Industrialisation scenario at Sreepur of Gazipur, Bangladesh and physico-chemical properties of wastewater discharged from industries

ABSTRACT

This study was conducted to explore the present trend and pattern of industrial growth with spatial distribution of industries and seasonal extent of physicochemical characteristics of wastewater at Sreepur of Gazipur, Bangladesh. The wastewater samples were collected from 5 locations in three seasons viz. pre-monsoon, monsoon and dry season. A total of 120 medium to large industries were surveyed, among those 52 were in red category, 53 were in orange-B category, 13 were in orange-A and only 2 were in green category. In 1995, there were only three industries, which gradually increased to a total of 29 in 2005. Among them, 11 were in red category and 18 were in orange-B category. But from 2006-2010, a total 59 industries were developed and most of them were in red and orange-B categories. Similarly, during the period of 2011 to March 2013, a total 16 industries were developed, among them 8 industries were in red and 3 were in orange-B category. Major types of wastewater discharging industries were textile, dyeing, washing and printing. Among the surveyed industries about 33% didn't have any effluent treatment plant (ETP). The mean value of pH, EC, DO, BOD, COD and TDS of wastewater were 7.28, 2.64, 1.62 mg L⁻¹, 82.0 mg L⁻¹, 217.31 mg L⁻¹ and 1380 mg L⁻¹, respectively during pre-monsoon; 6.7, 1.15, trace, 8.0 mg L⁻¹, 152.4 mg L⁻¹ and 539.58 mg L⁻¹, respectively during monsoon and 7.7, 1.82, 0.74 mg L⁻¹, 48.8 mg L⁻¹, 204.8 mg L⁻¹ and 993.6 mg L⁻¹, respectively during dry season. Average DO concentrations in all seasons and sites were significantly low, while BOD and COD contents were higher in pre-monsoon and dry seasons than the DoE permissible limit. The study concluded that the area is now a hub of polluting industries which are mostly liable to pollute the surrounding environment.

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Keywords: Industrialisation, Spatial distribution, Wastewater, Sreepur, Gazipur)

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1. INTRODUCTION 18

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20 During the last two decades, Bangladesh has experienced a dramatic expansion in small 21 and medium level industries, particularly in garments and textile sector, which have boosted 22 the economy of the country. Undoubtedly, industrialisation plays a significant role to 23 accelerate economic growth and employment status, increase in incomes and standard of 24 living of the people. On the contrary, with the rise in number of industries and expansion of 25 urban areas, the agricultural and residential places are under tremendous pressure in 26 Bangladesh. Therefore, the residents' peoples of such areas are now suffering from various 27 forms of environmental and social hazards. Ironically, environmental degradation in such 28 areas persistently continued despite multiple designated government agencies that are equipped with various conservation laws, codes and planning documents in hand during thepast couple of years.

31 Once upon a time, Sreepur of Gazipur district has a unique topographical position with rich 32 biodiversity and ecological habitats. But now-a-days farmlands are surrounded by boundary 33 walls and used for different industrial purposes. Beautiful water bodies came the carrier of 34 dark, filthy and foul smelled channel. Canals became narrowed down and the polluted water spreading over the farmlands during heavy rain in the rainy season. Furthermore, irrigation 35 36 practices with these industrial wastewater adds significant quantities of different 37 contaminants including toxic metals which is ultimately damaging the soil quality [1-6]. Consumption of agricultural commodities produced in such contaminated soil can cause 38 39 serious health problems to the people [7-9].

40 However, there are scanty inclusive research for the Sreepur area in context of industrial 41 pollution. Some of the researches are done sporadically along with areas of other Upazila's of same district, without providing inclusive result especially for this area [10]. Therefore, 42 43 detailed systematic field researches on industrialisation scenario and their consequences on 44 water pollution were inadequate or missing. Considering the fact stated above, this work was 45 conducted to assess industrialisation scenario, their categorisation as environmental 46 pollution sources and physico-chemical properties of wastewater discharged from different 47 industries of Sreepur Upazila of Gazipur district.

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50 2. MATERIAL AND METHODS

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52 **2.1 Description of the Study Area**

53 According to physiographic features Sreepur is an area which evolved during Pleistocene period having area of 465.25 km². The Upazila is located at the north-eastern part of Gazipur 54 district, which lies between 24°01' to 24°20' N latitude and 90°18' to 90°33' E longitude [11]. 55 Geologically, the Gazipur cluster lies on the southern corner of Madhupur tract with its 56 average thickness of about 10 m, which consists of over consolidated clayey silt and is 57 58 underlain by the Pleistocene Dupi Tila formation. The rocks encountered here are much 59 younger in geologic age and ranges between Oligocene and Recent time. The basin has got the record of rapid subsidence and sedimentation [12]. Jamindari system was there like 60 other parts of the then Bengal. "Bhawal Raja" estate was there for long time. By virtue of 61 62 this, Jamindari system a number of people of this place historically owned handsome 63 amount of land [13].

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65 **2.2 Data Collection about the Industries**

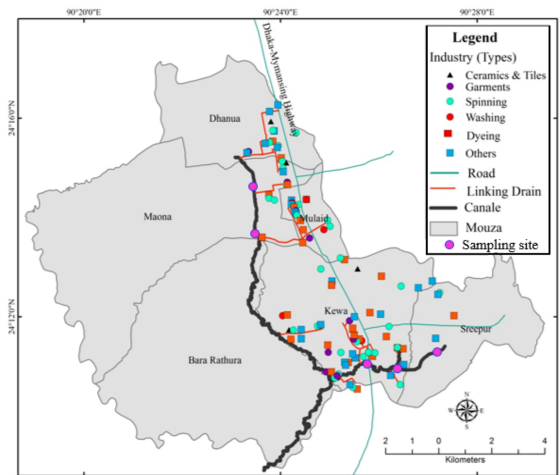
66 Data of the industries in the study area were collected on the basis of the following prestructured format, viz. serial no., name of the industry, type of industry, category on the basis 67 68 of ECR, installation of ETP (yes/no), location, GPS point, establishment year and area covered. In case of any query or clarification, industry personnel were asked to reply and 69 70 sometimes it was discussed also with people living nearby industry. Some of the information 71 collected on the basis of oral statement and some of the data collected black and white 72 provided by the industry personnel. Distribution of different types of industries in the study 73 area along with the sampling sites are shown in Fig. 1.

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75 2.3 Water Sampling and Processing

A total of 5 wastewater samples were collected from the study area during three seasons viz. pre-monsoon, monsoon and dry from different points of the canal following the sampling techniques as outlined by APHA [14]. The collected water samples were stored in 500 mL preconditioned clean, high density plastic bottles and use for the analysis of physicochemical parameters. During collection of water samples, bottles were well rinsed using the same water. All the water samples were filtered through Whatman No.1 filter paper to remove

unwanted solids and suspended material. After filtration, 3-4 drops of nitric acid were added
to the samples to avoid any fungal and other microbial growth. In the laboratory, the samples
were kept in a clean, cool and dry place. The locations of the sampling sites have been
presented in Fig. 1.



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Figure 1: Distribution of different types of industries and sampling sites in study area

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91 2.4 Analytical Methods

92 The collected wastewater samples were analysed for various physicochemical parameters, 93 which inclued: pH, electrical conductivity (EC) and total dissolved solids (TDS) were 94 measured within a few hours by using a pH meter (Jenway 3505, UK) and a conductivity 95 meter (SensIONTM+EC5, HACH, USA), respectively. Dissolve oxygen (DO) was determined by Azide modification method, where 2 ml of MnSO₄, 2 ml alkali iodide azid and 2 ml of 96 conc. H₂SO₄ were added as outlined by APHA [14]. Biochemical oxygen demand (BOD) was 97 also determined by Azide modification method, where the samples were kept in a BOD 98 incubator at 20°C for 5 days. The differences between 5 days DO and initial DO was treated 99 as BOD of the water sample. Chemical oxygen demand (COD) was measured by close 100 101 reflux method using COD vials and measured the concentration by means of a photometer 102 as outlined by APHA [14].

105 3. RESULTS AND DISCUSSION

107 3.1 Spatial Distribution of Industries

Over the recent years, Sreepur is experiencing immense pressure of new industrial and commercial establishments. But most of the development activities have done indiscriminately violating the extent environmental laws and ignoring overall public convenience. In the absence of any land zoning system or strict monitoring of land use policy both land developers and entrepreneurs are exploiting the farm lands and using those lands for industrial or commercial purposes.

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In the study area, industrial densities are high in three unions of Sreepur upazila. Among these three unions, industries are mainly located in five mouzas namely- Sreepur, Kewa, Maona, Mulaid and Danua. Most of the industries were developed along the Dhaka-Mymensingh high way and *Gorgoria Masterbari*-Sreepur road. Major types of industries are textile, dyeing, washing and printing. There were also other types of readymade garments (RMG) industries such as, garments, spinning, sweaters, etc., but they don't release any liquid waste to the surrounding environment or into the canal.

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From Feb-March, 2013, a detailed survey of industries was carried out in the study area. A total of 120 medium to large industries was surveyed in the study area which are shown in Table 1. Among the industries surveyed, 52 were in red category and 53 were in orange-B category and 13 were in orange-A and only 2 were in green category industries (categorised on the basis of ECR [15]). Actual position and type of the major industries are depicted in Fig. 1.

130 **3.2 Development Scenario and Density of Industries at the Study Area**

131 Among the 120 industries surveyed, at least 20 textile dyeing and washing industries were close to the water sampling points. These industries and others also discharge their 132 133 wastewater to the nearby canal through the pipeline or drain close to each of the sampling 134 points. This pipeline or drain either constructed by the individual industry up to the canal or 135 joined the individual pipeline/drain to a common pipeline/drain by which water ultimately 136 goes to the canal. Different clusters of industries close to the sampling points are shown in 137 Fig. 2. The pipeline or drain networking system so far identified in the field are also shown in 138 Fig. 2 with arrow marks.

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It can be seen from Table 1 that till 1995, there were only three industries in the study area. 140 141 But, the number of industries gradually increased from 1996 and since then to 2005, a total 142 of 29 industries developed, among them 11 were in red category and 18 were in orange - B 143 categories. But, from 2006 to 2010 the number of industries massively increased in the study 144 area. During this time, a total of 59 industries were developed in the study area, which were 145 mostly in red and orange - B category. During this period 30 red category industries 146 established against 23 orange - B category industries. As the survey was done till March 147 2013, therefore the number of industries from 2011 to March 2013 was not big enough 148 compared to previous time due to the short period of time. This time, a total of 16 industries 149 were developed and among them, 08 industries were in red and 03 industries were in 150 orange - B categories. Therefore, it is a pity to say the study area is now a hub of polluting 151 industries (Fig. 2) which are mostly liable to pollute the environment of the study area. It is to 152 be noted here that out of 120 industries the year of establishment of 13 industries was not 153 known. Most of the industries (49.17%) developed during the period 2006-2010. The 154 majority of the red category and orange-B category industries discharge the liquid waste by 155 their individual pipeline or a common pipeline involving other industries which finally 156 connected to the nearby canal. 157

Table 1. Detailed information about the industrial establishment in the study area (up to 2013)

SL No.	Name of the Industry	Туре	Category (according to ECR [15])	Presence of ETP (Yes/No)	Mouza	GPS point	Estab. year	Area in Acre
1	Unilliance Group	Composite	Red	Yes	Sreepur	24 ⁰ 11′39″	2008	20
2	Hams Garments Ltd.	Knit composite	Red	Yes	Sreepur	90 ⁰ 21′59.3″ 24 ⁰ 11′33.8″ 90 ⁰ 27′09.1″	2010	2
3	Aman Textile Ltd.	Composite	Red	Yes	Sreepur	24 ⁰ 11'21.3" 90 ⁰ 26'29.5"	2008	13.2
4	AnwaraMannan Textile Mills Ltd.	Spinning	Red	No	Kewa	24 ⁰ 11'02.1" 90 ⁰ 26'30.4"	2012	11.22
5	Ishraque Spinning Mills Ltd.	spinning	Orange-B	No	Sreepur	24 ⁰ 10'49.1" 90 ⁰ 26'14.3"	2006	36.3
6	Chittagong Denim Mills Ltd.	Denim/ Fabrics	Red	Yes	Kewa	24 ⁰ 11′22.6″ 90 ⁰ 26′22.4″	2007	7.26
7	Fakruddin Textile Mills Ltd.	Textile composite	Red	Yes	Kewa	24 ⁰ 11′22.8″ 90 ⁰ 26′22.5″	2007	13.53
8	Power Mann Limited	Transformer	Red	No	Kewa	24 ⁰ 11'36.0" 90 ⁰ 26'09.0"	2001	1
9	Fashion Makers Ltd.	Fashion	Green		Kewa	24 ⁰ 11'44.1" 90 ⁰ 24'10.3"	2010	1.65
	Skynet Power Company Ltd.	Textile division	Red	No	Kewa	24 ⁰ 11′48.1″ 90 ⁰ 26′12.1″	2008	1.81
	Denimach Washing Ltd.	Washing	Red	Yes	Kewa	24 ⁰ 11'12.1" 90 ⁰ 25'52.1"	2006	17.82
	Denimach Ltd.	Oven bottom	Orange-B	No	Kewa	24 ⁰ 11′16.2″ 90 ⁰ 25.5′51″	2006	3.96
	Crystal Industries Pri- vate Bangladesh Ltd.	Sweater, Jumper	Orange A	No	Sreepur	24 ⁰ 11'17.0" 90 ⁰ 25'47.2"	2010	4.68
	Mita Textiles Ltd.	Spinning/ Yarn	Orange-B	-	Kewa	24 ⁰ 11'17.0" 90 ⁰ 25'47.3"	1992	19.18
	How Are You Textile Industries Ltd.	Textile	Red	Yes	Kewa	24 ⁰ 11'11.7" 90 ⁰ 25'40.9"	2006	2.8
	Meghna Knit Composite Ltd.	Knit composite	Red	Yes	Kewa	24 ⁰ 11'10.2" 90 ⁰ 25'31.2"	2006	3
	Onetex Ltd.	Yarn/ Dyeing	Red	Yes	Kewa	24 ⁰ 11'04.7" 90 ⁰ 25'22.6"	2003	55
	Eco-Cotton Mills Ltd.	Cotton	Orange-B	-	Kewa	24 ⁰ 11′04.9″ 90 ⁰ 25′18.2″	1996	39.6
	Sabnam Textile Mills Ltd.	Textile	Orange-B	-	Kewa	2401101.5 9002519.3	1996	2
	Pandora Sweaters Ltd Your Fashion Sweater		Orange-B Green	Yes	Kewa Kewa	2401115.0 9002527.9 24 ⁰ 11'16.7"	2005 2008	1 1
	Ltd. Welldone Apparel Ltd.		Orange- A	-	Kewa	90°25′13.4″ 24°11′17.0″	2008	11
		Candy, Gum	-	Yes	Kewa	90°24′58.0″ 24°10′53.4″	2009	11.38
	Bangladesh Pvt. Ltd. Westeria Textiles Ltd.	Textile	Red	Yes	Kewa	90 [°] 24'55.2" 24 [°] 10'53.4"	2003	1.23
	Synergey Textile Ltd.	Textile	Red	No	Kewa	90 ⁰ 25'01.9" 24 ⁰ 10'45.9"	2012	1.20
	Integrated Textile Resources Ltd.	Printing	Orange- A	Yes	Kewa	90°25'06.0" 24°10'50.6" 90°25'10.6"	2012	15

SL No.	Name of the Industry	Туре	Category (according to ECR [15])	Presence of ETP	Mouza	GPS point	Estab. year	Area in Acre
	Dignity Textile Mills	Textile	Red	(Yes/No) Yes	Kewa	24 ⁰ 10'48.7"	2011	4
28	Ltd. Argon Denims Ltd.	Denim/ Fabrics	Red	No	Kewa	90 [°] 25′09.0″ 24 [°] 11′25.7″ 90 [°] 24′57.5″	2008	8
29	Colour and Fashion Industries Ltd.	Sweater	Red	No	Sreepur	24 ⁰ 10'37.9" 90 ⁰ 26'25.7"	2010	2.86
30	Uniglory Cycle Components Ltd.	By-cycle	Red	Yes	Maona	24 ⁰ 10'32.5" 90 ⁰ 25'33.5"	2003	5.61
31	SM Knit Wears Ltd.	Knit composite	Red	Yes	Maona	24 ⁰ 35'35.4" 90 ⁰ 25'27.5"	2000	21.12
32	SM Knitting Industries Ltd.	dyeing	Red	-	Maona	24 ⁰ 10'34.4" 90 ⁰ 25'28.1"	2000	11.68
33	Meghna Cycles Ltd.	By-cycle	Red	Yes	Maona	24 ⁰ 10'37.9" 90 ⁰ 25'24.7"	2010	9.24
34	Aswad Composite Mills Ltd.	Composite	Red	-	Kewa	24 ⁰ 11'48.7" 90 ⁰ 24'45.0"	2008	16.5
35	Shekhor Sweaters	Sweater	Orange-A	-	Kewa	24 ⁰ 11′50.1″ 90 ⁰ 24′48.4″	2010	8.25
36	Phoenix Home Textiles Ltd.	Bed sheet	Red	Yes	Kewa	24 ⁰ 11′50.3″ 90 ⁰ 24′49.1″	2013	6.6
37	Taqwa Fabrics Ltd.	Knit composite	Red	Yes	Kewa	24 ⁰ 11'44.5" 90 ⁰ 24'25.2"	2009	24.42
38	X Ceramics Ltd.	Tiles	Orange-B	Yes	Kewa	24 ⁰ 11'32.7" 90 ⁰ 24'12.6"	2010	4.95
39	Abcott Industries Ltd.	Cotton (medical)	Orange-B		Kewa	24 ⁰ 11'33.3" 90 ⁰ 24'25.2"	2013	13.86
40	Shaharish Composite Towel Ltd.		Red	No	Kewa	24 ⁰ 11'43.8" 90 ⁰ 24'15.6"	2012	2.92
41	Knit Horizon Ltd.	Knitting & dyeing	Red	No	Kewa	24 ⁰ 12'01.3" 90 ⁰ 24'02.4"	2011	4.12
42	KSS Knit Composite Ltd.	Knit	Red	Yes	Sreepur	24 ⁰ 12′02.1″ 90 ⁰ 24′08.1″	2010	4
43	Crown Wool Wear Ltd.		Red	Yes	Maona	24 ⁰ 13′36.1″ 90 ⁰ 23′37.5″	2007	12
44	Yasmin Spinning Mills Ltd.		Orange-B	-	Maona	24 ⁰ 12'43.1" 90 ⁰ 25'02.6"	2001	15
45	SQ Celsius Ltd.	Sweater	Orange-B	Yes	Kewa	24 ⁰ 12′38″ 90 ⁰ 25′02.2″	2002	20
46	Noman Weaving Mills Ltd.	Weaving	Orange-B	-	Maona	24 ⁰ 12′57.7″ 90 ⁰ 24′49.1″	2006	22.37
47	Reedisha Knitex Ltd.	Knit & dyeing	Red	Yes	Dhanua	24 ⁰ 15′32.1″ 90 ⁰ 23′50.5″	2004	33
48	Hongkong Shanghai Manjela	Spinning	Orange-A	-	Dhanua	24 ⁰ 15′31.1″ 90 ⁰ 23′46.4″	1990	14.08
49	Nayanpur Hatchery (Kazi Farms Group)	Hatching	Orange-B	-	Dhanua	24 ⁰ 15′29.6″ 90 ⁰ 23′41.2″	*NK	1.81
	Confidence Knit Wear Ltd.	Knitting	Orange-A	-	Dhanua	24 ⁰ 15'19.7" 90 ⁰ 23'20.8"	2011	5.28
51	Salvo Alkali Chemi- ca Industry Ltd.	Chemical	Red	Yes	Dhanua	24 ⁰ 15'18.4" 90 ⁰ 23'18.9"	2004	7.5
	Brac Seeds/Feeds	Seed, feed meal	Orange-B	-	Dhanua	24 ⁰ 16'16.0" 90 ⁰ 23'56.7"	2000	4
53	ML Steel Mills Ltd.	Tubes, Furniture	Orange-B	-	Dhanua	24 ⁰ 16′08.1″ 90 ⁰ 23′46.5″	2010	42
54	RAK Ceramics (Bangladesh)	Tiles	Orange-B	Yes	Dhanua	24 ⁰ 15′56.2″ 90 ⁰ 23′48.1″	2002	7.1
55	RAK Pharmaceu- ticals Private Ltd.	Medicine	Orange-B	Yes	Faridpur	24 ⁰ 15'46.2″ 90 ⁰ 23'51.5″	2008	*NA
56	KEA Printing and Packaging Ltd.	Packaging	Orange-A	-	Faridpur	24 ⁰ 15'44.6″ 90 ⁰ 23'52.1″	2007	2.3

SL No.	Name of the Industry	Туре	Category (according to ECR [15])	Presence of ETP (Yes/No)	Mouza	GPS point	Estab. year	Area in Acre
57	Roshawa Spinning Mills Ltd.	Spinning	Orange-B	-	Dhanua	24 ⁰ 15′45.4″ 90 ⁰ 23′50.4″	*NK	8.25
58	Otto Spinning Ltd.	Spinning	Orange-B	-	Faridpur	24 ⁰ 15'26.6" 90 ⁰ 23'56.9"	1998	2.3
59	M and U Cycles Ltd.	By- cycle	Red	No	Dhanua	24 ⁰ 15'24.5" 90 ⁰ 23'55.9"	*NK	85.8
60	HA-MEEM Denim	Denim	Red	Yes	Maona	24 ⁰ 15'12.0" 90 ⁰ 24'00.8"	2007	0.99
61	Century Spinning Mills Ltd.	Spinning	Orange-B	-	Uttarpara	24 ⁰ 15′07.8″ 90 ⁰ 24′02.0″	*NK	6.5
62	MIR Ceramics Ltd.	Tiles	Orange-B	Yes	Uttarpara	24 ⁰ 15′06.3″ 90 ⁰ 24′06.9″	2003	14.85
63	Jaber Spinning Mills Ltd.	Spinning	Orange-B	-	Uttarpara	24 ⁰ 14′58.3″ 90 ⁰ 24′02.2″	2006	0.34
64	Shamsuddin Knitwear Ltd.	Knitting	Orange-A	-	Uttarpara	24 ⁰ 14′59.8″ 90 ⁰ 24′02.9″	2013	*NA
65	Summit Uttaranchal Power Company Ltd.	33 MW Power generation	Red	No	Uttarpara	24 ⁰ 14′55.3″ 90 ⁰ 24′03.1″	*NK	*NA
66	Monica Fashion Ltd.	plant Garments	Orange-A	-	Mulaid	24 ⁰ 14'42.6" 90 ⁰ 24'08.0"	*NK	9
67	Sufia Cotton Mills Ltd.	Cotton	Orange-B	-	Mulaid	24 ⁰ 14'39.5" 90 ⁰ 24'07.0"	2000	33
68	Nice Denim Mills Ltd.	Denim	Red	No	Uttarpara	24 ⁰ 14'39.6" 90 ⁰ 24'08.5"	2013	6.6
69	Zarba Textile Mills Ltd.	Cotton	Orange-B		Uttarpara	24 ⁰ 14′26.9″ 90 ⁰ 23′45.7″	2007	13.2
70	Asia Composite Mills Ltd.	Composite	Red		Uttarpara	24 ⁰ 14′23.3″ 90 ⁰ 23′45.7″	2006	2.64
71	Ashfaq Textiles Ltd.	Textile	Orange-B	No	Uttarpara	24 ⁰ 14′21.1″ 90 ⁰ 23′52.3″	2002	5
72	Premiaflex Plastics Ltd.	Plastic materials	Orange-B		Uttarpara	24 ⁰ 13′29.5″ 90 ⁰ 24′27.1″	2008	6.6
73	Uniglory Cycles Industries Ltd.	By-cycle	Red	No	Mulaid	24 ⁰ 14′20.9″ 90 ⁰ 24′13.4″	2009	1.74
74	Meghna Associates Ltd.	Steel Rim	Red	-	Mulaid	24 ⁰ 14'18.0" 90 ⁰ 24'14.1"	2012	5.61
75	Ismail Textile Mills Ltd.	Cotton	Orange-B	No	Mulaid	24 ⁰ 14′21.8″ 90 ⁰ 24′31.4″	2008	3
	Ekota Composite Mills Ltd.	Composite	Red	No	Mulaid	24º14'21.6" 90º24'31.3"	2000	5
	Haseen Apparels and Knit Composite	Yarn/ Dyeing	Red	Yes	Mulaid	24º14'15.8″ 90º24'13.1″	2008	2.51
	Textile	Composite	Red	Yes	Mulaid	24 ⁰ 14'15.6" 90 [°] 24'21.8"	2006	*NA
79	Talha Spinning Mills and Saad-Saan Textile Mills	Spinning	Orange-B	-	Mulaid	24 ⁰ 14'12.3" 90 ⁰ 24'16.5"	NK	5.135
80	Siraj Cycles Industries Ltd.	Tire, tube etc.	Red	No	Mulaid	24 ⁰ 14′08.4″ 90 ⁰ 24′18.5″	2010	0.7342
81	Adib Dyeing Ltd.	Knitting/ Dyeing	Red	Yes	Mulaid	24 ⁰ 14′07.0″ 90º24′17.5″	2004	3
82	The Welltex Ltd.	Sweater	Orange-A	-	Mulaid	24 ⁰ 14′04.5″ 90 ⁰ 24′19.2″	2005	9.9
83	Super Meat Ltd.	Meat processing	Orange-B	-	Mulaid	24 ⁰ 14′02.5″ 90 ⁰ 24′19.7″	*NK	1.326
84	Paradise Spinning Mills Ltd.	Spinning	Orange-B	-	Mulaid	24 ⁰ 13′56.2″ 90 ⁰ 24′24.3″	*NK	3.63

SL No.	Name of the Industry	Туре	Category (according to ECR [15])	Presence of ETP (Yes/No)	Mouza	GPS point	Estab. year	Area in Acre
85	Anwara Knit Composite Ltd.	Composite	Red	Yes	Mulaid	24 ⁰ 13'45.0" 90 ⁰ 24'27.7"	2006	0.41
86	Golden Times Swe- ater & Dyeing Ltd.	Sweater and dyeing	Orange-B	No	Mulaid	2401335.2 9002435.4	2009	8
87	Viyellatex Spinning Ltd.	Spinning	Orange-B	-	Mulaid	24 ⁰ 13'56.5" 90 ⁰ 24'57.4"	2005	4.62
88	Badar Spinning Mills Ltd.	Spinning	Orange-B	-	Mulaid	24 ⁰ 13'49.3" 90 ⁰ 25'00.3"	*NK	6.6
89	Noman Textile Mills Ltd.	Cotton	orange-B	-	Mulaid	24 ⁰ 13'45.4" 90 ⁰ 24'52.8"	*NK	1.62
90	ABL Design and Fashions	Knit	Orange-B	Yes	Kewa	*RNT	2006	2.8
91	Greenfield Composite Ltd.	Composite	Red	Yes	Kewa	*RNT	NK	21.5
92	Great Wall Ceramic Ind. Ltd.	Tiles	Orange-B	Yes	Kewa	24 ⁰ 11′31″ 90 ⁰ 25′39″	2006	15+5.85
93	DIRD Composite Textile	Composite	Red	Yes	Doladia	*RNT	2007	35
94	ACI Formulation Ltd.	Agro- chemicals	Red	Yes	Gojaria	*RNT	1998	10.125
95	Alpha Agro Ltd.	Agro- chemicals	Red	Yes	Atlora	*RNT	2000	4.62
96	FS Sweater Ltd.	Sweater	Orange-B	Yes	Kewa	*RNT	2002	22
	Nestle Bangladesh Ltd.	Food item	Orange-B	Yes	Baroipara	*RNT	1998	33
	Paramount Textiles Ltd.	Dyeing	Red	Yes	Gilarchala	24 ⁰ 11′33″ 90 ⁰ 25′36″	2009	*NA
	Health Care Pharmeceuticals Ltd.	Medicine	Orange-B	Yes		*RNT	2000	*NA
	DaDa Zipper	Dyeing	Red	Yes	Dhanua	*RNT	2008	13.2
	Padma Paper Mills Ltd.	Dyeing	Red	Yes	Satiabari	*RNT	2008	0.75
	Organic Health Care Ltd.	Medicine	Orange-B	No	Kewa	24 ⁰ 11′30″ 90 ⁰ 25′33″	2007	4.29
	Vintage Denim Ltd.	Denim/ Fabrics	Orange-A	No	Gilarchala	24 ⁰ 11′33″ 90 ⁰ 25′29″	2008	26.4
	Zubair Spinning Mills Ltd	Spinning	Orange-B	-	Gilarchala	24 ⁰ 11′38″ 90 ⁰ 25′30″	2008	2.64
	Miracle Industries Ltd.		Orange-B	No	Gilarchala	24 ⁰ 11'45" 90 ⁰ 25'28"	1993	2.3
	Bangladesh Master Pack Ltd.	Plastic bag	Orange-B	-	Gilarchala	24 ⁰ 11′46″ 90 ⁰ 25′28″	2007	2.64
	Package stone Ltd.	Lebel medicine	Orange-B	-	Kewa	24 ⁰ 11′55″ 90 ⁰ 25′24″	2003	2.38
	Sk Sweaters Ltd	Sweater	Orange-A	-	Sreepur	24 ⁰ 12′00″ 90 ⁰ 25′30″	2012	14
	Spring Knit Wears Ltd		Orange-A	-	Ansar rd.	24 ⁰ 12′05″ 90 ⁰ 25′49″	*NK	3.63
	Noman Home Textile Mills Ltd.	Fabrics	Red	-	Ansarrd	24 ⁰ 12′03″ 90 ⁰ 26′02″	2009	9.5
	Bangladesh Ltd.	Cattle/poultr y Feed	Orange-B	-	Bhangnahati	24 ⁰ 12′29″ 90 ⁰ 27′14″	2008	23
	Nourish Poultry and Hatchery Ltd.	Poultry	Orange-B	-	Patka	24 ⁰ 11′38″ 90º29′28″	2001	2
	Gentry Pharmaceuticals Ltd.	Medicine	Orange-B	-	Bhangnahati	24 ⁰ 12′27″ 90 ⁰ 27′12″	2013	6.6
111	CRC Textile Mills Ltd.	Yarn	Orange-B	-	Bhangnahati	24 ⁰ 12′35″ 90 ⁰ 26′48″	2008	*NA

SL No.	Name of the Industry	Туре	Category (according to ECR [15])	Presence of ETP (Yes/No)	Mouza	GPS point	Estab. year	Area in Acre
	Markup Cotton (Square Group)	Cotton	Orange-B	-	Ujilabo	24 ⁰ 12'43″ 90 ⁰ 27'05″	2006	13.2
	Sarah Composite Mills Ltd.	Jute goods	Orange-B	-	Kewa	24 ⁰ 12′37″ 90 ⁰ 26′27″	2012	3.63
	Nikki Thai Aluminium Industries Ltd.	Alumnium	Red	-	Kewa	24 ⁰ 12′49″ 90 ⁰ 26′03″	2009	5
	Nakib Spinning Mills Ltd.	Spinning	Orange-B	-	Kewa	24 ⁰ 12′58″ 90 ⁰ 25′34″	2007	8.58
119	MM Spinning Mills Ltd	. Spinning	Orange-B	-	Kewa	24 ⁰ 13′09″ 90 ⁰ 25′18″	2006	40
	Out Pace Spinning Mills Ltd.	Spinning	Orange-B	-	Kewa	24 ⁰ 13'11" 90 ⁰ 25'13"	2009	*NA
						То	tal land	1223.75

*RNT = Reading Not Taken; *NA = Not Available; *NK = Not Known and Estab. = Establishment

164

165 3.2 Development Scenario and Density of Industries at the Study Area

Among the 120 industries, at least 20 textile dyeing and washing industries were close to the 166 water sampling points. These industries and others also discharge their wastewater to the 167 168 nearby canal through the pipeline or drain close to each of the sampling points. This pipeline or drain either constructed by the individual industry up to the canal or joined the individual 169 170 pipeline/drain to a common pipeline/drain by which water ultimately goes to the canal. 171 Different clusters of industries close to the sampling points are shown in Fig. 2. The pipeline 172 or drain networking system so far identified in the field are also shown in Fig. 2 with arrow 173 marks.

174

It can be seen from Table 1 that till 1995, there were only three industries in the study area. 175 176 But, the number of industries gradually increased from 1996 and since then to 2005 a total of 177 29 industries developed, among them 11 were in red category and 18 were in orange - B 178 categories. But, from 2006 to 2010 the number of industries massively increased in the study 179 area. During this time, a total of 59 industries were developed in the study area, which were 180 mostly in red and orange - B category. During this period, 30 red category industries established against 23 orange - B category industries. As the survey was done till March 181 2013, therefore the number of industries from 2011 to March 2013 was not big enough 182 compared to previous time due to the short period of time. This time, a total of 16 industries 183 were developed and among them, eight (8) industries were in red and three (3) industries 184 185 were in orange - B categories. Therefore, it is pity to say study area is now a hub of polluting industries (Fig. 2) which are mostly liable to pollute the environment of the study area. It is to 186 187 be noted here that out of 120 industries the year of establishment of 13 industries was not 188 known. Most of the industries (49.17%) developed during the period 2006-2010. The 189 majority of the red category and orange-B category industries discharge the liquid waste by 190 their individual pipeline or a common pipeline involving other industries which finally connected to the nearby canal. 191

192

3.3 Status of Effluent Treatment Plant (ETP) of the Existing Industries

Among the surveyed industries, <u>68 needed</u> effluent treatment plant (ETP), but during the survey it was found <u>45 installed</u> ETP of different capacity and <u>23 didn't</u> install ETP. Therefore, about 33% of surveyed industries didn't have ETP. Installation of ETP has been made mandatory in liquid waste generating industries by the Department of Environment (DoE) and DoE is not supposed to issue any environmental clearances to industries running without ETP. The monitoring team of DoE penalizes the violator following the "polluter pay principle" and DoE also has made a big change in the law through amending the Environmental Conservation Act, 1995 in the year 2010 and also enacted the Environment Court Act, 2010 repealing the Environment Court Act, 2000. Amid these manifold stringent measures there were still many industries without ETP. Although some of the industries have ETP, but either that was not fully functioning or not up to the proper capacity. But there was also a limitation during the survey, it was not possible to see how many industries ETP was fully functional or had optimum capacity.

207 During the period 13 July 2010 to 29 January 2013 through enforcement drive of DoE some 208 industries of Sreepur area were penalized for non-compliance of environmental rules and 209 regulations. Twelve (12) effluent releasing industries were visited and it was found that four (4) had no ETP and five (5) either had ineffective or closed ETPs. Among the rest of the 210 211 industries, two were dumping solid wastes on the nearby agricultural lands and the other 212 industry was discharging liquid wastes to the environment without mentioning status of ETP 213 [16]. From the above instances, it can be assumed that in the long run, a good result from 214 the concept of ETP installation can only be ensured by proper monitoring and environmental 215 audit by the government. But, the reality is that the success of this initiative could not be 216 made possible alone by the government, the integrity and sincerity of the industrial owner or 217 the management is most important.





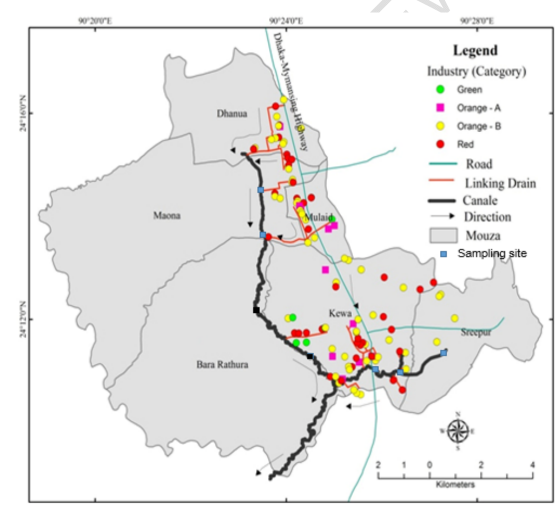


Figure 2: Cluster of some industries nearby sampling points along with the direction of linking drain/ pipeline

224

226

225 **3.4 Physicochemical Characteristics of Wastewater Samples**

227 3.4.1 pH of water sample

228 Average pH of canal waters for the sites was comparatively high in both pre-monsoon (7.28 229 \pm 0.29) and dry (7.70 \pm 0.35) seasons than monsoon season (6.70 \pm 0.58) (Table 2). The 230 range of pH was 6.78-7.52 in pre-monsoon season, 6.40-7.30 in monsoon season and 7.30-231 8.70 in dry season. The higher pH value in pre-monsoon and dry season was because of 232 high base saturation with low volume of water during this period. On the other hand, the pH 233 was slightly low during monsoon season in all sites due to dilution effect. During bleaching 234 and mercerizing processes in textile production processes wastewater produce high pH [17]. 235 The seasonal variation of pH values obtained in this study supports with some other studies. 236 Haque [18] reported that the maximum pH has observed in the winter and minimum in the 237 rainy season.

238

239 The pH variation is primarily caused by different kinds of dye stuff used in the dyeing 240 process in different industries. In textile dyeing industries H₂O₂ and NaOH is used as 241 bleaching and kier agents. Higher pH approaches in effluents owing to the waste 242 composition of textile mills such as: NaOCI, NaOH, Na₂SiO₃, surfactants, sodium phosphate 243 [19]. A study conducted by Moniruzzaman et al. [20] on the water of Buriganga river found 244 that the pH of water was slightly alkaline from December to April (7.4 to 7.6) and the highest 245 average pH value found during the month of April (pH = 7.6). This is due to high base 246 saturations with low volume of water during dry season. On the other hand, the pH of water 247 was slightly lower in wet season from June to October (7.3 to 7.4) than dry season due to 248 dilution effect and the lowest average pH value found during the month of August (pH = 7.3). 249 But all these pH values at different times of year were within the permissible limit. Although 250 there was minor seasonal variation in pH, but all the values were within permissible limit of 251 DoE standard for inland surface water (6.0-9.0) and irrigation water (6.5-8.5). 252

253 3.4.2 Electrical conductivity (EC)

254 Electrical conductivity (EC) is an estimate of the total amount of dissolved ions in water. The 255 EC of water is an indicator of salinity and hazard gives the total salt concentration in water 256 [21]. The mean EC value was comparatively high in pre-monsoon (2.64 ± 0.53 ds/m) and dry 257 $(1.82 \pm 0.66 \text{ ds/m})$ season than monsoon season $(1.15 \pm 0.43 \text{ ds/m})$ (Table 2). The range 258 was 2.16-3.30 ds/m in pre-monsoon season, 0.25-1.8 ds/m in monsoon season and 1.14-259 2.27 ds/m in dry season. In pre-monsoon and dry season EC values in all sites and in 260 monsoon season EC values in two sites were beyond DoE permissible limit (1.2 ds/m). Such 261 a high value of EC is not suitable for aquatic life and irrigation purposes. On the other hand, 262 the EC value was relatively low during monsoon season due to dilution effect, although at 263 three points (1, 2 and 3) EC values were within permissible limit during monsoon season (0.25, 0.77 and 1.2 mg L⁻¹) but in another two points EC (4 and 5) values were beyond 264 265 permissible limit (1.8 and 1.74 mg L⁻¹). The lower value of EC of three points might be 266 because of upstream site where accumulation of ions was less than downstream points. The 267 sites 4 and 5 were just adjacent to the industrial effluent releasing point. Therefore, the 268 effluent got less time for effect of dilution and it might be another reason of higher value of 269 EC in these two sites. Another reason might be addition of urban or construction wastes as 270 these two sites were located just adjacent to the roadside where some construction activities 271 also occurred. Furthermore, at site 4 there was an end point of municipal drainage line. 272 Through this line, many pollutants also come out which add to the canal water. Apart from 273 the above reasons these two sites were located downstream level. Therefore, accumulation 274 of substances from different upstream flows to the downstream could be the reason of 275 higher values recorded. The higher values of EC recorded indicates that a large amount of ionic substances were released from the different industries in the study area. A difference in
the conductivity in effluent, wastewater or surface water is mainly as a result of difference in
the concentration of charged solutes [22]. Haque [18] reported that high tide and winter
season have shown the maximum values of EC, and low tide and rainy season have shown
the minimum value in the Sundarban area.

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Site		рН	of wate	r			EC of w	ater (dS	S m⁻¹)	TDS of water (mg L ⁻¹)					
-	Pre- monsoo n	Monsoon	Dry	Mean ±SD	Range	Pre- monsoor	Monsoon	Dry	Mean ±SD	Range	Pre- monsoor	Monsoon	Dry	Mean ±SD	Range
1	7.52	7.30	8.70	7.84 ±0.75	7.30 – 8.70	2.96	0.25	2.27	1.83 ±1.40	0.25– 2.96	1512	114.9	1286	970.96 ±749.93	114.9 - 1512
2	6.78	6.60	7.60	6.993 ±0.53	6.6 0– 7.60	2.74	0.77	1.95	1.82 ±0.99	0.77 – 2.74	1384	339	1068	930.33 ±535.92	339 - 1384
3	7.31	6.40	7.60	7.106 ±0.62	6.40 – 7.60	2.04	1.2	2.01	1.75 ±0.47	1.20 – 2.04	1123	580	1080	927.67 ±301.85	580 - 1123
4	7.36	6.50	7.30	7.053 ±0.48	6.50 – 7.36	3.30	1.8	1.74	2.28 ±0.88	1.74 – 3.30	1763	855	933	1183.67 ±503.23	855 - 1763
5	7.42	6.70	7.30	7.14 ±0.38	6.70 – 7.42	2.16	1.74	1.14	1.68 ±0.51	1.14 – 2.16	1118	809	601	842.67 ±260.13	601 - 1118
Average	7.28	6.70	7.70	-	-	2.64	1.15	1.82	-	-	1380	539	993	-	-
SD	0.29	0.35	0.58			0.53	0.66	0.43	-	-	273.32	313.97	253.13	-	-
Range	6.78 – 7.52	6.40 – 7.30	7.30 – 8.70	\frown	\checkmark	2.16 - 3.30	0.25- 1.8	1.14 – 2.27	-	-	1118 - 1763	114.9 - 809	601 - 1286	-	-
Standard (DoE)		– 9.0 (Inla 5.5 – 8.5 (ii					1.2	dS m ⁻¹	l	2100 mg L ⁻¹					
			3												

283 Table 2: pH, EC and TDS of wastewater discharged from industries of Sreepur, Gazipur at different seasons

		DO of wa	ater (m	g L ⁻¹)			COD of v	water (r	ng L⁻¹)			BOD of	water (n	ng L ⁻¹)	
Site -	Pre- monsoo n	Monsoon	Dry	Mean ±SD	Range	Pre- monsoon	Monsoon	Dry	Mean ±SD	Range	Pre- monsoo	Monsoon ^{or}	Dry	Mean ±SD	Range
1	2.81	trace	0.65	1.73 ±1.53	Trace - 2.81	469.14	51.0	288.0	269.38 ±209.69	51.0 - 469.14	50	trace	42	46.0 ±5.66	trace - 50.0
2	1.11	trace	0.47	0.79 ±0.45	trace - 1.11	74.07	56.0	152.0	94.02 ±51.01	56.0 - 152.0	72	trace	38	55.0 ±24.04	trace - 72.0
3	1.12	trace	0.14	0.63 ±0.69	trace - 1.12	74.07	362.0	271.0	235.69 ±147.17	74.07 - 362.0	60	12	70	47.33 ±31.00	12.0 - 70.0
4	1.08	trace	0.85	0.96 ±0.16	trace - 1.08	98.88	184.0	119.0	133.92 ±44.53	98.77 - 184.0	144	4	23	57.0 ±75.95	4.0 - 144.0
5	1.96	trace	1.59	1.775 ±0.26	trace - 1.96	370.37	109.0	194.0	224.45 ±133.32	109.0 - 370.37	84	trace	71	77.5± 9.19	trace - 84.0
Average	1.61	trace	0.74	-	-	217	152.4	204.8	-	-	82	8	48.8	-	-
SD	0.76	-	0.54		-	188.35	128.83	73.44	-	-	36.93	5.66	21.04	-	-
Range	1.11 - 2.81	trace	0.14 - 1.59	\sim		74.07 - 469.14	51.0 – 362.0	119.0 - 288.0	-	-	50 - 144	trace - 12	23 - 71	-	-
Standard (DoE)	4.5 – 8	.0; ≥ 5 (for	irrigat	ion pur	poses)			200			≤ 10 fo	r irrigation	;≤6 for rinking	fishing	l; ≤ 2 foi

Table 3: DO, COD and BOD of wastewater discharged from industries of Sreepur, Gazipur at different seasons

291 3.4.3 Total dissolved solids (TDS)

292 The TDS values were also comparatively higher in pre-monsoon (1380 \pm 273.32 mg L⁻¹) and 293 dry season (993.6 \pm 253.13 mg L⁻¹). Similar to EC, it was relatively lower during monsoon season (539.58 \pm 313.97 mg L⁻¹). The range was 1118-1763 mg L⁻¹ in pre-monsoon season, 294 295 114.9-809 mg L⁻¹ in monsoon season and 601-1286 mg L⁻¹ in dry season (Table 2). The higher TDS value in pre-monsoon and dry season was because of high base saturation with 296 297 low volume of water during dry and pre-monsoon time. On the other hand, the TDS was 298 lower during monsoon season in all sites due to dilution effect. But, TDS during monsoon 299 season in two sites (4 and 5) was comparatively higher than other three sites as the sites 300 were just adjacent to the industrial effluent releasing point. Therefore, the effluent got less 301 time for effect of dilution. Another reason might be the addition of urban or construction 302 wastes as mentioned earlier. Furthermore, at site 4 there was an end point of municipal 303 drainage line. Through this line many pollutants also came out which adds to the canal 304 water. Apart from above reasons, these two sites were located downstream level. Therefore, 305 accumulation of substances from different upstream flows to the downstream, this could be 306 the reason for higher values of TDS. The result supports the studies done by Haque [18], he 307 found that TDS value increased in the order: rainy season < summer < winter. High TDS 308 elevates the density of water, influences osmo-regulation of fresh water organisms and utility 309 of water for drinking and irrigation purposes. Primary sources for elevated TDS level water 310 pollution discharge from industrial and sewage line, particularly during dry and pre-monsoon 311 season with low water level. Textile, dyeing and printing processes release huge amount of 312 suspended solids and dissolved solid which are mixed in the wastewater during desizing, 313 dyeing and printing stages [17, 23]. Although there was seasonal variation of TDS, all the 314 values were within permissible limit of DoE standard (2100 mg L^{-1}) of Bangladesh.

315

316 3.4.4 Dissolve oxygen (DO)

The average DO values of wastewater samples were 1.61 \pm 0.76; 0.74 \pm 0.54 mg L⁻¹ and 317 318 trace in pre-monsoon, dry and monsoon season, respectively. The range was 1.11-2.81 mg L^{-1} in pre-monsoon season, 0.14-1.59 mg L^{-1} in dry season (Table 3). Adequate DO is 319 necessary for good quality water. As DO levels in water drops below 5.0 mg L⁻¹, aquatic life 320 321 is put under stress. The lower the concentration, the greater the stress [24]. DO 322 concentrations in all sampling sites were significantly lower than the DoE permissible limit 323 (4.5-8.0 for inland surface water and \geq 5 for irrigation water) and unsuitable for drinking, 324 fisheries and irrigation purposes. This may be due to high organic and microbial activities 325 with low volume of water. High amount of organic wastes are discharged from textile and 326 dyeing industries into the canal. The dye effluent disposed into the canal water reduces the 327 depth of penetration of sunlight into the water environment, which in turn decreases 328 photosynthetic activity and dissolved oxygen (DO). From the above DO values, it is clear 329 that the water is completely unsuitable for drinking, fishing and irrigation purposes in all 330 seasons in all sampling sites. This result is at par with the findings reported by Zakir et al. 331 [25] for the Mayur river water of Khulna, Bangladesh. Textiles and dyeing mills of the study 332 area release a huge amount of BOD and COD wastes, which consume the DO of water. In 333 natural waters, DO concentration is greatest at 0^oC and decreases with increasing 334 temperature. Again, solubility of oxygen decreases with increasing salinity of water [26].

335

336 3.4.5 Biological oxygen demand (BOD)

BOD is a direct measure of the oxygen uptake in the microbiologically mediated oxidation of organic matter. In other words, it measures the amount of oxygen consumed by an organic compound undergoing decomposition [27]. The BOD average in the study area is relatively higher in pre-monsoon (82 ± 36.93 mg L⁻¹) and dry season (48.8 ± 21.04 mg L⁻¹) than monsoon season (8 ± 5.66 mg L⁻¹). The range was 50-144; 23-71 and 4-12 mg L⁻¹ in premonsoon, dry and monsoon season, respectively (Table 3). Different steps are followed in

343 the textile processing before the cloth is taken for bleaching- it is subjected to kier boiling to 344 remove natural impurities, such as grease, wax, fats, etc. Chemicals used are caustic soda, 345 soda ash, sodium silicate and sodium peroxide. The effluent water from this process is 346 brown in colour and highly alkaline and high in both BOD and COD [28]. Freeman et al. [23] 347 reported that the major pollution indicator parameters for textile wet finishing effluents were 348 the COD, BOD, TDS, suspended solids (SS), colour and heavy metals levels. Wynne et al. 349 [29] stated that textile effluents are highly coloured and saline, contain non-biodegradable 350 compounds, and are high in BOD and COD. Ahmed et al. [30] reported that tannery and 351 textile industries use organic substances as raw materials and high levels of dissolved 352 organic matter consume large amounts of oxygen and increase BOD level, which undergoes 353 anaerobic fermentation processes leading to formation of ammonia and organic acids. High 354 base saturation with low volume of water during dry and pre-monsoon time was the reason 355 behind to increase the BOD in the study area. On the other hand, the BOD is slightly low 356 during monsoon season due to dilution effect. Overall, the BOD value is higher in all sites in 357 all 3 seasons and beyond DoE permissible limit (4.5-8.0 for Inland surface water, \leq 10 for 358 irrigation and ≤ 6 for fishing). The determined values were not suitable for irrigation, fishing 359 and drinking purposes, although some farmers of the area use the canal water in their lands 360 for irrigation purposes.

361

362 3.4.6 Chemical oxygen demand (COD)

363 Average COD value was higher in pre-monsoon season (217 ± 188.35 mg L⁻¹) and dry $(204.8 \pm 73.44 \text{ mg L}^{-1})$ season than monsoon season $(152.4 \pm 128.83 \text{ mg L}^{-1})$. The range 364 was 74.0-469.14 mg L^{-1} in pre-monsoon season, 119.0-288.0 mg L^{-1} in dry season and 51.0-365 362.0 mg L⁻¹ in monsoon season (Table 3). COD and BOD are often used to estimate the 366 367 total quantity of organic matter present in water. Textile industries release a lot of chemical 368 oxygen demanding wastes. The COD levels obtained from garment washing show that 369 detergents, softeners and impurities on the fabrics contributes a significant portion of the COD. The highest COD levels were obtained on dyeing indicating that in addition to fabric 370 371 impurities removed during scouring or desizing and the contribution of detergents and 372 softeners. Dyes contain high concentrations of salts, and exhibit high BOD/COD values [17]. 373 Among the sampling sites, 1 and 5 sites during pre-monsoon season and 3 site during 374 monsoon season had COD values excessively higher than other. At each of these sites, 375 heavy construction activities were going on during sampling and such activities could 376 contribute different types of pollutants into the canal water which might be the reason of 377 increasing COD. Increase in organic loadings due to construction activities would increase 378 COD and reduce DO levels [31]. According to Firdissa et al. [32], the mean COD value of 379 effluent from selected industries was significantly above the maximum permissible limit value 380 and effluent with high COD load are released from beverage followed by paint, food, soap, 381 tannery, textile and pharmaceutical industry. Sivakumar et al. [33], calculated a ratio of COD 382 : BOD for effluent samples collected from 3 different textile dyeing and bleaching industries, 383 resulting in 1.87, 1.90 and 1.84, respectively. This indicates that these effluents are high in 384 recalcitrant and hardly degradable compounds and may not undergo more than 50% 385 substrate biodegradation, as it is known that organic matter with 50-90% substrate 386 biodegradation has a COD : BOD ratio between 2 and 3.5 [33]. However, on the basis of 387 COD value, the canal water in the study area was not suitable for any domestic uses and 388 also not fit for irrigation purposes.

389 390

391 4. CONCLUSION

392

This study has explored trend and pattern of industrial growth with spatial distribution of industries and seasonal variation in physicochemical properties of wastewater. Total 120 medium to large industries was surveyed in the study area of which 52 were in red category 396 and 53 were in orange-B category and 13 were in orange-A and only 2 were in green 397 category. The study revealed that these industries discharge their wastewater into the nearby canal through the pipeline or drain. Number of industries massively increased in the 398 399 study area during the period 2006-2010 and most of them were in red and orange-B categories. Although installations of effluent treatment plants (ETP) has been made 400 401 mandatory in liquid waste generating industries by the Department of Environment (DoE), 402 Bangladesh, about 33% of the industries were found to be without ETP. The pH of 403 wastewater collected from the study area was slightly alkaline in pre-monsoon and dry 404 season and near neutral during monsoon season. Average EC values were much higher 405 than DoE standard in pre-monsoon and dry season. TDS value was higher in pre-monsoon 406 and dry season, but comparatively lower in monsoon season although the values were 407 within permissible limit of DoE standard. DO level in wastewater in all seasons was much lower than the DoE standard. BOD and COD values were comparatively higher in pre-408 409 monsoon and dry season, and in both seasons average values were much higher than the 410 DoE standard of Bangladesh. Finally, the study results inferred that the area is now a hub of 411 polluting industries which are mostly liable to pollute the surrounding environment. 412 Therefore, to overcome the present situation integrated action plan is necessary. 413 Enforcement and monitoring from the government side alone will not give a concrete solution 414 although political commitment of the ruling government is very important. Thus, action 415 together by the government agencies, non-government organisations and community people 416 will give a fruitful result to make the situation tolerable.

417 418

420

419 **COMPETING INTERESTS DISCLAIMER:**

Authors have declared that no competing interests exist. The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

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