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11 12 ABSTRACT

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The present paper embodies the possible impact of climate change and upstream discharge on the Passur River water at Mongla point of Khulna division, south-western part of Bangladesh. The secondary data have been gathered from different sources and are analyzed to understand the aforementioned situation. To establish the relationship, the longterm salinity data (1962-2015) have been taken into account as the dependent variable with other climatic variables' viz., temperature, rainfall, river discharge, tide level and also sea level change. The salinity of the Passur River increased persistently at a rate of 0.13 ppt/year since 1962 to 2015. Dramatically increased changes have been audited after the construction of Farakka barrage (1975), which apparently increased from 0.35 ppt to 7.05 ppt in 2015. A continuously increasing relation has been observed in salinity with both the temperature and the position of sea level. Notwithstanding the inconsistency of rainfall data, an inverse relation also noticed between salinity and rainfall, i.e., salinity increase with the decrease in rainfall. The relation between freshwater discharge at the Hardinge Bridge Point of the Ganges River and subsequent salinity in the Passur River has been compared which establish that the long-term gradual and abrupt decrease in discharge has a direct impact on the increasing trend of the salinity of this River. On the basis of foregoing results and observations, an attempt has been made to generate an equation that may predict the future scenarios of the salinity, temperature and sea level changes for 2050. Nevertheless, a minor disparity in the data of various parameters, it may be concluded that the salinity, temperature and the sea level will be increased significantly in the near future. On the basis of the present findings, an immediate measure has to be taken to overcome the possible adverse impacts of the inevitable climate change.

IMPACT OF CLIMATE CHANGE AND GANGES

DISCHARGE ON THE SALINITY OF THE

PASSUR RIVER, SOUTHWESTERN

BANGLADESH

Keywords: Bangladesh, river salinity, climate change, sea level rise, Ganges discharge, Farakka
 diversion, coastal vulnerability.

16 17

18 INTRODUCTION

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20 Bangladesh, being a deltaic coastal country, is likely to be one of the most vulnerable countries in the 21 world to salinity problem and consequent upon National Geographic [7], in the coming decades, 22 Bangladesh ranks first as the nation most vulnerable to the impacts of Climate Change. From the past 23 few decades, salinity encroachment in the coastal rivers has become a key concern in Bangladesh. 24 The Passur River (feed from the Gorai River which itself is a tributary of the Ganges River) is one of 25 the major freshwater suppliers in the southwestern part. The river which is placed after the Meghna in 26 size in the deltaic region is an important river route and was active and carried sufficient water but 27 now experiences severe drainage shortage in the dry season. Moreover, this river undergoes marked 28 tidal influences, its water is saline throughout the year but during the lean period, the concentration of 29 salt is high [5]. The coastal belt of Bangladesh is characterized by excessive chloride concentration 30 which exceeds the WHO drinking water standard (250 mg/L) and is unsuitable for drinking and even 31 for irrigation [19]. For these reasons, the Passur River is chosen for this work.

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33 With the diversion of freshwater in the upstream boundary, salinity has been started to accelerate 34 sharply over the period of time in the coastal zone of Bangladesh. The level of river salinity was below 35 1 ppt in this part prior to 1975 where at present the level of river salinity remains above 20 ppt during 36 the dry season [26]. In particular, salinity ingress is likely to be more acute in the future for two 37 reasons: a) freshwater flows from rivers in the Himalaya are predicted to decrease during the dry 38 season and, b) the sea level will gradually rise [43]. The decreased flow into the Ganges 39 distributaries, especially in the Gorai, has an adverse effect in the Southwest part, particularly in the 40 greater Khulna and climate change aggravates the problem by sea level rising [10]. There is robust 41 evidence that sea levels have risen as a result of climate change based on observation from tidal 42 gauges, paleo-indicators and satellite measurements [27]. This critical factor makes deltaic regions 43 particularly vulnerable [28]. Sea level rise is caused by two processes: thermal expansion (ocean 44 water expanding as it heats up) and additional water flow into the oceans from the ice that melts on 45 the polar region. Both of these processes are currently being observed [11]. In the coastal region, sea 46 level rise results saline water intrusion in the estuaries and into the groundwater which governs the 47 availability of freshwater when the upstream flow is low. The effects are exacerbated by greater 48 evaporation and evapotranspiration of freshwater as temperatures increase [33].

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50 This paper contains the salinity condition of the Passsur River form a long time when it was 51 inconsiderable. A few Journals, scholarly articles, existing literature that are related to the present 52 study have been extensively reviewed to provide a guideline and realize the works that are involved 53 with the salinity of Bangladesh. Although different national and international authors' published 54 various report or survey about river salinity and its consequences on agriculture, fisheries and 55 livelihood of the coastal people, only a little work was made regarding the Passur River salinity 56 associated with climatic factors and Ganges discharge. Salinity analysis of Sibsa-Passur and Rupsa-57 Passur were carried out by Md. Nazim Uddin et al. in 2010 [24] and by Shihab Hossain et al. in 2017 58 [38] respectively. Another thesis report is available that provided information about the state of 59 surface water salinity that covers the entire southwestern river system including Passur. Here, 60 different statistical analysis, mathematical model, hydrodynamic model and salinity model had been 61 used by the author [26]. A research paper of Susmita Dasgupta under the World Bank Group focused 62 on river salinity and climate change is useful for the current study [41]. All the findings reveal that the 63 salinity rate of the coastal rivers is increasing without any doubt.

According to a report of Intergovernmental Panel on Climate Change; 2007 [13], by the year 2050 temperature will increase more than 1.8 °C and sea level will rise about 32 cm than the present. As a result, more than 20% of southern Bangladesh will submerge by saline water [8]. Under such an alarming situation, it is most necessary to determine the magnitude of salinity encroachment due to climate change and to come forward to save the natural environment as well as people of South Western Bangladesh.

In this project work, an attempt has been taken to assess how salinity of the Passur River is governed by the volume of upstream freshwater discharge at Hardinge Bridge, local rainfall of Khulna, the strong tidal currents and sea level rise at Hiron Point, Bangladesh.

The specific objectives of the present study are

- 1. To determine the salinity levels.
- 2. To determine the relationship between climate change variables (temperature, rainfall), sea level rise and tidal effects with the salinity of the Passur River water.
- 3. To establish a relation between the Passur water salinity and upstream freshwater discharge from the Ganges.
 - 4. To delineate the future projections of salinity encroachment, sea level and temperature.
 - 5. To find out a possible solution to overcome the problems related to salinity.

2. MATERIAL AND METHODS

Study Area

This study is carried out in the Passur River (104 km long) of Mongla within the Bagerhat district of Khulna division, Bangladesh (Map 2.2). The study area (21 °49'-22 °33' N and 89 °32'-89 °44' E) borders Rampal Upazila on the north, the Bay of Bengal on the south, Morrelganj and Sarankhola Upazilas on the east and Dacope Upazila on the west. Mongla, which has a population of 137,947 is covering 1461.22 km² of land. The weather in the port area is tropical with temperature 80 0 C to 40 0 C and humidity of 50% to 95% in both winter and summer respectively. This portion of the Bay of Bengal is trending to the southern part of Bangladesh and is characterized by sea level fluctuation, tidal channels and high chloride engrossment. Mongla is known as the second biggest seaport of Bangladesh which is located 48 km from the city of Khulna and lies 62 km north of the Bay of Bengal coastline. The distance of Mongla from Hiron Point is 76.7 km. Few rivers are crisscrossed through this area, among them, Passur is very important that receives freshwater through Gorai River.







Figure - 2.2: Location map of the study area







Figure- 2.3: River network map of the southwestern zone of the coastal area [36]



Figure- 2.4: Ganges to Passur drainage map





152 Data Collection

154 The study was conducted mainly based on secondary data sources. The climatic data (rainfall and 155 temperature of Khulna) for the period 1981 to 2015 has been collected from the Bangladesh Water 156 Development Board and the world weather website [46]; different hydrological data has been 157 gathered from various sources to understand the baseline condition; salinity of the Passur River at 158 Mongla point for the period 1962 to 2015 from BWDB, Sea water level data of Hiron Point for the year 159 1980 to 2015 from Bangladesh Tide Gauge, discharge of Ganges River at Hardinge Bridge area for 160 the year 1962 to 2015 from both BWDB and IWM (Institute of Water Modeling), and tidal effect of the 161 Passur River for the period 1980 to 2015 from Bangladesh Tidal Chart. The further necessary 162 secondary data was also used from online publication, website, different books, government and 163 international reports, maps, scientific journals, research thesis and news articles etc. Salinity ranges 164 have been forecasted from the period of 2016 to 2050.

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166 The collected data accuracy ware then carefully examined and verified before using for trend and 167 correlation analysis. To quantify the relationship between salinity level in this river (dependent 168 variable) and different independent variables, a variety of statistical techniques including multiple 169 linear regression, bivariate regression, correlation have been used. Regression analysis was 170 computed to show the relationship status of the dependent variable (salinity) with the independent 171 variables (river discharge, tidal level and, local temperature and rainfall). All the data processing and 172 analysis were done using GIS, SPSS (Statistical Package for the Social Sciences) software, MS Excel 173 etc. The trend lines were drawn using MS Excel to show the changes in salinity and other climatic and 174 hydrological factors. The statistically significant differences between the variables were carried out by 175 employing the ANOVA Test and the linear correlation between two variables was studied by using 176 Pearson's correlation coefficient in SPSS.



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202 3. RESULTS AND DISCUSSION

204 3.1 Salinity of the Passur River

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206 Spread and intensity of salinization in the coastal regime is a threatening issue for the recent time. 207 Salinity data of the Passur River system at Mongla point has investigated both for before and after 208 declination of Ganges River. It expresses a sturdy association between salinity-river discharge and 209 salinity-rainfall in the Passur River but others are not much strongly related. The amount of 210 precipitation and force of upland freshwater through the Gorai-Madhumati maintains the salinity 211 condition of the southwestern part by opposes away the saltwater front. It has been observed that 212 river water salinity augmentation occurs with the increase of time. The salinity trend was tolerant (from 213 0.11 ppt to 0.35 ppt) at Passur-Mongla point until 1975 just before the construction of the Farakka 214 Barrage (Fig-3.1.1). The Ganges outflow during the lean (January-May) period has been reduced 215 more than a guarter since the commissioning of the Farraka Barrage in the Ganges River which is 216 outside of Bangladesh. This acute shortage of fresh water in the southwest region lead to instant 217 salinity intrusion and eventually in 2015, salinity was 7.05 ppt. This observation clearly affirmed the 218 potential contribution of rainfall and river discharge over the vast southern areas of Bangladesh.

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Figure - 3.1.1: Historical Salinity of the Passur River at Mongla (From 1962 to 2015)

223 The line graph delineates the amount of salinity of the Passur River at Mongla point for more than five 224 decades since 1962 (Fig- 3.1.1). The quadratic equation y=0.002x²-0.008x+0.223 shows that salinity 225 increase with time and the coefficient of determination ($R^2=0.995$) is high, so a high percentage of 226 variation of y is feasible to determine since its value is near 1. Here, the positive slope means the 227 value of y increases as the value of x increases. 228

229 The regression results indicate that the test is highly significant, F(1,52)=418.508, P< .05, $R^2=0.889$.



3.2 Tidal Effect and Salinity of the Passur

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Figure – 3.2.1: Yearly High Tide versus Salinity at Passur River (From 1980 to 2015)



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Monthly Tidal Effect and Salinity Relationship:





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Figure – 3.2.2: Monthly Maximum High Tide versus Salinity Relationship (For the Year 2012)

246 247 The double line graph in the figure (3.2.1) gives information about the yearly tidal activity of the 248 Passur River and salinity over a time span of 35 years starting from 1980, which depicts a slight 249 increase in high tide. The Passur is a tidal river of the south-west region of Bangladesh. The Bay of 250 Bengal functions as an origin of salinity in the coastal estuaries. This coastal area lies at 0.9 to 2.1 251 meter above the mean sea level which suffers seriously from tidal flooding. In Mongla region, salt 252 intrudes into the Passur River from the ocean through tidal effects, mixes with fresh water and makes 253 it saline and during low tides, it falls into the sea. The regression results indicate the test is collectively 254 significant, F(2,33) = 107.286, P < .05, $R^2 = 0.867$.

And the other figure (3.2.2) represents the relationship between salinity and monthly high tide in 2012. The annual relation between high tide and salinity gives evidence that higher salinity (up to 20 ppt) starts to increase from the month of January and reaches its peak in the month of May and though the magnitude of the tide was high, with the advent of monsoon it starts to recede. Nevertheless, the ascendant sea water is proceeding tidal flooding more roughly with time. When rainfall and freshwater

flow will low, this progressive tide can make the situation worse. The regression results indicate that the model is not statistically significant, F(2,9) = 1.881, P = .20, $R^2 = 0.295$.

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264 **3.3 Temperature and Salinity**



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Figure – 3.3: Historical Average Temperature of Khulna versus Salinity of the Passur River (From 1981 to 2015)

The above figure compares salinity with temperature data. With a minimal fluctuation, the overall trend line of average temperature shows a thriving pattern. The quadratic equation $y=0.002x^2-0.016x+26.90$ (for temperature) shows the relationship between the temperature and time with an R² value of 0.678 which indicates that a moderately large amount of variation of y can be explained.

According to the figure, it is obvious that a relation exists between local temperature and the salinity of the Passur River. In both cases, the positive intercept value indicates that both have been increased simultaneously. In 1981, salinity was 1.30 ppt and temperature was 26.64° C and within the next 34 years, salinity and temperature were 7.05 ppt and 29.50° C respectively. The regression results indicate that the teat is collectively significant, F(2,32)= 182.043, *P* <.05, R²= 0.919.

Actually, rapid enhancement of the salinization process caused by climate change through sea level rise and increased evaporation from higher temperature. Evaporation starts increasing from February and attains its peak in May when maximum temperature occurs.

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286 **3.4 Rainfall and Salinity**

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Rainfall is considered to be a climatic factor which immensely controls the state of salinity. Historical rainfall analysis indicates that over the period rainfall pattern has changed both in magnitude and distribution, providing possible evidence of climate change which influences salinity. Moreover, it is proven that salinity occurs due to the lack of frequent rainfall and the degradation of river flow in the dry season, which is also dominated by rainfall runoff. However, both rainfall and evaporation affect the volume of salt but they do not change the amount of salt.





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Figure -3.4.1: Annual Rainfall of Khulna versus Salinity of the Passur River (From 1981 to 2015)

The trend line of annual rainfall with a negative gradient implies a decreasing tendency. However, the rainfall in Khulna fluctuated significantly from 1981 to 2009 and from then it reduced steeply. The negative value of slope indicates that the value of y decreases as the value of x increases. Here, the equation is -13.917x+1964.7 with an R squared value 0.128 that indicates a very few variation is possible to predict by the variation in x. Results of the Pearson correlation indicates that there is a significant negative association between salinity and rainfall, r(33)=-.488, p<.001.

The regression results indicate that the test is statistically significant, F(2,32)= 135.244, P < .05, $R^2 = 306$ 0.894.



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310311 Monthly Rainfall and Salinity Relationship:

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Figure – 3.4.3: Monthly Local Rainfall versus Salinity Relationship (For the Year 2012)

316 The combination of line and bar graph illustrates an opposed relationship of salinity with local rainfall 317 over a period of 12 months. The Passur River is mainly fed by local rainfall and spill from the Ganges. 318 A simple relationship has developed from the figure of the annual rainfall versus salinity of the Passur 319 River which pointed at a strong converse correlation between salinity and local rainfall. The analysis 320 represents that a decrease in salinity of the Passur River was caused by the heavy rainfall. In the dry 321 season when rainfall fluctuated between 0.3 mm and 80 mm, salinity was higher than 20 ppt and 322 during the monsoon, with the increase in rainfall and rising river stages, salinity level dropped down 323 sharply. As a result, in the wet period, the distribution of salinity near the shore area is lower than the 324 lean period. In an average 75% to 80% of the annual rainfall occur during the monsoon period with 325 steady rain whereas about 10% to 15 % rainfall occur during both the summer and winter period.

326

327 The regression results indicate that the test is not statistically significant, F(2,9)=1.795, P=.22, $R^2=$ 328 0.285.

329

330 **3.5 Sea Level and Salinity**



, (From 1980 to 2015)

From the above figure, it is apparent that salinity has a direct and drastic relationship with sea level change. The height of the sea level at Hiron Point increased markedly from 1980. The straight line equation y= 4.288x-17.01 (for sea level) shows the relationship of sea level height with time where a coefficient of determination ($R^2 = 0.604$) depicts a fairly decent model for the sea level values. The regression results indicate that the test is a statistically significant, F(2,17)= 59.549, *P* <.05, $R^2 =$ 0.875.

- 341 342 The most manifested effect of climate change is increasing saltwater intrusion that possesses a great 343 threat for the coastal people by diminishing freshwater availability. Exacerbation of salinity depends 344 on the distance from its location to the seashore. As the sea level increase, saline water started to 345 penetrate in coastal rivers being drained by tidal flow. Sea level rise in Bangladesh has been 346 estimated to be higher than global sea level rise [13]. From the coastline, salt water is evident to have 347 traversed more than 100 km towards the inland along tributary channels during the dry season and 348 the current seawater pace will heighten it more upward. Nearly 18% of the total land area in 349 Bangladesh would engulf with just a 1m rise in sea level [13].
- 350 351

352 **3.6 Ganges Discharge and Salinity**

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354 The southwestern region has been strongly invaded by the reduced flows of the Ganges because 355 rivers of this area originated largely from this mighty river. The average flow of the Ganges at 356 Hardinge Bridge (inside Bangladesh) in the pre-Farakka period was 11,690 m³/sec (Fig-3.6.1). The 357 minimum flow takes place in March to May and currently, with the drainage failure, it gets down to a 358 few hundred m³/s. This clearly exhibits some irregular flow direction which has given rise to the level 359 of river salinity in the coastal belt of Bangladesh. This figure clearly shows how average salinity at the 360 south-west region of Bangladesh started to increase based on upstream diversion. The absence of 361 freshwater force approves the salinity to encroach farther inland.

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363 364

Figure-3.6.1: Average Discharge of the Ganges at Hardinge Bridge versus Salinity of the Passur River (From 1962 to 2015)

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The above figure demonstrates a comparison betwein the amount of freshwater discharge from the Ganges River and the salinity of the Passur River. Here, the straight line equation y=-151.7x+13263(for discharge) evidently shows the relationship between the dependent and the independent variables where the negative value of slope clearly indicates that the discharge is declining as the time has passed. The value of R squared (0.531) for discharge is moderate, so more than half of the
 variation of y can be interpreted by this linear relationship.

11 can be seen that the apparent variations in the river salinity are linked with the alterations in river flow volume. In previous years, salinity concentration was normal of the rivers that receive a freshwater input but currently, this flow dropped down at a dreadful rate. The regression results indicate that the test is collectively significant, F(2,51)=208.089, P < .05, $R^2 = 0.891$. So, the salinity of the Passur River is strongly correlated to discharge and it fluctuates based on freshwater availability.

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Ganges Discharge (m3/sec) Salinity 40000.00 25.00 35000.00 20.00 30000.00 Discharge(m3/sec) 25000.00 15.00 Salinity(ppt) 20000.00 10.00 15000.00 10000.00 5.00 5000.00 0.00 0.00 Jan-12 Jun-12 Jul-12 Sep-12 Nov-12 Apr-12 Oct-12 Feb-12 Aug-12 Dec-12 Mar-12 May-12 Year

381 Monthly Discharge of Ganges and Salinity Relationship:



Figure – 3.6.2: Monthly Ganges Discharge versus Salinity Relationship (For the Year 2012)

386 The monthly distribution of salinity and discharge has shown how discharge conflicted with salinity 387 throughout the year 2012. As the salinity level in the Passur River is greatly influenced by the 388 upstream river discharge, mainly the Ganges River, they both maintain a strong relationship. It can be 389 seen that in the first month of 2012, the salinity level stood at 1.54 ppt then it started to rise almost 390 linearly to reach about 20.9 ppt in May. The upward trend was suddenly broken and fell dramatically 391 over the next two months when salinity was 0.98 ppt. The number plateaued between 0.61 and 0.91 392 ppt from September to December. To sum up, it is well observed that when the flow of fresh water 393 was ceased, the salinity of the Passur River at Mongla was high and from June, discharge increased 394 as a result salinity levels were at the minimum because freshwater forced the saline water to back the 395 ocean.

Here, The regression results indicate that the model is not statistically significant, F(2,9) = 2.946, P = .10, $R^2 = 0.396$.

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401 **3.7: Future Projections: Up to the year 2050** 402

403 Future Projections of Salinity of the Passur River, Temperature and Sea Level Rise in Southwest404 Coastal Area for 2050:

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		Coefficient	S ^a		
			Standardized		
	Unstandardize	ed Coefficients	Coefficients		
Model	В	Std. Error	Beta	t	Sig.
1 (Constan	t) -221.627	10.941		-20.256	.00
year	.113	.006	.943	20.457	.00
a. Dependent Vari	able: Salinity (ppt)				
ediction equation ediction equation for future (2050) satisfy the future of the future	is based on correlat alinity of the Passur ere present (2015) s	tion where salir River at Mong alinity is 7.05 p	nity and time are s la will increase ab opt (moderately sa	trongly corre ove 10 ppt line).	elated, R that is m
		Coefficient	S ^a		
			Standardized		
	Unstandardize	ed Coefficients	Standardized Coefficients		
Model	Unstandardize B	ed Coefficients Std. Error	Standardized Coefficients Beta	t	Sig.
Model 1 <u>(Constan</u>	Unstandardize B t) -131.863	ed Coefficients Std. Error 19.120	Standardized Coefficients Beta	t -6.897	Sig. .00
Model 1 (Constan Year a. Dependent Vari	Unstandardize B t) -131.863 .080 able: Temperature (°C	ed Coefficients Std. Error 19.120 .010	Standardized Coefficients Beta .824	t -6.897 8.348	Sig. .00 .00
Model 1 (Constan Year a. Dependent Vari ere, y-intercept is 2050 is 32.14 °C ediction equation =0.824. the future (2050) te 29.5°C. 7.3 Projection for	Unstandardize B t) -131.863 .080 able: Temperature (°C -131.863 and slope is based on corre emperature of Khulr	ed Coefficients Std. Error 19.120 .010 C) is .080. From elation where ha will increase	Standardized Coefficients Beta .824 the regression and temperature and	t -6.897 8.348 alysis, we go time are st e present (2	Sig. .00 .00 et the ter trongly c 2015) ter
Model 1 (Constan Year a. Dependent Vari 2050 is 32.14 °C ediction equation 0.824. the future (2050) te 29.5°C. 7.3 Projection for	Unstandardize B t) -131.863 able: Temperature (°C -131.863 and slope is based on corre emperature of Khulr r Sea Level	ed Coefficients Std. Error 19.120 .010 C) is .080. From elation where na will increase	Standardized Coefficients Beta .824 the regression and temperature and to 32.14 °C wher	t -6.897 8.348 alysis, we ge time are st e present (2	Sig. .00 .00
Model 1 (Constan Year a. Dependent Vari ere, y-intercept is 2050 is 32.14 °C ediction equation 0.824. le future (2050) te 29.5°C. 7.3 Projection for	Unstandardize B t) -131.863 able: Temperature (°C -131.863 and slope is based on corre emperature of Khulr r Sea Level	ed Coefficients Std. Error 19.120 .010 C) is .080. From elation where ha will increase	Standardized Coefficients Beta .824 the regression and temperature and to 32.14 °C wher	t -6.897 8.348 alysis, we ge time are st e present (2	Sig. .00 .00
Model Model 1 (Constan Year a. Dependent Vari ere, y-intercept is 2050 is 32.14 °C ediction equation =0.824. te future (2050) te 29.5°C. 7.3 Projection for Model	Unstandardize B t) -131.863 able: Temperature (°C -131.863 and slope is based on corre emperature of Khulr r Sea Level Unstandardized B	ed Coefficients Std. Error 19.120 .010 C) is .080. From elation where ha will increase Coefficients I Coefficients Std. Error	Standardized Coefficients Beta .824 the regression and temperature and to 32.14 ⁰ C when a Standardized Coefficients Beta	t -6.897 8.348 alysis, we get time are st e present (2	Sig. .00 .00 et the ter trongly c 2015) ter
Model 1 (Constant Year a. Dependent Vari re, y-intercept is 2050 is 32.14 °C ediction equation 0.824. e future (2050) te 29.5°C. '.3 Projection for Model (Constant)	Unstandardized B t) -131.863 able: Temperature (°C -131.863 and slope is based on correct emperature of Khulr r Sea Level Unstandardized B -4460.673	ed Coefficients Std. Error 19.120 .010 C) is .080. From elation where a will increase Coefficients Std. Error 839 793	Standardized Coefficients Beta .824 the regression and temperature and to 32.14 °C wher to 32.14 °C wher standardized Coefficients Beta	t -6.897 8.348 alysis, we get time are st e present (2 t	<u>Sig.</u>

- Here, y-intercept is -4460.673 and slope is 2.246. By using simple linear regression, we get sea level
 for 2050 is 143.627mm.
- 463

464 Prediction equation is based on correlation where sea level and time are strongly correlated, R=0.783.

465

466The future (2050) sea level at Hiron Point may reach approximately 143.627mm where present (2015)467sea level is 74.00 mm.

468

469Table - 3.7: Comparison of Future Projection (2050) of Salinity, Temperature and Sea Level470with the Baseline and Present (2015) Scenario

Future Projection for 2050								
Salinity (ppt)			Temperature (^o C)			Sea level (mm)		
Base	Present	Future	Base	Present	Future	Base	Present	Future
1962	2015	2050	1981	2015	2050	1980	2015	2050
0.14	7.05	<mark>10.023</mark>	26.64	29.50	<mark>32.14</mark>	-11.61	74.00	<mark>143.627</mark>

471 472



c) CC 2050

d) Gorai Zero Flow





(Baseline Year 2000) Figure – 3.7: Future Projection of Salinity in the Southern Area [44]

In general, some points are clear from the observation that salinity is constantly increasing in coastal rivers because this area is less elevated from the sea level, scarcity of freshwater discharge and seriously affected on monthly basis by upstream river flow, rainfall and tidal effect. The reduction in the mean monthly discharge of the Passur River is a result of deliberate withdrawal of the Ganges water at Farakka and the environmental impact of this downcast flow is very serious in terms of increased salt-water intrusion in the coastal area which has significant adverse effects on the agriculture and fisheries, infrastructure, forestry, industry, human health and drinking water sectors.

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Overall, our findings have reported that climate change phenomenon will cause considerable changes in river salinity in the southwest region of Bangladesh especially during the dry season (November to May) by 2050. According to IWM, for domestic purposes, the salinity of water should be within 1 ppt and for crop production 4 ppt. But now the river salinity is far beyond that. As a result, the requirement of fresh drinking water is becoming a serious issue for the people of coastal areas.

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491 The key visualization of this study is that the combination of climate change and reduction in 492 freshwater inflow from the upstream will convert the present freshwater zones into saline zones and 493 lower saline zones into more saline zones. Both environmental and anthropogenic factors are 494 accountable for thriving sea water. However, the outcome of the diminishing freshwater flow will be 495 greater than the impact of climate change for the south-western portion.

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497498 4. CONCLUSION

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500 The country has already been facing several natural disasters which are seriously affecting the 501 ecosystems and the socio-economic schemes in the coastal area. For example, cyclones are the 502 common phenomena that are increasing due to climate change because their origination relied on 503 sea surface temperature. Bangladesh faced the devastating cyclone storms in 1970, 1991, 2007, 504 2009 and in 2016 which have created enormous economic and social deprivation for the rapidly 505 flourishing population in the coastal area and make the woodland, its inhabitants and natural 506 resources more fragile to further destruction [45]. However, cyclones are considered another cause to 507 increase salinity. The intensity and duration of cyclones have been redoubled which conduces 508 landslide and occur tremendous amount of salt water to intrude landward through estuaries. This 509 significant volume of salinity has the deadliest effect on the livelihood and socio-economic life of the 510 people living in Mongla. They have taken agriculture as the source of improving their lifestyle but now 511 they are experiencing an extreme deficiency in crop yield. In Mongla Upazila, Aman crop area fell 30 512 per cent to 14,925 acres in 2008 from 21,350 acres in 1996, according to Bangladesh Bureau of 513 Statistics [39]. As sea level will rise. Bangladesh is going to lose a huge portion of its grazing field 514 which put down the rice and wheat production by 10% and 30% by the year 2050 [13]. Besides 515 making harvesting difficult, high salinity hampers livestock and milk production, trees and plants, 516 create food insecurity, contaminate water and agricultural lands, damage valuable resources, 517 ecosystem and biodiversity. Coastal people are dependent on natural resources for their subsistence 518 and these damages exaggerate unemployment problem, impoverishment, lack of literacy and 519 malnutrition. All the crisis eventually impose great health risk for the human. Respiratory problems are 520 prominent together with waterborne diseases due to declining vegetation in this area. Moreover, 521 pregnant women and children are the worst sufferer, collect water for drinking is a burden for them 522 and it has major influences on the socioeconomic status of local people. Salinization decline soil 523 fertility, that's why farmers have converted their livelihood from crop cultivation to shrimp cultivation, a 524 rapidly developing profitable business. Though salinity is suitable for shrimp farming, it is a serious 525 threat to the diversity of freshwater fish. Cultivating shrimp increase salinity in ponds as it retains 526 saline water in freshwater bodies. The Passur River was ecologically balanced, hygienic and rich in 527 marine habitant. Being influenced by sea water, some inland freshwater species are likely to be 528 disappearing gradually. Also, the freshwater fishing area is decreasing with the increasing sea level 529 which leads to serious damage to the fisheries sector of Bangladesh. Besides this, increased water 530 temperature is not convenient for many species, for instance, oxygen becomes insoluble and fish 531 physiology is severely affected by high temperature.

532

533 In order to diminish their adverse impact, both adaptation and mitigation are needed to be considered 534 as a solution. Adaptation requires to minimizing the negative impacts and hazards caused by sea 535 level rise in living organisms, including human life, property and the environment. To cope with this 536 problem we have to understand the changes in detail. For this, it is utmost necessary to regulate 537 salinity trespass and monitor salinity levels along the coastal belt of Bangladesh. However, using 538 proper embankments and coastal polders can resist the sea water to mix with pond and river water, 539 thus protect freshwater species; implement policies like long-term land management approaches, re-540 excavation of canals, streams, and rivers can be the potential measure of adaptation; promoting 541 public awareness programs among the people as an individual human being are highly appreciable 542 that can make people realize the advantages of sustainable livelihood; food conservation and using 543 rainwater harvesting method are significantly important for the farmers as well as to halt converting 544 agricultural lands into shrimp cultivation lands which play a vital role to restrain the negative outcome 545 of salinity intrusion; finally, to protect coastal people from cyclone like disasters, appropriate 546 arrangement like construction of cyclone shelters and cyclone-resistant building can be taken. Other 547 useful moves are to provide suitable training courses on proper scientific and technical skills, give an 548 effective idea about the value of plants, health risk and hazards caused by global warming.

549

550 On the other hand, mitigation involves global endeavour where the main focus is to impede climate 551 change and sea level rise by emission control. To combat with this problem, certain global exertions 552 have been taken to discretion from the United Nations Framework Convention on Climate Change 553 (UNFCCC) in 1992 to Kyoto Protocol in 1997 and Paris Agreement in 2015 where the main motive is 554 to strengthen the worldwide unity to lower the greenhouse gas emission, especially for the industrial 555 countries. Neglecting this problem will prolong the chance of global warming and eventually the sea 556 level rise, so all the countries should come forward to find a solution. Although Bangladesh ejects an 557 insignificant amount of greenhouse gasses (<0.40%), the problems cannot be overlooked and instant 558 steps should be taken to eliminate its emission. Bangladesh cannot afford enough technological 559 appliances owing to its financial condition. In this situation, the government must seek help from 560 international organizations because it is a global problem, not local.

561

562 Bangladesh has a total of 230 rivers of which 54 rivers have entered from India and 3 from Myanmar. 563 Among these trans-boundary rivers, The Ganges, the Brahmaputra and the Meghna are the major 564 rivers which have a great impact on the habitat, morphology of the river bed, aquatic biodiversity, 565 pollution control, flood control, nutrient and sediment load and also on the socio-economic 566 environment of Bangladesh. In this situation, proper management projects for assignation and 567 distribution of water from the Ganges including other common rivers should be considered by the 568 Water Resources Ministers. It has always been rigorous for Bangladesh as the upstream states do 569 not pay any attention because they are not the sufferers but in order to establish the rights of citizens, 570 consultation with international judicial specialists is must who invoke for sustainable water 571 arrangement and for legitimate water allocation.

572

The study shows that more saline water intrusion will likely to occur during the dry season with the increased sea level rise in the year 2050. If the outflow of exaggerated gases were to keep in a static position, yet it is not likely to control sea level rise properly beyond 2100. With the continuation of SLR, the consequences of extended submersion will accelerate the salinity concentration around coastal areas. Now we should come forward to take some necessary steps such as, emphasize salinity issue in International Forum; more investigation is needed in order to invent salt-resistant crop strains; consider the plants that can grow up in salty soil; storing additional rainwater for irrigation 580 purposes; develop worldwide awareness about the damage caused by salinity as sea-level is rising; 581 implement standard coastal embankments; the activities like deforestation and carbon emission 582 should be discouraged and finally the upland freshwater flow must be increased.

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584 **REFERENCES**

586	1.	A.M. Zaman, M.K. Molla, I.A. Pervin, S.M. Mahbubur Rahman, A.S. Haider, et al. (2017); Impacts
587		on river systems under 2 °C warming: Bangladesh Case Study. Retrieved July 11, 2018 from
588		http://www.sciencedirect.com/science/article/pii/S2405880716300024
589 590 591 592	<mark>2.</mark>	Afeefa Rahman & Anika Yunus (2016); A Study on Hydrodynamic and Morphological Behavior of Gorai River. Retrieved July 29, 2018 from https://www.researchgate.net/publication/308746765 A STUDY ON HYDRODYNAMIC AN D MORPHOLOGICAL BEHAVIOR OF GORAI RIVER USING DELFT 3D
593	3.	Ahsan Uddin Ahmed (July 2006): Bangladesh Climate Change Impacts and Vulnerability.
594	•	Retrieved August 3, 2018 from
595		https://books.google.com.bd/books/about/Bangladesh Climate Change Impacts and Vu.ht
596		ml?id=PPQKnff-Nk8C&redir_esc=y
597 598	<mark>4.</mark>	Anne-Katrien Denissen (2012); Climate Change & its Impacts on Bangladesh. Retrieved August 3, 2018 from https://www.ncdo.nl/artikel/climate-change-its-impacts-bangladesh
599	<mark>5.</mark>	Azbina Rahman & A.T.M Hasan Zobeyer (2015); Modeling Salinity of the Passur River. Retrieved
600		September 1, 2018 from
601		http://www.duet.ac.bd/DUET_Old_Website/ce/template/IICSD2015/Water%20Resources%20
602		Engineering/WRE-002.pdf
603	6.	Bangladesh 6th on climate risk list. Retrieved July 2, 2018 from
604		http://www.dhakatribune.com/bangladesh/ environment/2017/06/10/bangladesh-6th-climate-
605		risk/
606	7.	Climate change in Bangladesh. Retrieved August 5, 2018 from
606 607	7.	Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh
606 607 608	7. 8.	Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate change in Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in
606 607 608 609	7. 8.	Climate change in Bangladesh. Retrieved August 5, 2018 from <u>https://en.wikipedia.org/wiki/Climate change in Bangladesh</u> Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in <u>Bangladesh. Retrieved August 2, 2018 from</u>
606 607 608 609 610	7. 8.	Climate change in Bangladesh. Retrieved August 5, 2018 from <u>https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh</u> Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in <u>Bangladesh. Retrieved August 2, 2018 from</u> <u>http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html</u>
606 607 608 609 610 611	7. 8. 9.	Climate change in Bangladesh. Retrieved August 5, 2018 from <u>https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh</u> Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in <u>Bangladesh. Retrieved August 2, 2018 from</u> <u>http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html</u> Global Climate Change, NASA. Retrieved August 18, 2018 from
606 607 608 609 610 611 612	7. 8. 9.	Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/
606 607 608 609 610 611 612 613	7. 8. 9.	Climate change in Bangladesh. Retrieved August 5, 2018 from <u>https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh</u> Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in <u>Bangladesh.</u> Retrieved August 2, 2018 from <u>http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html</u> Global Climate Change, NASA. Retrieved August 18, 2018 from <u>https://climate.nasa.gov/evidence/</u> Ishtiag Ahmed Md, Nurul Kadir, Md, Hafez Ahmed (2014); Intrusion of surface water salinity in
606 607 608 609 610 611 612 613 614	7. 8. 9. 10.	Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from
606 607 608 609 610 611 612 613 614 615	7. 8. 9. 10.	Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental Pollution and Control Research Intrusio
606 607 608 609 610 611 612 613 614 615 616	7. 8. 9. 10.	 Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental Pollution and Control Research Intrusio n of surface water salinity in the Western Coastal belt of Bangladesh
606 607 608 609 610 611 612 613 614 615 616 617	7. 8. 9. 10.	 Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate change in Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental Pollution and Control Research Intrusio n of surface water salinity in the Western Coastal belt of Bangladesh Joshua et al. (2018); Sea Level Rise, Retrieved May 12, 2018 from https://ocean.si.edu/through-
606 607 608 609 610 611 612 613 614 615 616 617 618	7. 8. 9. 10.	 Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental_Pollution_and_Control_Research_Intrusio n_of_surface_water_salinity in the Western Coastal_belt_of_Bangladesh Joshua et al. (2018); Sea Level Rise. Retrieved May 12, 2018 from https://ocean.si.edu/through- time/ancient-seas/sea-level-rise
606 607 608 609 610 611 612 613 614 615 616 617 618 619	 7. 8. 9. 10. 11. 12. 	 Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate change in Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental Pollution and Control Research Intrusio n of surface water salinity in the Western Coastal belt of Bangladesh Joshua et al. (2018); Sea Level Rise. Retrieved May 12, 2018 from https://ocean.si.edu/through- time/ancient-seas/sea-level-rise M. J. A. N. Bhuivan & D. Dutta (2011); Control of salt water intrusion due to sea level rise in the
606 607 608 609 610 611 612 613 614 615 616 617 618 619 620	 7. 8. 9. 10. 11. 12. 	 Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental Pollution_and_Control_Research_Intrusio n of surface_water_salinity in the Western Coastal belt of Bangladesh Joshua et al. (2018); Sea Level Rise. Retrieved May 12, 2018 from https://ocean.si.edu/through- time/ancient-seas/sea-level-rise M. J. A. N. Bhuiyan & D. Dutta (2011); Control of salt water intrusion due to sea level rise in the coastal zone of Bangladesh. Retrieved May 12, 2018 from
606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621	 7. 8. 9. 10. 11. 12. 	 Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate change in Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental Pollution and Control Research Intrusio n of surface water salinity in the Western Coastal belt of Bangladesh Joshua et al. (2018); Sea Level Rise. Retrieved May 12, 2018 from https://ocean.si.edu/through- time/ancient-seas/sea-level-rise M. J. A. N. Bhuiyan & D. Dutta (2011); Control of salt water intrusion due to sea level rise in the coastal zone of Bangladesh. Retrieved May 12, 2018 from https://www.witpress.com/elibrary/wit-transactions-on-ecology-and-the-
606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622	 7. 8. 9. 10. 11. 12. 	 Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate change in Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental Pollution and Control Research Intrusio n of surface water salinity in the Western Coastal belt of Bangladesh Joshua et al. (2018); Sea Level Rise. Retrieved May 12, 2018 from https://ocean.si.edu/through- time/ancient-seas/sea-level-rise M. J. A. N. Bhuiyan & D. Dutta (2011); Control of salt water intrusion due to sea level rise in the coastal zone of Bangladesh. Retrieved May 12, 2018 from https://www.witpress.com/elibrary/wit-transactions-on-ecology-and-the- environment/149/21982
606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623	 7. 8. 9. 10. 11. 12. 13. 	 Climate change in Bangladesh. Retrieved August 5, 2018 from https://en.wikipedia.org/wiki/Climate_change_in_Bangladesh Fahim Elahi & Niazul Islam Khan (2015); A Study on the Effects of Global Warming in Bangladesh. Retrieved August 2, 2018 from http://article.sciencepublishinggroup.com/html/10.11648.j.ijema.20150303.12.html Global Climate Change, NASA. Retrieved August 18, 2018 from https://climate.nasa.gov/evidence/ Ishtiaq Ahmed, Md. Nurul Kadir, Md. Hafez Ahmed (2014); Intrusion of surface water salinity in the Western Coastal belt of Bangladesh. Retrieved May 15, 2018 from http://www.academia.edu/9360316/Environmental Pollution_and_Control Research_Intrusio n_of_surface_water_salinity_in_the_Western_Coastal_belt_of_Bangladesh Joshua et al. (2018); Sea Level Rise. Retrieved May 12, 2018 from https://ocean.si.edu/through- time/ancient-seas/sea-level-rise M. J. A. N. Bhuiyan & D. Dutta (2011); Control of salt water intrusion due to sea level rise in the coastal zone of Bangladesh. Retrieved May 12, 2018 from https://www.witpress.com/elibrary/wit-transactions-on-ecology-and-the- environment/149/21982 M.L. Parry, et al. (2007); Climate Change 2007; Impacts_Adaptation and Vulnerability_Retrieved

625 626	https://www.ipcc.ch/publications and data/publications ipcc fourth assessment report wg2 report impacts adaptation and vulnerability.htm
627	14. M. Monirul Qader Mirza (1998); Diversion of the Ganges Water at Farakka and Its Effects on
628	Salinity in Bangladesh. Retrieved April 29, 2018 from
629	https://www.researchgate.net/publication/225610779 RESEARCH Diversion of the Ganges
630	Water at Farakka and Its Effects on Salinity in Bangladesh
631	 M. Shahjahan Mondal et al. (2013); Hydro-Meteorological Trends in Southwest Coastal
632	Bangladesh, Perspectives of Climate Change and Human Interventions. Retrieved May 12,
633	2018 from (http://dx.doi.org/10.4236/ajcc.2013.21007)
634	16. MA Islam and Haroun Er Rashid (2014); Ganges-Padma River System, Banglapedia. Retrieved
635	August 18, 2018 from <u>http://en.banglapedia.org/index.php? title=Ganges-</u>
636	<u>Padma River System</u>
637	17. Maps of World. Retrieved January 3, 2018 from
638	(https://www.mapsofworld.com/bangladesh/divisions/khulna.html)
639	 Md. Golam Mahabub Sarwar (March 2016); Sea-Level Rise Along the Coast of Bangladesh.
640	Retrieved July 20, 2018 from (<u>https://www.researchgate.net/publication/290462338)</u>
641	 Md. Mahadi Hasan (2015); Know the Wonderful Geology of the SW Coastal Belt of Bangladesh.
642	Retrieved July 20, 2018 from <u>https://geobangla.wordpress.com/2015/01/30/overall-geology-</u>
643	and-hydrogeology-of-the-southwestern-coastal-belt-of-bangladesh/
644	20. Md. Mizanur Rahman & Amartya Kumar Bhattacharya (January 2014); Saline Water Intrusion in
645	Coastal Aquifers: A Case Study from Bangladesh. Retrieved July 20, 2018 from
646	https://www.iosrjen.org/Papers/vol4_issue1%20(part-7)/B04170713.pdf
647	 Md. Jabed Abdul Naser Bhuiyan, Dushmanta Dutta (2012); Assessing impacts of sea level rise
648	on river salinity in the Gorai river network, Bangladesh. Retrieved July 21, 2018 from
649	(http://www.sciencedirect.com/science/article/pii/S0272771411004562)
650	22. Md Mukhlesur Rahman, Mohitul Ameen Ahmed Mustafi, A.F.M.T. Islam, Nur Mohammad (2014);
651	The effect of Rainfall, Temperature and Humidity on Saline in the Southern area of
652	Bangladesh. Retrieved March 5, 2018 from
653	https://www.iiste.org/Journals/index.php/JBAH/article/view/15747
654	23. Md. Mahmuduzzaman, Zahir Uddin Ahmed, A. K. M. Nuruzzaman, Fazle Rabbi Sadeque Ahmed
655	(2014); Causes of Salinity Intrusion in Coastal Belt of Bangladesh. Retrieved March 5, 2018
656	from http://article.sapub.org/10.5923.s.plant.201401.02.html
657	24. Md. Nazim Uddin & Anisul Haque (March 2010); Salinity Response in Southwest Coastal Region
658	of Bangladesh Due to Hydraulic and Hydrologic Parameters. Retrieved Jun 28, 2018 from
659	<u>https://www.researchgate.net/publication/289220476 Salinity Response in Southwest Coa</u>
660	<u>stal Region of Bangladesh due to Hydraulic and Hydrologic Parameters</u>
661	25. Md. Sarwar Hossain, Kushal Roy & Dilip Kumar Datta (2011); Spatial and Temporal Variability of
662	Rainfall over the South-West Coast of Bangladesh. Retrieved March 5, 2018 from
663	https://www.researchgate.net/publication/261760387 Spatial and Temporal Variability of R
664	ainfall over the South-West Coast of Bangladesh
665	26. Mohammad Ziaur Rahman (February 2015); Modelling of the Surface Water Salinity in the
666	Southwest Region of Bangladesh. Retrieved March 5, 2018 from
667	<u>http://lib.buet.ac.bd:8080/xmlui/handle/123456789/3330</u>
668	27. Observed changes in our climate system, Department of Environment and Energy, Australian
669	Government. Retrieved April 17, 2018 from <u>http://www.environment.gov.au/climate-</u>
670	change/climate-science-data/climate-science/understanding-climate-change/indicators

671 672	<mark>28.</mark>	Paolo Vineis, Queene Chan, Aneire Khan (2011); Climate Change Impacts on Water Salinity and Health. Retrieved April 17, 2018 from <u>https://www.ncbi.nlm.nih.gov/pubmed/23856370</u>
673 674	<mark>29.</mark>	Passur River, Bangladesh Tide Chart. Retrieved January 17, 2018 (http://tides.mobilegeographics.com/locations/5180.html?y=2017&m=10&d=1)
675 676 677	<mark>30.</mark>	R. Meissner; The Impact of Global Warming on Sea-Level Rise. Retrieved August 29, 2018 from https://www.researchgate.net/publication/279030401 The Impact of Global Warming on S ea-Level Rise
678 679 680	<mark>31.</mark>	Report on River Morphology of Bangladesh. Retrieved July 2, 2018 from http://www.assignmentpoint.com/ business/management/report-on-river-morphology-of- bangladesh.html
681 682 683 684	32.	Rifat Quamrul Alam, Samarita Sarker, Md. Mujibur Rahman; Salinization of inland water system of coastal areas of Bangladesh due to climate change. Retrieved May 12, 2018 from https://www.scribd.com/document/58916130/salinization-of-inland-water-system-of-coastal- areas-of-bangladesh-due-to-climate-change
685 686 687 688	<mark>33.</mark>	Saleemul Huq and Jessica Ayers (2008); Climate Change Impacts and Responses in Bangladesh. Retrieved July 9, 2018 from http://www.europarl.europa.eu/thinktank/en/document.html?reference=IPOL- CLIM_ET(2008)400990
689 690 691 692	<mark>34.</mark>	Sea level, Australian Government, Department of the Environment and Energy. Retrieved July 22, 2018 from http://www.environment.gov.au/climate-change/climate-science-data/climate-science/climate-science-data/climate-science/climate-science-data/climate-science/climate-science-data/climate-science/climate-science-data/climate-science/climate-science-data/climate-science/climate-science-data/climate-science/science/s
693 694 695 696 697 698 699	35. 36.	Sea level rise. Retrieved September 5, 2018 from http://ocean.si.edu/sea-level-rise Shafi Noor Islam and Albrecht Gnauck (2011); Water Shortage In The Gorai River Basin And Damage Of Mangrove Wetland Ecosystems In Sundarbans, Bangladesh. Retrieved September 5, 2018 from https://www.researchgate.net/publication/233540649 WATER SHORTAGE IN THE GORAL RIVER BASIN AND DAMAGE OF MANGROVE WETLAND ECOSYSTEMS IN SUND ARBANS BANGLADESH
700 701 702 703	<mark>37.</mark>	Shakil Ahmed, Md. Mafizur Rahman, Shahriar Shams, Md. Mosabbir Pasha (2014); Assessment of Temporal and Spatial Variation of Pan Evaporation with Related Climatological Factors in Bangladesh. Retrieved September 5, 2018 from https://www.sciencedirect.com/science/article/pii/S2212670814001997
704 705 706 707	<mark>38.</mark>	Shihab Hossain, Afeefa Rahman & Anika Yunus (2017); Comparative Analysis on Flow and Salinity of Rupsha-Passur River System of Bangladesh. Retrieved 18 may, 2018 from https://www.researchgate.net/publication/321156748 Comparative Analysis on Flow and Salinity of Rupsha-Passur River System of Bangladesh
708 709	<mark>39.</mark>	Sohel parvez (2015); Silenced by Salinity. Retrieved September 11, 2018 from https://www.thedailystar.net/silenced-by-salinity-60289
710 711 712	<mark>40.</mark>	Susmita Dasgupta & Craig Meisner (May 2009); Climate Change and Sea Level Rise, a Review of the Scientific Evidence. Retrieved August 9, 2018 from https://openknowledge.worldbank.org/handle/10986/18382
713 714 715	<mark>41.</mark>	Susmita Dasgupta (2014); River Salinity in Coastal Bangladesh in a Changing Climate. Retrieved September 10, 2018 from https://blogs.worldbank.org/developmenttalk/river- salinity-coastal-bangladesh-changing-climate

716	<mark>42.</mark>	Susmita Dasgupta, Farhana Akhter Kamal, Zahirul Huque Khan, Sharifuzzaman Choudhury,
717		Ainun Nishat (March 2014); River Salinity and Climate Change Evidence from Coastal
718		Bangladesh. Retrieved August 9, 2018 from
719		http://documents.worldbank.org/curated/en/522091468209055387/River-salinity-and-climate-
720		change-evidence-from-coastal-Bangladesh
721	<mark>43.</mark>	Susmita Dasgupta (2014); (March 2017); Climate change drives up river salinity in Bangladesh.
722		Retrieved September 10, 2018 from https://www.thethirdpole.net/en/2017/03/10/climate-
723		change-drives-up-river-salinity-in-bangladesh/
724	<mark>44.</mark>	The World Bank (2015); Salinity Intrusion in a Changing Climate Scenario will Hit Coastal
725		Bangladesh Hard. Retrieved September 11, 2018 from
726		http://www.worldbank.org/en/news/feature/2015/02/17/salinity-intrusion-in-changing-climate-
727		scenario-will-hit-coastal-bangladesh-hard
728	<mark>45.</mark>	The daily star, (2017); 5 devastating cyclones in Bangladesh. Retrieved October 14, 2018 from
729		https://www.thedailystar.net/video-stories/5-most-devastating-tropical-cyclones-in-
730		bangladesh-in-recent-times-1413058
731	<mark>46.</mark>	The World Weather. Retrieved January 2, 2018 from https://www.worldweatheronline.com/
732	<mark>46.</mark>	Wahid Palash (2015); Salinity in the South West region of Bangladesh and the Impact of Climate
733		Change. Retrieved September 11, 2018 from http://www.students-
734		waterdiplomacy.org/blog/2015/4/8/salinity-in-the-south-west-region-of-bangladesh-and-
735		impact-of-climate-change