





PROMISE, Bangladesh Extension Program activities in Jamalpur City

NARRATIVE PROGRESS REPORT

Reporting Period: July, 2010

Implemented by:



Asian Disaster Preparedness Center

Activity Summary

Following activities were performed during July, 2010:

Project Component -1: Development of Hydro-Meteorological Hazard based Maps and Action Plan for the Pouroshava community.

Activity-1.7: Preparation of detailed community based risk maps and action plans for Selected wards of 1, 10, 12

Activity-1.8: Pouroshava action plan workshop to present and validate prepared ward level detailed risk maps and action plans for selected wards

Activity-1.9: Submission of Pouroshava Hydro-Meteorological action plans of selected wards to TWG in local language

Activity-1.10: Printing of city level risk maps and displaying at the City Office

Project Component -2: Mitigation and Preparedness

Activity 2.2.: Establishing community based EWS system

Activity 2.2.a: Identify ward level strategy for EWS dissemination mechanism, priorities and needs etc. through TWG meetings

Activity 2.2.b: Identify locations for flood gauges with assistance from WDM

Activity 2.2.c: Supply and Install flood gauges specification, location, community based data keeper to established EWS to consult with WDB

Activity 2.2.d: Establishing a EOC at Pouroshava

Activity-2.2.e: Provision of data monitoring and recording system

Activity-2.2.f: Provision of display board at community level

Activity-2.2.g: Training selected community members on monitoring flood gauges etc

Activity-2.3.d: Implementation of the activity related to Disaster risk mitigation

Project Component -4: Advocacy for mainstreaming Risk Management

Activity-4.1: Compiling all ward level action plans prepared under component land finalize the Pourashava level flood mitigation action plan with PDMC and TWG

Activity Reports

Project Component -1: Development of Hydro-Meteorological Hazard based Maps and Action Plan for the Pouroshava community.

Activity-1.7: Preparation of detailed community based risk maps and action plans for Selected wards of 1, 10, 12:

Community Based risk maps have been developed. Based on the model maps of ward no. 1,10 and 12 rest of wards maps to be developed and all maps to be incorporated in the municipality level action plan

Activity-1.8: Pouroshava action plan workshop to present and validate prepared ward level detailed risk maps and action plans for selected wards:

Municipality level action plan has been developed. It is in now in final version. Municipality may use the action plan for preparing annual development plan.

Activity-1.9: Submission of Pouroshava Hydro-Meteorological action plans of selected wards to TWG in local language:

The whole plan to be developed in bangle for easily understanding. The plan to be shared in the next Technical Working Group Meeting. After incorporating of TWG members concern it will be finalized and handed over to the Municipality

Activity-1.10: Printing of city level risk maps and displaying at the City Office:

All wards level risk maps have been prepared almost. These maps to be incorporated with Municipality levels maps and to be displayed in the EOC for using city dwellers as well as Municipality

Project Component -2: Mitigation and Preparedness

Activity 2.2.: Establishing community based EWS system:

Community based Early Warning System (CB-EWS) is going to establish. Flood gauges installed. Community and city level consultation completed to develop an effective mechanism. The progress to be shared in next Technical Working Group's meeting for finalization of CB-EWS

Activity 2.2.a: Identify ward level strategy for EWS dissemination mechanism, priorities and needs etc. through TWG meetings:

19 nos flood gauges installed. Intensive community consultation & consultation with Municipality officials has been conducted to develop information dissemination mechanism on Early Warning System. Information dissemination to be between communities to municipality level vise versa

Activity 2.2.b: Identify locations for flood gauges with assistance from WDM:

Identified 19 nos flood gauges in several points under the Jamalpur city areas. The list of flood gauges are given bellow-

List of identified 19 nos. Flood Gauges:

F.G	Ward	Location of Flood Gauges		
SI #	#			
01	01	Ending Doint of nathalia WDD/s dam (North Side of Floatric neal)		
_		Ending Point of pathalia WDB's dam (North Side of Electric pool)		
02	02	Infront of Naw Vangga CRC (Near of Tube well platform)		
03	02	Compo pur Moddho Para (In front of Mosque's piller)		
04	02	Compo pur goah baria (in front of Eid gah math)		
05	02	North side of Jamalpur Municipality (with Ghat)		
06	02	In front of District Police Super Residence (Jaam tree of North side of the road)		
07	06	Daak para-Near of Mojid's mill (North side of Bridge-with wing wall)		
80	06	Behind of Bania Bazar School		
09	07	Zahurul Fisheries, Rail crossing –Zerai river		
10	08	Tengor Para polisha-Behind of Rashid's house (3 raastar matha-with electric		
		pool)		
11	09	Machim Pur-Hori pur nodir par		
12	09	Near of Sheer pur Bridge-Near of WDB's existing flood gauges		
13	10	Chandra aam tola Nodir Par(Near of Gaamar tree, North side of Masud's		
		house		
14	10	Rashidpur Nodir Paar (Near of Koroiee tree)		
15	10	Rashid pur bridge-Near of PROMISE approach road		
16	12	Ram Nagar-Poncho god-North side of grave yard (25 gauge West side of 3		
		raastar mode)		
17	12	Tetulia Motaleb's house (Near of Electric pool)		
18	12	Ram Nagar Mondol Bari-In front of Rafiq's house		
19	12	Tetulia- near of X councilor Mr.Barek house		

Activity 2.2.c: Supply and Install flood gauges specification, location, community based data keeper to established EWS to consult with WDB:

Flood gauges Scale to match with WDB have been supplied and 19 nos flood gauges installed in 19 nos place. For record maintaining and community based data keeping total 19 nos community based volunteers have been nominated by the local elected bodies and community participants. Flood gauges wise community based volunteers' names are given bellow-

F.G SI	Ward	Name of	Location of Flood Gauges	Cell #
#	#	Volunteers against		
		each flood gauges		
01	01	Mr. Fazlul Haque	Ending Point of pathalia WDB's	01721518350
		S/O: Tasir Uddin	dam (North Side of Electric pool)	
		Sheik		
02	02	Ms. Josna Begum	Infront of Naw Vangga CRC (Near 01917092497	
			of Tube well platform)	
03	02	Mr. Delwar Hossain	Compo pur Moddho Para (In front	01715281850
			of Mosque's piller)	
04	02	Mr, Yusuf	Compo pur goah baria (in front of	01928339580

			Eid gah math)	
05	02	Mr. Rubel	North side of Jamalpur Municipality (with Ghat)	01728336001
06	02	Md. Ali	In front of District Police Super Residence (Jaam tree of North side of the road)	01913027573
07	06	Mr. Mahmudul Hasan Shamim	Daak para-Near of Mojid's mill (North side of Bridge-with wing wall)	01930153100
08	06	Mr. Muslem Uddin,Councilor,Ward # 06	Behind of Bania Bazar School	01716160756
09	07	Mr. Sanwar	Zahurul Fisheries, Rail crossing – Zerai river	01917388773
10	08	Mr. Shelim Reza,S/O: Late abdul Hai,Teacher-Beltia	Tengor Para polisha-Behind of Rashid's house (3 raastar mathawith electric pool)	
11	09	Mr. Mannan,S/O: Foyen Sheak	Machim Pur-Hori pur nodir par	
12	09	Mr. Azizul Haque Soresh,Councilor,War d # 09 / Mr. Abdur Rahman(Vhan Kanda)	Near of Sheer pur Bridge-Near of WDB's existing flood gauges	Soresh- 01721715281 Uzzal for Rahman: 01914184907
13	10	Mr. Masud	Chandra aam tola Nodir Par(Near of Gaamar tree, North side of Masud's house	01718621850
14	10	Mr. Solim uddin	Rashidpur Nodir Paar (Near of Koroiee tree)	01711284167
15	10	Mr. Nur Nobi	Rashid pur bridge-Near of PROMISE approach road	01916705755
16	12	Mr. Harun or Roshid	Ram Nagar-Poncho god-North side of grave yard (25 gauge West side of 3 raastar mode)	01717169536
17	12	Mr. Motaleb	Tetulia Motaleb's house (Near of Electric pool)	
18	12	Mr. Ismail Hossain	Ram Nagar Mondol Bari-In front of Rafiq's house	01710105674
19	12	Dr. Jahangir	Tetulia- near of X councilor Mr.Barek house	01926874153

Activity 2.2.d: Establishing a EOC at Pouroshava:

An Emergency Operation Center (EOC) has established in the Municipality premises. ADPC has been handed over following EOC materials to the Jamalpur Municipality for EOC.

List of EOC materials:

Jamalpur Municipality has been nominated EOC focal person on behalf of municipality. Particulars of EOC focal person is given bellow-

SI#	Items	# of Unit for EOC
01	Display Board	1 Set
02	Book Shelve	1 pcs
03	First Aid Box with supportive all aid	3 Set
04	Life Savings Jacket	18 Set
05	Torches with Rechargeable and Manual Battery	6 Set
06	Helmets	18 Set
07	Ropes for floating ladder making	6 kgs

EOC focal person on behalf of Jamalpur Municipality

SI #	Name of focal person	Current Designation	Cell #
01	Mr.Amjad Hossain Rubel	MLSS	01728336001

Activity-2.2.e: Provision of data monitoring and recording system:

Participator monitoring and record keeping tools have been developed for monitoring and recording of community level data. It will be finalized and finally to be shared during volunteers training.

Activity-2.2.f: Provision of display board at community level:

Community based display board for each flood gauges are going to developed. For maintaining each display board, community based record keepers have been nominated. They will receive training from ADPC on properly maintaining display board.

Activity-2.2.g: Training selected community members on monitoring flood gauges & EOC volunteers

For operating EOC and maintaining flood gauges community based volunteers selected. List of EOC volunteers are given bellow-

SI#	Ward	Name of Volunteers	Cell #	Male or
	#			Female
01	01	Mr. Azad	01736990142	Male
02	01	Mr. Momin		Male
03	01	Mr. Masum	01913757546	Male
04	01	Mr.Shaka		Male

0.5	0.4	NA 7		I
05	01	Ms.Zorna		Female
06	01	Mr. Ellius	01190286124	Male
07	10	Mr. Rezaul Karim	01922927218	Male
80	10	Mr. Mehdi Hasan		Male
09	10	Mr. Aminul Isalm		Male
10	10	Mr. Nur Nobi		Male
11	10	Ms. Kazoli		Female
12	10	Ms.Zorna		Female
13	12	Mr. Harun or Rashid	01717169536	Male
14	12	Mr. Ahsan Habib	01721404523	Male
15	12	Mr. Ismail Hosain	01710105674	Male
16	12	Mr. Intaj Ali	01717169536	Male
17	12	Ms.Nasrin Akhter		Female
18	12	Ms.Shatee	01721820862	Female

Activity-2.3.d: Implementation of the activity related to Disaster risk mitigation: Following interventions have been implemented under PROMISE program as the disaster mitigation options. Estimated cost also allocated against each scheme. Following mitigation interventions have been implemented during the month of July,2010

SI#	Name of intervention	No. of Scheme	No. of Total Schem e	Total Budget
01	Development of Approach road-Rashid pur & Tango Para	Scheme-01	2	99581.00
02	Construction of Flood protected tube well platform	Scheme-02	4	52479.00
03	Supplying and Installation of tube well with flood protected platform	Scheme-03	5	102747.00
	Total			254807.00

Project Component -4: Advocacy for mainstreaming Risk Management

Activity-4.1: Compiling all ward level action plans prepared under component I and finalize the Pourashava level flood mitigation action plan with PDMC and TWG:

Community Based risk maps have been developed. Based on the model maps of ward no. 1,10 and 12 rest of wards maps to be developed and all maps to be incorporated in the municipality level action plan. The action plan to be developed during the next TWG meeting.

A. Next Month (August ,2010) Activities Planned

Activity- 1.8: Pouroshava action plan workshop to present and validate prepared ward level detailed risk maps and action plans for selected wards

Activity-.1.9: Submission of Pouroshava Hydro-Meteorological action plans of selected wards to TWG in local language

Activity-1.10: Printing of city level risk maps and displaying at the City Office

- Activity-2.2.e: Provision of data monitoring and recording system
- Activity-2.2.g: Training selected community members on monitoring flood gauges etc
- **Activity-4.1**: Compiling all ward level action plans and finalizes the Pouroshava level flood mitigation action plan with PDMC and TWG
- Activity-4.2: Validation workshop for the item 4.1
- **Activity- 4. 3**: Making recommendations to integrate DRR inline with development Plan of Pouroshava

B. Issues Encountered and Solutions

- **EWS mechanism:** Community based EWS development is a continuous process. Well trained up community based volunteers and dedicated focal person on behalf of the municipality are essential for sustaining community based Early Warning System. By the active assistance of Municipality and community participants the CB-EWS is going to establish.
- Provision of data monitoring and recording system: It is needed to develop a strong and effective data monitoring and recording system. Community based volunteers and EOC focal person shall receive the subject matter related training from ADPC. Therefore an effective data monitoring and recording system shall be established within the LOPP (Life of PROMISE Program).