

গণপ্রজাতন্ত্রী বাংলাদেশ সরকার  
প্রকল্প বাস্তবায়ন ইউনিট  
ন্যাশনাল এগ্রিকালচারাল টেকনোলজি প্রোগ্রাম  
ফেজ II প্রজেক্ট (এনএটিপি-২)  
মৎস্য অধিদপ্তর, মৎস্য ভবন, ঢাকা-১০০০।

পত্র নং-৩৩.০২.০০০০.৯২০.০৯.১১৪.১৭-২১৪

তারিখঃ ০৮.০৬.২০১৭খ্রিঃ

জেলা মৎস্য কর্মকর্তা

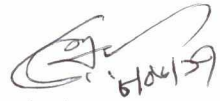
.....।

**বিষয়ঃ** ন্যাশনাল এগ্রিকালচারাল টেকনোলজি প্রোগ্রাম- ফেজ II প্রজেক্ট (এনএটিপি-২) মৎস্য অধিদপ্তর অংশ (প্রকল্প কোড নং-৫-৪৪৩১-৫০০৪) এর আওতায় বিভিন্ন উপখাতের আরপিএ অংশে (২০১৬-১৭ অর্থ বছরে) অর্থ বরাদ্দ প্রসঙ্গে।

উপর্যুক্ত বিষয়ের আলোকে, চলতি অর্থ বছরে (২০১৬-২০১৭) ন্যাশনাল এগ্রিকালচারাল টেকনোলজি প্রোগ্রাম- ফেজ II প্রজেক্ট (এনএটিপি-২), মৎস্য অধিদপ্তর অংশ এর আওতায় প্রকল্পভুক্ত জেলা সমূহে অনুষ্ঠিত কর্মশালার ব্যয় নির্বাহের জন্য কর্মশালা/সেমিনার/মিটিং/কনফারেন্স/শিক্ষা সফর উপখাতের (৪৮৪২) আরপিএ অংশে ১৪,০০,০০০.০০ (চৌদ্দ লক্ষ) টাকা এবং স্টেশনারী, সীল ও স্ট্যাম্প (৪৮২৮) উপখাতের আরপিএ অংশে ৫,৫০,০০০.০০ (পাঁচ লক্ষ পঁঞ্চাশ হাজার) টাকা নিম্নোক্তভাবে বরাদ্দ প্রদান করা হলো।

ক্রমিক নং	আয়ন ব্যয়ন কর্মকর্তার পদবী ও ঠিকানা	কর্মশালা/সেমিনার (৪৮৪২)	স্টেশনারী, সীল ও স্ট্যাম্প (৪৮২৮)	মন্তব্য
১.	জেলা মৎস্য কর্মকর্তা, ঢাকা	২৫০০০.০০	০.০০	
২.	জেলা মৎস্য কর্মকর্তা, নারায়ণগঞ্জ	২৫০০০.০০	১০০০০.০০	
৩.	জেলা মৎস্য কর্মকর্তা, নরসিংদী	২৫০০০.০০	১০০০০.০০	
৪.	জেলা মৎস্য কর্মকর্তা, গাজীপুর	২৫০০০.০০	১০০০০.০০	
৫.	জেলা মৎস্য কর্মকর্তা, মুন্সীগঞ্জ	২৫০০০.০০	১০০০০.০০	
৬.	জেলা মৎস্য কর্মকর্তা, মানিকগঞ্জ	২৫০০০.০০	১০০০০.০০	
৭.	জেলা মৎস্য কর্মকর্তা, টাঙ্গাইল	২৫০০০.০০	১০০০০.০০	
৮.	জেলা মৎস্য কর্মকর্তা, ময়মনসিংহ	২৫০০০.০০	১০০০০.০০	
৯.	জেলা মৎস্য কর্মকর্তা, শেরপুর	২৫০০০.০০	১০০০০.০০	
১০.	জেলা মৎস্য কর্মকর্তা, জামালপুর	২৫০০০.০০	১০০০০.০০	
১১.	জেলা মৎস্য কর্মকর্তা, নেত্রকোনা	২৫০০০.০০	১০০০০.০০	
১২.	জেলা মৎস্য কর্মকর্তা, কিশোরগঞ্জ	২৫০০০.০০	১০০০০.০০	
১৩.	জেলা মৎস্য কর্মকর্তা, চট্টগ্রাম	২৫০০০.০০	১০০০০.০০	
১৪.	জেলা মৎস্য কর্মকর্তা, কক্সবাজার	২৫০০০.০০	১০০০০.০০	
১৫.	জেলা মৎস্য কর্মকর্তা, নোয়াখালী	২৫০০০.০০	১০০০০.০০	
১৬.	জেলা মৎস্য কর্মকর্তা, ফেনী	২৫০০০.০০	১০০০০.০০	
১৭.	জেলা মৎস্য কর্মকর্তা, লক্ষ্মীপুর	২৫০০০.০০	১০০০০.০০	
১৮.	জেলা মৎস্য কর্মকর্তা, রাঙ্গামাটি	২৫০০০.০০	১০০০০.০০	
১৯.	জেলা মৎস্য কর্মকর্তা, খাগড়াছড়ি	২৫০০০.০০	১০০০০.০০	
২০.	জেলা মৎস্য কর্মকর্তা, বান্দরবান	২৫০০০.০০	১০০০০.০০	
২১.	জেলা মৎস্য কর্মকর্তা, কুমিল্লা	২৫০০০.০০	১০০০০.০০	
২২.	জেলা মৎস্য কর্মকর্তা, ব্রাহ্মণবাড়িয়া	২৫০০০.০০	১০০০০.০০	
২৩.	জেলা মৎস্য কর্মকর্তা, চাঁদপুর	২৫০০০.০০	১০০০০.০০	
২৪.	জেলা মৎস্য কর্মকর্তা, সিলেট	২৫০০০.০০	১০০০০.০০	
২৫.	জেলা মৎস্য কর্মকর্তা, মৌলভীবাজার	২৫০০০.০০	১০০০০.০০	
২৬.	জেলা মৎস্য কর্মকর্তা, হবিগঞ্জ	২৫০০০.০০	১০০০০.০০	
২৭.	জেলা মৎস্য কর্মকর্তা, রাজশাহী	২৫০০০.০০	১০০০০.০০	
২৮.	জেলা মৎস্য কর্মকর্তা, নওগাঁ	২৫০০০.০০	১০০০০.০০	

ক্রমিক নং	আয়ন ব্যয়ন কর্মকর্তার পদবী ও ঠিকানা	কর্মশালা/সেমিনার (৪৮৪২)	ষ্টেশনারী, সীল ও স্ট্যাম্প (৪৮২৮)	মন্তব্য
২৯.	জেলা মৎস্য কর্মকর্তা, নাটোর	২৫০০০.০০	১০০০০.০০	
৩০.	জেলা মৎস্য কর্মকর্তা, চাঁপাই নবাবগঞ্জ	২৫০০০.০০	১০০০০.০০	
৩১.	জেলা মৎস্য কর্মকর্তা, বগুড়া	২৫০০০.০০	১০০০০.০০	
৩২.	জেলা মৎস্য কর্মকর্তা, জয়পুরহাট	২৫০০০.০০	১০০০০.০০	
৩৩.	জেলা মৎস্য কর্মকর্তা, পাবনা	২৫০০০.০০	১০০০০.০০	
৩৪.	জেলা মৎস্য কর্মকর্তা, রংপুর	২৫০০০.০০	১০০০০.০০	
৩৫.	জেলা মৎস্য কর্মকর্তা, গাইবান্ধা	২৫০০০.০০	১০০০০.০০	
৩৬.	জেলা মৎস্য কর্মকর্তা, দিনাজপুর	২৫০০০.০০	১০০০০.০০	
৩৭.	জেলা মৎস্য কর্মকর্তা, পঞ্চগড়	২৫০০০.০০	১০০০০.০০	
৩৮.	জেলা মৎস্য কর্মকর্তা, ঠাকুরগাঁও	২৫০০০.০০	১০০০০.০০	
৩৯.	জেলা মৎস্য কর্মকর্তা, খুলনা	২৫০০০.০০	১০০০০.০০	
৪০.	জেলা মৎস্য কর্মকর্তা, সাতক্ষীরা	২৫০০০.০০	১০০০০.০০	
৪১.	জেলা মৎস্য কর্মকর্তা, বাগেরহাট	২৫০০০.০০	১০০০০.০০	
৪২.	জেলা মৎস্য কর্মকর্তা, নড়াইল	২৫০০০.০০	১০০০০.০০	
৪৩.	জেলা মৎস্য কর্মকর্তা, কুষ্টিয়া	২৫০০০.০০	১০০০০.০০	
৪৪.	জেলা মৎস্য কর্মকর্তা, চুয়াডাঙ্গা	২৫০০০.০০	১০০০০.০০	
৪৫.	জেলা মৎস্য কর্মকর্তা, মেহেরপুর	২৫০০০.০০	১০০০০.০০	
৪৬.	জেলা মৎস্য কর্মকর্তা, যশোর	২৫০০০.০০	১০০০০.০০	
৪৭.	জেলা মৎস্য কর্মকর্তা, ঝিনাইদহ	২৫০০০.০০	১০০০০.০০	
৪৮.	জেলা মৎস্য কর্মকর্তা, ফরিদপুর	২৫০০০.০০	১০০০০.০০	
৪৯.	জেলা মৎস্য কর্মকর্তা, রাজবাড়ী	২৫০০০.০০	১০০০০.০০	
৫০.	জেলা মৎস্য কর্মকর্তা, গোপালগঞ্জ	২৫০০০.০০	১০০০০.০০	
৫১.	জেলা মৎস্য কর্মকর্তা, মাদারীপুর	২৫০০০.০০	১০০০০.০০	
৫২.	জেলা মৎস্য কর্মকর্তা, শরিয়তপুর	২৫০০০.০০	১০০০০.০০	
৫৩.	জেলা মৎস্য কর্মকর্তা, ভোলা	২৫০০০.০০	১০০০০.০০	
৫৪.	জেলা মৎস্য কর্মকর্তা, পিরোজপুর	২৫০০০.০০	১০০০০.০০	
৫৫.	জেলা মৎস্য কর্মকর্তা, মাগুরা	২৫০০০.০০	১০০০০.০০	
৫৬.	জেলা মৎস্য কর্মকর্তা, সিরাজগঞ্জ	২৫০০০.০০	১০০০০.০০	
	মোট	১৪০০০০০.০০	৫৫০০০০.০০	



(খঃ মাহবুল হক)

পরিচালক

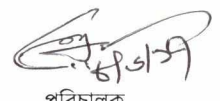
প্রকল্প বাস্তবায়ন ইউনিট

তারিখঃ ০৮.০৬.২০১৭খ্রিঃ

পত্র নং-৩৩.০২.০০০০.৯২০.০৯.১১৪.১৭-২১৪

সদয় অবগতি ও প্রয়োজনীয় ব্যবস্থা গ্রহণের জন্য অনুলিপি প্রেরণ করা হইলঃ

১. সচিব, মৎস্য ও প্রাণিসম্পদ মন্ত্রণালয়, বাংলাদেশ সচিবালয়, ঢাকা।
২. মহাপরিচালক, মৎস্য অধিদপ্তর, বাংলাদেশ, ঢাকা।
৩. প্রকল্প পরিচালক, ন্যাশনাল এগ্রিকালচারাল টেকনোলজি প্রোগ্রাম- ফেজ II প্রজেক্ট (এনএটিপি-২), বিএআরসি চত্বর, ফার্মগেইট, ঢাকা।
৪. বিভাগীয় উপ-পরিচালক, মৎস্য অধিদপ্তর,.....বিভাগ,.....।
৫. জেলা মৎস্য কর্মকর্তা,.....।
৬. সংশ্লিষ্ট নথি।



পরিচালক

প্রকল্প বাস্তবায়ন ইউনিট

**National Agricultural Technology Program-Phase II Project  
Project Implementation Unit, DoF**

**Organization of District Level Half Yearly Workshop**

There are 57 districts in the NATP-2. In the DPP there is a provision of organizing half yearly workshops on activity monitoring at the district level during the project period. The aim of the workshop is to:

- Orient goals and objectives of NATP-2,
- Inform about the project activities to be performed,
- Modality of project implementation,
- Activities planned for the year and present status of project implementation,
- Constraints faced during project implementation,
- Develop programs for the next year and
- Monitoring of project implementation.

District Fisheries Officer will organize the workshop having 30 participants from the Upazilas under NATP-2 in his or her district. Presence of LEAFs at least 15 at the workshop should be ensured. For the day long workshop, the budget limit is Taka 25,000. Line item wise break down of cost of the workshop is presented in **Table 1**.

**Table 1: Line Item wise Breakup of Cost of the Workshop**

Line items	Rate (Taka)	No. of Participants	Total Taka
1.Working lunch with morning & afternoon tea	350.00	30	10,500.00
2.Participants' allowance (LEAF)	400.00	15	6,000.00
3.Chaiperson's & resource speakers' honorarium	750.00	4	3,000.00
4.Working lunch with morning & afternoon tea for support staff	350.00	1	350.00
5.Suppriorart staff's honorarium (1 person)	300.00	1	300.00
6.Other costs (Banner, photocopy, photography etc)	-	-	4850.00
<b>Total</b>	-	-	<b>25,000.00</b>

**The following steps to be taken for organizing the workshop:**

- Fixing the date, time and venue of the workshop,
- Preparation of the workshop program and communication to the PIU,
- Fixing the resource person/ speaker and assigning the topic of presentation,
- Invitation of the resource person/ speakers and the participants,
- Preparation of the handout and banner,
- Holding the workshop,
- Keeping record of the participants and
- Report the outcome of the workshop to the PIU and concern DD.

For facilitating in organizing the half yearly workshop project related information is compiled and presented in **Appendix 1. Information provided in this appendix will help the chairperson and respective resource persons in preparing their presentation.**

## Appendix 1

### National Agricultural Technology Program-Phase II Project

#### 1 Introduction

National Agricultural Technology Program-Phase II Project (NATP-2) supports research, extension and value chain programs/activities at field level. The Project Development Objective (PDO) of NATP-2 is to increase agricultural productivity of smallholder farms and improve smallholder farmers' access to markets in selected districts. The project development objective of the NATP-2 will be achieved through:

- Strengthening the capacity of research, extension services and farmers to generate, and adopt agricultural technologies aimed at increasing farm productivity and reducing post-harvest losses; and
- Promoting the sustainability of existing and newly created farmer groups and producer organizations (PO) by facilitating their stronger participation in commodity value chain, market-linkages, and improving their knowledge and skill.

#### 2 Project Components

There are five components of the project. These are:

- (i) Enhancing Agricultural Technology Generation,
- (ii) Supporting Crop Development, by improving the outreach and quality crop extension and advisory services,
- (iii) Supporting Fisheries Development, by promoting an integrated approach to achieve productivity, quality and output increase by technology transfer including better access to market opportunities for fish farmers,
- (iv) Supporting Livestock Development by promoting an integrated approach to achieve productivity and output increases through enhanced technology transfer, service delivery and better access for livestock farmers to markets,
- (v) Project Management, ensuring the project is carried out in line with the provisions in the official project documents particularly all fiduciary and governance aspects, establishing liaison mechanisms between the Bank and the project including between the project and the GOB, and coordinating implementation of selected overarching project activities with the support of external technical assistance.

### **3 Estimated Costs of the Project and Share of Component - 3**

The total cost of the project is 187,800 lakh taka of which GOB contribution is 27,104 lakh and RPA is Taka 160,696 lakh. Budget for Component - 3 is Taka 38,828 lakh.

### **4 Brief Description of Fisheries Development Component (Component - 3)**

Fisheries Development Component is being implemented by Department of Fisheries (DOF) and will contribute to achieve the PDOs by promoting an integrated approach to achieve productivity, quality and output increases through technology transfer, as well as a better access to market opportunities for fish farmers. To achieve the PDOs, NATP-2 will provide support for the sustainable development of inland culture fisheries (small scale aquaculture ponds) and inland capture fisheries (open water fisheries in beel and haor). To achieve the component objective, the project will scale-up Good Aquaculture Practices for the production systems prevailing in the project area, promote community-based fisheries management, support the participation of fisheries CIGs and POs in value chains, reinforce research-extension-farmers linkages and strengthen the capacity of fisheries institutions. NATP-2 will further explore linkages with fishery activities under the on-going IFAD and USAID supported operations. The high degree of economic opportunities and benefits offered by the currently available and underutilized aquatic areas for aquaculture development, as well as the gender and nutrition dimension of fisheries, will be a major consideration for NATP-2.

In addition to capacity enhancement and institutional strengthening, this component will support a number of investments in support of further developing fish farming in the project area. These include investments for:

- (i) Promotion of specific fish production models involving improved fish varieties,
- (ii) Production of better quality fish seed,
- (iii) Potential use of fish feed,
- (iv) Application of relevant fisheries management tools,
- (v) Restoration of aquatic habitat, and
- (vi) Creation of more suitable market linkages for better access to markets and improved realization of value for the product.

## 5 Project Development Objectives

Year wise expected progress of the project is presented in **Table 2**. Year-wise data will be generated on the following parameters.

**Table 2: Project Development Objectives**

Parameters	Years					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
1. Farm productivity						
1.1 Ponds (mt/ha)	3.00	3.40	3.70	4.10	4.40	4.80
1.2 Beel (mt/ha)	0.70	0.80	1.00	1.10	1.30	1.40
2. Market access						
2.1 Value of all commodity sold (mt)						
3. Direct project beneficiaries (No)						
3.1 CIG members	65,160	86,880	108,600	108,600	108,600	108,600
3.2 % female (all)	35	35	35	35	35	35
6. Extension: Target clients satisfied (%)	66	74	79	85	89	93
7.Extension: Clients who have adopted (No)						
7.1 Adopters (No) <b>60% of CIG members</b>	0	35,838	40,399	54,083	61,250	65,160
7.2. % female adopters	0	35	35	35	35	35
8.Market access						
8.1Marketing solutions implemented (No)						
9.Agricultural Innovation Fund						
9.1 AIF-2 (Minimum number of supports)						740
9.2 AIF-3 (Minimum number of supports)						133

## 6 Major Project Support (Physical)

Location wise distribution of the project support (Physical) is presented in **Table 3**.

**Table 3: Project Support (Major Physical Items)**

Project Support		Location					
Sl No.	Item	PIU	District	Training centers	Upazila	FIAC/LEAF	PO
1.	Office furniture (No of set)	1	57	110	270	900	20
2.	Air cooler (No)	6	57*	20	-	-	-
3.	Desk top computer	20	-	58	163	-	20
4.	Laser Jet printer	10	-	10	163	-	20
8.	Digital photo camera (No)	-	-	-	270	-	-
9.	Small Video Camera)	5	-	-	-	-	-
10.	Multimedia projector with accessories (No)	1	-	10	270	-	-
11.	Sound system (No)	-	-	10	-	-	-
12.	Pico Projector	100**					
13.	Jeep (4WD)	1	-	-	-	-	-
14.	Pick-up (Double cabin)	7	-	-	-	-	-
15.	Motorcycle (No)	-	-	-	163	-	-
16.	Bicycle (No)	-	-	-	-	1527	-
17.	Water analyzing kit (No)	-	-	-	-	2715	-
18.	Mobile Tablet (No)	-	-	-	-	2715	-

\*Includes division \*\* To be allocated

## 7 Field Level Man Power Support from the Project

Field level man power support from the project is presented in **Table 4**.

**Table 4: Filed Level Man Power Support from the Project**

SI No	Type	Number
1	Extension Officers	135
2	Field Assistants	270
3	LEAF	2632

## 8 Major Project Activities of DoF

According to DPP some the most important project activities are presented in **Table 5**. Extent of project activities to be performed in each Upazila depends on the number of CIGs in that particular Upazila. Higher is the CIGs higher is the number of activities.

**Table 5: Major Project Activities of DoF**

Sl. No.	Activities	Project target
<b>1</b>	<b>CIG Mobilization and Planning</b>	
1.1	CIG formation (No)	5,430
1.2	CIG members enrolled (No) 5430X20	108,600
1.3	CIG female members enrolled (No) 35% of 108,580	32,580
1.4	CIG micro-extension plan prepared (No) 5430x6 of the project period	32,580
1.5	Union extension plan prepared (No) 2715 X 6	16,290
1.6	Upazila extension plan prepared (No) 270 X 6	1,620
1.7	District extension plan prepared (No) 57 X 6	342
1.8	FIAC established (No)	900
1.9	Union Extension Facilitation Team formed (No)	2,715
1.10	Upazila Extension Coordination Committee formed (No)	270
1.11	District Extension Coordination Committee formed (No)	57
1.12	Formation of POs (No)	(22)
<b>2</b>	<b>Extension Activities</b>	
2.1	Establishment of demonstrations (No)	24,774
2.2	Organization of field days (No)	24,774
2.3	Organization of exposure visits (No)	270
2.4	Preparation of Video/TV spot/TV filler	
2.5	Preparation of posters/leaflets	
<b>3</b>	<b>Training</b>	
3.1	CIG farmers training (No)	278,280
3.2	CIG leaders training (No)	34,614
3.3	Training of LEAF (No)	29,045
3.4	Training of hatchery operator (No)	200
3.5	Training of nursery operator (No)	10,860
3.6	Adopting farmers training (No)	190,050
3.7	Non CIG and CIG farmers training (No)	162,900
3.8	Small and Medium Enterprise (SME) and others training (No)	60
3.9	Training of DoF Officers (No of person) (Officer+staff=1407)	
3.10	Training of DoF staff (No of person)	

4	International Training (No of person)	48
5	International visit (No of person)	72
<b>6</b>	<b>Workshop/Seminar/Conference/Visit</b>	
6.1	Participatory targeting of CIG (No of meetings)	3,054 (New CIGs)
6.2	Preparation of CIG micro plans (No of meetings)	27,150
6.3	Formation of Producers Organization (No of meetings)	6
6.4	District level half yearly workshop on activity monitoring (No) 57X2X6	684
6.5	Any other workshop/seminar/meeting (No)	Need based
6.6	Workshop on training module development (No)	10
<b>7</b>	<b>Other support</b>	
7.1	AF2: Matching grant for smallholder producer (No of support) CIGs	740
7.2	AF3: Matching grant for smallholder producer (No of support) CIG & Non CIGs	133
7.3	Supply of fishing net (No)	4,095
7.4	Supply of fish feed pelleting machine (No)	20
7.5	Habitat improvement of beels (No)	40
7.6	Stocking of indigenous fish species in beels (Kg ) 200kg/year in 6 years	48,000
7.8	Establishment of fish sanctuaries in beels	40
7.9	Establishment of fish landing centers	2

## 9 Brief Descriptions of Some of the Major Activities of DoF

### 9.1 Formation of CIGs

There will be 5430 CIGs having a total of 108600 members. There will be 2 CIGs in each of the Unions and size of each CIG will be 20 members. Among the 108,600 CIG members, 35% of them should be female. Eighty percent of the CIG members will be marginal and small farmers. All CIGs should be registered under the Department of Social Welfare. All CIGs should have Bank Account and all members should start generation of savings. The members will be actively involved in various activities of the project. In addition to this a total of 22 Producers Organizations will be formed for providing marketing support of the inputs and outputs (Table 5).

### 9.2 Preparation of Extension Plans

Over the project period each of the CIGs will prepare a total of five CIG extension micro plans. Participatory Rural Appraisal technique will be followed in preparing CIG micro plans. In preparing the micro plans, Extension Officer/Field Assistants/LEAFs will assist the CIG members. Individual CIG micro plans will be aggregated to Union Extension Micro Plans. Details are presented in Table 5.

### 9.3 Organization of Training

Training is considered to be the one of the most important means of human resource in respect of knowledge gain and skill development. Under this project CIG farmers training, CIG leaders training,



training of LEAF, training of hatchery operator, training of nursery operator, training of adopting farmers, non CIG and CIG farmers training, small and medium enterprise owners training will be organized. National and international training of the officers will also be organized. Training modules will be prepared and field monitoring will be done to ensure effectiveness of the training programs (**Table 5**).

#### **9.4 Establishment of Demonstrations**

Demonstration is the most important method of technology dissemination. Over the project period a total of 24,774 demonstrations on various aspects of aquaculture will be established using project support (**Table 5**). The process for technology identification, implementation and support to demonstration will be as follows:

1. CIG farmers will identify the technology to be demonstrated within the suggested framework of PIUs, the identified technology will be included in the CIG micro plan.
2. Number of demonstration against each CIG will depend on capacity, potentiality and scope of the CIGs. The awarded farmers for demonstration will be selected by the respective CIG depending on the skill and capacity of the farmers in the respective area of production.
3. If one specific technology is demonstrated in more than one location, it will count as two demonstrations with one technology.
4. All the technologies will be demonstrated in the farmers' fields.
5. Inputs support in the form of cash, or kinds, or both. In case of fisheries demonstration, project will provide 70% cost and the demonstration farmers will bear the remaining 30% cost of demonstration.
6. The demonstration farmers will encourage neighbor farmers for adoption of demonstrated technology.
7. The demonstration farmers will assist LEAF in organizing field days, exposure visit or any other activities related to demonstration and technology transfer in the areas.
8. One field day against each demonstration, as a group extension event will be conducted at the demonstration site during key times for production harvesting.

Fisheries technologies readily scalable under NATP-2 are presented in **Table 6**. On the basis of the problems identified during micro plan preparation suitable technology can be selected for establishing demonstrations. From the financial year 2017-18 demonstrations will be conducted. One demonstration will be conducted for one CIG. For one demonstration project will provide Taka **20,000** and remaining portion will be provided by the participating CIG member.

## 6: Fisheries Technologies Readily Scalable Under NATP-2

Category	Technology
1. Productivity enhancing technologies	1.1 GIFT monoculture
	1.2 Carp poly culture
	1.3 Carp and Tilapia mixed culture
	1.4 Pangas Monoculture
	1.5 Carp and Pangas mixed culture
	1.6 Thai Koi Poly culture
	1.7 Fresh water prawn culture
	1.8 Case culture: GIFT and Pangas
	1.9 Pen Culture: Poly culture of carp & GIFT and Pangas mono culture
	1.10 Application of formulated pellet fish feed prepared using locally available ingredients
	1.11 Pure line development of GIFT fish varieties (Tilapia, Pangas and Koi)
2. Post-harvest loss reducing technologies	2.1 Low-cost insulation/cold storage facilities
	2.2 Promotion of Styrofoam boxes for fish transportation
	2.3 Enhanced fish landing centers
	2.4 Improved transport equipment for live fish
3. Agro-food processing	3.1 Depuration to remove off flavor of pangas and tilapia
	3.2 Dressed fish (koi, tilapia, major carps) packaging and marketing
	3.3 Production of fish fillet, fish balls, fish nuggets
4. Others (adoption of climate change)	4.1 Mullet and GIFT culture for salinity prone areas
	4.2 Short-cycle aquaculture for drought/flood prone area
	4.3 Beel nursery technology development and management

## 9.5 Organization of Field Days

Against each demonstration one field day will be organized mainly at the fish harvesting stage to communicate the results of the demonstration. This will help in adoption of the demonstrated technologies by the participating farmers if the technology is profitable. Shortly after completion of the field days having all the results one report will be prepared by the LEAF and will return to the PIU by the Senior Upazila Fisheries Officer/Upazila Fisheries Officer using **Formats 1, 1.1 and 1.2**.

### Format 1: Monitoring of Field Days

Code	Parameters	Response
1.	Name of the district	
2.	Name of the Upazila	
3.	Name of the Union	
4.	Name of the CIG	
5.	Technology shown	
6.	Location	
7.	Date	
8.	Total number of participants	
9.	Time start	
10.	Time end	

### Format 1.1: Description of the Participants

Sl No.	Name of the participants	Type of participants (CIG member=1, Non CIG member=2)
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		
13.		

### Format 1.2: Outcome of the Field Day

Sl No.	Outcome	Code
1.		
2.		
3.		
4.		
5.		

## 9.6 Organization of Exposure Visits

Over the project period a total of 270 exposure visits will be organized for dissemination of proven aquaculture related technologies. Suitable spot/location will be identified and potential participants will be selected by the Senior Upazila Fisheries Officer/Upazila Fisheries Officer before hosting the exposure visits. Shortly after completion of the exposure visits having all information one report will return to the PIU by the Senior Upazila Fisheries Officer/Upazila Fisheries Officer using **Formats 2, 2.1 and 2.2.**

### Format 2: Monitoring of Exposure Visits

Code	Parameters	Response
1.	Name of the district	
2.	Name of the Upazila	
3.	Technology shown	
4.	Location	
5.	Date	
6.	Total number of participants	
7.	Time start	
8.	Time returned	

### Format 2.1: Description of the Participants

Sl No.	Name of the participants	Type of participants (CIG member=1, Non CIG member=2)
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		
11.		
12.		
13.		

### Format 2.2: Outcome of the Exposure Visits

Sl No.	Outcome	Code
1.		
2.		
3.		
4.		
5.		

## 9.7 Operation of FIAC

A total of 900 FIACs will be operational using project fund to provide grass root level extension services to the farmers by the SAAO, LEAF and CEAL. Required furniture, equipment and printed materials will be provided at the FIAC. Prescription will be given by the respective LEAF to the visiting famers on the specific problems and records to be maintained. **Format 3** will be used for summarizing the day to day monitoring information of the FIAC by month.

### Format 3: Monitoring of FIAC

Code	Parameters	Response
1.	Name of the district	
2.	Name of the Upazila	
3.	Name of the Union	
4.	Located in (New complex=1, Old building =2, Rented house=3)	
5.	Name of the LEAF	
6.	Occupied room in the FIAC (Yes=1, No=2)	
7.	Sex of the LEAF (Male=1, Female=2)	
8.	Received furniture (Yes=1, No=2)	

9.	Received bicycle (Yes=1, No=2)	
10.	Received water testing kits (Yes=1, No=2)	
11.	Received mobile tablet (Yes=1, No=2)	
12.	Opened visitors record book (Yes=1, No=2)	
13.	Received adequate number of posters (Yes=1, No=2)	
14.	Received adequate number of leaflets (Yes=1, No=2)	
15.	Received adequate number of pass books (Yes=1, No=2)	
16.	Received adequate number of prescription slips (Yes=1, No=2)	
17.	Number of CIG farmers advised per month	
18.	Number of visiting CIG farmers satisfied with the service/advise	
19.	Number of non-CIG farmers advised per month	
20.	Number of visiting non-CIG farmers satisfied with the service/advise	

## 9.8 Formation of UEFT, UECC and DECC

For smooth implementation of the project, **Union** Extension Facilitation Team, Upazila Extension Coordination Committee and District Extension Coordination Committee will be formed.

## 9.9 Organization of District Level Half Yearly Workshop

In every year each project district will organize half yearly workshop to evaluate the project activities undertaken in the Upazilas of the District. Division, district and Upazila level officers of DoF will be the participants. Other persons from **PMU** and PIU may also attend the workshops. **Formats 4, 4.1 and 4.2** will be used for record keeping and monitoring of the workshop.

### Format 4: Monitoring of District Level Half Yearly Workshop

Code	Parameters	Response
1.	Name of the district	
2.	Title of the workshop	
3.	Purpose of the workshop	
4.	Venue	
5.	Date	
6.	Total number of participants	
7.	Time started	
8.	Time ended	

### Format 4.1: Description of the Participants

Sl No.	Name of the participants	Organization	Designation
1.			
2.			
3.			
4.			
5.			
6.			

#### Format 4.2: Outcome of the Half Yearly Workshop

Sl No.	Outcome	Code
1.		
2.		
3.		
4.		
5.		

### 9.10 Improvements of Capture Fisheries

Present level of productivity of capture fisheries is very low (0.7 mt/ha). For the improvement of capture fisheries 40 beels are selected for habitat improvement, establishment of beel nurseries, stocking of indigenous fish species and establishment of fish sanctuaries. It is expected that at the end of project implementation productivity of capture fisheries will be increased by 100% (1.14 mt/ha). A list of 40 beels selected for improvement of capture fisheries is presented in **Table 7**. Activities on improvement of productivity of capture fisheries will be started from 2017-18 financial years.

**Table 7: List of Beels Selected for Development of Open Water Fisheries**

#	District	Upazila	Name of the Beels	#	District	Upazila	Name of the Beels
1.	Tangail	Kalihati	Charan beel	21.	Gopalganj	Sadar	Durgapur beel
2.	Tangails	Nagarpur	Shunsi beel	22.	Gopalganj	Muksudpur	Bahugram Boro beel
3.	Netrokona	Mohanganj	Modida bee	23.	Gopalganj	Tungipara	Naslukhali beel
4.	Netrokona	Madon	Nakdhora beel	24.	Gopalganj	Tungipara	Sailobala beel
5.	Netrokona	Khalmakanda	Bisorpasha haor	25.	Gopalganj	Kotalipara	Haola/Baghiar beel
6.	Netrokona	Atpara	Nakti beel	26.	Gopalganj	Kotalipara	Hiron beel
7.	Netrokona	Purbadhala	Pdmai beel	27.	Gopalganj	Kashiani	Orakandi beel
8.	Netrokona	Barhatta	Daram beel	28.	Habiganj	Baniyachong	Barang river beel
9.	Netrokona	Kendua	Kashian/Guzia beel	29.	Moulrovi Bazar	Juri	Nagua Phalia
10.	Netrokona	Khaliajuri	Baghanir beel	30.	Moulrovi Baza	Juri	Tinaura
11.	Netrokona	Khaliajuri	Chalia beel	31.	Sunamganj	Dhirai	Baromedhi beel
12.	Kishorganj	Mithamain	Dupi beel	32.	Sunamganj	Tahirpur	Dighaksama beel
13.	Kishorganj	Tarail	Shunok	33.	B. Baria	Nasirnagar	Hurol beel
14.	Kishorganj	Tarail	Sadia Kunia beel	34.	B. Baria	Nasirnagar	Balenga beel
15.	Kishorganj	Itna	Beel Haria	35.	Pabna	Faridpur	Beel Ruhul
16.	Kishorganj	Itna	Vandar beel	36.	Pabna	Faridpur	Kumar Gari beel
17.	Kishorganj	Pakundia	Baghadia beel	37.	Pabna	Atgharia	Beel Chatra
18.	Madaripur	Sadar	Zajira beel	38.	Pabna	Chatmohar	Saowaldaha beel
19.	Madaripur	Kalkini	Shashikor beel	39.	Dinajpur	Ghoraghat	Ghatler Beel
20.	Madaripur	Kalkini	Khilgram beel	40.	Dinajpur	Birol	Daroil Beel

### 9.11 Institutional Developments

Under the project one Fisheries Training Academy (FTA), four Fisheries Training Centers (FTC) and one fish seed multiplication farm were selected for institutional development. Various activities will be organized in these infrastructures. The name of the Training Academy/Center/Farm Selected for Institutional Development is presented in **Table 8**.

**Table 8 Name of the Training Academy/Center Selected for Institutional Development**

Sl. No	Name of the institute	Sound system	IPS	Computers	LJ Printer	Multimedia projector	AC
1.	Fisheries Training Academy (FTA) Savar, Dhaka	2	1	19	3	2	4
2.	Fisheries Training and Extension Center, Faridpur	3	1	18	2	3	6
3.	Fisheries Training and Extension Center, Kotchandpur, Jhenaidah.	1	1	1	1	1	2
4.	Fisheries Training and Extension Center, Parbotipur, Dinajpur	2	1	18	2	2	4
5.	Fish Hatchery and Training Center, Raipur, Laxmipur	1	1	1	1	1	2
6.	Fish Seed Multiplication Farm, Natore Sadar	1	1	1	1	1	2

## 10 Reporting

Quarterly and Annual Reports will be prepared incorporating all the information generated on various parameters. Major findings will be communicated to respective stakeholders for making judicious decision/action.

### Format 5: Data Base for the LEAF

District	Upazila	Name of the LEAF	Age	Sex	Education	Years of experience	Date of joining	Place of posting (Union)

### Format 6: Data Base for the EO

District	Upazila	Name of the EO	Home district	Age	Sex	Education	Date of joining

## Format 7: Base for the FA

District	Upazila	Name of the FA	Home district	Age	Sex	Education	Date of joining

## 11 Some of the Progress Made So Far

### 11.1 Recruitment and Fielding of Extension Officers (EO)

In the DPP there is a provision of employing 135 Extension Officers. Accordingly, PIU employed 95 Extension Officers following Government rules and regulations and posted one in 95 Upazilas. The remaining numbers will be recruited soon.

### 11.2 Recruitment and Fielding of Field Assistants (FA)

In the DPP there is a provision of employing 270 Field Assistants. Accordingly, PIU employed 189 FAs following Government rules and regulations and posted in 189 Upazilas. The remaining numbers will be recruited soon.

### 11.3 Selection of Local Extension Agents for Fisheries (LEAF)

There is no staff of the Department of Fisheries at the Union level to provide fisheries extension services. For providing grass root level extension services, a total of 2632 Local Extension Agents for Fisheries (LEAF) have been identified under NATP-2. Out of 2632 LEAFs, 167 are female. They are science background personnel having aquaculture related practical experience. In one union one LEAF is responsible to provide aquaculture extension services to the fish farmers (Table 9).

### 11.4 Formation of CIGs

There will be 5430 CIGs having a total of 108600 members. There will be 2 CIGs in each of the Unions and size of each CIG will be 20 members. Among the 108,600 CIG members, 35% of them should be female. Eighty percent of the CIG members will be marginal and small farmers. All CIGs should be registered under the Department of Social Welfare/Cooperatives. All CIGs should have Bank Account and all members should start generation of savings. Until now a total of 5263 CIGs are formed (Table 9).

### 11.5 Preparation of Extension Micro Plans

Until now, a total of 5263 CIG micro plans have been prepared and aggregated in to 2632 Union Micro Plans and incorporated in to 270 Upazila Extension Plans.

## 12 Strengthening Monitoring and Evaluation of Project Activities

Proper monitoring is essential for successful implementation of any development project. Some of most important monitoring aspects are:

- Selection of LEAF and their performance,
- Formation and reorganization of CIGs,
- Confirmation of 35% female members in the new CIGs,
- Opening of CIG bank account, generation of savings and holding of monthly meeting,
- Preparation of extension micro-plans,
- Organization of CIG farmers training and
- Ensure effectiveness of the training program.



**Table 9: List of the Project Districts and Upazilas by Number of Union, LEAF, Female LEAFs and CIGs**

Division	District	Upazila	Type	Union	LEAF	FLEAF	CIG
1.Dhaka	1.Dhaka	1.Savar	Old	13	13	0	26
1.Dhaka	1.Dhaka	2.Dhamrai	Old	16	16	0	32
1.Dhaka	1.Dhaka	3.Dohar	New	8	8	1	16
1.Dhaka	2.Naryanganj	4.Araihazar	New	9	9	0	18
1.Dhaka	3.Narshingdi	5.Sadar	Old	10	10	1	20
1.Dhaka	3.Narshingdi	6.Shibpur	Old	9	9	0	18
1.Dhaka	3.Narshingdi	7.Palash	Old	4	4	0	8
1.Dhaka	3.Narshingdi	8.Belabo	Old	8	8	0	16
1.Dhaka	3.Narshingdi	9.Moinohardi	Old	11	11	2	22
1.Dhaka	3.Narshingdi	10.Raipura	New	24	17	0	34
1.Dhaka	4.Gazipur	11.Sreepur	Old	8	8	0	16
1.Dhaka	4.Gazipur	12.Kapasia	Old	11	11	1	22
1.Dhaka	4.Gazipur	13.Kaliakoir	Old	9	9	0	18
1.Dhaka	4.Gazipur	14.Kaliganj	New	7	7	0	14
1.Dhaka	5.Munshiganj	15.Lohajang	New	9	9	0	18
1.Dhaka	5.Munshiganj	16.Gazaria	New	8	8	1	16
1.Dhaka	5.Munshiganj	17.Tongibari	New	12	12	0	24
1.Dhaka	6.Mankganj	18.Harirampur	New	13	13	2	26
1.Dhaka	6.Mankganj	19.Saturia	New	9	9	0	18
1.Dhaka	6.Mankganj	20.Singair	New	11	11	0	22
1.Dhaka	6.Mankganj	21.Ghior	New	7	7	0	14
1.Dhaka	6.Mankganj	22.Shivalaya	New	7	7	0	14
1.Dhaka	7.Tangail	23.Sadar	Old	11	11	0	22
1.Dhaka	7.Tangail	24.Ghatail	Old	11	11	0	22
1.Dhaka	7.Tangail	25.Shakhipur	Old	8	8	0	16
1.Dhaka	7.Tangail	26.Madhupur	Old	5	5	1	10
1.Dhaka	7.Tangail	27.Kalihati	Old	13	13	4	26
1.Dhaka	7.Tangail	28.Gopalpur	Old	7	7	1	14
1.Dhaka	7.Tangail	29.Bhuapur	Old	6	6	0	12
1.Dhaka	7.Tangail	30.Delduar	Old	8	8	0	16
1.Dhaka	7.Tangail	31.Dhanbari	New	7	7	0	14
1.Dhaka	7.Tangail	32.Basail	New	6	6	0	12
1.Dhaka	7.Tangail	33.Nagarpur	New	12	12	2	24
1.Dhaka	8.Kishorganj	34.Sadar	Old	11	11	0	22
1.Dhaka	8.Kishorganj	35.Kuliarchar	Old	6	6	1	12
1.Dhaka	8.Kishorganj	36.Katiadi	Old	9	9	0	18
1.Dhaka	8.Kishorganj	37.Bhairab	Old	7	7	0	14
1.Dhaka	8.Kishorganj	38.Mithamain	New	7	7	0	14
1.Dhaka	8.Kishorganj	39.Pakundia	New	9	9	0	18
1.Dhaka	8.Kishorganj	40.Bajitpur	New	11	11	0	22
1.Dhaka	8.Kishorganj	41.Karimganj	New	11	11	0	22
1.Dhaka	8.Kishorganj	42.Hossainpur	New	6	6	0	12
1.Dhaka	8.Kishorganj	43.Itna	New	9	9	6	18
1.Dhaka	8.Kishorganj	44.Tarail	New	7	7	3	14
1.Dhaka	9.Faridpur	45.Sadar	Old	11	11	0	22
1.Dhaka	9.Faridpur	46.Alfadanga	Old	6	6	0	12
1.Dhaka	9.Faridpur	47.Madhukhali	Old	9	9	0	18
1.Dhaka	9.Faridpur	48.Nagarkanda	New	9	9	2	18

Division	District	Upazila	Type	Union	LEAF	FLEAF	CIG
1.Dhaka	9.Faridpur	49.Boalmari	New	11	11	0	22
1.Dhaka	9.Faridpur	50.Bhanga	New	12	12	0	24
1.Dhaka	10.Rajbari	51.Sadar	Old	14	14	5	28
1.Dhaka	10.Rajbari	52.Baliakandi	Old	7	7	0	14
1.Dhaka	10.Rajbari	53.Pangsha	Old	10	10	1	20
1.Dhaka	10.Rajbari	54.Kalukhali	New	7	7	1	14
1.Dhaka	11.Gopalganj	55.Sadar	New	21	21	1	42
1.Dhaka	11.Gopalganj	56.Muksudpur	New	16	16	1	32
1.Dhaka	11.Gopalganj	57.Kashiani	New	14	14	2	28
1.Dhaka	11.Gopalganj	58.Kotalipara	New	12	12	2	24
1.Dhaka	11.Gopalganj	59.Tungipara	New	5	5	0	10
1.Dhaka	12.Madaripur	60.Sadar	New	15	15	2	30
1.Dhaka	12.Madaripur	61.Rajoir	New	11	11	1	22
1.Dhaka	12.Madaripur	62.Kalkini	New	15	15	0	30
1.Dhaka	12.Madaripur	63.Shibchar	New	19	19	4	38
1.Dhaka	13.Shariatpur	64.Sadar	New	11	11	4	22
1.Dhaka	13.Shariatpur	65.Zajira	New	12	12	0	24
1.Dhaka	13.Shariatpur	66.Bhedarganj	New	13	13	0	26
1.Dhaka	13.Shariatpur	67.Noria	New	10	10	0	20
1.Dhaka	13.Shariatpur	68.Damuda	New	7	7	0	14
1.Dhaka	13.Shariatpur	69.Gosairhat	New	8	8	1	16
2.Mymensingh	14. Mymensingh	70.Haluaghat	Old	12	12	2	24
2.Mymensingh	14. Mymensingh	71.Muktagacha	Old	10	10	0	20
2.Mymensingh	14. Mymensingh	72.Trishal	Old	12	12	0	24
2.Mymensingh	14. Mymensingh	73.Gaffargaon	Old	15	15	0	30
2.Mymensingh	14. Mymensingh	74.Fulbaria	Old	13	13	0	26
2.Mymensingh	14. Mymensingh	75.Phulpur	Old	10	10	0	20
2.Mymensingh	14. Mymensingh	76.Gouripur	Old	10	10	1	20
2.Mymensingh	14. Mymensingh	77.Ishwarganj	New	11	11	0	22
2.Mymensingh	14. Mymensingh	78.Nandail	New	12	12	0	24
2.Mymensingh	14. Mymensingh	79.Dhobaura	New	7	7	0	14
2.Mymensingh	15.Jamalpur	80.Sadar	New	15	15	0	30
2.Mymensingh	15.Jamalpur	81.Islampur	New	12	12	0	24
2.Mymensingh	15.Jamalpur	82.Melandah	New	11	11	0	22
2.Mymensingh	15.Jamalpur	83.Sarishabari	New	8	8	0	16
2.Mymensingh	15.Jamalpur	84.Madarganj	New	7	7	0	14
2.Mymensingh	15.Jamalpur	85.Baksiganj	New	7	7	0	14
2.Mymensingh	15.Jamalpur	86.Dewanganj	New	8	8	0	16
2.Mymensingh	16.Sherpur	87.Nakla	Old	9	9	0	18
2.Mymensingh	16.Sherpur	88.Nalitabari	Old	12	12	0	24
2.Mymensingh	16.Sherpur	89.Sreebordi	Old	10	10	2	20
2.Mymensingh	16.Sherpur	90. Jhenaigati	New	7	7	0	14
2.Mymensingh	17.Netrokona	91.Madan	New	8	8	3	16
2.Mymensingh	17.Netrokona	92.Barhatta	New	7	7	0	14
2.Mymensingh	17.Netrokona	93.Atpara	New	7	7	1	14
2.Mymensingh	17.Netrokona	94.Kendua	New	13	13	0	26
2.Mymensingh	17.Netrokona	95.Purbadhala	New	11	11	1	22
2.Mymensingh	17.Netrokona	96.Mohanganj	New	7	7	2	14
2.Mymensingh	17.Netrokona	97.Kalmakanda	New	8	8	1	16

Division	District	Upazila	Type	Union	LEAF	FLEAF	CIG
2.Mymensingh	17.Netrokona	98.Khaliajuri	New	6	6	2	12
3.Chittagong	18.Chittagong	99.Sandip	Old	14	14	0	28
3.Chittagong	18.Chittagong	100.Patiya	Old	22	22	5	44
3.Chittagong	18.Chittagong	101.Rangunia	Old	15	15	0	30
3.Chittagong	18.Chittagong	102.Mirsharai	Old	16	16	0	32
3.Chittagong	18.Chittagong	103.Hathazari	Old	15	15	3	30
3.Chittagong	18.Chittagong	104.Anwara	Old	11	11	0	22
3.Chittagong	18.Chittagong	105.Banshkhali	New	14	14	2	28
3.Chittagong	19.Cox's Bazer	106.Kutubdia	New	6	6	1	12
3.Chittagong	20.Noakhali	107.Companiganj	New	8	8	1	16
3.Chittagong	20.Noakhali	108.Subarnachar	New	8	8	1	16
3.Chittagong	20.Noakhali	109.Chatkhil	New	9	9	0	18
3.Chittagong	20.Noakhali	110.Hatiya	New	11	11	0	22
3.Chittagong	21.Feni	111.Daganbhuiyan	New	8	8	1	16
3.Chittagong	21.Feni	112.Fulgazi	New	6	6	0	12
3.Chittagong	22.Laxmipur	113.Ramganj	New	10	10	0	20
3.Chittagong	22.Laxmipur	114.Raipur	New	10	10	3	20
3.Chittagong	23.Rangamati	115.Sadar	New	6	6	0	12
3.Chittagong	23.Rangamati	116.Kawkhali	New	4	4	1	8
3.Chittagong	24.Khagrachhari	117.Sadar	New	5	5	0	10
3.Chittagong	24.Khagrachhari	118.Ramgarh	New	2	2	0	4
3.Chittagong	24.Khagrachhari	119.Mahalchhari	New	4	4	0	8
3.Chittagong	25.Bandarban	120.Sadar	New	5	5	0	10
3.Chittagong	25.Bandarban	121.Naikhongchhari	New	5	5	0	10
3.Chittagong	26.Comilla	122.Chandina	Old	13	13	2	26
3.Chittagong	26.Comilla	123.Daudkandi	Old	15	15	3	30
3.Chittagong	26.Comilla	124.Chouddagram	Old	13	13	0	26
3.Chittagong	26.Comilla	125.Laksham	Old	8	8	0	16
3.Chittagong	26.Comilla	126.Nangalkot	Old	16	16	2	32
3.Chittagong	26.Comilla	127.Debidwar	New	9	9	1	18
3.Chittagong	26.Comilla	128.Brahmanpara	New	8	8	0	16
3.Chittagong	27.B.Barua	129.Sadar	Old	8	8	0	16
3.Chittagong	27.B.Barua	130.Kasba	Old	10	10	0	20
3.Chittagong	27.B.Barua	132.Nabinagar	Old	19	19	0	38
3.Chittagong	27.B.Barua	133.Nasirnagar	Old	13	13	0	25
3.Chittagong	27.B.Barua	134.Bijoynagar	New	10	10	0	20
3.Chittagong	27.B.Barua	135.Bancharampur	New	13	13	2	26
3.Chittagong	28.Chandpur	136.Sadar	Old	13	13	0	26
3.Chittagong	28.Chandpur	137.Shahrasti	Old	10	10	0	20
3.Chittagong	28.Chandpur	138.Haziganj	Old	12	12	0	24
3.Chittagong	28.Chandpur	137.Matlab (N)	Old	14	14	1	28
3.Chittagong	28.Chandpur	139.Kachua	New	12	12	0	24
4.Sylhet	29.Sylhet	140.Sadar	Old	8	8	0	16
4.Sylhet	29.Sylhet	141.Dakshin Surma	Old	10	10	0	20
4.Sylhet	29.Sylhet	142.Jointapur	Old	6	6	0	12
4.Sylhet	29.Sylhet	143.Beanibazar	Old	10	10	0	20
4.Sylhet	29.Sylhet	144.Golapganj	Old	11	11	0	22
4.Sylhet	30.Moulvibazar	145.Sadar	Old	12	12	3	24
4.Sylhet	30.Moulvibazar	146.Kamalganj	Old	9	9	1	18

Division	District	Upazila	Type	Union	LEAF	FLEAF	CIG
4.Sylhet	30. Moulovibazar	147.Rajnagar	Old	8	8	0	16
4.Sylhet	30. Moulovibazar	148.Sreemangal	Old	9	9	3	18
4.Sylhet	30. Moulovibazar	149.Barlekha	Old	10	10	0	20
4.Sylhet	30. Moulovibazar	150.Juri	New	6	6	0	12
4.Sylhet	31.Habiganj	151.Ajmiriganj	New	5	5	0	10
4.Sylhet	31.Habiganj	152.Madhabpur	New	11	11	1	22
4.Sylhet	31.Habiganj	153.Baniyachong	New	15	15	1	30
4.Sylhet	31.Habiganj	154.Nabiganj	New	13	13	0	26
4.Sylhet	32.Sunamganj	155.Derai	New	9	9	0	18
4.Sylhet	32.Sunamganj	156.Jagannathpur	New	8	8	0	16
4.Sylhet	32.Sunamganj	157.Tahirpur	New	7	7	1	14
5. Rajshahi	33.Rajshahi	158.Godagari	New	9	9	1	18
5. Rajshahi	33.Rajshahi	159.Bagmara	New	16	16	1	32
5. Rajshahi	33.Rajshahi	160.Charghat	New	6	6	0	12
5. Rajshahi	33.Rajshahi	161.Mohanpur	New	6	6	0	12
5. Rajshahi	33.Rajshahi	162.Puthia	New	6	6	0	12
5. Rajshahi	34.Naogaon	163.Sadar	New	12	12	1	24
5. Rajshahi	34.Naogaon	164.Niamtpur	New	8	8	0	16
5. Rajshahi	34.Naogaon	165.Patnitala	New	11	11	0	22
5. Rajshahi	34.Naogaon	166.Manda	New	14	14	1	28
5. Rajshahi	34.Naogaon	167.Mohadevpur	New	10	10	0	20
5. Rajshahi	34.Naogaon	168.Raninagar	New	8	8	0	16
5. Rajshahi	35.Natore	169.Sadar	Old	7	7	1	14
5. Rajshahi	35.Natore	170.Boraigram	Old	7	7	0	14
5. Rajshahi	35.Natore	171.Lalpur	Old	10	10	0	20
5. Rajshahi	35.Natore	172.Shingra	Old	12	12	0	24
5. Rajshahi	36.C.N. Ganj	173.Sadar	New	7	7	1	14
5. Rajshahi	36.C.N. Ganj	174.Gomastapur	New	8	8	0	16
5. Rajshahi	36.C.N. Ganj	175.Shibganj	New	11	11	0	22
5. Rajshahi	36.C.N. Ganj	176.Nachole	New	4	4	0	8
5. Rajshahi	37.Bogra	177.Sadar	Old	11	11	0	22
5. Rajshahi	37.Bogra	178.Dhunot	Old	10	10	0	20
5. Rajshahi	37.Bogra	179.Kahaloo	Old	9	9	0	18
5. Rajshahi	37.Bogra	180.Sherpur	Old	10	10	0	20
5. Rajshahi	37.Bogra	181.Shibganj	Old	12	12	0	24
5. Rajshahi	37.Bogra	182.Sonatola	Old	7	7	0	14
5. Rajshahi	37.Bogra	183.Adamdighi	New	6	6	0	12
5. Rajshahi	37.Bogra	184.Gabtohi	New	11	11	1	22
5. Rajshahi	37.Bogra	185.Sariakandi	New	12	12	0	24
5. Rajshahi	37.Bogra	186.Nandigram	New	5	5	1	10
5. Rajshahi	37.Bogra	187.Dhupchanchia	New	6	6	0	12
5. Rajshahi	38.Joypurhat	188.Akkelpur	New	5	5	2	10
5. Rajshahi	38.Joypurhat	189.Panchbibi	New	8	8	0	16
5. Rajshahi	39.Pabna	190.Santhia	New	10	10	0	20
5. Rajshahi	39.Pabna	191.Faridpur	New	6	6	1	12
5. Rajshahi	39.Pabna	192.Ishwardi	New	6	6	0	12
5. Rajshahi	39.Pabna	193.Atgharia	New	5	5	0	10
5. Rajshahi	39.Pabna	194.Chatmohar	New	11	11	0	22
5. Rajshahi	39.Pabna	195.Bhangura	New	6	6	1	12

Division	District	Upazila	Type	Union	LEAF	FLEAF	CIG
5. Rajshahi	39.Pabna	196.Bera	New	9	9	0	18
5. Rajshahi	39.Pabna	197.Sujanagar	New	10	10	0	20
5. Rajshahi	40.Sirajganj	198.Sadar	New	8	8	0	16
5. Rajshahi	40.Sirajganj	199.Chauhali	New	7	7	0	14
5. Rajshahi	40.Sirajganj	200.Tarash	New	8	8	0	16
5. Rajshahi	40.Sirajganj	201.Ullahpara	New	14	14	0	28
5. Rajshahi	40.Sirajganj	202.Shahjadpur	New	13	13	0	26
5. Rajshahi	40.Sirajganj	203.Kazipur	New	7	7	0	14
5. Rajshahi	40.Sirajganj	204.Raiganj	New	9	9	0	18
5. Rajshahi	40.Sirajganj	205.Kamarkhanda	New	4	4	1	8
5. Rajshahi	40.Sirajganj	206.Belkuchi	New	6	6	0	12
6.Rangpur	41.Rangpur	207.Pirgacha	Old	9	9	3	18
6.Rangpur	41.Rangpur	208.Pirganj	Old	10	10	1	20
6.Rangpur	41.Rangpur	209.Mithapukur	Old	17	17	1	34
6.Rangpur	41.Rangpur	210.Kaunia	Old	6	6	0	12
6.Rangpur	41.Rangpur	211.Badarganj	Old	10	10	1	20
6.Rangpur	42.Gaibandha	212.Sughatta	New	10	10	1	20
6.Rangpur	42.Gaibandha	213.Gobindaganj	New	17	17	0	34
6.Rangpur	42.Gaibandha	214.Palashbari	New	9	9	2	18
6.Rangpur	43.Dinajpur	215.Chirirbandar	Old	12	12	0	24
6.Rangpur	43.Dinajpur	216.Kahaghatarol	Old	6	6	1	12
6.Rangpur	43.Dinajpur	217.Khanshama	Old	6	6	0	12
6.Rangpur	43.Dinajpur	218.Parbotipur	Old	10	10	0	20
6.Rangpur	43.Dinajpur	219.Birganj	Old	11	11	2	22
6.Rangpur	43.Dinajpur	220.Birol	New	12	12	0	24
6.Rangpur	43.Dinajpur	221.Ghoraghat	New	4	4	0	8
6.Rangpur	44.Panchagarh	222.Atwari	New	6	6	1	12
6.Rangpur	44.Panchagarh	223.Debiganj	New	10	10	0	20
6.Rangpur	45.Thakurgaon	224.Sadar	New	21	21	0	42
6.Rangpur	45.Thakurgaon	225.Baliadangi	New	8	8	0	16
6.Rangpur	45.Thakurgaon	226.Pirganj	New	10	10	0	20
7.Khulna	46.Khulna	227.Dacope	Old	9	9	0	18
7.Khulna	46.Khulna	228.Batiaghata	Old	7	7	1	14
7.Khulna	46.Khulna	229.Dumuria	Old	14	14	3	28
7.Khulna	46.Khulna	230.Pikegacha	Old	10	10	0	20
7.Khulna	47.Satkhira	231.Sadar	Old	14	14	0	28
7.Khulna	47.Satkhira	232.Kalaroa	Old	12	12	0	24
7.Khulna	47.Satkhira	233.Tala	Old	12	12	1	24
7.Khulna	48.Bagerhat	234.Sadar	New	10	10	1	20
7.Khulna	48.Bagerhat	235.Sarankhola	New	4	4	0	8
7.Khulna	48.Bagerhat	236.Chitalmari	New	7	7	1	14
7.Khulna	49.Narail	237.Sadar	New	13	13	5	26
7.Khulna	49.Narail	238.Lohagara	New	12	12	6	24
7.Khulna	49.Narail	239.Kalia	New	14	14	1	28
7.Khulna	50.Kustia	240.Sadar	Old	12	12	1	24
7.Khulna	50.Kustia	241.Bheramara	Old	6	6	1	12
7.Khulna	50.Kustia	242.Kumarkhali	Old	11	11	0	22
7.Khulna	50.Kustia	243.Mirpur	Old	13	13	0	26
7.Khulna	51.Chuadanga	244.Damurhuda	New	8	8	0	16

Division	District	Upazila	Type	Union	LEAF	FLEAF	CIG
7.Khulna	51.Chuadanga	245.Alamdang	New	15	15	0	30
7.Khulna	52.Meherpur	246.Sadar	New	5	5	0	10
7.Khulna	52.Meherpur	247.Gangni	New	9	9	0	18
7.Khulna	52.Meherpur	248.Mujibnagar	New	4	4	0	8
7.Khulna	53.Jessore	249.Sadar	Old	15	15	0	30
7.Khulna	53.Jessore	250.Abhoynagar	Old	8	8	0	16
7.Khulna	53.Jessore	251.Bagherpara	Old	9	9	0	18
7.Khulna	53.Jessore	252.Chougacha	Old	11	11	0	22
7.Khulna	53.Jessore	253.Jhikargacha	Old	11	11	0	22
7.Khulna	53.Jessore	254.Keshabpur	Old	11	11	0	22
7.Khulna	53.Jessore	255.Monirampur	Old	17	17	5	34
7.Khulna	53.Jessore	256.Sarsha	Old	11	11	0	22
7.Khulna	54.Jhenaidah	257.Kotchandpur	Old	5	5	0	10
7.Khulna	54.Jhenaidah	258.Kaliganj	Old	11	11	0	22
7.Khulna	54.Jhenaidah	259.Harinakunda	New	8	8	0	16
7.Khulna	55.Magura	260.Sadar	New	13	13	0	26
7.Khulna	55.Magura	261.Sreepur	New	8	8	0	16
7.Khulna	55.Magura	262.Mohammadpur	New	8	8	2	16
7.Khulna	55.Magura	263.Shalikha	New	7	7	1	14
8.Barisal	56.Bhola	264.Sadar	New	13	13	0	26
8.Barisal	56.Bhola	265.Borhanuddin	New	9	9	0	18
8.Barisal	56.Bhola	266.Tojumuddin	New	5	5	0	10
8.Barisal	56.Bhola	267.Monpura	New	4	4	0	8
8.Barisal	57.Pirojpur	268.Bhandaria	New	6	6	1	12
8.Barisal	57.Pirojpur	269.Nazirpur	New	9	9	0	18
8.Barisal	57.Pirojpur	270.Mathbaria	New	11	11	4	22
<b>Total</b>	<b>57</b>	<b>270</b>		<b>2633</b>	<b>2628</b>	<b>167</b>	<b>5255</b>

\*Nasirnagar formed 25 CIGs against 26 CIGs; Raipura formed 17 CIGs against 24.

**Table 9: List of the Field Assistant Posted in Different Project Upazilas**

Division	District	Upazila	Type	Name of the FA
1.Dhaka	1.Dhaka	1.Savar	Old	
1.Dhaka	1.Dhaka	2.Dhamrai	Old	<i>Jannat Khandoker Sonali</i>
1.Dhaka	1.Dhaka	3.Dohar	New	<i>Abida Sultana Akhi</i>
1.Dhaka	2.Naryanganj	4.Araihazar	New	
1.Dhaka	3.Narshingdi	5.Sadar	Old	
1.Dhaka	3.Narshingdi	6.Shibpur	Old	
1.Dhaka	3.Narshingdi	7.Palash	Old	<i>Md. Abul Kashem</i>
1.Dhaka	3.Narshingdi	8.Belabo	Old	
1.Dhaka	3.Narshingdi	9.Moinohardi	Old	
1.Dhaka	3.Narshingdi	10.Raipura	New	
1.Dhaka	4.Gazipur	11.Sreepur	Old	<i>Md. Ziaur Rahman</i>
1.Dhaka	4.Gazipur	12.Kapasia	Old	
1.Dhaka	4.Gazipur	13.Kaliakoir	Old	
1.Dhaka	4.Gazipur	14.Kaliganj	New	
1.Dhaka	5.Munshiganj	15.Lohajang	New	
1.Dhaka	5.Munshiganj	16.Gazaria	New	<i>Sima Mondol</i>
1.Dhaka	5.Munshiganj	17.Tongibari	New	
1.Dhaka	6.Mankganj	18.Harirampur	New	
1.Dhaka	6.Mankganj	19.Saturia	New	
1.Dhaka	6.Mankganj	20.Singair	New	<i>Anjuman Ara</i>
1.Dhaka	6.Mankganj	21.Ghior	New	<i>Md. Nowshed Ali</i>
1.Dhaka	6.Mankganj	22.Shivalaya	New	<i>Md. Ruhul Amin</i>
1.Dhaka	7.Tangail	23.Sadar	Old	
1.Dhaka	7.Tangail	24.Ghatail	Old	
1.Dhaka	7.Tangail	25.Shakhipur	Old	
1.Dhaka	7.Tangail	26.Madhupur	Old	<i>Abdullah Bin Shadat</i>
1.Dhaka	7.Tangail	27.Kalihati	Old	<i>Md. Abu Syed Khan</i>
1.Dhaka	7.Tangail	28.Gopalpur	Old	<i>Md. Rokozaman Raton</i>
1.Dhaka	7.Tangail	29.Bhuapur	Old	<i>Abdul Alim Poramanik</i>
1.Dhaka	7.Tangail	30.Delduar	Old	<i>Shathi Akther</i>
1.Dhaka	7.Tangail	31.Dhanbari	New	
1.Dhaka	7.Tangail	32.Basail	New	
1.Dhaka	7.Tangail	33.Nagarpur	New	
1.Dhaka	8.Kishorganj	34.Sadar	Old	<i>Md. Tangim Ahmed</i>
1.Dhaka	8.Kishorganj	35.Kuliarchar	Old	<i>Md. Nazmul Hossain Hossain Tarun</i>
1.Dhaka	8.Kishorganj	36.Katiadi	Old	
1.Dhaka	8.Kishorganj	37.Bhairab	Old	
1.Dhaka	8.Kishorganj	38.Mithamain	New	
1.Dhaka	8.Kishorganj	39.Pakundia	New	
1.Dhaka	8.Kishorganj	40.Bajitpur	New	
1.Dhaka	8.Kishorganj	41.Karimganj	New	
1.Dhaka	8.Kishorganj	42.Hossainpur	New	
1.Dhaka	8.Kishorganj	43.Itna	New	
1.Dhaka	8.Kishorganj	44.Tarail	New	
1.Dhaka	9.Faridpur	45.Sadar	Old	
1.Dhaka	9.Faridpur	46.Alfadanga	Old	
1.Dhaka	9.Faridpur	47.Madhukhali	Old	
1.Dhaka	9.Faridpur	48.Nagarkanda	New	<i>Md. Nazmul Abir</i>

Division	District	Upazila	Type	Name of the FA
1.Dhaka	9.Faridpur	49.Boalmari	New	
1.Dhaka	9.Faridpur	50.Bhanga	New	
1.Dhaka	10.Rajbari	51.Sadar	Old	<i>Chand Sultana Monika</i>
1.Dhaka	10.Rajbari	52.Baliakandi	Old	
1.Dhaka	10.Rajbari	53.Pangsha	Old	
1.Dhaka	10.Rajbari	54.Kalukhali	New	
1.Dhaka	11.Gopalganj	55.Sadar	New	<i>Amolendu Baroi</i>
1.Dhaka	11.Gopalganj	56.Muksudpur	New	
1.Dhaka	11.Gopalganj	57.Kashiani	New	
1.Dhaka	11.Gopalganj	58.Kotalipara	New	
1.Dhaka	11.Gopalganj	59.Tungipara	New	
1.Dhaka	12.Madaripur	60.Sadar	New	<i>Rabaya Boshori</i>
1.Dhaka	12.Madaripur	61.Rajoir	New	<i>Amit Kumar Debnath</i>
1.Dhaka	12.Madaripur	62.Kalkini	New	<i>Shonchita Roy</i>
1.Dhaka	12.Madaripur	63.Shibchar	New	<i>Binoy Kirtonia</i>
1.Dhaka	13.Shariatpur	64.Sadar	New	<i>Habibur Rahman Polash</i>
1.Dhaka	13.Shariatpur	65.Zajira	New	
1.Dhaka	13.Shariatpur	66.Bhedarganj	New	
1.Dhaka	13.Shariatpur	67.Noria	New	
1.Dhaka	13.Shariatpur	68.Damuda	New	
1.Dhaka	13.Shariatpur	69.Gosairhat	New	<i>Md.Monir Hossain</i>
2.Mymensingh	14. Mymensingh	70.Haluaghat	Old	<i>Priti Rani Pandit</i>
2.Mymensingh	14. Mymensingh	71.Mukttagacha	Old	<i>Azizun Nahar</i>
2.Mymensingh	14. Mymensingh	72.Trishal	Old	<i>Mahamuda Akther</i>
2.Mymensingh	14. Mymensingh	73.Gaffargaon	Old	<i>Nusrat Jahan</i>
2.Mymensingh	14. Mymensingh	74.Fulbaria	Old	<i>Sumiya Hasan Mukta</i>
2.Mymensingh	14. Mymensingh	75.Phulpur	Old	
2.Mymensingh	14. Mymensingh	76.Gouripur	Old	<i>Sabina Yesmin</i>
2.Mymensingh	14. Mymensingh	77.Ishwarganj	New	<i>Jamina Khatun</i>
2.Mymensingh	14. Mymensingh	78.Nandail	New	
2.Mymensingh	14. Mymensingh	79.Dhobaura	New	
2.Mymensingh	15.Jamalpur	80.Sadar	New	<i>Shirina Akther Setu</i>
2.Mymensingh	15.Jamalpur	81.Islampur	New	<i>Md. Sirajul Islam</i>
2.Mymensingh	15.Jamalpur	82.Melandah	New	<i>Miju Raihan</i>
2.Mymensingh	15.Jamalpur	83.Srishabari	New	<i>Md. Nayab Ali</i>
2.Mymensingh	15.Jamalpur	84.Madarganj	New	
2.Mymensingh	15.Jamalpur	85.Baksiganj	New	
2.Mymensingh	15.Jamalpur	86.Dewanganj	New	
2.Mymensingh	16.Sherpur	87.Nakla	Old	
2.Mymensingh	16.Sherpur	88.Nalitabari	Old	<i>Foyjur Rahman</i>
2.Mymensingh	16.Sherpur	89.Sreebordi	Old	<i>Megnad Bormon</i>
2.Mymensingh	16.Sherpur	90. Jhenaigati	New	
2.Mymensingh	17.Netrokona	91.Madan	New	
2.Mymensingh	17.Netrokona	92.Barhatta	New	<i>Harun Ar Rashid</i>
2.Mymensingh	17.Netrokona	93.Atpara	New	
2.Mymensingh	17.Netrokona	94.Kendua	New	
2.Mymensingh	17.Netrokona	95.Purbadhala	New	<i>Rafiqul Islam</i>
2.Mymensingh	17.Netrokona	96.Mohanganj	New	
2.Mymensingh	17.Netrokona	97.Kalmakanda	New	<i>Nargis Akther</i>



Division	District	Upazila	Type	Name of the FA
2.Mymensingh	17.Netrokona	98.Khaliajuri	New	
3.Chittagong	18.Chittagong	99.Sandwip	Old	
3.Chittagong	18.Chittagong	100.Patiya	Old	
3.Chittagong	18.Chittagong	101.Rangunia	Old	
3.Chittagong	18.Chittagong	102.Mirsharai	Old	
3.Chittagong	18.Chittagong	103.Hathazari	Old	
3.Chittagong	18.Chittagong	104.Anwara	Old	
3.Chittagong	18.Chittagong	105.Banshkhal	New	
3.Chittagong	19.Cox's Bazar	106.Kutubdia	New	
3.Chittagong	20.Noakhali	107.Companiganj	New	
3.Chittagong	20.Noakhali	108.Subarnachar	New	<i>Md. Abdul Halim</i>
3.Chittagong	20.Noakhali	109.Chatkhil	New	<i>Md. Sariful Islam</i>
3.Chittagong	20.Noakhali	110.Hatiya	New	
3.Chittagong	21.Feni	111.Daganbhyian	New	
3.Chittagong	21.Feni	112.Fulgazi	New	<i>Modhusudan Dhar</i>
3.Chittagong	22.Laxmipur	113.Ramganj	New	<i>Tanvir Ahmed</i>
3.Chittagong	22.Laxmipur	114.Raipur	New	<i>Md. Mamunur Rashid</i>
3.Chittagong	23.Rangamati	115.Sadar	New	
3.Chittagong	23.Rangamati	116.Kawkhali	New	
3.Chittagong	24.Khagrachhari	117.Sadar	New	
3.Chittagong	24.Khagrachhari	118.Ramgarh	New	
3.Chittagong	24.Khagrachhari	119.Mahalchhari	New	
3.Chittagong	25.Bandarban	120.Sadar	New	
3.Chittagong	25.Bandarban	121.Naikhongchhari	New	
3.Chittagong	26. Comilla	122.Chandina	Old	
3.Chittagong	26. Comilla	123.Daudkandi	Old	
3.Chittagong	26. Comilla	124.Chouddagram	Old	<i>Md. Shadat Hossain</i>
3.Chittagong	26. Comilla	125.Laksham	Old	
3.Chittagong	26. Comilla	126.Nangalkot	Old	
3.Chittagong	26. Comilla	127.Debidwar	New	<i>Md. Kamal Hossain</i>
3.Chittagong	26. Comilla	128.Brahmanpara	New	
3.Chittagong	27.B.Barua	129.Sadar	Old	<i>S.M Asraful Islam</i>
3.Chittagong	27.B.Barua	130.Kasba	Old	
3.Chittagong	27.B.Barua	132.Nabinagar	Old	<i>Mozibur Rahman</i>
3.Chittagong	27.B.Barua	133.Nasirnagar	Old	
3.Chittagong	27.B.Barua	134.Bijoynagar	New	
3.Chittagong	27.B.Barua	135.Bancharampur	New	<i>Md. Nashid Alam</i>
3.Chittagong	28.Chandpur	136.Sadar	Old	<i>Tanmin Akther</i>
3.Chittagong	28.Chandpur	137.Shahrasti	Old	<i>Md. Imran Hossain</i>
3.Chittagong	28.Chandpur	138.Haziganj	Old	
3.Chittagong	28.Chandpur	137.Matlan (N)	Old	<i>Md. Al Amin</i>
3.Chittagong	28.Chandpur	139.Kachua	New	<i>Bishjit Chandro Dash</i>
4.Sylhet	29.Sylhet	140.Sadar	Old	<i>Tiplu Chokroborti</i>
4.Sylhet	29.Sylhet	141.Dakshin Surma	Old	
4.Sylhet	29.Sylhet	142.Jointapur	Old	
4.Sylhet	29.Sylhet	143.Beanibazar	Old	
4.Sylhet	29.Sylhet	144.Golapganj	Old	
4.Sylhet	30. Moulvibazar	145.Sadar	Old	
4.Sylhet	30. Moulvibazar	146.Kamalganj	Old	

Division	District	Upazila	Type	Name of the FA
4.Sylhet	30. Moulovibazar	147.Rajnagar	Old	
4.Sylhet	30. Moulovibazar	148.Sreemangal	Old	
4.Sylhet	30. Moulovibazar	149.Barlekha	Old	
4.Sylhet	30. Moulovibazar	150.Juri	New	
4.Sylhet	31.Habiganj	151.Ajmiriganj	New	
4.Sylhet	31.Habiganj	152.Madhabpur	New	
4.Sylhet	31.Habiganj	153.Baniyachong	New	
4.Sylhet	31.Habiganj	154.Nabiganj	New	
4.Sylhet	32.Sunamganj	155.Derai	New	
4.Sylhet	32.Sunamganj	156.Jagannathpur	New	<i>Babul Biswas</i>
4.Sylhet	32.Sunamganj	157.Tahirpur	New	
5. Rajshahi	33.Rajshahi	158.Godagari	New	
5. Rajshahi	33.Rajshahi	159.Bagmara	New	
5. Rajshahi	33.Rajshahi	160.Charghat	New	<i>Umma Salma</i>
5. Rajshahi	33.Rajshahi	161.Mohanpur	New	<i>Md. Ahasan Habib</i>
5. Rajshahi	33.Rajshahi	162.Puthia	New	<i>Md. Anwar Hossain</i>
5. Rajshahi	34.Naogaon	163.Sadar	New	<i>Shourov Kumar Saha</i>
5. Rajshahi	34.Naogaon	164.Niamtpur	New	
5. Rajshahi	34.Naogaon	165.Patnitala	New	
5. Rajshahi	34.Naogaon	166.Manda	New	<i>Md. Mahabubur Rahman</i>
5. Rajshahi	34.Naogaon	167.Mohadepur	New	<i>Md. Mahfuz Rahman</i>
5. Rajshahi	34.Naogaon	168.Raninagar	New	<i>Md. Aynul Haque</i>
5. Rajshahi	35.Natore	169.Sadar	Old	
5. Rajshahi	35.Natore	170.Boraigram	Old	<i>Ismot Ara</i>
5. Rajshahi	35.Natore	171.Lalpur	Old	<i>Mosamad Mukta Khatun</i>
5. Rajshahi	35.Natore	172.Shingra	Old	<i>Mosamad Suborna Khatun</i>
5. Rajshahi	36.C.N. Ganj	173.Sadar	New	
5. Rajshahi	36.C.N. Ganj	174.Gomastapur	New	<i>Md. Somiul Alam</i>
5. Rajshahi	36.C.N. Ganj	175.Shibganj	New	
5. Rajshahi	36.C.N. Ganj	176.Nachole	New	<i>Md. Apple Mahamud</i>
5. Rajshahi	37.Bogra	177.Sadar	Old	
5. Rajshahi	37.Bogra	178.Dhunot	Old	
5. Rajshahi	37.Bogra	179.Kahaloo	Old	<i>Md. Bitarul Islam</i>
5. Rajshahi	37.Bogra	180.Sherpur	Old	<i>Bovoti Kumar P.K</i>
5. Rajshahi	37.Bogra	181.Shibganj	Old	
5. Rajshahi	37.Bogra	182.Sonatola	Old	
5. Rajshahi	37.Bogra	183.Adamdighi	New	<i>Mosamad Taslima Khatun</i>
5. Rajshahi	37.Bogra	184.Gabtole	New	
5. Rajshahi	37.Bogra	185.Sariakandi	New	<i>Md. Shakline Mahamud</i>
5. Rajshahi	37.Bogra	186.Nandigram	New	
5. Rajshahi	37.Bogra	187.Dhupchanchia	New	<i>Md. Shahin Miah</i>
5. Rajshahi	38.Joypurhat	188.Akkelpur	New	<i>Md. Harun Ar Rashid</i>
5. Rajshahi	38.Joypurhat	189.Panchbibi	New	
5. Rajshahi	39.Pabna	190.Santhia	New	
5. Rajshahi	39.Pabna	191.Faridpur	New	<i>Pijus Chandro Roy</i>
5. Rajshahi	39.Pabna	192.Ishwardi	New	
5. Rajshahi	39.Pabna	193.Atgharia	New	
5. Rajshahi	39.Pabna	194.Chatmohar	New	
5. Rajshahi	39.Pabna	195.Bhangura	New	<i>Md. Nasir Uddin</i>

Division	District	Upazila	Type	Name of the FA
5. Rajshahi	39.Pabna	196.Bera	New	
5. Rajshahi	39.Pabna	197.Sujanagar	New	
5. Rajshahi	40.Sirajganj	198.Sadar	New	Anwar Hossain
5. Rajshahi	40.Sirajganj	199.Chauhali	New	
5. Rajshahi	40.Sirajganj	200.Tarash	New	
5. Rajshahi	40.Sirajganj	201.Ullahpara	New	Md. Alauddin Al Azad
5. Rajshahi	40.Sirajganj	202.Shahjadpur	New	
5. Rajshahi	40.Sirajganj	203.Kazipur	New	
5. Rajshahi	40.Sirajganj	204.Rayganj	New	Moznu Miah
5. Rajshahi	40.Sirajganj	205.Kamarkhanda	New	Md. Anwar Hossain
5. Rajshahi	40.Sirajganj	206.Belkuchi	New	Anwar Hossain
6.Rangpur	41.Rangpur	207.Pirgacha	Old	Md. Sirajul Islam
6.Rangpur	41.Rangpur	208.Pirganj	Old	Md Sazzad Hossain
6.Rangpur	41.Rangpur	209.Mithapukur	Old	Falguni Bormon
6.Rangpur	41.Rangpur	210.Kaunia	Old	Md. Razaul Karim
6.Rangpur	41.Rangpur	211.Badarganj	Old	Md. Mohidul Islam
6.Rangpur	42.Gaibandha	212.Sughatta	New	Tapash Chandro Paul
6.Rangpur	42.Gaibandha	213.Gobindaganj	New	Mosamad Mohosina Akther
6.Rangpur	42.Gaibandha	214.Palashbari	New	Nasrinnahar
6.Rangpur	43.Dinajpur	215.Chirirbandar	Old	Md. Monirul Islam
6.Rangpur	43.Dinajpur	216.Kaharol	Old	Shampa Khatun
6.Rangpur	43.Dinajpur	217.Khanshama	Old	
6.Rangpur	43.Dinajpur	218.Parbotipur	Old	
6.Rangpur	43.Dinajpur	219.Birganj	Old	Kanchon Kumar Roy
6.Rangpur	43.Dinajpur	220.Biral	New	Lubna Akther
6.Rangpur	43.Dinajpur	221.Ghoraghat	New	Champa Rani
6.Rangpur	44.Panchagarh	222.Atwari	New	
6.Rangpur	44.Panchagarh	223.Debiganj	New	Md. Tarif Hossain
6.Rangpur	45.Thakurgaon	224.Sadar	New	Shirina Sharmin Shormi
6.Rangpur	45.Thakurgaon	225.Baliadangi	New	Md. Abdullahel Baki
6.Rangpur	45.Thakurgaon	226.Pirganj	New	Md. Safiul Islam
7.Khulna	46.Khulna	227.Dacope	Old	Jahid Hasan
7.Khulna	46.Khulna	228.Batiaghata	Old	G.M. Tariq Ahmed
7.Khulna	46.Khulna	229.Dumuria	Old	Toma
7.Khulna	46.Khulna	230.Pikegacha	Old	
7.Khulna	47.Satkhira	231.Sadar	Old	
7.Khulna	47.Satkhira	232.Kalaroa	Old	Sumon Kumar Shen
7.Khulna	47.Satkhira	233.Tala	Old	
7.Khulna	48.Bagerhat	234.Sadar	New	Shek Tanbir Ahmed
7.Khulna	48.Bagerhat	235.Sarankhola	New	Monotosh Arinda
7.Khulna	48.Bagerhat	236.Chitalmari	New	Anando Adikari
7.Khulna	49.Narail	237.Sadar	New	
7.Khulna	49.Narail	238.Lohagara	New	Md. Shazzad Hossain
7.Khulna	49.Narail	239.Kalia	New	
7.Khulna	50.Kustia	240.Sadar	Old	
7.Khulna	50.Kustia	241.Bheramara	Old	Mosamad Nasiron Sultana
7.Khulna	50.Kustia	242.Kumarkhali	Old	
7.Khulna	50.Kustia	243.Mirpur	Old	Rubiyet Afroja
7.Khulna	51.Chuadanga	244.Damurhuda	New	Mukadur Rahman

Division	District	Upazila	Type	Name of the FA
7.Khulna	51.Chuadanga	245.Alamdang	New	<i>Md. Habibur Rahman</i>
7.Khulna	52.Meherpur	246.Sadar	New	
7.Khulna	52.Meherpur	247.Gangni	New	
7.Khulna	52.Meherpur	248.Mujibnagar	New	
7.Khulna	53.Jessore	249.Sadar	Old	<i>Jannatul Naym</i>
7.Khulna	53.Jessore	250.Abhoynagar	Old	<i>Md. Anarul Islam</i>
7.Khulna	53.Jessore	251.Bagherpara	Old	
7.Khulna	53.Jessore	252.Chougacha	Old	
7.Khulna	53.Jessore	253.Jhikargacha	Old	
7.Khulna	53.Jessore	254.Keshabpur	Old	<i>Md. Asrafur Islam</i>
7.Khulna	53.Jessore	255.Monirampur	Old	<i>Alok Kumar Mallik</i>
7.Khulna	53.Jessore	256.Sarsha	Old	<i>Md. Mizanur Rahman</i>
7.Khulna	54.Jhenaidah	257.Kotchandpur	Old	<i>Sufol Kumar Biswas</i>
7.Khulna	54.Jhenaidah	258.Kaliganj	Old	
7.Khulna	54.Jhenaidah	259.Harinakunda	New	<i>Md. Omor Farooq</i>
7.Khulna	55.Magura	260.Sadar	New	
7.Khulna	55.Magura	261.Sreepur	New	
7.Khulna	55.Magura	262.Mohammadpur	New	
7.Khulna	55.Magura	263.Shalikha	New	
8.Barisal	56.Bhola	264.Sadar	New	<i>Md. Forkan Hossain</i>
8.Barisal	56.Bhola	265.Borhanuddin	New	
8.Barisal	56.Bhola	266.Tojumuddin	New	<i>Ruman Hauladar</i>
8.Barisal	56.Bhola	267.Monpura	New	<i>Md. Shahin Azad</i>
8.Barisal	57.Pirojpur	268.Bhandaria	New	<i>Noyon Somaddar</i>
8.Barisal	57.Pirojpur	269.Nazirpur	New	<i>Tania Akther</i>
8.Barisal	57.Pirojpur	270.Mathbaria	New	<i>Milon Kumar Shil</i>
<b>Total</b>	<b>57</b>	<b>270</b>		

\*Nasirnagar formed 25 CIGs against 26 CIG