Physico-Chemical And Biological Status Of Kagzipura Lake Near Aurangabad (M.S.)
A.D. Samrat, R.V. Wanjule and B.N. Pande

Abstract -
Seasonal changes in water quality parameters (Physico-Chemical and Biological) of a rain fed Kagzipura Lake, Kagzipura Dist. Aurangabad (M.S.) were investigated to assess the suitability of this lake as a source of drinking water and fish culture. Several parameters such as rainfall, temperature, pH, DO, Total Alkalinity, Sulphate, and Phosphate have been studied for a period of one year i.e. from Sept. 2008 to August 2009.

Various Physico-Chemical and Biological parameters determined, revealed that the fluctuation in water temperature, pH, DO and Sulphate but they were within the desirable limits. On the other hand, Total Alkalinity and phosphate were beyond the permissible limits in the lake water used for fish culture. Increase in the level of these factors was owing to the discharge of sewage into the lake. This research paper throws a light on control of these high level parameters in the lake in order to confirm to the level suited for the fresh water fish culture.

Key Words: - Kagzipura Lake, Physico-Chemical parameters Fish culture.

Introduction:
The Physico-Chemical characteristics of a freshwater water body exert a great effect on its biota. The Physico-chemical parameters and biotic communities of lentic and lotic water bodies of India have been investigated extensively (Kaur and Mehara, 1997, Gopal and Zutshi, 1998, Esmaeili and Johal, 2005Negi et al 2006). Fresh water source ecosystem represents an alternate avenue for culture fisheries. Fresh water resources in India are mainly contributing for augmenting the productivity of the crop in agriculture.

Contamination of water bodies might lead to a change in their trophic status and render them unsuitable for aquaculture. Several Physico-chemical and Biological factors could act as stressors and adversely affect fish culture. Hence regular monitoring of Physico-chemical and biological water quality parameters is essential to determine status of water body. Earlier studies on water quality conditions of several fresh water bodies in relation to fresh culture have been made by Pawar and Mane (2006) Usha et al (2006) and Aher et al (2007).

Present investigation encompasses investigation of various Physico-chemical and biological conditions of Kagzipura Lake.

Material and Methods:
Kagzipura lake is located (between latitude 19° 57’ N and Longitude 75° 15’ E) near kagzipura village Tq.Khultabad Dist. Aurangabad in Maharashtra state. The lake is 20 km away from Aurangabad city Various Physico-chemical and biological characteristics of water of Kagzipura Lake were studied for a period of one year i.e. from September 2008 to August 2009. Water samples were collected in the morning between 9-10 am. In the polythene bottles. Temperature and pH were recorded at the time of sample collection using portable kit. For determination of Dissolved Oxygen, water was fixed in the field and brought to the laboratory in an ice-box for further processing. Total alkalinity, sulphate and phosphate were determined in the laboratory, employing methods described by Golterman et al (1979) and APHA (1989).

The rainfall data was collected from meteorological department Chikalthana, Aurangabad. The average (Mean + SD) for each parameter per season was computed.

Results and Discussion:
Kagzipura natural lake is a rain fed water body, occupying nearly oval shaped area on the slope of hills. The depth of lake in the Centre is about 4 meter when the lake is full. The water level increases in monsoon owing to rainfall and decreases during summer due to evaporation and its utilization for drinking purpose. The bottom of the lake is with soil. The bottom of lake is muddy and consists of algae and other aquatic vegetation. The lake water is extensively used for washing cloths, cattle and for other domestic purposes. The data on the Physico-Chemical characteristics of Kagzipura Lake is presented in Table-1A and fig -1B.
During the period of this investigation while analyzing the water samples of lake, the sulphate content showed its range between 1.82 mg/L in winter and 36.37 mg/L in monsoon. Similar observations were made by Nagawanshi (1997) and Aher et al (2007). Phosphate concentration ranged between 0.47 to 3.40 mg/L, being higher in monsoon low in winter season. The higher phosphate concentration in monsoon might be owing to influx through rain water as has already been reported by Munawar, (1970) and Aher et al (2007).

An assessment of Kagzipura lake water and its suitability for public domestic use and pisciculture was thought to be essential in present endeavor. Most of the Physico-chemical conditions of Kagzipura Lake described above exhibits some basic characteristics, which favors a successful in using the water for washing the cloths, bathing and also fish culture practice. Favorable range of temperature, alkaline pH and high values of DO are indicative of the productive and usable nature of Kagzipura lake. The comparison of water quality of Kagzipura lake with limits laid down by fresh water quality criteria for public use i.e. fisheries practices, bathing, washing cloths and animals etc. by Subbamma and Ramasarima (1992) and Chandra Prakash (2001), suggest that the water parameters of the lake are within the permissible limits. However, very high level of phosphate and alkalinity was recorded which needs to be managed to reach permissible limits.

**Table 1:** Reveals seasonal variations in some Physico-chemical parameters of Kagzipura lake during September 2008 to August 2009

<table>
<thead>
<tr>
<th>Sr.No</th>
<th>Parameters</th>
<th>Post –Monsoon (PM)</th>
<th>Winter (W)</th>
<th>Summer (S)</th>
<th>Monsoon (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rainfall (mm)</td>
<td>26</td>
<td>-</td>
<td>-</td>
<td>65.33</td>
</tr>
<tr>
<td>2</td>
<td>Temperature Water °C</td>
<td>25.6</td>
<td>21.1</td>
<td>30.0</td>
<td>26.00</td>
</tr>
<tr>
<td>3</td>
<td>Temperature Air °C</td>
<td>24.4</td>
<td>18.50</td>
<td>31.30</td>
<td>25.30</td>
</tr>
<tr>
<td>4</td>
<td>pH</td>
<td>8.40</td>
<td>8.50</td>
<td>8.21</td>
<td>7.60</td>
</tr>
<tr>
<td>5</td>
<td>Dissolved Oxygen (ml/L)</td>
<td>7.8</td>
<td>6.25</td>
<td>5.85</td>
<td>6.25</td>
</tr>
<tr>
<td>6</td>
<td>Alkalinity (mg/L)</td>
<td>423.33</td>
<td>450.00</td>
<td>533.33</td>
<td>316.00</td>
</tr>
<tr>
<td>7</td>
<td>Sulphate (mg/L)</td>
<td>32.50</td>
<td>1.82</td>
<td>35.80</td>
<td>36.37</td>
</tr>
<tr>
<td>8</td>
<td>Phosphate (mg/L)</td>
<td>2.12</td>
<td>0.47</td>
<td>2.18</td>
<td>3.40</td>
</tr>
</tbody>
</table>

During this study, it was observed that the lake received maximum rainfall (65.33 mm) in monsoon and minimum (26 mm) in post monsoon season, whereas during winter and summer there was no record of precipitation. The temperature record as shown in Fig 1A indicated that the atmospheric temperature was higher in summer while lower in winter. The surface water temperature was higher than that of atmospheric temperature during monsoon, post monsoon and winter.

Besides, the Physico-chemical parameters of water are important indicator of an aquatic ecosystem although they are greatly influenced and modified by climate and vegetation (Hutchineson 1975 and Aher 2007).

The values of pH ranged from 7.60 to 8.50, being minimum in monsoon and maximum in winter. The low pH value, observed in the monsoon was owing to heavy inflow of fresh water in to the water body. The higher pH value in winter might be due to high photosynthetic activity. Similar observations were also reported by Roy (1955), Tiwari and Chauhan (2006) and Aher et al (2007).

The content of Dissolved Oxygen (DO) in the water body of Kagzipura Lake varied from 5.85 to 8.25 ml/L, being minimum in summer and maximum in winter, as was recorded well above the minimum level to support pisciculture, throughout the year. Low content of the Dissolved Oxygen could be linked with the self-purification capacity of moving water, aquatic plants’ photosynthetic efficiency and airflow etc. (Singh and Trivedi 1979).

In the present study the total alkalinity ranged from 316.00 to 533.33 mg/L, being minimum in monsoon and maximum in summer season. Accumulation of large quantity of bicarbonate might be due to organic decomposition and decrease in water level. Decrease in alkalinity during monitoring month was obviously due to dilution (Mishra et al 1989), Jhingram, (1982) stated that high productive water body has alkalinity over 100 mg/L.
Conclusion:

The present study concludes that:

1) Kagzipura lake water was not found to be polluted
2) All obtained results of parameters are within permissible limit when compared with ISI.
3) The Kagzipura lake water is found to be good for public use, i.e. drinking after normal processing.
4) The Kagzipura lake is quite old but oligotrophic in nature.
5) The Kagzipura lake water might come in danger due to excessive exportation of water for irrigation, bathing, washing clothes and animals.
6) Considering the need and amount of water supply for the ever expanding human population and also taking in view of the freshwater budget, the Kagzipura Lake seems to be the future resource, which is in strict management and bioremediation activities.

Hence corrective measures have to be taken either preventing sewage release into the swamp or its proper treatment before release could improve condition so that full potential of lake could be utilized.

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