Climate Resilient Water Safety Plan

Birampur Pourashava Water Supply System

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Department of Public Health Engineering (DPHE)







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1. Introduction

Climate variability along with environmental characteristics is linked with physical and chemical quality of water as well as the water availability. Incidences of water related diseases such as diarrhea, cholera, malaria, dengue, dysentery, arsenicosis, etc., are increasing significantly in Bangladesh due to the impact of climate change on water supply systems. In addition, climatic and environmental hazards can have impact at different steps of a water supply system, e.g., source/catchment, treatment plant, storage, distribution and household connections of the piped line water supply system. To overcome these challenges posed by climatic and environmental hazards in the piped water supply systems in Bangladesh, WHO and DPHE have been implementing Climate Resilient WSPs in different Pourashavas to make the water supply systems more resilient to climatic and environmental hazards. Under this assignment, four Pourashavas (Naogaon sadar, Cox's Bazar sadar, Ullahpara and Birampur) of Bangladesh were selected with an objective to support these Pourashavas for ensuring supply of safe water through implementation of the Climate Resilient WSPs. Participatory Management Initiative for Development (PMID), a consulting firm, conducted this assessment in four Pourashavas with support from WHO and DPHE.

In this document, the WSP for Birampur Pourashava under Dinajpur district is presented which was developed through a process which included system assessment, hazard analysis workshop, field visits and water quality testing. The WSP development process started from forming a WSP team for the Pourashava and included necessary steps following the guideline of WHO. The temperature increase, increase of humidity and rainfall, and drought were the major climatic threats found in Birampur Pourashava. The increase of temperature would affect the water quality, and hence health of Pourashava dwellers. Due to increase in temperature, the concentration of fecal bacteria will increase in the pipe lines which was observed from the results of the samples tested from pipe lines at the households for E. Coli. Since this area is a drought prone area and with the current trend of longer dry seasons, the water table goes down every year during the summer season (March to May) which causes scarcity of water. The changed temperature and depletion of water table during dry season make the dwellers of Birampur Pourashava more vulnerable considering health impact. Also inadequate solid waste management problem, poor drainage facility and absence of fecal sludge management service in the Pourashava would affect the water quality of Pourashava water supply system. Therefore, the Pourashava water supply system needed a Climate Resilient Water Safety Plan to cope with the threats posed by the climatic and environmental hazards.

The climate resilient WSP document for Birampur Pourashava was aimed at developing an operational monitoring plan as well as verification monitoring plan to facilitate effective implementation of WSP at field level which will help to cope with the identified climatic and environmental hazards in the water supply system. At the end of this document, sample of monitoring log sheets for staff of the Pourashava Water Supply Section (PWSS) are provided that would help keeping record of WSP implementation in Birampur Pourashava. The supporting programs needed to implement the plans have also been identified and compiled in this document. It is expected that this WSP document for Birampur Pourashava will be utilized in prioritizing interventions that are needed to improve the water supply system and to gain confidence of users on the Water Supply System. The systematic approach suggested in the climate resilient WSP would help PWSS staff to gradually overcome the limitations that often drive them to compromise with water quality.

2. Water Safety Plan (WSP) Team

2.1 Birampur Pourashava WSP Team

The authority of Birampur Pourashava under Dinajpur district is committed to engage relevant staff of Pourashava Council and other stakeholders to implement "Climate Resilient Water Safety Plan" for Birampur Pourashava, and to provide continuous support. In this respect, a statement of such commitment was signed by the top authority, and circulated as declaration. The statement will be included in the citizen charter of the Pourashava. In order to implementing the Climate Resilient WSP, the Mayor of Birampur Pourashava assembled a Climate Resilient WSP team in consultation with DPHE. The Climate Resilient WSP team will be responsible for developing, implementing and maintaining the WSP. The team is presented in Table 1.

Table 1: List of members of Birampur Pourashava WSP team

No.	Name	Affiliation /Job Title	Role in WSP team	Contact Information (Phone no.)
1	Md. Leakat Ali Sarker	Mayor, Birampur Pourashava	Chairman	01712-942606
2	Md. Faizul Islam	Executive Engineer (Pourashava)	Member	01716-963675
3	Md. Murad Hossain	Executive Engineer (DPHE)	Member	01715-125307
4	Md. Jewel Mia	Sub Assistant Engineer (Water)	Member	01712-519600
5	Md. Abdul Latif	Sub Assistant Engineer (DPHE)	Member	01716-399198
6	Md. Mahbubur Rahman Hanna	Councillor (ward-3)	Member	01716-713314
7	Md. Babul Akter	Pump Operator	Member	01943-470152
8	S. M. Robiul Hassan	Urban Development Officer	Member	01715-270063
9	Md. Morshed Manik	Journalist	Member	01740-970890
10	Md. Seraful Islam	Secretary	Member Secretary	01712-387060
11	Md. Kamruzzaman	Assistant Health Officer	Member	01714- 862120
12	Weather Expert	BMD Station, Dinajpur	Member	9123838

2.1.1 WSP Team Objective

The members of climate resilient WSP team of Birampur Pourashava will operate to accomplish the following objectives:

- Supporting all activities aimed at ensuring supply of safe water to all consumers.
- Maintaining the Pourashava supply water considering environmental and climatic concerns regularly.
- Capacity building of all officers, staff and workers of Water Supply Section (PWSS) of the Pourashava through training.
- Awareness rising among the consumers about the importance of "safe water" and "safe use of water" through courtyard meetings.

- Regular monitoring of quality of the supplied water at source and at consumers' end.
- Encouraging all consumers to pay water bill regularly.
- Ensuring proper implementation of climate resilient WSP in Birampur Pourashava and support all PWSS staff to implement each step of the documented WSP.
- Maintaining update of the log books, e.g., maintenance of the system, water quality monitoring and complaint log books.

2.1.2 Roles and Responsibilities of WSP Team

It is helpful if the responsibilities of each WSP member are clearly defined during formation of the climate resilient WSP team so that it becomes clear who will do what and when. The team includes people with authority to make any required changes easy, as well as those with technical ability to develop climate resilient WSP and supervise the implementation. For successful implementation of the climate resilient WSP, the major tasks of the Team can be outlined as follows:

- 1. Regular checking of the progress on improvement plan.
- 2. Regular checking and reviewing different log books if the assigned professionals/workers are preserving different types of data and information
- 3. Regular checking of operational monitoring works.
- 4. Regular checking of WSP application and its functional integrity in different steps.
- 5. Preparation and checking of annual report on climate resilient WSP and impact of WSP on water supply system.
- 6. Facilitating implementation of the decisions taken by climate resilient WSP team in meetings.
- 7. Monitoring actions taken by Pourashava Water Supply Section to implement WSP.
- 8. Facilitation of awareness raising program for consumers on safe water.
- 9. Encouraging all consumers to pay water bill regularly.
- 10. Increasing number of water connections by campaigning.
- 11. Participating in review of climate resilient WSP each year.
- 12. Maintaining all log books.

The individual roles and responsibilities of the WSP Team members are described below in Table 2.

Table 2: Roles and responsibilities of members of climate resilient WSP team

Team Members	Roles & Responsibility				
Chairman	 Sign letters and documents relevant to climate resilient WSP, supervise the implementation Chair the regular climate resilient WSP team meeting Make necessary recommendations to implement the decisions taken climate resilient WSP team Take required steps to ensure financial support to implement WSP Distribute responsibilities among the climate resilient WSP team members and supervise the progress activities Ensure review of climate resilient WSP document 				
Member Secretary					

Team Members	Roles & Responsibility				
	• Keep record of all climate resilient WSP documents, meeting minutes, training events, plans,				
	water quality information, etc.				
	• Check climate resilient WSP monitoring log books if those were updated regularly				
	Monitor quality of supplied water at regular interval				
	Verification of climate resilient WSP implementation through sanitary inspection				
	Develop emergency plans and prepare PWSS staff for emergency situations				
	• Take necessary steps to review and update climate resilient WSP each year				
	Carry out the tasks related to climate resilient WSP assigned by Chairman and Adviser of				
	climate resilient WSP team				
	Communicate regularly with all relevant stakeholders				
	Communicate regularly with the Surveillance committee				
Member	Assist staff to collect data related about the user satisfaction				
	Help PWSS to take necessary steps during emergency situations				
	Provide necessary support to PWSS to ensure a successful implementation of climate				
	resilient				
	Participate all climate resilient WSP meetings, trainings and review workshops				

2.1.3 Engagement of Stakeholders

Department of Public Health Engineering (DPHE) is considered as the main stakeholder of the Birampur Pourashava piped water supply system. DPHE professionals have advisory roles to provide all sorts of technical supports for the implementation of climate resilient WSP. In addition, the Executive Engineer, DPHE, Dinajpur, will coordinate participation of different stakeholders and national surveillance committee to implement the developed climate resilient WSP in the Birampur Pourashava Water Supply System.

3. Description of Birampur Pourashava Water Supply System

3.1 Description of Water Supply System

The piped water supply system of Birampur Pourashava was established in 2007-2008 with support from Department of Public Health Engineering (DPHE). It used the groundwater as the source water. Groundwater was extracted by using two production tube wells through submersible pumps (25 hp capacity) from boreholes. The depth at which the submersible pumps extract water were 80'. Since there was no flow meter installed at production tube wells, the average daily production was not recorded by the water supply section. Water was supplied for approximately 2.5-3 hours every day to the consumers. The water supply system in Birampur Pourashava did not have any treatment system and water was supplied to consumers through direct pumping. The flow diagram of the water supply system of Birampur Pourashava is shown in Figure 1.

Birampur Pourashava Water Supply System

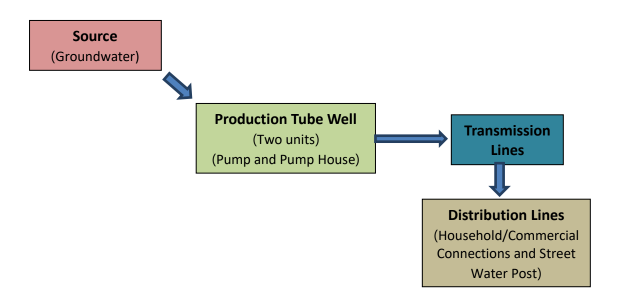


Figure 1: Flow diagram of Birampur Pourashava Water Supply System

The total number of connections in Birampur Pourashava water supply system was 191. The Pourashava consists of nine wards, out of which six are not covered under the Pourashava water supply system. The covered wards were 3, 4 and 5 where water was supplied in a few households in each of these three wards. There was one street hydrants attached to the supply system for pedestrians. The key information about the water supply system of Birampur Pourashava is summarized in Table 3 below.

Table 3: Different information on the Birampur Pourashava piped water supply system

Step	Descript	ion		
	Current source	Ground water		
Source of Water	Total number of production tube well (PTW)	2		
Source of water	Average depth	80 ft		
	Abstraction process	Submersible pump		
Water Treatment	No treatment system.	·		
Process	no deathlent system.	tment system.		
Reservoirs	No reservoirs.			
Distribution Line	Total length of pipe line: 7 Km (diameter: 6"/4";			
Distribution Line	Household connection diameter: 1"/0.75"/0.5")			
Distribution time	2.5-3 hours / day			
Intended use	The distributed water is used for cooking, personal hygiene and household washing purposes.			
No. of Sluice Valves	18			
No. of Wash Out	13			
Chambers				

3.2 Water Quality of Birampur Pourashava Piped Water Supply System

Two water samples were collected from the production well before entering into the distribution system. The samples were analysed for arsenic, iron manganese and E. Coli and the results are presented in Table 4. It is evident from the table that risk for arsenic contamination was low and below Bangladesh standard (0.05 mg/l). The iron concentration was very high in the sample tested of the production wells. The manganese concentration was found low in both the samples. The risk of microbiological contamination was low/intermediate in the source water.

Table 4: Analysis result of different water quality parameters at source

Location	Date of Testing	E Coli/ 100 ml	Microbial Risk (based on E Coli concentration)	As (mg/l)	Fe (mg/l)	Mn (mg/l)	Chemical Risk (based on As concentration)
Pump House-1 (ward#4)	2.8.2016	1	intermediate	<mdl< td=""><td>5</td><td>0.357</td><td>low</td></mdl<>	5	0.357	low
Pump House-2 (ward#3)	2.8.2016	0	low	0.002	4	0.293	low

MDL-Minimum Detection Level

A total of nine water samples were collected from the pipeline of the water supply system at different user's house in different wards. The water quality test was performed for fecal contamination. The results are presented in Table 5. The table indicated that the fecal contamination of the supplied water in ward 3 was high, and was found low and intermediate in other wards.

Table 5: Water quality test results for samples collected from user points in Birampur Pourashava

Sl. No.	Ward No	Name of the User	E Coli/ 100 ml	Microbial Risk (based on E Coli concentration)
1	3	Saleha Begum	5	intermediate
2	3	Abdul Mazid Chowdhury	278	Very high

Sl. No.	Ward No	Name of the User		Microbial Risk (based on E Coli concentration)
3	3	Md. Sajid Ahmed	5	intermediate
4	4	Md. Khademul Islam	2	intermediate
5	4	Md. Mukul Hossain	0	low
6	4	Ashrafuzzaman	1	intermediate
7	5	Md. Shahidul Islam	3	intermediate
8	5	Umesh Kundu	2	intermediate
9	5	Md. Manik	7	intermediate

Among the nine samples tested in three wards in Birampur Pourashava, 11% of the samples were found having "very high" (> 99 CFU/100 ml) concentration of E. Coli. 78% of the samples were found within "intermediate" (1-9 CFU/100 ml) category and 11% in "low" (0 CFU/100 ml) category. The result indicates contamination of supplied water in the pipe lines of the water supply system, which might be the result of leakages in pipe lines/sluice valve chambers that causes intrusion of contaminated water when the pressure of water is low in the pipe lines or during the periods of no supply (zero pressure).

According to the local users and Pourashava staff, high iron (Fe) concentration in the Pourashava supplied water was the main problem. Therefore, an Iron Removal Plant would be needed for resolving the problem. The Pourashava water supply system did not have any functional chlorination or any other disinfection system which needs to be introduced, as fecal contamination in supply water was found in few wards.

4. Hazardous Event and Risk Analysis

The potential hazards and hazardous events that could result in the water supply being, or becoming, contaminated, compromised or interrupted were identified in a workshop participated by all the water supply section staff. Also field visits were conducted to the different components of the water supply system to identify the potential biological, physical and chemical hazards associated with each step and/or hazardous events in the drinking-water supply than can affect the safety of water. The different steps of hazard analysis process are described below.

4.1 Identification of Hazards Associated with Water Supply System

Hazard is defined as the physical, microbial, chemical & radiological agents that cause harm to public health. The hazardous event is defined as an event that introduces the hazards to, or fails to remove them from, the water supply. The process of identification of hazards and hazardous events was determined through two processes.

- A workshop was held in presence of Birampur Pourashava water supply system and DPHE staff, which was facilitated by a team from PMID, and the hazards and hazardous events were documented.
- 2) Direct observation/inspection of different components of the water supply system with Pourashava water professionals/staffs and DPHE representatives.

4.1.1 Indetified Environmental Hazards

The Pourashava do not have any fecal sludge management system. Peoples usually cleaned fecal waste from pits/septic tanks, which is in semi solid state, manually which was disposed off into the municipal drain, low lands or open environment. The fecal waste dumped into the open drains and open environment can get mixed with rainwater and hence, has a chance of getting into the pipe lines through the leakages. The overflow of pits/septic tanks, if not desludged regularly, can also become a source of disease transmission into the pipe lines or water collection/storage system at households. The pipe lines that run through the drains are vulnerable to this hazard as these pipe lines were reported to have leakages very often.

The solid waste management system run by Birampur Pourashava authority covered a few areas in the Pourashava. There were some designated places in few wards where households dumped their solid waste. A truck finally collects the waste and dumped into the designated waste dumping place. Approximately, 2 ton/day of solid waste was collected by the truck. In many wards, the Pourashava dwellers usually do not dump the waste into the designated places, but they dump those here and there in open environment, which pollute the environment. In addition, there were many places within the Pourashava where the waste transportation vehicles could not reach. Therefore, inadequate solid waste management was another hazardous event in the Pourashava which can create hazard for water and environment. The inadequate drainage facility was another problem which causes stagnation of water

after heavy rain events, which increases the chance of contamination of piped water through leakages in pipe lines or sluice valves.

4.1.2 Identification of Climatic hazards

The temperature increase, increase of humidity and rainfall, and drought were the major climatic concern in Birampur Pourashava, The increase of temperature will affect the water quality, and hence health of Pourashava dwellers. According to WHO's Guideline for Drinking Water Quality, high water temperature enhances the growth of microorganisms and may increase taste, odor, color and corrosion problems. Since this area is a drought prone area, the water table goes down during the summer season (March to May) which causes scarcity of water. This problem is often addressed by additional pumping hour to meet the demand during dry season. Together with changed temperature and depletion of water table during dry season, Birampur Pourashava dwellers have become more vulnerable regarding the safe water supply and subsequent health impact. Diarrheal diseases, skin disease, stomach ache were some major health problems in Birampur Pourashava as found from information of the health department. The annual humidity is one important indicator for some of the vector borne disease such as dengue fever. It needs to be noted that the incidence of dengue fever among the people living in humid areas could be 30% higher than people living in areas with less humidity.

4.2 Assessment of Risk

The process of collecting and evaluating information on hazards and conditions leading to their presence to decide which are significant for water safety and therefore should be addressed in the WSP. The risks associated with each hazard were assessed by semi-quantitative risk matrix approach which includes:

- a. Identify the likelihood (L) of the occurrence (e.g. certain, likely, possible, unlikely & rare) (Table 6)
- b. Evaluate the severity (S) of consequences if the hazard occurred (e.g. Insignificant, minor, moderate, major & catastrophic) (Table 7)
- c. Estimate risk score (R) by multiplying individual score of likelihood and severity (Equation 3.1) and
- d. The risk will be classified according to the risk score (R); High (>15), Medium (6-14) and Low (<5) (Table 7)

Table 6: Definition & score of "likelihood" and "severity" in risk analysis

Like	elihood		Severity
Rank (Score)	Definition	Rank (Score)	Definition
Almost Certain (5)	Once per day	Catastrophic (5)	Potentially lethal to a large Population
Likely (4)	Once per week	Maior (4)	Potentially lethal to a small Population
Possible (3)	Once per month	Moderate (3)	Potentially harmful to a large population but no mortality
Unlikely (2)	Once per year	Minor (2)	Potentially harmful to a small population but no mortality

Like	elihood		Severity		
Rank (Score)	Definition	Rank (Score)	Definition		
Rare (1)	Once every five years	IInsignificant (I)	Negligible impact in terms of severity of disease or numbers of people affected		

Estimation of Risk Score = Likelihood \times Severity(3.1)

Table 7: Risk Score & Ranking

				Severity		
		Insignificant (1)	Minor (2)	Moderate (3)	Major (4)	Catastrophic (5)
	Almost certain (5)	5	10	15	20	25
poc	Likely (4)	4	8	12	16	20
ikelihood	Possible (3)	3	6	9	12	15
Lik	Unlikely (2)	2	4	6	8	10
	Rare (1)	1	2	3	4	5

Risk Rating

Low ($\mathbf{L} \le 5$) Medium (\mathbf{M} 06-14) High ($\mathbf{H} \ge 15$)
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4.3 Development of the Hazard Matrix

A hazard matrix was developed for Birampur Pourashava water supply system and is presented in Table 8.

4.4 Determination and Validation of Control Measures

Control measures are the preventive actions for controlling the hazardous events associated with different parts of the water supply system that ensure the supplied water consistently meets water quality targets. These are systematic activities, which reduce the risks associated with the hazardous events. The reduction in risk achieved by each control measure is an indication of its effectiveness, which can be validated through historical record, intensive program of monitoring or technical data from scientific literature. The existing control measure for each of the identified hazards of Birampur Pourashava water supply system was assessed considering its functionality and the risk scores were recalculated again to see its effectiveness and validated as presented in hazard table (Table 8).

4.5 Reassessment of the Risks

When some of the existing control was found ineffective or not sufficient for long time, then the risk was recalculated in terms of likelihood and consequences taking into account the effectiveness of each control. Risks were prioritized in terms of their likely impact on the capacity of the system to deliver safe water. High priority risks may require upgraded/new operational control or system modification (improvement action plan) to achieve the water quality targets. Lower priority risks can often be minimized as part of routine good practice activities. Table 8 shows the identified hazardous events and associated risks for

different components of Birampur Pourashava water supply system. The existing control system, reassessed risks and prioritization of risks along with proposed new control are also described in the Table 8. In addition, required additional control measures and improvement plans, if needed, are shown to counter the risk of different components of the system.

Table 8: Hazard matrix for Birampur Pourashava water supply system

Ref No	Step	Hazardous Event	Hazard type	L = likelihood S = severity	Risk with climate factors L = likelihood S = severity R = risk score		Is the existing control measure effective? Y = yes, N = no U = uncertain N/A: Not applicable	Risk with existing control L = likelihood S = severity R = risk score	Required Corrective Action	Risk after Corrective Actions L = likelihood S = severity R = risk score	(Ch. 4)
4.1.1	Source	Scarcity of water in source (groundwater) due to depletion of water table during dry season (March-May).	Physical	L: 2, S:2 R: 4 (Low)	L: 3, S: 2 R: 6 (Medium)	No existing control measure.	N/A	R · 6	Prevent installation of irrigation pump in and around the catchment area. Encourage users to reduce wastage of water.	L: 2, S:2 R: 4 (Low)	N/A
4.1.2		Consumption/use of water with high Iron concentration (also unacceptable because of the color) by consumers due to very high Iron content in groundwater.	Physical, Chemical	L: 5, S:2 R: 10 (Medium)	L: 5, S: 2 R: 10 (Medium)	No existing control measure	N/A	L: 5, S: 2 R: 10 (Medium)	N/A	L: 5, S: 2 R: 10 (Medium)	Install an Iron Removal Plant.
4.2.1		Contamination of groundwater at source (PTW) due to ineffective sanitary seal and unhygienic condition in pump house.	Physical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 2, S: 5 R: 10 (Medium)	Sanitary seal exists.	Y	L: 1, S: 5 R: 5 (Low)	N/A	L: 1, S: 5 R: 5 (Low)	N/A
4.2.2	d Pump	Contamination of groundwater at source (PTW) due to ineffective non-return valve that cannot prevent back flow of water into aquifer.	Microbial	L: 2, S:5 R: 10 (Medium)	L: 2, S: 5 R: 10 (Medium)	Non-return valve exists.	Y	L: 1, S: 5 R: 5 (Low)	N/A	L: 1, S: 5 R: 5 (Low)	N/A
4.2.3	Jube	Interrupted water supply causing scarcity of water due to power failure because of poor electric appliances.	Physical	L: 2, S:3 R: 6 (Medium)	L: 2, S:3 R: 6 (Medium)	Repair after any casualty occurs.	N	L: 2, S:3 R: 6 (Medium)	Regular monitoring of electric equipment at PTW and store required maintenance equipment.	L: 1, S:3 R: 3 (Low)	N/A
4.3.1	Transmission and Distribution Pipe Lines	Contamination of water in pipeline due to leakage which would aggravate due to increase in temperature as concentration of fecal bacteria increases with rise in temperature.	Microbial	L: 2, S:5 R: 10 (Medium)	L: 3, S: 5 R: 15 (High)	Repair the pipelines if any leakage is found.	U	L: 3, S: 5 R: 15 (High)	Identify the reasons for leakage in pipe lines and take preventive actions.	L: 2, S: 5 R: 10 (Medium)	Provide leak detection device and capacitate the pipe line mechanics about the use of it.

Ref No	Step	Hazardous Event	Hazard type	Risk (without control) L = likelihood S = severity R = risk score	Risk with climate factors L = likelihood S = severity R = risk score	Measures/ preventive	Is the existing control measure effective? Y = yes, N = no U = uncertain N/A: Not applicable	existing	Required Corrective Action	Risk after Corrective Actions L = likelihood S = severity R = risk score	(Ch. 4)
4.3.2		Contamination of water in pipe line due to inadequate operation of wash out valves in pipe lines. If not cleaned regularly, increased temperature will increase fecal contamination in water.	Physical, Chemical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 3, S: 5 R: 15 (High)	No existing control measure.	N/A	L: 3, S: 5 R: 15 (High)	Make the wash out valves functional and operate the valves at regular interval.	L: 2, S: 5 R: 10 (Medium)	Increase the number of wash out valves and make the existing ones functional considering the demand.
4.3.3		Water stagnation due to rainfall will increase contamination of water at sluice valve chamber due to intrusion of contaminated water through leakages in gland packing and erratic rainfall will cause intrusion of agrochemicals with surface runoff through these leakages.	Physical, Chemical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 3, S: 5 R: 15 (High)	No existing control measure.	N/A	L: 3, S: 5 R: 15 (High)	Improve the protection system of sluice valve chambers by providing cover and raising side walls, and regular checking for leakages.	L: 2, S: 5 R: 10 (Medium)	Repair the sluice valve chamber covers and fill the sluice valve chamber with sand.
4.4.1		Contamination of water at house connection pipe joint through leakage because of using rubber sandal instead of rubber gasket during providing house connection, especially for the connection in low lying areas.	Physical, Chemical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 3, S: 5 R: 15 (High)	No existing control measure.	N/A	L: 3, S: 5 R: 15 (High)	Use rubber gasket and employ expert pipe mechanics during providing house connection	L: 1, S: 5 R: 5 (Low)	
4.4.2	Household	Contamination of water due to leakage in house connection pipe when pipe line is exposed to waste water drain and increased temperature will create a more favourable condition for further water quality deterioration.	Physical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 3, S: 5 R: 15 (High)	Use pipe casing if pipe line goes through drain, and raise pipe lines above drain height.		L: 1, S: 5 R: 5 (Low)	N/A	L: 1, S: 5 R: 5 (Low)	
4.4.3		Contamination of water during collection at households due to unhygienic condition near water collection tap and platform. Erratic rainfall, water stagnation will further degrade the condition at water collection points.	Physical, Microbial	L: 2, S:4 R: 8 (Medium)	L: 4, S: 4 R: 16 (High)	PWSS staff encourages consumers to maintain hygiene.	U	L: 4, S: 4 R: 16 (High)	PWSS staff, through Mayor notice, will make it mandatory for all consumers to maintain hygiene and construct platform at collection point	L: 2, S: 4 R: 8 (Medium)	N/A

Ref No	Step	Hazardous Event	Hazard type	Risk (without control) L = likelihood S = severity R = risk score	Risk with climate factors L = likelihood S = severity R = risk score	Measures/ preventive	Is the existing control measure effective? Y = yes, N = no U = uncertain N/A: Not applicable	Risk with existing control L = likelihood S = severity R = risk score	Required Corrective Action	Risk after Corrective Actions L = likelihood S = severity R = risk score	Improvemen t Action Plan Ref. (Ch. 4)
4.4.4		Contamination of water stored in underground tanks in households due to intrusion of surface runoff from surrounding areas when groundwater tank is at lower elevation which can get inundated due to water stagnation because of erratic rainfall.	Physical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 3, S:5 R: 15 (High)	Consumers try to protect their underground tanks from surface runoff using barriers/ embankments.	U	L: 2, S: 5 R: 10 (Medium)	PWSS staff, through Mayor notice, will make it mandatory for all consumers to maintain hygiene and construct platform at collection point	L: 1, S: 5 R: 5 (Low)	N/A
4.4.5		Contamination of water in consumer's underground tank and OHT due to absence of lid/cover.	Physical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 2, S:5 R: 10 (Medium)	Consumers try to protect their underground tanks/ OHT by using covers.	Y	L: 1, S: 5 R: 5 (Low)	PWSS staff, through Mayor notice, will make it mandatory for all consumers to use appropriate lid on tanks	L: 1, S: 5 R: 5 (Low)	N/A
4.4.6		Increased temperature will create a more favourable condition for faecal coliform to increase its concentration in underground and overhead tank water at households because of not cleaning the tank regularly.	Physical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 4, S:5 R: 20 (High)	Consumers clean the tank when they think it is necessary.	U	L: 4, S:5 R: 20 (High)	PWSS staff, through Mayor notice, will make it mandatory for all consumers to clean their underground and OHT regularly	L: 2, S: 5 R: 10 (Medium)	N/A
4.4.7		Wastage of water from OHT of consumer because of over flow.	Physical	L: 3, S:2 R: 6 (Medium)	L: 3, S:2 R: 6 (Medium)	Consumers try to avoid wastage of water.	U	L: 2, S: 2 R: 4 (Low)	PWSS staff, through Mayor notice, will make it mandatory for all consumers to prevent over flow from OHT	L: 1, S: 1 R: 1 (Low)	N/A
4.4.8		Contamination of water by users because of unhygienic storage of water in households. Increased temperature will create a more favourable condition for faecal coliform if storage system is unhygienic.	Physical, Microbial	L: 2, S:5 R: 10 (Medium)	L: 3, S:5 R: 15 (High)	Consumers try to follow good practices for storing water according to their perception.	U	L: 2, S: 5 R: 10 (Medium)	PWSS staff, through Mayor notice, will demonstrate consumers how to collect/ store water	L: 1, S: 5 R: 5 (Low)	N/A
4.4.9		Unavailability of water at households during supply hour due to use of illegal suction pumps in the pipe lines by some users.	Physical	L: 3, S:2 R: 6 (Medium)	L: 3, S:2 R: 6 (Medium)	Users have been warned to not use these pumps.	U	L: 3, S:2 R: 6 (Medium)	PWSS staff, through Mayor notice, has to take strict actions to stop using these illegal pumps.	L: 1, S: 5 R: 5 (Low)	N/A

5. Improvement Action Plan

Improvement action plan is the action plan for new (future) operational controls or any other improvements. If Table 8 identifies significant risks to the safety of water and demonstrates that required existing controls are not effective or are absent, or the reassessment of respective hazardous events are under high or medium risk, then an improvement opportunity or new operational control should be proposed. Every high or unacceptable reassessed risk needs some action to reduce the risk to an acceptable level, assuming that the improvement is effective.

Based on the proposed new control measure or improvement opportunity, the timeline for implementing improvement action plans can be classified as follows:

- 1) Short term action plan this type of improvement action plan can be implemented within maximum three months and a minimum budget is required to accomplish such activity, which is under control by the respective staff and does not need consent from top authority.
- 2) Medium term action plan This type of action plan can be implemented within maximum six months for which a minimum amount of budget is required from the authority and the authority has ability to provide such amount. In this case the section chief or utility authority is sufficient to approve the budget.
- 3) Long term action plan This type of action plan can be implemented within six month to two years, which required top authority approval and seeking of donor fund / loan.

Table 9 shows the proposed improvement action plan based on the hazard and risk analysis in Table 8 for different components of Birampur Pourashava water supply system. Successful implementation of this action plan will ensure the utility to provide safe water to the consumer. The action plan also mention about the person who is responsible for the associated task and a tentative timeline. Other short-term and medium-term improvements are considered as "corrective measures" in this document.

Table 9: Improvement action plan of Birampur Pourashava water supply system

Step	Hazardous Event Reference	Activities	Description	Responsibility	Time frame	Plan Type	Status
Source	4.1.2	Install Iron Removal Plant.	To remove high Iron concentration from source water, Iron Removal Plant needs to be installed in the system.	Mayor, Birampur Pourashava and Executive Engineer, Birampur Pourashava	June, 2017	Long term	Not- started
Sou	-	Install a chlorination system.	The chlorination system will reduce microbial contamination in supplied water.	Mayor, Birampur Pourashava and Executive Engineer, Birampur Pourashava	June, 2017	Long term	Not- started

Step	Hazardous Event Reference	Activities	Description	Responsibility	Time frame	Plan Type	Status
es	4.3.1	Provide leak detection device and capacitate the pipe line mechanics about the use of it.	The leak detection device will help identifying the leakages in pipe lines, and hence will help preventing intrusion of biological and agrochemical hazards.	Mayor, Birampur Pourashava and Executive Engineer, Birampur Pourashava	March, 2017	Medium term	Not- started
Transmission and Distribution Pipe Lines	4.3.2	Increase the number of wash out valves considering the demand, and also make the existing wash out chambers functional.	For regular operation of wash out valves to clean the pipe lines, additional wash out chambers need to be installed to cover the full network. Also the existing chambers need to be modified for convenience of operation.	Mayor, Birampur Pourashava and Executive Engineer, Birampur Pourashava	December, 2016	Short	Not- started
Transmis	4.3.3	Repair the sluice valve chamber covers and fill the sluice valve chamber with sand.	For smooth operation of water supply system and prevention of contamination through leakages in sluice valve chambers, the sluice valves need to be protected.	Mayor, Birampur Pourashava and Executive Engineer, Birampur Pourashava	December, 2016	Short	Not- started

6. Operational Monitoring and Corrective Actions

Operational monitoring plan and corrective action are management procedures to ensure that the Control Measure works as intended and that proper and timely corrective action is taken when operational targets are not met. Corrective action is action to be taken when the results of monitoring at a control point indicate an actual or pending loss of control.

A systematic monitoring plan is needed to convey the message to the authority that the control system or new control system for different components of water supply system identified in Table 10 are working properly. During monitoring, if it is found that the control measure of a certain component exceeds beyond the control limit i.e. not working properly to prevent hazardous event, then the operational staff will take necessary and appropriate corrective action to mitigate the problem. The monitoring plan should also guide such corrective action plan corresponding to the control limit of respective monitoring indicators. Altogether this will be mentioned here as Operational Monitoring Plan. Table 10 shows the operational monitoring plan for Birampur Pourashava Water Supply System in which the following issues are considered for the monitoring plan:

- 1) What will be monitored?
- 2) How it will be monitored?
- 3) Where it will be monitored?
- 4) Who will monitor it?
- 5) When it will be monitored?

Moreover, the critical control limit for each control system is defined in the table. Accordingly, the corrective action procedure is described in the plan if the control system fails to meet the critical control limit. The responsible staff for the monitoring activities will note the monitoring information using a log sheet.

In Table 8 a reference number has been mentioned for operational monitoring against each existing or new control measure, and the same sequence is followed to describe the overall operational monitoring plan in Table 10.

Table 10: Operational monitoring plan of Birampur Pourashava water supply system

Step	Reference of Hazardou s Event	Manitoring of Operational Control		Control Limit	Corrective Action		Reference Supporting Programs			
		IW hat	Is there any incidence of installing irrigation pump within catchment area?	No irrigation pump has	What	Inform higher authority and WSP team				
ę,		How	Inspection	installed within 500m	How	Phone/ visit				
Source	4.1.1	When	Once in 3 months		within 500m				If any incidence is found	9.1 to 9.10,
S		Where	Within 500 m area of catchment			Where	Office			
		Who	Pump Operator	area		Pump Operator				

Step	Reference of Hazardou s Event		Ionitoring of Operational Control	Control Limit		Corrective Action	Reference Supporting Programs	
		What	Is Sanitary Seal working properly?		What	Repair Sanitary Seal		
		How	Inspection	Sanitary seal	How	Hire/employ expert labour		
	4.2.1	When	Once in a month	is in good	When	If found broken	9.2	
		Where	Pump house	condition	Where	Pump house		
		Who	Pump Operator		Who	Water Super		
		What	Is non-return valve working properly?		What	Repair/ replace non-return valve		
ė,		How	Listening the sound	Non-return	How	Hire/employ mechanic		
Pump House	4.2.2	When	Once in a month	_	When	If found not functioning	9.2	
I du		Where	Pump house	functional	Where	Pump house		
Pur		Who	Pump Operator		Who	Water Super		
		IW hat	Is the electric connections working properly?	All electric	What	Replace/ repair equipments if found in vulnerable condition		
	422	How	Inspection	equipment	How	Hire/employ electrician	0.2	
	4.2.3	When	Once in a month	are in good	When	If found in risky/ vulnerable condition	9.2	
		Where	Pump house	condition	Where	Pump house		
		Who	Pump Operator		Who	Water Super		
		What	Are there any leakages in the		What	Repair of leakages in the distribution		
		wilat	distribution line?		vv IIat	line		
	121	How	Visual inspection	No leakages	How	Purchasing new material	9.2	
	4.3.1	When	Once in a month	in pipe lines	When	As required	9.2	
		Where	Distribution line		Where	Distribution line		
4)		Who	Pipeline Mechanic		Who	Water Super		
Transmission and Distribution Line		What	Is wash out working or not?		What	Ensure that all wash outs valves are functional		
Distribut	4.3.2	How	Visual inspection	Washout is operational	How	Re-designing the wash out valves and making necessary arrangements	9.2	
on and I	4.3.2	When	Once in a month (at least)		When	Sufficient pressure is not available at wash out		
issi		Where	Wash out chamber		Where	Wash out chamber		
usu		Who	Pipeline Mechanic		Who	Water Super		
Tra		IW hat	Is there any waste material or stagnated water in sluice valve?	Sluice valve	What	Filling the chamber by sand and install appropriate cover		
	422	How	Inspection	chamber is	How	Purchase materials and hire labor		
	4.3.3	When	Once in a month	clean and there is no	When	When found in hazardous condition	9.2	
		Where	Sluice valve chamber	leakage	Where	Sluice valve chamber		
		Who	Pipeline Mechanic		Who	Water Super		
Ē		What	Is proper instruments (rubber gasket, drill machines etc.) used during providing new HH connection	Rubber gasket and pipe cutting	What	Ensure availability of instruments during providing connection		
ctio	4.4.1	How	Visual inspection		How	Standard instrument purchase	9.2	
onne		When	During providing new connection	used for new	When	When proper method is not followed	1	
Ϋ́		Where	At household	НН	Where	At house connection site	1	
ehol		Who	Pipeline Mechanic	connection	Who	Water Super	1	
Household Connection	4.4.2	What	Is house connection pipe line exposed to open drain?	No house connection pipe line is	What	Use casing pipe to cover the pipe line from wastewater and elevate the pipe above drain	9.1 to 9.10	

Step	Reference of Hazardou s Event		onitoring of Operational Control	Control Limit		Corrective Action	Reference Supporting Programs
		How	Inspection	exposed to	How	Hire/employ mechanic	
		When	Once in a month	wastewater drain	When	If exposed house connection pipe is seen	
		Where	Household connection pipe line		Where	Household connection pipe line	
		Who	Bill Distributor	-	Who	Water Super	
		IW hat	Is the water collection place/ platform hygienic?	The water collection	What	Place an order for all consumers to maintain hygiene and construct platform at collection point.	
	4.4.3	How	Inspection	platform is	How	Through Mayor notice	9.1 to 9.10
		When	Once in six months	clean and	When	If hygienic platform is not found	
		Where	Households	All households have their	Where	Households	
		Who	Bill Distributor		Who	Water Super	
		What	Is the underground tank's top level at least 6" above the ground level?		What	Place an order for all consumers to raise the level of underground tank's top	
		How	Inspection		How	Through Mayor notice	
	4.4.4	When	Once in six months	underground tank's top	When	If underground tank's top level is found below ground level	9.1 to 9.10
		Where	Households	level at least 6" above	Where	Households	
		Who	Bill Distributor	ground level	Who	Water Super	
		What	Do underground reservoir and OHT have lid?	underground reservoir and OHT use lid/ cover to protect water	What	Place an order for all consumers to use lid/ cover for underground reservoir and OHT	
		How	Inspection		How	Through Mayor notice	
	4.4.5	When	Once in six months		When	If underground tank and OHT lid/cover is not found	9.1 to 9.10
		Where	Households that have underground and OHT		Where	Households	
		Who	Bill Distributor	n	Who	Water Super	
		IW hat	Do consumers regularly clean their underground reservoirs and OHT?	keep their	What	Place an order for all consumers to clean their underground reservoir and OHT regularly	
		How	Inspection	underground reservoir and	How	Through Mayor notice	0.1.4- 0.10
	4.4.6	When	Once in six months		When	If underground tank and OHT is found in unhygienic condition	9.1 to 9.10
		Where	Households	hygiene	Where	Households	
		Who	Bill Distributor]	Who	Water Super	
		W/hat	Does wastage of water occurs through overflow from reservoirs?	switch the	What	Place an order for all consumers to prevent wastage of water through overflow	
	4.4.7	How	Inspection		How	Through Mayor notice	0.1 to 0.10
		When	Once in six months	soon as the reservoir gets full each	When	If overflow is observed at any household	9.1 to 9.10
		Where	Households	full each time Where Households	Households		
		Who	Bill Distributor		Who	Water Super	

Step	Reference of Hazardou s Event	Monitoring of Operational Control		Control Limit	Corrective Action		Reference Supporting Programs		
		What	Is the practice of collection and storage of water by consumers hygienic?	Consumers practice hygienic	What	Place an order for all consumers to follow hygienic practice during water collection and storage			
	4.4.8	How	Inspection	ways to	How	Through Mayor notice	9.1 to 9.10		
		When	Once in six months	collect and	When	If unhygienic practice is observed			
		Where	Households	store water	Where	Households			
		Who	Bill Distributor	in house	Who	Water Super			
		What	Is there any practice of using illegal pumps in the pipe lines to get more water during supply hour?	No household is using illegal	What	Disconnect the pipe line of the user			
	4.4.9	How	Inspection	pumps in the	How	Hire/employ mechanic	9.1 to 9.10		
		When	Once in three months		When	If illegal pumps used			
		Where	Households	get more water during	l o lw	I U	Where	Households	
		Who	Bill Distributor	supply hour	Who	Water Super			

The operational monitoring log books were prepared for Birampur Pourashava based on Table 10 which is presented in Annex 1. It is to be noted that while preparing the log books, the capacity of Pourashava Water Supply Section was considered. Therefore, only those operational monitoring plans were considered in the log books which would be possible for the water supply section staff to execute.

7. Verification Procedure

The verfifcation process is required for the consistant delivery of the safe water considering health based targets. It will produce a tangible evidence that the overall system design, its operation and magement are effective in delivering safe water consitantly and constantly considering the specified quality water. It includes three following major activities as mentioned below.

- 1. Delivered water quality monitoring will provide information that the delivered water is safe
- 2. Internal and external auditing of WSP operational activities helps to assess the WSP activities and verify the status of proper implementation process
- 3. Consumer satisfaction checking that consumers are satisfied with the supplied water

The schedule for verfication of different control measures condiering the hazard is prosented in Table 11.

Table 11: Verification schedule of water safety plan for Birampur Pourashava

Step	Description	When	Responsible Person/ Organization	Record
System Maintenance	 Checking whether any tube well is installed within 500 m of the production tube well Sanitary seal is working properly, pump house is clean and electric connections are in good condition Wash out at different locations of pipe network Maintenance of sluice valve chambers 	Once in six months	Executive Engineer - Pourashava, and Executive Engineer- DPHE	Log book (Annex 1.1)
Water Quality Monitoring	Check quality of water at source and pipelines of the water supply network.	Once in six months	Executive Engineer- Pourashava, and Executive Engineer- DPHE	Log book (Annex 1.2)
Complaint Log Book	Check whether the complaints are registered properly and actions are taken.	Once in six months	Executive Engineer- Pourashava, and Executive Engineer- DPHE	Log book (Annex 1.3)
Disease Information Register	Check if the information are written in the log book	Every Month	Executive Engineer- Pourashava, and Executive Engineer- DPHE	Log Book (Annex 1.4)
Water Table Recording Register	Check if the water table was properly measures and information is recorded in the log book	Every Month	Executive Engineer- Pourashava, and Executive Engineer- DPHE	Log Book (Annex 1.5)
Log Book for Pump Operation Record	Check the pumping hour and total production per day.	Every Month	Executive Engineer- Pourashava, and Executive Engineer- DPHE	Log Book (Annex 1.6)
Household Practice Register Book	Check the practices in households to comply with WSP messages.	Every Month	Executive Engineer- Pourashava, and Executive Engineer- DPHE	Log Book (Annex 1.7)

8. Management Procedures

8.1 Management Procedure

Water Safety Plan Team will be responsible for planning, implementation, monitoring modification, review, auditing, and resource allocation etc. of the water safety plan. The team will consist of 10 members headed by the Mayor of the Pourashava. The member Secretary will be responsible for keeping and storing of all sorts of the documents in relation with the water safety plan implementation will. All sorts of communication need to make through the WSP team leader. Such management procedures are divided into three parts as presented below:

- General Procedures: All of the actions need to be documented to maintain, normal operating conditions for the production of safe drinking water. This includes procedures of all treatment processes, distribution system operations and maintenance of the system. These are called Standard Operating Procedure (SOP). Moreover, all types of records from different components need to be kept in the log sheets.
- 2) Procedures for corrective action: Procedures are in place for incident situations (situations outside of normal operating conditions), describing corrective actions necessary to maintain safe water and protect consumers. All information related to the incident and associated corrective measure need to be recorded.
- 3) Procedures for emergency: There should be management procedures setting out a communication plan to alert and inform consumers and other stakeholders when there is a problem with the safety of water supply.

8.2 Control of Document and Records

It is essential to keep written documents for each step of WSP related activities. On the other hand, all sort of records related to WSP activities need to be collected in a prescribed format or log sheet. Such written documents and keeping records in log sheets are part of management procedure that ensures proper operation of WSP activities. The documents and records related to management procedures will be controlled by member Secretary WSP team and Assistant Engineer (Water) of PWSS section of Birampur. Assistant Engineer (Water) will also be responsible to circulate the necessary documents and records to the concerned person in PWSS and also to WSP Team members. Table 12 shows the list of management procedures of Birampur PWSS section.

Table 12: Management procedures for related documents

No	Management procedures	Management procedures Controlled by	
1	l(`ifizen (`harter	Executive Engineer and Water Super, Birampur Pourashava	Not started
2	Water Safety Plan	Executive Engineer and Water Super, Birampur Pourashava	Under preparation
3	lOperational Monitoring Log Sheet	Executive Engineer and Water Super, Birampur Pourashava	Completed; Annex-1

8.3 Communicating Procedure of Water Quality Related Information

The consumers have right to get information in relation to the quality of water they are getting form the supply system. A communication plan is presented in Table 13.

Table 13: Communication plan for water quality related issues

No	Issue	Information	Media
	Emergency advise during any significant incidents with the drinking water supply	To drink boiled waterTo clean reservoir	- Through miking
1 2.	Summary information to be made available to consumers	- Water quality of supplied water	- Notice Board
	Establishment of mechanisms to receive and actively address community complaints in a timely fashion	Customer complainProcedure of corrective action and notify to customer	Customer complaint register (log) bookApproval from customer prior to take corrective action

9. Supporting Programs

Supporting programs will create an enabling environment for the proper implementation of water safety plan that will help to achieve the health based targets. Each of the programs is composed of a set of activities which includes awareness, education, training and modification of water supply system among the users as well as the providers can be treated as a win situation. The supporting programs are enrolled under the improvement action plan of the WSP and could be short, medium and long term. The supporting programs developed or to be developed for Birampur Pourashava water supply system includes:

- Consumers education supporting program
- Operator training supporting program
- Environmental sanitation improvement program

The Pourashava Water Super of the water supply system will be responsible for developing, coordinating, maintaining and implementing the supporting programs. The Pourashava authority can utilize its own technical resources for supporting program or can engage NGOs, universities or training institution for implementation of the consumer's education support program. The list of supporting programs for Birampur Pourashva water supply system is provided in Table 14 below.

Table 14: List of Supporting Program for WSP of Birampur Pourashava

Sl. No.	Description	Responsibility	Timeframe	Status
9.1	Meeting of WSP Team (local meeting)	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.2	Orientation of caretakers and Users on CC Resilient WSP	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.3	Orientation session with TLCC	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.4	Orientation Session with Ward Sanitation taskforce Committee	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.5	Session with School Teachers and School Management Committees	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.6	Cable TV Show (5 minutes Programme)	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.7	Local Newspaper Report	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.8	CC resilient WSP Campaign at community level	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.9	Bill Board	Mayor, Executive Engineer and Water Super	January, 2017	Not-started
9.10	Sign Board	Mayor, Executive Engineer and Water Super	January, 2017	Not-started

10. WSP Review Procedure

10.1 Purpose of WSP Review

The purpose of the water safety plan document review is to maintain its effectiveness considering the information and experiences gathered during its implementation aiming the health based targets. The review need to be done periodically considering its designed activities to overcome any unavoidable and unfavourable circumstances. The review need to be done in terms of water supply management system, technical aspect of the supply system, water quality, water availability.

10.2 Review Procedure and Elements

WSP Team will meet at least once in a year to review all aspects of water safety planning. Gathering information or records from operational monitoring and verification monitoring will help the review process significantly. The progress of improvement action plan should also be discussed in the review meeting. Moreover the following issues can be considered for discussion in the review meetings:

- Changes of membership of the WSP team and allocation of responsibility among team members
- Climate change the new emerging issue and its long term impact on the water supply system
- Direction of necessary action, and responsibility of the concerned staff during emergency
- Changes or modification necessary for water supply management system in catchment, treatment or distribution process especially considering the climate change issues
- Outcome of internal and external audits
- Staff changes in water supply section
- Keeping and archiving all types of documents and records

10.3 WSP Document Up-gradation

The water safety plan document is a live document and it could be modified or improved considering the new knowledge or information as obtained during its implementation. The WSP Document Controller is responsible for keeping an up-to-date version of the WSP and circulation of the updated version to other WSP team members and interested parties.

Annex - 1: Operational Monitoring Log Sheet

Annex 1.1: Log Sheet for System Maintenance

Name of the task:	
Frequency:	

Sl. No.	Date	Task Performed	Step	Location	Signature	Comments

List of tasks to be performed as part of system maintenance (separate pages will be provided in a single log book for these tasks):

- 1. Checking whether any tube well is installed within 500 m of the production tube well
- 2. Sanitary seal is working properly, pump house is clean and electric connections are in good condition
- 3. Wash out at different locations of pipe network
- 4. Maintenance of sluice valve chambers

Annex 1.2: Log Sheet for Water Quality Monitoring

Sl. No.	Date	Parameter Tested	Sampling Location	Concentration	Unit	Signature	Comments

Annex 1.3: Complaint Register Book

Sl. No.	Date	Description of the Complaint	Location	Action Taken	Signature	Comments

Annex 1.4: Disease Information Register

No.	Year	Month		Reported Cases in Respective upazila Sadar Hospital or any government Hospital in the Pourashava							
			Diarrhea	orrhan Cholara Dysantary Hangitis Jaundica				Skin disease			

Annex 1.5: Water Table Recording Register

Month		Water Table (ft) Year												
	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029
Jan														
Feb														
Mar														
Apr														
May														
Jun														
Jul														
Aug														
Sep														
Oct														
Nov														
Dec														

Annex 1.6: Log Sheet for Pump Operation Record

Date	Pump No	Start Time	Flow Meter Reading at Start Time	End Time	Flow Meter Reading at End Time	Comment	Signature

Annex 1.7: Household Practice Record Register Book

Date	User ID	Address	Practice that was found inappropriate	Action taken	Comment	Signature

This log book will register if any of the below casualties were found in the households:

- whether consumers are collecting and storing water in hygienic manner,
- underground tanks are above ground level in all households,
- underground tank and OHT have proper lid/cover,
- consumers cleaning their underground and OHT regularly,
- if there is any wastage of water though overflow in households, and
- if anyone is using illegal pumps, and audit the log book used for regular monitoring.

Annex - 2: Images



Figure 2: Hazard analysis workshop in Birampur Pourashava



Figure 3: Participants in hazard analysis workshop in Birampur Pourashava



Figure 4: Identification of hazards through group discussion



Figure 5: Street water point in Birampur Pourashava



Figure 6: Wash out chamber in Pourashava water supply system



Figure 7: Sanitary seal for production tube well in pump house