Quality assessment of Tsurang River water affected by coal mining along the Tsurangkong Range, Nagaland, India

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Abstract
Tsurang, a major river in the Mokokchung district of Nagaland, northeast India, shares great aspects of traditional importance for the Ao Naga tribes and is a part of natural commodity providing water to the agrarian community for irrigation and livestock rearing. However, various environment detrimental activities are practiced along the course of the riverbank, particularly coal mining and agriculture. The present study was conducted to examine the seasonal water quality index (WQI) of the Tsurang river from three selected sampling stations. Overall, the water quality status was rated as “Good” in winter and spring while “Poor” in summer and autumn. In all the seasons, downstream (S3) located at the human settlement area presented higher WQI values compared to upstream (S1) and midstream (S2). The parameters such as turbidity, DO and BOD played a central role in affecting the WQI; although, no such significant roles in case of nutrient elements were observed in affecting the water quality. The WQI revealed that Tsurang river water is deteriorated due to coal mining and other anthropogenic activities practiced along the stretch of the river and the water needs to be pretreated before consumption. Therefore, proper management strategies and conservation efforts should be enforced and regulated by policymakers to protect the river from further contamination.

Keywords Coal mines · Water quality parameters · Water quality index · Seasonal values

Introduction
Water plays a crucial role in sustaining livelihood and maintaining various sectors of the economy both in the urban and rural areas. The sources of freshwater include lakes, rivers, streams, ponds and rivulets. The water quality of a river has considerable importance for the reason that these water resources are generally used for multiple purposes such as residential water supplies, agriculture (irrigation), hydroelectric power plants, infrastructure, tourism, recreation, and other suitable means of using water (Venkatramanan et al. 2014). However, pollution of water sources derived from various anthropogenic activities has drastically increased over the years resulting in a shortage of potable water in different regions of the world.

Various studies by workers such as Tiwary (2000), Singh et al. (2012), Tambekar et al. (2012), Nigam et al. (2015) and Sahoo et al. (2016) have indicated the deterioration effect of water due to coal mining activities. In the present scenario of development, coal mining is considered progressive to economic gains but proof detrimental of being environmental unfriendly. Starting from excavation to loading and unloading, coal produces dust and radiation which have a direct negative impact on the ecology, biodiversity and health of the surrounding communities (Chaulya et al. 2011) due to its land-use pattern creating havoc. As such altering landscape deteriorates water quality as they influence the flows of energy and material between the terrestrial and aquatic interface (Fausch et al. 2010). Water pollution caused by disposal of wastewater is one of several environmental issues associated with coal mining (Tiwary 2000), it cripples rejuvenating properties of the water. Active mining activities cause rampant pollution to both surface and groundwater at an extreme rate. During the initial period, the release of obnoxious substances such as ash, oil, phosphorus, ammonia, urea and acids affects the surface water quality of the mining regions (Reza and Singh 2010). In the long run, contamination of water through acid mine drainage is the cause...
of low pH which creates hazardous conditions for aquatic organisms (Swer and Singh 2004). Eventually, different forms of waste are produced in mining process, which can cause various types of pollution and then ultimately render poor water quality. Moreover, anthropogenic activities like disposal of domestic sewages, runoffs from agricultural fields, unregularized public law on maintaining rivers can be contributing agents in deteriorating water quality (Yisa and Jimoh 2010; Shah and Joshi 2017). The physical, chemical and biological parameters of water from any specific area or source may be assessed to check the quality and are categorized fit or unfit for human usage and other agricultural activities supported by well-defined limits (BIS 2003; ICMR 1975). Accordingly, the water quality index (WQI) is presented in terms of its suitability. Considering the importance of water in the present scenario, water quality evaluation is presented as critical issue, especially when freshwater will become a scarce resource in the future (Varol et al. 2012).

WQI determines the overall water quality at a specified time and location based on several parameters confined to result of a single number. It reduces the bulk of information from several water quality parameters into a value and expresses the data in a simplified and logical form (Semironi et al. 2011). WQI helps to understand the water quality status of individual sampling stations at a certain time (Yogendra and Puttaiah 2008) and also facilitates comparison between different sampling sites and events (Stambuk 1999). Suitably, the category of water for its usage is considered in terms of water quality index (WQI), which in a way provides appropriate and effective means to describe water quality status. Initially, WQI was developed by Horton (1965), however, a new WQI similar to Horton’s index has also been developed by Brown et al. (1970) which has undergone much improved modification. Workers like Fulazzaky (2010), Yisa and Jimoh (2010), Akoteyon et al. (2011), Chowdhury et al. (2012), Othman et al. (2012), Tyagi et al. (2013), Etim et al. (2013), Naubi et al. (2016), Ewaid (2017) and Bouslah et al. (2017) have focused on the study of WQI of different water bodies. Similarly, in India, Ramakrishniah et al. (2009), Chauhan and Singh (2010), Rao et al. (2010), Kumar et al. (2011), Sharma and Kansal (2011), Balan et al. (2012), Singh and Kamal (2014) and Shah and Joshi (2017) have worked on WQI of rivers in different states. WQI studies from Northeastern India, mainly confined to Assam (Singh et al. 2016), Manipur (Bora and Goswami 2017), and Nagaland (Lkr et al. 2020), have been reported. However, there is still a perceptible lack of studies using WQI to monitor seasonal water quality on rivers affected by coal mining and agricultural activities in this region. This lack of knowledge is especially evident for Nagaland, where extensive illegal coal mining and agriculture are practiced along the forested hills and river banks which has resulted in the reduction of forest cover, alteration of the landscape, loss of wildlife and degradation of potable river water.

Nagaland, a state in northeast India, is situated along the Indo-Myanmar biodiversity hotspot. Seasonal and perennial rivers including rivulets serve as water sources supporting livelihoods since time immemorial to the Nagas living in towns and villages. Tsurang river is situated at the Naga foothill bordering Assam and has a critical impact on the demarcation of ancestral land between the two states. The Tsurang literally means “Water and many things” in AO-Chungli dialect is an iconic river that receives considerable attention in regards to its relation with folklore, traditions, irrigations and fulfilling the demands of water shortage to the local community. However, in the last few decades, coal mining practices at Changki and the adjoining villages have drastically changed the forest landscape affecting the river and other water bodies. Large lowland river receives effluents from the coal mines and is vulnerable to different forms of anthropogenic land-use systems. These destructive phenomenons have drawn much attention to check the water quality and raise environmental concerns. Therefore, the present investigation is taken up with a view to estimate the water physicochemical properties and compute the water quality index (WQI) in order to assess the suitability of water from Tsurang river. The prime reason for using WQI in this research is to test the hypothesis whether coal mining present along the Tsurang river bank affects the status of water quality besides several pockets of land-use practices being found. The study is first of its kind at the Tsuringkong range of Mokokchung district, Nagaland and would provide us a comprehensive water quality status of the Tsurang river. The findings will reiterate measures with regulations that will also pave way robust system of river management.

Materials and method

Study area

Nagaland covers a geographical area of 16,579 km², lies between the latitude of 25° 06’ N and 27° 04’ N and longitude of 93° 20’ E and 95° 15’ E. The state is bounded by the Arunachal Pradesh and Myanmar in the east, Manipur in the south and Assam in the west and north. The state has a sub-tropical to warm temperate monsoon climate. Rainfall varies greatly around the years and over different parts of the state, ranging from 1800 to 2500 mm with June, July and August receiving the highest rainfall. The Tsurang is one of the major rivers of Mokokchung district, it arises from the west of Chungliyimsen village passing through the Tsuringkong range (Naga foothills) adjoining Changki and Longtho. The river stretches 45–50 km till it reaches the neighboring
state of Assam where it is named “Bhogdoi Nodi.” The present study was conducted over a length of 25–30 km. Several anthropogenic activities around the catchment area of the Tsurang river are observed. The land-use/landcover (LULC) map is shown in Fig. 1 and the features of the selected sites, their coordinates and elevation are presented in Table 1.

**Data collection**

Monthly water samples were collected at three stations (approximately 7 km apart) from Tsurang River for one year (September, 2018 to August, 2019) and later the monthly data were categorized into seasonal values covering the four seasons viz., Winter, Spring, Summer and Autumn. The glasswares utilized were pretreated by washing with dilute HCl (10%), later rinsed with distilled water and then oven dried at 50 °C in a dust-free room. Furthermore, at the sampling points, the containers were rinsed with relevant samples, filled in Tarsons bottles, corked tightly and taken to the laboratory to estimate the physicochemical parameters. The flow rate of five (5) coal mine drainage (D) entering the Tsurang river was estimated seasonally by a digital flow meter to check their inter-relation (Principal Component Analysis, OriginPro Sr1) with the water quality index (WQI).

![Land-use and landcover map of the study area](image)

**Table 1** Characteristic features of the sampling station, their coordinates and elevation along Tsurang river

| Sampling station | Station code | Characteristics of sampling station                                                                 | Coordinates       | Elevation (msl) |
|------------------|--------------|-----------------------------------------------------------------------------------------------------|-------------------|-----------------|
| Station 1        | S1           | Upstream, the station has terrain covered by semi-deciduous forest, coal mines and plantations        | 26° 27'09" N 94°18'47" E | 199 m           |
| Station 2        | S2           | Midstream, the landmass at this station has plantations, coal mines and sand mining activities       | 26°29'19" N 94°20'55" E | 181 m           |
| Station 3        | S3           | Downstream, the station is confined with agricultural fields and recreational spots                   | 26°30'34" N 94°22'26" E | 174 m           |
Physicochemical parameters analysis

Thirteen (13) physicochemical parameters of water were selected for the present study, namely pH, turbidity, electrical conductivity (EC), total dissolved solids (TDS), sulfate (SO₄²⁻), total alkalinity (TA), total hardness (TH), chloride (Cl⁻), calcium (Ca²⁺), magnesium (Mg²⁺), nitrate (NO₃⁻), dissolved oxygen (DO) and biological oxygen demand (BOD) for generating the overall WQI of Tsurang river. Physicochemical parameters such as pH and TDS were measured at the sampling spot using digital pH and TDS meter. SO₄²⁻ by turbidimetric method, NO₃⁻ by Brucine method using double-beam UV–visible spectrophotometer, electrical conductivity (EC) using digital conductivity meter, turbidity was analyzed with the help of Nephelometer. Total alkalinity, total hardness, chloride, calcium and magnesium were analyzed by the titration method. For the measurement of dissolved oxygen, fixatives were added on the spot and analyzed thereafter using Winkler’s method. Separate samples for biological oxygen demand were also collected, incubated for 5 days in the dark at 20 °C and analyzed. All the parameters were estimated following standard protocols given by Bureau of Indian Standard (2003) and given by Trivedi and Goel (1986) and A.P.H.A (2005). The quality rating of all the chemical factors was calculated on the basis of this equation.

Analytical results as presented in Table 3 revealed the physicochemical characteristics of water samples from the three sampling stations of Tsurang river. pH or the "potential of hydrogen" measures the concentration of hydrogen ions determining the acidity or alkalinity of the water which serves as an important indicator for water quality. The observed range of pH (3.3–6.19) was acidic throughout the four seasons and did not meet the standard permissible limit given by BIS/ICMR. Pyrites, the most common sulfide mineral in coal and a major source of sulfur reacts with water molecules to form sulfuric acid, which is taken as zero for the drinking water [Vᵢ = 0, except for pH (Vᵢ = 7) and DO (Vᵢ = 14.6 mg/l)], Vᵢ = standard permissible value (BIS/ICMR) for the nth water quality parameter.

The index is classified to easily monitor data which involves the assigning of ‘unit weight (Wn)’ to estimate the WQI from the selected physicochemical parameter taken into study.

Unit weight (Wn) was calculated using the formula

\[ W_n = k/V_s \]  \[ (3) \]

where \( k = \text{constant of proportionality and it is calculated using the equation} \]

\[ k = \left[ \frac{1}{\sum_{i=1}^{n} 1/V_i} \right] \]  \[ (4) \]

\( \sum_{i=1}^{n} (1/V_i) = 1/V_i (\text{pH}) + 1/V_i (\text{Turbidity}) + 1/V_i (\text{Electrical Conductivity}) + 1/V_i (\text{Total Dissolved Solids}) + 1/V_i (\text{Total Hardness}) + 1/V_i (\text{Total Alkalinity}) + 1/V_i (\text{Calcium}) + 1/V_i (\text{Magnesium}) + 1/V_i (\text{Chloride}) + 1/V_i (\text{Nitrate}) + 1/V_i (\text{Sulfate}) + 1/V_i (\text{Dissolved Oxygen}) + 1/V_i (\text{Biological Oxygen Demand}) \)

The WQI range and its status (Brown et al. 1972) are presented in Table 2. The weightage of all the chemical factors was calculated on the basis of this equation.

Results and discussion

Physicochemical parameters

Analytical results as presented in Table 3 revealed the physicochemical characteristics of water samples from the three sampling stations of Tsurang river. pH or the "potential of hydrogen" measures the concentration of hydrogen ions determining the acidity or alkalinity of the water which serves as an important indicator for water quality. The observed range of pH (3.3–6.19) was acidic throughout the four seasons and did not meet the standard permissible limit given by BIS/ICMR. Pyrites, the most common sulfide mineral in coal and a major source of sulfur reacts with water molecules to form sulfuric acid, which is

| Table 2 Water quality index (WQI) range and status of water sample (Brown et al. 1972) |
|-----------------|-------------------------------|
| WQI range       | Water quality status (WQS)    |
| 0–25            | Excellent water quality       |
| 26–50           | Good water quality            |
| 51–75           | Poor water quality            |
| 76–100          | Very poor water quality       |
| Above 100       | Unsuitable for drinking purpose |

\[ Q_n = 100 \left[ (V_n - V_i) / (V_f - V_i) \right] \]  \[ (2) \]

where \( V_n = \text{Estimated value of the n}^{\text{th}} \text{ water parameters at a given sampling station, } V_i = \text{ideal value of the parameter are taken as zero for the drinking water} \]
Table 3 Seasonal variation in water quality parameters of Tsurang river

| Parameters | Winter Range | Winter Mean ± SD | Spring Range | Spring Mean ± SD | Summer Range | Summer Mean ± SD | Autumn Range | Autumn Mean ± SD |
|------------|--------------|------------------|--------------|------------------|--------------|------------------|--------------|------------------|
| pH         | 5.1–6.6      | 6.19 ± 0.11      | 5.2–6.9      | 5.95 ± 0.10      | 3.3–4.9      | 4.04 ± 0.05      | 3.4–4.9      | 4.34 ± 0.19      |
| Turbidity  | 2.63–2.93    | 2.79 ± 0.15      | 3.43–3.8     | 3.6 ± 0.19       | 9.06–9.7     | 9.34 ± 0.32      | 7.47–8.0     | 7.74 ± 0.26      |
| EC         | 171–194      | 183.64 ± 2.86    | 170–196.1    | 185.67 ± 8.24    | 197–249      | 218.58 ± 11.86   | 171–227      | 196.48 ± 8.79    |
| TDS        | 105–156      | 125.33 ± 12.91   | 107–163      | 135.33 ± 10.10   | 138–177      | 159.55 ± 12.21   | 143–183      | 161.99 ± 15.18   |
| TH         | 108–144      | 132.22 ± 3.78    | 98–132       | 115.55 ± 5.59    | 80–124       | 98.88 ± 5.39     | 76–100       | 85.106 ± 4.07    |
| TA         | 175–230      | 197.22 ± 10.18   | 175–215      | 194.44 ± 8.39    | 130–180      | 158.88 ± 5.39    | 120–155      | 136.66 ± 10.92   |
| Ca²⁺       | 48–70.04     | 62.67 ± 5.01     | 35.9–70.04   | 50.18 ± 4.11     | 28–58        | 46.89 ± 4.42     | 32–58        | 44.15 ± 4.55     |
| Mg²⁺       | 12.1–18.5    | 16.19 ± 1.05     | 14.6–17.1    | 15.64 ± 0.105    | 10.7–16.1    | 12.62 ± 1.14     | 8.7–11.2     | 10.22 ± 0.601    |
| Cl⁻        | 28.4–52      | 38.39 ± 4.705    | 31.2–41.1    | 36.86 ± 2.63     | 49.7–69.5    | 59.75 ± 4.11     | 62–79.5      | 70.44 ± 4.11     |
| NO₃⁻       | 2.1–3.8      | 2.85 ± 0.29      | 2.3–3.9      | 3.12 ± 0.31      | 3.7–4.9      | 4.42 ± 0.301     | 3.2–4.8      | 3.98 ± 0.22      |
| SO₄²⁻      | 158–225      | 185.88 ± 12.40   | 164–220      | 192.33 ± 8.35    | 253–308      | 279.88 ± 14.81   | 231–286      | 253.77 ± 16.34   |
| DO         | 6.2–9.2      | 7.95 ± 0.402     | 6.0–8.0      | 6.71 ± 0.27      | 4.0–5.4      | 4.66 ± 0.17      | 5.6–6.8      | 6.24 ± 0.23      |
| BOD        | 3.0–3.8      | 3.53 ± 0.33      | 2.4–4        | 3.31 ± 0.29      | 2–3.6        | 2.58 ± 0.35      | 3–4.4        | 3.68 ± 0.38      |

All the parameters are expressed in mg/l except for pH, turbidity (NTU) and EC (µS/cm)

primarily responsible for the acidity of coal mining contaminated water (Swer and Singh 2004). Turbidity measures the degree of loss in water transparency caused by the presence of suspended particulates, it can be visually observed up to some extent. It was recorded beyond the permissible limit of BIS/ICMR in summer (9.34 ± 0.32 NTU) and autumn (7.74 ± 0.26 NTU). EC varies seasonally with the highest mean value recorded in summer (218.58 ± 11.86 µS/cm) followed by autumn (196.48 ± 8.79 µS/cm), spring (185.67 ± 8.24 µS/cm) and winter (183.64 ± 2.86 µS/cm). The average value of TDS in winter (125.33 ± 12.91 mg/l), spring (135.33 ± 10.10 mg/l), summer (159.55 ± 12.21 mg/l) and autumn (161.99 ± 15.18 mg/l) was the standard permissible limit (BIS/ICMR). The rainy seasons bring runoff waste into the river; these include colloidal substances, dissolved solids, trace metals, salts of various chemicals and ions which increases EC, turbidity and TDS as well. The average value of calcium (62.67 ± 5.01 mg/l), magnesium (16.19 ± 1.05 mg/l) and total hardness (132.22 ± 3.78 mg/l) in the river water during winter is all correlated and can be attributed due to surface runoff from limestone deposits, weathering of rocks and domestic sewages as reported by Radhakrishnan et al. (2007). Total alkalinity during the dry winter season recorded the highest average value of 197.22 ± 10.18 mg/l ranging from 175–230 mg/l and the value decreases in the rainy seasons of summer (158.88 ± 9.177 mg/l) and autumn (136.66 ± 10.92 mg/l). Chloride is a common and naturally occurring element present in most natural waters and in some cases is formed from runoffs of inorganic fertilizers. An average value of 36.86 ± 2.63 mg/l, 38.39 ± 4.705 mg/l, 59.75 ± 4.11 mg/l and 70.44 ± 4.10 mg/l was recorded in spring, winter, summer and autumn respectively. There was a significant increase in chloride in the post-monsoon or autumn season. This may be attributed due to mixing of sewages and domestic waste in river water (Singh and Shrivastava 2015). Seasonally, the value of nitrate in winter (2.85 ± 0.29 mg/l), spring (3.12 ± 0.31 mg/l), summer (4.42 ± 0.301 mg/l) and autumn (3.98 ± 0.22 mg/l) was all within the permissible limit of BIS/ICMR. Meanwhile, the increase of nitrate in summer may be due to influx of nitrogen-rich floodwater or contaminated sewages from agricultural fields. The recorded mean value of sulfate in winter (185.88 ± 12.40 mg/l), spring (192.33 ± 8.35 mg/l), summer (279.88 ± 14.81 mg/l) and autumn (253.77 ± 16.34 mg/l) was relatively high in concentration and crossed the permissible limit of 150 mg/l (BIS/ICMR). The high concentration of sulfates is mainly due to the presence of iron sulfide in coal and rocks and its reaction with water and oxygen (Swer and Sing 2004), as the pyrite wastes from coal waste are chemically broken down, ions of sulfate are introduced in runoff water which flows into the river. The mean value of DO content in the water sample was found to vary from 4.66 ± 0.17 mg/l (summer) to 7.95 ± 0.402 mg/l (winter). High temperature in addition to sewage and other waste might be responsible for the low value of DO (Verma et al. 2012) in summer. BOD was observed highest in autumn (3.68 ± 0.38 mg/l) followed by winter (3.53 ± 0.33 mg/l), spring (3.31 ± 0.29 mg/l) and summer (2.58 ± 0.35 mg/l). The concentration of BOD in the river water indicates the presence of high organic waste and microbial activities throughout the year. From the analysis examined, most of the parameters fall under the permissible drinking water limits while some few parameters in particular like pH, turbidity and sulfates were not within the standard limit given by BIS/ICMR.
Table 4 Unit weights ($W_n$) of the parameters and their standards to determine WQI

| Parameters | BIS/ICMR Standards ($V_n$) | Unit weight ($W_n = k/V_n$) |
|-----------|----------------------------|-----------------------------|
| pH        | 6.5–8.5                    | 0.14449359                  |
| Turbidity | 5                          | 0.245639103                 |
| EC        | 300                        | 0.004093895                 |
| TDS       | 500                        | 0.002456391                 |
| TH        | 300                        | 0.004093895                 |
| TA        | 120                        | 0.010234963                 |
| Ca²⁺      | 75                         | 0.01637594                  |
| Mg²⁺      | 30                         | 0.04093851                  |
| Cl⁻       | 250                        | 0.004912782                 |
| NO₃⁻      | 45                         | 0.027293234                 |
| SO₄²⁻     | 150                        | 0.00818797                  |
| DO        | 5                          | 0.245639103                 |
| BOD       | 5                          | 0.245639103                 |

$\sum W_n = 1.00$

Water quality and the seasonal flow rate of coal mine drainages

The drinking water quality standards (BIS/ICMR) for each parameter and the unit weights assigned for the calculation of WQI are shown in Table 4. The characteristics unit weight value of each factor has significant importance on impacting the result of WQI and maximum weightage of 0.24 was assigned to turbidity, DO and BOD. Tables 5, 6 and 7 present the values observed for each selected seasonal physicochemical parameters from the three sampling stations and their corresponding WQI. WQI was recorded maximum in monsoon summer seasons with the highest value in S3 (63.77) followed by S2 (61.66) and S1 (58.81). Similar observation was made by Sahoo et al. (2016) during the monsoon and post-monsoon period at Talcher river. On the other hand, winter experienced the minimum WQI with the lowest value in S1 (44.4) followed by S2 (45.19) and S3 (45.68). The WQI of autumn at the three stations is recorded as: S1 (53.08), S2 (57.9) and S3 (59.03). Spring observed a WQI of 49.78 at S1, 49.86 at S2 and 50.99 at S3. The examined WQI points out that winter and spring have good water quality, while summer and autumn are categorized as having poor water quality (Fig. 2).

The periodic rainfall of the study area is highest during the summer and autumn seasons which covers the monsoon and post-monsoon period of the year and decreases with the arrival of dry winter months. Thus, the average flow rate of the drainages was recorded maximum in summer (4.89 ± 0.35 m³/s) followed by autumn (3.84 ± 0.41 m³/s), spring (2.87 ± 0.36 m³/s) and winter (2.24 ± 0.45 m³/s) (Table 8). The PCA biplot of Fig. 3 represents a strong
### Table 6 Calculation of WQI at station 2 (S2)

| Parameters | Winter | Spring | Summer | Autumn |
|------------|--------|--------|--------|--------|
| pH         | 6.16   | 6.16   | 6.16   | 6.16   |
| Turbidity  | 86.93  | 86.93  | 86.93  | 86.93  |
| EC         | 123.66 | 123.66 | 123.66 | 123.66 |
| TDS        | 128    | 128    | 128    | 128    |
| TH         | 195    | 195    | 195    | 195    |
| TA         | 195    | 195    | 195    | 195    |
| Ca²⁺       | 62.02  | 62.02  | 62.02  | 62.02  |
| Mg²⁺       | 18.56  | 18.56  | 18.56  | 18.56  |
| Cl⁻        | 37.83  | 37.83  | 37.83  | 37.83  |
| NO₃⁻       | 3.1    | 3.1    | 3.1    | 3.1    |
| SO₄²⁻      | 184.33 | 184.33 | 184.33 | 184.33 |
| DO         | 8.01   | 8.01   | 8.01   | 8.01   |
| BOD        | 3.2    | 3.2    | 3.2    | 3.2    |

### Table 7 Calculation of WQI at station 3 (S3)

| Parameters | Winter | Spring | Summer | Autumn |
|------------|--------|--------|--------|--------|
| pH         | 6.16   | 6.16   | 6.16   | 6.16   |
| Turbidity  | 86.93  | 86.93  | 86.93  | 86.93  |
| EC         | 123.66 | 123.66 | 123.66 | 123.66 |
| TDS        | 128    | 128    | 128    | 128    |
| TH         | 195    | 195    | 195    | 195    |
| TA         | 195    | 195    | 195    | 195    |
| Ca²⁺       | 62.02  | 62.02  | 62.02  | 62.02  |
| Mg²⁺       | 18.56  | 18.56  | 18.56  | 18.56  |
| Cl⁻        | 37.83  | 37.83  | 37.83  | 37.83  |
| NO₃⁻       | 3.1    | 3.1    | 3.1    | 3.1    |
| SO₄²⁻      | 184.33 | 184.33 | 184.33 | 184.33 |
| DO         | 8.01   | 8.01   | 8.01   | 8.01   |
| BOD        | 3.2    | 3.2    | 3.2    | 3.2    |
inter-relation of the flow rate of drainage (D) with the WQI of summer. The overall WQI has a high significant positive correlation with the flow rate of D1 (p = 0.97), D2 (p = 0.98), D3 (p = 0.99), D4 (p = 0.98) and D5 (p = 0.98). The seasonal flow rate can be categorized as summer > autumn > spring > winter which corresponds to the WQI value. As shown in Fig. 4, with the increase of drainages flow rate in summer, the WQI also increases. The high correlation of the seasonal flow rate of mine drainages and the WQI value clearly indicates that Tsurang river water characteristics and the water quality is getting adversely affected by coal mine drainages which are in conformity with the work of Lamare and Singh (2016) on their water quality study of Lukha River, Meghalaya. However, the deterioration of water quality can be also be associated with the runoffs from different land-use practices (Paliwal et al. 2007) along the course of the river bank. As observed in the study, the trends of river water pollution increase as it flows from upstream (S1) to midstream (S2) and then to downstream (S3). This is due to the accumulation of waste from the upstream to the downstream such as pyrites from runoff coal mine drainages, forest litters, inorganic fertilizers from agricultural waste and domestic sewages from human settlement areas. Apart from coal mining, different land-use pattern located at the adjoining areas of S1 (plantations), S2 (sand mining) and S3 (agriculture and human settlements) has played a vital role in the water chemistry influencing the physicochemical parameters in which they have exerted much pressure on the quality of water. Comparatively S3 at all seasons contributed the highest WQI as it is situated near the state highway of Nagaland (Mokokchung) to Assam (Mariani) with human settlements, it is more prone to water pollution. It can also be stated that due to the deterioration

![Fig. 2](image1.png) Seasonal water quality status of Tsurang river

![Fig. 3](image2.png) PCA—biplot for the flow rate of drainages and WQI

![Fig. 4](image3.png) Seasonal flow rate of drainages and the WQI

| Table 8 | Seasonal flow rate of coal mine drainages |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Seasons        | D1   | D2               | D3               | D4               | D5               | Mean ± SD       |
| Winter         | 1.99 ± 0.09  | 2.24 ± 0.04  | 2.28 ± 0.02  | 1.73 ± 0.01  | 2.95 ± 0.03  | 2.24 ± 0.45  |
| Spring         | 2.59 ± 0.03  | 2.49 ± 0.02  | 2.8 ± 0.02   | 3.12 ± 0.02  | 3.34 ± 0.02  | 2.87 ± 0.36  |
| Summer         | 4.8 ± 0.02   | 4.45 ± 0.02  | 4.76 ± 0.04  | 5.07 ± 0.04  | 5.36 ± 0.03  | 4.89 ± 0.35  |
| Autumn         | 3.38 ± 0.02  | 3.6 ± 0.01   | 4.09 ± 0.01  | 3.73 ± 0.04  | 4.43 ± 0.02  | 3.84 ± 0.41  |

D - drainage, all values are expressed in m³/s
of water quality caused by human activities in the upstream areas reduces the usability of the resources for stakeholders in the downstream areas (Fulazzaky 2010). Similar observation in pollution level was made downstream by Yoon et al. (2015) in the study of upstream water resource management to address downstream pollution concerns. Polluting activities, such as the discharge of domestic, urban and other wastewaters, into the water course and the use of chemicals on agricultural land in the drainage basin are also reported by Simeonov et al. (2003) and Bouslah et al. (2017). In regards to pollution from coal mining activities, Swer and Singh (2004) and Singh et al. (2012) have reported that mine drainages alter the quality of the water bodies to the extent that could be detrimental to the survival of aquatic life in the stream and rivers, even further downstream. Researchers working on water bodies affected by coal mining activities points out that the characteristic low pH (Swer and Singh 2003; Baruah et al. 2005; Equeenuddin et al. 2010), high turbidity (Tambekar et al. 2012) and excess concentration of sulfate (Rawat and Singh 1982; Swer and Singh 2004; Khan et al. 2013; Kumar and Singh 2016; Tiwari et al. 2016) in the water are directly linked to coal mine waste. The present study also shows such trends of results and rectify that the runoffs and the drainages from coal mines entering the Tsurang river have its impact on the WQI.

**Conclusion**

1. The application of WQI to determine the quality of water from the three stations of Tsurang river shows that winter and spring have good quality status, while the recorded WQI values of summer and autumn indicate unfit status which can be detrimental even fatal for the local population relying on the river water.
2. As per the observation, the flow rate of drainages has a major impact on the WQI and the water pollution increases as WQI value gets higher while the probable usage decreases. Some of the physicochemical parameters of water like pH, turbidity and sulfate were not in the standard permissible limit and this poses a serious threat for humans relying on the river water.
3. Major sources of pollution around the catchment area of the river include anthropogenic activities such as coal mining, sand mining, agriculture and dumping of untreated domestic waste into the river. These activities, if not enforced by law, could lead to further deterioration of water quality.
4. The results from this investigation will provide information to the public and village councils or board members and elevate ideas to tackle river water-related issues. Predictive model for technical and scientific application can be developed to counter the effects in the near future. However, an utmost necessary step is to control the discharge of coal mining effluents, domestic sewages and agricultural waste into Tsurang river.

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**Declarations**

**Conflict of interest** The authors declare that they have no conflict of interest.

**Consent to participate** All the authors agreed to partake on the research conducted.

**Consent for publication** The authors agree to publish the paper based on the research conducted.

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**Ethics approval** Not applicable.

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