Ecological Status, Natural Productivity, Physico-Chemical and Biological Factors Controlling Productivity in the Bow Lake of Bansadaha, Burdwan

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8 Abstract

⁹ The basic understanding of the limnology, productive potentials, and fish productions of beel ¹⁰ (water body) is essential for the sustainable development at Bansdahabeel in Burdwan. The ¹¹ area of Bansdahabeel is 26-hectare having depth 1.75 to 5.5m. An investigation was conducted ¹² on the ecology of the beels, productivity, plankton and macrophytes. Transparency value was ¹³ low during summer and the pH was slightly alkaline. The monthly mean values of dissolved ¹⁴ oxygen were somewhat lower in this closed beel (water body). The nitrate values were higher ¹⁵ in summer and lower during the monsoon period. The soil contains 93

17 Index terms— oxbow lake, wetland, beel, macrophyte, productivity, plankton.

18 1 Introduction

he availability of protein-rich food has been particularly constrained. Fish is recognized as the most important 19 and easily digestible animal protein and with the available resources, it can play a great role in fulfilling the 20 protein requirement. Apart from promoting aquaculture, the country will have to focus her attention to achieve 21 optimum sustainable yield from wetlands, reservoirs, etc. The oxbow lakes were created in the process when young 22 meandering rivers grew old, straightened their course leaving the erstwhile bend and deepest part separated from 23 the main flowing river course. The separated lotic became stagnant, i.e. lentic water body separated from the 24 river. The oxbow lakes or lakes constitute boundless and varied fisheries resources. These water bodies called 25 oxbow lakes. Oxbow lakes have to be recognized and distinguished from other ecosystems by the ecological 26 characteristics alone for their proper management (Sinha, 1997). The closed beels are water bodies that have 27 lost connections with the main river generally due to strengthening of river embankment. The fishery constituted 28 by miscellaneous fishes (Yadav, 1987). In closed lakes, stocking is the mainstay of management. A production 29 rate up to 1000kg/ha/yr is attainable from floodplain lakes when subjected to scientific management against 30 production to 100 kg/ha/yr. under traditional management (Sinha, 1998(Sinha, , 2001)). 31

The present study has been contemplated from 2017 to 2018 in Bansadaha closed system located in the district of Burdwan, West Bengal to ascertain ecological status, natural productivity, fishery potential, physico-chemical and biological factors controlling productivity.

35 **2** II.

³⁶ 3 Materials and Methods

The investigation was carried out in closed type beel of Bansadaha during the period from January 2017 to December 2018. The area of Bansadaha beel is 26 hectare lies between latitude 23° 21' to 23° 20'43" N and longitude 88° 17' 45" to 88° 20' E. Fluctuation in water depth on an average ranged in Bansadaha from 1.75 to

39 longit40 5.5m.

⁴¹ 4 a) Physico-Chemical Parameters

The physicochemical parameters studied on water were temperature (Celsius thermometer scale ranging from 0 42 o C to 100 o C), water column by rope and scale, Transparency was measured by secchi disc method, pH by field 43 digital pH meter, dissolved oxygen by modified Winkler's method ??Strickland and Parsons, 1972), alkalinity 44 by titration method, water nitrate (NO 3 -N) was determined by UV spectrophotometer and phosphate by 45 colorimetric procedure. Silicate was determined by the color of the silicomolybdic acid complex by a Beckman 46 spectrophotometer. Primary productivity was determined by measuring the oxygen produced i.e. photosynthesis 47 by light and dark bottle technique. Water samples were collected at monthly intervals from the beel throughout 48 the investigation period. The collected soil samples were brought to the laboratory of Environmental Science. 49 The University of Burdwan, for determining the desired parameters. Soil texture was determined by mechanical 50 analysis as per Piper (1966). Soil pH as determined by the electrometric method using a pH meter. The nitrogen 51 was estimated by Kjeldahl's method and available phosphorous was determined by Tong's method. 52

53 5 b) Analysis of Plankton

The plankton samples were collected in the monthly intervals from Bansadaha beel in fixed spots by plankton net made of standard nylon boltting cloth no.25 (mesh size: 0.03-0.04mm). The planktons were preserved in a 3% formaldehyde solution in 10 ml vials and brought to the laboratory of the Zoology Department, Burdwan

57 University. Quantitative and qualitative analyses of collected samples were done in the laboratory by using a

- 58 Sedgewick-Rafter counting cell. Identification of planktonic organisms was carried out in the Department of
- 59 Zoology, The University of Burdwan.

60 6 c) Macrophytes

61 The samples for biomass analysis were collected at random using one sq.m. quadrate. Freefloating pant materials

were collected along with rooted parts, while the submerged plants were uprooted from the enclosed area. The collected materials were transported into the laboratory and were sorted specieswise. The collected macrophytes were identified in the Department of Botany, The University of Burdwan.

were recreated in the Department of Dotally, The entron

$_{65}$ 7 d) Fish fauna

Fish fauna samples were collected every month with the help of local fishermen. Specimen of each species was
collected for identification consulting the books of Jayram (1981), Talwar and Jhingran (1991) in the fisheries
Laboratory, Department of Zoology, Burdwan University.

69 **8 III.**

70 9 Results

⁷¹ 10 a) Water Temperature

Variability in water temperature from January to December was not well marked and ranged from 26.2 to 27.5.
The temperature being recorded higher during summer and pre-monsoon months (Table 1).

⁷⁴ 11 b) pH:

The pH value recorded from 7.8 to 8.9, i.e., no remarkable seasonal variation in the pH values, was observed (Table 1).

⁷⁷ 12 c) Dissolved oxygen

The dissolved oxygen content ranges from 4.66 mg L -1 to 7.07 mg L -1 . The higher values of dissolved oxygen were recorded from June to September, followed by March to May and October to November (Table 1).

⁸⁰ 13 d) Alkalinity

Higher values of alkalinity was recorded during the summer period (185.2 mg L -1) and lower values during monsoon and winter months (Table 1).

⁸³ 14 e) Transparency

Hardly any noticeable fluctuation was observed in the water transparency of the Bansdaha beel during summer
 and monsoon months , except during winter months (Table 1).

⁸⁶ 15 f) Phosphate

Bansdaha beel exhibited phosphate values between 0.07 mg l -1 to .35 mg l -1. The seasonal variation showed the presence of higher value ,i.e., 0.35 mg l -1 during summer ,i.e., March to May and lower monsoon (0.17 mg l

-1) and winter months (0.07 mg l -1 to 0.15 mg l -1) (Table 1).

90 16 i. Silicate

⁹¹ Hardly any seasonal fluctuations were observed in the silicate values in the Bansdaha closed beel (Table 1).

 $_{92}$ $\,$ ii. Nitrate The nitrate value exhibited higher value (0.05 mg l -1) during summer months i.e., March to May

and lower (0.02 mg l \cdot 1) during the monsoon (0.03 mg l \cdot 1) and winter (0.02 mg l \cdot 1) months (Table 1).

⁹⁴ 17 g) Sediment Characteristics i. Soil texture

The Bansdaha, closed beel contains a very high percentage of sand, which is about 93%, silt3% and clay 4% (Table 2).

97 18 ii. Soil pH

In Bansdaha, soil pH exhibited hardly any seasonality with minor higher values during the monsoon and lower
 values during summer and winter (Table 2).

100 19 h) Phosphorus

The available phosphorus content in the bed sediment was found to be higher in summer months and lower in winter and monsoon months (0.43, 0.23, 0.33 and 0.38 mg/100 gm of soil) (Table 2).

103 20 i) Nitrogen

The values of available nitrogen of soil sediment were found to be comparatively higher during summer months (10.16 mg/ 100 gm of soil) and marked lower value during the monsoon season (5.58 mg/100 gm of soil) (Table 2).

¹⁰⁷ 21 j) Phytoplankton

In Bansdaha, closed beel, the highest monthly mean of phytoplankton was observed during June and July. The
 phytoplankton population was represented primarily Chlorophyceae, and Cyanophyceae. The dominated species
 of Bansdaha was Planktosphaeria and Closterium, and Cyanophyceae are dominated by Anabaena and Lyngbya.
 (Fig. 1)

111 (Fig. 1)

¹¹² 22 k) Zooplankton

¹¹³ The zooplankton population in the Bansdaha closed beel varied from 37 μ l -1 to 1205 μ l -1. The beel showed three ¹¹⁴ peaks during February, July and November. The zooplankton is represented by Cyclops, Diaptomus, Nauplii, ¹¹⁵ and Daphnia. (Fig. 2)

¹¹⁶ 23 l) Macrophytes

The Bansdaha beel harboured mixed population of macrophytes. The numbers somewhat higher during the summer months. The marginal macrophytes were restricted to about 8-10% of water spread and represented by Ceyratia, Cyperusspecies. The rootless floating species like Salvinia notatus ,and Azolla sp. and rooted freefloating types like Spirodella polyrhiza, Pistia stratioles. The rooted submerged macrophytes were represented by Ceratophyllum demersum, Hydrilla verticillata and Vallisneria spiralis. The only rooted floating macrophyte Nymphaea sp. was recorded. (Fig. ??).

¹²³ 24 m) Fish production

Fish production is found to be 1159.83 kg/ha/one year. The production value of carp was 853.19 kg/ha/one year.
The highest production of fish was recorded during March, April and May. The fish species is represented by
Catla catla, Labeo rohita, Labeo bata, Puntius ticto, Amblypharyngodon mola, Channa sp., Anabas testudineus,
Notopterus notopterus, Mystus vittatus, Mastocembelus armatus, and Heteropneustes fossilis. (Fig. ??).

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129 25 Discussion

The basic understanding of the limnology, productive potentials, and fish populations of beel is very essential for 130 131 the sustainable development of beel fisheries (Tamuli et al. 2018). The closed beel is the disconnected remnants 132 of tributaries of riverine networks. Due to topographical feature, the fluctuation in the water column on an 133 average ranged from 1.75 to 5.5m in Bansdaha. According to Mukhopadhyay (1997), the beels of West Bengal are vulnerable to high water level fluctuation. This probably facilitates the growth of rooted aquatic macrophytes 134 that compete for nutrients with phytoplankton. The low transparency has been observed during summer months, 135 which is attributed to the wind action and phytoplankton bloom. Similar seasonal fluctuation in lakes has been 136 reported by Kumar (1985) and Nath (1999). In the present study, the surface water temperature in Bansdaha 137 varied from 26.2 to 27.5. However, the higher temperature was recorded during the summer and monsoon months. 138 Similar sort of temperatures of the water surface was reported by Bhowmik (1988) and Bhattacharya (2010) and 139

Kapil (2010) in beels and bars of west Bengal. In the present observation, the concentration of hydrogen ion was 140 slightly alkaline. The alkaline pH of the water body revealed high productivity and also a conductive environment 141 for bio-community habitation and multiplication. Banerjee (1967) observed that a pH of 8.0 and above had been 142 recorded to be productive. A slightly alkaline water pH was optimum not only for the fishes but also for fish food 143 organisms. Sivlingam et al. (2013) reported that pH is positively correlated with alkalinity, dissolved oxygen, 144 and phosphate. The highest concentration of dissolved oxygen content from June to September in Bansdaha, 145 possibly because of rainfall and alkaline pH, the decomposition of organic matter was less with low consumption 146 of dissolved oxygen. The main supply of phosphorus in the water body comes from leaching of the soil of the 147 catchment area by rain. The values of phosphate of the present study were higher in the summer season, which 148 indicated highly productive. The nitrate concentration was optimal for the growth of plankton. In the present 149 study, the concentration of silicate varied minutely. Silicate content in the water body is of immense significance 150 as a major nutrient for diatoms (Chakrabarti, 1980). 151

The soil texture contains a high percentage of sand, and a low percentage of silt and clay in Bansdahabeel 152 indicate rich productivity. The soil pH is acidic in nature. Das (1983), working on the bells of West Bengal, 153 has reported a similar acidic pH of soil. In the soil sediment, low phosphate content may be the fact that 154 phosphate ion in soil form soluble compound with iron and aluminum and with calcium under alkaline condition. 155 156 The plankton population was the major contributor in the Bansdahabeel. The nitrate and phosphate content 157 of water influence the seasonal changes of phytoplankton in the beel (Toner 1981). Highest Cyanophyceae was found to be a major contributor among the phytoplankton in Bansdahabeel. The present study corroborates 158 with the findings of Bhaumik (2001). Zooplankton was found to be inversely correlated with phytoplankton in 159 Bansdahabeel. A similar sort of positive correlation between zooplankton and phytoplankton was reported by 160 ??cCauley and Kalft (1981). 161

In the present investigation, the Bansdaha beel harboured mixed population of macrophytes with the dominance of submerged plants. However, deeper parts of the beel were found to be scarcely infested due to depth differences. The rooted submerged macrophytes was found to be more than the other groups. Sharma (1995) also recorded dominance of submerged macrophytes in Kawar Lake in Bihar and opined that this might often result in siltation.

Therefore, the Bansdaha beel is ideal for practicing culture-based Fisheries as this beel is very rich in nutrient 167 and fish food organisms. The beel also allows the stocking of detritivorous fishes as the energy transfer takes 168 place through the detritus chain. At present, the beel urgently require renovation and proper financial assistance 169 and guidance from the Government sector are essential in this regard. Many species of fishes of Indian origin have 170 become extinct, and many are on the verge of extinction. Bells are suitable places for harboring and culturing 171 such rare species as beels contain several naturally occurring niches. On 11 th September 2019, the honorable 172 minister, Sri. Swapan Debnath, Animal Resources Development Ministry, Govt. Of West Bengal, along with the 173 administrators of Panchayet and zilla parishad planted various types of trees on the dike of beel to save greenery 174 as well as to keep the environment viable. 175

The Bansdahabeel is represented by 12 to 15 dominant species of ichthyo fauna. Bhowmik (1988) and Sugunan

et al. (2000) emphasized that the combination of Indian and exotic carps greatly influences fish production in the beels. Fish production in Bansdaha beel was found to be highly correlated with phytoplankton and total plankton.



Figure 1: Fig. 1 :

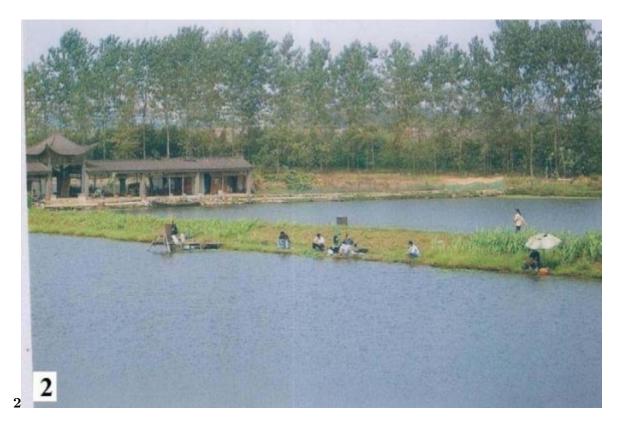


Figure 2: Fig. 2 :



Figure 3: Fig. 3 : Fig. 4 :



Figure 4:

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Parameters	December-January Ma	urch-May J	une-Septer	mber October-December
Water Temperature	$26.2\pm$	27.3	27.5	26.7
pН	7.83	8.03	7.95	7.8
Dissolved oxygen (mg L $\text{-}1$)	4.66	6.31	7.07	6.35
Alkalinity (mg l -1)	179.8	185.2	178.1	176.7
Transparency (cm)	1.03	0.72	0.75	0.73
Phosphate (mg l -1)	0.15	0.35	0.17	0.07
Silicate (mg l -1)	2.41	2.31	2.13	2.32
Nitrate (mg l -1)	0.04	0.05	0.03	0.02

Figure 5: Table 1 :

 $\mathbf{2}$

Parameters	December-January March-May June-September October-November				
Sand $(\%)$	93				
Slit $(\%)$	3				
Clay $(\%)$	4				
Soil pH	6.3	6.16 6.4 6.2			
Phosphorus (mg $100 - 1$ of soil)	0.38	0.43 0.33 0.23			
Nitrogen (mg 100 -1 of soil)	8.2	10.16 6.25 5.58			

Figure 6: Table 2 :

25 DISCUSSION

180 .1 Acknowledgment

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