Study the assimilation capacity of Gharehsou River using Qual2kw model

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ABSTRACT: In this study, the assimilative capacity changes of the Gharehsou River has been studied. Gharehsou River, in the East of Ardabil province of Iran in its flow path, is the entrance and discharge domestic sewage, industrial wastewater and agricultural drainage and for determining of assimilative capacity of this river, first, the calibrated model of Qual2kw simulated parameters change of NO₃, BOD, DO, pH and temperature for two months of January and July, and then it was compared with observational data in Aladizgeh, Samian, Anzob and ArbakKandi stations. Given the mean correlation coefficient \( R^2 \) and the mean average absolute error (MAE) for two months, the best simulation for \( \text{pH} \) \( (R^2=0.43 \text{ and MAE}=0.95) \) and then respectively, for temperature \( (R^2=0.56 \text{ and MAE}=5.75) \), \( \text{DO} \) \( (R^2=0.69 \text{ and MAE}=1.75) \), \( \text{BOD} \) \( (R^2=0.75 \text{ and MAE}=5.78) \), \( \text{NO}_3 \) \( (R^2=0.39 \text{ and MAE}=2.17) \), have been done and with the exception of nitrate, for other parameters, the Simulation in July was better than January. Results showed that measured and modeled values have a good agreement with each other and the simulation in these parameters has been done well.

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Water pollutants include materials that change the physical, chemical and biological properties of water, and mainly, these materials caused by human activities and they are classified into three main groups of industrial, urban and agricultural pollution sources (Erfanmanesh and Afini, 2006). Gharehsou River originates from the Talysh Mountains (Baghru) in the East of Ardabil province of Iran, and on its way, while crossing the plains of Ardabil, collects water in this part, including Balikhlychay and eventually, it discharges to the river Aras at the Aslanduz. Gharehsou River (Mohammadi et al., 2015). “Assimilative capacity” is called a set of interaction that occurs naturally in a water source and as a result, the level of water pollution decreased during natural processes and water quality increases to the optimum standard. Factors that contribute to this phenomenon include the rate of transfer, penetration and distribution, sedimentation and pollutant decomposition (Hoseini et al., 2007). Qualitative modeling of the rivers is one of the most important and low-cost tools in checking problems and solutions, in order to improve the quality of the river. In this study, one-dimensional model of Qual2kw is used. This model considers water quality variable in a state of steady flow and non-uniform. Qual2kw will model the algae production and dissolved oxygen with the effect of water substrate and carbon demand in the flows (Asheghmala et al., 2014). Oliveir et al., (2011) evaluated the water quality application of the Qual2kw model for small basin rivers, and the response of Sertima River to different loadings of nitrogen and phosphorus with the help of this model. The simulation results showed that for an actual reduction of pollution resulting from the loading of nitrogen and phosphorus, respectively 5 and 10 periods are necessary so that the class of this river changes from eutrophic to metopic. Cristea and Burges (2010) used Qual2kw model to simulate the minimum and maximum water temperature in three rivers of America they proposed to increase vegetation along the river in order to protect aquatic life. Kannel et al., (2011) simulated dissolved oxygen in a river in America, with six different models, namely; (SIMCAT, WASP7, TOMCAT, Qual2eu, QUASAR, and Qual2kw). The findings show that the outputs of the two models, SIMCAT TOMCAT are very simplistic, but helpful in order to review the point sources. Two models of QUASAR, WASP7 are much better than the Qual2eu model due to considering the mortality effect of algae. In Arrudacamargo et al., (2010) research, the calculations of simulation water quality were calibrated and validated with Qual2kw model and the assimilative ability of Karstic small drainage was evaluated in the emission non-point sources, the
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results showed that the lowest dissolved oxygen during periods was 4.7 and 5.4 mg/L that are above the standard minimum set by the Environmental Protection Agency of America to protect aquatic communities. Asheghma et al., (2014) with the use of Qual2kw model carried out the simulation of two scenarios on the Gheslagh River in Kurdistan. The first scenario of DO and BOD concentration was 2 and 30 mg/L based on the current standard limits for wastewater discharge, and the second scenario was considered based on the assimilative capacity of the river to the minimum amount of DO (5 mg/L), limit 50 mg/L for parameter BOD and it was stimulated by the model. Economic comparisons of these two scenarios showed the second scenario superiority with the economic cost difference of 10 billion rails. In this study, first, the changes in water quality parameters were stimulated with the help of QUAL2KW model and it was done according the input pollutant load volume, for two months of July (Water shortage) and January, and finally, assimilative of the river was analyzed according to the measured point values in the location of the stations.

MATERIALS AND METHODS

The study area: This research has examined the water quality of the Gharehsou River from Aladizgeh station with the latitude of 38°17’ Northern and longitude 48°35’ Eastern and average height of 1347 meters above sea level to the Arbab Kandi station with the eastern longitude of 48°01’ and latitude of 38°29’ northern and the average height of 1116 meters above sea level in Ardabil Province of Iran. In fact, about 90.6 km from the length of the river was qualitatively assessed. Based on information obtained from preliminary studies and identifying the river and determining the water withdrawals place and sewage disposal into the Gharehsou River, in this study, the data from four hydrometric stations were used that information was collected from the Organization Department of the Environment and Water Resources in Ardabil Province. This information includes values of physical and chemical parameters DO, BOD, NO3, pH, flow and temperature in July and January 2015. Stations located on the River are Aladizgeh Station, Samian (in July), Anzob, and Arbab Kandi station. It should be noted that since in January 2015, Figure 1 shows the location of the study area and stations on the Gharehsou River. Pollutant sources in the model are point sources that its information about physical and chemical parameters was collected from the Environment Department of Ardabil province. Figure 2 shows the entering positions of these pollutant sources to the Gharehsou River.

The model simulation and validation: Given that, the river water quality is influenced by flow and temperature, to determine the critical month, with flow analysis of water shortage conditions, in the 20 statistical years, at selected stations, the month of July was selected as the water shortage month. Changes in the Gharehsou River water quality simulation were done by Qual2kw model in July and January and it was compared with the quality parameters measured in the same months. After entering the required input data, the model is applicable in a few minutes in two methods of FORTRAN and VBA. The results of both methods, in the end, were the same, but the speed of simulations in FORTRAN is a little more, that VBA format is used in this study. To assess the accuracy of simulation parameters with the observational values, the square correlation coefficient (R^2) and mean absolute error (MAE) were used (Mohammadi et al., 2015). In the simulation parameters, as the correlation coefficient is closer to one and the mean absolute error is closer to zero, the function of model has higher reliability. MAE value is calculated according to Equation (1).

\[
MAE = \frac{1}{N}\sum_{i=1}^{N} | Q_i - P_i | \tag{1}
\]
RESULTS AND DISCUSSION

Figures (3A) show the amount of dissolved oxygen (DO) predicted by the model, dissolved oxygen saturation and measured values in July and January respectively in Gharehsou River. The amount of dissolved oxygen in the rivers depends on several factors including water temperature, re-aeration rate, available organic load or input into the river. As seen in Figure 3A, the oxygen content, simulated by the Qual2kw model in the first station (Aladizgeh) is less than the measured values, but in the intermediate station (Samian) and terminal station (Arbab Kandi), the observational values are lower than predicted values of the model. It seems the flow of point resources at 38 km (waste of vegetable oil factory) is low and did not have much impact in the dissolved oxygen of the river in this distance. Such as the results of a survey by Mirzaee et al., (2012) that was conducted in the rivers of Babol Rood, DO curve is with roughly the same values. In general, the DO is close to saturation line, which indicates good exchange of oxygen with river water in this month. R^2 and MAE for this parameter were calculated 0.51 and 1.1 respectively. Figure 3A shows, the amount of dissolved oxygen in January, in the primary and intermediate station, was lower than the simulated values, it seems, freezing water of the river in this distance. Such as the results of Selong and Helfrich (2002). R^2 and MAE for this chart are, respectively 0.87 and 2.4 respectively. Figure 3B shows biochemical oxygen demand changes (BODf) in July in a range of studies. BOD value is observational in the first station (Aladizgeh), greater than simulated values by models, which could be due to seepage of agricultural runoff in upstream. The graph shows, the values of this parameter decline with steep at 21-29 km, so that the amount reaches from 8.87 to 5.9 mg/L. However, in this area, sewage of industrial Park and vegetable oil Company enters into the river Gharehsou, and it seems, input channels, in this way, reduce BOD despite the point sources. The chart, in the following, to the last station, shows an increase in this parameter up to 11.2 mg/L, that abundant farmlands from 30 km onwards and runoff caused by watering them, could be outlined as the reasons for this increase. The measured values in the Samian and Arbab Kandi stations, to some extent, are lower than model predictions, but show the increase trend in this parameter to the end of the path. R^2 and MAE values, for this parameter, were calculated respectively, 0.57 and 1.87. Figure 3B shows the BODf rate of change in January. This parameter in this month had a significant increase compared to the month of July, due to increased runoff and organic substances from washing farms, particularly from 30 km to the downstream of Gharehsou River. So that the measured values in this interval had fluctuation of the 21.75 to 29.71. In January, same as July, in Aladizgeh station, observational BODf values were higher than the values predicted by the model. In the middle station (Anzob), the measured values have been close to the values predicted by the model, but in Arbab Kandi station, the measured values were lower than the simulated values. The discrepancy between laboratory results and model results may be due to differences in sampling time of the river water with a sampling of the pollutant. These results are consistent with the study of Mohammadi et al., (2015) in Gharehsou River. They also pointed out that, although the BOD parameters are within normal limits, but the value in the stations is relatively high and this represents the low assimilative capacity of the river. In general, the BOD values in January were higher than the values of these parameters in July. Mehrdadi et al., (2006) in evaluating the assimilative potential of Tajan River, by using Qual -2E model also have stated that, the BOD and chemical oxygen demand (COD) in the second half of each year are more than the first half of it. R^2 and MAE for this graph are calculated, respectively, 0.93 and 9.7. Figure 3C shows changes the amount of nitrate (NO$_3$), in the course of the study in July. In mid-July, adding nitrogen fertilizer to the soil, in planted potato fields, which is one of the main products of Ardabil province, caused a significant increase in this parameter in the soil and river water. In the first station (Aladizgeh), measured values of NO$_3$ are higher than the simulated values and at 53 km of the study range; there is a good agreement between measured values in Samian station and simulated values by model. However, at the last station (Arbab Kandi), closest to the fields and washing the chemical fertilizer in these lands greatly increased nitrate in the water of the river, which would be quite evident in the measurements and model results at these stations. The amount of nitrate in the downstream is more than upstream that is consistent with the results of Selong and Helfrich (2002). R^2 and MAE, for this chart are, respectively 0.1 and 3.5. Figure 3C shows nitrate changes (NO$_3$) by model in January. Since the input drains flow, increases in the winter compared to the summer (Nowshadi and Hatamizadeh, 2010).
Therefore, in the first station (Aladizgeh), the values are measured and the model values have significant differences. This process continues in the middle station (Anzob) and end station (Arbab Kandi), due to the effect of runoff. That can be caused by non-point input flows in the direction into the river, which is acceptable according to the months of rainfall and different drainage input gain. In addition, the amount of nitrate refining is related to the DE nitrification process that the process works faster in static environments (such as depth of field) and decomposes nitrate with the help of amine and oxide bacteria (Pelletire and Chapra, 2005). For this reason, the rivers have less power in nitrate decomposition, which has been seen in examining the assimilative of the nitrate parameter in the Sefid Rood River by Azimi et al., (2010) with the implementation of Qual2kw model. In general, in the range of study and according to the simulated chart, nitrate parameter shows decreasing trend up to 28 km, then takes an increasing trend up to the end of the path. $R^2$ and MAE for this chart are calculated, respectively 0.68 and 0.85. Figure 3D shows the changes in the acidity or $pH$, along the river, in July. To determine the $pH$, balance equations model, neutral electrons and mass balance, in which the inorganic carbon is the determining factor, are used. As the chart suggests, measured and modeled values in the first station (Aladizgeh) have a good agreement with each other and the simulation in this parameter has been done well. In addition, the value of this parameter is reduced to reach 6.4 units in 35 km, and then with the arrival of vegetable oil factory waste, it increases to 43 km, and reaches the number 8.25. Then, the water $pH$ of Gharehsou River remains constant and from 70 km onwards, it reaches 7.6 with a gentle slope, in the terminal station. In general, the simulation for this parameter is good. The correlation coefficient ($R^2$) and mean absolute error (MAE), for this month are calculated, respectively, 0.13 and 0.5. Figure 3E shows the $pH$ changes in the Gharehsou River in January. According to model predictions, $pH$ values start from 4.17 and reach to 3.99 in 21.3 km and then reach to 6.8 units with a high steep at 28.8 km. The increasing trend of $pH$ in January is quite evident in the curve and the observational data at the surveyed stations. This is despite the fact that, the measured values at the first station (Aladizgeh) and the end station (Arbab Kandi) are higher than the simulated curve by the model. Generally, the river water is generally alkaline, that is consistent with the results of Nowshadi and Hatamizadeh, (2010) in reviewing Kor River. The correlation coefficient ($R^2$) and mean absolute error (MAE), for this month are calculated, respectively, 0.73 and 1.4. Figure 3E shows Karun River water temperature changes in the 13 ranges of study in July.

The measured values of Gharehsou River water temperature at all stations except the Arbab Kandi station are higher than the values predicted by the model. In this chart, the $R^2$ and MAE are calculated, respectively, 0.33 and 3.6. Figure 3E shows temperature changes, in January by the model. The water temperature significantly reduced naturally, in this month, so that the values of simulated curves show the numbers of 2.4 on the first station and 11.66 °C in the last station. However, the observational values, in all three stations (Aladizgeh, Anzob and Arbab Kandi) showed the water temperature higher than 12 °C. In fact, there is no good agreement between the model results and the measured values in this month and the model did not stimulate this parameter well. During this month, in this chart, the $R^2$ and MAE are calculated, respectively, 0.8 and 7.9.

**Conclusion:** By simulating the variation charts, the parameters $BOD_5$, $DO$, $NO_3$, $pH$ and temperature of the Gharehsou River, in the province of Ardabil, in July (water shortage) and January 2015 were identified by QUAL2kw model. Although, parameter values from upstream to downstream of the river is within the normal range, but, every two months, a Comparison of the measured and estimated values in points for the parameters showed that the effects of non-point sources were clearly tangible and effective for the model. the effects of non-point input sources, including many agricultural drainage, runoff from agricultural land irrigation around the rivers are more important than the point sources such as industrial wastewater and rural sewage.

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**Fig 4:** Measured and simulated DO, BOD, NO₃, pH, temperature, Changes in July and January

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