

Semi-Annual Environmental Monitoring Report

Project number: 42173-013

Period: July – December 2019
Submission Date: July 2020

BAN: Dhaka Environmentally Sustainable Water Supply Project (PART E)

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3.4 List of portable instrument/ Test kit and others use during field activities:

The following items are required for the Water Quality Monitoring activities;

- a. Multi parameters Meter (for pH, DO, Electrical Conductivity (EC), TDS. In addition, salinity test) HACH, USA.
- b. Turbidity meter for the measurement of Turbidity. HACH, USA.
- c. Testing Kits for NH₃-N, As, Hardness, Alkalinity tests
- d. Sampling bottles (different sizes)
- e. Distilled water
- f. Different acids (HCl, HNO₃) for sample preservation, washing of sample bottle etc.
- g. Required glassware, washing bottle etc.

3.5 Field Survey data form:

A field survey data form has been developed which is shown in the **Annexure-1** section of this report.

3.6 Drinking Water Quality Standard:

Bangladesh Drinking Water Quality standards [ENVIRONMENT CONSERVATION RULES 1997, Published: 28th August, 1997, Government of the People's Republic of Bangladesh; Ministry of Environment] are shown in the **Annexure-2** section of the report.



CHAPTER 4

RESULTS AND DISCUSSIONS

4 RESULTS AND DISCUSSIONS

4.1 Weekly sampling- Field test results

Table 4-1: Weekly Sampling Field Test Results: Sampling date: 05/09/2019

Water quality field test parameters (weekly sample): Month: September/2019											
Date:05-09-2019		Time: 10 am-12 pm									
Sample	Depth (m)	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color (Hazen Unit)
1st grab sample	0.5	32	7.5	0.03	71.4	29.3	6.67	17.04	40	0.25	49
2nd grab sample	4	31.6	7.6	0.03	74.3	30.7	6.68	13.81	40	0.28	51
3rd grab sample	8	31.6	7.3	0.02	73.3	30.3	6.79	15.12	40	0.21	56
Max(Grab Sample)		32	7.6	0.03	74.3	30.7	6.79	17.04	40	0.28	56
Min(Grab Sample)		31.6	7.3	0.02	71.4	29.3	6.67	13.81	40	0.21	49
Avg(Grab Sample)		31.76	7.46	0.03	72.94	30.08	6.72	15.364	40	0.242	52.2
Std. Dev (Grab Sample)		0.23094	0.152753	0	1.473092	0.72111	0.066553	1.824572	0	0.036056	3.605
Composite sample	-	31.4	7.4	0.03	71	29.8	6.94	12.68	40	0.26	62

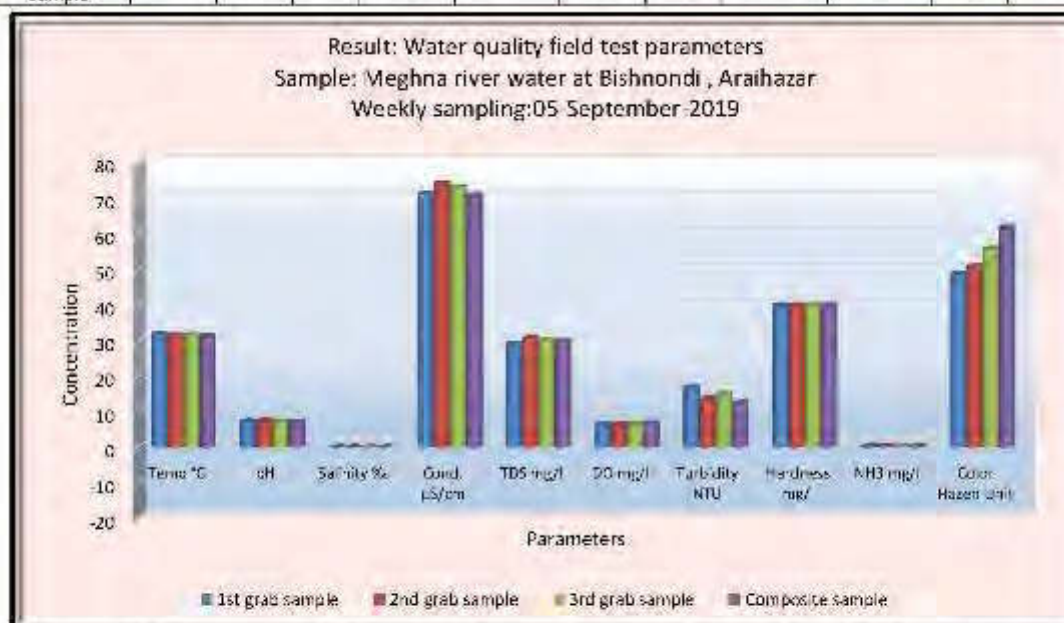


Figure 4.1: Comparison of different water quality parameters at different depth: 1st week.


Table 4-2: Weekly Sampling Field Test Results: Sampling date: 14/09/2019

Water quality field test parameters (weekly sample), Month: September/2019											
Date: 14-09-2019						Time: 10 am-12 pm					
Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH3 (mg/l)	Color (Hazen Unit)
1st grab sample	0.5	32	7.6	0.03	70.8	34.2	7.12	38.91	40	0.19	213
2nd grab sample	4	31.6	7.6	0.03	69.7	32.7	7.32	33.7	40	0.2	232
3rd grab sample	8	31.6	7.5	0.03	87.6	41.6	7.34	28.58	40	0.2	222
Max (Grab Sample)		32	7.6	0.03	87.6	41.6	7.34	38.91	40	0.2	232
Min (Grab Sample)		31.6	7.5	0.03	69.7	32.7	7.12	28.58	40	0.19	213
Avg (Grab Sample)		31.76	7.56	0.03	77.04	36.55	7.248	33.936	40	0.195	222.4
Std. Dev (Grab Sample)		0.2309	0.057	0	10.0848	4.7648	0.12166	4.2013	0	0.00577	9.50438
Composite sample	-	31.4	7.5	0.03	78.3	37.2	7.34	28.99	40	0.22	228

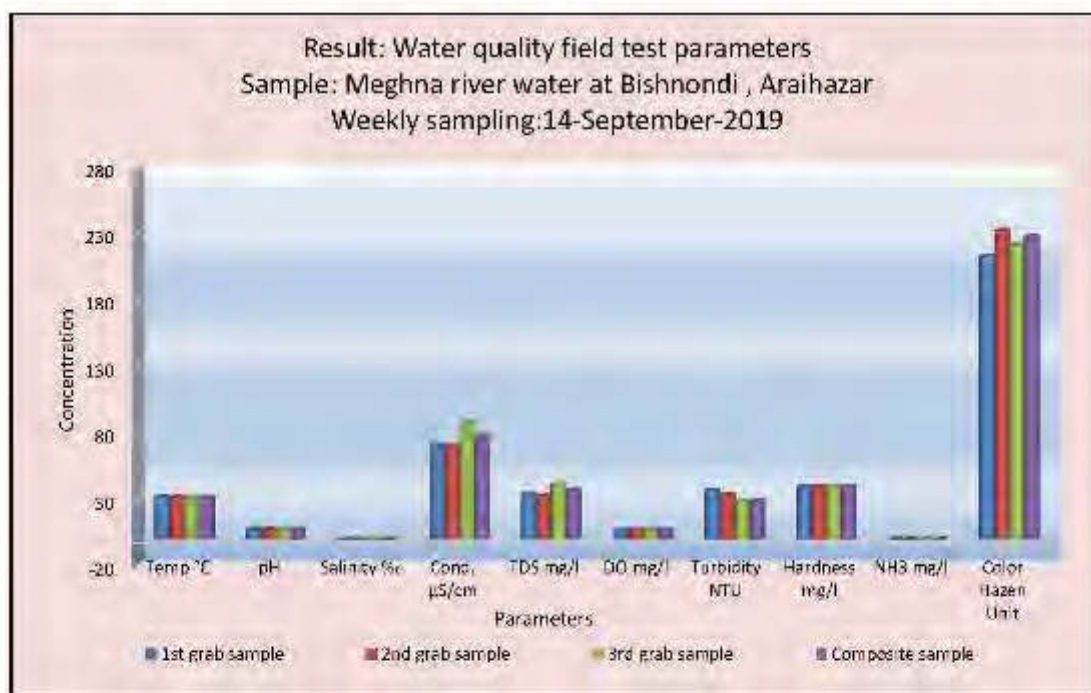

Figure 4:2 Comparison of different water quality parameters at different depth; 2nd week.


Table 4:3: Weekly Sampling Field Test Results: Sampling date: 21/09/2019

Water quality field test parameters (weekly sample); Month: September 2019											
Date: 21-09-2019						Time: 10am-12pm					
Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH3 (mg/l)	Color (Hazen Unit)
1st grab sample	0.5	32.7	7.4	0.03	74.2	30	6.4	16.25	40	0.3	86
2nd grab sample	4	32.4	7.6	0.03	89.4	26.2	6.76	24.27	40	0.3	86
3rd grab sample	8	32.3	7.5	0.03	71.9	29.3	6.67	20.24	40	0.28	118
Max (Grab Sample)		32.7	7.6	0.03	74.2	30	6.76	24.27	40	0.3	118
Min (Grab Sample)		32.3	7.4	0.03	89.4	26.2	6.4	16.25	40	0.28	86
Avg (Grab Sample)		32.48	7.5	0.03	71.82	29.14	6.566	20.256	40	0.292	99.2
Std. Dev (Grab Sample)		0.2062	0.1	0	2.40069	0.9074	0.18735	4.01002	0	0.01155	17.9256
Composite sample		31.7	7.4	0.03	73.3	30.2	6.77	23.32	40	0.28	92

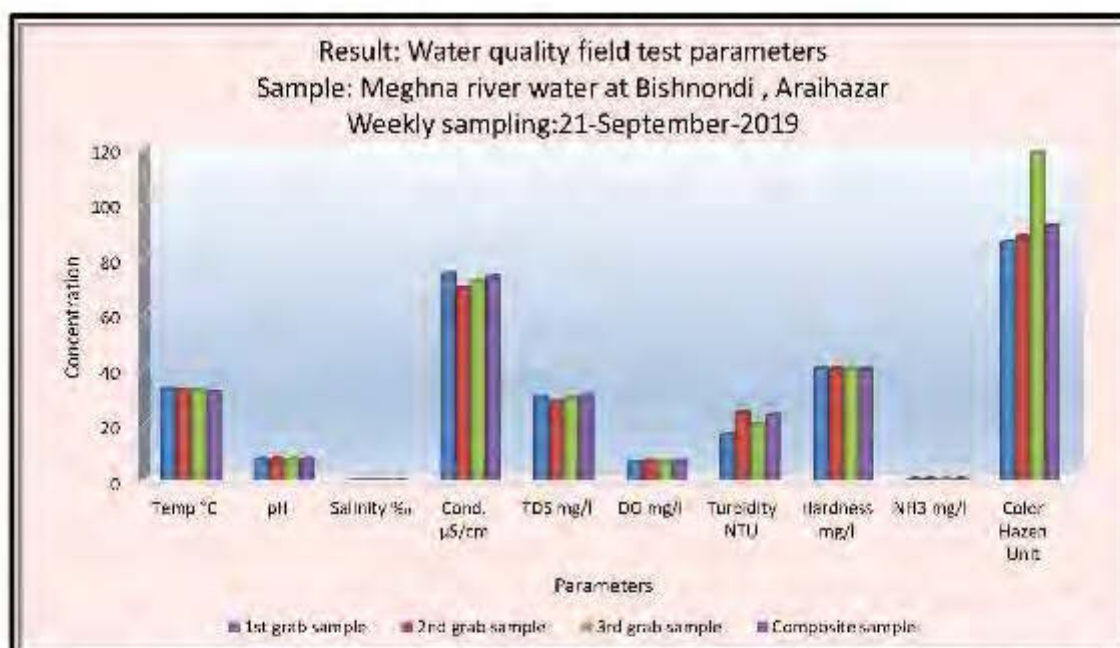
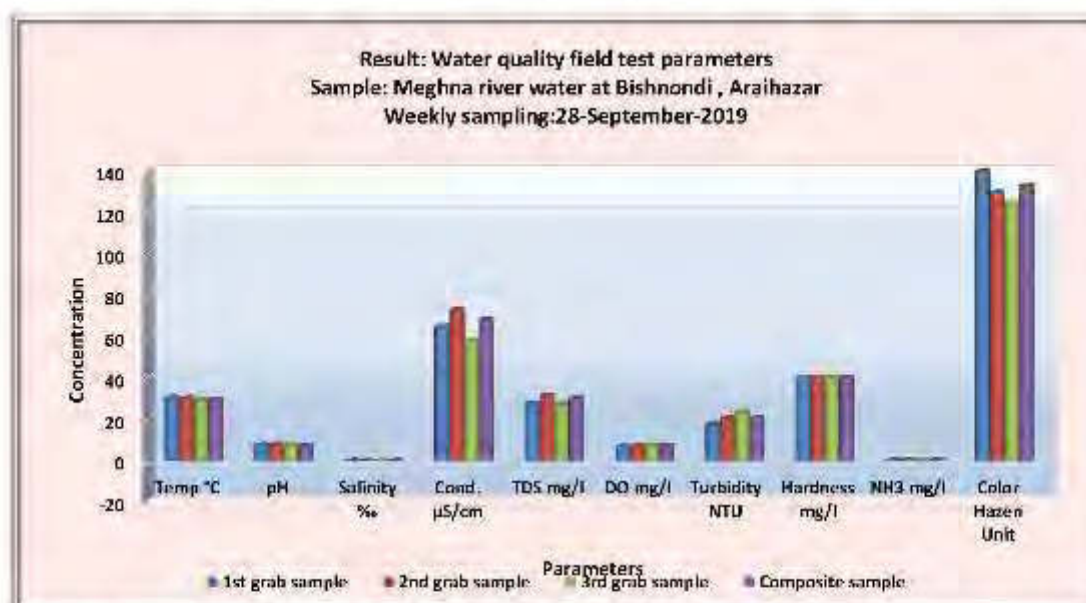

Figure 4:3 Comparison of different water quality parameters at different depth; 3rd week.


Table 4:4: Weekly Sampling Field Test Results: Sampling date: 28/08/2019

Water quality field test parameters (weekly sample), Month: September/2019											
Date: 28-09-2019						Time: 10am-12pm					
Sample	Depth (m)	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample	0.5	30.1	7.7	0.03	65.2	27.7	7.01	17.62	40	0.33	142
2nd grab sample	4	29.9	7.6	0.03	73	31.3	7.02	20.38	40	0.3	150
3rd grab sample	8	29.3	7.5	0.03	58.3	27.4	7.08	23.56	40	0.24	125
Max (Grab Sample)		30.1	7.6	0.03	73	31.3	7.08	23.56	40	0.33	142
Min (Grab Sample)		29.3	7.5	0.03	58.3	27.4	7.01	17.62	40	0.24	125
Avg (Grab Sample)		29.74	7.66	0.03	65.56	29.02	7.04	20.545	40	0.285	132.5
Std. Dev (Grab Sample)		0.4163	0.15275	0	7.35430	2.1703	0.03798	2.97247	0	0.04589	8.73689
Composite sample	-	29.6	7.5	0.03	65.4	30	7.28	20.61	40	0.29	133


Figure 4:4 Comparison of different water quality parameters at different depth; 4th week



4.2 Laboratory Test Results- Monthly Sample

Water quality Laboratory test result- Monthly sample: Composite sample					
Test conducted by: DPHE Central Laboratory, Mohakhali, Dhaka					
2nd- Monthly sample: September/2019					
Date: 28-09-2019 Composite sample Depth=[Sample-1: 0.5m+Sample-2:4m+Sample-3: 8m]					
Water quality parameters	Bangladesh Standard	Concentration present	Unit	Analysis Method	LOQ
Alkalinity		40	mg/L	Titrimetric	
Aluminum	0.2	0.208	mg/L	AAS	0.002
Ammonia	0.5	0.6	mg/L	UVS	0.1
Arsenic (As)	0.05	0.001	mg/L	AAS	0.001
Biochemical Oxygen Demand (BOD)	0.2	3	mg/L	days Incubation	0.1
Chemical Oxygen Demand (COD)	4	8	mg/L	CRM	
Hardness	200-500	117	mg/L	Titrimetric	
Iron (Fe)	0.3-1	1.23	mg/L	AAS	0.05
Manganese (Mn)	0.1	0.04	mg/L	AAS	0.03
Nitrogen (Nitrate)	10	3.6	mg/L	UVS	0.1
Nitrogen (Nitrite)	<1.0	0.02	mg/L	UVS	0.02
Phosphate	6	0.87	mg/L	UVS	0.1
Total Suspended Solid (TSS)	10	6	mg/L	Gravimetric Method	



CHAPTER 5

CONCLUSION

5 CONCLUSION

BOD and COD have been observed to have higher trend in monthly sample. Low BOD and COD value is an indicator of good quality water, while high value indicates polluted water. Bacteria consume dissolved oxygen (DO) when large amounts of organic matter from sewage or other discharges are present in the water.

BOD and COD tests result during monthly sample analysis by laboratory have been found to be 3 mg/L and 8mg/L respectively. Although this value is higher than the BD standard the value of BOD and COD has decreased from the previous month which was 18 mg/L and 68 mg/L. It needs more observations from other months to understand the trend of pollution.

Continuous water quality monitoring is essential for efficient management of urban rivers water in urban periphery area or urban /village residential area for the prompt control of pollution. Due to the rapid responses of urban rivers to intensive land use and/or diverse pollution sources, the deterioration of the water quality may be accelerated, immediately posing a direct or indirect threat to human health and aquatic ecosystems. The degree of organic pollution that occurs due to an excessive amount of organic matter has been typically monitored by measuring BOD and COD values in rivers. A high level of BOD deteriorates river water quality by rapid decomposition of biodegradable organic matter and the subsequent depletion of dissolved oxygen, while COD traditionally represents the total organic matter. However, both concentrations are quantified by the amount of oxygen consumed for a particular chemical oxidation of organic compounds in samples. Enrichment of total nitrogen in rivers may result in excessive growth of algae, need more chlorine during chlorination and finally different DBPs will be produced that toxic for human health.

Increase in ammonia concentration, decrease in dissolved oxygen (DO), reduction of pH value, increase of turbidity, increase of color unit requires more critical review/observation over the study period but remained approximately equal from August to September (0.63 mg/L to 0.60 mg/L)

It has been observed that there is an increase in total suspended solid (TSS) from August to September (4.3 mg/L to 5 mg/L). This increase might occur due to the increase in flow of river but further data and analysis is required.

In order to provide an overall quality of water, Water Quality Index (WQI) has been calculated for the weekly and monthly samples. A Water Quality Index (WQI) is a means by which water quality data is summarized for reporting to the public in a consistent manner. A chart has been provided below for the water quality classification based on WQI.


Water quality classification based on WQI value.

Class	WQI Value	Water Quality Status
A	<50	Excellent
B	51-100	Good
C	101-200	Poor
D	201-300	Very Poor
E	>300	Water Unsuitable for Drinking

The WQI value for the weekly samples was **67.36(1st week)**, **92.87(2nd week)**, **77.57(3rd week)** and **82.31(4th week)** respectively. The increase in WQI value was contributed by the increase in turbidity and color. The WQI value for the monthly sample was **199**. The contributing pollutants were turbidity, color, ammonia, aluminum, COD and BOD. **Though the monthly WQI value is high, this has decreased from the preceding month due to the decrease in COD and BOD values.**

In order to further investigate using statistical analysis, standard deviation of different parameters for composite samples (weekly samples) were calculated.

Composite Sample: September 2019

Sampling Date	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color Hazen Unit
5/9/2019	31.4	7.4	0.03	71	29.8	6.94	12.66	40	0.28	62
14/9/2019	31.4	7.5	0.03	78.3	37.2	7.34	28.99	40	0.22	228
21/9/2019	31.7	7.4	0.03	73.3	30.2	6.77	28.32	40	0.28	92
28/9/2019	29.6	7.5	0.03	68.4	30	7.26	20.61	40	0.28	133
Max	31.7	7.5	0.03	78.3	37.2	7.34	28.99	40	0.28	228
Min	29.6	7.4	0.03	68.4	29.8	6.77	12.66	40	0.22	62
Avg	31.025	7.45	0.03	72.75	31.6	7.0825	21.6	40	0.265	126.75
Std. Dev	0.960	0.058	0	4.207	3.603	0.272	6.751	0	0.03	72.283

It can be seen that standard deviation of color is highest (approximately 56%)



SURFACE WATER QUALITY MONITORING AT PROPOSED DUMP
EAST OF STAGE 1000 AT BASTROP, Aiken, SC PROJECT AREA

ANNEXURES



ANNEXURES

ANNEXURE-1: Field Survey Data Form

DWASA Surface Water Quality Monitoring Program

- (1) **Sample location :** Bishnondi (Bank of Meghna River), Arihazer
 [Chaitankanda, Bishnandi, Geo-Coordinates: N=23° 44' 47.107" N, E=90° 43' 00.000"E]
 [Distance: 100m from bank of river where SWTP structure place is allocated]

(2) **Field Observations:**

Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as below:

Parameter	Observation
a. Water Colour	Greenish /reddish / yellowish / Muddy / Colour less
b. Water appearance	Unusual amount of suspended matter / debris / foam
c. Rain fall	Heavy / Medium/ Low / None
d. Day	Cloudy day/ very dry/very wet
e. Unusual Odors	Hydrogen sulfide odor/ musky odor /sewage odor/ none
f. Biological Activity	Excessive growth of algal / Phytoplankton/ others..... / none

(3) **Water quality field test parameters (Weekly sample / Monthly sample)**

Date:

Time:

Sample	Depth (m)	Temp °C	pH	Salinity %	Cond µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow m ³ /s
1 st grab sample	0.5											
2 nd grab sample	4											
3 rd grab sample	8											
Compo site Sample (1 st +2 nd +3 rd Grab sample)												

Note-1:

Field test parameters (Weekly & Monthly): Temp=Temperature; pH; Salinity; Cond=Conductivity; DO=Dissolved Oxygen; Turbidity; TDS=Total Dissolve Solid; Hardness; NH₃ = Ammonia; Color

Note-2:

Lab test parameters (Monthly sampling): Nitrate, Nitrite, COD, TSS, BOD₅, Phosphate, Alkalinity, Ammonia, Total Hardness, Arsenic, Iron, Manganese, Aluminum


(4) Seasonal Sample:
(4.A) Water quality field test parameters (Hourly sampling-1st grab sample)

Date:

Depth: 0.5meter

Time	Temp. °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow ft ³ /s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											

Note-3:

Seasonal Sampling (Composite sample) for Lab Test: Arsenic; Algae; Barium; Caesium; Chloride; Chromium(Hexavalent); Coliform(fecal); BOD; COD; Lead; Mercury; Ammonia; Nitrate; Nitrite; Phosphate; TOC; Pesticides (Organo-chlorine); Pesticides (Organo-phosphorus); Oil & Grease; Fluoride; Selenium; Zinc; Sulphate; Copper; Antimony; Boron; Nickel and Sodium.

Note-4:

Hourly sample will be collected during seasonal sampling.

Note-5:

Sample volume and preservative:

- (a) Non-preservative sample – four liter
- (b) Preservative-HCl – One liter
- (c) Preservative-HNO₃ - Two liter
- (d) Preservative-H₂SO₄ – One liter



(4.B) Water quality field test parameters (Hourly sampling -2nd grab sample)

Date:

Depth: 4 meter

Time	Temp. °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow ft ³ /s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											

(4.C) Water quality field test parameters (Hourly sampling: 3rd -grab sample)

Date:

Depth: 8 meter

Time	Temp. °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow ft ³ /s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											



(4.D) Water quality test parameters (Hourly sampling -Composite sample)

Date: _____ **Depth= [Sample-1:0.05m+ Sample-2:4m+ Sample-3: 8m]**

Time	Temp. °C	pH	Salinity % _t	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow ft ³ /s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											

4) Any other observations/comments:

Performed by (O.CREEDS) :

Date:

Name

Designation

Signature

PMU Staff:

Name

Designation

Signature


Annexure-2: Bangladesh Drinking Water Quality standards
ENVIRONMENT CONSERVATION RULES 1997

 Published: 28th August, 1997

Government of the Peoples' Republic of Bangladesh

Ministry of Environment

Sl	Parameter	Unit	Standard
1	Aluminum	mg/L	0.2
2	Ammonia	..	0.5
3	Arsenic	..	0.05
4	Barium	..	0.01
5	Benzene	..	0.01
6	BOD5 20 °C	..	0.2
7	Boron	..	1.0
8	Cadmium	..	0.005
9	Calcium	..	75
10	Chloride	..	150-600*
11	Chlorinated alkenes carbon tetrachloride	..	0.01
	1.1 Dichloroethylene	..	0.001
	1.2 Dichloroethylene	..	0.03
	Tetrachloroethylene	..	0.03
	Trichloroethylene	..	0.09
12	Chlorinated phenols pentachlorophenol	..	0.03
	2,4,6 Trichlorophenol	..	0.03
13	Chlorine(residual)	..	0.2
14	Chloroform	..	0.09
15	Chromium (Hexavalent)	..	0.05
16	Chromium (Total)	..	0.05
17	COD	..	4
18	Coliform (Fecal)	n/100 ml	0
19	Coliform (total)	n/100 ml	0
	* At sea beach 1000		
20	Color	Hazen Unit	15
21	Copper	mg/L	1.0
22	Cyanide	..	0.1
23	Detergent	..	0.2
24	D.O	..	6.0
25	Fluoride	..	1.0
26	Hardness (as CaCO ₃)	..	200- 500
27	Iron	mg/L	0.3-1.0
28	Kjeldahl nitrogen (Total)	..	1.0
29	Lead	..	0.05
30	Magnesium	..	30-35
31	Manganese	..	0.1
32	Mercury	..	0.001
33	Nickel	..	0.1
34	Nitrate	..	10
35	Nitrite	..	<1.0
36	Odor	..	Odorless
37	Oil and Grease	..	0.01
38	pH	..	6.5-8.5



**SURFACE WATER QUALITY MONITORING AT PROPOSED DUFF
WATER INTAKE POINT AT BRININGDA BANK, OPM REGION, ARIER**

39	Phenol compounds	..	0.002
40	Phosphate	..	6
41	Phosphorus	..	0
42	Potassium	..	12
43	Radioactive substances (Total- radiation)	Bq/l	0.01
44	Total B B-radiation		0.1
46	Selenium	mg/l	0.01
46	Silver	..	0.02
47	Sodium	..	200
48	S.S	..	10
49	Sulfide	..	0
50	Sulfate	..	400
51	Total dissolved solids	..	1000
52	Temperature	°C	20-30
53	Tin	mg/l	2
54	Turbidity	JTU/NTU	10
55	Zinc	mg/l	5

* Chloride= 1000mg/l (for coastal Area)



**ANNEXURE-3: PHOTOGRAPH DURING FIELD SAMPLING IN DIFFERENT
DATE**



Figure: Weekly Sampling on 05/09/2019



Figure: Weekly Sampling on 14/09/2019



Figure: Weekly Sampling on 21/09/2019



Figure: Weekly Sampling on 28/09/2019



SURFACE WATER QUALITY MONITORING AT PROPOSED SWTP
 BATHY METRE POINT AT BISHNADI, RAJSHahi PARSADA BARI

ANNEXURE-4: FIELD SURVEY DATA FORMS

Date: 5-9-2019



O.CREEDS

ONUSONDHANI CREEDS

Field Survey Data Form

DWASA Surface Water Quality Monitoring Program

- (1) **Sample location** : Bishnadi (Bank of Meghna river), Arihazer
 (Chaitankanda, Bishnadi, Geo-Coordinates: N-23° 44' 47.107" N, E-90° 43' 00.000" E)
 (Distance: 100m from bank of river where SWTP structure place is allocated)

(2) **Field Observations:**

Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as below:

Parameter	Observation
a. Water Colour	Greenish / reddish / yellowish / Muddy / Colourless ✓
b. Water appearance	Unusual amount of suspended matter / debris / foam / none ✓
c. Rainfall	Heavy / Medium / Low / None ✓
d. Day	Cloudy day / very dry / very wet ✓
e. Unusual Odors	Hydrogen sulfide odor / musty odor / sewage odor / none ✓
f. Biological Activity	Excessive growth of algal / Phytoplankton / others / none ✓

(3) **Water quality field test parameters (Weekly sample / Monthly sample)**

Date: 05-09-2019

Time: 10am - 12pm

Sample	Depth (m)	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	ML mg/l	Color (Pt/Co)	Flow (l/s)
1 st gms sample	0.5	32.0	7.5	0.03	77.4	36.64	17.04	40	0.28	49		
2 nd gms sample	1	31.67	7.4	0.03	74.3	36.68	13.61	40	0.28	54		
3 rd gms sample	1	31.67	7.3	0.03	75.3	36.79	15.12	40	0.21	56		
Composite Sample (1 st +2 nd +3 rd Gms sample)		31.4	7.4	0.03	75.0	36.94	12.68	40	0.28	62		

Note-1:

Field test parameters (Weekly & Monthly): Temperature (°C); pH; Salinity; Conductivity; DO/Dissolved Oxygen; Turbidity; (Dissolved) Dissolved Solids; Ammonia (M); Ammonia; Color.

Note 2:

Lab test parameters (Monthly sampling): Nitrate (NO₃); CO₂; TSS; BOD₅ (5 days); Alkalinity; Ammonia; Total Hardness; Arsenic; Iron; Manganese; Aluminum.



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SURFACE WATER QUALITY MONITORING AT PROPOSED RAW WATER TREATMENT AT DOSSODI BANK, DUMURAH DAM



O.CREEDS

ONUSONDHANI CREEDS

(4) Any other observations/comments:

River Water Depth = 16.3m

Water Quality/ Environmental Specialist

Name: MD. SHARADAT HOSSAIN

Date: 05/09/2019

Water Quality Analyzer

Name: Md. Rahman Ure Rahman

Date: 05/09/2019

DWASA PMU Representative

Name:

Designation:

Date:



House # 135, Road # 05, 3rd Floor, Mohakhali DOHS, Dhaka-1206
Contact: +8801712955908 E-mail: ocreedsbd@gmail.com

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Date: 14-9-2019

SURFACE WATER QUALITY MONITORING AT PROPOSED DUT
WATER TAKE POINT AT BISHMONDI BANK DAM PROJECT



O.CREEDS

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Field Survey Data Form

DWASA Surface Water Quality Monitoring Program

(1) Sample location : Bishmondi (Bank of Meghna River), Arihazer

[Chaitankanda, Bishmondi, Geo-Coordinates: N=23° 44' 47.102" N, E=90° 43' 00.000"E]

[Distance: 100m from bank of river where SWTP structure place is allocated]

(2) Field Observations:

Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as below:

Parameter	Observation
a. Water Colour	Greenish reddish / yellowish / Muddy / Colour less
b. Water appearance	Unusual amount of suspended matter / debris / foam / None
c. Rain fall	Heavy / Medium / Low / None
d. Day	Cloudy day / very dry / very wet
e. Unusual Odors	Hydrogen sulfide odor / musty odor / sewage odor / None
f. Biological Activity	Excessive growth of algal / Phytoplankton / others: / None

(3) Water quality field test parameters (Weekly sample / Monthly sample)

Date: 14-09-2019

Time: 10am - 12pm

Sample	Depth (m)	Temp °C	pH	Salinity %	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₄ mg/l	Color	Flow m ³ /s
1 st grab sample	0.5	26	6.03	70.6	342	712	86	91	40	0.7	213	
2 nd grab sample	1	26	6.03	67.7	327	732	33	7	40	0.2	232	
3 rd grab sample	1.5	25	6.03	27.6	406	734	20	52	40	0.2	222	
Composite Sample (1+2+3 rd Grab sample)		25	6.03	78.3	312	734	28	77	40	0.2	228	

Note-1:

Field test parameters (Weekly & Monthly): Temp/Temperature; pH; Salinity; Conductivity; DO/Dissolved Oxygen; Turbidity; TDS/Total Dissolve Solid; Hardness; NH₄/Ammonia; Color

Note-2:

Lab test parameters (Monthly sampling): Nitrate; Nitrite; COD; BOD; Phosphate; Alkalinity; Ammonia; Total Hardness; Arsenic; Iron; Manganese; Aluminium



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WATER QUALITY MONITORING PROGRAM
WATER QUALITY MONITORING POINT: DAVA, ONUSONDHANI



O.CREEDS

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(4) Any other observations/comments:

RIVER WATER DEPTH = 16.2m

Water Quality/ Environmental Specialist

Name: MD. SHAHADAT HOSSAIN

Date: 14/09/2019

Water Quality Analyzer

Name: Mokimur Uze Rahman

Date: 14/09/2019

DWASA PMU Representative

Name:

Designation:

Date:



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Date: 21-9-2019

SURFACE WATER QUALITY MONITORING AT PROPOSED DWT
 WATER INTAKE POINT AT BISHNODI, BANK OF MEGHNA RIVER



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Field Survey Data Form

DWASA Surface Water Quality Monitoring Program

(1) Sample location : Bishnodi (Bank of Meghna River), Arihater
 [Chaitankanda, Bishnodi, Geo Coordinates: N=23°44' 47.107" N, E=90°43' 00.000"E]
 [Distance: 100m from bank of river where SWTP structure place is allocated]

(2) Field Observations:
 Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as below:

Parameter	Observation
a. Water Colour	Greenish /reddish / yellowish / Muddy / Colour less
b. Water appearance	Unusual amount of suspended matter / debris / foam <i>21/9/19</i>
c. Rain fall	Heavy / Medium / Low / None
d. Day	Cloudy day / very dry / very wet
e. Unusual Odors	Hydrogen sulfide odor / musty odor / sewage odor / none
f. Biological Activity	Excessive growth of algae / Phytoplankton / others..... / none

(3) Water quality field test parameters (Weekly sample / Monthly sample)

Date: 21/09/2019 Time: 11:00 AM

Sample	Depth (m)	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/L	DO mg/L	Turbidity NTU	Hardness mg/l	NH ₄ mg/l	Color PCU	Flow l/s
1 st grab sample	0.5	22.7	7.1		1112	694	6.25	40			18	
2 nd grab sample	1	25.1	6.5		1154	723	6.15	28.27	110		25	
3 rd grab sample	3	27.0	7.5		1170	727	6.22	28.24	110		18	
Composite Sample (2*42%+1*18% sample)	-	24.0	7.4		1113	719	6.27	28.22	110		18	

Note-1:
 Field test parameters (Weekly & Monthly): Temp-Temperature; pH; Salinity; Cond-Conductivity;
 DO-Dissolved Oxygen; Turbidity; TDS-Total Dissolve Solid; Hardness; NH₄ - Ammonia; Color

Note-2:
 Lab test parameters (Monthly sampling): Nitrate; Nitrite; FDS; TSS; BOD; Freebase; Alkalinity; Ammonia;
 Total Hardness; Arsenic; Iron; Manganese; Aluminium.



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SURFACE WATER QUALITY MONITORING AT PROPOSED DWP WATER INTAKE POINT AT BURNGHATA, BANK OF MEGHNA RIVER



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(4.D) Water quality test parameters (Hourly sampling -Composite sample)

Date: _____ Depth= [Sample-1: 0.05m+ Sample-2:4m+ Sample-3: 8m]

Time	Temp. °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow t/s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											

(4) Any other observations/comments:

Water Quality Analyzer Assistant

Mohammod Oic Rahman
 Name: Mohammod Oic Rahman
 Date: 21/09/2019

Water Quality Analyzer Expert

M. Shabab
 Name: M. Shabab
 Date: 21.09.2019



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Date: 28-9-2019

SURFACE WATER QUALITY MONITORING AT PROPOSED DWPT
WATER INTAKE POINT AT BISHNOLI, BANK OF MEHNA RIVER**O.CREEDS**

ONUSONDHANI CREEDS

Field Survey Data Form**DWASA Surface Water Quality Monitoring Program**

(1) **Sample location** : Bishnoli (Bank of Meghna River), Arihazer
 [Chaitankunda, Bishnoli], Geo-Coordinates: N=23° 44' 47.107" N, E=90° 43' 00.000" E
 [Distance: 100m from bank of river where SWTP structure place is allocated]

(2) **Field Observations:**

Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as below:

Parameter	Observation
a. Water Color	Greenish / reddish / yellowish / muddy / colorless
b. Water appearance	Unusual amount of suspended matter / debris / foam / none
c. Rain fall	Heavy / medium / low / none
d. Day	Cloudy day / very dry / very wet / wet
e. Unusual Odors	Hydrogen sulfide odor / musty odor / sewage odor / none
f. Biological Activity	Excessive growth of algae / phytoplankton / others / none

(3) **Water quality field test parameters (Weekly sample / Monthly sample)**

Date: 28/09/2019

Time: 10:00 AM - 11:00 AM

Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH ₄ (mg/l)	Color (PCU)	TSS (mg/l)
1 st grab sample	0.5	27.1	8.1	0.00	162	162	7.07	14.00	40	0.00	142	
2 nd grab sample	4	25.9	8.0	0.00	140	140	6.00	10.00	40	0.3	100	
3 rd grab sample	8	25.3	8.5	0.00	150	150	7.10	13.00	40	0.21	125	
Composite Sample (1+2+3) rd Grab sample		26.1	8.2	0.00	150	150	7.00	13.00	40	0.28	133	

Note-1:

Field test parameters (Weekly & Monthly): Temp: Temperature; pH: Salinity; Cond: Conductivity; DO: Dissolved Oxygen; Turbidity; TDS: Total Dissolve Salt; Hardness; NH₄: Ammonia; Color

Note-2:

Lab test parameters (Monthly sampling): Nitrate; Nitrite; COD; TSS; BOD; Phosphate; Alkalinity; Ammonia; Total Hardness; Arsenic; Iron; Manganese; Aluminium

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SURFACE WATER QUALITY MONITORING AT PROPOSED DUTT
WATER INTAKE POINT AT BIRNIGOLA, BANK OF MEGHNA RIVER



O.CREEDS

ONUSONDHANI CREEDS

(4) Any other observations/comments:

[Empty box for observations/comments]

Water Quality/ Environmental Specialist

Name: MD. SHAHADAT HOSSAIN

Date: 28/09/2019

Water Quality Analyzer

Name: Mehimen Ura Rahman

Date: 28/09/2019

DWASA PMU Representative

Name:

Designation:

Date:



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SURFACE WATER QUALITY MONITORING AT PROPOSED DUTTA
BAIRI BRIDGE POINT AT BIRSHATI, RAJSHAHI DISTRICT

ANNEXURE-5: Lab test result scan copy (Monthly)

	Government of the People's Republic of Bangladesh Office of the Chief Chemist Department of Public Health Engineering Central Lab, 38-39, Mohakhali C/A, Dhaka-1212 Phone: 88-22-9881967, Fax: 88-22-9882000, Email: water@central.chem.gov.bd	
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Lab Memo: 304/GC, OPHE, CL, Dhaka

Date: 15/10/2019

Physical /Chemical/ Bacteriological Analysis of Water Sample



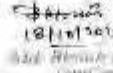
Sample ID: CEN201910043	Sample Booking date: 30/09/2019
Ref. Memo No: Q.Creeds20191011 & Dated: 04/09/2019	Sample Source: River Water
Sent by Engr. Md. Shohadat Hossain, Chief Executive Officer, Q. Creeds, Mohakhali/DCHS, Dhaka-1206.	Officer: Nazimul Hossain, Upazila Engineer
Carry Taker: Q. Creeds Ltd. (Sample ID: CCA/ DWASA)	Unit: W/ Meghna River
Sample Collection date:	Date of Testing: 30/09/2019-10/10/2019

LABORATORY TEST RESULTS:

Sr#	Water quality parameters	Bangladesh Standard	Concentration present	Unit	Analysis Method	LOQ
1	Alkalinity	-	40	mg/L	Titratic	-
2	Aluminium (Al)	0.2	0.203	mg/L	AAS	0.02
3	Ammonia	0.5	0.60	mg/L	NVS	0.1
4	Arsenic (As)	0.05	0.001	mg/L	AAS	0.001
5	Biochemical Oxygen Demand (BOD)	0.2	3	mg/L	5 days incubation	0.1
6	Chemical Oxygen Demand (COD)	8.0	8	mg/L	CRM	-
7	Hardness	200-300	117	mg/L	Titration	-
8	Iron (Fe)	0.3	1.33	mg/L	AAS	0.01
9	Manganese (Mn)	0.1	0.04	mg/L	AAS	0.01
10	Nitrogen (Nitrate)	18.0	3.0	mg/L	NVS	0.01
11	Nitrogen (Nitrite)	<1.0	0.02	mg/L	NVS	0.01
12	Phosphate	0.0	0.01	mg/L	NVS	0.1
13	Total Suspended Solids (TSS)	10	8	mg/L	Gravimetric method	-

Comments: Sample was collected & Supplied by client.

N.B: AAS - Atomic Absorption Spectrophotometer, NVS - UV-Visible Spectrophotometer, CRM - Closed Reflux Method, MFM - Microtitanic Filtration Method, LOQ - Limit of Quantitation.

Test Performed by: 1) Name: Md. Saiful Alam Khosru Designation: Sample Analyzer  13/10/19	Counterchecked/Approved by: 1) Name: Md. Zahidul Islam Mah Designation: Senior Chemist  13/10/19 2) Name: Md. Biplob Hossain Designation: Chief Chemist  18/10/2019
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Lab. Memo No: 304/GC, OPHE, CL, Dhaka
 Department of Public Health Engineering
 Government of Bangladesh



Month: July/2019

Table W1/2019: Weekly Sampling Results; 18/07/2019

Weekly sampling: Water quality field test parameters results; Month: July/2019											
Date: 18-07-2019		Time: 10-12									
Sample	Depth (m)	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample	0.5	30.6	7.2	0.03	75.8	32.9	6.5	14.66	40	0.23	138
2nd grab sample	4	30.3	7.3	0.05	69.2	29.4	6.61	19.08	60	0.32	110
3rd grab sample	8	30.1	7.2	0.05	68.9	32	6.87	14.28	60	0.3	140
Composite sample (1st+2nd+3rd grab sample)	-	30.1	7.2	0.03	66	30.9	6.8	16.32	40	0.2	123
Max		30.6	7.3	0.03	75.8	32.9	6.87	19.08	60	0.32	140
Min		30.1	7.2	0.03	66	29.4	6.5	14.28	40	0.2	110
Avg		30.3	7.23	0.03	70.28	31.25	6.69	16.28	50	0.26	126.67

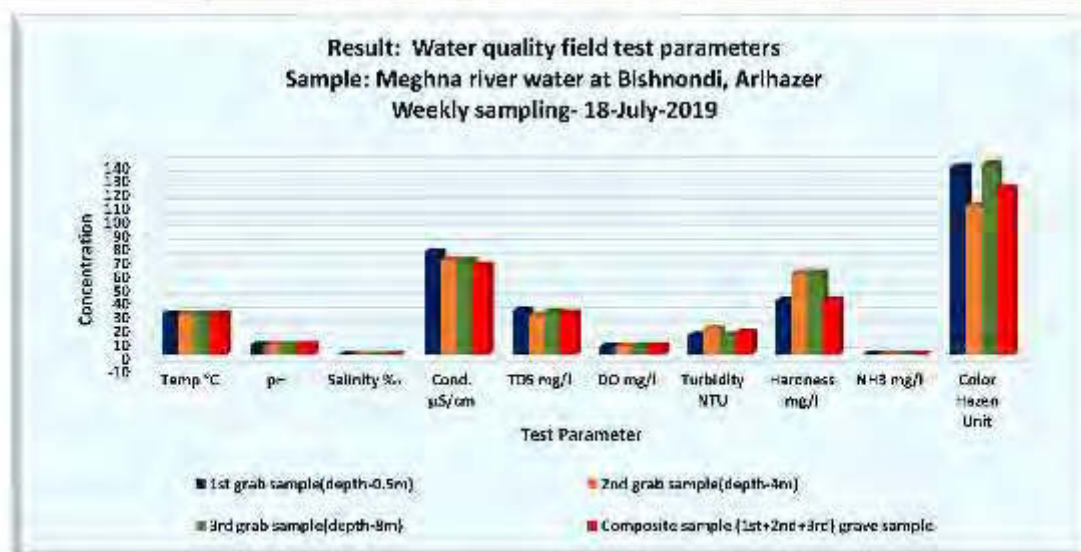


Figure A-1/2019 Water quality field test parameters Sample: Meghna river water at Bishnondi, Arhazer Weekly sampling- 18-July-2019



Table W2/2019: Weekly sampling results, 25/07/2019

Weekly sampling: Water quality field test parameters results; Month: July/2019											
Date: 25-07-2019						Time: 10-12					
Sample	Depth (m)	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample	0.5	30.3	7.5	0.03	75.9	32.4	6.39	12.1	60	0.24	139
2nd grab sample	4	30.6	7.4	0.03	78.9	33.4	6.66	19.48	40	0.33	140
3rd grab sample	8	30.5	7.2	0.03	82	34.2	6.79	14.28	60	0.36	145
Composite sample (1st+2nd+3rd) grab sample	-	30	7.2	0.03	78	31	6.8	17.89	40	0.21	145
Max		30.5	7.5	0.03	82	34.2	6.8	19.48	60	0.36	145
Min		30	7.2	0.03	75.9	31	6.39	12.1	40	0.21	139
Avg.		30.28	7.33	0.03	78.78	32.7	6.64	15.89	50	0.29	142.17

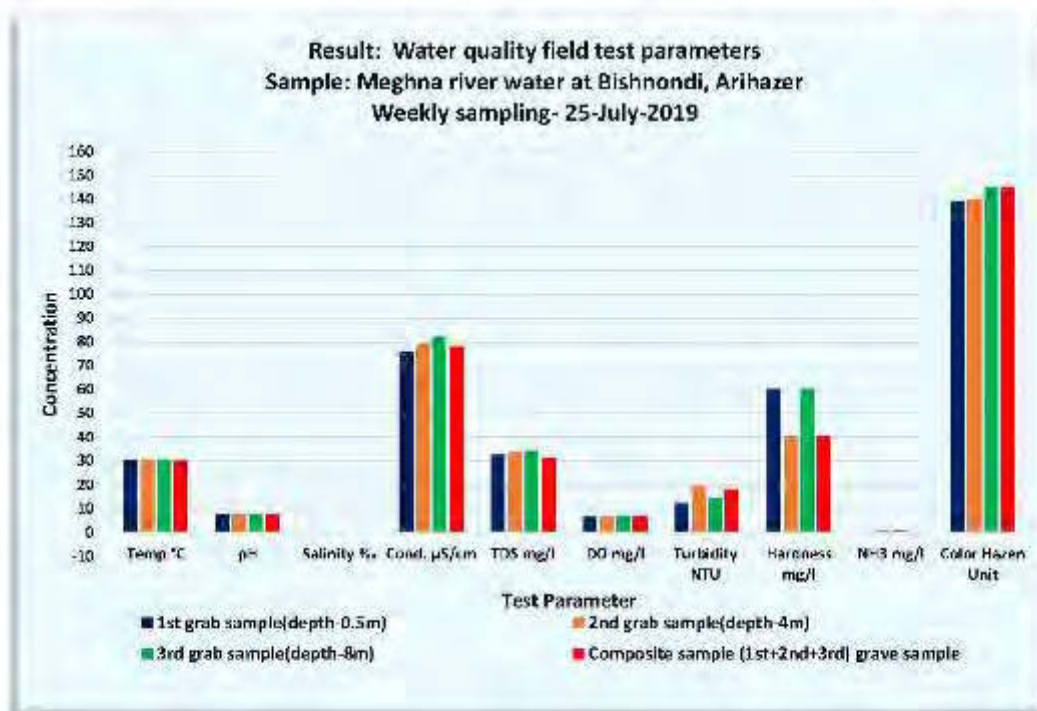


Figure A-2/2019 Water quality field test parameters Sample: Meghna river water at Bishnondi, Arihazer Weekly sampling- 25-July-2019



Table W3/2019: Weekly sampling results; Month: 31/July/2019

Water quality field test parameters (weekly sample); Month: July/2019											
Date: 31-07-2019						Time: 10:12					
Sample	Depth (m)	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample	0.5	30.1	7.6	0.03	65.5	32.8	6.35	19.2	40	0.32	147
2nd grab sample	4	30.1	7.9	0.03	68.4	34.25	6.63	19.4	40	0.33	152
3rd grab sample	8	30.1	7.2	0.03	68.9	37.7	6.7	19.85	40	0.35	160
Composite sample (1st+2nd+3rd grab sample)	-	30.3	7.1	0.03	65.2	32.7	6.41	19.32	40	0.33	157
	Max	30.3	7.6	0.03	68.9	37.7	6.7	19.85	40	0.35	160
	Min	30.1	7.1	0.03	65.2	32.7	6.35	19.2	40	0.32	147
	Avg	30.17	7.3	0.03	67.02	34.64	6.52	19.47	40	0.33	153.83

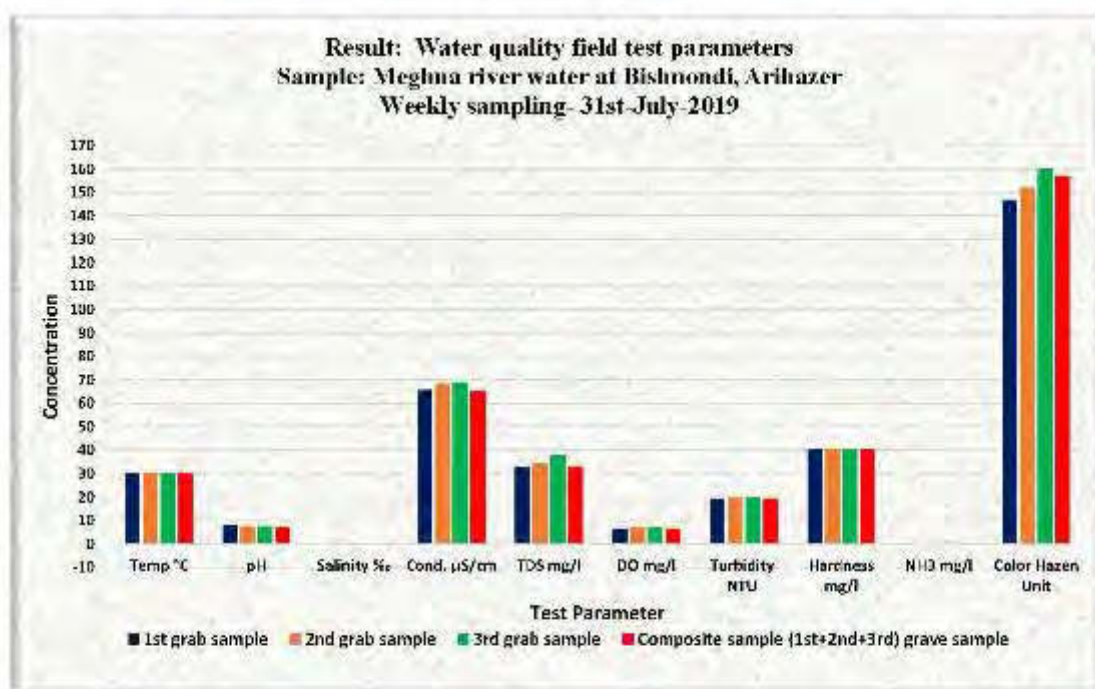


Figure A-3/2019 Water quality field test parameters Sample: Meghna river water at Bishmondi, Arahaazar Weekly sampling- 31st-July-2019



Month: August/2019

Table W4/2019: Weekly sampling results; Month: 1/August/2019

Water quality field test parameters (weekly sample-1 st week); Month: August/2019										
Date: 01- 08-2019						Time: 10-12				
Sample	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample (0.5m depth)	30.5	7.5	0.03	79.5	33.7	6.36	14.9	40	0.23	139
2nd grab sample (4m depth)	30.4	7.2	0.03	75.2	31.8	6.51	17.04	40	0.27	142
3rd grab sample (8m depth)	30.5	7.2	0.03	75.8	31.9	6.79	16.86	40	0.3	145
Composite sample (1st+2nd+3rd grab sample)	30.3	7.2	0.03	78	33	6.77	12.13	40	0.24	140
Max	30.5	7.5	0.03	79.5	33.7	6.79	17.04	40	0.3	145
Min	30.3	7.2	0.03	75.2	31.8	6.36	12.13	40	0.23	139
Avg.	30.41667	7.30	0.03	77.20	32.65	6.60	15.02	40	0.26	141.67

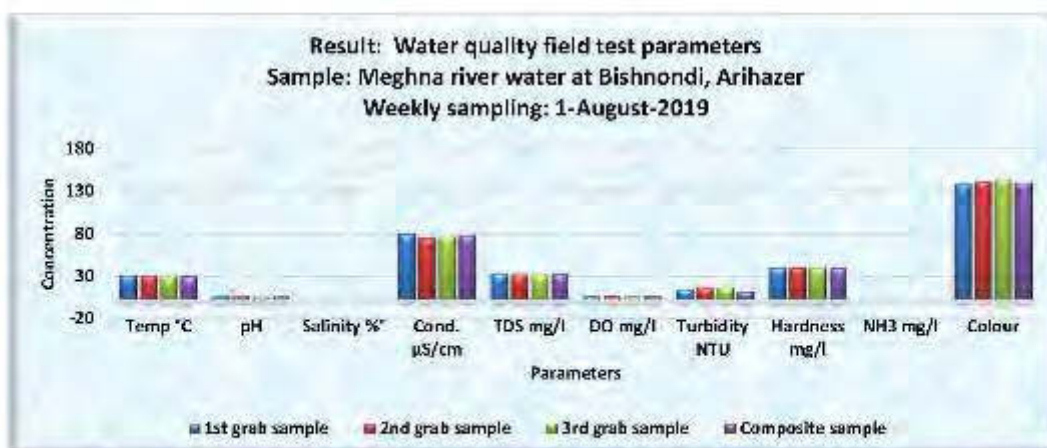


Figure A-4/2019 Water quality field test parameters Sample: Meghna river water at Bishnondi, Arihazar Weekly sampling: 1st August 2019



Table WS/2019: Weekly sampling results; Month: 8/August/2019

Water quality field test parameters (weekly sample-2 nd week); Month: August/2019										
Date:08-08-2019						Time: 10-12				
Sample	Temp °C	pH	Salinity % ^o	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NIB mg/l	Color Hazen Unit
1st grab sample (0.5m depth)	30.6	7.5	0.03	74.5	35.6	6.3	12.4	40	0.24	139
2nd grab sample (4m depth)	30.5	7.3	0.03	72.3	30.5	6.86	18.43	40	0.27	146
3rd grab sample (8m depth)	30.4	7.1	0.03	76.3	32.2	6.91	17.64	60	0.31	116
Composite sample (1st+2nd+3rd grab sample)	30.3	7.3	0.03	83	34.8	6.86	17.69	40	0.21	127
Max	30.6	7.5	0.03	83	35.6	6.91	18.43	60	0.31	146
Min	30.3	7.1	0.03	72.3	30.5	6.3	12.4	40	0.21	116
Avg.	30.45	7.30	0.03	76.90	33.2	6.69	16.17	46.66	0.26	131.67

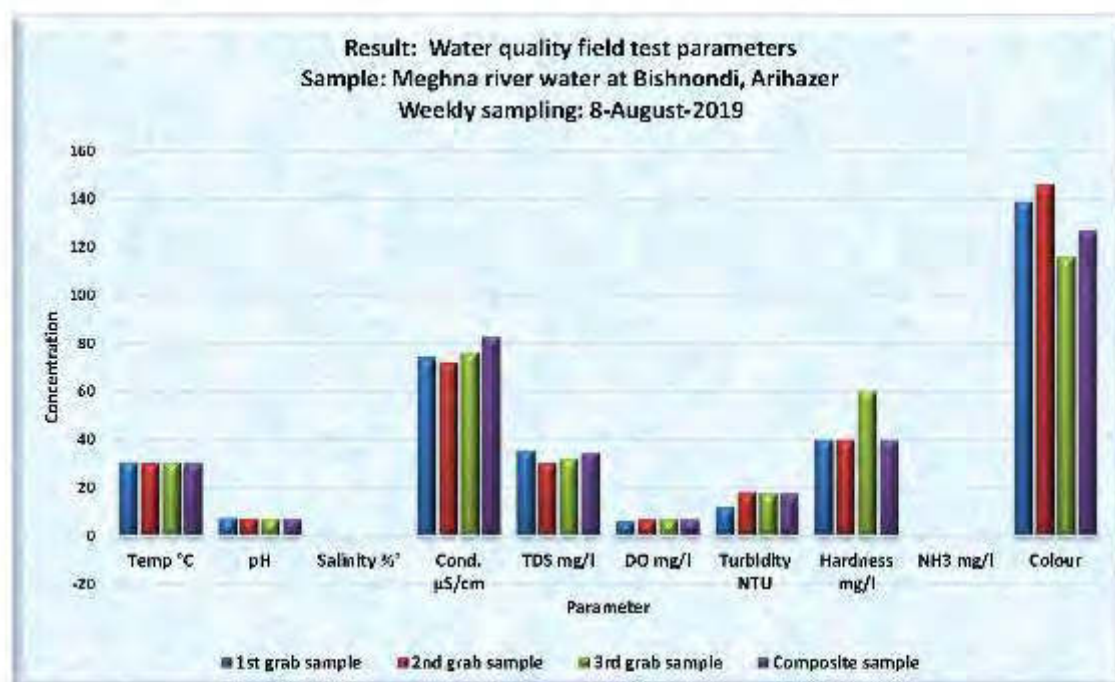


Figure A-5/2019 Water quality field test parameters Sample: Meghna river water at Bishnondi, Arihazer Weekly sampling- 8th-August-2019



Table W6/2019: Weekly sampling results; Month: 14/August/2019

Water quality field test parameters (weekly sample-3 rd week); Month: August/2019										
Date: 14- 08-2019						Time: 10-12				
Sample	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample (0.5m depth)	30.5	7.5	0.03	64.2	30.25	6.4	19.4	40	0.33	151
2nd grab sample (4m depth)	30.4	7.5	0.03	67.4	33.2	6.32	18.89	40	0.29	180
3rd grab sample (8m depth)	30.1	7.3	0.03	68.5	32	6.89	18.5	40	0.32	144
Composite sample (1st+2nd+3rd grab sample)	30	7.3	0.03	66.1	30.1	6.78	17.7	40	0.25	170
Max	30.5	7.5	0.03	68.5	33.2	6.78	19.4	40	0.33	180
Min	30	7.3	0.03	64.2	30.1	6.32	17.7	40	0.25	144
Avg.	30.25	7.40	0.03	66.48	31.475	6.55	18.60	40	0.30	161.50

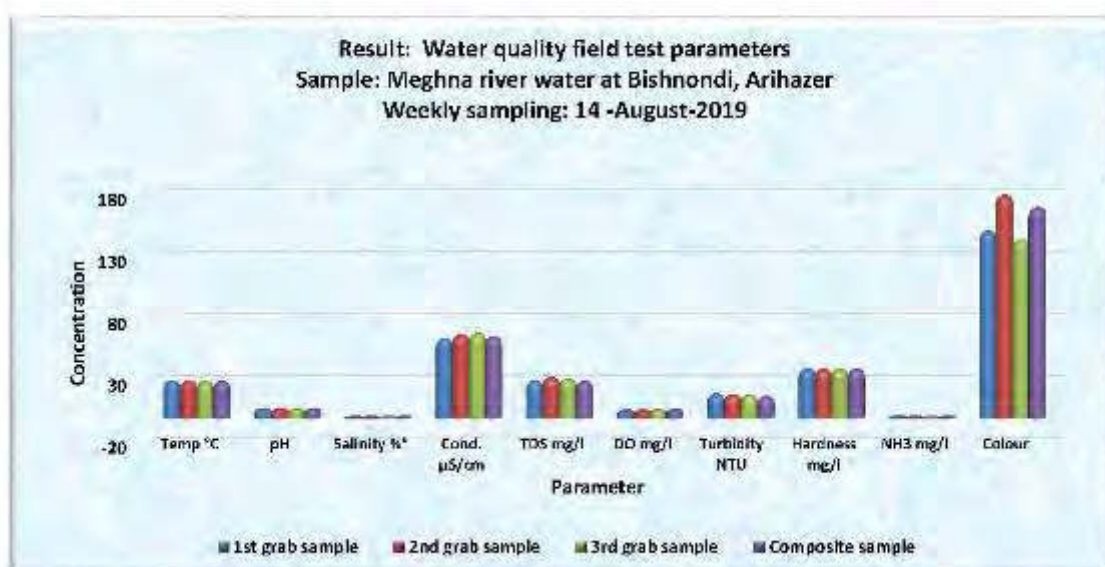


Figure A-6/2019 Water quality field test parameters Sample: Meghna river water at Bishnondi, Arihazer Weekly sampling- 14h-August-2019



Table W7/2019: Weekly sampling results; Month: 21/August/2019

Water quality field test parameters (weekly sample-4 th week); Month: August/2019										
Date: 21-08-2019						Time: 10-12				
Sample	Temp °C	pH	Salinity %°	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample (0.5m depth)	33.3	7.1	0.03	73.7	28.8	6.02	23.26	40	0.35	142
2nd grab sample (4m depth)	34.4	7.2	0.03	72.8	28.6	6.19	21.49	40	0.3	177
3rd grab sample (8m depth)	33.9	7.1	0.03	72.7	29	6.2	19.76	40	0.35	181
Composite sample (1st+2nd+3rd grab sample)	33.9	7.1	0.03	72.9	31.2	6.2	22.04	40	0.24	181
Max	34.4	7.2	0.03	77.9	31.2	6.2	23.26	40	0.35	181
Min	33.3	7.1	0.03	72.7	28.6	6.02	19.76	40	0.24	142
Avg.	33.76	7.13	0.03	74.62	29.73	6.14	21.60	40	0.30	167.33

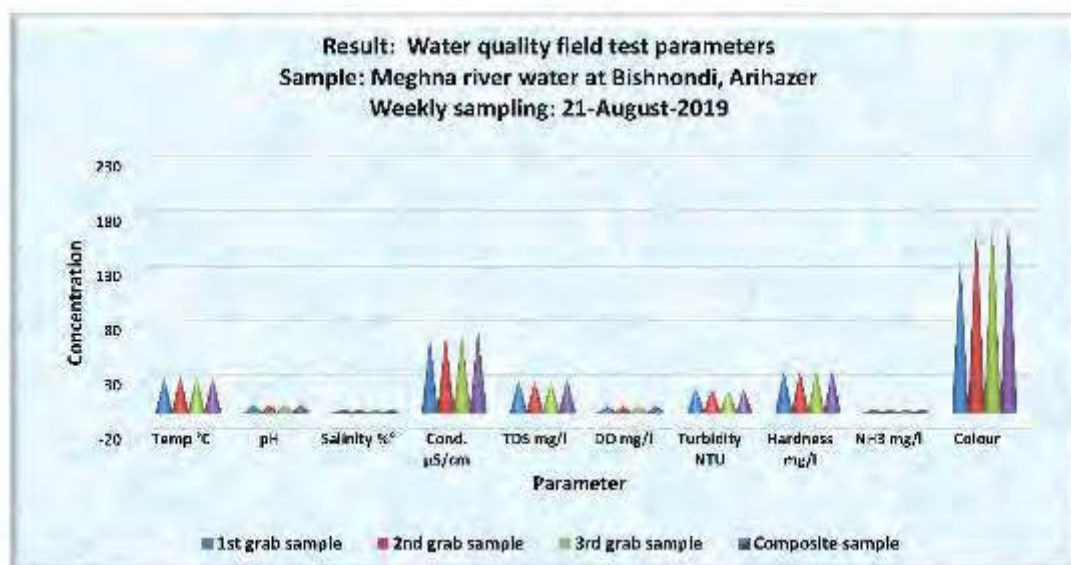


Figure A-7/2019 Water quality field test parameters Sample: Meghna river water at Bishnondi, Arrahazar Weekly sampling- 21st-August-2019

***Data of 1st weekly sample (28/8/2019) Date of seasonal sample in the same date*


Laboratory Test- Monthly sample and Seasonal Sample
Laboratory Test Results- Monthly Sample

Water quality Laboratory test result- Monthly sample; Composite sample					
Test conducted by: DPHE Central Laboratory, Mohakhali, Dhaka					
1st- Monthly sample: August/2019					
Date: 31-07-2019		Composite sample Depth=[Sample-1: 0.5m+Sample-2: 4m+Sample-3: 8m]			
Water quality parameters	Bangladesh Standard	Concentration present	Unit	Analysis Method	LOQ
Alkalinity		38	mg/L	Titrimetric	
Aluminum	0.2	0.23	mg/L	AAS	0.002
Ammonia	0.5	0.63	mg/L	UVS	0.1
Arsenic (As)	0.05	0.001	mg/L	AAS	0.001
Biochemical Oxygen Demand (BOD)	0.2	18	mg/L	days Incubation	0.1
Chemical Oxygen Demand (COD)	4	68	mg/L	CRM	
Hardness	200-500	110	mg/L	Titrimetric	
Iron (Fe)	0.3-1	0.49	mg/L	AAS	0.05
Manganese (Mn)	0.1	0.1	mg/L	AAS	0.03
Nitrogen (Nitrite)	10	2.5	mg/L	UVS	0.1
Nitrogen (Nitrite)	<1.0	0.03	mg/L	UVS	0.02
Phosphate	6	0.73	mg/L	UVS	0.1
Total Suspended Solid (TSS)	10	4.3	mg/L	Gravimetric Method	


Laboratory Test Results - Seasonal Sample

Water quality Laboratory test result - Seasonal sample; Composite sample					
Test conducted by: DPHE Central Laboratory, Mohakhali, Dhaka					
1st seasonal sample: August/2019					
Date: 31-07-2019		Composite sample Depth=[Sample-1: 0.5m+Sample-2:4m+Sample-3: 8m]			
Water quality parameters	Bangladesh Standard	Concentration present	Unit	Analysis Method	LOQ
Ammonia	0.5	0.6	mg/L	UVS	0.1
Arsenic (As)	0.05	0.001	mg/L	AAS	0.01
Barium (Ba)	0.01	0.09	mg/L	AAS	-
Biochemical Oxygen Demand (BOD)	0.2	8	mg/L	5 days Incubation	0.1
Cadmium (Cd)	0.005	0.00056	mg/L	AAS	0.00015
Chemical Oxygen Demand (COD)	4	36	mg/L	CRM	-
Chloride	150-600	10	mg/L	Titrimetric	-
Coliform (Fecal)	0	144	N/100ml	MFM	-
Copper (Cu)	1	0.26	mg/L	AAS	0.26
Chromium (Total)(Cr)	0.05	0.008	mg/L	AAS	0.0003
Fluoride	1	0.12	mg/L	UVS	0.12
Lead (Pb)	0.05	0.004	mg/L	AAS	0.001
Nickel (Ni)	0.1	0.03	mg/L	AAS	0.01
Nitrogen (Nitrate)	10	1.9	mg/L	UVS	0.1
Nitrogen (Nitrite)	<1.0	0.03	mg/L	UVS	0.02
Phosphate	6	0.84	mg/L	UVS	0.1
Selenium (Se)	0.01	0.001	mg/L	AAS	0.002
Sodium (Na)	200	10	mg/L	AAS	0.34
Sulphate	400	1	mg/L	UVS	1
Zinc (Zn)	5	0.08	mg/L	AAS	0.05



EXECUTIVE SUMMARY

To assess the variation of surface water quality over the period of eighteen months for better understanding of appropriate surface water treatment facilities for the proposed 500MLD DWASA surface treatment plant which is going to install at Bishmondi Araihazar using Meghna river water for ensuring better quality water supply at mega-city Dhaka.

Targeting the above work, ONUSHANDHANI CREDES LIMITED, a well reputed consulting firm, has been assigned to conduct surface water quality monitoring at proposed intake point at Bishmondi, Bank of Meghna, Araihazar under DESWSP, DWASA [RFQW-3.32] for eighteen months.

This report is one of a series of monthly reports on the Surface Water Quality Monitoring (4th Phase) At Proposed Raw Water Intake Point at Bishmondi, Bank of Meghna, Araihazar Under Dhaka Environmentally Sustainable Water Supply Project (DESWSP), DWASA. The report summarizes the results of the surface water quality monitoring for the month of October-2019 including September, August and July of 2019.

Measurement of physicochemical parameters are Temperature; pH; Salinity; Conductivity; Turbidity; Dissolved Oxygen (DO); Total Dissolved Solid (TDS); Ammonia (NH₃); Total Hardness and color at field during weekly sampling.

During monthly sampling, composite sample were sent to DPHE Central laboratory for the analysis of a wide range of water quality parameter and parameters are Nitrate; Nitrite; COD; TSS; BOD₅; Phosphate; Alkalinity; Ammonia; Total Hardness; Arsenic; Iron; Manganese and Aluminium and field parameter were tested as same as weekly sample parameters.

During the eighteen months study period, five times seasonal sample need to be collected which is hourly basis and sampling duration is 13 hours during daylight time and composite sample were send to DPHE Central laboratory and BCSIR laboratory for the analysis of a wide range of water quality parameter and parameters are Arsenic; Algae; Barium; Cadmium; Chloride; Chromium(Hexavalent); Coliform(fecal); BOD; COD; Lead; Mercury; Ammonia; Nitrate; Nitrite; Phosphate; TOC; Pesticides (Organo-chlorine); Pesticides (Organo-phosphorus); Oil & Grease; Fluoride; Selenium; Zinc; Sulphate; Copper; Antimony; Boron; Nickel and Sodium. Field parameter were tested as same as weekly sample parameters.

BOD and COD values were found to be 2 mg/l. and 8mg/l. respectively during monthly sample analysis which is approximately constant with the proceeding month. To understand the pollution trend more data from different months are required.

Ammonia concentration of most samples are within the safe limit as per Bangladesh Drinking Water Quality Standard. (NH₃ 0.5mg/l). However, tendency of ammonia concentration to increase with respect to time has been found in the last three months. In conjunction, decreasing of dissolved oxygen (DO), reduction of pH value, increase of turbidity, increase of color unit were found.

The Water Quality Index (WQI) value was found to be 91.5 to 117 for weekly samples and 143 for monthly samples. The contributing pollutants were found to be mainly turbidity and color. The standard deviations were also calculated for further analysis. It was found that the deviation was maximum for color and minimum for pH (excluding salinity).



TABLE OF CONTENTS

EXECUTIVE SUMMARY	i
LIST OF FIGURES	iii
LIST OF TABLES	iv
ACRONYMS AND ABBREVIATIONS	v
1 INTRODUCTION	6
1.1 BACKGROUND	6
1.2 OBJECTIVES	8
1.3 SCOPE OF WORKS	8
1.4 DESCRIPTION OF SAMPLING AREA	8
1.5 Work Plan and Professional Staffing	
2 METHODOLOGY	12
2.1 Sampling Approach and Methodology	12
2.2 Duration of the monitoring:	13
3 DESCRIPTION OF SAMPLING	14
3.1 Sampling Schedule:	14
3.2 Field Visits	16
3.3 Laboratory Tests	17
3.4 List of portable instrument: Test kit and others use during field activities:	20
3.5 Field Survey data form:	20
3.6 Drinking Water Quality Standard:	20
4 RESULTS AND DISCUSSIONS	21
4.1 Weekly sampling	21
4.2 Observation on Weekly Sampling	Error! Bookmark not defined.
4.3 Laboratory Test- Seasonal Sample & Monthly sample	57
5 CONCLUSION	30
ANNEXURES	33



LIST OF FIGURES

Figure 1:1 Schematic diagram- Different source for Surface water pollution.....	6
Figure 1:2 Schematic diagram-River pollution around Dhaka City.....	7
Figure 1:3 Study Area Map of Bishondi, Araihazar.....	8
Figure 1:4 Sample collections point of Bishondi, Araihazar.....	9
Figure 1:5 Work Plan of the Project.....	Error! Bookmark not defined.
Figure 3:1 Central Laboratory, DPHE, Mohakhali, Dhaka.....	19
Figure 3:2 Bangladesh Council for Scientific and Industrial Research (BCSIR).....	19
Figure 4:1 Water quality field test parameters Sample: Meghna river water at Bishondi, Araihazar Weekly sampling- 18-July-2019.....	22
Figure 4:2 Water quality field test parameters Sample: Meghna river water at Bishondi, Araihazar Weekly sampling 25-July-2019.....	24
Figure 4:3 Water quality field test parameters Sample: Meghna river water at Bishondi, Araihazar Weekly sampling- 31st-July-2019.....	Error! Bookmark not defined.
Figure 4:4 Ammonia and DO Field test results.....	Error! Bookmark not defined.
Figure 4:5 Turbidity and Color Field test results.....	Error! Bookmark not defined.
Figure 4:6 pH Field test results.....	Error! Bookmark not defined.
Figure 4:7 Conductivity Field test results.....	Error! Bookmark not defined.
Figure 4:8 TDS Field test results.....	Error! Bookmark not defined.
Figure A:1 Weekly Sampling Conducted on 18/07/2019.....	Error! Bookmark not defined.
Figure A:2 Weekly Sampling Conducted on 25/07/2019.....	Error! Bookmark not defined.
Figure A:3 Weekly Sampling Conducted on 31/07/2019.....	Error! Bookmark not defined.



LIST OF TABLES

Table 1-1: Staff months with experts and position according to the assigned tasks	11
Table 3-1: Field test parameters	14
Table 3-2: Hourly Sampling parameters	15
Table 3-3: Field Visit Schedule	16
Table 3-4: Laboratory test parameters for monthly sample	17
Table 3-5: Laboratory test parameters for hourly sample	17
Table 3-6: Laboratory test equipment used for test	18
Table 4-1: Weekly Sampling Results, 18/07/2019	21
Table 4-2: Weekly sampling results, 25/07/2019	23
Table 4-3: Weekly sampling results; Month: July/2019	24



ACRONYMS AND ABBREVIATIONS

AOI	Area of Interest
BMD	Bangladesh Meteorological Department
BWDB	Bangladesh Water Development Board
DAP	Detailed Area Plan
DCC	Dhaka City Corporation
DESWSIP	Dhaka Environmentally Sustainable Water Supply Project
DMMP	Dhaka Metropolitan Development Plan
DMP	Drainage Master Plan
DNCC	Dhaka North City Corporation
DND	Dhaka Narayanganj Demra Flood Control, Drainage & Irrigation Project
DSCC	Dhaka South City Corporation
DWASA	Dhaka Water Supply and Sewerage Authority
FAP	Flood Action Plan
FCD	Flood Control and Drainage
GoB	Government of Bangladesh
GIS	Geographic information system
HWL	Highest Water Level
IWM	Institute of Water Modeling
JICA	Japan International Cooperation Agency
km	Kilometer
km ²	Kilo Meters squared, square kilo meters
LGED	Local Government Engineering Department
LWL	Lowest Water Level
m/s	Meter per second
m ²	Meter squared, square meter
m ³ /s	Cubic meter per second (cumec)
MRT	Mass Rapid Transit
O & M	Operation and Maintenance
PWD	Public Works Department
RAJUK	Rajdhani Urmayan Kartipakkha
RDP	Regional Development Plan
RHD	Roads and Highways Department
SX	Serial Number
SoB	Survey of Bangladesh
ToR	Terms of Reference
WL	Water Level
WQ	Water Quality



CHAPTER 1

INTRODUCTION

1 INTRODUCTION

1.1 BACKGROUND

Water is continually moving around, through, and above the Earth. It moves as water vapor, liquid water, and ice. It is constantly changing its form. Water on Earth is known by different terms, depending on where it is and where it came from. Agricultural operations can be the source of non-point pollution in surface water. The major causes of surface water pollution associated with farming and ranching are sediment and nutrients. Soil erosion and resulting sedimentation is the leading cause of surface water pollution. Siltation is the leading cause of water quality problems in rivers. Although soil erosion is a natural process, it can be greatly accelerated by human activities such as farming. Major sources of sediment include runoff from cropland, forestry and urban-suburban development are the key points for surface water pollution.

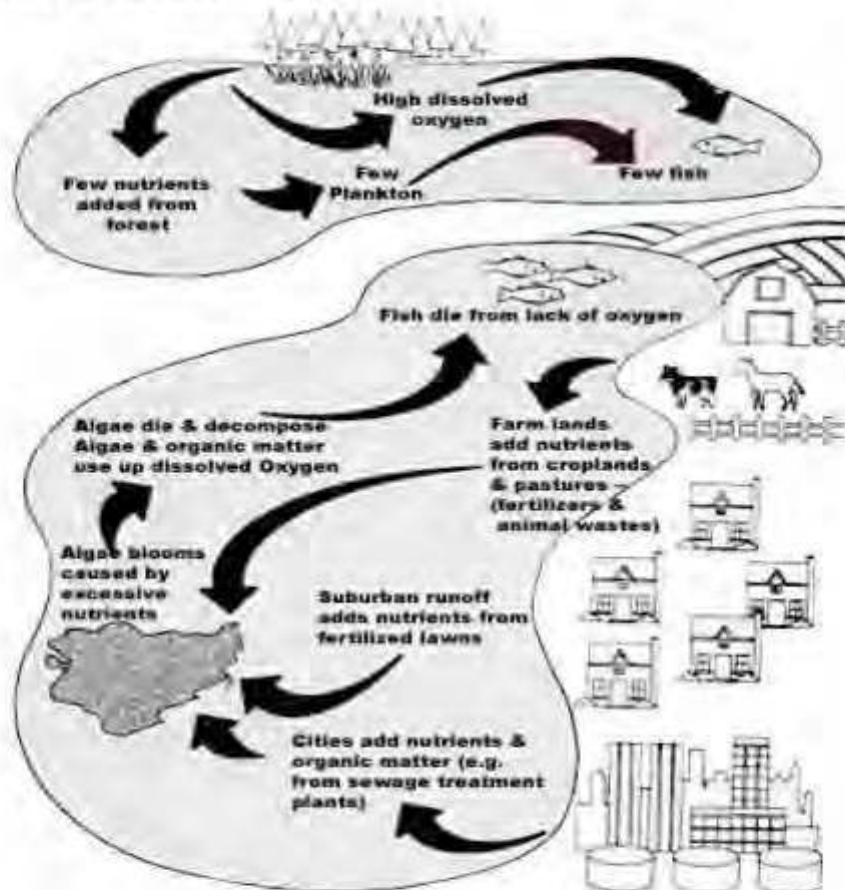


Figure 1:1 Schematic diagram- Different source for Surface water pollution



Water quality monitoring is an important aspect of overall water quality management and water resource development. A well-planned and well-managed water quality monitoring system is required to signal, control or predict the changes or trends in the quality of a particular water body, so that curative or preventive measures can be taken to restore and maintain water body properly. Monitoring is essential for the successful implementation of environmental legislation: to ensure the standards (BD Standard, Annex-1) and criteria set by government are being maintained on a continuing basis. Monitoring involves the laboratory and /or spot testing of water samples collected from desirable locations both source and supply system.

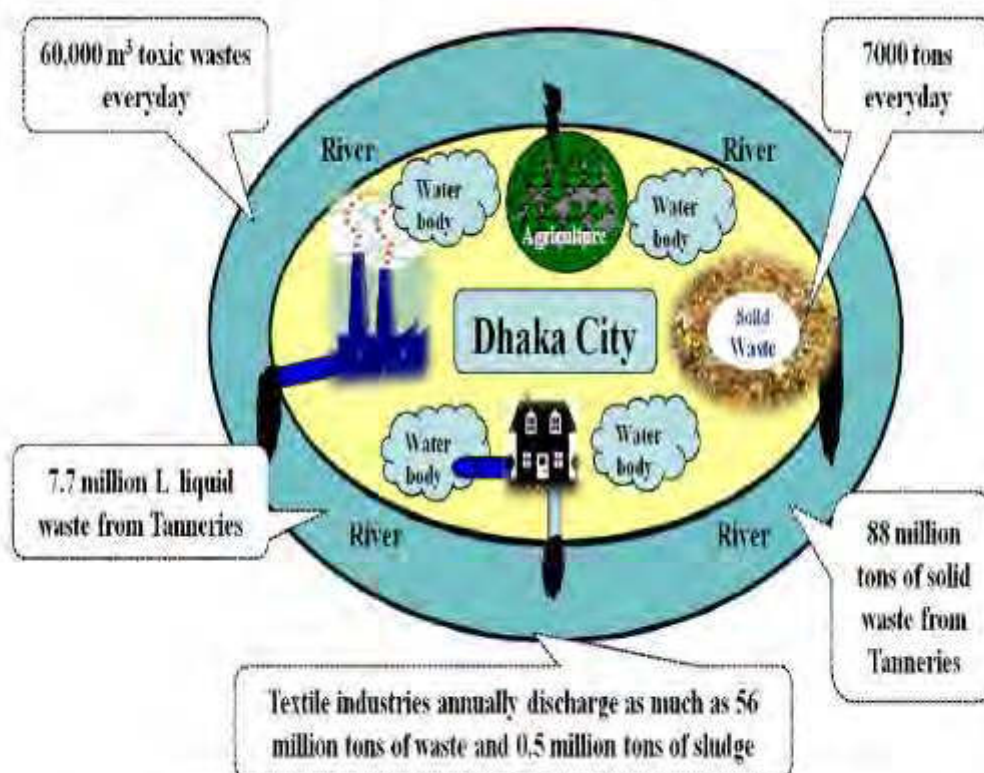


Figure 1:2 Schematic diagram-River pollution around Dhaka City

River pollution around Dhaka City from different sources is exhibited in Figure 1.2. The main sources include industrial untreated wastewater, tannery waste, municipal solid waste, household waste etc. [Article Ref. *Environments* 2(3):280-294 - June 2015 (Article Alteration of Water Pollution Level with the Seasonal Changes in Mean Daily Discharge in Three Main Rivers around Dhaka City, Bangladesh)]



1.2 OBJECTIVES

There are many instances where surface water does not meet drinking water quality standard due to presence of inferior substances or pollutants. This sort of water should not be introduced in water supply system before treatment. Rainfall (such as acid rain), storm water runoff, agriculture runoff, industrial wastes etc. can affect the color, odor, dissolved oxygen of water and also influences on major ion levels, bacteria level in surface water.

The target of this study is to know the change of surface water quality with respect to time by testing some fundamental parameters, which can represent or can give a synopsis of the given surface water quality before going for a wide scale parameter testing.

To assess the variation of surface water quality over the period of eighteen months for better understanding appropriate surface water treatment facilities for 500MLD capacity of DWASA surface treatment plant which is going to be installed at Bishmondi Araihaazar using Meghna river water to ensure better quality water supply at mega-city Dhaka. In order fulfill the above objective, Onushandham CREEDS Ltd has been assigned to conduct surface water quality monitoring at proposed intake point at Bishmondi, Bank of Meghna River, Araihaazar under DESWSP, DWASA [RFQW-3.32] for eighteen months.

1.3 SCOPE OF WORKS

The actual works envisaged for implementation are quantified as follows:

1. Conduct hourly, weekly, monthly and seasonal sampling.
2. Conduct some water quality parameter like pH, salinity, conductivity, TDS, hardness, ammonia, color by using portable instrument and test kit
3. Organize laboratory tests for monthly and seasonal sample at DPH Central Lab & BCSIR Lab
4. Data Analysis
5. Result Interpretation
6. Generation and submission of monthly report to DWASA.

1.4 DESCRIPTION OF SAMPLING AREA

Location of the sampling point:

Chaitankanda, Bishmondi Araihaazar

Geo-Coordinates: N=23° 44' 47.107" N, E=90° 43' 00.000" E

Distance from bank of Meghna River: 100m from bank of river where Surface Water Treatment Plant structure place is allocated.



Figure 1.3 Study Area Map of Bishmondi, Araihaazar



SURFACE WATER QUALITY MONITORING AT PROPOSED RAW
WATER INTAKE POINT AT BISHMONDI, BANK OF MEGHNA RIVER

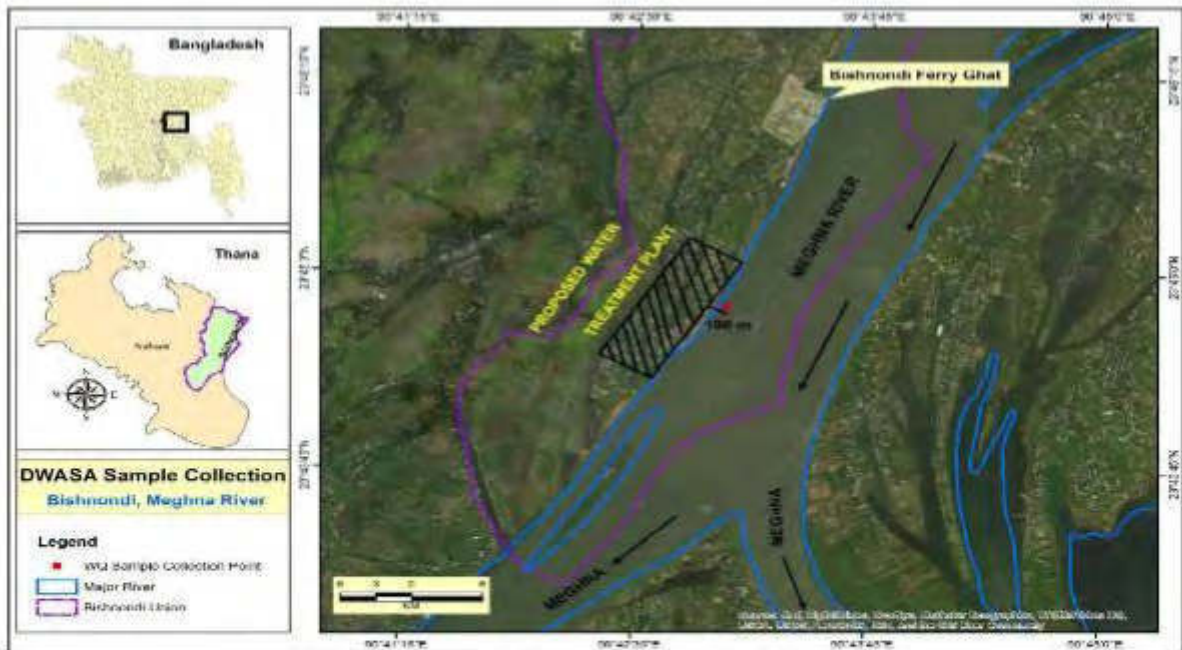


Figure 1:4 Sample collections point of Bishmondi, Araihaazar

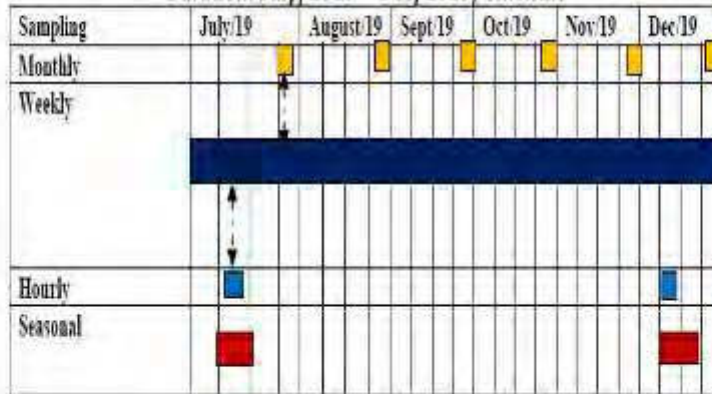


1.5 Work Plan and Professional Staffing

Schedule of Surface Water Quality Monitoring-Bishnondi, bank of Meghna River,Arihazer

[Chaitankanda, Bishnondi, Geo-Coordinates: N=23° 44' 47.107" N, E=90° 43' 00.000"E]

Duration: July/2019 – Dec/2019; 6months



Duration: January/2020 – Dec/2020; 12months

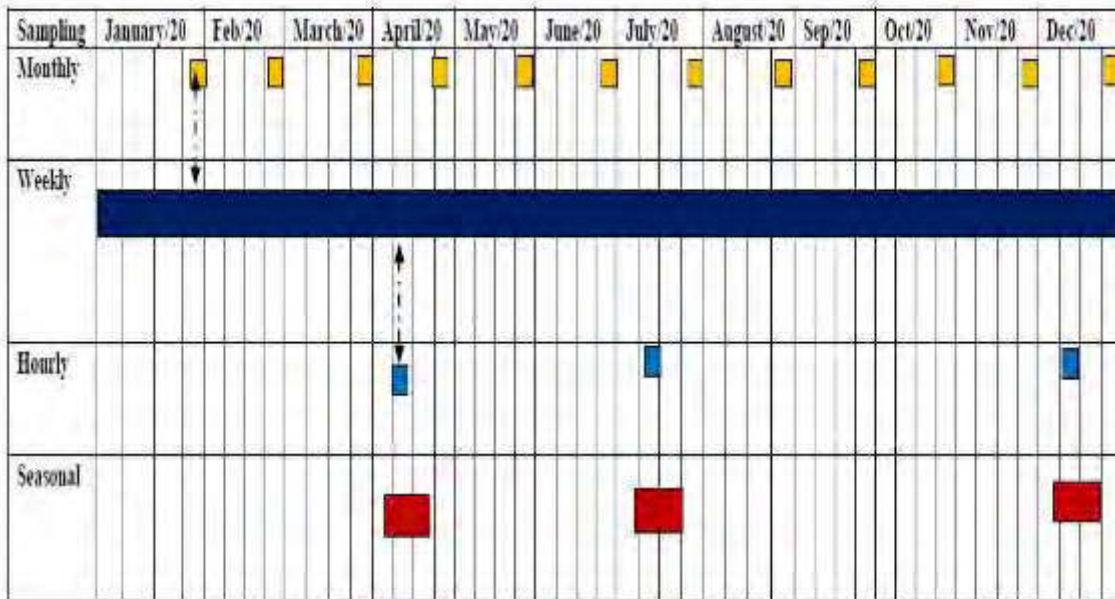


Figure 1:5 Work Plan of the Project


Table 1-1: List of Professional staff involved in this study

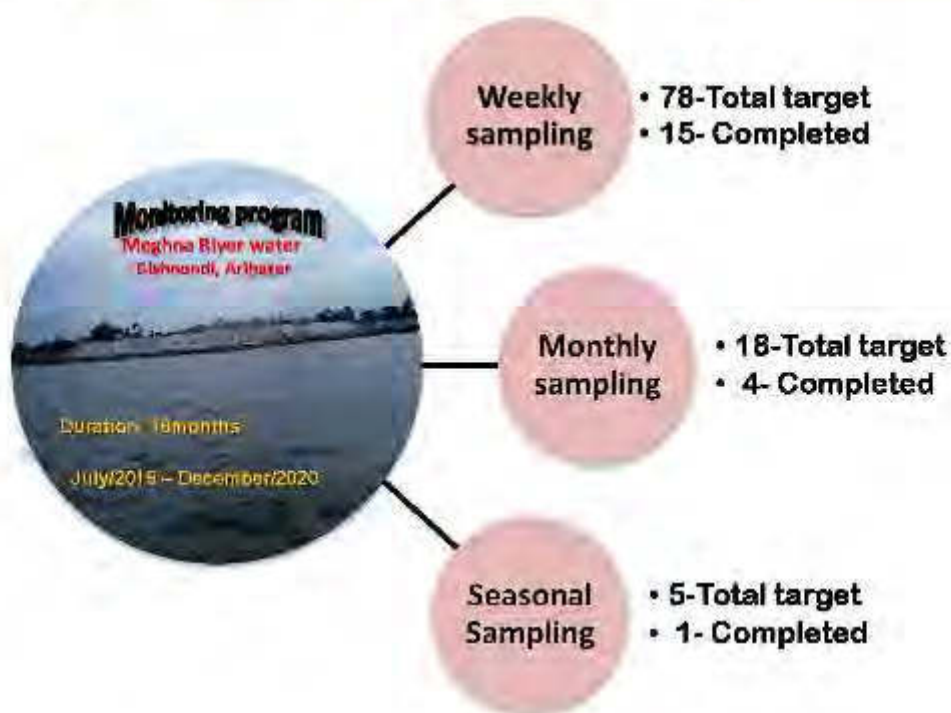
Name of The Expert	Position
Dr. Jubair Tariqul Alam Chowdhury	Water Quality /Environment Specialist and Adviser
Dr. Syed Zakir Hossain	River Morphological Specialist
Md. Shahadat Hossain	Water Supply Specialist
Rayaan Jubair Chowdhury	Environmental Engineer
Mohimen Ur Rahman	Water Quality Analyzer
Mansura Khanum	GIS Expert
Mahbubul Alam	Hydro-geologist
Wakil Ahmed	Junior Engineer

Progress Index

Monitoring duration: July/2019 to December/2020

Reporting Month: October/2019

Progress month=Four month July, August, September & October/2019





CHAPTER 2

METHODOLOGY

2 METHODOLOGY

The Methods and instruments for different parameter analysis and sample collections were selected by following the standard methods for the examination of water and wastewater proposed by APHA (American Public Health Association), AWWA (American Water Works association) & WEF (Water Environment Federation).

2.1 Sampling Approach and Methodology

a. Sampling point:

The sampling point is located at Bishmondi. GPS location of sampling points is N- 23° 44' 47.107" N, E- 90° 43' 00.000" E Distance between sampling point and bank of river is 100meters [minimum river bank in dry season]

b. Water Sample:

- (i) 1st grab water sample should be collected from a depth of 0.5meter every time. Measure some physicochemical parameters (Temperature, pH, Conductivity, Turbidity, Dissolved Oxygen, TDS and Ammonia) at field and record properly.
- (ii) Sample in different depths: Made up of two equal parts collected at predetermined intervals of depth between the surface and probable inlet point of the intake pipe, which is approximately 8m from surface of the river. In this case, another two grab samples (2nd & 3rd Grab) will be collected from equal depth interval and measure some physicochemical parameters (Temperature, pH, Salinity, Conductivity, Turbidity, Dissolved Oxygen, TDS and Ammonia) at field for each grab sample separately and record properly.
- (iii) A composite sample (combining portions of these three multiple grab samples) should be collected for detail chemical and microbiological analysis at laboratory. Composite sample should be composition of three grab samples.
- (iv) Measure physicochemical parameters (Temperature, pH, Salinity, Conductivity, Turbidity, Dissolved Oxygen, TDS and Ammonia) for composite sample, after immediate mixing of the three grab samples (1st, 2nd & 3rd Grab sample), at field and record properly.
- (v) After the field physicochemical measurements have been recorded, collect water samples for laboratory analysis, both chemical and microbiological, at the same location and same depth in same manner. It is mentioned that one grab sample (1st grab sample) and one composite sample (combining portions of 1st, 2nd & 3rd grab sample) should be collected for laboratory analysis during monthly sampling and seasonal variation for special pollutants sampling.
- (vi) Salinity test during high tide: Measure salinity monthly basis during high tide only at Meghna Bridge spot. Measure salinity in three different depths (See b (i) & (ii)). Additionally, Salinity test (at 4 points): Measure salinity at 4 (four) points in between Meghna Bridge and Intake point of SWTP (Bishmondi) with three equal intervals.



For other parameter analysis at laboratory, the volume of samples and the preservative are (1) four liter-without preservative (2) two liter with HCl as preservative (3) four liter with HNO₃ as preservative.

Water Level: Water Level shall be measured weekly at Bishmondi sampling point. The level should be related to national datum. Other observations should be recorded properly according to a "Field Survey Form".

The following points should be considered during sampling:

- Sampling by Boat: Always collect samples upstream from the boat and as far away from the motor as possible, to minimize the chance of gas or oil contamination. Turn off the engine before collecting samples.
- When samples are collected during abnormally high or low flow, the abnormal conditions should be recorded in the field logbook and on the observation lines of the sample data form. It is important to include flow severity and days since last rainfall rain information with each sampling event. This information is very useful in interpreting the data.
- Upon arrival at the sampling site, record visual observations on the appearance of the water like color, unusual amount of suspended matter, debris or foam etc. and other information related to water quality and water use.
- Weather such as heavy rains, cold front, very dry, very wet etc. information should be recorded.
- Unusual incidences like presence of hydrogen sulfide, sewage and biological activity like excessive phytoplankton or algal growth should be recorded during sample collection and testing at field.
- The sample location should be strictly maintained in the same place during the whole period of this survey. Samples should not be collected during rainfall.
- The required instruments are Multi parameter analyzer, Turbidity meter, Ammonia kit, Flow meter, Depth measurement meter, surface water sampler, HDPE sample bottles, acid, cool box etc.

2.2 Duration of the monitoring:

The tentative duration of the study is 18 months, starting from July 2019 to December 2020.



CHAPTER 3

DESCRIPTION OF SAMPLING

3 DESCRIPTION OF SAMPLING

Following detailed discussion at DWASA office, the field survey for the study was scheduled. After the signing of the project on July 16, 2019, there were three weeks of scheduled weekly sampling.

3.1 Sampling Schedule:

Water sample will be collected under different time frequency such as weekly, monthly, seasonal and hourly. The detailed description is as follow:

Weekly sampling:

Duration: July/2019- Dec/2020; Total week= 78 weeks

Test type: Field-test using field kit and portable instrument. Weekly sample will not send to lab test.

(A) Test type: Field test; [using field kit and portable instrument]

Table 3-1: Field test parameters

Water quality parameter	1 st grab sample	2 nd grab sample	3 rd grab sample	Composite Sample-1	Type of instrument/Kit
Temperature	78	78	78	78	Multi parameters Meter
pH	78	78	78	78	Multi parameters Meter
Salinity	78	78	78	78	Multi parameters Meter
Conductivity	78	78	78	78	Multi parameters Meter
Turbidity	78	78	78	78	Multi parameters Meter
Dissolved Oxygen (DO)	78	78	78	78	Multi parameters Meter
TDS	78	78	78	78	Turbidity meter
Ammonia	78	78	78	78	Ammonia kit
Total Hardness	78	78	78	78	Hardness kit
Color	78	78	78	78	Colorimeter

*Orange Shade=Test by Portable instrument; Blue shade=Test by kit

Monthly sampling:

Duration: July/2019- Dec/2020; Total month= 18 months. Monthly sample will be collected 4th week of each month. Weekly sample of 4th week of each month will also be considered as monthly sample for field parameter.

Type of Test:

- i. **Field test:** Same as before using field kit and portable instrument.
- ii. **Laboratory test:** Sample will be send to DMPE central lab. Parameters are Nitrate; Nitrite; COD; TSS; BOD; Phosphate; Alkalinity; Ammonia; Total Hardness; Arsenic; Iron; Manganese and Aluminum.



Hourly /Seasonal sampling:

15 hourly samples, during daylight time, will be collected five times during study period. Hourly sample will be collected during seasonal sampling.

Test type: Field test [using field kit and portable instrument] and laboratory test

Sampling time: July/2019; Dec/2019; April/2020; July/2020 & Dec/2020

Frequency of sampling = 5 times during study period (18 month)

(A) Parameter test at field during hourly sampling including total number:

Table 3-2: Hourly Sampling parameters

Water quality parameter	1 st grab sample	2 nd grab sample	3 rd grab sample	Composite Sample-1	Type of instrument/Kit
Temperature	13x5-65	13x5-65	13x5-65	13x5-65	Multi parameters Meter
pH	13x5=65	13x5=65	13x5=65	13x5=65	Multi parameters Meter
Salinity	13x5=65	13x5=65	13x5=65	13x5=65	Multi parameters Meter
Conductivity	13x5-65	13x5-65	13x5-65	13x5-65	Multi parameters Meter
Dissolved Oxygen (DO)	13x5-65	13x5-65	13x5-65	13x5-65	Multi parameters Meter
TDS (Total Dissolved Solid)	13x5=65	13x5=65	13x5=65	13x5=65	Multi parameters Meter
Turbidity	13x5=65	13x5=65	13x5=65	13x5=65	Turbidity meter
Ammonia	13x5-65	13x5-65	13x5-65	13x5-65	Ammonia kit
Total Hardness	13x5-65	13x5-65	13x5-65	13x5-65	Hardness kit

*Hours: 13; Season: 5; *Orange Shade: Test by Portable instrument; Blue shade: Test by lab

(B) List of water quality test parameter at laboratory during hourly sampling:

Arsenic; Algae; Antimony; Ammonia; Barium; Boron; Cadmium; Chloride; Chromium (Hexavalent); Coliform (fecal); Copper; BOD_{5day}; COD; Lead; Mercury; Nitrate; Nitrite; Nickel; Phosphate; TOC; Pesticides (Organo-chlorine); Pesticides (Organo-phosphorus); Oil & Grease; Fluoride; Selenium; Sulphate; Sodium; Zinc.



3.2 Field Visits

Total of 04 (four) field visits were conducted during September/2019. The field visit schedule along with personnel involved is shown in table

Table 3-3: Field Visit Schedule

Date	Sampling Type	Personnel
01/08/2019	Weekly Sampling	Name: Md. Shabadat Hossain Designation: Water Quality Analysis Specialist
		Name: Mohimen U Rahman Designation: Water Quality Analysis Assistant
		Name: Sourav Kanti Paul Designation: Water Quality Analysis Assistant
		Name: Fakhrul Islam Designation: Survey Assistant
08/08/2019	Weekly Sampling	Name: Md. Shabadat Hossain Designation: Water Quality Analysis Specialist
		Name: Mohimen U Rahman Designation: Water Quality Analysis Assistant
		Name: Sourav Kanti Paul Designation: Survey Assistant
		Name: Fakhrul Islam Designation: Survey Assistant
14/08/2019	Weekly Sampling	Name: Dr. J.J.A Chowdhury Designation: Water Quality Expert and Adviser of the Study
		Name: Rayaan Jubair Chowdhury Designation: Environmental Engineer
		Name: Mohimen U Rahman Designation: Water Quality Analysis Assistant
		Name: Sourav Kanti Paul Designation: Survey Assistant
		Name: Fakhrul Islam Designation: Survey Assistant
21/08/2019		Name: Mohimen U Rahman Designation: Water Quality Analysis Assistant
		Name: Sourav Kanti Paul Designation: Survey Assistant
		Name: Fakhrul Islam Designation: Survey Assistant
28/08/2019	Seasonal Sampling	Name: Dr. J.J.A Chowdhury Designation: Water Quality Expert and Adviser of the Study
		Name: Sourav Kanti Paul Designation: Survey Assistant
		Name: Fakhrul Islam Designation: Survey Assistant
		Name: Mohimen U Rahman Designation: Water Quality Analysis Assistant

**Photo of field sampling activities are shown in Annexures-3.*



3.3 Laboratory Tests

(A) Laboratory test during monthly sampling including name of the parameter, total number of samples, type of sample and name of the lab are as below :

Table 3-4: Laboratory test parameters for monthly sample

Water quality parameter	Composite Sample	Name of the Lab
Nitrate	18	DPIE Center Lab, Malakhal
Nitrite	18	
COD	18	
BSS	18	
BOD ₅	18	
Phosphate	18	
Alkalinity	18	
Ammonia	18	
Total Hardness	18	
Arsenic	18	
Iron	18	
Manganese	18	
Aluminium	18	

(B) Laboratory test during hourly sampling including name of the parameter, total number sample, name of the lab is as below :

Table 3-5: Laboratory test parameters for hourly sample

Water quality parameter	Composite Sample	Name of the Lab
Arsenic	5	DPHS
Algae	5	BCSIR
Barium	5	DPIE
Cadmium	5	DPIE
Chloride	5	DPHS
Chromium (Hexavalent)	5	BCSIR
Coliform (fecal)	5	DPHS
BOD	5	DPHS
COD	5	DPHS
Lead	5	DPIE
Mercury	5	BCSIR
Ammonia	5	DPIE
Nitrate	5	DPIE
Nitrite	5	DPIE
Phosphate	5	DPHS
TOC	5	BCSIR
Pesticides (Organochlorine)	5	BCSIR
Pesticides (Organophosphorus)	5	BCSIR
Oil & Grease	5	BCSIR
Fluoride	5	DPIE
Selenium	5	DPIE
Zinc	5	DPHS
Sulphate	5	DPIE
Copper	5	DPIE
Antimony	5	BCSIR
Boron	5	BCSIR
Nickel	5	DPIE
Sodium	5	DPHS



Major instrument for use in Lab

The below major instrument will be used during laboratory analysis as per "Standard Methods- for the Examination of Water and Wastewater", 20th Edition; Prepared & Published by American Public Health Association (APHA); American Water Works Association (AWWA) and Water Environment Federation (WEF);

Table 3-6: Laboratory test equipment used for test

Parameter	Major equipment for test
Aluminum	Atomic absorption spectrophotometer
Alkalinity	Ion meter/ UV-Visible Spectrophotometer
Arsenic	Atomic absorption spectrophotometer (HVG)
Barium	Atomic absorption spectrophotometer
Cadmium	Atomic absorption spectrophotometer (heavy metal)
Chloride	Ion chromatograph (Anion)
Chromium (Hexavalent)	Ion chromatograph (Hexavalent chrome)
COD	COD Reactor, burette stand.
BOD5 20°C	Incubator, BOD bottle
Coliform (faecal)	Autoclave, incubator, filtration unit.
Lead	Atomic absorption spectrophotometer (heavy metal)
Mercury	Atomic absorption spectrophotometer for Hg analysis
Nitrate	Ion chromatograph (Anion)/UV-Visible Spectrophotometer
Nitrite	Ion chromatograph (Anion)/UV-Visible Spectrophotometer
Phosphate	Ion chromatograph (Anion)/ UV-Visible Spectrophotometer
S.S	Balance, Dehydrator, Desiccators, filtration unit
Sulfate	Ion chromatograph (Anion)/ UV-Visible Spectrophotometer
Silica	UV-Visible Spectrophotometer
Total dissolved solids	Balance, Dehydrator, Desiccators, filtration unit
Zinc	Atomic absorption spectrophotometer
TOC	TOC analyzer
Pesticides (Organo Chlorine)	GC-MS
Pesticides (Organo Phosphorus)	GC-MS
Oil & Grease	Solvent Extraction



SURFACE WATER QUALITY MONITORING AT PROPOSED SAF
WATER TAKE POINT AT BODINJOL BANK OF MEGHNA RIVER



Figure 3:1 Central Laboratory, DPHE, Mohakhali, Dhaka



Figure 3:2 Bangladesh Council for Scientific and Industrial Research (BCSIR)



3.4 List of portable instrument/ Test kit and others use during field activities:

The following items are required for the Water Quality Monitoring activities:

- a. Multi parameters Meter (for pH, DO, Electrical Conductivity (EC), TDS, In addition, salinity test) HACH, USA
- b. Turbidity meter for the measurement of Turbidity, HACH, USA
- c. Testing Kits for NH₃-N, As, Hardness, Alkalinity tests
- d. Sampling bottles (different sizes)
- e. Distilled water
- f. Different acids (HCl, HNO₃) for sample preservation, washing of sample bottle etc.
- g. Required glassware, washing bottle etc.

3.5 Field Survey data form:

A field survey data form has been developed which is shown in the **Annexure-1** section of this report.

3.6 Drinking Water Quality Standard:

Bangladesh Drinking Water Quality standards [ENVIRONMENT CONSERVATION RULES 1997, Published: 28th August, 1997, Government of the People's Republic of Bangladesh, Ministry of Environment] are shown in the **Annexure-2** section of the report.



CHAPTER 4

RESULTS AND DISCUSSIONS

4 RESULTS AND DISCUSSIONS

4.1 Weekly sampling- Field test results

Table 4-1-1: Weekly Sampling Field Test Results: Sampling date: 05/10/2019

Water quality field test parameters (weekly sample); Month: October/2019											
Date:05-10-2019						Time: 10-12					
Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH3 (mg/l)	Color Hazen Unit
1st grab sample	0.05	30.5	8.2	0.03	87.5	38.1	6.67	22.04	40	0.5	125
2nd grab sample	4	29.9	7.9	0.03	71	30.3	7.04	24.8	40	0.5	128
3rd grab sample	8	29.8	7.6	0.03	71.1	30.4	7.23	21.8	40	0.5	121
Composite Sample		30.3	7.4	0.03	70.7	32.5	7.22	20.15	40	0.5	123

Water quality field test parameters (weekly sample); Month: October/2019											
Date:05-10-2019						Time: 10-12					
Sample	Depth (m)	Temp (°C)	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample	0.05	30.5	8.2	0.03	87.5	38.1	6.67	22.04	40	0.5	125
2nd grab sample	4	29.9	7.9	0.03	71	30.3	7.04	24.8	40	0.5	128
3rd grab sample	8	29.8	7.6	0.03	71.1	30.4	7.23	21.8	40	0.5	121
Max (Grab Sample)		30.5	8.2	0.03	87.5	38.1	7.23	24.8	40	0.5	128
Min (Grab Sample)		29.8	7.6	0.03	71	30.3	6.67	21.8	40	0.5	121
Avg (Grab Sample)		30.1	7.9	0.03	77.62	33.44	6.968	23.048	40	0.5	124.6
Std. Dev (Grab Sample)		0.379	0.3	0	9.498	4.475	0.285	1.567	0	0	3.512
Composite sample		30.3	7.4	0.03	70.7	32.5	7.22	20.15	40	0.5	123

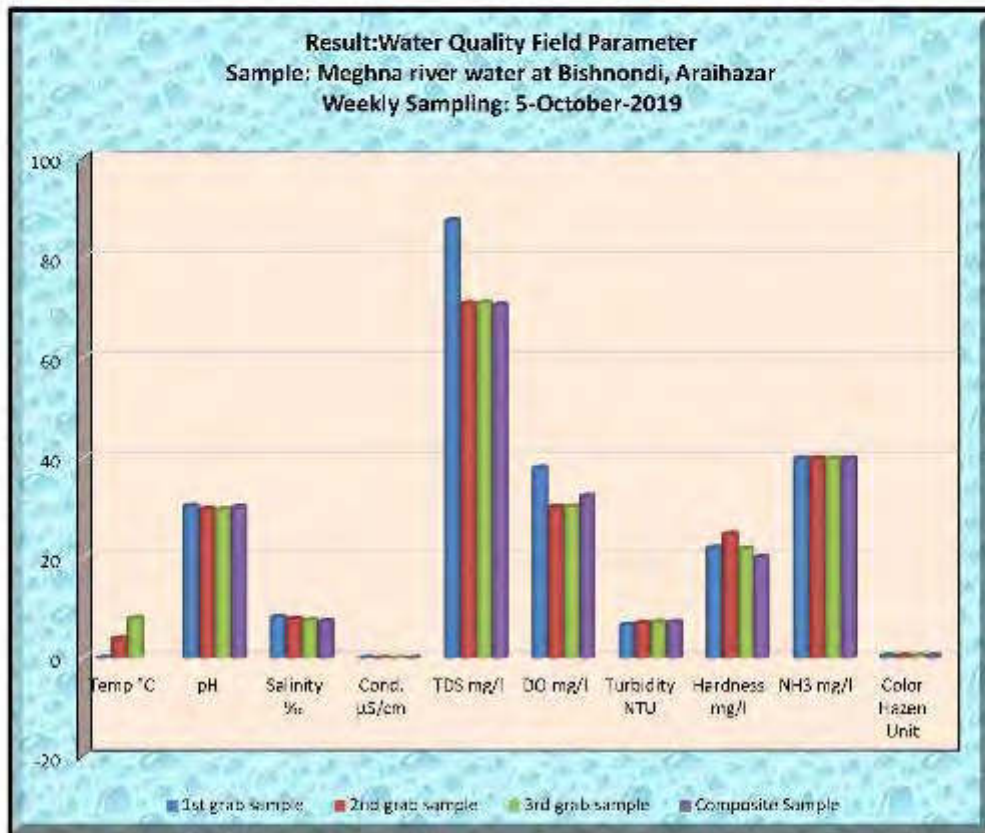


Figure 4-1:1 Comparison of different water quality parameters at different depth;1st week.



Table 4-1-2: Weekly Sampling Field Test Results: Sampling date: 12/10/2019

Water quality field test parameters (weekly sample); Month: October/2019											
Date: 12-10-2019											Time: 10-12
Sample	Depth (m)	Temp (°C)	pH	Salinity (%)	Cond. (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH3 (mg/l)	Color Hazen Unit
1st grab sample	0.5	31.5	7.7	0.03	77.7	32.2	6.57	18.82	40	0.5	128
2nd grab sample	4	30.4	7.9	0.03	73.6	31.1	6.67	19.68	40	0.5	129
3rd grab sample	8	30.1	7.8	0.03	71.2	30.3	6.69	22.85	40	0.5	119
Composite Sample		30.2	7.6	0.03	73.7	31.3	6.83	18.44	40	0.5	121

Water quality field test parameters (weekly sample); Month: October/2019											
Date: 12-10-2019											Time: 10-12
Sample	Depth (m)	Temp (°C)	pH	Salinity (%)	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample	0.5	31.5	7.7	0.03	77.7	32.2	6.57	18.82	40	0.5	128
2nd grab sample	4	30.4	7.9	0.03	73.6	31.1	6.67	19.68	40	0.5	129
3rd grab sample	8	30.1	7.8	0.03	71.2	30.3	6.69	22.85	40	0.5	119
Max (Grab Sample)		31.5	7.9	0.03	77.7	32.2	6.69	22.85	40	0.5	129
Min (Grab Sample)		30.1	7.7	0.03	71.2	30.3	6.57	18.82	40	0.5	119
Avg (Grab Sample)		30.72	7.8	0.03	74.28	31.22	6.638	20.504	40	0.5	124.8
Std. Dev (Grab Sample)		0.7371	0.1	0	3.285842	0.95394	0.0643	2.122475	0	0	5.507571
Composite sample		30.2	7.6	0.03	73.7	31.3	6.83	18.44	40	0.5	121

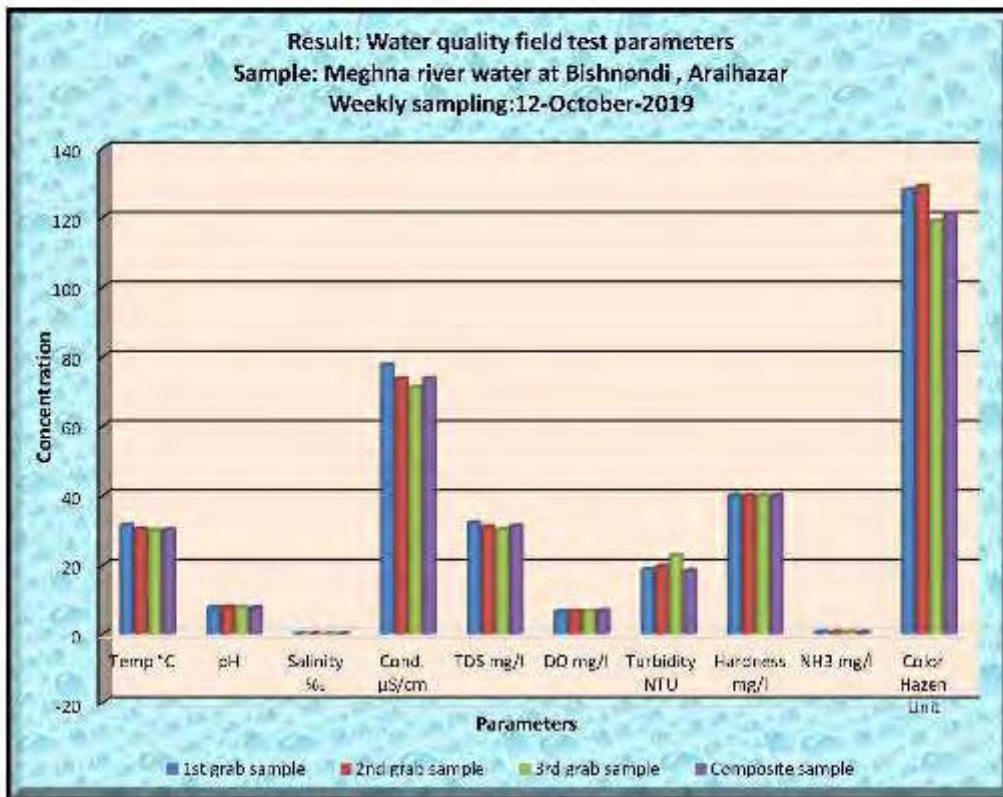


Figure 4-3:2 Comparison of different water quality parameters at different depth;2nd week.



Table 4-1-3: Weekly Sampling Field Test Results: Sampling date: 19/10/2019

Water quality field test parameters (weekly sample); Month: October/2019											
Date: 19-10-2019						Time: 10-12					
Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH3 (mg/l)	Color (Hazen Unit)
1st grab sample	0.5	32.6	7.5	0.03	72.2	29.3	6.54	23.61	40	0.518	114
2nd grab sample	4	30.9	7.7	0.03	73	30.6	6.67	23.82	40	0.523	104
3rd grab sample	8	30.3	7.3	0.03	73.7	31.1	7.08	24.12	40	0.517	98
Composite Sample		30.8	7.5	0.03	72.6	32.6	6.89	22.28	40	0.519	101

Water quality field test parameters (weekly sample); Month: October/2019											
Date: 19-09-2019						Time: 10-12					
Sample	Depth (m)	Temp (°C)	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample	0.5	32.6	7.5	0.03	72.2	29.3	6.54	23.61	40	0.518	114
2nd grab sample	4	30.9	7.7	0.03	73	30.6	6.67	23.82	40	0.523	104
3rd grab sample	8	30.3	7.3	0.03	73.7	31.1	7.08	24.12	40	0.517	98
Max (Grab Sample)		32.6	7.7	0.03	73.7	31.1	7.08	24.12	40	0.523	114
Min (Grab Sample)		30.3	7.3	0.03	72.2	29.3	6.54	23.61	40	0.517	98
Avg (Grab Sample)		31.34	7.5	0.03	72.96	30.28	6.782	23.856	40	0.5196	105.6
Std. Dev (Grab Sample)		1.193	0.2	0	0.750555	0.92916	0.2818	0.25632	0	0.00321	8.082904
Composite sample		30.8	7.5	0.03	72.6	32.6	6.89	22.28	40	0.519	101

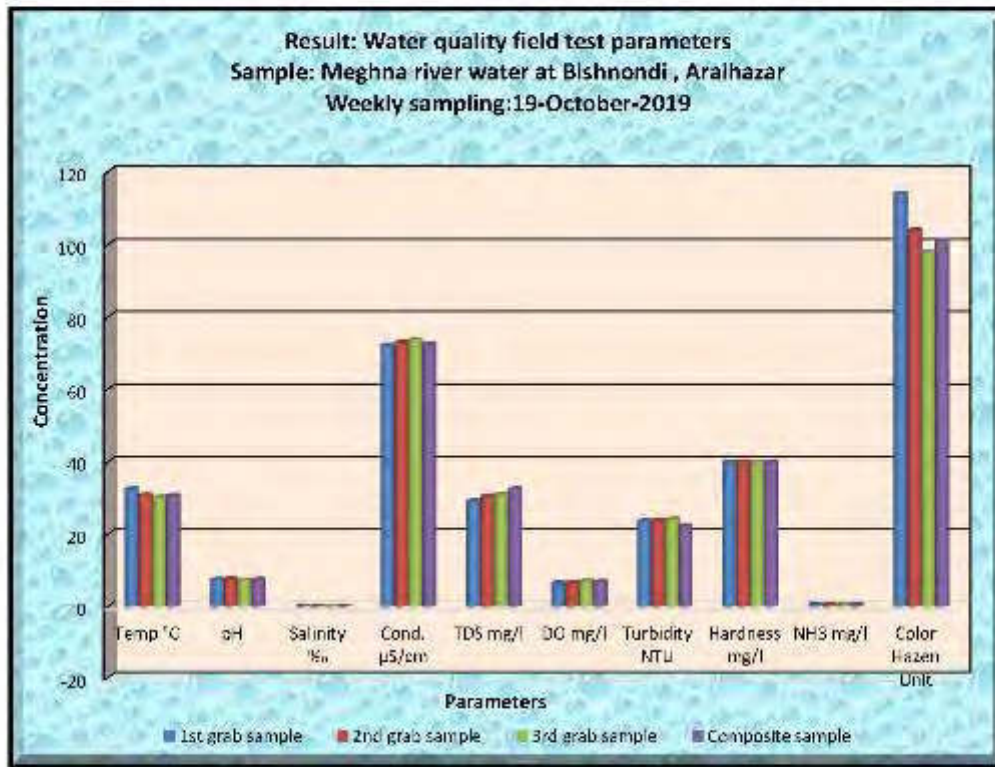


Figure 4: E:3 Comparison of different water quality parameters at different depth; 3rd week.



Table 4-1-4: Weekly Sampling Field Test Results: Sampling date:26/10/2019

Water quality field test parameters (weekly sample); Month: October/2019											
Date:26-10-2019						Time: 10-12					
Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH3 (mg/l)	Color (Hazen Unit)
1st grab sample	0.5	28.4	7.7	0.03	74	32.5	7.05	25.5	40	0.31	151
2nd grab sample	4	28.3	7.8	0.03	73.8	32.5	6.76	26.9	40	0.33	143
3rd grab sample	8	28.3	7.2	0.03	73.6	32.4	7.15	30.59	40	0.29	132
Composite Sample		28.1	7.2	0.03	73.4	32.4	7.24	26.65	40	0.32	140

Water quality field test parameters (weekly sample); Month October/2019											
Date:26-10-2019						Time: 10-12					
Sample	Depth (m)	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
1st grab sample	0.5	28.4	7.7	0.03	74	32.5	7.05	25.5	40	0.31	151
2nd grab sample	4	28.3	7.8	0.03	73.8	32.5	6.76	26.9	40	0.33	143
3rd grab sample	8	28.3	7.2	0.03	73.6	32.4	7.15	30.59	40	0.29	132
Max (Grab Sample)		28.4	7.8	0.03	74	32.5	7.15	30.59	40	0.33	151
Min (Grab Sample)		28.3	7.2	0.03	73.6	32.4	6.76	25.5	40	0.29	132
Avg (Grab Sample)		28.34	7.54	0.03	73.8	32.46	6.974	27.816	40	0.31	141.8
Std. Dev (Grab Sample)		0.0577	0.3215	0	0.2	0.05774	0.2026	2.629455	0	0.02	9.539392
Composite sample		28.1	7.2	0.03	73.4	32.4	7.24	26.65	40	0.32	140

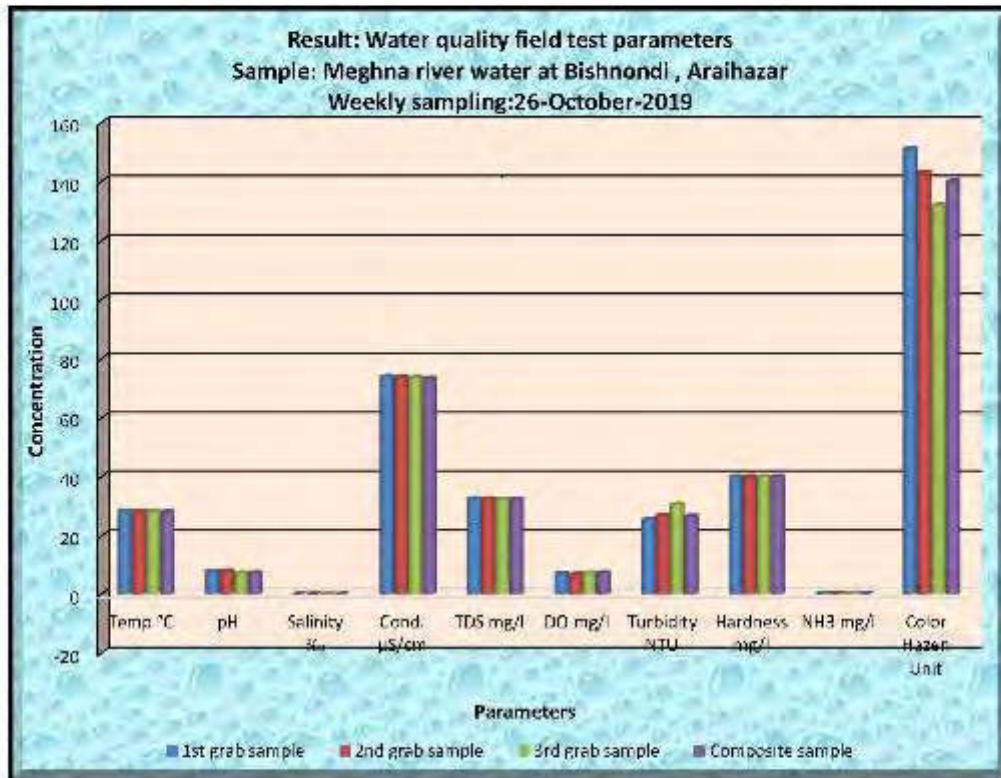


Figure 4:1:4 Comparison of different water quality parameters at different depth; 4th week



OUR WASTE QUALITY MONITORING AT PROPOSED EAST
BANK STAGE, FLOOD AT BARRAGE, AREA FOR MONITORING HERE

4.2 Laboratory Test Results- Monthly Sample

Water quality Laboratory test result- Monthly sample; Composite sample					
Test conducted by: DPHE Central Laboratory, Mohakhali, Dhaka					
3rd- Monthly sample: October/2019					
Date: 31-07-2019		Composite sample Depth= [Sample-1: 0.5m+Sample-2:4m+Sample-3: 8m]			
Water quality parameters	Bangladesh Standard	Concentration present	Unit	Analysis Method	LOQ
Alkalinity		40	mg/L	Titrimetric	
Aluminum	0.2	0.217	mg/L	AAS	0.002
Ammonia	0.5	0.70	mg/L	UVS	0.1
Arsenic (As)	0.05	0.002	mg/L	AAS	0.001
Biochemical Oxygen Demand (BOD)	0.2	2	mg/L	days Incubation	0.1
Chemical Oxygen Demand (COD)	4	8	mg/L	CRM	
Hardness	200-500	132	mg/L	Titrimetric	
Iron (Fe)	0.3-1	0.69	mg/L	AAS	0.05
Manganese (Mn)	0.1	0.05	mg/L	AAS	0.03
Nitrogen (Nitrate)	10	1.1	mg/L	UVS	0.1
Nitrogen (Nitrite)	<1.0	0.03	mg/L	UVS	0.02
Phosphate	6	0.63	mg/L	UVS	0.1
Total Suspended Solid (TSS)	10	5	mg/L	Gravimetric Method	



CHAPTER 5

CONCLUSION

5 CONCLUSION

BOD and COD have been observed to have higher trend in monthly sample. Low BOD and COD value is an indicator of good quality water, while high value indicates polluted water. Bacteria consume dissolved oxygen (DO) when large amounts of organic matter from sewage or other discharges are present in the water.

BOD and COD tests result during monthly sample analysis by laboratory have been found to be 2 mg/L and 8mg/L respectively. This value is higher than the BD standard value of BOD and COD and has remained approximately constant with the preceding month. It needs more observations from other months to understand the trend of pollution.

Continuous water quality monitoring is essential for efficient management of urban rivers water in urban periphery area or urban /village residential area for the prompt control of pollution. Due to the rapid responses of urban rivers to intensive land use and/or diverse pollution sources, the deterioration of the water quality may be accelerated, immediately posing a direct or indirect threat to human health and aquatic ecosystems. The degree of organic pollution that occurs due to an excessive amount of organic matter has been typically monitored by measuring BOD and COD values in rivers. A high level of BOD deteriorates river water quality by rapid decomposition of biodegradable organic matter and the subsequent depletion of dissolved oxygen, while COD traditionally represents the total organic matter. However, both concentrations are quantified by the amount of oxygen consumed for a particular chemical oxidation of organic compounds in samples. Enrichment of total nitrogen in rivers may result in excessive growth of algae, need more chlorine during chlorination and finally different DBPs will be produced that toxic for human health.

Increase in ammonia concentration, decrease in dissolved oxygen (DO), reduction of pH value, increase of turbidity, increase of color unit requires more critical review/observation over the study period. Ammonia value has increased slightly for October (0.7 mg/L) but remained approximately in the preceding months (0.63 mg/L in September and 0.6 mg/L in August).

It has been observed that there is an increase in total suspended solid (TSS) from August to September (4.3 mg/L to 6 mg/L) but remained almost same in October (5 mg/L). This increase might occur due to the increase in flow of river but further data and analysis is required.

In order to provide an overall quality of water, Water Quality Index (WQI) has been calculated for the weekly and monthly samples. A Water Quality Index (WQI) is a means by which water quality data is summarized for reporting to the public in a consistent manner. A chart has been provided below for the water quality classification based on WQI.


Water quality classification based on WQI value.

Class	WQI Value	Water Quality Status
A	<50	Excellent
B	51-100	Good
C	101-200	Poor
D	201-300	Very Poor
E	>300	Water Unsuitable for Drinking

The WQI value for the weekly samples was **115.6(1st week)**, **116.7(2nd week)**, **117(3rd week)** and **91.5(4th week)** respectively. The higher WQI value was contributed by the increase in turbidity and color but it remained almost constant throughout the month. The WQI value for the monthly sample was **143.6**. The contributing pollutants were COD and BOD for the increase in WQI value in monthly than from weekly (4th week). **Though the monthly WQI value is high, this has decreased from the preceding month due to the decrease in COD and BOD values.**

In order to further investigate using statistical analysis, standard deviation of different parameters for composite samples (weekly samples) were calculated.

Composite Sample: October 2019

Sampling Date	Temp °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH3 mg/l	Color Hazen Unit
5/10/2019	30.3	7.4	0.03	70.7	32.5	7.22	20.15	40	0.5 0.23	123
12/10/2019	30.2	7.6	0.03	73.7	31.3	6.83	18.44	40	0.0528	121
19/10/2019	30.8	7.5	0.03	72.6	32.6	6.89	22.28	40	0.519	101
26/10/2019	28.1	7.2	0.03	73.4	32.4	7.24	26.65	40	0.32	140
Max	30.8	7.6	0.03	73.7	32.6	7.24	26.65	40	0.519	140
Min	28.1	7.2	0.03	70.7	31.3	6.83	18.44	40	0.0528	101
Avg	29.85	7.425	0.03	72.6	32.2	7.045	21.88	40	0.2973	121.25
Std. Dev	1.19583	0.1708	0	1.349074	0.6055	0.215	3.546801	0	0.2339	15.9661

It can be seen that standard deviation of color has significantly decreased from the preceding month (12.4% in October and 56% in September).



OUR WASTE WATER QUALITY MONITORING AT PROPOSED EAST
BANK STAGE 1 AND 2 STATIONS ARE DETAILED HERE

ANNEXURES



ANNEXURES

ANNEXURE-1: Field Survey Data Form

DWASA Surface Water Quality Monitoring Program

(1) **Sample location** : Bishnondi (Bank of Meghna River), Aribazer

[Chaitankonda, Bishnondi, Geo-Coordinates: N 23° 44' 47.107" N, E 90° 43' 00.000" E]

[Distance: 100m from bank of river where SWTP structure place is allocated]

(2) **Field Observations:**

Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as bellow:

Parameter	Observation
a. Water Colour	Greenish /reddish / yellowish / Muddy / Colour less
b. Water appearance	Unusual amount of suspended matter / debris / foam
c. Rain fall	Heavy / Medium / Low / None
d. Day	Cloudy day/ very dry/very wet
e. Unusual Odors	Hydrogen sulfide odor/ musty odor /sewage odor/ none
f. Biological Activity	Excessive growth of algal / Phytoplankton/ others..... / none

(3) **Water quality field test parameters (Weekly sample / Monthly sample)**

Date:

Time:

Sample	Depth (m)	Temp °C	pH	Salinity %	Cond. µS/cm	TD S mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₄ mg/l	Color	Flow m ³ /s
1 st grab sample	0.5											
2 nd grab sample	1											
3 rd grab sample	2											
Composite Sample (1 st +2 nd +3 rd Grab sample)												

Note-1:

Field test parameters (Weekly & Monthly) Temp=Temperature; pH; Salinity; Cond=Conductivity; DO=Dissolved Oxygen; Turbidity; TDS=Total Dissolve Solid; Hardness; NH₄=Ammonia; Color

Note-2:

Lab test parameters (Monthly sampling): Nitrate; Nitrite; CO₂; TSS; BOD₅; Phosphate; Alkalinity; Ammonia; Total Hardness; Arsenic; Iron; Manganese; Aluminium



(4) Seasonal Sample:

(4.A) Water quality field test parameters (Hourly sampling-1st grab sample)

Date: _____

Depth: 0.5meter

Time	Temp. °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow m ³ /s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											

Note-3:

Seasonal Sampling (Composite sample) for Lab Test: Arsenic; Algae; Barium; Cadmium; Chloride; Chromium(Hexavalent); Coliform(bact), BOD; COD; Lead; Mercury; Ammonia; Nitrate; Nitrite; Phosphate; TOC; Pesticides (Organo-chlorine); Pesticides (Organo-phosphorus); Oil & Grease; Fluoride; Selenium; Zinc; Sulphate; Copper; Antimony; Boron; Nickel and Sodium.

Note-4:

Hourly sample will be collected during seasonal sampling

Note-5:

Sample volume and preservative
 (a) Non-preservative sample – four liter
 (b) Preservative-HCl – One liter
 (c) Preservative-HNO₃ – Two liter
 (d) Preservative-H₂SO₄ –One liter



(4.B) Water quality field test parameters (Hourly sampling -2nd grab sample)

Date:

Depth: 4 meter

Time	Temp. °C	pH	Salinity %	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow ft ³ /s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											

(4.C) Water quality field test parameters (Hourly sampling: 3rd grab sample)

Date:

Depth: 8 meter

Time	Temp. °C	pH	Salinity %	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NH ₃ mg/l	Color	Flow ft ³ /s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											



(4.D) Water quality test parameters (Hourly sampling -Composite sample)

Date: _____ **Depth= | Sample-1:0.05m+ Sample-2:4m+ Sample-3: 8m|**

Time	Temp. °C	pH	Salinity ‰	Cond. µS/cm	TDS mg/l	DO mg/l	Turbidity NTU	Hardness mg/l	NO ₃ mg/l	Color	Flow l/s
6AM											
7AM											
8AM											
9AM											
10AM											
11AM											
12											
1PM											
2PM											
3PM											
4PM											
5PM											
6PM											

4) Any other observations/comments:

Performed by (O.CREEDS) :

Date:

Name:

Designation

Signature

PMU Staff:

Name

Designation

Signature



সURFACE WATER QUALITY MONITORING AT PROPOSED EAST
 WATER TREATMENT PLANT AT BRISKOLA, RAJSHAHI PURMASRANJAN AREA

Annexure-2: Bangladesh Drinking Water Quality standards

ENVIRONMENT CONSERVATION RULES 1997

Published: 28th August, 1997

Government of the Peoples' Republic of Bangladesh

Ministry of Environment

SL.	Parameter	Unit	Standard
1	Aluminum	mg/l.	0.2
2	Ammonia	..	0.5
3	Arsenic	..	0.05
4	Barium	..	0.01
5	Benzene	..	0.01
6	BOD5 20 °C	..	0.2
7	Boron	..	1.0
8	Cadmium	..	0.005
9	Calcium	..	75
10	Chloride	..	150-600*
11	Chlorinated alkenes carbon tetrachloride	..	0.01
	1,1 Dichloroethylene	..	0.001
	1,2 Dichloroethylene	..	0.03
	Tetrachloroethylene	..	0.03
	Trichloroethylene	..	0.09
12	Chlorinated phenols pentachlorophenol	..	0.03
	2,4,6 Trichlorophenol	..	0.03
13	Chlorine(residual)	..	0.2
14	Chloroform	..	0.09
15	Chromium (Hexavalent)	..	0.05
16	Chromium (Total)	..	0.05
17	COD	..	4
18	Coliform (Fecal)	n/100 ml	0
19	Coliform (total) * At sea beach 1000	n/100 ml	0
20	Color	Hazen Unit	15
21	Copper	mg/l.	1.0
22	Cyanide	..	0.1
23	Detergent	..	0.2
24	D.O	..	6.0
25	Fluoride	..	1.0
26	Hardness (as CaCO3)	..	200- 500
27	Iron	mg/l.	0.3-1.0
28	Kjeldahl nitrogen (Total)	..	1.0
29	Lead	..	0.05
30	Magnesium	..	30-35
31	Manganese	..	0.1
32	Mercury	..	0.001
33	Nickel	..	0.1



QUALITY OF WATER QUALITY MONITORING AT PROPOSED EAST
BANK STAGE, HOYSAUR AT BRIDGE NO. 1, ARAHATUR, KARNATAKA

SL	Parameter	Unit	Standard
34	Nitrate	ppm	10
35	Nitrite	ppm	<1.0
36	Odor	ppm	Odorless
37	Oil and Grease	ppm	0.01
38	pH	ppm	6.5-8.5
39	Phenol compounds	ppm	0.002
40	Phosphate	ppm	6
41	Phosphorus	ppm	0
42	Potassium	ppm	12
43	Radioactive substances (Total-radiation)	Bq/l	0.01
44	Total B B-radiation		0.1
45	Selenium	mg/l	0.01
46	Silver	ppm	0.02
47	Sodium	ppm	200
48	S.S	ppm	10
49	Sulfide	ppm	0
50	Sulfate	ppm	400
51	Total dissolved solids	ppm	1000
52	Temperature	°C	20-30
53	Tin	mg/l	2
54	Turbidity	JTU/NTU	10
55	Zinc	mg/l	5

*Chloride= 1000mg/l (for coastal Area)



SUSTAINABLE WATER QUALITY MONITORING AND PROPOSAL FOR
 REGULATORY POINT AT BANGALORE, DANKU OF MCGUIDE RIVER

**ANNEXURE-3: PHOTOGRAPH DURING FIELD SAMPLING IN DIFFERENT
 DATE**



Figure: Weekly Sampling on 01/08/2019



Figure: Weekly Sampling on 08/08/2019



Figure: Weekly Sampling on 14/08/2019



Figure: Weekly Sampling on 21/08/2019



Figure: Seasonal/weekly Sampling on 28/08/2019



OUR PAST, OUR PRESENT, OUR FUTURE. WE ARE AT THE FOREFRONT OF WATER QUALITY MONITORING AND WATER TREATMENT TECHNOLOGIES. SERVING THE PEOPLE OF BANGLADESH.

ANNEXURE-4: FIELD SURVEY DATA FORMS

Date: 5-10-2019



O.CREEDS

ONUSONDHANI CREEDS

Field Survey Data Form

DWASA Surface Water Quality Monitoring Program

- (1) **Sample location** : Bishnondi (Bank of Meghna River), Arihazer
 [Chaitankanda, Bishnondi, Geo-Coordinates: N=23°44'47.107" N, E=90°43'00.000"E]
 [Distance: 100m from bank of river where SWTP structure place is allocated]

- (2) **Field Observations:**
 Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as follow:

Parameter	Observation
a. Water Color	Greenish / reddish / yellowish / muddy / colorless
b. Water appearance	Unusual amount of suspended matter / debris / foam / none
c. Rain fall	Heavy / medium / low / none
d. Day	Cloudy day / very dry / very wet
e. Unusual Odors	Hydrogen sulfide odor / musty odor / sewage odor / none
f. Biological Activity	Excessive growth of algae / phytoplankton / others / none

(3) Water quality field test parameters (Weekly sample / Monthly sample)

Date: 05/10/2019

Time: 10 am - 12 pm

Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	TDS (mg/l)	BOD (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH ₃ (mg/l)	Color (PCU)	Flow m ³ /s
1 st grab sample	0.3	28.5	7.2	0.003	215	200	0.02	21.0	140	0.5	125	
2 nd grab sample	4	27.5	7.9	0.005	220	210	0.02	21.0	140	0.5	125	
3 rd grab sample	4	28.5	7.8	0.005	211	210	0.02	21.0	140	0.5	125	
Composite Sample (1 st -3 rd grab sample)	-	28.5	7.4	0.003	210	210	0.02	21.0	140	0.5	125	

Note-1:

Field test parameters: (WDO & MDO): Temp-Temperature; pH; Salinity; Color-Conductivity; DO-Dissolved Oxygen; Turbidity; TDS-Total Dissolve Solid; Hardness; NH₃-Ammonia; Color

Note-2:

Lab test parameters (Monthly sampling): Nitrate; Nitrite; COD; TSS; BOD; Phosphate; Alkalinity; Ammonia; Total Hardness; Arsenic; Iron; Manganese; Aluminum

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USE FACE WATER QUALITY MONITORING AT PROPOSED R&P
WATER TREATMENT PLANT AT ANUNUAC DAMS ON MBERSA RIVER



O.CREEDS

ONUSONDHANI CREEDS

(4) Any other observations/comments:

River water Depth: 10.5m

Shahadat

Water Quality/ Environmental Specialist

Name: HD. SHAHADAT HOSSAIN

Date: 05/10/2019

Mohammad Uro Rahman

Water Quality Analyzer

Name: Mohammad Uro Rahman

Date: 05/10/2019

DWASA PMU Representative

Name:

Designation:

Date:

House # 135, Road # 05, 3rd Floor, Mohakhali DOHS, Dhaka-1206
Contact: +8801712955908 E-mail: ocreedsbd@gmail.com

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SURFACE WATER QUALITY MONITORING AT PROPOSED EAST
BAIRBI INTAKE POINT AT BIRNIGOLA BANK, TURMICHANKANALI RIVER

Date: 12-10-2019



O.CREEDS

ONUSONDHANI CREEDS

(4) Any other observations/comments:

2000 12/10/19

Water Quality/ Environmental Specialist

Name: MD. SHADAT HOSSAIN

Date: 12/10/19

Water Quality Analyzer

Name: Md. Rezaul Karim

Date: 12/10/2019

DWASA PMU Representative

Name:

Designation:

Date:

House # 135, Road # 05, 3rd Floor, Mohakhali DOHS, Dhaka-1206
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WATER QUALITY MONITORING AT PROPOSED RAW
WATER TAKE OFF AT DAMBODI DAM ON BISHNANDI RIVER



O.CREEDS

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Field Survey Data Form

DWASA Surface Water Quality Monitoring Program

- (1) **Sample location** : Bishnandi (Bank of Megna River), Arihaz
 [Chaitankonda, Bishnandi, Geo-Coordinates: N=23°44'47.107" N, E=92°43'00.000" E]
 [Distance: 100m from bank of river where SWTP structure piece is allocated]

(2) **Field Observations:**

Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as below:

Parameter	Observation
a. Water Color	Greenish reddish / yellowish / muddy / colorless
b. Water appearance	Unusual amount of suspended matter / debris / foam / rime / <i>Hyacinth</i>
c. Rain fall	Heavy / moderate / low / none
d. Day	Cloudy / day / very dry / very wet
e. Unusual Odors	Hydrogen sulfide odor / musty odor / sewage odor / none
f. Biological Activity	Excessive growth of algae / phytoplankton / others / none

(3) **Water quality field test parameters (Weekly sample / Monthly sample)**

Date: 12/17/2017 Time: 11

Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	Alk (mg/l)	Color (PCU)	Flow (m ³ /s)
1 st grab sample	0.3	29	8.8	185	228	228	1.27	11	11	0.23	128	
2 nd grab sample	4	29	8.9	185	228	228	1.27	11	11	0.23	129	
3 rd grab sample	8	29	8.8	185	228	228	1.27	11	11	0.23	115	
Composite Sample (1 st -3 rd Grab sample)		29	8.8	185	228	228	1.27	11	11	0.23	122	

Note-1:

Field test parameters (Weekly & Monthly): Temp-Temperature, pH, Salinity, Cond-Conductivity, DO-Dissolved Oxygen, Turbidity, TDS-Total Dissolve Solids, Hardness, Alk-Alkalinity, Color

Note-2:

Lab test parameters (Monthly sampling): BOD₅-Biochemical Oxygen Demand, DO₅-Dissolved Oxygen, P-Phosphate, Alkalinity, Ammonia, Total Hardness, Arsenic Ion, Manganese, Aluminum

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SURFACE WATER QUALITY MONITORING AT PROPOSED WATER INTAKE POINT AT BISHNADI, BANK OF MEGHNA RIVER

Date: 19-10-2019



O.CREEDS

ONUSONDHANI CREEDS

Field Survey Data Form

DWASA Surface Water Quality Monitoring Program

(1) **Sample location** : Bishnadi (Bank of Meghna River), Arhatzer
 [Chaitankanda, Bishnadi, Geo-Coordinates: N=23° 44' 47.107" N, E=90° 43' 00.000" E]
 [Distance: 100m from bank of river where SWTP structure place is allocated]

(2) **Field Observations:**

Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as bellow:

Parameter	Observation
a. Water Color	Greenish / reddish / yellowish / muddy / colorless
b. Water appearance	Unusual amount of suspended matter / debris / foam / note
c. Rain fall	Heavy / medium / low / none
d. Day	Cloudy / day / very dry / very wet
e. Unusual Odors	Hydrogen sulfide odor / musty odor / sewage odor / none
f. Biological Activity	Excessive growth of algae / phytoplankton / others / none

(3) **Water quality field test parameters (Weekly sample / Monthly sample)**

Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	TDS (mg/l)	DO (mg/l)	Turbidity (NTU)	Hardness (mg/l)	NH ₄ (mg/l)	Color (TCU)	Flow (M ³ /s)	Time:	
1 st grab sample	0.5	25.6	7.9	0.02	222	222	6.54	23.81	40	0.5	114			
2 nd grab sample	4	27.9	7.8	0.02	222	222	6.64	23.82	40	0.5	104			
3 rd grab sample	8	28.2	7.8	0.02	222	222	7.76	24.12	40	0.5	98			
Composite Sample (1 st -2 nd -3 rd Grab sample)	-	27.8	7.9	0.02	222	222	6.80	23.85	40	0.5	101			

Note-1:

Field test parameters (Weekly & Monthly): Temp-Temperature; pH- Salinity; Cond-Conductivity; DO-Dissolved Oxygen; Turbidity; TDS-Total Dissolve Solid; Hardness; NH₄-Ammonia; Color

Note-2:

Lab test parameters (Monthly sampling): Nitrate; Nitrite; COD; TSS; BOD; Phosphate; Alkalinity; Ammonia Total; Hardness; Arsenic; Iron; Manganese; Aluminum

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Date: 26-10-2019

SURFACE WATER QUALITY MONITORING AT PROPOSED SAFF
RAW WATER INTAKE POINT AT BISHNADI BANK OF MEGHNA RIVER**O.CREEDS****ONUSONDHANI CREEDS****Field Survey Data Form****DWASA Surface Water Quality Monitoring Program**

(1) **Sample location** : Bishnadi (Bank of Meghna River), Ardhazer
 [Chaitankanda, Bishnadi, Geo-Coordinates: N=22° 44' 42.102" N, E=90° 43' 00.000" E]
 [Distance: 100m from bank of river where SWTP structure place is allocated]

(2) **Field Observations**:
 Upon arrival at a sampling site, record visual observations on the appearance of the water and other information related to water quality and water use as below:

Parameter	Observation
a. Water Color	Greenish / reddish / yellowish / muddy / colorless
b. Water appearance	Unusual amount of suspended matter / debris / foam / none
c. Rain fall	Heavy / medium / low / none
d. Day	Cloudy day / very dry / very wet
e. Unusual Odors	Hydrogen sulfide odor / musty odor / sewage odor / none
f. Biological Activity	Excessive growth of algae / phytoplankton / others..... / none

(3) **Water quality field test parameters (Weekly sample / Monthly sample)**

Sample	Depth (m)	Temp (°C)	pH	Salinity (‰)	Cond. (µS/cm)	Time		Hardness (mg/l)	NH ₄ (mg/l)	Color (PCU)	Flow (m³/s)
						TDS (mg/l)	DO (mg/l)				
1 st grab sample	0.5	24	7.7	200	210	200	0.1	250	10	10.1	151
2 nd grab sample	4	24	7.6	200	210	200	0.1	250	10	10.1	143
3 rd grab sample	8	24	7.6	200	210	200	0.1	250	10	10.1	132
Composite Sample (1 st , 2 nd , 3 rd Grab sample)		24	7.6	200	210	200	0.1	250	10	10.1	140

Note-1:
 Field test parameters (Weekly & Monthly): Temp-Temperature, pH, Salinity, Cond-Conductivity, DO-Dissolved Oxygen, Turbidity, TDS>Total Dissolve Solids, Hardness, NH₄-Ammonia, Color

Note 2:
 Lab Test parameters (Monthly sampling): Nitrate, Nitrite, COD, TSS, BOD, Phosphate, Alkalinity, Ammonia, Total Hardness, Arsenic, Iron, Manganese, Aluminium

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


O.CREEDS

ONUSONDHANI CREEDS

(4) Any other observations/comments:

Water level Depth: 16.4m
 There are a general amount of excessive anthropogenic
 materials, which result are moving towards the sampling
 point carrying some, smaller and other materials. Due to
 this movement, certain parameters show exceptional results.


 Water Quality/ Environmental Specialist
 Name: M.D. SHAHADAT HOSSAIN
 Date: 26/10/2019


 Water Quality Analyzer
 Name: Md. Momen Ull Rahman
 Date: 26/10/2019

DWASA PMU Representative

Name:
 Designation:
 Date:



OUR WASTE WATER QUALITY MONITORING AT PROPOSED EAST BANGOR BRIDGE UNDER AT BANPOKHRA ROAD, CUMMILLA DISTRICT

ANNEXURE-5: Lab test result scan copy (Monthly)

	<p>Government of the People's Republic of Bangladesh Office of the Chief Chemist Department of Public Health Engineering Central Lab, 38-39, Mohakhali C/A, Dhaka-1212 Phone: 88-02-9551927 Fax: 88-02-9552005, Email: werc.central_lab@yahoo.com</p>	
--	---	--

Lab Memo: 407/CC, CPHE, CL, Dhaka

Date: 11/11/2019

Physical /Chemical/ Bacteriological Analysis of Water Sample

Sample ID: CEN2019110307	Sample Receiving date: 27-10-2019
Ref. Memo No: O.Creeds2019M1 & Dated: 27-10-2019	Sample Source: Surface Water
Sent by: Eng. Md. Sharad Hossain, Chief Executive Officer, O. Creeds, Mohakhali C/A/S, Dhaka-1202	Dist: Moulvibazar/ Uda Ashapur
Case Title: O. Creeds (Sample: O-M DWASA)	Unit: /l
Sample Collection date:	Date of Testing: 27/10/2019-07/11/2019

LABORATORY TEST RESULTS:

S/N	Water quality parameters	Bangladesh Standard	Concentration present	Unit	Analysis Method	LCC
1	Acidity	-	32	mg/L	Titrated	-
2	Aluminum (Al)	0.2	0.217	mg/L	AAS	0.100
3	Arsenic	0.5	0.70	mg/l	UVS	0.1
4	Arsenic (As)	0.25	6.002	mg/l	AAS	0.05
5	Biochemical Oxygen Demand (BOD)	0.5	2	mg/l	5 days incubation	0.1
6	Chemical Oxygen Demand (COD)	40	8	mg/l	CRM	-
7	Hardness	200-500	132	mg/L	Titrated	-
8	Iron (Fe)	0.3-1	0.62	mg/L	AAS	0.25
9	Manganese (Mn)	0.1	0.05	mg/l	AAS	0.05
10	Nitrogen (Nitrate)	10.0	1.1	mg/l	UVS	0.10
11	Nitrogen (Nitrite)	<1.0	0.03	mg/l	UVS	0.02
12	Phosphate	0.0	0.03	mg/l	UVS	0.10
13	Total Suspended Solids (TSS)	10	5	mg/L	Gravimetric Method	-

Comments: Sample was collected & Supplied by client.
 N.R. AAS - Atomic Absorption Spectrophotometer, UVS - UV Visible Spectrophotometer, CRM - Closed Reflux Method, LCC - Limit of Quantitation.

<p>Test Performed by:</p> <p>1) Name: Malabika Saha Mohi Designation: Sample Analyzer</p> <p>2) Name: Md. Saiful Alam Khosru Designation: Sample Analyzer</p>	<p>Countersigned/Approved by:</p> <p>1) Name: Md. Zahidul Islam Mohi Designation: Senior Chemist</p> <p>2) Name: Md. Biplob Hossain Designation: Chief Chemist</p>
--	---