

## Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

## Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)

## Personal tools

- [Log in](#)

## personal-extra

Toggle search  
Search  
  
Random page

## Views

- [View](#)
- [View source](#)
- [History](#)
- [PDF Export](#)

## Actions

# File:BGIF27A Innovision - Feasibility Study Pangasius aquaculture 21may 18.pdf

From Blue Gold Program Wiki

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

- [File](#)
- [File history](#)

- [File usage](#)



Go to page 1 ▼ Go!

## Feasibility study on augmenting homestead Pangasius aquaculture productivity in three Upazillas of Patuakhali through community participation

Submitted to



Submitted by



Innovision Agro Service Ltd

21 May 2018

[Content](#)

Executive Summary	4
1 Background	5
2 Objectives of the Study	5
3 Methodology	5
3.1 Study Area	5
3.2 Data Collection Method	5
4 Situation Analysis	10
4.1 Primary Study	10
4.2 SWOT Analysis	10
5. Value Chain Analysis	16
5.1 Value Chain Actors of Pangasius	16
5.2 Blue Gold and its Role in the Value Chain in BlueGold program areas	16
5.3 Market Studies	16
5.4 Financial Institutions	16
5.5 Relationships and Linkages Across Actors	16
5.6 Present Status and the Constraints	16
5.7 Interventions	16
6. The Way Forward	20
References	20
Responsibilities of the Feasibility Study Team Members	20
Activities of the Feasibility Study Team Members	20
Annexes	20

20 pages

[next page →](#)

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: 1,004 KB, MIME type: application/pdf, 40 pages)

## Summary

Feasibility Study - Augmenting homestead pangasius aquaculture production

## File history

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

Date/Time	Thumbnail	Dimensions	User	Comment
-----------	-----------	------------	------	---------

current [10:57, 12 July 2020](#)



1,275 × 1,650, 40 pages (1,004 KB)

[Bigblue](#) ([talk](#) | [contribs](#))

Feasibility Study -  
Augmenting  
homestead pangasius  
aquaculture  
production

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:BGIF27A\\_Innovision\\_-\\_Feasibility\\_Study\\_Pangus\\_aquaculture\\_21may\\_18.pdf&oldid=3330](https://www.bluegoldwiki.com/index.php?title=File:BGIF27A_Innovision_-_Feasibility_Study_Pangus_aquaculture_21may_18.pdf&oldid=3330)"

## Namespaces

- [File](#)
- [Discussion](#)

## Variants

### Categories:

- [Innovision](#)
- [Report](#)
- [Documents in English](#)
- [Innovation fund](#)
- [Pangas](#)
- [Aquaculture](#)
- [File used in Section H: Innovation Fund](#)

This page was last edited on 22 July 2020, at 10:57.

## 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](#)

- [Disclaimers](#)

Developed and maintained by Big Blue Communications for Blue Gold Program



[Blue Gold Program Wiki](#)