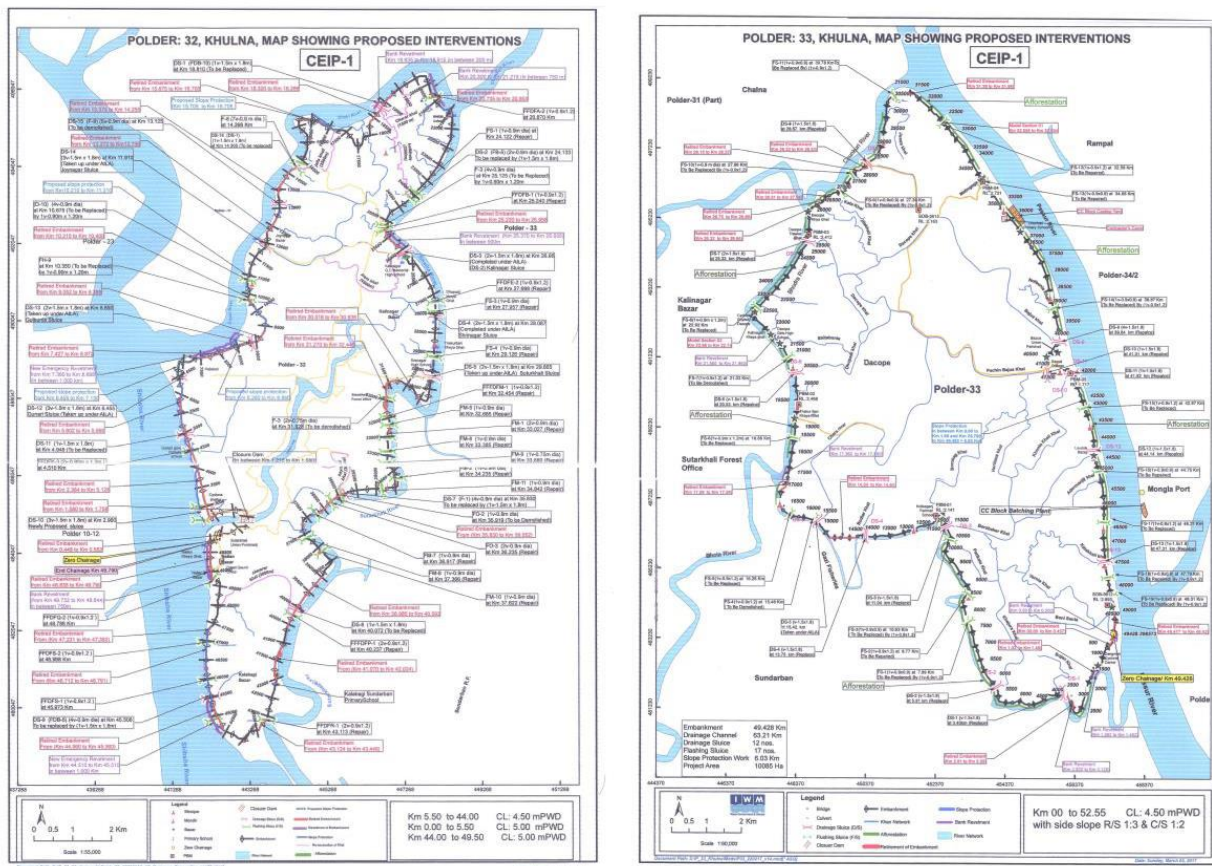


# Ministry of Water Resources



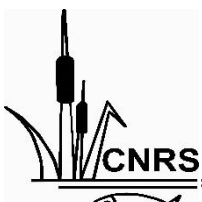
## Bangladesh Water Development Board Coastal Embankment Improvement Project, Phase-1 (CEIP-1)



Consultancy Services for Non-Governmental Organization (NGO) Services to Implement, a) Social Mobilization with Social Action Plan (incl. setting up WMOs); b) Social Afforestation and c) Integrated Pest Management (IPM) Plan for Polder 32 and Polder 33 in Khulna District

### QUARTERLY REPORT October- December 2020

Submitted by



### Center for Natural Resource Studies (CNRS)

House 13 (Level 4-6), Road 17, Block D, Banani, Dhaka-1213, Bangladesh  
Tel: (+880-2) 9820127-8, E-mail: [info@cnrs.org.bd](mailto:info@cnrs.org.bd); [www.cnrs.org.bd](http://www.cnrs.org.bd)

## Table of content

## Contents

<b>1.</b>	<b>Executive Summary .....</b>	<b>2</b>
<b>A.</b>	<b>Quarterly Report on Social Mobilization (October- December 2020) .....</b>	<b>3</b>
<b>1.</b>	<b>Introduction .....</b>	<b>3</b>
<b>3.</b>	<b>Inputs: .....</b>	<b>13</b>
<b>4.</b>	<b>Activities completed.....</b>	<b>14</b>
<b>5.</b>	<b>Problems .....</b>	<b>16</b>
<b>6.</b>	<b>Miscellaneous .....</b>	<b>16</b>
<b>B.</b>	<b>Quarterly Progress Report on Social Forestry: October- December'2020 .....</b>	<b>17</b>
<b>1.</b>	<b>Introduction.....</b>	<b>17</b>
<b>2.</b>	<b>Progress and Achievements: .....</b>	<b>17</b>
<b>3.</b>	<b>Inputs: .....</b>	<b>17</b>
<b>4.</b>	<b>Status of Social Forestry Activities: .....</b>	<b>17</b>
<b>5.</b>	<b>Problems: .....</b>	<b>18</b>
<b>6.</b>	<b>Activities Completed:.....</b>	<b>18</b>
<b>7.</b>	<b>Work Schedule for Social Afforestation: .....</b>	<b>20</b>
<b>C.</b>	<b>Quarterly Report on IPM: October- Decemeber' 2020 .....</b>	<b>20</b>
<b>1.</b>	<b>Introduction (Common): .....</b>	<b>20</b>
<b>2.</b>	<b>Progress and Achievements: .....</b>	<b>21</b>
<b>3.</b>	<b>Inputs: .....</b>	<b>21</b>
<b>4.</b>	<b>Problems: .....</b>	<b>21</b>
<b>5.</b>	<b>Activities Completed .....</b>	<b>21</b>
<b>7.</b>	<b>Miscellaneous.....</b>	<b>25</b>
<b>D.</b>	<b>Conclusion .....</b>	<b>26</b>
	<b>Annex 01: List of the IPM demonstration plots.....</b>	<b>28</b>
	<b>Annex02: News of Prothom Alo 25.12.20 .....</b>	<b>52</b>

### **1. Executive Summary**

This is the 7<sup>th</sup> Quarterly Report of October to December, 2020 of Center of Natural Resource Studies (CNRS) for the Coastal Embankment Improvement Project, Phase -1 (CEIP-1). As per “Contract Package No CEIP-1/A2

& B1/S1-A Consultancy service (NGO Services)" Center for Natural Resource Studies (CNRS) is going to support the Bangladesh Water Development Board (BWDB) under CEIP-1. These activities are (a) Implementation of afforestation program especially in the fore-shore areas under social afforestation approach, (b) Social mobilization including setting up WMOs for introduction of 'Integrated Water Resources Management (IWRM) practices through preparation of Social Action plan, and (c) Implementation of the Integrated Pest Management (IPM) Plan. Engagement with local communities on the project is integral part for successful implementation of the project's components, and, thus, CNRS is sought to oversee and manage this work on behalf of the Bangladesh Water Development Board.

CNRS field team is working in full swing to complete the participatory social mobilization work which includes formation of WMG EC committee, conducting training program, conduct Uthan boythok, and maintain close relation with the communities and different stakeholders include BWDB. In this period we have formed total 31 Executive Committee (ECs) and also received registration of 31 WMGs in Polder 32 and 33. Moreover, in this reporting period we have completed total 89 batches of training program out of targeted 98 batch in different relevant topics for the WMGs group in Polder 32 and 33. More significantly in this reporting period we have successfully completed Executive Committee of WMA's in Polder 32 and 33. Besides our regular activities our field organizers maintain the regular contact with the local beneficiaries, stakeholder and BWDB officials.

In the Social Afforestation component we have prepared and finalized the list of social forestry beneficiaries and group formation works. The list has been prepared jointly with the Social Forestry department and WMG committee. Now, we are finalizing the draft agreement copy for the tripartite agreement. During this reporting quarter, total 02 batches of training on Social Afforestation was held in the Polder 32 and 33. We have also conducted 2 awareness program on Social forestation program. Moreover, we have formed total 21 Social Afforestation groups as well as social afforestation committees in the targetted areas where plantations are completed. For the formation of the committee, we have selected 696 beneficiaries for Polder 32 and 746 beneficiaries for Polder 33. We have also conducted small group meeting with the WMG team to highlight the importance of the social forestry.

In this reporting period we have completed 135 demonstration plots in out of the total targetted 150 plots. Mentionable that CNRS team already completed 15 demonstration plots on mugbean earlier to this reporting quarter.

With the cooperation from the local beneficiaries, BWDB officials, we are trying to strengthening the capacity of the WMG Executive Committee in order to successfully continuation of the WMGs in each Polder even after completion of the Project. We strongly believe that to have a sustainable WMG committee, it requires more skill and capacity building trainings.

## **A. Quarterly Report on Social Mobilization (October- December 2020)**

### **1. Introduction**

One of the most important task of CNRS in CEIP-1 is the social mobilization of local community groups by establishing WMOs to introduce sustainable IWRM practices, preparation, and implementation of Social Action plan and engagement of local communities and community groups for PSM and participatory O&M of schemes.

Relevant national policies including Bangladesh's National Water Policy (1999) and Participatory Water Management Rule 2014 recognizes the role of all stakeholders in the management of water. However, setting mandates on participation of the local community in any water management scheme supposed to promote sustainability issues and ensure the long term integration of social and environmental factors.

As per mandate, the Bangladesh Water Development Board (BWDB) requires to promote principles of participatory water management in selected coastal polder areas to support the local water resources management programs. Mentionable, Coastal polders and water resources infrastructure are closely interlinked, with the operation and maintenance of sluice gates and associated infrastructure acting as critical regulation mechanism.

In the CEIP project, Social Mobilization is one of the key component which includes community mobilization, awareness, and formation of Water Management Groups & Association. Besides we have conducted number training program to enhance the capacity of Executive Committees (EC) among the WMGs in Polder 32 & 33. In the CEIP-1, on behalf of BWDB, CNRS has established Water Management Organizations (WMOs) in polder 32 and 33. It is envisioned that those WMOs will be accountable for the operation and routine works of the polders including minor periodic maintenance and operation of minor hydraulic infrastructures through memorandum of understanding with BWDB.

This is the 7<sup>th</sup> quarterly report of CNRS considering the time frame of October'20 to December'20. Both qualitative and quantitative data are produced in this report to reflect the actual field situation.

## **2. Progress and achievements**

In this reporting period significant progress was made in terms of member inclusion process, formation of Adhoc Committee, conducting Election of Executive Committee of WMG and organizing meeting with WMG team member. Most of the meeting are conducted for the member inclusion process, preparation of registration documents, opening bank account. Besides that in this period we have received registration of 14 WMGs and also prepared registration documents for 14 WMGs.

### **a. Status of WMG at Polder 32:**

Sl.No.	WMG/WMA Name	Sluice Gate Number	Adhoc formation Date	Election completed date	Applied for registration date	Registered Yes/No
1	Kamarkhola WMG	DS-2, FS-1	28/8/2019	26/12/2019	5/7/2020	Yes
2	SKS WMG	DS-3,FFDFB-1	26/8/2019	23/12/2019	23/07/2020	Yes
3	Srinagar WMG	DS-4	23/07/2019	9/11/2019	23/7/2020	Yes
4	Jaliakhali WMG	DS-16	18/9/2019	12/1/2020	5/7/2020	Yes
5	Hatkholia WMG	DS-1	22/1/2019	21/1/2020	30/07/2020	Yes
6	Sutarkhali Sundarban WMG	FFDFM-1,FM-8,FM-9	25/7/2019	21/11/2019	5/7/2020	Yes
7	Sutarkhali Kawratuli WMG	DS-7	29/07/2019	25/11/2019	5/7/2020	Yes
8	Harimohon Gate WMG	K-3,DS-10,11	25/09/2019	15/1/2020	23/07/2020	Yes
9	Nine vent WMG	DS-12	30/09/2019	27/1/2020	23/07/2020	Yes
10	Nadbox Uttarpur WMG	DS-8	2/3//2020	13/07/2020	30/07/2020	Yes

Sl.No.	WMG/WMA Name	Sluice Gate Number	Adhoc formation Date	Election completed date	Applied for registration date	Registered Yes/No
11	Nadbox Dakkhinpar WMG	DS-8	4/3/2020	21/07/2020	10/09/2020	Yes
12	Kamargoda WMG	DS-14	29/06/2020	28/07/2020	30/07/2020	Yes
13	Vitavanga WMG	D -10	15/07/2020	23/08/2020	10/09/2020	Yes
14	Surjomukhi WMG	DS-9	30/06/2020	26/08/2020	08/10/2020	Yes
15	Anuar WMG	DS-9	13/07/2020	27/08/2020	08/10/2020	Yes
	Total	<b>15</b>	<b>15</b>	<b>15</b>	<b>10</b>	<b>10</b>

**b. WMG Status in Polder 33:**

Sl.No.	WMG/WMA Name	Sluice Gate Number	Adhoc formation Date	Election completed date	Applied for registration (date)	Registered Yes/No
1	Saheberabad Moddapar WMG	FS-9	16/09/2019	6/1/2020	5/7/2020	Yes
2	Laudob Burirdadur WMG	DS-3	19/09/2019	13/1/2020	5/8/2020	Yes
3	Kakrabunia Uttar Banishanta WMG	FS-17	27/02/2020	17/06/2020	30/07/2020	Yes
4	Amtala Banisanta WMG	DS-13	26/02/2020	18/06/2020	30/07/20	Yes
5	Bhojonkhali Banaful WMG	DS-1	2/3/2020	30/06/2020	30/07/2020	Yes
6	Khajurua WMG	DS-2	4/3/2020	2/7/2020	30/07/2020	Yes
7	Ali Modoltala WMG	DS-4	9/3/2020	30/06/2020	30/07/2020	Yes
8	KR WMG	DS-5	11/3/2020	25.06.2020	23/07/2020	Yes
9	Ramnagar Saddarbari WMG	FS-6	16/3/2020	24.06.2020	23/07/2020	Yes
10	Bajua chunkuri WMG	DS-9	24/07/2019	28/10/2020	29/10/2020	Yes
11	Laudobe WMG	DS-12				No
12	Ranmnagar Dhopadi WMG	DS-6	12/7/2020	28-08-2020	3/9/2020	Yes
13	Dacope Saheberabad WMG	DS-7	2/7/2020	24-08-2020	24-08-2020	Yes
14	Katakhali WMG	FS-8	5/7/2020	20-08-2020	26-08-2020	Yes
15	Chunkuri Posurdar Malenga WMG	FS-13	9/7/2020	10/8/2020	2/9/2020	Yes
16	Chunkuri WMG	DS-8, FS-11	8/7/2020	9/8/2020	31-08-2020	Yes
17	Khutakhali sapla WMG	DS-10	29/09/2019	22/10/2020	29-10-2020	Yes
18	WMG #18	DS-11				
	Total (18)	<b>18</b>	<b>17</b>	<b>16</b>	<b>16</b>	<b>16</b>

**c. Status of WMA**

Polder no.	Package	Sl no.	Name of WMG	Target	Ad-Hoc Committee Formed (date)	Executive Committee Formed (date)	Applied For Registration (date)	Registered (Yes/no)
32	Package S1-A	1	Shibsha Water Management Association	1	17.09.20	25.11.20	7.01.21	No
33	Package S1-A	2	Sadhinotar Prottoy Water Management Association	1	29.10.20	14.12.20	13.01.21	No

**d. Brief information on meetings and outcome of the meetings**

Sl.	Name of the meeting	Date	Location /polder	Outcome of the meeting	Remarks
1.	Uthan Boithak	07.12.20	Sutherkhali Govt. Primary School, Polder 32	Role and responsibility of social forestry, Importance of IPM, activities of WMG	Presence: 64 (male -35, female 22)
2.	Uthan Boithak	13.12.20	Harimohon gate	Role and responsibility of social forestry, Importance of IPM, activities of WMG	Presence: 71 (male -52, female 19)
3.	Uthan Boithak	21.12.20	Jaliakhali Govt. Primary School, Polder 32	Opportunity to cultivate in Boro season, responsibility of beneficiaries and activities of WMG	Presence: 68 (male -30, female 38)
4.	Uthan Boithak	22.12.20	Kalinagar Bazar, Polder 32	Opportunity to cultivate in Boro season, responsibility of beneficiaries and activities of WMG	Presence: 74 (male -47, female 27)
5.	Training	22.12.20	Upazilla Auditorium, Dacope, Khulna	WMA members learned measures for conserving threatened fish species.	WMA members participated in the program.
6.	Uthan Boithak	7.12.20	House of Paritosh Mondol, Lawdobe	Role and responsibility of social forestry, Importance of IPM, activities of WMG	Presence: 60 (male - 54, female 6)
7.	Uthan Boithak	13.12.20	Chunkuri Posurdhar Malenga Jubo Sangha, Bajua	Role and responsibility of social forestry, Importance of IPM, activities of WMG	Presence: 50 (male - 20, female-30)
<b>November'20</b>					
8.	Uthan Boithak	16.11.20	Sutarkhali Purbo par Govt. high school, Polder 32	Opportunity to cultivate in Boro season, responsibility of beneficiaries and activities of WMG	Presence: 70 (male -42, female 28)

<b>Sl.</b>	<b>Name of the meeting</b>	<b>Date</b>	<b>Location /polder</b>	<b>Outcome of the meeting</b>	<b>Remarks</b>
9.	Uthan Boithak	19.11.20	Gunir Sitan Chandra primary School, Polder 32	Opportunity to cultivate in Boro season, responsibility of beneficiaries and activities of WMG	Presence: 75 (male -48, female 27)
10.	Uthan Boithak	03.11.20	Bisonath Govt. Primary School, Polder 33	Role and responsibility of social forestry, Importance of IPM, activities of WMG	Presence: 64 (male -42, female 22)
11.	Meeting of Election Commissioner	19.11.20	Govt. school, Polder 33	Process of WMA election, tosil declaration, voter list and election activities	Presence: 05 (male -05)
12.	Election of WMA at Polder 32	25.11.20	Kamarkhola BWDB office, Polder 32	Importance of water management group, participation of local Govt. Identify the water issue and increase productivity during Robi season.	Presence: 72 (male -43, female 29)
<b>October'20</b>					
13.	Election of Khutakhali Shapla WMG (DS 11)	22.10.20	Loudobe Union Parishad Hall room. Polder 33	Sustainable water management group, Understanding about the role of WMG EC.	Presence: 48 (male -39, female 9)
14.	Bajua Chunkuri WMG (DS-09):	28.10.20	Bajua High School. Polder 33	Sustainable water management group, Understanding about the role of WMG EC.	Presence: 54 (male -27, female 27)
15.	Uthan Boithak	05.10.20	House of Khuku Mondol, Loudobe, Polder 33	Activities of WMG, role and responsibility of EC members, responsibility of social forestry beneficiaries	Presence: 52 (male -13, female 39)
16.	Uthan Boithak	04.10.20	Jaliakhali Govt. Primary School, Kamarkhola, Polder 32	Opportunity created for Sustainable Water Management. Community trusted CEIP-1.	Presence: 89 (male -69, female 20)
17.	Uthan Boithak	07.10.20	House of Poritash Mondol, Loudobe, Polder 33	Activities of WMG, role and responsibility of EC members, responsibility of social forestry beneficiaries	Presence: 55 (male -23, female 32)
18.	Uthan Boithak	19.10.20	Khejuria Golkanan, Banishanta, Polder 33	Members of WMGs became sensitize regarding over all CEIP-1 activities, importance of protecting social forest for the polders sustainability and role of the WMG members for protecting plants	Presence: 65 (male -36, female 29)
19.	Formation of Social Forestry Committee	28.10.20	Harimohon Gate Premises, Sutarkhali, Polder 32	Importance of social forestry, role of beneficiaries, responsibility of the committee	Presence: 57 (male -35, female 22)
20.	Awareness program on Social Forestry	11.10.20	Paryjoynagar Govt. Primary School, Kamarkhola, Polder 32	Members of WMGs became sensitize regarding over all CEIP-1 activities, importance of protecting social forest for the polders sustainability and role of the WMG members for protecting plants	Presence: 168 (Male-61, Female-107)
21.	Meeting with Local Upazila Chairman about WMA	27.10.20	Upazial Chairman Office, Dacope	Formation process of WMA, its functions and roles & responsibility of WMA	Presence: 6

Sl.	Name of the meeting	Date	Location /polder	Outcome of the meeting	Remarks
22.	Meeting with Union Parishad Chairman, Kamarkhola Union	14.10.20	Kamarkhola Union Parishad Office, Polder 32	Formation process of WMA, its functions and roles & responsibility of WMA	UP Chairman and UP members were present.
23.	Awareness program on Social Forestry	12.10.20	Gobindo Mondir, Koilashgonj Polder 33	Members of WMGs became sensitized regarding over all CEIP-1 activities, importance of protecting social forest for the polders sustainability and role of the WMG members for protecting plants	Presence: 104 (Male-58, Female-46)



#### WMG /WMA formation information:

#### Formation of WMA Executive Committee in Polder 32

In this reporting time one of the major activities was to form the Executive Committee (EC) for WMA in Polder 32. In the formation process there was only one candidate for each post. So the members are selected without any contest. The final list of the 12 members EC committee was announced in presence of the Chairman of Two union

Mr. Panchanan Kumar Mondal, Kamarkhola union and Mr. Masum Ali Fakir of Sutarkhali union along with other respective UP members. The result of election was held at 11.00 am at BWDB Kamarkhola office premises on 25-11-2020. In the meeting Mr. Sujaan Kumar Sarker, Extension overseer from Dumuria, BWDB was present as observer. Total 72 members from respective WMG was present among them 43 male and 29 female. The newly elected WMG EC will represent 15 WMG's in Polder 33. All the Adviser of the committee and other stakeholders welcome the newly elected Executive Committee of the WMA in polder 32. The news was covered by the local media named 'Dainik Durnitirsondhana'. Some of the pictures of the program are given below:



The newly elected EC had its first meeting with newly joined **Upazila Nirbahi Officer Mr. Minto Biswas**. In meeting WMA President Mr. Lutfor Rahman Sana highlighted the activities of the WMA. They have also discussed about various issues of leasing khas khal and water management issues. The UNO has assured them to give all type of support from his end.



Meeting with UNO and WMA EC



Meeting with UNO and WMA EC

### **Election of WMA of polder 33:**

Election of Sadhinotar Prottoy WMA is held 14.12.20 in a festive manner. During the election period union chairmans of 5 union polder were present. Apart from the UP chairman, local elite persons also observed the election process. UNO, Dacope provided law enforcement people to secure the election is conducted in a fair manner. Mentionable, the election process, Mr. Sujon Kumar Halder, Extension Oversheer, BWDB was present and facilitated the election commissioners to perform their duty. Mr. Monjurul Ahsan, Leader, CNRS-CEIP-1 was also present to support the election process. Local News and Journalist also observed the election and covered the news. All the Adviser of the committee and other stakeholders welcome the newly elected Executive Committee of the WMA in polder 32.



*Photo: Newly elected committee of WMA polder 33.*

on  
under  
during

Team  
media

### **Formation of WMA Adhok Committee in Polder 33**

On 29<sup>th</sup> October 2020, for the formation of Adhok Committee of Water Management Association (WMA), a general meeting was held at Bajua Union High School premises. The general meeting was chaired by the late Upazila Chairman and present chairman of Dacope Union Mr. Binoy Krishno Roy. In the meeting, Mr. Hafizur Rahman, DCEO, Jashore, was present as Chief Guest. Other special guest was Chairman Laudobe union, Babu Sorojit Kurmar Roy, Babu Roghunat Roy, Chairman, Union Parishad, Bajua, Babu Sudeb Kumar Roy, Chairman, Banishanta, Union Parishad, Babu Mihir Biswas, Chairman, Koilashgonj Union Parishad, Mr. Towhidul Islam, Environmental Specialist, CEIP-1. Moreover, respective representative members of WMG



members were present in the meeting. In the meeting they the 5 members Adhok Committee was formed. They have selected the five members from the 5 Unions. They have also announce the name of the Association as “Sadhinotar Prottoy Water Management Association”. Some pictures of the meeting days are given below:

#### **A. Election Katakhali Shapla WMG:**

In Polder 33, the election was held on 22/10/2020 of Laudobe Union for DS 11. The meeting was Chaired by the Election Commissioner Amio Kumar Mondal in presence of Union Parishad Chairman Babu Shorajit Kumar Roy. The election was held at Badamtala Secondary School of Loudube Union. Total 48 member of the WMG were present among them 39 male & 9 female.



### B. Election of Bajua Chunkuri WMG

On 28-10-2020 the election of Bajua Chunkuri WMG held at Bajua High School premises. The meeting was chaired by the Chief Election Commissioner and along with 2 other member of the Election Commission. In the meeting it was declared the 12 member Executive Committee of that WMG for DS 9. In the meeting, DTL of CNRS also present in the meeting along with the Community Organizer in that area. Total 54 participants were present in the meeting among them 27 was male and 27 female member.

### WMG Sub-Committee for Infrastructure O & M:

In this reporting period, as per instruction from BWDB, we have created the O&M sub-committee based on individual Drainage Sluice. In the Polder 32 we have created 15 number of O&M committee and in Polder 33 we have created 15 number of gate committee. All the gate committee are approved by the monthly meeting of WMG and with the concurrence for individual UP member/Advisor of the water management group. The list of the sub-committee are sent to Executive Engineer, Noornagar, Khulna for their information and approval.

### Awareness Activities

In the social mobilization activities we need to do Uthan Boithak, meeting with different stakeholders, beneficiaries in social forestry, member of WMG and farmers in issues like participatory water management, importance of social forestry and integrated pest management. These activities has been done through different awareness tools like billboard, leaflet, posters, meetings, discussion. During the project period we have completed the following awareness activities till December 2020.

Contact No	Activity	Current Status
6.1	Awareness and motivational Campaign through Courtyard Meeting	On going, we have completed 35
6.1	Awareness meeting on Social Forestry	07 completed, we will do more social forestry awareness
6.1	Billboard	Completed 4
6.1	Production of Video documentary (15minutes)	Documents completed.
10.1	Project Flyer (Bangla version)	1500 completed and distributing
10.1	Project Flyer (English version)	300 completed and distribute

10.1	Poster (Bangla version)	5000 completed and distributing
10.1	Leaflet (Bangla version)	5000 completed and distributing
10.1	Sticker (Bangla version)	5000 completed and distributing
6.1	Drama & theater	To be completed by November

### **Screening documentary film on CEIP-1:**

During the Decemeber'20, CNRS initiated for screening documentary film in 10 major points of Polder 32 and 33. The screening of the documentary film supported to develop the mass awarness among the polder community. Through the documentary film “ Against the wind” reached thousands of polder community of polder 32 and 33 and it helps them to understand goal, objective and activities of the CEIP-1. Below mentioned table shows places where documentary film was projected. During the Screening of the documentary film at Bazua Bazar Anondo moth, Parliament Member, Glorai Jhorna was present along with thousands of viewers. After watching the docuemtnary film, Miss. Glorai Jhorna praised the CEIP-1 project and thanked CNRS for supporting the the polder community.



Sl.	Date	Name of the place	Remarks
1.	26.12.2020	Joynagar Bazar	
2.	26.12.2020	Kamarkhola Ghat	
3.	27.12.2020	Sutherkhali, Kewratoli Bazar	
4.	27.12.2020	Kalinagar Bazar	
5.	28.12.2020	Banisanta Bazar	
6.	28.12.2020	Lawdobe Burir Debor Bazar	
7.	29.12.2020	Thakur Bari Khewa Ghat	
8.	29.12.2020	Bazua Bazar Anondo Math	Parliament Member, Glorai Jhorna was present
9.	30.12.2020	Dacope Bazar	
10.	30.12.2020	Poddargonj Ghat	

## Report of the Training programs:

Sl	Training Topic	Training Summary									
		Trarget				Achieved		Balance			
		Batch (32)	Participant	Batch (33)	Participant	T. Batch	Total participant	Batch	Participant	Batch	Participant
1	WMG ECs on Organization and Water management	8	180	9	216	17	396	16	372	1	24
2	Accounts keeping and Audit System	3	75	3	90	6	165	6	165	0	0
3	Gender and leadership development	2	59	2	60	4	119	4	119	0	0
4	Training WMO, WMG, WMA on resource mobilization, M&E, O&M, participatory water management, organizational development	9	225	10	285	19	510	19	510	0	0
5	Training - Infrastructure O&M hands on (before completion of rehabilitation work)	4	90	4	114	8	204	8	204	0	0
6	Training on participatory monitoring to WMG ECs and members of WMGs	4	100	4	100	8	200	8	200	0	0
7	Training of Monitoring Committee (WMA EC) (batch)	4	90	4	110	8	200	0	0	8	200
8	Joint orientation of FFS,SFG, other local bodies e.g. UP, and core team members of WMG	3	53	3	52	6	105	6	105	0	0
9	Joint orientation of FFS,SFG, other local bodies e.g. UP, and core team members of WMG	3	53	3	52	6	105	6	105	0	0
10	Training on value chain, producer group/cooperative, market linkage, supply and demand system	4	90	4	110	8	200	8	200	0	0
11	Training to Collective Action Leaders and Key Informants about the program	4	100	4	100	8	200	8	200	0	0
<b>Total</b>		<b>48</b>	<b>1115</b>	<b>50</b>	<b>1289</b>	<b>98</b>	<b>2404</b>	<b>89</b>	<b>2180</b>	<b>9</b>	<b>224</b>

Note: Only 9 batch is remaining for providing trainings. Those 9 batch trainings will be covered by January'21.

### 3. Inputs:

In this month Key staff and Non key staff have intensively work in the field as per work plan. Team leader and deputy team leader continuously monitor and supervised the Community Organizer, planning for WMG formation, preparing training lecture sheets, reports and maintained communication with PMU with regular interval. During the WMG EC members training session Team Leader and Deputy Team Leader conduct the training session in Polder 32 and 33. On the other hand, our community organizer has also updated their member inclusion list for WMGs, meeting with the local stakeholders, organize training program, court yard session and helping the Executive Committee member in preparing the registration documents. Importantly, in this period we have successfully formed the Adhoc Committee of WMA in the Polder 33 with the help of BWDB Khulna and BWDB extension office Jashore.

### Status of Social Mobilization:

In this report period, for Social Mobilization we have conducted numbers of meeting with the WMG members for the member inclusion process and discussed about the registration process and documents required to complete the

registration. According to the requirement of registration process regular WMG member inclusion process is going with the help of WMG Executive Committee.

In the participatory water management, we need to ensure the participation and involvement of the community people. These required time to understand the benefit of WMG, their role and responsibility. We are continuously working on this issue to successfully complete the WMG formation process as per guideline set forth with Participatory Water Management Rules 2014. In order to be a sustainable water management group, we need to continuously supervise WMG committee for at least one year to manage day to day task of committee.

#### **4. Activities completed**

In this table below we have summarized the activities vs. target set for this period. The table also add the cumulative achievement up to the month of September'2020.

#### **Activities Completed Till December 2020.**

Description of Activities	Target	December	Cumulative Achievement	Remarks
Agreement with BWDB	1	-	1	Completed
Office Setup (Khulna and Dacope)	2	-	2	Completed
Confirmation and mobilization of Polder Team	1	-	1	Completed
Inception Workshop	1	-	1	Completed
Orientation of Polder Team	1	-	1	Completed
D1 Initial Planning and Survey				Completed
Collection of Infrastructure list	2	-	2	Completed
Submission of Survey Report	2	-	2	Completed
Define Water Management Unit	33	-	33	Completed
Conduct Household Census Survey (2 Polder)	2	-	22708	Completed
Participatory Land Use Survey (PLUS)	Lump sum		20	Completed
Print Polder Level Map	35		35	Completed
PAPD for catchment and Polder level Plan	Lump sum		20	Completed
D2 Formation of WMG				
Motivation campaign and formation of Adhok Committee	33		31	2 remaining
Organize election for WMG	33		31	2 remaining
Hold WMG & WMA meeting support to operational activities	33		31	2 remaining
Formation of WMA Adhok	2		2	Completed
Election of WMA	2	1	2	Completed
D3 Knowledge Development/ Capacity building		-		
Orientation of about Training Module for COs and BWDB staff	2	-	2	Completed

Description of Activities	Target	December	Cumulative Achievement	Remarks
Training of Organizational and water Management for WMG (person)	396	24	348	24 remaining
Training on Accounts Keeping and Audit system (person)	165	-	165	Completed
Training on Gender and Leadership Development	119	-	119	Completed
Training WMA WMG on resource mobilization, participatory water management, Organizational Development	510	48	510	Completed
Infrastructure O&M hands on Training	204	204	204	Completed
Training on Participatory monitoring to WMG ECs and member of WMGs	200	-	200	Completed
Training on Monitoring Committee of WMA EC	200	-	0	On process
Training on Collective action leader and Key Informants about the program	200	48	200	Completed
Exchange visit of WMAs and WMGs EC	4	-	0	On process
Awareness and Motivational Campaign (Drama, Theatre, Folk song)	9	-	0	On process
Courtyard Meeting on three themes of the project	120	3	41	On progress
Billboard	4	-	4	Completed
Video Documentary	1	-	1	Completed
Project Flyer (Bangla + English)	1800	-	1800	Completed
Poster	5000	-	5000	Completed
Leaflet	5000	-	5000	Completed
Sticker	5000	-	5000	Completed
Registration for WMGs -24	33	-	29	4 remaining
Prepare Constitution/By Laws for WMA	33	2	31	2 remaining
Registration of WMAs -2	2	-	0	On process
Prepare Constitution/By Laws for WMA	2	-	0	On process
Prepare M&E Framework for reporting				On going
Monthly Progress Report	19	1	12	On going
Quarterly Progress Report	6	-	6	On going
Completion Report	1	-	0	
Final Completion Workshop	1	-	0	On Process

## **5. Problems**

To create a sustainable water management group we need the involvement of the local beneficiaries and project affected people become crucial for Water Management Group. In order to create ownership and inspiration among local people more time is required. On the other hand, in Polder 33 we have faced some problem with Union Parishad Chairman, were he wants to control the formation of WMG committee. But the local people want a legal process to form the water management group. We are trying to minimize the gap and organize several meeting with the Chairman to solve the issues in the Loudobe Union

## **6. Miscellaneous**

### **Meeting with World Bank:**

Meeting with PD, CEIP-1 held on 15.10.20, to review ongoing progress of the NGO's. Team Leader of CNRS-CEIP-1 reported PD, CEIP-1 about progress of CNRS.

### **Meeting with World Bank:**

In this reporting period we have attended 2 remotely through Virtual Conference on 5.11.20 of this reporting period. In this meeting progress of social mobilization was highlighted along with social afforestation activities by the Polder 32 and 33 under Package A.

### **Local initiative to conserve fresh water in the canal for Boro season:**

In order to grow Boro rice, watermelon, and other dry season crops, Shibsha WMA of polder 32, initiated for conserving fresh water in the canals so that supply of fresh water can be ensured in the nearby agricultural fields. Local UP chairman of Kamarkhola Union, Shaibsha WMA of Polder 32, concern WMG members and local people paid their free labour to protect the canal from saline water intrusion. It is expected that due to intervention of the WMG and WMA agricultural production in the polder 32 will be boosted up. Below mentioned canals are now already protected due to the initiatives of polder community. Initiatives of the polder 32 is also covered by the National Media- "The Daily Prothom Alo" on 12.20. Details of the news can be found in Annex 02



*Photo: WMG members are protecting the Kamargoda Khal,  
Kamarkhola, Polder 32*

25

1. Nodbox Khal (DS-08)
2. Kamargoda Khal (DS-14)
3. Jaliakhali Khal ( DS-16)
4. Hatkhola Khal- (DS-01)
5. Kewratola Khal- (FS-1)
6. Kalo Khal ( DS-04)
7. Mondol Barir Khal (FFDFM-01)

Like polder 32, WMA of polder 33 also taken initiatives to protect their canals targeting the upcoming Boro cropping season.

## **B. Quarterly Progress Report on Social Forestry: October- December'2020**

### **1. Introduction**

In the CEIP-1, CNRS activities are (a) Implementation of afforestation program especially in the fore-shore areas under social afforestation approach, (b) Social mobilization including setting up WMOs for introduction of ‘Integrated Water Resources Management (IWRM) practices through preparation of Social Action plan, and (c) Implementation of the Integrated Pest Management (IPM) Plan. Through the engagement with local communities in the project is considered integral to the successful implementation of the project’s three components, and, thus, CNRS is fielded to implement these work on behalf of CEIP-1, BWDB.

In order to enhance the resilience of the embankments and to protect million coastal residents from risk to future cyclones and storm surges Government of Bangladesh took the initiative to upgrade the whole embankment system. One of the major components of the CEIP-1 is embankment protection works supported by afforestation means tree coverage so that no erosion happened. In parallel, highland species would be planted in line with embankment by BFD as per project specification and practical situation. Moreover, with the help of the social forestry department CNRS has developed the beneficiaries for the social forestry to protect the tree already planted. The plantation of tree will be followed by different training and awareness program throughout the project period.

### **2. Progress and Achievements:**

Mentioned in serial no. 6 titled Activities Completed.

### **3. Inputs:**

The project location is situated in the polder 32 and 33 area under the Dacope Upzilla, Khulna district.

### **4. Status of Social Forestry Activities:**

By Decemeber'20, CNRS formed total 21 Social forest Group. More 5 groups will be formed by January'21. CNRS has initintiated for developing resolutions for benefit sharing between WMG and WMA.

In this reporting period we have completed the list of beneficiaries’ social forestry completed in the Polder 32 and 33. To finalize the tripartite agreement we have developed this list and already sent to BWDB and BFD for their approval. In this period we have also try to identify the remaining social afforestation program for the 2020-2021 and select the beneficiaries of that area. In Polder 32 and 33 we have completed the following list of beneficiaries for social afforestation.

<b>Social Forestry Group- Polder 32</b>					
<b>S.No.</b>	<b>Name of the Group</b>	<b>Area (KM)</b>	<b>Total Beneficiaries</b>	<b>Male</b>	<b>Female</b>
<b>1</b>	Kamarkhola WMG-Kamarkhol ghat to Amio gharami shop	3.4	90	61	29
<b>2</b>	SKS WMG- Amio gharami-Kalinagar bridge	2.3	56	33	23
<b>3</b>	Sreenagar WMG-Kalinagar bridge -sreenagar	3.25	77	49	28
<b>4</b>	Sutarkhali Sundarban- Basanti ray- Zohar Gazi house	2.5	61	35	26
<b>5</b>	Sutarkhali Kawratoli-House of Zohar Gazi to DS-7 gate	1.5	36	11	25
<b>6</b>	Horimohan-Gunari shashan ghat -DS-11	1.5	30	14	16

<b>7</b>	Nine vent -House of Jamal sana-Gunari shashan ghat	4	92	48	44
<b>8</b>	Vitavanga WMG- House of gouri das to Jamal sana	2.35	40	7	33
<b>9</b>	Jaliakhali-House of raish ray to Rabin mistry	3.4	78	46	32
<b>10</b>	Hatkholu wmg- House of Yousuf to Pritom	2.8	75	44	31
<b>11</b>	Kamargoda WMG- DS 16 to Md. Hannan shana	3	61	35	26
			0		
	Total, this Polder	30	696	383	313

### Status of social afforestation in Polder 33

S.No.	Village/Entity Name	Area (Km)	Total Tree	Total Beneficiaries	Male	Female
<b>1</b>	Bhojonkhali Banaful-Bipul member house to Md. Jolal house	4.5	24000	120	52	68
<b>2</b>	Khajuria-DS 2 sluice gate to Chandra mondal house	4.575	30000	151	88	63
<b>3</b>	Ali Modantala- Nehar sarker shop to Union land office	3.17	10800	54	20	34
<b>4</b>	KR WMG- Union land office to Hafizur Gazi house	2.1	8800	44	18	26
<b>5</b>	DS-7 - Dacope high school to Kalinagar Kha Ghat	4.84	12000	45	31	14
<b>6</b>	Saheberabad Moddapar- Poddar ganj Kheya ghat to Dacope union council	3.2	12000	75	39	36
<b>7</b>	Chunkuri Posurdar Malenga- G gas babla tree to Masum Gazi house	4.17	18000	90	55	35
<b>8</b>	Chunkuri WMG-Poddarganj khayaghat to FS-11 Sluice gate	3.34	12600	63	29	34
<b>9</b>	Bajua chunkuri WMG-Chunkuri Posurdhar cyclone center to Bajua lanuch ghat	3.76	12000	60	32	28
<b>10</b>	Ramnager sardarbari WMG-Ramnagar cyclone center to Thakurbari kheyghat	1.5	8800	44	20	24
	Total for this Polder	35.155	149000	746	384	362

### 5. Problems:

N/A

### 6. Activities Completed:

**Polder 32:**

**Training on Social Afforestation:**

On 07-10-2020, a training on Social Afforestation is conducted at Shitalchandra High school, Sutarkhali union, Polder 32. In the training session total 13 participants including 7 male and 6 female are participated. In the training session members of the Vitavanga WMG, Nine vent WMG, Harimohon Gate WMG are participated. The training session was conducted by Mr, Oboni Vushon Thakur, Social Forestation Expert, CNRS. Md. Ruhal Amin & Shilpi Mondal (CO- CNRS) also supported the training session.



#### **Social forestry EC committee meeting:**

On 28.10. 20 under Harimohon Gate WMG, Social forestry EC committee conducted a meeting. In the meeting, Secretary of the Harimohon Gate WMG, Mr. Muzibur Mir, Vice president- Mr. Shahidul Islam Dhali, and Cashier- Mr. Madan Kumar Mandal was present. Mr. Vobotosh Mondal, UP member, Sutarkhali union was present as chief guest. In the meeting participants discussed on social forestation activities under CEIP-1. It is discussed that all of the beneficiaries of the social forestation should take responsibility to protect the trees in the polder areas. And all of the social forestry members should become member of the respective WMG. Otherwise, their membership in the social forestry group will be cancelled. In the meeting total 57 participants (35 male and 22 female) were present.

#### **Awareness Program:**

On 11.10.20 an awareness program was organized by Kamargoda WMG and Vitavanga WMG in Parjoynagar Govt. Primary school, Kamrkhola union, Polder 32. The meeting was presided by SM Maksud, President, Kamargoda WMG. Mr. Oboni Vushon Thakur, Social Forestry Specialist, CNRS was present as special guest. In the meeting SM Sumsuddoha, Assistant Conservator of Forest, Md. Soebur Rahman Khan, Upazilla Forest Officer, Dacope, Mr. Azgar Ali, Social Forest Department, Department of Forest was also present. It is also mentionable that Mr. Ponchanon Kumar Mandal, Chairman, 6 no. Kamrakhola Union was also present in the meeting as the Chief Guest. In the meeting there were total 168 participants (61 male and 107 female). In the meeting participants and guest discussed on plantation activities in Kamarkhola union, types of species planted and necessary measures for protecting the plants.



#### **Polder 33:**

On 12.10.20 an awareness program was organized by Ali ModoltolaWMG and K.R WMG in at Govind Mandir, Koilashgonj union, Polder 33. The meeting was presided by Mr. Subodh Kumar Mandal, President Ali Modol tola WMG. Mr. Oboni Vushon Thakur, Social Forstry Specialist, CNRS was present as Chief Guest. CNRS community organizers including Abdur Rahman and Nurunnabi facilitated the awareness program. In the meeting it is discussed on importance of social forestation activities, types of species planted in the polder area and steps needs to be taken by the beneficiaries for protecting the plants. In the meeting total 104 participants (58 male and 46 female) were present.



### **Polder 33:**

#### **Training on Social Afforestation:**

On 08-10-2020, a training on Social Afforestation is conducted at Bajua Secondary School, Bajua union, Polder 33. In the training session total 17 participants including 10 male and 7 female were participated. In the training session members of the Ramnagar Saddarbari, Chunkuri Posurdar Malenga, Bajua chunkuri WMG were participated. The training session was conducted by Mr, Oboni Vushon Thakur, Social Forestation Expert, CNRS. Md. Ruhal Amin & Shilpi Mondal (CO- CNRS) also supported the training session.

#### **7. Work Schedule for Social Afforestation:**

Task	Activities in July-Sept 20	Timeline
D1	Identify land ownership	Ongoing
D2	Select Social Forestry Beneficiaries and formation of social forestry group.	Selection process ongoing for 2021 beneficiary of the plantation scheme. Beneficiary group of 2020 are identified and group formation process is ongoing.
D3	Awareness raising Campaign	3 <sup>rd</sup> week of January'21
D7	Reporting	4 <sup>th</sup> Week of each month
	Training on Social forestation	Compleated

#### **C. Quarterly Report on IPM: October- Decemeber' 2020**

##### **1. Introduction (Common):**

Agricultural technology development, technology transfer, extension services, increase production and market promotion of safe agro-products are multidisciplinary in nature that involves series of complex activities. It needs a strong coordination and cooperation among the agencies involved in the process. Policy interventions and initiatives are very much necessary to achieve and sustain such activities for bringing socio-economic wellbeing of the farming communities. The project is expected to bring positive environmental benefits to the project areas through the introduction and expansion of modern technologies that promotes sustainable practices and applications of the integrated pest management. The diversification and intensification of IPM activities under the project could lead to change in the application of pesticides

for pest and disease controls. As per the World Bank safeguard policy Pest Management (OP 4.09), this Pest Management component will be implemented based on Integrated Pest Management (IPM) principles.

Integrated Pest Management is a holistic approach to sustainable agriculture that focuses on managing insects, diseases and weeds through a combination of cultural, physical, biological, mechanical, legal and chemical methods that are cost effective, environmentally sound and socially acceptable. The IPM approach can be applied to both agricultural and non-agricultural settings, such as the home, garden and workplace. It takes advantage of all appropriate pest management options including, but not limited to, the judicious use of pesticides. The IPM Plan establishes an ecological approach to vegetation and pest management with an ongoing emphasis on the reduction of pesticide use. The proposed coastal Embankment improvement project CEIP-I is the first phase of long term program. In this project polder number 32 & 33 the Integrated Pest Management (IPM) and Integrated Corp Management (ICM) concept would be popularized among the farmers and high yielding varieties of crops would be cultivated so that economic condition of the farmers would be improved.

In this report we are covering the activities for the period of April 2019 to June 2020

## **2. Progress and Achievements:**

Completed IPM trainings as per plan.

Develop linkage with DAE and other related stakeholders

Based on local context prepared Training Module for IPM

Identification of farmer's groups/FFS in Polder 32 and 33

Design and planning for demonstration plot and identification of crops.

## **3. Inputs:**

During this reporting time we prepared the detail work plan based on contract with BWDB. The planning includes identification of the training participants, number of training, content of the training module, and probable training venue and resource person for the training. We have also develop linkage with the local DAE office to prepare the list of potential farmers in the area. Mostly the farmers will be identified through our HH survey list.

## **Status of Integrated Pest Management:**

- Detail work plan is prepared regarding the number of training, training duration, target participants, resource person etc.
- Prepare the operational manual for FFS.
- Planning and selection of crops for demonstration

## **4. Problems:**

Due to the COVID 19 it become difficult for us to move in the field to observe the field activities of the farmers.

## **5. Activities Completed**

150 Demonstration plots are completed. 15 Demonstration plot on mug bean cultivation is completed earlier.

1. Provided 6 batch trainings on IPM and Farmers field school where total 105 participants (67 male and 38 female) received the training in the class room as well as in the field to learn by doing.
2. Provided 7 batch trainings on Training on value chain, market linkage where total 174 participants (121 male and 53 female) received the training in the class room.



In this reporting period we have focused on the demonstration plot in Polder 32 and 33. We have selected 6 categories of demonstration plot as per following:

- Parching at Paddy Field
- Compost
- Organic pest management using ‘Neem Water’
- Pest management through hand Net
- Homestead gardening for basic nutrition
- Mug bean cultivation

In the polder 32 we have distributed total 75 demo plot within 15 WMG group who are in farmer’s category. In polder 33 we also distribute 33 number of demonstration plot with above mentioned categories. Mostly through this demo plot we try to create the awareness among the farmers for safe cultivation, use proper pesticides where necessary, identification of good/bad insecticides. Most significantly we promote for good agriculture practice among the farmers in Polder 32 and 33.

#### Demonstration Plot list for Polder 32

WMG	Parching	Compost	Organic pest management ‘Neem Water’	Pest management ‘Hand Net’	Homestead gardening	Saline tolerant Mug bean cultivation	Total
<b>Nine Vent</b>	1	1	1	1	1		5
<b>Harimohon Gate</b>	1		1	1	1		4
<b>Kamarghoda</b>	1		1	1	2		5
<b>Vitavanga</b>	1	1	1	1			4
<b>Jaliakhali</b>	1	1	1	1			4

<b>Sutarkhali Sundarban</b>	1		1	1	1		4
<b>Sutarkhali Kawratoli</b>	2	2	2	2		3	11
<b>Nodbox Uttar par</b>	1	1	1	1			4
<b>Nodbox Dakkin par</b>	1	1	1	1			4
<b>Anuar Khal</b>							0
<b>Surzomukhi</b>					1		1
<b>SKS</b>	1	2	3	2		2	10
<b>Kamarkhola</b>	1	1		1	2	2	7
<b>Srinagar</b>		1	1	1	1	3	7
<b>Hatkholia</b>	1	1		2	1		5
<b>Total</b>						<b>10</b>	<b>75</b>

Demonstration Plot list for Polder 33

WMG	Parching	Compost	Organic pest management 'Neem Water'	Pest management 'Hand Net'	Homestead gardening	Saline tolerant Mug bean cultivation	Total
<b>Shaheberabad Modhopar</b>	1	1	1	1	1		5
<b>Loudobe Burirdabur</b>	1	1	1	1	1		5
<b>Kakrabunia Uttar Banishanta</b>	1	1	1	1	1		5
<b>Amtala Banishanta</b>	1	1	1	1	1		5
<b>Bhojonkhali Bonoful</b>	1	1	1	1	1		5
<b>Khajuria</b>	1	1	1	1	1		5
<b>Ali Modontala</b>	1	1	1	1	1		5
<b>KR</b>	1	1	1	1	1		5
<b>Ramnagar Saddarbari</b>	1	1	1	1	1		5
<b>Bajua Chunkuri</b>							0
<b>Loudobe</b>							0
<b>Ramnagar Dhopadi</b>	1	1	1	1	1		5
<b>Dacope Saheberabad</b>	1	1	1	1	1		5
<b>Dacope Katakhali</b>	1	1	1	1	1		5
<b>Chunkuri Posudhar Malenga</b>	1	1	1	1	1		5

WMG	Parching	Compost	Organic pest management 'Neem Water'	Pest management 'Hand Net'	Homestead gardening	Saline tolerant Mug bean cultivation	Total
Chunkuri WMG	1	1	1	1	1		5
Khutakhali Shapla							0
<b>Total</b>	<b>14</b>	<b>14</b>	<b>14</b>	<b>14</b>	<b>14</b>		<b>70</b>

### Some pictures of the Demonstration Plot:





## 6. Work Schedule for IPM for January 2021:

Sl.	Description of work	Remarks
1.	Farmers field School (IPM training)	Completed 6 trainings as per target.
2.	Training on value chain	Completed
3.	Demonstration plot	Completed
4.	Uthan Boithak	Ongoing
5.	Reporting	2 monthly report and 1 quarterly report will be prepared.

## 7. Miscellaneous

N/A

## **D. Conclusion**

Engagement of the local communities is essential for the successful implementation of the project and CNRS field team continuously working with the local authority and stakeholder to make than understand about the importance of forming WMOs at their respective catchment area. In some cases community treat the water management group become the power group to control the WMG's activities. We are continuously working with the local power group to make them understand about the activities of WMG and importance of involvement of the all category of people for sustainable formation of WMGs. Moreover, short duration of the project also a big challenge to mobilize the community for the successful implementation of the WMGs. During this reporting period we have addressed these issues and continuously motivating the local community in terms of formation of water management group along with social afforestation and IPM.



## Annex 01: List of the IPM demonstration plots

32 bs †cvìv‡i cvwb e„e‐'vcbv `j, mvgvwRK ebvq‡b DcKvi‡fvMx `j MVb I mgwš^Z dmj evjvB e„e‐'vcbv  
cÖKí-1 (Pzw<sup>3</sup> bs-CEIP-1/A2 & B1/ S1-A)

K...wl cÖ`k@bx cØU Gi Rb“ we‐ÍvwiZ Z\_”vw` I DcKvi‡fvMx‡i ZvwjKv:

‡cvìv t 32, `v‡Kvc, Lyjbv|

µt bs	cÖ`k@bx cØU Gi wk‡ivbvg	cÖ`k@bx cØU mswkó e„w³i bvg I †gvevBj	cvwb e„e‐'vcbv †ji bvg (WMG)	BDwbqb/ K...wl eØK bs	mnvqZvi aib	cÖ`k@bx cØU Gi m¤çve“ djvdj
1.	cvwP@S (Wvj‡cvZv) Gi gva‐‡g avb †¶‡Z †cvKv `gb	wek †wRZ gÛj 01918087554	bvBb †f>U cvwb e„e‐'vcbv `j	myZviLvjx	avb †ÿ‡Z cvwP@S Gi Rb“ cÖ‡qvRbxq DcKíY Ges mvBb‡evW@ mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
2.	K‡¤úvó cÖ`k@bx cØU	cy‡jv‡Kk gÛj 01716719967	bvBb †f>U cvwb e„e‐'vcbv `j	myZviLvjx	K‡¤úvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW@ mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwBk mv‡ii ¶wZKi cÖfve †_‡K gvbe ‐^v‐” I K...wl cwi‡ek i¶v cv‡e
3.	nvZRvj e„env‡ii gva‐‡g avb †¶‡Z †cvKv `gb	gnvb` gÛj 01909764848	bvBb †f>U cvwb e„e‐'vcbv `j	myZviLvjx	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW@ mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
4.	%oRe evjvB bvkK (wbg) e„env‡ii gva‐‡g dmj †¶‡Z †cvKv `gb	wgbv gÛj 01955888170	bvBb †f>U cvwb e„e‐'vcbv `j	myZviLvjx	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, Wv¤g, QvKwb, nvZ‡ú‡gwk Ges mvBb‡evW@ mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek i¶v cv‡e

5.	cvwP@S (Wvj‡cvZv) Gi gva‡g avb †¶‡Z ‡cvKv `gb	k”vgj ^e`` 01956980787	nwi‡gvnb †MU cvwb e”e‐’vcbv ‘j	myZviLvjx	avb †ÿ‡Z cvwP@S Gi Rb” cÖ‡qvRbxq DcKiY Ges mvBb‡evW@ mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
6.	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm”vi mgvavb	Avmgv †eMg 01791430708	nwi‡gvnb †MU cvwb e”e‐’vcbv ‘j	myZviLvjx	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW@ mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
7.	nvZRvj e”env‡ii gva‡g avb †¶‡Z ‡cvKv `gb	Avwgbyi MvRx 01995613693	nwi‡gvnb †MU cvwb e”e‐’vcbv ‘j	myZviLvjx	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW@ mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
8.	%oRe evjvB bvkJ (wbg) e”env‡ii gva‡g dmj †¶‡Z ‡cvKv `gb	wgVzb ^e`` 01910535678	nwi‡gvnb †MU cvwb e”e‐’vcbv ‘j	myZviLvjx	%oRe evjvBbvkJ ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW@ mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
9.	cvwP@S (Wvj‡cvZv) Gi gva‡g avb †¶‡Z ‡cvKv `gb	gwRei MvRx 01931026126	Kvgvi‡Mv`v cvwb e”e‐’vcbv ‘j	Kvgvi‡Lvjv	avb †ÿ‡Z cvwP@S Gi Rb” cÖ‡qvRbxq DcKiY Ges mvBb‡evW@ mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
10.	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm”vi mgvavb	Aväyjøvn Avj gvgyb mvbv 01963285700	Kvgvi‡Mv`v cvwb e”e‐’vcbv ‘j	Kvgvi‡Lvjv	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW@ mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
11.	nvZRvj e”env‡ii gva‡g avb †¶‡Z ‡cvKv `gb	†gvt kwn`yj mvbv 01925364996	Kvgvi‡Mv`v cvwb e”e‐’vcbv ‘j	Kvgvi‡Lvjv	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW@ mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki

						¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
12.	%oRe evjvB bvkK (wbg) e„env‡ii gva„‡g dmj †¶‡Z +cvKv `gb	†gvt Avt nvbœvb mvbv 01960070255	Kvgvi‡Mv`v cvwb e„e„vcbv `j	Kvgvi‡Lvjv	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve t_‡K gvbe „v„ Ges K...wl cwi‡ek i¶v cv‡e
13.	cvwP©s (Wvj‡cvZv) Gi gva„‡g avb †¶‡Z +cvKv `gb	Zcb gÛj 01920278711	wfUvfvsMv cvwb e„e„vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Z cvwP©s Gi Rb„ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
14.	K‡xúvó cÖ`k©bx cøU	wbZvB P>‡a gÛj 01910325415	wfUvfvsMv cvwb e„e„vcbv `j	Kvgvi‡Lvjv	K‡xúvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve t_‡K gvbe „v„ I K...wl cwi‡ek i¶v cv‡e
15.	nvZRvj e„env‡ii gva„‡g avb †¶‡Z +cvKv `gb	w`cK kxj 01968681500	wfUvfvsMv cvwb e„e„vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Zi ¶wZKi +cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
16.	%oRe evjvB bvkK (wbg) e„env‡ii gva„‡g dmj †¶‡Z +cvKv `gb	Av‡qkv †eMg 01952137960	wfUvfvsMv cvwb e„e„vcbv `j	Kvgvi‡Lvjv	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve t_‡K gvbe „v„ Ges K...wl cwi‡ek i¶v cv‡e
17.	cvwP©s (Wvj‡cvZv) Gi gva„‡g avb †¶‡Z +cvKv `gb	cjøe ivq 01949155253	RvwjqvLvjx cvwb e„e„vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Z cvwP©s Gi Rb„ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e

18.	K‡xúvó cÖ`k@bx cøU	k``vgj wg-`jx 01310943169	RvwjqvLvjx cvwb e``e-`vcbv `j	Kvgvi‡Lvjv	K‡xúvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve t_‡K gvbe ^~v-''   K...wl cwi‡ek i¶v cv‡e
19.	nvZRvj e``env‡ii gva-‡g avb t¶‡Z ‡cvKv `gb	mywRZ ivq	RvwjqvLvjx cvwb e``e-`vcbv `j	Kvgvi‡Lvjv	avb tÿ‡Zi ¶wZKi ‡cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv ‡bi LiP K‡g hv‡e, Drcv `b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
20.	%oRe evjvB bvKk (wbg) e``env‡ii gva-‡g dmj t¶‡Z ‡cvKv `gb	cÖwei ivq	RvwjqvLvjx cvwb e``e-`vcbv `j	Kvgvi‡Lvjv	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv `b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve t_‡K gvbe ^~v-'' Ges K...wl cwi‡ek iÿv cv‡e
21.	cvwP©s (Wvj‡cvZv) Gi gva-‡g avb t¶‡Z ‡cvKv `gb	wRbœvZ wek\vm	myZviLvjx ‡KlovZjx cvwb e``e-`vcbv `j	myZviLvjx	avb ‡ÿ‡Z cvwP©s Gi Rb- cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv ‡bi LiP K‡g hv‡e, Drcv `b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
22.	K‡xúvó cÖ`k@bx cøU	gywRei mi`vi 01794523432	myZviLvjx ‡KlovZjx cvwb e``e-`vcbv `j	myZviLvjx	K‡xúvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve t_‡K gvbe ^~v-''   K...wl cwi‡ek i¶v cv‡e
23.	nvZRvj e``env‡ii gva-‡g avb t¶‡Z ‡cvKv `gb	‡ivKby‡vgvb	myZviLvjx ‡KlovZjx cvwb e``e-`vcbv `j	myZviLvjx	avb tÿ‡Zi ¶wZKi ‡cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv ‡bi LiP K‡g hv‡e, Drcv `b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
24.	%oRe evjvB bvKk (wbg) e``env‡ii gva-‡g dmj t¶‡Z ‡cvKv `gb	jyrdi mvbv 01710752262	myZviLvjx ‡KlovZjx cvwb e``e-`vcbv `j	myZviLvjx	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv `b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve t_‡K gvbe ^~v-''

						Ges K...wl cwi‡ek iÿv cv‡e
25.	cvwP@S (Wvj‡cvZv) Gi gva..‡g avb †¶‡Z +cvKv `gb	D`q gÛj	myZviLvjx †KlovZjx cvwb e..e-vcbv `j	myZviLvjx	avb †ÿ‡Z cvwP@S Gi Rb.. cÖ‡qvRbxq DcKiY Ges mvBb‡evW@ mnvgZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
26.	K‡xúvó cÖ`k@bx cøU	Iqv‡n` Avjx mvbv 01998751625	b` e· DËi cvo cvwb e..e-vcbv `j	myZviLvjx	K‡xúvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW@ mnvgZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ..v-.. I K...wl cwi‡ek i¶v cv‡e
27.	nvZRvj e..env‡ii gva..‡g avb †¶‡Z +cvKv `gb	gywRei MvRx	myZviLvjx †KlovZjx cvwb e..e-vcbv `j	myZviLvjx	avb †ÿ‡Zi ¶wZKi +cvKv `g‡b nvZ Rvj I mvBb‡evW@ mnvgZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
28.	%oRe evjvB bvkK (wbg) e..env‡ii gva..‡g dmj †¶‡Z +cvKv `gb	‡`ee‡Z ivq 01715167387	myZviLvjx †KlovZjx cvwb e..e-vcbv `j	myZviLvjx	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡..‡gwk Ges mvBb‡evW@ mnvgZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ..v-.. Ges K...wl cwi‡ek iÿv cv‡e
29.	cvwP@S (Wvj‡cvZv) Gi gva..‡g avb †¶‡Z +cvKv `gb	nvwdrYi †kL 01917862339	b` e· DËi cvo cvwb e..e-vcbv `j	myZviLvjx	avb †ÿ‡Z cvwP@S Gi Rb.. cÖ‡qvRbxq DcKiY Ges mvBb‡evW@ mnvgZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
30.	K‡xúvó cÖ`k@bx cøU	‡KivgZ cvo	myZviLvjx †KlovZjx cvwb e..e-vcbv `j	myZviLvjx	K‡xúvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW@ mnvgZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ..v-.. I K...wl cwi‡ek i¶v cv‡e

31.	nvZRvj e"env‡ii gva"‡g avb †¶‡Z †cvKv `gb	Bqwnqv MvRx 01911602324	b` e· DËi cvo cvwb e"e"vcbv `j	myZviLvjx	avb †ÿ‡Zi ÿwZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
32.	%oRe evjvB bvKk (wbg) e"env‡ii gva"‡g dmj †¶‡Z †cvKv `gb	jvKx Bqvmwgb 01991554892	b` e· DËi cvo cvwb e"e"vcbv `j	myZviLvjx	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^v"'' Ges K...wl cwi‡ek iÿv cv‡e
33.	cwWP©s (Wvj‡cvZv) Gi gva"‡g avb †¶‡Z †cvKv `gb	Aväyj Inve MvRx	b` e· `wÿY cvo cvwb e"e"vcbv `j	myZviLvjx	avb †ÿ‡Z cwWP©s Gi Rb"'' cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
34.	K‡xúvó cÖ`k©bx cøU	Rqbvj MvRx 01749448711	b` e· `wÿY cvo cvwb e"e"vcbv `j	myZviLvjx	K‡xúvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ^v"'' I K...wl cwi‡ek i¶v cv‡e
35.	nvZRvj e"env‡ii gva"‡g avb †¶‡Z †cvKv `gb	iæûj Avgxb MvRx 01714157278	b` e· `wÿY cvo cvwb e"e"vcbv `j	myZviLvjx	avb †ÿ‡Zi ÿwZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
36.	%oRe evjvB bvKk (wbg) e"env‡ii gva"‡g dmj †¶‡Z †cvKv `gb	Avey Zv‡je MvRx	b` e· `wÿY cvo cvwb e"e"vcbv `j	myZviLvjx	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^v"'' Ges K...wl cwi‡ek iÿv cv‡e
37.	cwWP©s (Wvj‡cvZv) Gi gva"‡g avb †¶‡Z †cvKv `gb	Avwgbyi mvbv 01711319058	myZviLvjx my`ieb cvwb e"e"vcbv `j	myZviLvjx	avb †ÿ‡Z cwWP©s Gi Rb"'' cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki

						¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
38.	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm„vi mgvavb	k„vgv c¤mv` gÛj 01719567937	myZviLvJx my›`ieb cvwb e„e~`vcbv `j	myZviLvJx	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve t_‡K gvbe „^v~“ Ges K...wl cwi‡ek iÿv cv‡e
39.	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	mgv‡ik gÛj	myZviLvJx my›`ieb cvwb e„e~`vcbv `j	myZviLvJx	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
40.	%oRe evjvB bvKk (wbg) e„env‡ii gva„‡g dmj †¶‡Z †cvKv `gb	weƒ'Zx f~lb gÛj	myZviLvJx my›`ieb cvwb e„e~`vcbv `j	myZviLvJx	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, Wv¤g, QvKwb, nvZ‡~ú‡ tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve t_‡K gvbe „^v~“ Ges K...wl cwi‡ek iÿv cv‡e
41.	cvwP©s (Wvj‡cvZv) Gi gva„‡g avb †¶‡Z †cvKv `gb	Mwb mvbv 01994203522	Gm †K Gm cvwb e„e~`vcbv `j	Kvgvi‡LvJv	avb †ÿ‡Z cvwP©s Gi Rb~ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
42.	K‡¤úvó cÖ`k©bx c¤U	Avwgbyi MvRx 01740912622	Gm †K Gm cvwb e„e~`vcbv `j	Kvgvi‡LvJv	K‡¤úvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve t_‡K gvbe „^v~“ I K...wl cwi‡ek i¶v cv‡e
43.	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	wmivRyj MvRx 01917863174	Gm †K Gm cvwb e„e~`vcbv `j	Kvgvi‡LvJv	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve t_‡K K...wl cwi‡ek i¶v cv‡e
44.	%oRe evjvB bvKk (wbg) e„env‡ii	gwbksKi ivq 01740587378	Gm †K Gm cvwb e„e~`vcbv `j	Kvgvi‡LvJv	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, Wv¤g, QvKwb,	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi

	gva„‡g dmj †¶‡Z †cvKv `gb				nvZ‡ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	cÖfve †_‡K gvbe „^v-” Ges K...wl cwi‡ek iÿv cv‡e
45.	cvwP©s (Wvj‡cvZv) Gi gva„‡g avb †¶‡Z †cvKv `gb	Avt Md&dvi 01929008440	Kvgvi‡Lvjv cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Z cvwP©s Gi Rb- cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek iÿv cv‡e
46.	K‡¤úvó cÖ`k©bx cØU	kwnb mvbv 019540972535	Gm †K Gm cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	K‡¤úvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe „^v-” I K...wl cwi‡ek iÿv cv‡e
47.	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	eveyj MvRx 01928849775	Kvgvi‡Lvjv cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek iÿv cv‡e
48.	%oRe evjvB bvK (wbg) e„env‡ii gva„‡g dmj †¶‡Z †cvKv `gb	myKzgvi gÛj 01981010735	Gm †K Gm cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	%oRe evjvBbvK ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe „^v-” Ges K...wl cwi‡ek iÿv cv‡e
49.	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm„vi mgvavb	cyw®úZv ivh 01992573970	kÖxbMi cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe „^v-” Ges K...wl cwi‡ek iÿv cv‡e
50.	K‡¤úvó cÖ`k©bx cØU	mvjgv Av³vi wiqv 01938123517	Kvgvi‡Lvjv cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	K‡¤úvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe „^v-” I K...wl cwi‡ek iÿv cv‡e

51.	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	mywbj gÛj	kÖxbMi cvwb e„e„vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Zi ÿwZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
52.	%oRe evjvB bvKk (wbg) e„env‡ii gva„‡g dmj †¶‡Z †cvKv `gb	m‡šíl gvws	Gm †K Gm cvwb e„e„vcbv `j	Kvgvi‡Lvjv	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe „v““ Ges K...wl cwi‡ek iÿv cv‡e
53.	cvwP©s (Wvj‡cvZv) Gi gva„‡g avb †¶‡Z †cvKv `gb	gwRRyj Lvb 01710121653	nvU‡Lvjv cvwb e„e„vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Z cvwP©s Gi Rb„ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
54.	K‡xúvó cÖ`k©bx cøU	#hv‡Mk ivq 01715212467	kÖxbMi cvwb e„e„vcbv `j	Kvgvi‡Lvjv	K‡xúvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe „v““ I K...wl cwi‡ek i¶v cv‡e
55.	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	AvwRRyj Lvb 01918293914	nvU‡Lvjv cvwb e„e„vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Zi ÿwZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
56.	%oRe evjvB bvKk (wbg) e„env‡ii gva„‡g dmj †¶‡Z †cvKv `gb	K...ò c` gvws	Gm †K Gm cvwb e„e„vcbv `j	Kvgvi‡Lvjv	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡ú‡tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe „v““ Ges K...wl cwi‡ek iÿv cv‡e
57.	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm„vi mgvavb	wbwLj ivq 01905420656	nvU‡Lvjv cvwb e„e„vcbv `j	Kvgvi‡Lvjv	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe „v““

					Ges K...wl cwi‡ek iÿv cv‡e
58.	K‡xúvó cÖ`k@bx cøU	gwiqg wewe 01710121653	nvU‡Lvjv cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	K‡xúvó ^Zixi DcKib cwjw_b, QvBbx Ges mvBb‡evW© mnvqZv Kiv n‡e
59.	nvZRvj e„env‡ii gva„‡g avb †¶‡Z +cvKv `gb	mÁq †gvoj 01924394647	nvU‡Lvjv cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	avb †ÿ‡Zi ýwZKi †cvKv `g‡b nvZ Rvj I mvBb‡evW© mnvqZv Kiv n‡e
60.	%oRe evjvB bvkK (wbg) e„env‡ii gva„‡g dmj †¶‡Z +cvKv `gb	Aiwe›` ivq 01923333235	kÖxbMi cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, Wv‡g, QvKwb, nvZ‡-ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e
61.	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm„vi mgvavb	LvbRvnvb Avjx 01992548670	Kvgvi‡Lvjv cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW© mnvqZv Kiv n‡e
62.	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm„vi mgvavb	Gbvgjy MvRx 01911739124	Kvgvi‡Lvjv cvwb e„e-’vcbv `j	Kvgvi‡Lvjv	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW© mnvqZv Kiv n‡e
63.	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm„vi mgvavb	Aveyj Lvb 01727739391	m~h@gyLx cvwb e„e-’vcbv `j	myZviLvjx	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW© mnvqZv Kiv n‡e

64.	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm”vi mgvavb	K„Pvší gÛj 01911500719	Kvgvi‡Mv`v cwwb e”e‐’vcbv `j	Kvgvi‡Lvjv	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^‐v‐ Ges K...wl cwi‡ek iÿv cv‡e
65.	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm”vi mgvavb	,iæc` mvbv 01921319233	bvBb †f›U cwwb e”e‐’vcbv `j	myZviLvjx	mewR Pv‡I DbœZ Rv‡Zi exR,‡bU,euvk,myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^‐v‐ Ges K...wl cwi‡ek iÿv cv‡e
66.	jeY mnbkxj gyMWvj Pv‡li gva‡g dmj †¶‡Zi De©iZv e,,wx	‡hv‡Mk ivq 01715212467	kÖxbMi cwwb e”e‐’vcbv `j	Kvgvi‡Lvjv	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^‐v‐ Ges K...wl cwi‡ek iÿv cv‡e
67.	jeY mnbkxj gyMWvj Pv‡li gva‡g dmj †¶‡Zi De©iZv e,,wx	k”vgj †R”vwZ ivq 01940513204	kÖxbMi cwwb e”e‐’vcbv `j	Kvgvi‡Lvjv	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^‐v‐ Ges K...wl cwi‡ek iÿv cv‡e
68.	jeY mnbkxj gyMWvj Pv‡li gva‡g dmj †¶‡Zi De©iZv e,,wx	Aiwe›`y ivq 01923333235	kÖxbMi cwwb e”e‐’vcbv `j	Kvgvi‡Lvjv	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^‐v‐ Ges K...wl cwi‡ek iÿv cv‡e
69.	jeY mnbkxj gyMWvj Pv‡li gva‡g dmj †¶‡Zi De©iZv e,,wx	†gvt gwRRyj Luvb 01710121653	Kvgvi‡Lvjv cwwb e”e‐’vcbv `j	Kvgvi‡Lvjv	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^‐v‐ Ges K...wl cwi‡ek iÿv cv‡e
70.	jeY mnbkxj gyMWvj Pv‡li gva‡g dmj †¶‡Zi De©iZv e,,wx	Avwidzj Bmjvg 01927731968	Kvgvi‡Lvjv cwwb e”e‐’vcbv `j	Kvgvi‡Lvjv	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^‐v‐

					Ges K...wl cwi‡ek iÿv cv‡e
71.	jeY mnbkxj gyMWvj <b>Pv‡li gva”‡g dmj †¶‡Zi</b> De©iZv e,,wx	myKzgvi gÛj 01981010735	SKS cvwb e”e”’vcbv `j	Kvgvi‡Lvjv	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvgZv Kiv n‡e
72.	jeY mnbkxj gyMWvj <b>Pv‡li gva”‡g dmj †¶‡Zi</b> De©iZv e,,wx	K...òc` gÛj 0140912622	SKS cvwb e”e”’vcbv `j	Kvgvi‡Lvjv	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvgZv Kiv n‡e
73.	jeY mnbkxj gyMWvj <b>Pv‡li gva”‡g dmj †¶‡Zi</b> De©iZv e,,wx	gywRei mi`vi 01727233825	myZviLvjx †KlovZjx cvwb e”e”’vcbv `j	myZviLvjx	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvgZv Kiv n‡e
74.	jeY mnbkxj gyMWvj <b>Pv‡li gva”‡g dmj †¶‡Zi</b> De©iZv e,,wx	†gvt AvjZvd Xvjx 01883001211	myZviLvjx †KlovZjx cvwb e”e”’vcbv `j	myZviLvjx	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvgZv Kiv n‡e
75.	jeY mnbkxj gyMWvj <b>Pv‡li gva”‡g dmj †¶‡Zi</b> De©iZv e,,wx	†gvt Mdzi MvRx 01921451465	myZviLvjx †KlovZjx cvwb e”e”’vcbv `j	myZviLvjx	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvgZv Kiv n‡e

Polder 33

K...wl cÖ`k@bx cøU Gi Rb” we”ívwiz Z\_”vw` I DcKvi‡fvMx‡`i ZvwjKv:

‡cvivi t 33, `v‡Kvc, Lyjbv|

$\mu_{wgK}$ bs	cÖ`k@bx cøU Gi wk‡ivbvg	cÖ`k@bx cøU mswkó e„w³i bvg I ‡gvevBj	cvwb e„e~'vcbv `‡ji bvg (WMG)	BDwbqb/ K...wl eøK bs	mnvqZvi aib	cÖ`k@bx cøU Gi m¤¢ve“ djvdj
1	cvwP@s (Wvj‡cvZv) Gi gva„‡g avb †¶‡Z ‡cvKv `gb	m'cb miKvi 01926123832	jvD‡Wve eywoiWveyi cvwb e„e~'vcbv `j	jvD‡Wve	avb †ÿ‡Z cvwP@s Gi Rb“ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
2	K‡xúvó cÖ`k@bx cøU	‐^cb exi 1923856695	jvD‡Wve eywoiWveyi cvwb e„e~'vcbv `j	jvD‡Wve	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ‐^v‐“ I K...wl cwi‡ek i¶v cv‡e
3	nvZRvj e„env‡ii gva„‡g avb †¶‡Z ‡cvKv `gb	wicb mi`vi 1943517336	jvD‡Wve eywoiWveyi cvwb e„e~'vcbv `j	jvD‡Wve	avb †ÿ‡Zi ÿwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
4	%oRe evjvB bvkK (wbg) e„env‡ii gva„‡g dmj †¶‡Z †cvKv `gb	P›`bv gÛj 01995577481	jvD‡Wve eywoiWveyi cvwb e„e~'vcbv `j	jvD‡Wve	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡‐ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐“ Ges K...wl cwi‡ek iÿv cv‡e
5	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm„vi mgvavb	eKzj Avd‡ivRv 1937235678	jvD‡Wve eywoiWveyi cvwb e„e~'vcbv `j	jvD‡Wve	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐“ Ges K...wl cwi‡ek iÿv cv‡e

6	cvwP@s (Wvj‡cvZv) Gi gva”‡g avb †¶‡Z ‡cvKv `gb	Avmxg Kzgvi ivq 1940617463	`v‡Kvc KvUvLvjx cvwb e”e”’vcbv `j	`v‡Kvc	avb †ÿ‡Z cvwP@s Gi Rb” cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
7	K‡xúvó cÖ`k©bx cØU	Zzwj ivq 1951417020	`v‡Kvc KvUvLvjx cvwb e”e”’vcbv `j	`v‡Kvc	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ”v”” I K...wl cwi‡ek i¶v cv‡e
8	nvZRvj e”env‡ii gva”‡g avb †¶‡Z ‡cvKv `gb	wKUxwU ivq 1967383321	`v‡Kvc KvUvLvjx cvwb e”e”’vcbv `j	`v‡Kvc	avb †ÿ‡Zi ýwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
9	%oRe evjvB bvKk (wbg) e”env‡ii gva”‡g dmj †¶‡Z †cvKv `gb	‡hv‡M›`‡bv_gÛj 1966624333	`v‡Kvc KvUvLvjx cvwb e”e”’vcbv `j	`v‡Kvc	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡”ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ”v”” Ges K...wl cwi‡ek iÿv cv‡e
10	emZevwo‡Z mewR Pv‡li gva”‡g cywó mgm”vi mgvavb	Zvcmx PµeZ©x 1918235371	`v‡Kvc KvUvLvjx cvwb e”e”’vcbv `j	`v‡Kvc	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ”v”” Ges K...wl cwi‡ek iÿv cv‡e
11	cvwP@s (Wvj‡cvZv) Gi gva”‡g avb †¶‡Z ‡cvKv `gb	‡mx‡gb nvj`vi 1981876977	mv‡n‡ei Avev` ga” cvov cvwb e”e”’vcbv `j	`v‡Kvc	avb †ÿ‡Z cvwP@s Gi Rb” cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e

12	K‡xúvó cÖ`k@bx cØU	‡`e †gvoj 1857324742	mv‡n‡ei Avev` ga” cvov cvwb e”e”’vcbv `j	`v‡Kvc	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ”^v”” I K...wl cwi‡ek i¶v cv‡e
13	nvZRvj e”env‡ii gva”‡g avb †¶‡Z †cvKv `gb	K...‡ò‡b`y ivq 1622125025	mv‡n‡ei Avev` ga” cvov cvwb e”e”’vcbv `j	`v‡Kvc	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
14	%oRe evjvB bvKk (wbg) e”env‡ii gva”‡g dmj †¶‡Z †cvKv `gb	”^cb †gvoj 1973876472	mv‡n‡ei Avev` ga” cvov cvwb e”e”’vcbv `j	`v‡Kvc	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡”ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ”^v”” Ges K...wl cwi‡ek iÿv cv‡e
15	emZewwo‡Z mewR Pv‡li gva”‡g cywó mgm”vi mgvavb	my‡v ivq 1946569448	mv‡n‡ei Avev` ga” cvov cvwb e”e”’vcbv `j	`v‡Kvc	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ”^v”” Ges K...wl cwi‡ek iÿv cv‡e
16	cvwP©s (Wvj‡cvZv) Gi gva”‡g avb †¶‡Z †cvKv `gb	Drcj mi`vi 01930632077	AvgZjv evbxkvšív cvwb e”e”’vcbv `j	evbxkvšív	avb †ÿ‡Z cvwP©s Gi Rb” cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
17	K‡xúvó cÖ`k@bx cØU	my‡ik P›`a ivq 01965054329	AvgZjv evbxkvšív cvwb e”e”’vcbv `j	evbxkvšív	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ”^v”” I K...wl cwi‡ek i¶v cv‡e

18	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	ev`kv mi`vi 01960005371	AvgZjv evbxkvšív cvwb e„e~`vcbv `j	evbxkvšív	avb †ÿ‡Zi ſwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
19	%oRe evjvB bvkK (wbg) e„env‡ii gva„‡g dmj †¶‡Z †cvKv `gb	myRvZv wek!vm 01996277029	AvgZjv evbxkvšív cvwb e„e~`vcbv `j	evbxkvšív	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐“ Ges K...wl cwi‡ek iÿv cv‡e
20	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm„vi mgvavb	wkcÖv mi`vi 019600503071	AvgZjv evbxkvšív cvwb e„e~`vcbv `j	evbxkvšív	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐“ Ges K...wl cwi‡ek iÿv cv‡e
21	cvwP©s (Wvj‡cvZv) Gi gva„‡g avb †¶‡Z †cvKv `gb	‡`‡jvqvi eqvwZ 01958400410	‡fvRbLvjx ebdzj cvwb e„e~`vcbv `j	evbxkvšív	avb †ÿ‡Z cvwP©s Gi Rb“ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
22	K‡xúvó cÖ`k©bx cØU	cicwZ †`e 01934044588	‡fvRbLvjx ebdzj cvwb e„e~`vcbv `j	evbxkvšív	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ‐^v‐“ I K...wl cwi‡ek i¶v cv‡e
23	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	D‡c`‡a bv_gÛj 01953360497	‡fvRbLvjx ebdzj cvwb e„e~`vcbv `j	evbxkvšív	avb †ÿ‡Zi ſwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e

24	%oRe evjvB bvkK (wbg) e^env‡ii gva^‡g dmj †¶‡Z †cvKv `gb	KweZv gÛj 01938136844	#fvRbLvJx ebdzj cvwb e^e^-vcbv `j	evbxkvšÍv	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡^ú‡ tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^-^v^” Ges K...wl cwi‡ek iÿv cv‡e
25	emZewwo‡Z mewR Pv‡li gva^‡g cywó mgm^vi mgvavb	†iLv miKvi 01953360497	#fvRbLvJx ebdzj cvwb e^e^-vcbv `j	evbxkvšÍv	DboE Z Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^-^v^” Ges K...wl cwi‡ek iÿv cv‡e
26	cwP©s (Wvj‡cvZv) Gi gva^‡g avb †¶‡Z †cvKv `gb	cÖfvl Nivgx 01924395549	#LRywiqv cvwb e^e^-vcbv `j	evbxkvšÍv	avb †ÿ‡Z cwP©s Gi Rb^ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
27	K‡xúvó cÖ`k©bx cØU	m‡šívl Nivgx 01926933047	#LRywiqv cvwb e^e^-vcbv `j	evbxkvšÍv	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ^v^” I K...wl cwi‡ek i¶v cv‡e
28	nvZRvj e^env‡ii gva^‡g avb †¶‡Z †cvKv `gb	gvLbjvj gÛj 01911848533	#LRywiqv cvwb e^e^-vcbv `j	evbxkvšÍv	avb †ÿ‡Zi ýwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
29	%oRe evjvB bvkK (wbg) e^env‡ii gva^‡g dmj †¶‡Z †cvKv `gb	Kj^vbx gÛj 01924395549	#LRywiqv cvwb e^e^-vcbv `j	evbxkvšÍv	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡^ú‡ tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^-^v^” Ges K...wl cwi‡ek iÿv cv‡e

30	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm”vi mgvavb	Amxgv wek'vm 01926933047	#LRywiqv cvwb e”e‐’vcbv ‚j	evbxkvšív	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
31	cwP©s (Wvj‡cvZv) Gi gva‡g avb †¶‡Z ‡cvKv `gb	mywkj gÛj 01944835209	KvKoveybqv DËi evbxkvšív cvwb e”e‐’vcbv ‚j	evbxkvšív	avb †ÿ‡Z cwP©s Gi Rb‐ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
32	K‡xúvó cÖ`k©bx cØU	Abší gÛj 01927892840	KvKoveybqv DËi evbxkvšív cvwb e”e‐’vcbv ‚j	evbxkvšív	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ‐^v‐” I K...wl cwi‡ek i¶v cv‡e
33	nvZRvj e”env‡ii gva‡g avb †¶‡Z ‡cvKv `gb	weg‡j`y wek'vm 01933851898	KvKoveybqv DËi evbxkvšív cvwb e”e‐’vcbv ‚j	evbxkvšív	avb †ÿ‡Zi ýwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
34	%oRe evjvB bvkK (wbg) e”env‡ii gva‡g dmj †¶‡Z †cvKv `gb	mvabv miKvi 01989300725	KvKoveybqv DËi evbxkvšív cvwb e”e‐’vcbv ‚j	evbxkvšív	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡ú‡gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
35	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm”vi mgvavb	Dgv gÛj 01933851898	KvKoveybqv DËi evbxkvšív cvwb e”e‐’vcbv ‚j	evbxkvšív	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e

36	cvwP@S (Wvj‡cvZv) Gi gva”‡g avb †¶‡Z †cvKv `gb	mymvší gÛj 01925228456	ivgbMi mi`vi evox cwwb e”e”vcbv `j	%oKjvkMÄ	avb †ÿ‡Z cvwP@S Gi Rb” cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
37	K‡xúvó cÖ`k@bx cØU	jwZKv mi`vi 01940513170	ivgbMi mi`vi evox cwwb e”e”vcbv `j	%oKjvkMÄ	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ”v”” I K...wl cwi‡ek i¶v cv‡e
38	nvZRvj e”env‡ii gva”‡g avb †¶‡Z †cvKv `gb	A%o×z` †kLi ^e”” 01992548726	ivgbMi mi`vi evox cwwb e”e”vcbv `j	%oKjvkMÄ	avb †ÿ‡Zi ýwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
39	%oRe evjvB bvkK (wbg) e”env‡ii gva”‡g dmj †¶‡Z †cvKv `gb	iæcmvMi gÛj 01913729281	ivgbMi mi`vi evox cwwb e”e”vcbv `j	%oKjvkMÄ	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡”ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ”v”” Ges K...wl cwi‡ek iÿv cv‡e
40	emZevwo‡Z mewR Pv‡li gva”‡g cywó mgm”vi mgvavb	mywbj mi`vi 01985970122	ivgbMi mi`vi evox cwwb e”e”vcbv `j	%oKjvkMÄ	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ”v”” Ges K...wl cwi‡ek iÿv cv‡e
41	cvwP@S (Wvj‡cvZv) Gi gva”‡g avb †¶‡Z †cvKv `gb	Aväyj iwk` MvRx 01917675364	ivgbMi †avcv`x cwwb e”e”vcbv `j	%oKjvkMÄ	avb †ÿ‡Z cvwP@S Gi Rb” cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e

42	K‡xúvó cÖ`k@bx cØU	Zvcm ivq 01920560578	ivgbMi †avcv`x cvwb e`e`vcbv `j	%oKjvkMÄ	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ^v-'' I K...wl cwi‡ek i¶v cv‡e
43	nvZRvj e``env‡ii gva``‡g avb †¶‡Z †cvKv `gb	mbRxe gÛj 01953351403	ivgbMi †avcv`x cvwb e`e`vcbv `j	%oKjvkMÄ	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
44	%oRe evjvB bvKk (wbg) e``env‡ii gva``‡g dmj †¶‡Z †cvKv `gb	AP@bv gÛj 01906009392	ivgbMi †avcv`x cvwb e`e`vcbv `j	%oKjvkMÄ	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡-ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^v-'' Ges K...wl cwi‡ek iÿv cv‡e
45	emZevwo‡Z mewR Pv‡li gva``‡g cywó mgm``vi mgvavb	wbwjgv ivq 01918577791	ivgbMi †avcv`x cvwb e`e`vcbv `j	%oKjvkMÄ	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^v-'' Ges K...wl cwi‡ek iÿv cv‡e
46	cvwP©s (Wvj‡cvZv) Gi gva``‡g avb †¶‡Z †cvKv `gb	Zcb gÛj 01729885970	Avjx‡gv`j Zjv cvwb e`e`vcbv `j	%oKjvkMÄ	avb ‡ÿ‡Z cvwP©s Gi Rb`` cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
47	K‡xúvó cÖ`k@bx cØU	myc` ivq 01926319747	Avjx‡gv`j Zjv cvwb e`e`vcbv `j	%oKjvkMÄ	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ^v-'' I K...wl cwi‡ek i¶v cv‡e

48	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	kksKi gÛj 01972918126	Avjx‡gv`j Zjv cvwb e„e~'vcbv `j	%oKjvkMÄ	avb †ÿ‡Zi ÿwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
49	%oRe evjvB bvkK (wbg) e„env‡ii gva„‡g dmj †¶‡Z †cvKv `gb	Dgv wg~‡x 01943514681	Avjx‡gv`j Zjv cvwb e„e~'vcbv `j	%oKjvkMÄ	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡~ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ~^v~” Ges K...wl cwi‡ek iÿv cv‡e
50	emZevwo‡Z mewR Pv‡li gva„‡g cywó mgm~vi mgvavb	wgZv gÛj 01964588929	Avjx‡gv`j Zjv cvwb e„e~'vcbv `j	%oKjvkMÄ	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ~^v~” Ges K...wl cwi‡ek iÿv cv‡e
51	cvwP©s (Wvj‡cvZv) Gi gva„‡g avb †¶‡Z †cvKv `gb	ifvsKi ivq 01917628428	PzbKzwo cvwb e„e~'vcbv `j	evRyqv	avb †ÿ‡Z cvwP©s Gi Rb~ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
52	K‡xúvó cÖ`k©bx cØU	gwjøKv mi`vi 01927018629	PzbKzwo cvwb e„e~'vcbv `j	evRyqv	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ~^v~” I K...wl cwi‡ek i¶v cv‡e
53	nvZRvj e„env‡ii gva„‡g avb †¶‡Z †cvKv `gb	myavsí KweivR 01983648023	PzbKzwo cvwb e„e~'vcbv `j	evRyqv	avb †ÿ‡Zi ÿwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e

54	%oRe evjvB bvkK (wbg) e^env‡ii gva^‡g dmj †¶‡Z †cvKv `gb	exbv MvBb 01982667997	PzbKzwo cvwb e^e^-vcbv `j	evRyqv	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡^ú‡ tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^v^” Ges K...wl cwi‡ek iÿv cv‡e
55	emZewwo‡Z mewR Pv‡li gva^‡g cywó mgm^vi mgvavb	mgxi iÄb evjv 01976782802	PzbKzwo cvwb e^e^-vcbv `j	evRyqv	DboEZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^v^” Ges K...wl cwi‡ek iÿv cv‡e
56	cwP©s (Wvj‡cvZv) Gi gva^‡g avb †¶‡Z †cvKv `gb	k^vgj ivq 01991754119	PzbKzwo cïavi gv‡j‡v cvwb e^e^-vcbv `j	evRyqv	avb †ÿ‡Z cwP©s Gi Rb^ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
57	K‡xúvó cÖ`k©bx cØU	cs‡KvR Kzgvi ivq 01937192018	PzbKzwo cïavi gv‡j‡v cvwb e^e^-vcbv `j	evRyqv	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡l LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ^v^” I K...wl cwi‡ek i¶v cv‡e
58	nvZRvj e^env‡ii gva^‡g avb †¶‡Z †cvKv `gb	K...òc` ivq 01712995213	PzbKzwo cïavi gv‡j‡v cvwb e^e^-vcbv `j	evRyqv	avb †ÿ‡Zi ýwZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
59	%oRe evjvB bvkK (wbg) e^env‡ii gva^‡g dmj †¶‡Z †cvKv `gb	cÖxwZjZv `vg 01944985155	PzbKzwo cïavi gv‡j‡v cvwb e^e^-vcbv `j	evRyqv	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡^ú‡ tgwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ^v^” Ges K...wl cwi‡ek iÿv cv‡e

60	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm”vi mgvavb	we_xKv ivq 01931623487	PzbKzwo cüavi gv‡j‡v cvwb e”e”vcbv `j	evRyqv	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
61	cwP©s (Wvj‡cvZv) Gi gva‡g avb †¶‡Z ‡cvKv `gb	iex`‡ bv_gÛj 01718679996	`v‡Kvc mv‡n‡ei Avev` cvwb e”e”vcbv `j	`v‡Kvc	avb †ÿ‡Z cwP©s Gi Rb” cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
62	K‡xúvó cÖ`k©bx cØU	A½` evBb 01760093501	`v‡Kvc mv‡n‡ei Avev` cvwb e”e”vcbv `j	`v‡Kvc	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe ‐^v‐” I K...wl cwi‡ek i¶v cv‡e
63	nvZRvj e”env‡ii gva‡g avb †¶‡Z ‡cvKv `gb	myej gÛj 01917223156	`v‡Kvc mv‡n‡ei Avev` cvwb e”e”vcbv `j	`v‡Kvc	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
64	%oRe evjvB bvkK (wbg) e”env‡ii gva‡g dmj †¶‡Z †cvKv `gb	g½jx gÛj 01920260316	`v‡Kvc mv‡n‡ei Avev` cvwb e”e”vcbv `j	`v‡Kvc	%oRe evjvBbvkK ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡‐ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
65	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm”vi mgvavb	kvcjv ivq 01968038875	`v‡Kvc mv‡n‡ei Avev` cvwb e”e”vcbv `j	`v‡Kvc	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e

66	cvwP@S (Wvj‡cvZv) Gi gva‡g avb †¶‡Z †cvKv `gb	k„vgj gÛj 01982880336	†K,Avi cvwb e„e‐'vcbv `j	%oKjvkMÄ	avb †ÿ‡Z cvwP@S Gi Rb„ cÖ‡qvRbxq DcKiY Ges mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
67	K‡xúvó cÖ`k@bx cØU	mgv‡ik gÛj 01997260828	†K,Avi cvwb e„e‐'vcbv `j	%oKjvkMÄ	K‡xúvó ^Zixi DcKib euvk,cwjw_b, myZv,BDwiqv mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	mewR/avb Pv‡I LiP K‡g hv‡e Ges ivmvqwbK mv‡ii ¶wZKi cÖfve †_‡K gvbe „v‐” I K...wl cwi‡ek i¶v cv‡e
68	nvZRvj e„env‡ii gva‡g avb †¶‡Z †cvKv `gb	mwgib gÛj 01986264832	†K,Avi cvwb e„e‐'vcbv `j	%oKjvkMÄ	avb †ÿ‡Zi ¶wZKi †cvKv `g‡b nvZ Rvj, cÖ‡qvRbxq DcKiY I mvBb‡evW© mnvqZv Kiv n‡e	avb Drcv`‡bi LiP K‡g hv‡e, Drcv`b e,,wx cv‡e I KxUbvk‡Ki ¶wZKi cÖfve †_‡K K...wl cwi‡ek i¶v cv‡e
69	%oRe evjvB bvKk (wbg) e„env‡ii gva‡g dmj †¶‡Z †cvKv `gb	wew_Kv gÛj 01926230420	†K,Avi cvwb e„e‐'vcbv `j	%oKjvkMÄ	%oRe evjvBbvKk ^Zixi DcKib Mvgjv, evjwZ, QvKwb, eZj nvZ‡‐ú‡ †gwkb Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe „v‐” Ges K...wl cwi‡ek iÿv cv‡e
70	emZevwo‡Z mewR Pv‡li gva‡g cywó mgm‐vi mgvavb	KvKwj ivq 01982030998	†K,Avi cvwb e„e‐'vcbv `j	%oKjvkMÄ	DbœZ Rv‡Zi exR,‡bU,euvk, myZv Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe „v‐” Ges K...wl cwi‡ek iÿv cv‡e
71	cvwP@S (Wvj‡cvZv) Gi gva‡g avb †¶‡Z †cvKv `gb	myfv`‡v ivq 01946569448	mv‡n‡ei Avev` ga‐ cvov cvb e„e‐'vcbv `j	`v‡Kvc	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe „v‐” Ges K...wl cwi‡ek iÿv cv‡e

72	K‡xúvó cÖ`k@bx cØU	wgZvjx miKvi 01989608995	mv‡n‡ei Avev` ga” cvov cvb e”e”’vcbv `j	`v‡Kvc	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
73	nvZRvj e”env‡ii gva”‡g avb †¶‡Z ‡cvKv `gb	cvbœv jvj miKvi 01914084136	mv‡n‡ei Avev` ga” cvov cvb e”e”’vcbv `j	`v‡Kvc	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
74	%oRe evjvB bvkK (wbg) e”env‡ii gva”‡g dmj †¶‡Z ‡cvKv `gb	‡`e`vm †gvoy 01314810666	mv‡n‡ei Avev` ga” cvov cvb e”e”’vcbv `j	`v‡Kvc	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e
75	emZevwo‡Z mewR Pv‡li gva”‡g cywó mgm”vi mgvavb	weµgRxr mi`vi 01925670406	mv‡n‡ei Avev` ga” cvov cvb e”e”’vcbv `j	`v‡Kvc	gyMWvj exR, BDwiqv miv,Gglwc mvi,wUGmwc mvi Ges mvBb‡evW© mnvqZv Kiv n‡e	Drcv`b LiP K‡g hv‡e, KxUbvk‡Ki ¶wZKi cÖfve †_‡K gvbe ‐^v‐” Ges K...wl cwi‡ek iÿv cv‡e

Annex02: News of Prothom Alo 25.12.20

খুলনার দাকোপ

## ছেট বাঁধে বড় স্বপ্ন দেখছেন কৃষকেরা

শেখ আল-এহসান, খুলনা  


৫০ থেকে ৬০ ফুট চওড়া একটি খাল। ওই খালে বাঁধ দিয়ে  
নিজেদের শত শত বিঘা আনাবাদি জমি আবাদ করার  
স্বপ্ন দেখছে খুলনার দাকোপ উপজেলার কামারখোলা  
ইউনিয়নের অন্তত সাতটি গ্রামের মানুষ। নোনাপানির  
খালটিকে মিঠাপানির আধার করে বছরে দুই থেকে  
তিনটি ফসল চাষ করার স্বপ্ন দেখছে তারা।

এরপর পৃষ্ঠা ৪ কলাম ২



# ছেট বাঁধে বড় স্বপ্ন দেখছেন কৃষকেরা

প্রথম পৃষ্ঠার পর

খালটির নাম কামারগোদা খাল। যদিও এটি ঢাকী নদীর একটি শাখানদী, কলের আবর্তে এখন খালে পরিণত হয়েছে। খালটি জয়নগর থামকে বিভক্ত করেছে উভর ও দক্ষিণ জয়নগর নামে। ঢাকী নদী ও সেখান থেকে উৎপন্ন ওই খালের মধ্যে পাকিস্তান আমলে নির্মিত মাটির একটি বেড়িবাঁধ রয়েছে। মূল ওই বাঁধের সঙ্গে থাকা স্লাইসগেটটি অনেকটা আকেজে ইওয়ায় নদীর নেনাপানি আটকে রাখতে পারে না। ফলে ওই এলাকার বিস্তীর্ণ ভূমি বছরের বেশির ভাগ সময়ই অনাবাদি থাকে।

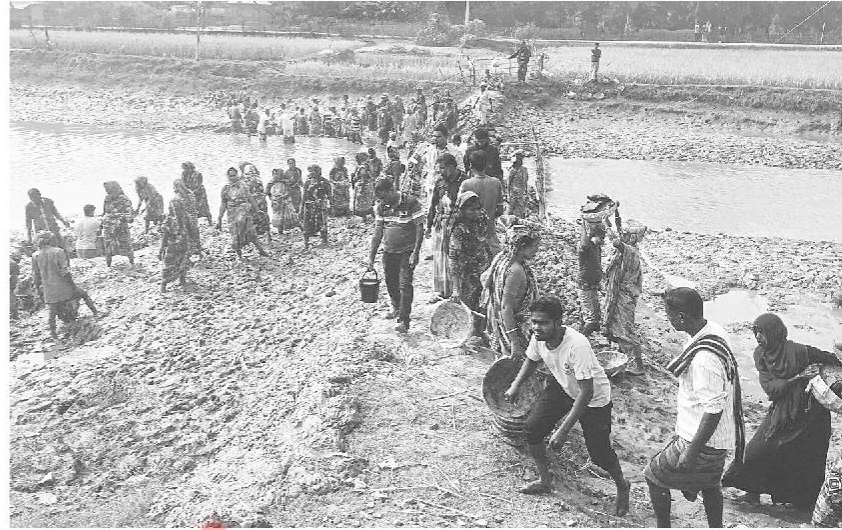
দাকোপের কামারখোলা ও সুতারখালী ইউনিয়ন চারপাশে নদী দিয়ে বেষ্টিত দীপ। পানি উন্নয়ন বোর্ডের (পাউবো) ভাষায় যাকে ‘পোল্ডার’ বলে। এই ৩২ নম্বরের পোল্ডারেই নিজেদের জমিতে একাধিক ফসল চাষ করার আশায় এলাকাবাসী সংঘবন্ধ হয়ে ৮ তিসেম্বর খালে বাঁধ দিয়ে নদীর নেনাপানি আটকানোর ব্যবস্থা করেছেন।

এলাকাবাসী বলেন, এর ফলে এখন থেকে ওই খাল বর্ষা মৌসুমের বৃষ্টির মিটি পানিতে ভরে থাকবে। তখন সেই পানি নিয়ে তাঁরা সারা বছর জমিতে বিভিন্ন ফসলের চাষাবাদ করতে পারবেন। এর ফলে এলাকার অনাবাদি থাকা আট হাজার হেক্টের জমিতে সারা বছর চাষাবাদ করা সম্ভব হবে।

সম্প্রতি সরেজমিনে ওই এলাকায় দেখা যায়, উত্তর-পশ্চিম পাশে বয়ে চলেছে ঢাকী নদী। আর নদীর কাছেই রয়েছে বেড়িবাঁধ। এই বাঁধই এখানকার মানুষের চলাচলের একমাত্র রাস্তা। রাস্তার পূর্ব পাশে রয়েছে বিস্তীর্ণ জমি। হালকা বাতাসে সেই জমিতে দেল খাচ্ছে ধনগাছ। যত দূর চোখ যায় শুধু ধানের আবাদ চোখে পড়ে।

## স্বপ্ন বনছেন এলাকাবাসী

জয়নগর বাজার থেকে স্লাইসগেটের পাশ দিয়ে পূর্ব দিকে চলে গেছে একটি ইট বিছানো সড়ক। সড়কটি ধরে প্রায় ২০০ মিটার গেলেই চোখে পড়ে খালের ওপর এলাকাবাসীর দেওয়া নতুন দীঘাটি। ওই বাঁধের পাশে দাঁড়িয়ে কথা হয় কয়েকজনের সঙ্গে। তাঁদের একজন পাড় জয়নগর থামের আবদুর রাজ্জাক দফানদুর (৬৫)। তিনি বলেন, এই যে জমি দেখছেন, এখানে এই আমনধান ছাড়া আর কেবোৰ ফসল হয় না। বছরের বাকি সময় জমি পুরোটাই অনাবাদি পড়ে থাকে। তিনি বলেন, গত বছর উপজেলার



নোনা পানি আটকাতে নদীতে বাঁধ দেওয়ার কাজ করছেন গ্রামবাসী। সম্প্রতি খুলনার দাকোপ উপজেলার কামারখোলা ইউনিয়নের কামারগোদা নদীতে। ছবি: প্রথম আলো

কর্মসংস্থান কর্মসূচির (৪০ দিনের) আওতায় বাঁধটি দেওয়া হয়েছে।

দাকোপ উপজেলা কৃষি কর্মকর্তা মেহেন্দী হাসান খান বলেন, উপজেলার মধ্যে সবচেয়ে কম তরমুজের চাষ হয় ৩২ নম্বর পোল্ডারে। তবে এবার এলাকাবাসীর উদ্যোগ দেখে মনে হচ্ছে, ওই এলাকায় তরমুজের ব্যাপক চাষাবাদ হবে।

## সমস্যা এখন ইজারা

যে খালের মাধ্যমে শত শত কৃষক ফসল বোনার স্বপ্ন দেখছেন, সেই খাল কয়েক বছর আগে ইজারা দিয়েছে উপজেলা প্রশাসন। ফলে খালে নেনাপানি চুকিয়ে চিংড়ি ও অন্যান্য মাছ চাষ করছেন ইজারাদার। এলাকাবাসীর দাবি, ইজারা বাতিল করে উত্তুক্ত করে দেওয়া হলে এলাকার মানুষের ফসলের পাশাপাশ মাছের চাহিদাও মিটবে।

পানি ব্যবস্থাপনা অ্যাসোসিয়েশনের সদস্যরা বলেন, সরকার যদি ইজারা বাতিল করতে না চায়, তাহলে সেটি পানি ব্যবস্থাপনা কমিটিকেই ইজারা দেওয়া উচিত। এতে একদিকে যেমন এলাকার মানুষের স্বার্থ রক্ষা হবে, অন্যদিকে সঠিক পানির প্রবাহ নির্ণিত করা সম্ভব হবে।

