিখ কবে?					
3	আপনাদের সংগঠন কি হিসাবনিকাশের খাতাপত্র সব সময় হালনাগাদ রাখে? গত বার্ষিক সাধারণ সভা কি যথাসময়ে হয়েছে? (কত তারিখে শেষবার বার্ষিক	হ্যাঁ, আমাদের হিসাবনিকাশের খাতাপত্র সব সময় হালনাগাদ থাকে।	না, হিসাবনিকাশের খাতাপত্র সব সময় হালনাগাদ থাকে না।	যখন প্রয়োজন হয় বা চাওয়া হয়, তখন আর্থিক প্রতিবেদন তৈরি করা হয়।		
বৈধত	সাধারণ সভা হয়েছে?) া					
5	স্থানীয় সরকার প্রতিষ্ঠানের সাথে আপনাদের সম্পর্ককে কিভাবে মূল্যায়ন করেন?	ভাল	মোটামুটি	দুর্বল		

6	সংশ্লিষ্ট বাপাউবো-র পওর বিভাগের সাথে আপনাদের সম্পর্ককে কিভাবে মূল্যায়ন করেন?	ভাল	মোটামুটি	দুর্বল
7	অন্যান্য সংস্থার সাথে আপনাদের সম্পর্ককে কিভাবে মূল্যায়ন করেন?	ভাল	মোটামুটি	দুর্বল
কার্যকারিতা				
8	ক্যাচমেন্ট-এর পওর পরিকল্পনা কি			
	হালনাগাদ?			
	(ক্যাচমেন্ট-এর পণ্ডর পরিকল্পনা কবে			
	তৈরি করা হয়েছে _{?)}			
9	ক্যাচমেন্ট-এর জন্য পরিকল্পিত	অনেকটুকু	আংশিক	খুব অল্প
	কার্যকলাপগুলি কি বাস্তবায়ন করা হয়েছে?			

SI. No.	Paramenters	Potential answers		
Legali	ty			
1	Date of last EC election			
2	When is the next EC election due?			
3	Does your organization maintain a financial administration?	Yes, our books are ready for review at any time	No, our books are not always updated	When asked, we prepare a financial statement
4	Is the WMA AGM on schedule? (Date of last AGM)			
Legitin	nacy			
5	How do you rate your relation to LGIs?	Good	Reasonable	Poor
6	How do you rate your relation to BWDB O&M Division?	Good	Reasonable	Poor
7	How do you rate your relation to other organizations?	Good	Reasonable	Poor
Functi	onality			



8	Are the catchment plans up-to-date? (When			
	was the catchment O&M plan made?)			
9	Are the planned actions for catchment implemented?	Largely	Partly	Hardly



B. Parameters for WMG level self-monitoring

ক্র. নং	বিবেচ্য বিষয়	সম্ভাব্য উত্তর		
আইনসম্মত				
1	সর্বশেষ ব্যবস্থাপনা কমিটি নির্বাচনের তারিখ			
2	পরবর্তী নির্বাচনের তারিখ কবে?			
3	আপনাদের সংগঠন কি হিসাবনিকাশের	হ্যাঁ, আমাদের	না, হিসাবনিকাশের খাতাপত্র	যখন প্রয়োজন হয়
	খাতাপত্র সব সময় হালনাগাদ রাখে?	হিসাবনিকাশের খাতাপত্র	সব সময় হালনাগাদ থাকে না।	বা চাওয়া হয়, তখন
		সব সময় হালনাগাদ		আর্থিক প্রতিবেদন
		থাকে।		তৈরি করা হয়।
4	গত বার্ষিক সাধারণ সভা কি যথাসময়ে			
	হয়েছে _{? (} কত তারিখে শেষবার বার্ষিক			
	সাধারণ সভা হয়েছে _{?)}			
বৈধতা				
5	ইউনিয়ন পরিষদের সাথে আপনাদের WMG	ভাল	মোটামুটি	দুর্বল
	–র সম্পর্ক কেমন?			
কার্যকারিতা				
6	আভ্যন্তরীণ পানি ব্যবস্থাপনা বিবেচনায়	WMGটি কার্যকর – এই	WMGটি সুপ্ত – অন্যান্য	WMGটি বিলুপ্ত;
	আপনাদের WMG কি কার্যকর আছে?	পোল্ডারের আভ্যন্তরীণ	কার্যক্রম থাকলেও, পোল্ডারের	
		পানি ব্যবস্থাপনায়	আভ্যন্তরীণ পানি ব্যবস্থাপনায়	নেই৷
		কার্যকরভাবে জড়িত	কার্যকরভাবে জড়িত নয়।	
		আছে।		



SI. No.	Paramenters	Potential answers		
Legality				
1	Date of last EC election			
2	When is the next EC election due?			
3	Does your organization maintain a financial administration?	Yes, our books are ready for review at any time	No, our books are not always updated	When asked, we prepare a financial statement
4	Date of last AGM			
Legitima	acy			
5	How is the relation of your WMG to the UP?	Good	Reasonable	Poor
Functio	nality			
6	Is your WMG functioning with respect to internal water management?	Is actively involved in in- polder water management	Though it has other activities, it is not actively involved in in- polder water management.	It is dormant – it has no activity.