Toggle menuBlue Gold Program Wiki

Navigation

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

Tools

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

Personal tools

• Log in

personal-extra

	Toggle search
Se	arch

Random page

Views

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

Actions

File:G-4.3 UZ workshop report Batighata (1).pdf

From Blue Gold Program Wiki

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

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

• <u>File usage</u>

Blue Gold Program

UZ workshop on Partnership Development for Polder Water Management, Batiaghata, Khulna

Brief Report



February 24, 2020

Go to page 1 🗸 Go!



A survival as "Antoniotic barriers to index time Measures" segment as β^{20} microscopies of the second second

Chartmark, Space Metals Online, Descate Budden Spacer, 2011, and stellar sense attention have MiRS, Soli, Mick, Soli, 2012, DHC, Lin U, Li, P. Antones, In editor tamente Associations of Metal Management Associations: Real Property Directory, Biol, Team Loader, Real Solid Tragents and solid Hild Directory (Biol, Team Loader, Real Solid Tragents and solid Hild Directory (Biol, Team Loader, Real Solid Tragents and solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Solid Hild Directory (Biol, Team) Loader, Real Solid Tragents and Ling (Biol, Team) Ling

<u>next page \rightarrow </u>

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

Original file (1,275 × 1,650 pixels, file size: 1.06 MB, MIME type: application/pdf, 13 pages)

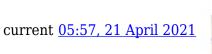
Summary

UZ workshop on Partnership Development for Polder Water Management, Batiaghata, Khulna

File history

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

Date/Time Thumbnail Dimensions User Comment





1,275 × 1,650, 13 pages (1.06 MB)

Bigblue (talk | contribs) UZ workshop on Partnership Development for Polder Water Management, Batiaghata, Khulna Category:Training reports Category:Training Category:Documents in English Category:WMO Partnership Development Courses

You cannot overwrite this file.

File usage

There are no pages that use this file.

Retrieved from

"https://www.bluegoldwiki.com/index.php?title=File:G-4.3_UZ_workshop_report_Batighata_(1).pdf& oldid=5076"

Namespaces

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

Variants

Categories:

- <u>Training reports</u>
- <u>Training</u>
- <u>Documents in English</u>
- <u>WMO Partnership Development Courses</u>

This page was last edited on 21 April 2021, at 05:57.

Blue Gold Program Wiki

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

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

Developed and maintained by Big Blue Communications for Blue Gold Program



Blue Gold Program Wiki