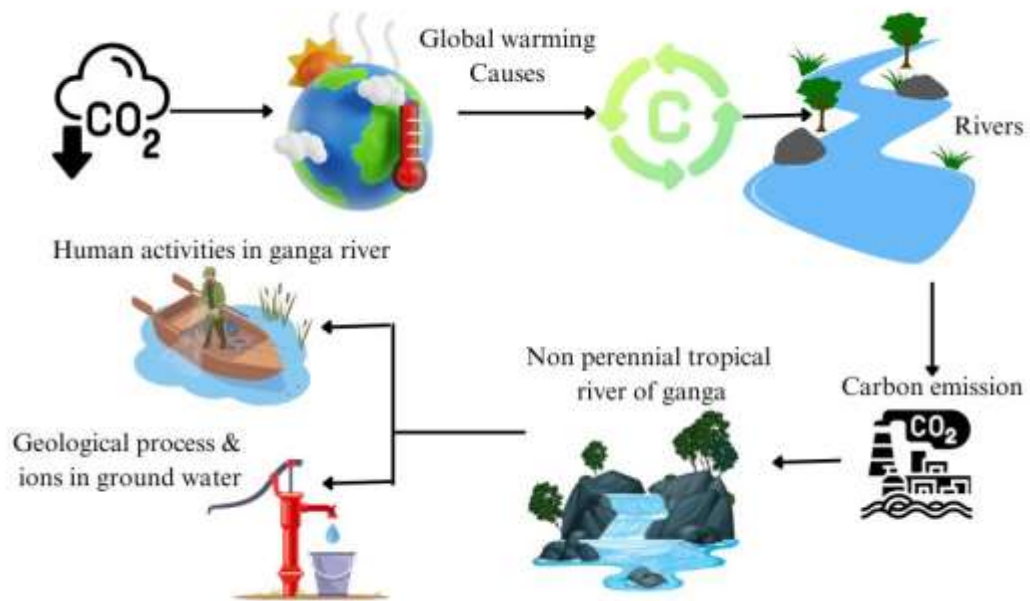


1 Graphical abstract



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8 **AN EVALUATION OF THE GANGA RIVER'S CARBON FLOW AND ITS IMPACT**
9 **ON INDIA'S NUTRITIONAL AND CLIMATE CHANGE**

10 **Abstract**

11 Changes in weather patterns and the global climate are a result of global warming, which has
12 been linked to rising carbon dioxide concentrations. Understanding the mechanisms on earth
13 that have an impact on atmospheric carbon concentrations and their cycling—collectively
14 referred to as the "Carbon cycle"—is essential for estimating carbon budgets. Studies on
15 carbon budgets have largely ignored the role of inland waterways in the carbon cycle, yet
16 rivers play an active role by absorbing/releasing carbon into the atmosphere and transferring
17 dissolved carbon into oceans. In tropical parts of the planet, it is anticipated that water bodies,
18 like rivers, would contribute to carbon emissions to a greater extent newline Although there
19 are many studies on the impact of human activity on the Ganga River, there are very few that
20 take an ecological viewpoint. In light of these facts, the following was designed as the study's
21 hypothesis: newline The Ganga River has positive feedback as a result of human activity,
22 which alters the environment at a level significantly greater than what has previously been
23 projected. The current investigation was conducted in a significant tropical, non-perennial
24 river of the Ganga. To calculate the carbon flow of the Ganga River newline, it is important to
25 understand the interaction between geological processes and the concentration of different
26 ions in groundwater and surface water.

27 **Keywords:** carbon emission, Ganga river, atmosphere, carbon dioxide, climate change

28 **1. Introduction**

29 There are major repercussions from the growing greenhouse gas emissions in South Asia and
30 India. The Intergovernmental Panel on Climate Change (IPCC)'s third assessment report
31 makes a rough forecast that by 2080, the area might see a temperature increase of about five

32 degrees Celsius. The country's general economic growth as well as the country's agricultural,
33 forestry, and coastal resources will all be significantly impacted by climate change. India
34 must thus limit its carbon emissions if it wants to get closer to a sustainable growth path.
35 Indian officials are now debating several approaches to limiting carbon emissions. stronger
36 environmental policies, two of which are promoting the use of clean fuel and energy
37 efficiency.

38 The degradation of the environment is sometimes viewed as an inevitable price of
39 industrialization. On the other hand, it is seen as a barrier to emerging nations' ability to
40 continue their path of progress. There is, however, no disputing the reality that future
41 challenges to civilization will be caused by carbon emissions. India's carbon emissions would
42 increase by a compound annual rate of growth (CARG) of 3.1% from 212 million tonnes in
43 1995 to 738 million tonnes in 2035. Carbon emissions may have a severe impact on
44 India. Climate model results show that after doubling the concentration of carbon dioxide
45 from that of the pre-industrial revolution, the country's average temperature will shift by 2.3
46 to 4.8 degrees Celsius. Let's discuss some of the reviews related to the current topic.

47 Rivers were only taken into consideration when calculating the budgets for the transportation
48 of terrestrial inorganic and organic carbon to the seas. Although the weathering of rocks and
49 terrestrial biological components is what causes the transport of carbon to oceans, rivers also
50 operate as an atmospheric sink by consuming atmospheric carbon dioxide. The rivers also
51 serve as a source of carbon dioxide to the atmosphere, with soil CO₂, mineral saturation, and
52 biological inputs being possible net sources of carbon to rivers. By absorbing and emitting
53 CO₂ into and into the atmosphere, as well as acting as conduits for terrestrial carbon to the
54 seas, rivers become an active component in carbon budgets. As a result, rivers play a crucial
55 role in the global carbon cycle, and quantifying their carbon budgets is crucial for

56 determining the fluxes in terrestrial ecosystems. These, when combined with carbon fluxes on
57 both a regional and global scale, would aid in forecasting climate feedback.

58 The characteristics of the weathering products and the biogeochemical process within the
59 watershed region are represented by the riverine carbon fluxes. The two main kinds of carbon
60 that rivers transfer are organic and inorganic. One of the main channels for rivers to exchange
61 carbon with the atmosphere is through gaseous carbon outflow. More frequently in tropical
62 regions, CO₂ is released into the atmosphere through rivers due to CO₂ supersaturation in
63 certain rivers. The inorganic riverine fluxes are made up of a mixture of material that has
64 developed from the basin's geology, anthropogenic, biological, and atmospheric sources.
65 Riverine carbon fluxes make up a small portion of the global carbon cycle, yet they are
66 extremely vulnerable to local and global climatic change.

67 India is reportedly one of the top CO₂ emitters among the other countries, according to
68 estimates of the carbon budgets for each nation at the global level. It's fairly well-known how
69 much carbon is emitted from terrestrial ecosystems. Similar studies have been made to assess
70 the contribution of CO₂ from oceans, with reasonable success. The impact of riverine
71 catchments and inland water bodies on the carbon cycle, however, has not been adequately
72 discussed. In tropical regions of the world, rivers and other water bodies are anticipated to
73 contribute more significantly to carbon emissions. The maximum carbon production is found
74 in the tropical regions (30°N - 30°S), which account for 42.7% of all land. Therefore,
75 research on how tropical rivers affect studies of the carbon cycle is crucial and is probably
76 going to differ greatly from rivers in non-tropical areas. In tropical areas like India, there is a
77 need to quantify the impact of rivers on the carbon cycle. The majority of rivers that drain the
78 southern region of India are transient and reliant on the monsoon season. The patterns of
79 carbon flux in terrestrial ecosystems are also altered by the monsoonal pattern. Additionally,
80 the rivers in peninsular India flow through crystalline rocks, where rock weathering would

81 significantly affect the carbon cycle. In Indian rivers like the Brahmaputra, Narmada,
82 Godavari, and Cauvery rivers, studies on carbon consumption have been conducted. The
83 spatiotemporal fluctuation in DIC transport and the escape of CO₂ to the atmosphere,
84 however, have not been taken into consideration in these investigations. Additionally, no
85 comprehensive studies have been done to comprehend how the river basin functions through
86 time as a source or sink of carbon. Therefore, the current study was conducted to fill in the
87 gaps in the literature regarding the evaluation of a tropical non-perennial river basin's
88 contribution to the carbon cycle and potential connections to climate change.

89 (Khan *et al* 2020) To develop an effective climate strategy to address environmental issues,
90 an accurate carbon emissions measurement is crucial. (Saidi, *et al* 2020) The main goal of
91 this article is to use both completely altered ordinary least square (FMOLS) and vector error
92 correction model (VECM) estimation techniques to show the efficacy of clean energy sources
93 in promoting economic growth and mitigating carbon emissions in the case of 15 significant
94 sustainable energy-consuming countries. (Erdoğan *et al* 2020) This study's objective is to
95 look into how innovation has affected certain sectors of carbon emissions for 14 G20 nations
96 between 1991 and 2017.

97 (Wang *et al* 2020) By concluding an examination of the short- and long-term drivers of
98 carbon emissions, this paper aims to address ways to stop the retaliatory rise of carbon
99 emissions after COVID-19. (Zhang *et al* 2020) China's growth needs to assess the carbon
100 ETS to see if it has helped the economy and environment in the seven pilot projects. (Wang
101 *et al* 2022) Additionally, two mediating variables—technological innovation and economic
102 scale—as well as a moderating variable—foreign direct investment (FDI)—are taken into
103 account to further study the influencing processes.

104 Additionally, increased monsoon activity is anticipated throughout the subcontinent. Climate
105 change will have a negative impact on industries that are susceptible to the climate, such as
106 agriculture, forestry, coastal areas, and water resources. (Zhang *et al* 2022) The flooding of
107 coastal regions as a result of sea level rise would be a severe effect of climate change in India.
108 In addition to this, the rise in cyclones brought on by massive amounts of seawater will cause
109 massive destruction to both the economy and human lives. (Sun *et al* 2022) The precipitation
110 pattern will have an impact on the river basin systems and the accessibility of groundwater
111 resources in addition to the melting glaciers in the mountain areas. As a result of climate
112 change, a shift in evapotranspiration has also been projected.

113 The smoky part of carbonaceous aerosols is often known as soot or BC. Due to its distinctive
114 graphitic micro crystal-like structure, the BC significantly absorbs electromagnetic radiation
115 in the near UV, visible, and near IR regions. As a byproduct of all combustion processes, BC
116 is produced. (Wang *et al* 2022) The research into estimating black carbon emissions,
117 particularly its rise over time in a developing nation like India, is still in its early stages.
118 (Zhang, *et al* 2023) built an inventory of carbonaceous aerosol emissions from fossil fuels at
119 the world scale and computed their radiative impact. Applying it to a smaller area, like India,
120 reveals that many assumptions are made about the lack of activity data at the micro level.
121 Recent estimates of the BC emissions from burning biofuels have been made by (Li, *et al*
122 2023). They also argued that the key to reducing climate change in the South Asian area is its
123 control.

124 Unprecedented growth in human activity has had negative effects on the aquatic environment,
125 with significant irreversible harm to the structure and functioning of the ecosystem. Despite
126 ongoing efforts by several nations, water bodies, particularly rivers, are always coming under
127 intense strain from numerous human-induced changes, including changing land use and
128 demand for freshwater to meet their demands. Large amounts of pollutants are being added to

129 the water supply through urban-industrial discharge, atmospheric deposition, and runoff
130 containing agricultural chemicals as a result of the unchecked population growth over the
131 past few decades, the expansion of large cities, and extensive industrialization. (Zhang, *et al*
132 2022) Increases in population, water supply, sanitation, and drainage are significant effects of
133 urbanization that have a negative impact on water resources downstream and put additional
134 pressure on the metropolitan area's hydrology. The development of agriculture together with
135 rising urban and industrial activity has had a negative impact on water habitats, particularly in
136 plain regions. Poor management practices and the dumping of untreated or just partially
137 treated home and industrial waste have caused severe environmental issues, such as pollution
138 of the soil, sediment, and water.

139 The changing environmental conditions that come from the intricate interactions between
140 terrestrial and aquatic ecosystems have a substantial impact on the quality of surface waters.
141 Rivers are thought to be very dynamic due to repeated low or high flows, and the fluctuation
142 changes the water quality characteristics briefly, causing an unanticipated shift in site
143 circumstances at a particular point in time. (Wang, *et al* 2023) Identification of the 'ecological
144 response' of the oceanic systems to various anthropogenic perturbations is a study subject that
145 is becoming more important in the field of aquatic pollution prevention. Understanding these
146 reactions is one of the main issues in riverine ecology. ecological responses that support
147 resource partitioning and ecological feedback at sediment-water and land-water interfaces
148 generate dramatic changes. The prediction of river ecosystem responses to diverse
149 environmental deterioration is made even more challenging by the complicated relationships
150 between present structural and functional features. One of the primary causes of this is that,
151 while anthropogenic activities speed up the rate of ecological deterioration, the river's ability
152 to purify itself lessens the severity of these harmful effects. The second reason is that both the

153 direct effects of the causative factor(s) and the indirect effects of ecosystem reactions and
154 feedback to these degradations determine how sensitive riverine ecosystems are to them.

155 **2. MATERIALS AND METHODS**

156 *2.1 Selection of sampling locations*

157 To choose the study area sample locations, a thorough examination was done. To accurately
158 reflect the water's natural hydrochemistry, care was made to choose places far from sewage
159 outfalls and industrial areas. Dams, tributary confluences, and the presence of local
160 groundwater sampling wells were all appropriately considered while choosing sample
161 locations. Each sample site was spaced apart by preset distances of 18 to 25 kilometers along
162 the river. The comparable groundwater samples were taken not more than 300 meters away
163 from the river sampling sites. Using a portable GPS device from Garmin, the latitude,
164 longitude, and elevation of each place were calculated.

165 *2.2 Collection of Water Samples*

166 The basin's monsoonal characteristics were taken into consideration for determining the
167 precise sample window. It was decided to do sampling during these monsoons as well as
168 during the non-monsoon time in a year since this basin experiences rainfall during two
169 separate monsoons, the southwest monsoon from June to September and the northeast
170 monsoon from October to December, each lasting around three months. As a result, sampling
171 was done three times a year while taking into account changes to the monsoon pattern.

172 *2.3 Experimental Procedure*

173 The samples were delivered to the lab, where the DIC samples were kept at 4°C for
174 preservation. The analysis of the main ions followed APHA guidelines (APHA 1995).
175 Samples of sodium, calcium, and potassium were examined using a Systronics 505 flame

176 photometer. Titration was used to analyze magnesium. Sulfate and silicate were assessed
177 using a Spectrophotometer (Systronics 905), while chloride was examined using an auto
178 titrator (Metrohm 901). Extech II Fl 700 portable probe was used to test fluoride, while
179 Quantalase LF 2a LED laser fluorimeter was used to quantify uranium. A Coulometer (UIC
180 Inc CM 1505) was used to evaluate the DIC samples. An ethanol amine solution and a
181 colorimetric indicator are placed within the coulometer cell, which is based on the
182 colorimetric principle. Quantitative CO₂ absorption occurs when the gas stream passes
183 through the solution; this CO₂ then combines with the ethanol amine to generate a potent
184 titratable acid. The solution's color is restored automatically by the titration current, which
185 electrically creates the base. The CO₂ Coulometer's operating range for a single sample is
186 between one microgram of carbon and 10,000 micrograms of carbon. For every 15 samples,
187 the instruments were cross-checked to preserve accuracy. To determine the accuracy of the
188 study, the ion balance error was estimated and found to be less than 10.

189 **2.4. Gps location of the study area**

190 Repeated data collection from Earth observation satellites occurs in a variety of spectral
191 bands and at varied spatial and radiometric resolutions. High-quality Resourcesat-2 LISS-IV
192 satellite images with a spatial resolution of 5.8 m and a swath size of 25 25 Km have been
193 employed in the current work to inventory rivers. Due to the lack of cloud-free and snow-free
194 photographs from recent years, the majority of the images utilized for inventorying were from
195 84% of the prior years. In the South Parganas district of the Indian state of West Bengal, the
196 Muri Ganga River is a tributary of the Hooghly. The Hooghly divides with one channel
197 traveling east of Sagar Island before joining the Bay of Bengal. The Baratala River or
198 Watercourse Creek are the names of this. Locally, it is referred to as Muri Ganga.

199 **Latitude: 21°39'42.77"N**

200 **Longitude: 88° 08' 33.36" E**



202

203 **Figure 1** GPS Location of the study area (Muri Ganga River)

204

205 **2.5. APHA standard guidelines for carbon emission**

206 According to APHA (American Public Health Association), new regulations would
 207 significantly reduce carbon pollution from coal and gas power plants, the country's second-
 208 largest source of carbon emissions, as well as other dangerous air pollutants like particulate
 209 matter, sulphur dioxide, and nitrogen oxide. The health of our communities is already being
 210 badly impacted by climate change, which is significantly exacerbated by coal and gas power
 211 plants. Climate change poses a serious risk to the public's health due to increased air
 212 pollution, the development of vector-borne diseases, and extreme weather. According to the
 213 EPA, these regulations would, until 2042, reduce carbon pollution from the electricity
 214 industry by 600 million metric tonnes, significantly assisting the country's efforts to cut
 215 greenhouse gas emissions and combat climate change.

216 **3. HYDROCHEMICAL PROCESS**

217 Understanding the fluctuation of significant ions in a given region's groundwater and surface
 218 water over time and space might assist pinpoint the chemical processes that are in charge of

219 these changes. To comprehend the problems with water quality and quantity and to establish
220 water management methods, geochemical investigations on groundwater and surface water
221 are crucial.

222 *3.1 Evaporation*

223 Evaporation would be one of the primary hydrogeochemical processes for both groundwater
224 and surface water in the research area because it is located in the tropical region, which is
225 known for its high temperatures. Since the evaporation process enhances the concentration of
226 ions and salt in the soil, it raises the concentration of mineral species in water. The Na vs. Cl
227 figure clearly shows that the majority of the samples are concentrated along the freshwater
228 evaporation line, where evaporation directly affects the TDS by raising the Na and Cl ions.

229 *3.2 Ion Exchange Process*

230 The Gibbs plot (Gibbs, 1970) makes clear the dominance of rock-water interaction in
231 groundwater and surface water. The Gibbs plot is a logical diagram depicting the several
232 processes that control the hydrochemistry of both groundwater and surface water. According
233 to the Gibbs plot, evaporation is the second most prevalent process in both groundwater and
234 surface water, after rock-water contact. Few surface water samples showed that precipitation
235 was the controlling mechanism.

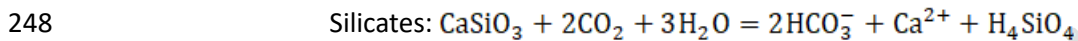
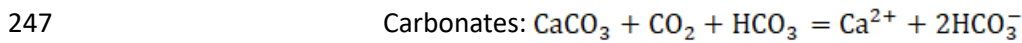
$$236 \quad \text{CAI} - 1' = \text{Cl} - (\text{Na}^+ + \text{K}^+)/\text{Cl}^-$$

$$237 \quad \text{CAI} - 2 = \text{Cl} - (\text{Na}^+ + \text{K}^+)/(\text{SO}_4^{2-} + \text{HCO}_3^- + \text{CO}_3^{2-} + \text{NO}_3^-)$$

238 Chloro-alkaline indices I and II (CAI-I and CAI-2) were proposed as base exchange indices
239 and have since been demonstrated to be evidence for the ion exchange process between water
240 and host rock environments. Important details on the various chemical compositions of water
241 and how they interact with rocks are provided by CAI. Formulas are used to compute it, and
242 all results are expressed in meq/l.

243 3.3 Weathering

244 The majority of the main ions in both river water and groundwater are caused by the
245 weathering of rocks. The following fundamental equations illustrate how carbonate and
246 silicate minerals interact during rock weathering.



249 Due to the availability of silicate minerals in the study location, silicate weathering has a
250 strong hold over this river basin. The majority of the samples fell above the 1: 1 aquiline on
251 the plot of Na + K vs. total cations and Ca + Mg vs. total cations, which suggests that silicate
252 weathering contributed to the ions in those samples (Figures 4.10 and 4.11). This suggests
253 that the research region's pyroxene and plagioclase feldspar minerals are weathering. One of
254 the main processes that release Na and K in groundwater in aquifers of plutonic rocks is
255 silicate weathering, and this process is probably the main one that adds Na and K to the
256 water. Simply put, the formula for the relationship between humidity and temperature is that
257 they are inversely proportional. The relative humidity will drop as the temperature rises,
258 making the air drier; conversely, if the temperature drops, the air will get wet and the relative
259 humidity will rise.

260 3.4 Mineral Saturation Indices

261 The existence of reactive minerals in water and their activity there can be predicted using
262 mineral equilibrium calculations (Deutsch, 1997). The molar ratios of the ions, the EC, and
263 the pH were used to obtain the SI values. Below formula is used to calculate the SI values.

264
$$\text{SI} = \frac{IAP}{K_t}$$

265 IAP stands for the Ion Activity Product, and K_t is the equilibrium constant (a temperature-
266 dependent parameter). It was presumed that SI's equilibrium state would be 0. Less below the
267 equilibrium limit values signify mineral dissolution, while bigger values indicate mineral
268 precipitation.

269

270 *3.5 Soil properties*

271 The soil types in the Ganga basin are extremely rich and diverse. The Gangetic plains offer a
272 sizable storage area where the river may deposit layers of sediment that are thousands of
273 meters thick to create a productive and vast plain area, in contrast to the Himalayan region's
274 soils, which are always at risk of erosion. A mantle of residual soil with varying thickness has
275 also been created in the Deccan plateau region due to the weathering of old rocks found in the
276 peninsular shield. There are ten primary types of soil in the basin, of which alluvial soils
277 (52.44%), red soils (11.80%), and medium black soils (10.78%) combined account for around
278 75.02% of the basin's total soil. Mountainous, sub-montane, and alluvial soils, which make
279 up about 58% of the basin's area, exhibit extremely high erosion; red soil, which makes up
280 12% of the basin's area, exhibits high erosion; and mixed red-yellow and mixed red-black
281 soils, which make up about 8% of the basin's area, exhibit moderate erosion. Similar to this,
282 the shallow black and lateritic soils with a 6% cover area exhibit very low erodibility whereas
283 the deep black and medium black soils, which cover approximately 14% of the basin area,
284 indicate a low rate of erosion. The soils in the lower hilly area are of the forest and hilly type,
285 while the soils in the lower Gangetic plains are loam to silty loam type. The soils are of
286 glacial and fluvial-glacial origin in the upper section of the Bhagirathi and the Alaknanda, the
287 lower hilly region, and the lower hilly region.

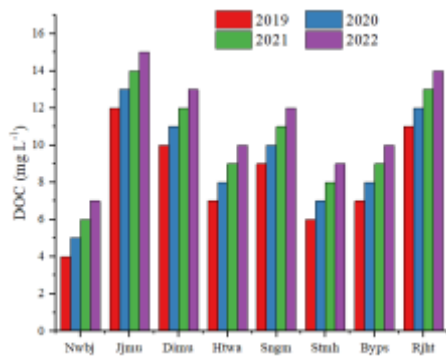
288 *3.6 River water sample*

289 Using a water depth sampler from mid-stream and from three different reach sizes (25 m, 50
290 m, and 75 m), respectively, the water samples from the sub-surface (15-25 cm depth) and the
291 sediment-water interface (SWI) of the river were obtained. The samples were taken in
292 triplicates monthly from each location in acid-rinsed plastic bottles, kept in the dark at 4°C in
293 an ice box, and delivered to the lab for further analysis by established procedures. To prevent
294 microbial exploitation of heavy metals, a portion of the samples was acidified right away by
295 adding 1 ml of strong nitric acid per 100 ml sample.

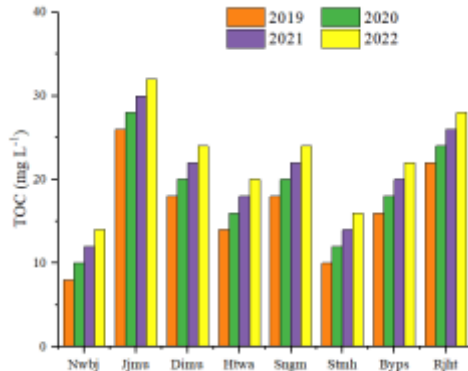
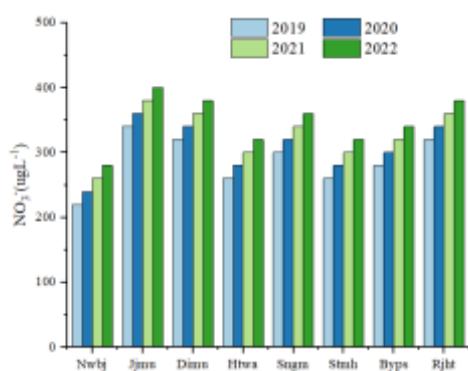
296 **4. RESULT AND DISCUSSION**

297 The river contains nutrients and carbon. Downstream of the cities, there was an increase in
298 the concentrations of dissolved organic carbon (DOC), total organic carbon, and nutrients
299 (NO_3^- , NH_4^+ , and PO_4^{3-}). The carbon and nutrients displayed an upward tendency over
300 time. The DOC values varied from 4.39 mg L⁻¹ to 15.03 mg L⁻¹, with Nawabganj (Nwbj)
301 Site having the lowest values and Jajmau (Jjmu) Site having the highest. Similar trends were
302 seen in the concentrations of TOC (8.12 mg L⁻¹ to 33.03 mg L⁻¹), NO_3^- (230.97 g L⁻¹ to
303 419.65 g L⁻¹), NH_4^+ (25.47 g L⁻¹ to 48.89 g L⁻¹), and PO_4^{3-} (46.64 g L⁻¹ to 180.65 g L-
304 1). In contrast to carbon and nutrients, dissolved silica (DSi) had little change on a regional
305 scale and exhibited a spatial and temporal trend. (Figure 2) Downstream of the cities, the
306 concentration decreased, with values ranging from 350.06 g L⁻¹ (Jjmu Site) to 486.19 g L⁻¹

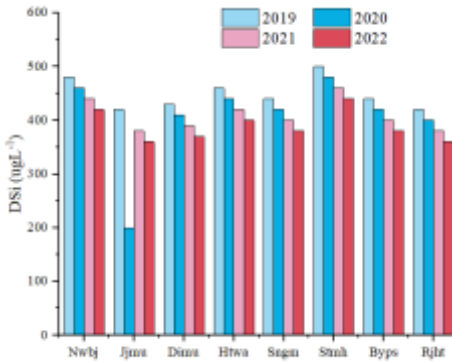
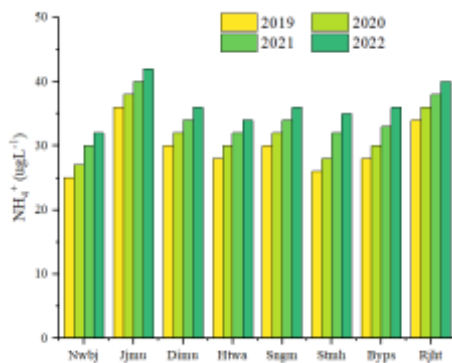
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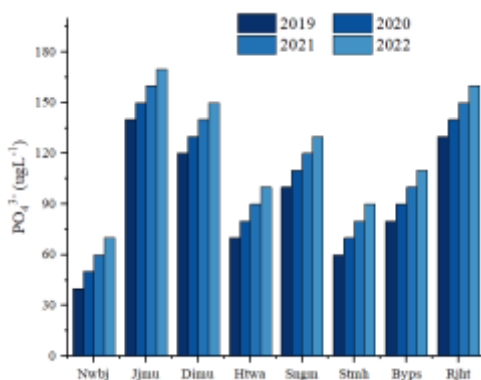
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310



311 **Fig. 2. Organic carbon and nutrient concentration in the main study stretch of the**
312 **Ganga River. Values are mean (n = 48)±1SD.**

313

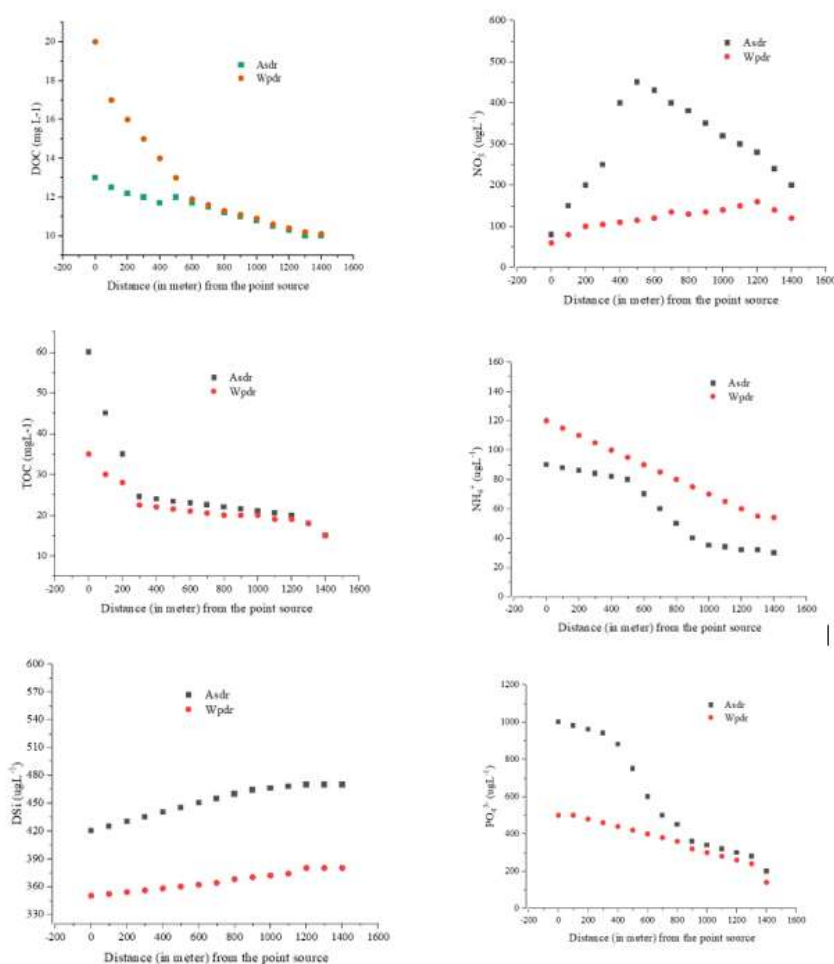
314 Other physicochemical aspects of river water, such as pH, conductivity, salinity, and total
 315 dissolved solids (TDS), varied according to location and time, with Jjmu Site experiencing
 316 the highest levels and Nwbj Site experiencing the lowest, and increased with time in a
 317 manner akin to nutrients. Similar to how cations like Na⁺, K⁺, Ca²⁺, and Mg²⁺ grew, so did
 318 anions like CO₃⁻ and HCO₃⁻ and free CO₂ in downstream cities (Table 1).

319 **Table 1. Physico-chemical characteristics of river water along the study gradient.**

Parameters	Nwbj	Jjmu	Dim	Htwa	Sngm	Samh	Byps	Riht
PH	7.4-7.8	79-8.5	7.7-8.2	7.5-7.9	7.8-8.3	7.4-7.8	7.6-8.1	7.9-8.5
Conductivity (μS cm ⁻¹)	292-329	396-499	344-421	324-375	356-446	308-356	335-391	372-482
Salinity (ppm)	91-150	123-189	107-169	99-160	110-174	96-155	103-164	115-178
TDS (ppm)	210-300	321-484	289-383	249-363	296-435	228-335	268-388	308-472
Na ⁺ (ppm)	18.16-29.63	36.24-49.83	28.14-36.94	22.69-34.19	31.08-41.32	20.53-31.08	25.67-37.81	32.35-45.49
K ⁺ (ppm)	5.01-8.12	6.97-1183	5.91-9.68	5.47-8.68	6.07-10.13	5.28-8.26	5.78-9.01	634-11.06
Ca ²⁺ (ppm)	25.28-35.13	35.68-48.39	30.69-42.76	28.84-39.93	31.89-44.13	27.13-37.04	29.96-41.32	32.19-45.37
Mg ²⁺ (ppm)	21.16-24.21	47.53-52.69	32.64-36.71	26.53-29.61	37.51-42.93	23.32-26.83	28.61-31.74	42.63-47.36
CO ₃ ⁻ (ppm)	0.26-2.36	1.67-5.21	0.92-3.86	0.67-3.01	1.00-4.21	0.44-261	0.83-3.49	1.08-4.72
HCO ₃ ⁻ (ppm)	2.31-50.09	6.13-112.32	4.62-85.39	3.86-73.71	491-91.39	3.09-64.57	4.26-79.68	5.36-100.54
Free CO ₂ (ppm)	0.19-1.24	1.98-5.39	1.04-2.96	0.58-1.94	1.26-3.62	0.32-1.67	0.86-249	1.52-4.58

320
 321 The results from the trajectory analyses are provided as the means of four successive years of
 322 research since between-year variations were not statistically significant. Downstream point
 323 sources for nutrients and carbon had inconsistent patterns. However, the results were greater
 324 at the Assi drain (Asdr) than those downstream of the Wazidpur drain (Wpdr). The
 325 concentrations of DOC and TOC exhibited a falling trend downstream of both drains.

326 Downstream of the drains, nutrients like NH_4^+ and PO_4^{3-} exhibited a dropping tendency,
 327 but DSi showed an opposing trend. Asdr had greater DSi and PO_4^{3-} concentrations than
 328 Wpdr did whereas Wpdr had higher NH_4^+ concentrations (Fig. 4.1.2). Similar to this, the
 329 NO_3^- content varied from 49.28 to 148.53 g L^{-1} (Wpdr) and 87.36 to 465.89 g L^{-1} (Asdr).
 330 The NO_3^- at Asdr deviated from the steady upward or downward trend of carbon and other
 331 nutrients on a regional scale. Up to 400 m, it had an upward tendency, which was followed by
 332 a descending trend after Asdr. For Wpdr, an upward trend was seen up to 700 m, after which
 333 the concentration began to fall (Fig. 3).



334

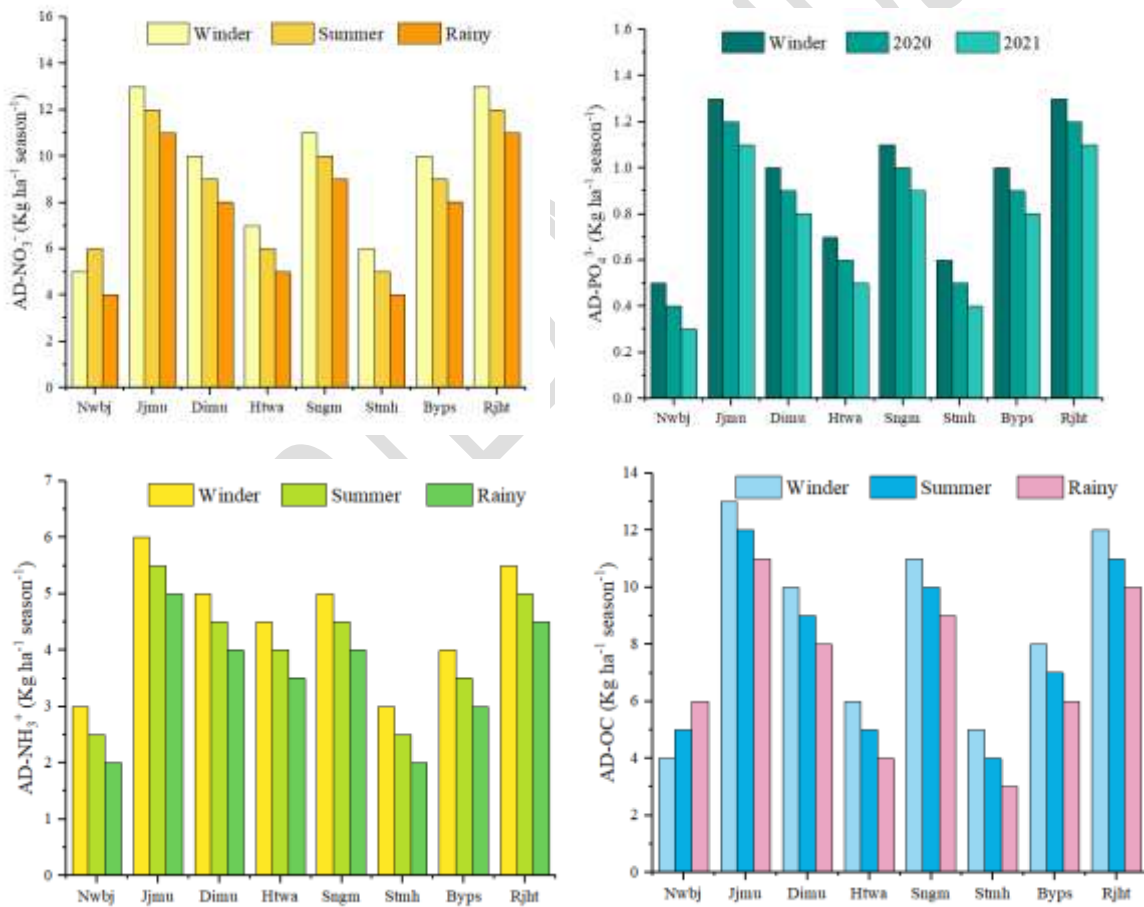
335 **Fig. 3. Organic carbon and nutrient concentration in river water downstream**
 336 **point sources. Asdr: Assi drain; Wpdr: Wazidpur drain.**

337

339 **4.1. Atmospheric deposition of carbon and nutrients**

340 Along the study gradient, distinct spatial and temporal changes in atmospheric deposition (AD) were
 341 observed. The rate of carbon and nutrient deposition was lowest at Nwbj Site and greatest at Jjmu
 342 Site, and it grew steadily over time, demonstrating that these elements increased as urban-industrial
 343 influence downstream of the cities increased. The ranges for the AD-NO₃⁻, -NH₄⁺, -PO₄³⁻, and -
 344 OC were, respectively, 3.63 to 13.60, 1.98 to 6.42, 0.39 to 1.87, and 3.68 to 12.40 Kg h⁻¹ season⁻¹.
 345 Seasonally, the winter season had the largest depositions, and the wet season had the lowest (Fig. 4).

346



347

348 **Fig. 4. Atmospheric deposition of organic carbon and nutrients in the main study stretch of the**
 349 **Ganga River. Values are mean (n = 12)±1SD.**

350

351 An accurate indicator of river health is the land-water interface. This study demonstrated that
 352 fluctuations in riverbed silt, LWI characteristics, and water quality along the main river stem as well
 353 as downstream from both point sources were synchronous with one another and displayed varying and
 354 significant human activity influences. The substantial positive correlations between the high
 355 concentrations of NH_4^+ , PO_4^{3-} , TOC, and heavy metals at Jjmu, Rjht, and at the drain mouth in all
 356 three sets of the database (Tables 4.2.1, 4.2.2, and 4.2.3) highlighted their similar source of origin.
 357 Similar to this, heavy metal pollution that is harmful limits the growth of phytoplankton. These
 358 findings demonstrate the limitations of establishing nutrient-productivity links based only on water
 359 quality metrics.

360 **Table.2. Range of correlations* (Pearson's) between variables measured for the main stem of the**
 361 **Ganga River**

Land-water interface (LWI)					
		Organic carbon	Nutrients	Heavy metals	EE activities
Organic carbon	River water	0.98 to 0.99	0.92 to 0.99	0.90 to 0.97	-0.24 to -0.98
Nutrients		0.94 to 0.99	0.94 to 0.99	0.91 to 0.98	-0.23 to -0.98
Heavy metals		0.90 to 0.96	0.90 to 0.99	0.97 to 0.99	-0.35 to -0.99
Organic carbon	Riverbed sediment	0.98 to 0.99	0.93 to 0.99	0.88 to 0.97	-0.17 to -0.98
Nutrients		0.93 to 0.99	0.93 to 0.99	0.91 to 0.99	-0.25 to -0.99
Heavy metals		0.87 to 0.95	0.87 to 0.99	0.97 to 0.99	-0.45 to -0.95
EE activities		-0.14 to -0.98	0.19 to -0.99	0.22 to -0.97	-0.62 to 0.99

362 5. Conclusion

363 The Ganga River has been the subject of several research, however, information from an ecological
 364 standpoint is quite limited. The river is more susceptible to changing from one stable condition to

365 another due to several human disturbances in the form of various point and non-point sources. In an
366 ecological analysis of the Ganga River, this research highlights the following problems:

- 367 1. There is no simple, inexpensive, and low-variance approach for assessing and monitoring the river.
- 368 2. There are no reports on the evolving condition of ecosystem functioning that couple human
369 disturbances, environmental feedbacks, and their effects on the river's ecological resilience.
- 370 3. The lack of a multi-temporal and multi-scale data base for analysing ecosystem responses to metal
371 contamination and eutrophy.

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