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# File:MRL polder dashboard with analysis 30sep 19 eng.pdf

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**Blue Gold Polder Dashboard – 30<sup>th</sup> September 2019**  
**Achievements against Target Indicators**

The attached dashboard and its ten key indicators provides an overview of the achievements of WMGs. As we approach the end of the implementation period, this note is intended to help the polder teams and their coordinators to determine their priorities for the period from now to end June 2020.

The information for some targets is derived from the WMG tracker and shows the status to end-June 2019. Data on other targets derive from the participatory monitoring exercise and reflect the report dated April 30. To make meaningful conclusions, we have compared this September 2019 dashboard with that of September 2018.

**Target 1: 70% functional WMGs**

Overall, the number of functional WMGs has gone up, with substantial progress in polders 43-2D, 2+ extension, 31 part, 55-2A and 55-2C. However, in polder 31 part, 43-2E, 26 and 29 the percentage of functional WMG still remains below 70%. We request the concerned polder teams to pay greater attention to enhancing the performance of the WMGs.

For polders 25, 27-1, 27-2, 28-1, 28-2, 34-2 part, 47-3 and 47-4 the number of functional WMGs is very low. This reflects their relatively young age, but again it requires a greater effort by the polder teams to support the WMGs to become effective organisations. Polder teams should provide tailor-made guidance based on the challenges faced by each of the fledgling WMGs.

**Target 2: 70% WMGs engage in water management-related activities jointly with government and non-government agencies and LGIs (UP)**

This very important target is only reached in four polders (42-2D, 43-1A, 22 and 30); while in two polders the situation has deteriorated (43-2F, 31 part). We are concerned about the relations between WMGs and UPs and request the polder teams to stimulate joint activities between WMGs and local government.

We are aware that this indicator may to some degree underestimate the quality of the relations between UPs and WMGs and request the MRL team to look into this matter.

**Target 3: One O&M agreement in each Polder signed between BWDS and WMA(s)**

We have over the last year moved from 5 polders with O&M agreements to 12; with the agreement preparations and signing still pending in 10 polders. We are pleased that for all these polders a concrete plan exists with respect to the signing of the agreement.

**Target 4: Active Community based Service Providers (FT, CAHW, RF, RP etc.) in 70% WMGs**

We are pleased to note that the target has been achieved in all polders.

**Target 5: 20% of the total value of earthwork in the polder is carried-out by women through LCS**

The target is achieved only in 43-2E and in several polders the achievement is slipping down due to more volume of khal re-excavation; khal re-excavation is done by male LCS only.

**Target 6: 1 CAWM per two sluice catchments (i.e. 50%)**

The reported achievement in polder 42-2D and 55-2A has gone down, which signals an error in data entry that needs to be looked into by the MRL team.

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Page 1

Size of this JPG preview of this PDF file: [424 × 600 pixels](#). Other resolution: [170 × 240 pixels](#).

[Original file](#) (1,240 × 1,754 pixels, file size: 1.18 MB, MIME type: application/pdf, 10 pages)


Polder dashboard analysis 30sep\_19

MRL

Monitoring, Reflection & Learning

## File history

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	<b>Date/Time</b>	<b>Thumbnail</b>	<b>Dimensions</b>	<b>User</b>	<b>Comment</b>
current	<a href="#">12:58, 20 April 2021</a>		1,240 × 1,754, 10 pages (1.18 MB)	<a href="#">Saad.chowdhury</a> ( <a href="#">talk</a>   <a href="#">contribs</a> )	

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This page was last edited on 20 April 2021, at 15:55.

## Blue Gold Program Wiki

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

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