Assessment and source identification of heavy metal contamination of groundwater using geospatial technology in Gadilam River basin, Tamil Nadu, India

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Abstract
The purpose of this study is to determine the groundwater quality of the Gadilam River basin on the basis of Geographic Information Technology (GIS) taxonomy evaluation and risk assessment and statistical analysis. The Gadilam River originates from the district of Kallakurichi and flows into the district of Viluppuram finally confluence at Bay of Bengal in the district of Cuddalore. Groundwater supplies are serving the entire drinking needs of the residents of the Gadilam River basin, and pollution of its toxic elements has been raised in recent years. A total of 120 groundwater samples, excluding reserved forest areas, were obtained from the Gadilam River basin. 50 samples of the Archaean formation, 34 samples of the Quaternary formation, 35 additional Tertiary formation samples and one Cretaceous formation sample. During the monsoon season (Nov. 2018), groundwater samples were taken, which is after the Gaja cyclone’s diastral effects. At the time of the sample acquisition, pH, EC and TDS were measured using the Elico field kit. Using the Atomic Absorption Spectrometer, the heavy metals Zn, Cr, Cu, Pb, Co, Fe, Mn and Ni were analyzed. The spatial distribution maps of the GIS shows that in all the samples the concentrations of chromium, lead, cobalt, nickel are high (above the permitted limit). In 93.40% of the area, the manganese concentrations are higher, dropping under the unauthorized cap for human use in compliance with WHO requirements. In addition, statistical analysis indicates that groundwater pollution of the roots of Pb and Cr is from foreign sources and geogenic origin cannot be avoided. The country’s rocks and industrial effluents can trigger Zn and Co. The anthropogenic operations may be due to Cu. The taxonomy diagram showing all groundwater samples is classified as ‘near neutral high metal.’ Industrial waste, household sewage, has boosted the emission of heavy metals. Groundwater risk assessment study of heavy metals using SMCE approach reveals that dense residential area in the Archaean formation, lineaments intersection with river portion and sea shore area in Quaternary formation and nearby SIPCOT industry and Lignite mining area in Tertiary formation is noted in the ‘Extreme risk dangerous’ areas.

Keywords Groundwater contamination · Gaja cyclone · Heavy metals risk assessment · Taxonomy assessment

Introduction
Heavy metal groundwater toxicity is one of the most significant organic concerns on the globe (Abou Zakhem and Hafez 2015; Yousefi et al. 2018; Rezaei et al. 2019; Huzefa Shaikh et al. 2020). Groundwater, which is highly vulnerable to pollution from industrial and farming operations, is the most appropriate and widely used source of drinking water (Krishna and Mohan 2016; Yang et al. 2020). The natural disintegration of water is a growing environmental concern in the world (Pathak et al. 2015; Pobi et al. 2017 2019; Mahapatra et al. 2020).

The micronutrients much required for the functioning and digestion of life, constitute the dissolved trace elements. However, it becomes poisonous when these dissolved elements surpass the quantity needed by these species. Heavy metals are also harmful to the human body, causing many illnesses by the effects of aggregation (Bhuiyan et al. 2010; Kumar et al. 2021; Ogbomida et al. 2018; Ravindra and Mor 2019). Heavy metals in aquatic
habitats have risen dramatically since the beginning of the industrial revolution (Severini et al. 2018). Heavy metals are higher than usual groundwater conditions in heavily urbanized and industrialized areas (Rai 2008; Antoniadis et al. 2017; Asghari et al. 2018; Qasemi et al. 2019; Noah and Anthony, 2020).

Groundwater contamination has risen exponentially in recent decades due to dissolved rock salts and toxic waste (Islam et al. 2018; Panigraphi et al. 2015; Muthusaravanan et al. 2018; Adimalla 2019). In a quick face, the groundwater becomes a primary source for drinking, irrigation and industrialization purposes and hence its demand is increased. Panthri and Gupta 2019 identified patches of groundwater deterioration due to heavy metal industrial and domestic effluent.

The issues get severe where natural contaminations are intensified by anthropogenic exercises (Kupwade et al. 2013; Kumar 2014; Krishna and Mohan 2016; Wang et al. 2017; Alsbo and Al-Khashman 2018; Yang et al. 2020). (Kupwade et al. 2013; Kumar 2014; Krishna and Mohan 2016; Wang et al. 2017; Alsbo and Al-Khashman 2018; Yang et al. 2020). The pollution of groundwater is primarily caused by the drainage of mechanical effluents into nearby rivers, waterways, ponds, wetlands, dumps and open fields or agricultural lands. (Vijay et al. 2011; Banerjee and Gupta 2013; Tiwari et al. 2015; Saleh et al. 2018).

Latest literature on groundwater heavy metal concentrations has been performed in various locations in India with Adhikary et al. 2010; Xie et al 2011.; Haloi and Sarma 2012; Purushotham et al. 2013; Singaraja et al. 2015; Selvam et al. 2015b; Selvam et al. 2016; Selvam et al. 2017; Venkatramanan et al. 2014; Muhammad and Nafees 2018; Rostami et al. 2019; Huzefa Shaikh et al. 2020; Mahapatra et al. 2020; Ravindra et al. 2019; Noah and Anthony 2020.

Statistical methods, especially multivariate techniques, are a more accurate scientific approach to the data analysis of environmental quality evaluation conditions and can be useful for interpreting multiple elements (Zamani et al. 2015). On the other hand, Geostatistic is an effective interpolation method that can measure and reduce sampling uncertainty, simplify source detection, while minimizing the expense of investigation (Wu et al. 2016; Rostami et al. 2019).

The basin catchment area is situated in the district of Kallakurichi, the mature stage of the flows of the river basin in the district of Viluppuram and the lower river basin in the districts of Cuddalore. Groundwater supplies are serving the entire drinking needs of the residents of the Gadilam River basin, and pollution of its radioactive elements has been raised in recent years. Therefore, in recent years, knowledge of groundwater quality characteristics in the research area has not been attempted. In the present research work, however, the main emphasis is on risk management and the detection by geospatial technologies of heavy metal pollution.

**Study area**

The Gadilam River originates from Kallakurichi district and flowing on Viluppuram district confluent the Bay of Bengal sea at Cuddalore district. This river total flow length is 102 km and area is 2091.20 sq.km. It is reported that the river gets a supply of occasional floodwater from the Ponnaiyar River through the Malattar River. The Gadilam River basin is extending from 11°26’31.797”N to 11°56’29.633”N latitudes and 78°59’10.675”E to 79°47’15.793”E longitudes (Fig. 1).

It covers in a portion of survey of India topographical maps 58I/13, 58 M/1, 58 M/2, 58 M/5, 58 M/6, 58 M/7, 58 M/9, 58 M/10, 58 M/11 and 58 M/15 on scale of 1:50,000. The study area is surrounded by Viluppuram in the north, Cuddalore town in east, Thirukoilur in west, and Vadalur in south. There are number (1024) of tanks is present in the study area of which, the major (Above 0.5 sq.km) 62 tanks are noted. Temperature is maximum during April and May 38 to 39 °C, minimum in January and February 24 to 25 °C. The wind velocity is highest during summer and sometimes during monsoon seasons.

The Gadilam River basin consists of both hard rock and sedimentary rock formations. Nearly 66% occupied by Quaternary, Tertiary, Cretaceous formation of sedimentary rocks. It is located in the eastern part of the basin. 34% of the basin underline by Archaean rock formation. The Archaean rocks such as Hornblende-biotite gneiss, Fissile hornblende gneiss, Gingee granite, Ultrabasic Rocks occur on the western part of the basin. Two sets of lineaments are observed in the hard rock region of the study area where most are trending NE-SW and NW–SE directions. Majority of the lineaments were noticed in sedimentary region is N–S and NNE–SSW direction. The geology and major lineaments of the study area are shown in Fig. 1.

**Methodology**

Gadilam River base boundary demarcated based on the drainage system using Survey of India topographical maps 58I/13, 58 M/1, 58 M/2, 58 M/5, 58 M/6, 58 M/7, 58 M/9, 58 M/10, 58 M/11 and 58 M/15 on 1:50,000 scale and drainage updating in current satellite data. Land use/land cover and lineaments prepared from Landsat-8 TM data (March 2018). Geology map is tracing from district resources map. The Gadilam River upper basin shows Archaean formation and lower basin shows Tertiary uplands in the south and recent alluvium (Quaternary) in the north (Fig. 1).

For the collection of 120 groundwater samples from the Gadilam River basin, except the reserved forest region,
the systemic random approach is implemented with predetermined locations (Rahman et al. 2012; Selvam et al. 2018). Figure 1 indicates the distribution of 50 samples from the Archaean formation collected (Hornblende-biotite gneiss, Fissile hornblende gneiss, Gingee Granite and Ultrabasic Rocks), 34 from Quaternary formation samples (Flood Basin/Back Marsh Deposits, Paleo-tidal flat Black Clays, Tidal Flat Black Clays deposits) and 35 more Tertiary Formation Samples (Sandstones, Clay, Lignite, Sandstone with clay, Argillaceous). One sample is from

![Key map of present study](image-url)
the Cretaceous formation. To ensure the collection of representative groundwater samples from each groundwater borehole and dug-wells Samples were obtained using 1-L plastic containers that were acid-washed. Groundwater samples were obtained during the monsoon season (November 2018), following the devastating North Indian Ocean Gaja cyclone in 2018.

The guidelines outlined by (APHA 2012) are followed during the sampling, planning and study. The bottles were cleaned with water to be sampled before the samples are taken. Before the start of the study, a few drops of heavy HNO3 acid were applied to the water sample to decrease the pH ~ 2 and to avoid the precipitation of essential metals. Fifty milliliters of water was taken in a conical flask to prepare the samples for analysis; 10 ml of concentrated HNO3 acid solution was applied and heated to a hot plate for digestion. This was allowed to cool and added purified water to create a volume of 50 ml and then filtered using a filter paper. (Momodu and Anyakora 2010; Sehgal et al. 2012; Zhou et al. 2019; Huzefa Shaikh et al. 2020). The heavy metals Zn, Cr, Cu, Pb, Co, Fe, Mn and Ni were studied at the Geo-chemical laboratory of the School of Earth Atmospheric Science, Department of Applied Geology, Madras University, using the Atomic Absorption Spectrometer Varian and Perkin Elmer. The coordinates were taken at each position using a GPS model, GARMIN etrex 10. The positions were taken into GIS applications and the attribute was created with spatial data in points. The pH, EC, TDS and nitrate (NO3) varies from 7.21 to 8.21 with an average of 7.52, although the whole formation is below the allowable limit. The concentration of hydrogen ions (pH) is varying from 7.12 to 8.12, with an average of 7.51, although the whole formation is below the allowable limit. With an average of 1448.70 μmohs/cm, electrical conductivity (EC) ranges from 454 μmohs/cm to 2600 μmohs/cm. Dissolved inorganic salts are suggested for conductivity with an average of 1014.14 mg/L. Gross Dissolved Solids (TDS) ranges from 318 to 1820 mg/L. Due to condensed colloids in liquids, the EC and TDS values are considered higher in some samples. Complete dissolved solid describes all solids that are dissolved in water, typically mineral salts (Verma et al. 2012; Dahaan et al. 2016).

Zinc (Zn) and copper (Cu) concentrations are below acceptable limits. For the Archaean formation, chromium (Cr) is maximum 1.72 mg/L and averages 0.66 mg/L, lead (Pb) is maximum 0.98 mg/L and averages 0.51 mg/L, cobalt (Co) is maximum 2.39 mg/L and averages 1.21 mg/L, iron (Fe) is maximum 0.99 mg/L and averages 0.39 mg/L, manganese (Mn) is maximum 0.97 mg/L and averages.

Cretaceous formation

Just one groundwater sample was obtained from the Cretaceous formation of Limestone, calcareous shale and clay. This analytical result of the general concentrations of water quality parameters is acceptable under the WHO norm, except for the values of electrical conductivity (1517 μmohs/cm).

Heavy metal amounts are not permissible under the WHO standard, except for zinc (0.22 mg/L) and copper (0.75 mg/L) levels in mg/L.

Tertiary formation

In the tertiary formation, the percentage of hydrogen (pH) varies from 7.21 to 8.21 with an average of 7.52, the electrical conductivity (EC) ranges from 288 mohs/cm to 1887 mohs/cm with an average of 809.57 mohs/cm,
and the overall dissolved solid (TDS) ranges from 202 to 1321 mg/L with an average of 566.77 mg.

Zinc (Zn) minimum and maximum values vary from 0.17 to 9.26 mg/L, with an average of 1.30 mg/L; chromium (Cr) minimum and maximum values range from 0.11 to 1.74 mg/L, with an average of 0.58 mg/L. Copper (Cu) minimum and maximum values range from 0.06 to 0.82 mg/L with an average of 0.34 mg/L; lead (Pb) least, extreme, and average values range from 0.26 to 0.99 and 0.55 mg/L, respectively.

In Tertiary formation, Cobalt (Co) minimum and maximum values range from 0.15 to 0.93 mg/L and mean value of 0.51 mg/L, iron (Fe) minimum and maximum values range from 0.15 to 0.93 mg/L and mean of 0.51 mg/L, manganese (Mn) minimum and maximum values 0.17 to 1.03 mg/L and mean of 0.54 mg/L, nickel (Ni) minimum and maximum values 0.17 to 1.03 mg/L and mean of 0.54 mg/L.

**Quaternary formation**

In Quaternary formation, general water quality parameters such as percentage of hydrogen (pH) vary from 7.17 to 8.05 with an average of 7.44, electrical conductivity (EC) ranges from 372 mohs/cm to 3400 mohs/cm with an average of
In Quaternary formation, the concentration of heavy metals zinc (Zn) is 0.11–6.54 mg/L and the mean is 0.91 mg/L, chromium (Cr) is a minimum and a maximum of 0.09–1.60 mg/L and a mean of 0.76 mg/L, copper (Cu) is a minimum and a maximum of 0.02–0.80 mg/L and a mean of 0.36 mg/L, Lead (Pb) is a minimum and a maximum of 0.13 to 0.92 mg/L with an average of 0.51 mg/L. Cobalt (Co) ranges from 0.10 to 1.99 mg/L with an average of 1.13 mg/L. Iron (Fe) is a minimum and a maximum of 0.04–0.97 mg/L with an average of 0.51 mg/L, manganese (Mn) is a minimum and a maximum of 0.13–2.24 mg/L and a mean of 0.74 mg/L and nickel (Ni) is a minimum and a maximum of 0.15–1.05 mg/L and a mean of 0.56 mg/L.

Formationwise concentrations of heavy metals

The heavy metal concentrations in groundwater for various geological formations are observed. Zinc concentration is gradually decreasing from Tertiary > Quaternary > Archaean > Cretaceous formation. High concentration of zinc is recorded in tertiary formation and average concentration is also higher than other formations.

Chromium, lead and cobalt concentrations are showing decreasing trend from Tertiary > Archaean > Quaternary > Cretaceous formation. High chromium concentration is recorded in tertiary formation and average concentration is also higher than other formations.

Manganese concentrations are observed as decreasing from Quaternary > Tertiary > Archaean > Cretaceous formation. High manganese concentration is recorded in quaternary formation as well as highest average values in same formation.

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Iron and Nickel concentrations are varying as Archaean > Quaternary > Tertiary > Cretaceous formation. High iron concentration is recorded in Archaean formation but, highest average values noticed in cretaceous formation. High concentration and average value of Nickel is observed in Archaean formation.

Copper concentration in various formations can be arranged as Archaean > Tertiary > Quaternary > Cretaceous formation. High copper concentration is recorded in Archaean formation but, highest average values noticed in cretaceous formation.

Spatial Interpolation

Hydrogen potential

Water quality map for pH was prepared for the study area shown in Fig. 3. From the spatial variation with contour
lines of pH map are seen for all formations, none of the sample of the Gadilam River basin exceeding limit for drinking purposes.

**Electrical conductivity**

Water quality map for EC was prepared for the study area shown in Fig. 4. The map displays the spatial variation with contour lines of EC, exhibiting exceeding limit for drinking purposes for Twenty-one samples in Archaean formation. Some of the sample places are lying in between two rock types; many of the sample places are located in hornblende biotite gneiss. Therefore, it is weaker plain which may have significant influence of rock water interaction (Verma et al. 2012).

In Quaternary formation, two samples are in not permissible limit. These sample places are lying in between (contact zone) flood basin deposit with hornblende-biotite gneiss. Therefore, the weaker plane might have played a significant influence on rock water interaction. Another group of samples places were located in Sea shore line. Higher value of EC can be attributed to sea water intrusion.

From overall EC values observation, that majority of the Ec values under permissible class are observed in tertiary formation. The entire tertiary formation is having samples under permissible limit except two samples Mel Vadakkuttu-102 (1548 µmohs/cm), Kalattur-119 (1887 µmohs/cm). These samples are located along the (contact zone) sand stone, clay, lignite deposit and flood basin deposit contacts and nearby lignite mining area. Therefore, the primary porosity and bedding plane may have significant influence of rock water interaction and anthropogenic activities.

The higher concentration is observed along the middle of the basin and east coast of the Gadilam River basin. The rest of the portion is having less than 1500 µmohs/cm. Generally, the basin is in permissible EC limit except some location along the coast and in central portion of the basin. This result indicates that the leaching of secondary salts and anthropogenic activities in upstream side and may be sea water intrusion in the downstream side.

**Total dissolved solids**

Water quality map for TDS was prepared for the study area shown in Fig. 5. From the spatial variation TDS contour
lines map, it is seen the exceeding limit values of TDS for drinking purposes for four samples in Archaean formation. The maximum concentration of TDS was found at Sikkadu-13 (1657 mg/L). This sample places were located in hornblende-biotite gneiss with agricultural land and nearby water body. The reason of high concentration, it may be attributed to highly weathered nature of the rock. Three samples, Kulappakkam-25 (1687 mg/L), Amur-38 (1820 mg/L), Attur-39 (1554 mg/L), these sample places are in between (contact zone) hornblende-biotite gneiss with flood basin. Therefore, it is weaker plane and pores may have significant influence on rock water interaction (Al Dahaan et al. 2016; Mahmoud et al. 2016).

In Quaternary formation, only four samples are exceeding permissible limit. The higher values of TDS are found at Kilkuppam-53 (1617 mg/L). This sample places are located in between (contact zone) flood plain deposit with hornblende-biotite gneiss. Therefore, the weaker plane may have significant influence of rock water interaction. The samples from Vandiyampilayam-82 (2240 mg/L), Karikkuppan-83 (2380 mg/L), Cuddalore New Town-84 (1645 mg/L) are lying along Sea shore line so, the higher values can be attributed to sea water intrusion.

The Tertiary formation groundwater samples are within limiting value in rainy season. The higher concentration is observed along the north and north western portion of catchment area and east coast of the Gadilam River basin. The rest of the part is having less than 1500 mg/L. Generally, the basin is in permissible TDS limit except few locations along the coast and in some pockets of north and north western part of the basin in both seasons. This result indicates that the leaching of secondary salts in upstream side and anthropogenic activities and sea water intrusion in the downstream side may be attributed for higher concentration.

### Zinc (Zn)

Zinc is needed for plants and animals and it is responsible for undesirable astringent taste to water. The zinc spatial distribution map (Fig. 6) for November 2018 at the time of flooding was prepared by setting the not permissible
limit (> 3 mg/L) as the water with zinc less than 3 mg/L is considered good for drinking purposes. Only 4% of samples come under not permissible for drinking purposes (WHO 2017). The map shows that 96.22% of the study area falls within permissible limit of zinc. Extreme level of Zinc is documented at Kuravaampalayam-106 (9.26 mg/l) followed by Ayatturai-108 and Maampatti-94 (6.54 mg/l) > Therku Melur-84 (6.25 mg/l) > Marudur-98 (4.15 mg/l).

Sample nos. like 84, 94 and 106 locations are observed in Sandstones, Clay, Lignite of Tertiary formation and 98 and 108 locations are observed in Flood basin/back swamp deposits of Quaternary formation, are displaying high values of zinc. The multi-sulfide (Pb–Zn–Cu) deposits near catchment Kanankadu R.F. (Part Mamandur multi-sulfide deposits) do not seem to have influence as the zinc concentration is high only in tertiary formation (Gope et al. 2017). Inputs from agricultural activities, for instance, fertilizers, herbicides and pesticides and human activities may be attributed for higher concentrations (Shen et al. 2017).

Chromium (Cr)

Study finds 100% samples are not fall under permissible limit with respect to the level set by WHO 2017. Spatial distribution map (Fig. 7) shows that maximum (More than 1 mg/L) value of chromium is found at stations Gudalur, Vinnamangalam, Elavansuur, Puliampatti, Kanaiyar, Kunthur, Sikkambattu, Pudur and Kommasamudram in Archaean formation. Small quantity of chromium occurs in ultramafic and basic rocks and soils but high values of chromium in groundwater are due to industrial sewages, agronomic and sewage runoff (Dixit and Tiwari 2008).

The maximum value of chromium is found at Virapperumanallur, Toppiyankulam and Cuddalore stations in Quaternary formation. It may be attributed to leaching of solid wastes and agricultural run of let off into the groundwater and sewage run off (Mohiuddin et al. 2015).

The maximum (More than 1 mg/L) value of chromium is found at stations Mudhanai and Parvathipuram in Tertiary formation. The higher value of chromium content is a hexavalent form of chromium that causes a wide range...
of human health effects including mutagenic and carcinogenic risks (Mahapatra et al. 2020).

**Copper (Cu)**

Copper is an unpleasant metallic, bitter taste to drinking water. Last two eras, copper production is very high so, leading to the increased concentration of copper in the environment. Study predicts 100% samples are permissible limit with respect to WHO 2017 standards. The copper concentration (Fig. 8) of the groundwater is ranging from 0.02 to 1.01. Source of the copper contamination may be due to influx of industrial and domestic wastes (Zahir Hussain et al. 2013; Kannan and Mani 2015). Minerals dissolution also leads to enhance the high values of copper.

**Lead (Pb)**

Figure 9 shows the lead distribution in the study area. Study finds 100% samples are not permissible with respect to the standards of WHO. It may be attributed to leaching of solid wastes and agricultural run off of and let off into the groundwater and sewage run off (Dahl et al. 2014). The maximum (More than 0.01 mg/L) value of lead is found at stations Tayilgunampattanam-102 (0.99 mg/L), Konakkalavadi-7 and Sangrur (0.01 mg/L) as shown in Fig. 6. The lead concentration in the groundwater is due to the chemical weathering of lead and zinc elements occurred in metamorphic and sedimentary rocks may have significant influence on lead in groundwater.

**Cobalt (Co)**

Groundwater containing cobalt metal can have an erythropoietic effect such as increased incidence of goiter among most mammals, including humans (Purushotham et al. 2013). The maps (Fig. 10) show that 100% of the study area is > 0.05 mg/L. The extreme level of Cobalt is found at Valichcherippaalaiyam-111 (2.48 mg/L) while lowest concentration is recorded at Deviyandanad-66 (0.10 mg/L) as shown in Fig. 10. The Cobalt concentration in the

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**Fig. 6** Spatial variation with contour map of zinc in groundwater
groundwater is due to the leaching from solid waste sites, and small amount found in country rocks, soil, plants and animals manure may have significant influence of cobalt in groundwater (Philip Njoku Obasi and Bennard Benedict Akudinobi 2020). The cobalt is notable toxic element, it is extreme level of Cobalt can cause death (Robert L. Bridges et al. 2020).

Iron (Fe)

Higher values with respect to permissible level are recorded in 17 samples out of 50 samples, i.e., 34% stations in Archaean formation. Quaternary formation groundwater Fe concentrations are shows that the ten stations come under permissible class out of 34 samples. Seven samples out of 35 samples in Tertiary formation are come under permissible class (Fig. 11). Iron concentration in groundwater is ranging from 0.03 to 0.99 and means value of 0.46 mg/L (Fig. 11). The WHO standard drinking water limit is < 0.3 mg/L. Higher values is observed in 28% of samples. The maximum concentration of iron is found at Paaduur-50 (0.99 mg/L) while lowest concentration is recorded at Amuur-41 (0.03 mg/L) as shown in Fig. 11.

Mostly, the iron concentration in the unconfined aquifer (hard rocks) is higher than the Sedimentary formation (Confined Aquifer). The presence of iron in the hard rock terrain increases the iron concentration in the groundwater (Papachristodoulou et al. 2015).

Manganese (Mn)

The values of manganese are more than the permissible limit of 0.4 mg/L (WHO 2017) for 80% of the groundwater samples. Increase in manganese may be due to the influence of domestic wastes, natural geological rocks and intrusion of industrial effluents (Mohamed Sihabudeen et al. 2015).

The spatial distribution map (Fig. 12) shows that 6.86% is less than 0.4 mg/l of the study area for Manganese. From the Manganese spatial map it is observed that majority
(93.40%) of portions fall above permissible limit for drinking purposes, with respect to WHO standard.

Increase in manganese may be due to the influence of domestic wastes, natural rocks and intrusion of industrial effluents (Paul et al. 2019a).

**Nickel (Ni)**

Nickel concentration varies from 0.10 to 1.51 mg/L. Present study reveals that 100% of the area falls under above permissible limit for drinking purpose. The nickel spatial distribution map (Fig. 13) is prepared by setting the desirable limit (<0.07 mg/L). The groundwater with nickel less than 0.07 mg/L is considered good for drinking purposes (WHO 2017). The ultramafic rocks are the main source for the Nickel (El Amari et al. 2014; Engwa et al. 2018).

**Geometry of correlation matrix**

The correlation coefficient application has been applied to study the relationship between two or more hydrological variables and also to investigate the dependence between successive values of series of hydrological data. The groundwater quality of trace metals is considered for correlation. In Archaean formation groundwater samples, good correlation exists between Cu–Zn, Pb–Cr, Pb–Cu, Co–Zn, Co–Pb, Fe–Zn, Mn–Fe, Ni–Zn, Ni–Co, Ni–Fe, Ni–Mn (Table 2). Mn had significant positive correlation with Fe indicating percolation of secondary salts. Ni also showed significant correlation with Fe, Co and Zn indicates leaching by chemical weathering (Srinivasamoorthy et al. 2009; Sappa et al. 2014). Ni and Pb poorly correlated with other ions that might be because of external sources of anthropogenic origin.

In quaternary formation groundwater samples, good correlation exists between Cr–Zn, Cu–Zn, Co–Zn, Co–Cu, Co–Pb, Fe–Pb, Mn–Fe, Ni–Cr, Ni–Fe, Ni–Mn (Table 3) indicating weathering of minerals and rock. Co indicates existence of respectable relationship with Cu and Pb, due to dissolution of the secondary salts. Substantial relationship of Ni with Cr and Fe exists due to minerals weathering (Paul et al. 2019a). Co and Cr are poorly correlated with other

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**Fig. 8** Spatial variation with contour map of copper in groundwater
ions, might be because of external source of anthropogenic origin.

In tertiary formation groundwater samples, good correlation exists between Co–Zn, Co–Cr, Co–Pb, Fe–Zn, Mn–Cr, Mn–Pb, Mn–Co, Ni–Cr, Ni–Pb, Ni–Co (Table 4) indicating weathering of minerals and rock. Fe and Cr is poorly correlated with other ions, might be because of fertilizers.

**Geometry of factor analysis**

Factor statistical application has been employed to study the relationship between two or more hydrological variables and also to investigate the dependence Eigen values above 1 and cumulative variance of 72.06% (Table 5) in Archaean formation.

The maximum variance of 22.59% for Factor 1 indicates the influence of high Pb, Cr and Cu with moderate loading is indicate that metals from wastewater of various industries (Vetrimurugan et al. 2013). Factor 2 shows the influence of Zn and Co may be due to the ultrabasic rocks and anthropogenic activities might have significantly influenced the presence of cobalt in groundwater. Factor 3 shows the influence of Cu may be due to the weathering of polymetallic sulfide deposits at the catchment and hence-geogenic and may be due to usage of micronutrient fertilizers. Most of these metals from wastewater of various industries contain some concentration (Kumar et al. 2012; Shan et al. 2013). Factor 4 shows the influence of Pb, Mn, Cu and Fe may be due to the weathering of Archaean rocks and polymetallic sulfides.

Factor analysis has extracted four important factors clarifying 70.19% total variance of the Quaternary formation heavy metal dataset. Factor 1 indicates the influence of high Cr and Mn water with the dominance of Ni and Fe indicating leaching of secondary salts, which are also present in seawater (Table 6). Factor 2 shows that impact of Cu, Zn and Co the country rocks may have major impact of cobalt in groundwater (Brindha and Elango 2013). Fertilizers are a well-known source for copper, Factor 3 shows the influence
of Cr and Fe may be due to the Iron enrichment of country rock. Factor 4 shows the influence of Ni, Co, Fe and Zn occurring high concentration of Quaternary formation. It is clearly indicating an external pollution source (Wu et al. 2016).

Factor analysis rendered three significant factors explaining 70.19% of the total variance of the Tertiary formation heavy meal dataset (Table 7). Factor 1 indicates the influence of high Cr and Mn may be due to the mining and associated activates may contribute to Cr and Mn in groundwater. Factor 2 shows the influence of Co, Pb and Zn which may be due to the country rocks and anthropogenic activities might have significant influence on cobalt in groundwater. Factor 3 shows the influence of Ni, Cr, Cu may be from outside sources. These metals from wastewater of various industries contain some concentration (Kumar et al., 2012). Factor 3 indicates that metals from wastewater of various industries.

Only one groundwater sample collected from Cretaceous formation of Limestone with calcareous shale and clay. This analytical result of the heavy metal concentrations is not permissible limit respect to WHO standard, except Zinc (0.22 mg/L) and Copper (0.75 mg/L) values in mg/L.

Overview of the heavy metal concentrations in groundwater for various geological formations is observed. Zinc concentration is gradually decreasing from Tertiary > Quaternary > Archaean > Cretaceous formation. High concentration of zinc is recorded in tertiary formation and average concentration is also higher than other formations.

Chromium, lead and Cobalt concentrations are showing decreasing trend as Tertiary > Archaean > Quaternary > Cretaceous formation. High chromium, lead and cobalt concentrations are recorded in tertiary formation and lead and cobalt highest average values are noticed in same formation.

Manganese concentrations are observed as Quaternary > Tertiary > Archaean > Cretaceous formation. High manganese concentration is recorded in quaternary formation as well as highest average values in same formation.

Fig. 10 Spatial variation with contour map of cobalt in groundwater
Iron and Nickel concentrations are detected as Archaean > Quaternary > Tertiary > Cretaceous formation. High iron concentration is recorded in Archaean formation but, highest average values noticed in cretaceous formation. High concentration and average value of Nickel was observed in Archaean formation.

Copper concentration in various formations can be arranged as Archaean > Tertiary > Quaternary > Cretaceous formation. High copper concentration is recorded in Archaean formation but, highest average values noticed in cretaceous formation.

**Taxonomy diagram**

Taxonomy diagram consists total concentration of trace metals Vs pH of the groundwater. This graphical interpretation (Fig. 14) showing the entire groundwater samples comes under ‘Near neutral high metal” categories. The heavy metal pollution is increased by industrial effluent, domestic sewages (Venkatramanan et al. 2014).

**Spatial multi-criteria evaluation (SMCE) analysis for risk hazardous of groundwater**

The heavy metal contamination has a significant role in human health hazardous. Heavy metals in groundwater are analyzed and their sources and impacts are identified using SMCE method and risk assessment (Imran Ahmad et al. 2019; Vasant Madhav Wagh et al. 2019). As shown in Table 8, Spatial Multi-Criteria Evaluation Rank of Risk Hazardous of Groundwater is generated. SMCE overlay analysis is made using all the thematic layers and finally, to find out risk and high risk groundwater zones of Gadilam River basin (Fig. 15).
Overall analysis reveals that the 27 samples (Archaean-13, Quaternary-11, Tertiary-2 and Cretaceous-1) samples come under ‘High risk hazardous’ zone. 65 groundwater samples (Archaean-24, Quaternary-16 and Tertiary-25) come under ‘Risk hazardous’ zones. Twenty-eight groundwater sites (Archaean-13, Quaternary-7 and Tertiary-8) come under ‘No problem’ zones. The ‘High risk hazardous’ zones are noticed in dense residential area in the Archaean formation, lineaments intersection with river portion and sea shore area in Quaternary formation, nearby SIPCOT industry and in Lignite mining area in Tertiary formation (Varol 2019; Barra-Rocha et al. 2019; Hou et al. 2019; Adimalla 2020).

**Spatial validation of research results**

The present research has been undertaken in order to find out the groundwater quality for heavy metal contamination using GIS Techniques in Gadilam River basin. This research results are validated with land use/land cover map (Fig. 16). Nickel (Ni), Chromium (Cr), Lead (Pb) and Cobalt (Co) concentrations for all the samples are fall in the category of ‘not permissible’ with respect to WHO (2017). Most of the samples are not permissible with respect of WHO limit and 11% of the sample with in permissible limit for Iron (Fe$^{2+}$ + Fe$^{3+}$). The samples that fall within permissible category are taken from shallow depth wells (within 5 m).

The higher Zn values are observed in Tertiary formation and one sample in Quaternary formation. Locations of Tertiary formation are validated with land use/land cover map. Not permissible category sample wells are located around mining area (Lignite mines). One sample (Quaternary formation) well is located in Beach (Seashore) area.

Most of the samples are not permissible with respect to WHO limit and twenty-one samples value lies within permissible limit for Manganese (Mn). This permissible sample wells are located nearby water bodies (Fig. 16).
Fig. 13  Spatial variation with contour map of nickel in groundwater

Table 2  Correlation analysis of Archaean groundwater samples

| Variable | Zn  | Cr   | Cu   | Pb   | Co   | Fe   | Mn   | Ni   |
|----------|-----|------|------|------|------|------|------|------|
| Zn       | 1.00|      |      |      |      |      |      |      |
| Cr       | -0.19| 1.00 |      |      |      |      |      |      |
| Cu       | 0.13 | -0.17| 1.00 |      |      |      |      |      |
| Pb       | -0.18| 0.11 | 0.11 | 1.00 |      |      |      |      |
| Co       | 0.31 | -0.01| -0.26| 0.30 | 1.00 |      |      |      |
| Fe       | 0.05 | 0.04 | -0.02| -0.13| -0.04| 1.00 |      |      |
| Mn       | -0.21| -0.11| -0.25| -0.10| 0.00 | 0.41 | 1.00 |      |
| Ni       | 0.27 | -0.09| -0.01| -0.39| 0.07 | 0.32 | 0.06 | 1.00 |

Table 3  Correlation analysis of quaternary formation

| Variable | Zn  | Cr   | Cu   | Pb   | Co   | Fe   | Mn   | Ni   |
|----------|-----|------|------|------|------|------|------|------|
| Zn       | 1.00|      |      |      |      |      |      |      |
| Cr       | 0.06 | 1.00 |      |      |      |      |      |      |
| Cu       | 0.07 | 0.02 | 1.00 |      |      |      |      |      |
| Pb       | -0.15| -0.26| -0.30| 1.00 |      |      |      |      |
| Co       | 0.11 | -0.41| 0.21 | 0.20 | 1.00 |      |      |      |
| Fe       | 0.03 | -0.02| -0.11| 0.09 | -0.25| 1.00 |      |      |
| Mn       | -0.27| 0.02 | 0.02 | -0.35| -0.21| 0.11 | 1.00 |      |
| Ni       | -0.11| 0.14 | -0.15| -0.32| -0.03| 0.18 | 0.09 | 1.00 |
### Table 4 Correlation analysis of groundwater samples

| Variable | Zn     | Cr     | Cu     | Pb     | Co     | Fe     | Mn     | Ni     |
|----------|--------|--------|--------|--------|--------|--------|--------|--------|
| Zn       | 1.00   |        |        |        |        |        |        |        |
| Cr       | −0.16  | 1.00   |        |        |        |        |        |        |
| Cu       | −0.01  | −0.00  | 1.00   |        |        |        |        |        |
| Pb       | 0.02   | −0.00  | −0.10  | 1.00   |        |        |        |        |
| Co       | 0.19   | 0.05   | −0.18  | 0.27   | 1.00   |        |        |        |
| Fe       | 0.21   | −0.38  | 0.04   | −0.13  | 0.00   | 1.00   |        |        |
| Mn       | −0.14  | 0.18   | −0.12  | 0.15   | 0.21   | −0.30  | 1.00   |        |
| Ni       | −0.04  | 0.22   | 0.04   | 0.10   | 0.06   | −0.16  | −0.25  | 1.00   |

Marked correlations are significant at $p < .05000$, $N = 35$ (tertiary formation).

### Table 5 Factor analysis for the Archaean formation groundwater samples (varimax rotated)

| Variables   | Factor-1   | Factor-2   | Factor-3   | Factor-4   |
|-------------|------------|------------|------------|------------|
| Zn          | −0.347727  | 0.728486   | −0.315952  | −0.025022  |
| Cr          | 0.258315   | −0.355990  | −0.133928  | −0.676617  |
| Cu          | 0.137455   | 0.500039   | 0.537319   | 0.363089   |
| Pb          | 0.654937   | −0.085777  | −0.353493  | 0.417987   |
| Co          | 0.026156   | 0.187294   | −0.911964  | 0.125999   |
| Fe          | −0.642379  | −0.322805  | −0.030997  | 0.207126   |
| Mn          | −0.449220  | −0.651687  | −0.089792  | 0.422039   |
| Ni          | −0.746262  | 0.230877   | −0.061632  | −0.216764  |
| Expl. var   | 1.807517   | 1.532100   | 1.375933   | 1.048864   |
| Prp. totl   | 0.225940   | 0.191512   | 0.171992   | 0.131108   |
| Eigenvalue  | 1.807517   | 1.5321     | 1.375933   | 1.048864   |
| % Total variance | 22.59396 | 19.15125   | 17.19916   | 13.1108   |
| Cumulative Eigenvalue | 1.807517 | 3.339617   | 4.715553   | 5.764414   |
| Cumulative % | 22.59396   | 41.74521   | 58.94437   | 72.05517   |

### Table 6 Factor analysis for the quaternary formation groundwater samples (varimax rotated)

| Variables   | Factor 1   | Factor 2   | Factor 3   | Factor 4   |
|-------------|------------|------------|------------|------------|
| Zn          | −0.169065  | 0.387831   | 0.678380   | 0.286104   |
| Cr          | 0.572434   | 0.150816   | 0.507037   | −0.317343  |
| Cu          | −0.060550  | 0.752038   | −0.192851  | −0.089754  |
| Pb          | −0.643694  | −0.621801  | 0.065668   | −0.169755  |
| Co          | −0.679474  | 0.310294   | −0.281389  | 0.404946   |
| Fe          | 0.287644   | −0.480519  | 0.139401   | 0.378942   |
| Mn          | 0.564892   | 0.006664   | −0.600688  | −0.125631  |
| Ni          | 0.492393   | −0.061305  | −0.075006  | 0.715772   |
| Expl. var   | 1.880250   | 1.456339   | 1.223855   | 1.055126   |
| Prp. totl   | 0.235031   | 0.182042   | 0.152982   | 0.131891   |
| Eigenvalue  | 1.88025    | 1.456339   | 1.223855   | 1.055126   |
| % Total variance | 23.50312 | 18.20424   | 15.29818   | 13.18907   |
| Cumulative Eigenvalue | 1.88025 | 3.336589   | 4.560444   | 5.61557    |
| Cumulative %  | 23.50312   | 41.70736   | 57.00555   | 70.19462   |
Conclusion

The copper concentration of the groundwater is within the limits as specified as less than 2 mg/l. 96.22% of the study area come under permissible limit of zinc. Chromium, lead, cobalt, nickel concentrations are high (above the permissible limit) in all the samples. The 96.22% of the study area is less than 3 mg/l of zinc. The manganese concentrations are higher in 93.40% of the area and fall under not permissible limit for human consumption as per WHO standards.

Taxonomy diagram showing the entire groundwater samples comes under ‘Near neutral high metal’ categories. The heavy metal pollution is increased by industrial effluent and domestic sewages.

Overview of the heavy metal concentrations of groundwater for various geological formations is observed as follows. Zinc concentration are gradually decreasing from Tertiary > Quaternary > Archaean > Cretaceous formation. Chromium, lead and cobalt concentrations are arranged as Tertiary > Archaean > Quaternary > Cretaceous formation. High chromium, lead and cobalt concentrations are recorded in tertiary formation. Manganese concentrations are Quaternary > Tertiary > Archaean > Cretaceous formation. High manganese concentration is recorded in quaternary formation. Iron and Nickel concentrations are observed as Archaean > Quaternary > Tertiary > Cretaceous formation. High iron concentration is recorded in Archaean formation. Copper concentration is marked as Archaean > Tertiary > Quaternary > Cretaceous formation. High copper concentration is recorded in Archaean formation.

Table 7 Factor analysis for the tertiary formation groundwater samples (varimax rotated)

| Variables | Factor 1       | Factor 2       | Factor 3       |
|-----------|----------------|----------------|----------------|
| Zn        | −0.550896      | 0.383770       | 0.122964       |
| Cr        | 0.697119       | 0.017699       | 0.266501       |
| Cu        | −0.058900      | −0.442643      | 0.233586       |
| Pb        | 0.133477       | 0.643146       | 0.094163       |
| Co        | −0.015187      | 0.798748       | 0.004767       |
| Fe        | −0.786719      | −0.069006      | −0.066970      |
| Mn        | 0.520840       | 0.299650       | −0.614615      |
| Ni        | 0.201613       | 0.114975       | 0.865136       |
| Expl. var | 1.741826       | 1.502932       | 1.280292       |
| Prp. totl | 0.217728       | 0.187867       | 0.160037       |
| Eigenvalue| 1.802139       | 1.469365       | 1.253546       |
| % Total variance | 22.52673 | 18.36706 | 15.66933 |
| Cumulative Eigenvalue | 1.802139 | 3.271504 | 4.52505 |
| Cumulative % | 22.52673 | 40.8938 | 56.56313 |

Fig. 14 Taxonomy effect plot with respect to heavy metals vs pH
Table 8  Spatial multi-criteria Evaluation rank on risk hazardous of groundwater

| General parameters and heavy metals | Desirable values for WHO—2017 | Desirable values for BIS—2012 | Risk Hazardous for present study | Spatial multi-criteria evaluation rank on risk hazardous of groundwater |
|-------------------------------------|-------------------------------|-------------------------------|---------------------------------|-------------------------------------------------|
| pH                                 | 6.5–8.5 No relaxation         | 8.5–9.2                       | 5                               | 87/110                                           |
| Electrical conductivity (EC)       | 1500 (µmohs/cm) No relaxation | 1500–3000 (µmohs/cm)          | 5                               | 87/110                                           |
| TDS                                | 300–1500 mg/L No relaxation   | 1500–3000 mg/L                | 5                               | 87/110                                           |
| Zinc (Zn)                          | 3 mg/L 15 mg/L Above 15 mg/L  | 5                             | 8                               | 87/110                                           |
| Chromium (Cr)                      | 0.05 mg/L No relaxation       | Above 0.05 mg/L               | 10                              | 87/110                                           |
| Copper (Cu)                        | 2 mg/L 15 mg/L Above 15 mg/L  | 5                             | 8                               | 87/110                                           |
| Lead (Pb)                          | 0.01 mg/L 0.05 mg/L Above 0.05 mg/L | 5                             | 8                               | 87/110                                           |
| Cobalt (Co)                        | 0.05 mg/L No relaxation       | Above 0.5 mg/L                | 10                              | 87/110                                           |
| Iron (Fe)                          | 0.3 mg/L 1.0 mg/L Above 1.0 mg/L | 5                             | 8                               | 87/110                                           |
| Manganese (Mn)                     | 0.4 mg/L No relaxation        | Above 0.4 mg/L                | 10                              | 87/110                                           |
| Nickel (Ni)                        | 0.07 mg/L No relaxation       | Above 0.07 mg/L               | 10                              | 87/110                                           |
| Total rank                         | 87/110                         | 87/110                         | 87/110                          | 87/110                                           |

Fig. 15  Heavy metal health hazardous zonation map
In Archaean formation, factor and correlation matrix shows that Pb, Mn, Cu and Fe metals from wastewater of various industries and Iron ores. Quaternary formation reveals that the Cr, Mn, Ni and Fe indicating leaching of secondary salts, which are also present in seawater. Tertiary formation shows a higher Cr and Mn that may be due to the Mining and associated activities.

Groundwater heavy metals risk assessment analysis using SMCE method shows that three categories of zones viz., by ‘No problem,’ ‘Risk hazardous’ and ‘High risk hazardous. The ‘High risk hazardous’ zones are noticed in dense residential area in the Archaean formation, lineaments intersection with river portion and sea shore area in Quaternary formation and nearby SIPCOT industry and Lignite mining area in Tertiary formation.

Overall groundwater class is classified as unacceptable for drinking purposes in all the samples. The heavy metals concentration in groundwater is due to pollution from various sources of industrial wastes, agricultural and sewage runoff.

This research results are validated with land use/land cover. Our results that EC and TDS high values are observed in urban and sea shore area, which is due to the infiltration of domestic wastewater and sea water intrusion. High concentration of heavy metals in groundwater is noticed in dense residential come industrial areas, mining area and sea shore area. In many regions, the groundwater pollution is remarkably impacted by the assorted land use types.

Authors’ contributions Thirukumaran has conceived of the study, formulated its design, coordinated the conduct of the study including data collection, performed the statistical analysis and interpreted the data, and drafted the manuscript; Rizwan has participated in the design of the study, assisted in interpreting the data, and helped to draft the manuscript; Suresh has participated in the design of the study, assisted in interpreting the data, and helped to draft the manuscript. All authors read and approved the final manuscript.

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Declarations

Conflict of interest  The authors report no conflicts of interest.

Ethical standards  This study was in ‘Compliance with Ethical Standards.’ ‘For this type of study formal consent is not required.’

Ethical conduct  This chapter does not contain any studies with human participants or animals performed by any of the authors. ‘Informed consent was obtained from all individual participants included in the study.

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