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ANALYSIS OF RIVER WATER QUALITY – A CASE STUDY OF RIVER SURYA PUTRI TAWI IN JAMMU COVERING A STRETCH FROM GULJAR NAGAR TO PREM NAGAR

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ABSTRACT

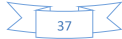
Water is an elixir of life and play an important role in each and every sphere of life. During the last few decades, the quality of water deteriorated during the last few decades primarily due to anthropogenic activities. Pollution-free rivers give indication of a healthy ecosystem. Quality supply of drinking water to the public is very essential for health and welfare, whereas, deteriorated water quality poses a key risk to health and human well-being. Despite massive outlays for drinking water and sanitation in India, access to safe drinking water remains a challenge. The stretch of Tawi river particularly in the Jammu city is experiencing pollution load and the quality is degraded. The overall study shows that sewage intrusion from Gujar Nagar to Prem Nagar affects the quality of the river water and raises values of certain parameters like pH, DO, EC, temperature, etc.

KEYWORDS: Water, anthropogenic activities, samples sanitation, Drinking fresh water, sewage intrusion.

INTRODUCTION:

Tawi River also called as Surya Putri in ancient text, is a major tributary of Chenab River and an important river in Jammu region. The Tawi rises from Kalpas Kund of Seoj Dhar in the Bhaderwah in Doda district, then descends to Sudh Mahadev and finally merged with the Chenab River in Pakistan. Flowing through the city of Jammu, Tawi has divided the city into two parts, old city and new city. The water of Tawi River is the main source of water for the entire city. There are three bridges over the river, one from Gumat to Vikram Chowk, other connects Gujjar Nagar with Bahu fort area and third one is on the city bypass near Nagrota. After flowing through the Jammu City, Tawi crosses the Pakistan and joins Chenab River. Tawi is among one of the sacred river facing degradation in its water quality as a result of modernization. One of the initiatives taken by UT government is Tawi riverfront development project.

This project is being developed on the lines of the Sabarmati riverfront in Gujarat. It aims to enhance the



aesthetic value of the River Tawi by enhancing natural purifying capabilities, as well as promoting environmental and urban infrastructure sustainability.

EXPERIMENTAL METHODOLOGY:

Site	Latitude	Longitude
Mubarak mandi	32°44'5.16"N	74°52'39.61"E
Harki-poudi	32°43'41.21"N	74°52'41.24"E
Upper gujar nagar	32°43'36.85"N	74°52'31.64"E
Lower gujar nagar.	32°43'32.31"N	74°52'22.06"E
Prem nagar	32°43'21.37"N.	74°51'49.60"E
Tawi bridge	32°43'17.15"N.	74°51'36.54"

Water samples were collected from six different sites. Table 1. Geographical coordinates of the sites.

To analyse the quality of water of river Tawi, parameter taken into consideration were water and air temperature, Electrical conductivity, Turbidity, total dissolved solid, Dissolved oxygen, BOD, COD, chloride, sulphate, total alkalinity, acidity, total hardness, calcium, magnesium. The methods were followed as per standards laid by APHA [1].

EXPERIMENTAL FINDINGS AND RESULTS:

The physio-chemical characteristics provide a fair idea of the water quality in any water body. The results were based on the data collected during the experimental investigation of the study and are presented through subjective analysis and tables. Discussions are made for elaborating the interpretation of the results

In the present study water samples were collected from the Various stations of river Tawi for analysing the physico-Chemical analysis of water and to study the impact of waste Water on the quality of water. Water samples were analysed for various physical parameters Like pH, temperature, turbidity, conductivity and total dissolved Solids and chemical parameters like DO, sulphates, chlorides, Total hardness, calcium hardness, magnesium hardness, total Alkalinity, carbonate alkalinity, bicarbonate alkalinity, acidity and nitrates.

Site	EC	TD	Turbidit	Total	DO	Nitrat	Sulphat
Nam		S	y in	alkalinit	mg/l	e mg/l	e Mg/l
e		IN	NTU	у			
		Mg/l					
Mubara	280.7	159.5	80	77.5	9	0	12
k Mandi							

Halk i	272.1	154.6	95	72.5	9	0.24	10
poud i							
Uppe r Gujja r nagar	424	240	68	32.5	3.2	0.35	16
Lowe r Gujja r nagar	287	162.8	68	87.5	7.6	0.111	44.33
Prem naga r	434	245.8	79	105	3.6	0.69	23.23
Tawi bridg e	268	151.8	72	65	8.6	0.123	10.66

> Water and air temperature

Temperature of water is basically important because it effects Bio-chemical reactions in aquatic organisms. The average Temperature of the water in the present study ranged from 18 to 21°C and that of air range from 24-26°C.

Electrical conductivity

Electrical conductivity is a measure of water capability to transmit electric current and also it is a tool to assess the purity of water. Its value depends on the concentration and degree of dissociation of the ions as well as the temperature and migration. Velocity of the ions in the electric field. Thus, as concentration of dissolved salts increases conductivity also increases. It depends upon the presence of ions, their total concentration, mobility, valence and temperature. EC of our water sample range from 272.1- 434.1 ms-1.

> Total dissolved solids

TDS originate from dissolution or weathering of the rocks and soil, including dissolution of lime, gypsum and other slowly dissolved soil minerals. Dissolved mineral gases and organic constituents may produce aesthetically displeasing color, taste and odour. According to WHO and Indian standard, T.D.S. value should be less than 500 mg/L for drinking water which can be extended up to 1500 mg/l in case of non- availability of any other alternate source, and value of TDS in our water sample range from 151.8-245.8 mg/l. TDS concentration in water vary

considerably in different geological regions owing to differences in solubility in minerals (WHO, 2006).

> Turbidity

Turbidity is the cloudiness of a fluid caused by individual particles that are generally invisible to the naked eyes. The measurement of turbidity is key test of water quality. Turbidity measures of light on the suspended particles in waters using nephlometric turbidity unit (NTU) and 5 NTU is usually acceptable for drinking (WHO, 2006). In surface waters, the turbidity depends on the type of steam bed, velocity of waters, channel depth, type of bank and shape of channel [2]. In the present study the turbidity value ranges between 72-95.

Dissolved oxygen

Dissolved oxygen is an important water quality parameter in assessing water pollution. Oxygen is fixed in water either due to the direct dissolution from the atmosphere or a result of primary production. Dissolved oxygen of our water samples ranges between 3.2-9.0.

> Total hardness (TH), calcium hardness and magnesium hardness.

Hardness is an important parameter in decreasing the toxic effect of poisonous element. The hardness of our water samples was found to be in the range of 135-215 mg/l. The acceptable limit of total hardness (as $CaCO_3^{2-}$) is 200 mg/l (as $CaCO_3^{2-}$) which can be extended UPTO 600 mg/l (as $CaCO_3^{2-}$) Calcium hardness. The calcium hardness values of our sample vary from 100-150 mg/l. The 100 mg/l was obtained from site I while as 150 was obtained from site V.

>Total alkalinity as CaCO₃²⁻(TA), carbonate (CO₃²⁻), and bicarbonate (HCO₃⁻), alkalinity

Alkalinity is a measure of the ability of water to neutralize acid. The constituent of alkalinity in natural system include mainly $CO_3^{2^-}$, HCO_3^{-} OH⁻ and other constituent which may contribute to alkalinity are $H_2BO_3^{2^-}$, $HPO_4^{2^-}$ and HS⁻. These compounds result from dissolution of mineral substances in the soil and atmosphere. The acceptable limit for alkalinity (as CaCO ²⁻) Is 200mg/l and in absence of alternate source, the alkalinity value up to 600 mg/l is acceptable. Total alkalinity of our water samples ranges from 32.5-105 mg/l. In the present study $CO_3^{2^-}$ and HCO_3^{-} are discussed with total alkalinity because they are the main component of alkalinity. Carbonate is absent in all the samples we collected and analysed, so alkalinity of our water samples is only because of bicarbonate.

> Nitrate

Nitrate concentration is responsible for several diseases as hypertension, cancer and birth defect. Presence of nitrate in concentration is greater than (5 ppm), reflecting unsanitary conditions in surface waters range between (0-18 ppm) and not exceed (5 ppm) in unpolluted waters .In the present study water samples from different sampling stations showed nitrate concentration between 0 and 0.35 mg/l. These are the permissible level as per the drinking water standard.

Sulphate

Sulphate ion does not affect the taste of water, if present in low concentrations. It is naturally occurring anion found among all kinds of water bodies. It may undergo transformation to sulphur and then sulphur oxide depending upon the redox potential of water. Sulphate cannot readily be removed from drinking water, except by expensive process such as distillation, reverse osmosis or electrodialysis. The sulphate ion concentration in the present investigation varied from 10-44.33 mg/l which indicates that sulphate level in the upper gujar nagar area is above concentration recommended but WHO 2006 for the surface Waters, also the concentration level on other sites of study are in the permissible level

> Chloride

Chloride occurs in all types of natural waters. People who do Not have high chloride content in water are subjective to laxative Effect. Excess of chloride in inland water is usually taken as Index of pollution. The acceptable limit of chloride is 250 mg/l And in Indian conditions maximum permissible limit of chloride in potable water is 1000 mg/l. Chloride values obtained in the study are found in the range between 14.99-50.98 mg/l. So, in all water samples of railway station chloride is within acceptable Limit.

RESULTS

Sewage generated from various sources that has impact on the water quality of river Tawi. The sewage input is mainly from Upper gujar nagar to prem nagar but there is high input of sewage in the gujar nagar area. Temperature is having a direct impact on water as well as Sewage water. Air temperature was minimum at prem nagar. and maximum at Tawi bridge, which indicates the climatic reflection of river Tawi, high temperature at Tawi bridge while as low temperature at prem nagar. Water temperature represents an important factor, which impacts the acceptability of a number of inorganic constituents and chemical contaminants (WHO, 2006). Water temperature was low at Mubarak mandi and high near prem nagar because of input of sewage from various sources. The high temperature recorded from water samples may result from discharge of sewage water directly from outlet points. Hydrogen ion

concentration (pH) is used as an indicator for acidity in water. pH values recorded from water samples shows that pH of water was slightly acidic at all sites while as pH was neutral at Tawi bridge. It was also recorded that input of sewage has impact on the pH of the water. Increase in levels of electrical conductivity and cations and input of sewage water may be the result of decomposition and mineralisation of organic materials. Electrical conductivity is increasing at site III, IV due to the influence of sewage water coming out from hotels coming out from kitchens, bathrooms and washrooms.

Higher concentrations of total dissolved solids (TDS) in all sewage water may be attributed to higher concentrations of carbonates, bicarbonates, chlorides, sulphates, phosphates, nitrates, nitrogen and calcium. Higher TDS values recorded were at site V. Lower values of dissolved oxygen recorded at the study site III and study site V may be due to the organic matter in sewage, which lead to the rapid decrease in this oxygen availability. Ahipathy and Puttaiah et al., reported that lower values of dissolved oxygen may be due bioaccumulation, bio-magnification and active utilization in bacterial decomposition of organic matter. A higher value of dissolved oxygen at site I, II, indicates good aeration conditions and absence of chemicals capable of

consuming the dissolved oxygen. Higher concentration of chloride in water samples at site V at prem nagar may result from the higher usage of washing agents like detergents, soaps and faecal matter. The concentration of chloride in water samples was higher than the recommended values of 50 ppm for sewage water. Alkalinity of water is due to the presence of bicarbonates of calcium and magnesium. The higher alkalinity values of sewage water samples at site V may be due to high concentrations of bicarbonates and non-carbonates including hydroxides, silicate, borate and organic ligands.

Hardness of water is equivalent to concentration of total inorganic salts which are able to precipitate when it is heated and it negatively affects the solubility of soaps in water high values of total hardness in water was at site V which is caused by dissolved calcium, to lesser extent by magnesium, which is as equivalent quantity of carbonates (WHO, 2006). Higher levels of magnesium in sewage water samples at site V, may be due to discharge of domestic waste waters which contain higher amounts of magnesium which contain high amounts of magnesium. The calcium level was high at site V. Nitrate is highly oxidized form of nitrogen compound and is commonly present in surface and ground waters. Since it is final product of aerobic decomposition of organic nitrogenous matter. Unpolluted natural waters usually contain only minute amount of nitrate. In surface waters, nitrate is a nutrient taken up by plants and assimilated into cell protein. Nitrate concentration in surface and ground waters as a consequence of the oxidation of ammonia and similar sources (WHO, 2006). Nitrate concentration is greater than (5 ppm), reflecting unsanitary conditions. In surface waters range between

(0-18 ppm) and not exceed (5 ppm) in unpolluted water. Nitrate concentration of the sampling sites is within the permissible limit. Sulphate is an abundant ion in the earth's crust and its concentration in water can range from few milligrams to thousand milligrams per litre. Sulphate occurs naturally in minerals and are used commercially and principally in the chemical industry. They are discharged into water in industrial wastes and through atmospheric deposition; however, the highest level usually occurs in ground waters (WHO, 2006). Concentration of sulphate in waters range from (3.7 ppm) in surface waters to (30 ppm). The sulphate ion concentration in the present investigation varied from 10-44.33 mg/l which indicates that sulphate level in the upper gujar nagar area is above concentration recommended but WHO 2006 for the surface waters, also the concentration level on other sites of study are in the permissible levels.

CONCLUSION:

Hydrogen concentration of water is slightly acidic at almost all sites. Water samples showed high Electrical Conductivity values, which indicate high salinity at all sites. Alkalinity in the sewage water was within standard and permissible limits. Concentration of Calcium and Magnesium do not exceed the recommended and standard values. Low dissolved oxygen concentration was recorded in sewage water samples, as a result of organic matter at most of the sites. The most effected site in our study area is prem nagar area the reason for that is input of high level of sewage from hotels residential areas. Raised values of certain parameters like ph, DO, EC indicate that pollution intrusion to river Tawi. The overall study of the river Tawi shows that the sewage intrusion from gujar najar area and the prem nagar area effects the quality of water of river Tawi. To protect this water ecosystem, there should be proper management and planning