ORIGINAL ARTICLE



# Evaluation of groundwater quality and suitability for irrigation and drinking purposes in southwest Punjab, India using hydrochemical approach

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Received: 6 June 2016/Accepted: 29 July 2016/Published online: 26 August 2016 © The Author(s) 2016. This article is published with open access at Springerlink.com

Abstract Groundwater samples from alluvial aquifers of Bathinda district, southwest Punjab were measured for physicochemical parameters as well as major ion chemistry to evaluate the groundwater suitability for drinking and irrigation purposes and to present the current hydrochemical status of groundwater of this district. Temporal variations were analyzed by comparing the pre- and postmonsoon groundwater chemistry. Most of the samples showed contamination:  $F^{-}$  (72 %),  $Mg^{2+}$  (22 %),  $SO_4^{2-}$ (28 %), TH (25 %), NO<sub>3</sub><sup>-</sup> (22 %), HCO<sub>3</sub><sup>-</sup> (22 %) and TDS (11 %) during pre-monsoon and  $F^-$  (50 %),  $Mg^{2+}$ (39%), SO<sub>4</sub><sup>2-</sup> (22%), TH (28%), NO<sub>3</sub><sup>-</sup> (22%) and TDS (28 %) during post-monsoon above permissible limits for drinking, while rest of the parameters fall within the limits. Irrigation suitability was checked using sodium absorption ratio (SAR), residual sodium carbonate (RSC), percent sodium (Na%) and permeability index (PI). Most of the samples fall under good to suitable category during premonsoon period, but fall under doubtful to unsuitable category during post-monsoon period. Presence of high salt content in groundwater during post-monsoon season reflects leaching of salts present in the unsaturated zone by infiltrating precipitation. Hydrochemical data was interpreted using Piper's trilinear plot and Chadha's plot to understand the various geochemical processes affecting the groundwater quality. The results indicate that the order of cation dominance is  $Na^+ > Mg^{2+} > Ca^{2+}$ , while anion dominance is in the order  $\text{Cl}^- > \text{HCO}_3^- > \text{SO}_4^{2^-}$ . The geochemistry of groundwater of this district is mainly controlled by the carbonate and silicate mineral dissolution and ion exchange during pre-monsoon and leaching from the salts deposited in vadose zone during post-monsoon. The main sources of contamination are soluble fertilizers and livestock wastes. This study is significant as the surface water resources are limited and the quality and quantity of groundwater are deteriorating with time due to anthropogenic inputs.

**Keywords** Geochemistry · Temporal variation · Potability · SAR · Groundwater quality · Semi-arid · Bathinda

# Introduction

The sustainable socioeconomic development of every community depends on the availability of freshwater resources. Among different types of freshwater resources available, groundwater provides a significant fraction of the total supply for domestic, industrial and agricultural sectors of many countries. Water shortage has become an increasingly serious problem, especially in the arid and semi-arid regions of India, where the average annual precipitation is less than 500 mm (Keesari et al. 2014). The main factors that are responsible for the increased dependency on groundwater resources are, limited availability of surface water and failure of monsoonal rains. Unlike surface waters, groundwater is resistant to immediate quality deterioration as contaminants are either diluted or degraded during the course of water travel through vadose zone. Alluvial aquifers are typically characterized by fast variations in groundwater quality both in temporal and spatial



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scales. Hence, monitoring the alluvial aquifers, especially in urbanized zones, is important due to their susceptibility to anthropogenic contamination (Bhattacharya et al. 2008; Kumar et al. 2009; Ramanathan et al. 2009; Sidhu et al. 2013).

Punjab is an agriculture-dominant state and much of the irrigation needs are met by groundwater resources. Longterm precipitation data indicate that the decline in rainfall has been 40-50 % during the last two decades (PHRED 2014). In addition to the decline in rainfall, the surface water resources are also fully utilized, which led to overexploitation of groundwater resources for agriculture. Groundwater quality in this state is impacted by water logging, effluents emerging from thermal industries, brick kilns and other small- and large-scale industrial activities. Studies on water quality of this region by Krishan et al. (2013), Chopra and Krishan (2014), and Singh et al. (2011) have reported that about 47 % of the groundwater is unfit for drinking and agricultural purposes due to high salinity. The causes for salinity, high sulfate, magnesium, sodium and potassium were found to be dissolution of evaporite deposits and foetid limestone/dolomite present in the formations of this region (Kochhar et al. 2007). The possible reason for the high alkaline nature of groundwater was attributed to fly ash contribution from the thermal power plants (Mittal and Arora 2014). Health problems such as cancer, fluorosis and gastrointestinal irritation in residents of this district were also reported in many studies. A periodic monitoring of water quality is essential to understand the quality degradation and also to plan the remedial measures to control further damage. However, there are no detailed studies conducted in Bathinda district of Punjab in recent times. Therefore, a hydrochemical investigation was carried out in this district covering both shallow and deep zone groundwater to understand the changing scenario of the groundwater chemistry, to evaluate the effect of rainwater recharge and to identify the processes and factors impacting the groundwater quality.

## Study area description

Bathinda district lies between 29°33′ and 30°36′N latitudes and 74°38′ and 75°46′E longitudes covering an area of 3367 km<sup>2</sup>. The study area is bounded by Sirsa and Fatehabad districts of Haryana state in the south, Sangrur district in the east, Moga in the northeast and Faridkot and Muktsar districts in the northwest. This region has a good network of canals to meet the demand of irrigation and domestic needs. The study area along with the canal network is given in Fig. 1. The study area is occupied by Indo-Gangetic alluvial plain belonging to Quaternary age (GSI 1976). The sediments typically consist of fine- to medium-grained sand.



Kankar and sand with admixture of clav constitute the aquifer system of this area (Singh et al. 2011). Groundwater exits under both unconfined and confined conditions in these alluvial aquifers. The thickness of top aquifer ranges from 40 to 56 m followed by a thick clay bed of thickness 15-35 m beneath granular zone, which extends up to a depth of 300 m (CGWB 2007). A schematic lithological section as fence diagram is shown in Fig. 2. This diagram is modified from CGWB (2007). The general slope of the water table is towards southwest from north, northeast, east and southeast. Based on the groundwater draft, this district falls under critical category, and based on the agro-climatic zonation, it falls under western plain zone characterized by semi-arid (dry to sub-moist) climate zone. The normal annual rainfall of the study area is 400-500 mm, which is unevenly distributed. The southwest monsoon (June to September) contributes about 82 % of annual rainfall. Rest of the rainfall is contributed by non-monsoon months of the year (CGWB 2013; Singh et al. 2011). The depth to water level lies between 2 and 5 m in most of the wells near the canal command area, while rest of the region shows depth to water level between 10 and 20 m bgl (CGWB 2014).

## Sampling and measurement

A total of 36 water samples were collected from canals, existing hand pumps, bore wells, tube wells tapping different depths and covering different parts of the district during both pre-monsoon (18 nos.) and post-monsoon (18 nos.) seasons. In general, hand pumps tap shallow depths (10-50 m bgl), while bore wells and tube wells tap both shallow and deep groundwater (15-150 mg bgl). Sample locations are shown in Fig. 1. Samples were collected from the four blocks in the district that are classified as safe for groundwater development potential (CGWB 2007). The blocks include Bathinda, Sangat, Talwandi Sabo and Maur. The samples were filtered using 0.45-µm-pore-size membrane filters and stored in polyethylene bottles that were initially washed with nitric acid and rinsed thoroughly with distilled water. Another set was collected and acidified to pH = 2 by adding ultrapure nitric acid for cation measurements. Physical parameters like pH, conductivity and temperature were measured in situ using field kit, whereas chemical analysis was carried out in the laboratory. Alkalinity was measured by titrating 10 mL of water sample with 0.02 N H<sub>2</sub>SO<sub>4</sub> by Gran titration method. Major cations such as  $Ca^{2+}$  and  $Mg^{2+}$  were analyzed by titration method, Na<sup>+</sup> and K<sup>+</sup> by flame photometer 128 (Systronics), chloride by titration method and NO<sub>3</sub><sup>-</sup>, F<sup>-</sup>, SO<sub>4</sub><sup>2-</sup> by spectrophotometer (Spectronic 21 D). All the analytical procedures were followed in compliance with standard protocols (APHA 1998).

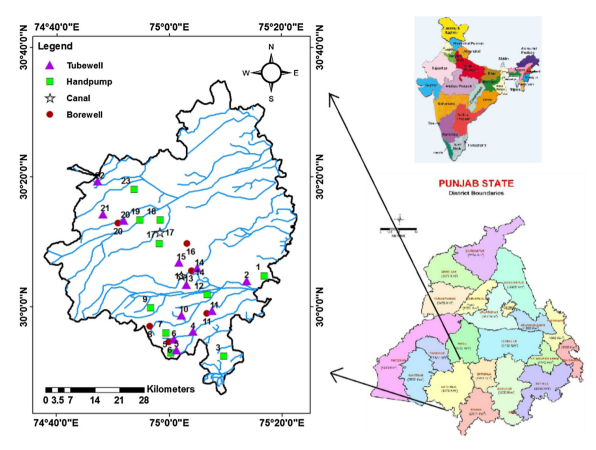
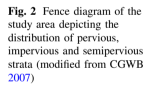
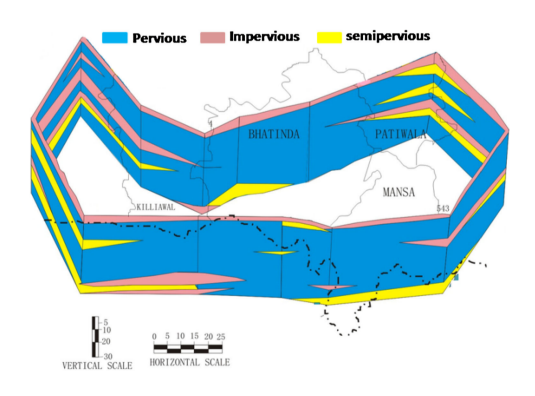


Fig. 1 Location of the Bathinda district and the sample locations







The accuracy of the chemical ion data was calculated using charge balance equation given below, and the charge balance error (CBE) of most of the samples was within the accepted limits of  $\pm 5$  % (Hounslow 1995).

$$CBE (\%) = \frac{\text{meq(cations)} - \text{meq(anions)}}{\text{meq(cations)} + \text{meq(anions)}} \times 100$$
(1)

## **Result and discussion**

## **Physicochemical parameters**

The hydrochemical data of pre- and post-monsoon seasons are summarized in Table 1. The temporal variation of the data is shown in box–whisker plots (Figs. 3a–i, 4a–i). Temperature was measured during one season (pre-monsoon) and it varied from 21.1 to 35.4 °C (Table 1). The pH values in this area ranged from 6.2 to 8.7 with an average value of 7.5 during pre-monsoon and 7.0–7.9 with an average value of 7.3 during post-monsoon (Table 1). It is commonly observed that groundwater that is uncontaminated shows pH value in the range of 6.0–9.0 and is influenced by carbon dioxide input from the atmosphere, microbial activity and plant photosynthesis (Hitchon et al. 1999). The

pH variations in the study area reflect that groundwater is not highly impacted by any of the microbial or other processes. Also, the mean values of pH suggest that groundwater does not show significant seasonal variation in pH (Figs. 3a, 4a). Most of the samples show pH values within drinking water permissible limits of 6.5–8.5 (Table 2).

Electrical conductivity (EC) represents the measure of the dissolved ions and salinity. High EC in water samples could be due to leaching or dissolution of the aquifer material or mixing of saline sources or a combination of these processes (Hem 1991; Hounslow 1995). The groundwater samples of this district showed EC in the range of 174-4014 µS/cm with an average value of 1336 µS/cm during pre-monsoon and 269-3806 µS/cm with an average value of 1956 µS/cm during post-monsoon (Table 1). The TDS of the samples collected during premonsoon varied from 122 to 2811 mg/L with an average value of 935 mg/L, while during post-monsoon, it varied from 188 to 2657 mg/L with an average value of 1366 mg/ L (Table 1). The increase in TDS after monsoon can be attributed to contribution of salts from unsaturated zone, which dissolve in the infiltrating water that ultimately reach the water table. The variability in the TDS is similar in both the seasons (Figs. 3b, 4b).

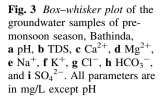
Table 1 Statistics of groundwater chemistry of both seasons

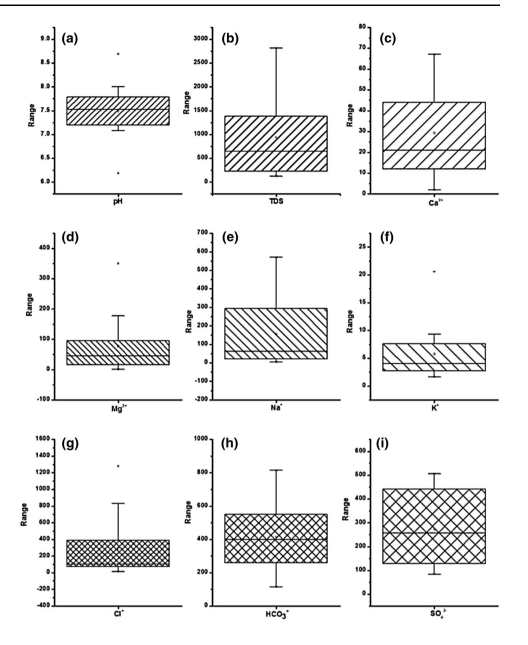
S. no.	Parameter	Pre-monsoon				Post-monsoon			
		Range		Mean	Std. dev.	Range		Mean	Std. dev.
		Min.	Max.			Min.	Max.		
1.	pН	6.19	8.69	7.49	0.52	7	7.95	7.33	0.27
2	Temp. (°C)	21.1	35.38	27.85	2.8	-	-	-	-
3.	EC (µS/cm)	174	4014	1336	1083	269	3806	1956	1191
4.	TDS (mg/L)	122	2811	935	758	188	2657	1366	831
5.	TH (mg/L)	104.8	1467	391	334.3	161	1280.3	525	282.3
6.	Ca <sup>2+</sup> (mg/L)	1.7	67.3	29.3	21.1	22	147	60	34.2
7.	$Mg^{2+}$ (mg/L)	0.98	351	77.2	88	15.1	226	91.2	59.4
8.	Na <sup>+</sup> (mg/L)	3.6	570	155	188	5.4	680	238	227
9.	$K^+$ (mg/L)	1.6	20.6	5.76	4.5	1.2	13	6.47	2.9
10.	Cl <sup>-</sup> (mg/L)	14.2	1278	288	323	42.6	788	293	227
11.	$HCO_3^-$ (mg/L)	115	815	413	214	150	780	423	148
12.	$NO_3^-$ (mg/L)	1.08	69.6	6.8	16	0	390	47.6	89
13.	$SO_4^{2-}$ (mg/L)	84	506	272	154	4.5	518	273	164
14.	$F^{-}$ (mg/L)	1.3	1.9	1.6	0.2	0	3	1.3	0.9

Sample point in map 1-DB1; 2-B1,DB2; 3-DB3; 4-B9,BD4; 5-B8,DB5; 6-B7,DB6; 7-B6; 8-DB7; 9-B5; 10-B10,DB8; 11-B16,DB13; 12-B17,B18; 13-DB10,DB11; 14-B2,B3; 15-DB12; 16-DB13; 17-DB14,DB15; 18-B11,DB16; 19-B12; 20-B13,DB17; 21-B14; 22-B15; 23-DB18

*EC* electrical conductivity, *TDS* total dissolved salts, *TH* total hardness, all the values are in mg/L except pH, EC ( $\mu$ S/cm) and temperature (°C). *Min.* minimum, *Max.* maximum, *Std. Dev.* standard deviation







# Suitability for drinking purposes

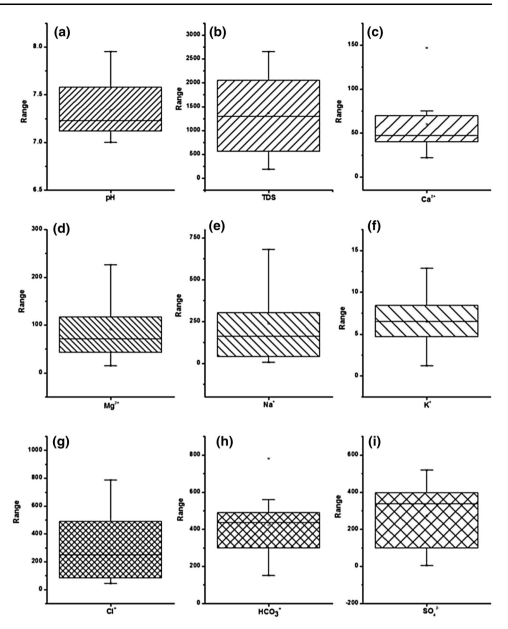
The analytical results have been examined for suitability for domestic purposes based on WHO (2011) and BIS (2012). The values of different water quality parameters and percentage samples falling beyond the permissible limits as per WHO and BIS are given in Table 2. From the table, it can be observed that groundwater is mostly contaminated by  $F^-$  in 72 % of the samples followed by 25 % TH and 22 % Mg<sup>2+</sup> in the pre-monsoon, while in the postmonsoon, the order is 50 %  $F^-$ , 39 % Mg<sup>2+</sup> and 28 % TH. Major ions concentrations along with TH, TDS and EC values are found to be higher in the post-monsoon season compared to pre-monsoon (Figs. 3, 4). Usability of water for drinking, irrigation and industrial purposes is generally assessed by TDS and TH (BIS 2012; WHO 2011). TDS refers to the total dissolved solids present in the water and is estimated empirically from electrical conductivity values. In the present study, TDS was calculated as follows:

TDS  $(mg/L) = 0.67 \times Conductivity (\mu S/cm)$  (2)

Higher concentration of TDS causes gastrointestinal irritation in human and may also lead to laxative effects. TDS in groundwater of this region ranged from 122 to 2811 mg/L with a mean value of 935 mg/L during premonsoon and 188–2657 mg/L with a mean value of 1366 mg/L during post-monsoon. The main factor for the



**Fig. 4** *Box–whisker plot* of the groundwater samples of postmonsoon season, Bathinda. **a** pH, **b** TDS, **c** Ca<sup>2+</sup>, **d** Mg<sup>2+</sup>, **e** Na<sup>+</sup>, **f** K<sup>+</sup>, **g** Cl<sup>-</sup>, **h**) HCO<sub>3</sub><sup>-</sup>, and **i** SO<sub>4</sub><sup>2-</sup>. All parameters are in mg/L except pH



enrichment of TDS is dissolution of salts and evaporation of water. Classification of groundwater based on TDS values (Davies and DeWiest 1966) is presented in Table 3. As per this classification, 22.2 % samples for both seasons were found to be permissible for drinking. Higher percentage of the samples in pre-monsoon falls in the desirable for drinking category compared to post-monsoon season. This clearly indicates that contribution of salts from the unsaturated zone to the shallow aquifers by infiltrating rainwater increases the TDS of groundwater during postmonsoon season. However, post-monsoon samples can be classified as "irrigation suitable".

Total hardness (TH) is caused by various dissolved salts of  $Ca^{2+}$  and  $Mg^{2+}$  and is often a critical parameter used for

assessing drinking water suitability. Consumption of water with high TH may raise the risk of calcification of arteries, urinary concretions, diseases of kidney or bladder or stomach disorder.

TH was determined by the following equation (Todd 1980) and expressed as mg/L of  $CaCO_3$ :

$$TH = 2.497 \times Ca^{2+} + 4.115 \times Mg^{2+}$$
(3)

where  $Mg^{2+}$ ,  $Ca^{2+}$  and TH concentrations are expressed in mg/L. The TH levels in groundwater of this district are in the range of 105–1467 mg/L during pre-monsoon and 161–1280 mg/L during post-monsoon. Water classification based on TH (Durfor and Becker 1964) is given in Table 3. Majority of the samples fall in very hard category for both



Parameter	BIS (2012)		WHO (2011)	% Samples exceeding BIS (2012)	ceeding BIS	% Samples exceeding WHO (2011)	ceeding WHO	Undesirable effect produced beyond the MPL
	DL	MPL	Guideline value	Pre-monsoon	Post-monsoon	Pre-monsoon	Post-monsoon	
Hq	6.5-8.5	6.5-8.5 No relaxation	6.5–8.5	6	I	6	I	Taste effects, mucus membrane and water supply system
Total hardness (as CaCO <sub>3</sub> ) (mg/L)	200	600	500	25	28	22	56	Calcification of arteries. It may cause urinary concretions, diseases of kidney and stomach disorder
Total dissolved solids (TDS) mg/L 500	500	2000	1000	11	28	39	61	Palatability decreases and may cause gastrointestinal irritation in human
Calcium (Ca <sup>2+</sup> ) (mg/L)	75	200	300	I	I	I	I	Insufficiency causes a severe type of rickets, excess causes concretions in the body such as kidney or bladder stones and irritation in urinary passages
Magnesium (Mg <sup>2+</sup> ) (mg/L)	30	100	100	22	39	22	39	Its salts are cathartic and diuretic. High conc. may have laxative effect particularly on new users. Magnesium deficiency is associated with structural and functional changes. It is essential as an activator of many enzyme systems
Chloride (Cl <sup>-</sup> ) (mg/L)	250	1000	250	6	I	50	44	May be injurious to some people suffering from diseases of heart or kidneys. Taste, indigestion, and palatability are affected
Sulfate (SO <sub>4</sub> <sup>2-</sup> ) (mg/L)	200	400	250	28	22	56	61	Causes gastrointestinal irritation along with Mg or Na, can have a cathartic effect on users, concentration more than 750 mg/L may have laxative effect along with magnesium
Nitrate (NO <sub>3</sub> <sup>-</sup> ) (mg/L)	45	No relaxation 50	50	9	22	9	17	Methemoglobinemia in bottle-fed infants
Fluoride (F <sup>-</sup> ) (mg/L)	1.0	1.5	1.5	72	50	72	50	Risk of dental carries above 1.5 mg/L, very high concentration may causes crippling skeletal fluorosis
Alkalinity (as CaCO <sub>3</sub> ) (mg/L)	200	600	I	22	6	I	I	Impart distinctly unpleasant taste

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 Table 3
 Suitability of groundwater for drinking based on TDS and TH

		in pre-monsoon	% of samples in post-monsoon
TDS (mg/L)			
<500	Desirable for drinking	38.9	16.7
500-1000	Permissible for drinking	22.2	22.2
1000-3000	Useful for irrigation	38.9	61.1
>3000	Unfit for drinking and irrigation	-	_
TH (mg CaCO <sub>3</sub> /L	)		
<60	Soft	-	-
60–120	Moderately hard	11.1	-
121-181	Hard	16.7	11.1
>180	Very hard	72.2	88.9

the seasons (Table 3). Total hardness of more than 180 mg  $CaCO_3/L$  can be treated as very hard water and can lead to scaling problems in air-conditioning plants (Hem 1991).

Sodium (Na<sup>+</sup>) concentration in the study area ranged from 3.6 to 570 mg/L with a mean value of 155 mg/L in the pre-monsoon period, while it ranged from 5.4 to 680 mg/L in the post-monsoon period with a mean value of 238 mg/L (Table 1). The common sources of Na<sup>+</sup> in this region are weathering of minerals like feldspar and application of fertilizers. Among other major cations, calcium ( $Ca^{2+}$ ) and magnesium  $(Mg^{2+})$  ions are important constituents, which control the water hardness. Calcium is present in groundwater due to its easy solubility and abundance in most rock. In drinking water, the desirable limit of calcium is 75 mg/L and permissible limit in the absence of alternative source of water is 200 mg/L as per BIS (2012) and 300 mg/L as per WHO (2011).  $Ca^{2+}$  ranged from 1.7 to 67.3 mg/L with a mean value of 29.3 mg/L in the pre-monsoon period, while in the post-monsoon period, it ranged from 21.9 to 147 mg/ L with an average value of 60 mg/L (Table 1).  $Mg^{2+}$ concentration in the study area ranged from 0.98 to 351 mg/L with a mean value of 77.2 mg/L in the premonsoon period, while it ranged from 15.1 to 226 mg/L in the post-monsoon period with a mean value of 91.2 mg/L (Table 1). Magnesium is essential as an activator of many enzyme systems, but it is also cathartic and diuretic. Both  $Ca^{2+}$  and  $Mg^{2+}$  are derived from the silicate rocks as well as dolomitic deposits. Potassium (K<sup>+</sup>) occurs in drinking water as a consequence of the use of potassium permanganate as an oxidant in water treatment (WHO 2011). It ranged from 1.6 to 20.6 mg/L with a mean value of 5.76 mg/L in the pre-monsoon period, while in the postmonsoon period, it ranged from 1.2 to 12.9 mg/L with an average value of 6.47 mg/L (Table 1). Potassium might be derived from anthropogenic sources like potash feldspar. K<sup>+</sup> is an essential element for both plants and animals, however, high concentration may be harmful to human nervous and digestive systems due to its laxative effects.



Bicarbonate  $(HCO_3^{-})$  in groundwater of this region ranged from 115 to 815 mg/L with a mean value of 413 mg/ L during pre-monsoon period, while it ranged from 150 to 780 mg/L with a mean value of 423 mg/L during postmonsoon period (Table 1). Cl<sup>-</sup> in groundwater ranged from 14.2 to 1278 mg/L with a mean value of 288 mg/L during pre-monsoon period, while it ranged from 42.6 to 788 mg/L with a mean value of 293 mg/L during post-monsoon (Table 1). Chloride in drinking water is not generally harmful to human unless present in higher concentration. High concentration of Cl<sup>-</sup> renders salty taste to water and beverages. Consumption of high-chloride water leads to health issues related to hypertension, ventricular hypertrophy, osteoporosis, renal stones and asthma (McCarthy 2004).  $SO_4^{2-}$  in groundwater of pre-monsoon season ranged from 84 to 506 mg/L with a mean value of 272 mg/L, while it ranged from 4.5 to 518 mg/L with a mean value of 273 mg/L in the post-monsoon period (Table 1).

Nitrate (NO<sub>3</sub><sup>-</sup>) and fluoride (F<sup>-</sup>) are widespread inorganic contaminants in groundwater in India endangering the groundwater resources many states. The  $NO_3^-$  concentration in groundwater of this area ranged from 1 to 70 mg/L during pre-monsoon with mean value of 6.8 and 0-390 mg/L with a mean value of 47.6 mg/L during postmonsoon (Table 1). 22 % samples in post-monsoon showed very high values above the permissible limit (Table 2).  $NO_3^-$  being soluble and mobile, is prone to leaching through soils along with infiltrating water, and high NO<sub>3</sub><sup>-</sup> levels in potable water lead to methemoglobinemia (blue baby syndrome) in infants. The common sources of  $NO_3^{-}$  in this region are decaying organic matter, domestic wastes (David and Gentry 2000) and fertilizers (Tripathi et al. 2000). F<sup>-</sup> concentration in the study area varied L with/L with a mean value of 1.6 mg/L in the pre-monsoon, while it ranged from 0 to 3 mg/L with mean value of 1.3 mg/L in the post-monsoon (Table 1). All the samples contain F<sup>-</sup> levels equal to or greater than the drinking water permissible limit of 1.5 mg/L (Table 2).

High fluoride may be due to leaching from fluoride-rich rocks present in the subsurface as well as due to anthropogenic activities. Similar reports on contribution of industrial effluents for high  $F^-$  in groundwater is reported in India (Chatterjee et al. 2008; Keesari et al. 2007). Consumption of groundwater with high  $F^-$  results in mottling of teeth or dental fluorosis followed by skeletal fluorosis (Ray et al. 1981).

### Suitability for irrigation

The suitability of groundwater for irrigation is mainly evaluated using electrical conductivity (EC), sodium adsorption ratio (SAR), residual sodium carbonate (RSC), percent of sodium (Na%) and permeability index (PI). USSL diagram (SAR versus EC plot) and Wilcox diagram (Na% versus EC plot) were also applied to evaluate the irrigation suitability of groundwater in many instances. The suitability of groundwater for irrigation based on EC is classified into four groups (Richards 1954) and the percentages are given in Table 4. It was found that about 22 % of the samples fall in either doubtful or unsuitable category during pre-monsoon, and it raises to 44 % in post-monsoon (Table 4). High concentration of Na<sup>+</sup> in irrigation water affects the soil permeability and the texture. This makes the soil hard to plough and unsuitable for seedling emergence

 Table 4
 Suitability of groundwater for irrigation

	Water class	% of samples in pre-monsoon	% of samples in post-monsoon
EC (µS/cm)			
<250	Excellent	5.6	0.0
250-750	Good	33.3	16.7
750-2000	Permissible	38.9	44.4
2000-3000	Doubtful	16.7	16.7
>3000	Unsuitable	5.6	22.2
Alkalinity haz	ard (SAR)		
<10	Excellent	89	89
10-18	Good	11	11
18–26	Doubtful	_	-
>26	Unsuitable	_	-
Percent sodium	n		
<20	Excellent	27.78	27.78
20-40	Good	33.33	27.78
40-60	Permissible	11.11	22.22
60-80	Doubtful	22.22	22.22
>80	Unsafe	5.56	0.00
Residual sodiu	im carbonate		
<1.25	Good	77.8	89
1.25-2.5	Doubtful	0	11
>2.5	Unsuitable	22.2	0

(Trivedy and Goel 1984). This effect is monitored by sodium/alkali hazard, which is expressed as the SAR. This ratio is computed from the relative proportion of Na<sup>+</sup> concentration to Ca<sup>2+</sup> and Mg<sup>2+</sup> concentrations in a given water sample. When the concentration of Na<sup>+</sup> ions is high in irrigation water, Na<sup>+</sup> replaces Ca<sup>2+</sup> and Mg<sup>2+</sup> ions absorbed onto the clay material. This exchange mechanism reduces the permeability of soil matter and eventually results in soil with poor internal drainage (Karanth 1987). The SAR values for each water sample were calculated using the following equation (Richards 1954):

$$SAR = \frac{Na^{+}}{\sqrt{\frac{Ca^{2+} + Mg^{2+}}{2}}}$$
(4)

where the concentrations are reported in equivalents per million. SAR values varied from 0.1 to 13, and majority of the samples (89 %) fall in low alkali hazard class in premonsoon (Table 4). The SAR values during post-monsoon season also varied in a similar range (0.17-11), and majority of the samples fall in low alkali hazard class.

Sodium combines with inorganic carbon  $(\text{HCO}_3^- \text{ and } \text{CO}_3^{2^-})$  to form alkaline soils and combines with Cl<sup>-</sup> to form saline soils. Both these soils are not favorable for plant growth. This effect is commonly indicated by Na% (Wilcox 1948) and expressed in epm (milliequivalents per liter). It is calculated using following equation:

$$Na\% = \frac{(Na^{+} + K^{+}) \times 100}{Ca^{2+} + Mg^{2+} + Na^{+} + K^{+}}$$
(5)

A Na% value of up to 60 in groundwater is considered as acceptable for agricultural purposes (Ramakrishna 1998). Na% in groundwater of this study area showed a wide range of variation from 3 to 86 % during premonsoon and 7–72 % during post-monsoon (Table 4). It was found that most of the samples fall in excellent to permissible class, and only about 22 % were found to fall under doubtful to unsafe categories (Table 4). A similar trend was observed in the post-monsoon season as well. High Na% in water coupled with high EC decreases the osmotic activity of plants and, thus, limits the absorption of water and nutrients from the soil. Wilcox diagram is commonly used to understand the combined effect of EC and Na% (Wilcox 1955).

During pre-monsoon, 55.5 % of the groundwater samples fall in excellent to good and good to permissible categories, while 44.5 % samples fall in permissible to doubtful and doubtful to unsuitable categories (Fig. 5). In the case of post-monsoon season, 50 % of the samples fall in doubtful to unsuitable and unsuitable categories. This clearly indicates that groundwater quality is better for irrigation during pre-monsoon than post-monsoon season. The poor groundwater quality during post-monsoon can be



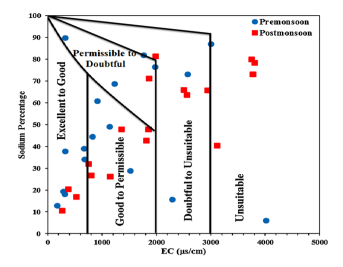


Fig. 5 Wilcox diagram of groundwater samples of Bathinda district

explained by the presence of high salt content containing mainly  $Na^+$ ,  $HCO_3^-$ ,  $SO_4^{2-}$  and  $Cl^-$  ions.

United States Salinity Laboratory diagram depicts a detailed analysis of groundwater with respect to irrigational suitability (USSL 1954). As per this classification, low-salinity water (<250  $\mu$ S/cm) can be used in all types of soils (Fig. 6). Based on USSL classification the groundwater of the study area can be grouped into four zones, C1S1, C2S1, C3S1 and C3S2. Overall, 80 % of the samples indicated medium to high salinity and low alkalinity water, which can be used for irrigation in almost all types of soils with little danger of exchangeable sodium.

In addition to SAR and Na%, the excess  $CO_3^{2-}$  and  $HCO_3^{-}$  in groundwater over the sum of  $Ca^{2+}$  and  $Mg^{2+}$  ions also influences the suitability of groundwater for irrigation. This is defined as residual sodium carbonate (RSC). The water samples containing excess of  $CO_3^{2-}$  and  $HCO_3^{-}$  precipitate  $CaCO_3$  in soil from solution and increase Na<sup>+</sup> concentration in water. This results in soil dispersion and limits nutrient uptake by plants. This also reduces water infiltration into the soil surface and further down the soil profile, thus limiting aeration and leading to reduced crop growth. RSC is calculated by the following equation:

$$RSC = (HCO_3^- + CO_3^{2-}) - (Ca^{2+} + Mg^{2+})$$
(6)

Water with RSC less than 1.25 is suitable for irrigation, whereas marginally suitable up to 2.5 and not suitable for irrigation above 2.5 (Lloyd and Heathcote 1985). In the study area, the RSC values ranged from -21 to 8.5 during pre-monsoon and -18.8 to 2.0 during post-monsoon. Majority of the samples falls under good category, 77.8 % in pre-monsoon and 94 % in post-monsoon (Table 4).

Permeability index (PI) influences quality of irrigation water in relation to soil development in agriculture. The soil permeability is affected by long-term use of irrigation



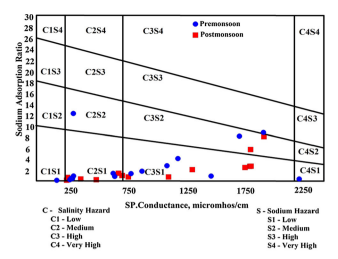


Fig. 6 USSL diagram of groundwater samples of Bathinda district

water and is influenced by Na<sup>+</sup>, Ca<sup>2+</sup>, Mg<sup>2+</sup> and HCO<sub>3</sub><sup>-</sup> contents of the soil. PI is defined by:

$$PI = \frac{Na^{+} + \sqrt{HCO_{3}}}{Ca^{2+} + Mg^{2+} + Na^{+}} \times 100$$
(7)

where concentrations are in meq/L.

Doneen (1964) classified water into three classes based on PI. Groundwater falling in Class I is considered as 100 % maximum permeable and is suitable for irrigation. Class II water shows 75 % maximum permeability and is marginally suitable for irrigation. Class III water is associated with 25 % maximum permeability and is unsuitable for irrigation. The PI values of groundwaters ranged from 12.3 to 107 meg/L during the pre-monsoon with an average value of about 63.4, while it ranged from 35.6 to 86.7 meg/L with an average value of 58.2 during postmonsoon. The majority of the samples are in Class I followed by Class II, indicating that the water is moderate to good for irrigation purposes with a few samples showing poor irrigation quality. Figure 7 depicts the variation of the PI in pre- and post-monsoon samples. From the figure, it can be seen that both pre- and post-monsoon samples showed similar variations in PI and they mostly fall in the Class I category.

### Geochemical evolution of groundwater

Major ion chemical data have been plotted on Piper trilinear diagram (Piper 1944) (Fig. 8) to depict the quality of groundwater as well as possible pathways of geochemical evolution. The diagram consists of three well-defined fields: two triangular fields (cation and anion) and a central diamond-shaped field. The overall characteristics of water are represented in the central diamond-shaped field by projecting the position of plots in the triangular fields. The plot shows that alkaline earths ( $Ca^{2+} + Mg^{2+}$ ) exceed

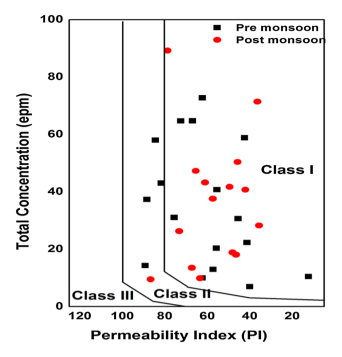


Fig. 7 Permeability index of the groundwater samples of Bathinda district

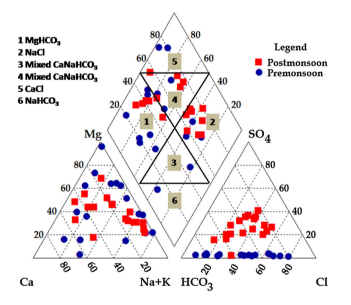


Fig. 8 Piper's trilinear plot of major ion data of groundwater, Bathinda district, Punjab

alkalies  $(Na^+ + K^+)$  and strong acids  $(SO_4^{2-} + Cl^-)$  exceed weak acids  $(CO_3^{2-} + HCO_3^-)$  in both the seasons. The major water types present are Na–Mg–Cl, Na–Mg–HCO<sub>3</sub> and Mg–Na(Ca)–HCO<sub>3</sub> in the pre-monsoon and Na–Mg–Cl, Ca–Mg–HCO<sub>3</sub> and Mg–Ca–HCO<sub>3</sub> in the postmonsoon. A few representations of Ca–Na-Cl are also observed in both the seasons. Overall, the groundwater is dominated by Na-type followed by Mg and Ca types. In the case of anions, the groundwater is dominated by Cl-type followed by  $HCO_3$  and  $SO_4$  types. It can be observed that during post-monsoon, the groundwater tends to become Na-Mg-Cl type from Mg-Ca-HCO<sub>3</sub> type. This variation in chemical facies can be attributed to dissolution of salts deposited by evapotranspiration of irrigation water and subsequent mixing with groundwater.

 $Na^+$  is contributed by the interaction of groundwater with silicate minerals as well as evaporite deposits and irrigation return flows. The main sources of  $Mg^{2+}$  are evaporite deposits and also dolomitic rocks.  $Ca^{2+}$  is derived mostly from the carbonate minerals present in the kankar. The geochemical processes responsible for the presence of  $SO_4^{2-}$  in groundwater of this district are gypsum dissolution or/and pyrite oxidation. Bicarbonate concentration in groundwater is mostly derived from the bacterial oxidation of organic matter, leaching and dissolution of carbonate rocks. In addition to these natural sources, wastes discharged from the municipal and industrial discharges also contaminate the groundwater resources.

The major ion data of the groundwater is also commonly interpreted using Chadha's plot by many researchers (Herojeet et al. 2013; Kumar et al. 2009; Singh et al. 2011; Thakur et al. 2016; Thilagavati et al. 2012). This plot is constructed by plotting the difference in milliequivalent percentage between alkaline earths and alkali metals, expressed as percentage reacting values, on the X-axis; and the difference in milliequivalent percentage between weak acidic anions and strong acidic anions, also expressed as percentage reacting values, on the Y-axis. The milliequivalent percentage differences from the X and Y co-ordinates are extended further into the main study subfields of the proposed diagram, which defines the overall character of water. The hydrochemical processes suggested by Chadha (1999) are indicated in each of the four quadrants of the graph. Field-1 represents Ca-HCO<sub>3</sub> type of recharging waters, Field-2 represents Ca-Mg-Cl type of reverse ionexchange waters, Field 3 represents Na-Cl type of endmember waters (seawater) and Field 4 represents Na-HCO<sub>3</sub> type of base ion-exchange waters.

From the diagram (Fig. 9), it can be seen that most of the groundwater samples of pre-monsoon season fall in Field 2 and 3, but in Field 1 and 3 during post monsoon. Samples from both seasons mostly fall in Field 2 depicting reverse ion exchange as the main geochemical process modifying the water type of groundwater. In post-monsoon, the rainwater contribution leads to the formation of Ca-HCO<sub>3</sub> type recharging water, which undergoes dissolution of salts from the unsaturated zone at some locations to become Mg-Ca-Cl type of water, which subsequently undergoes ion exchange with the clay zones present in the formation and is modified to Na-Mg-Cl water type. The ion exchange with the clay material can be represented as:



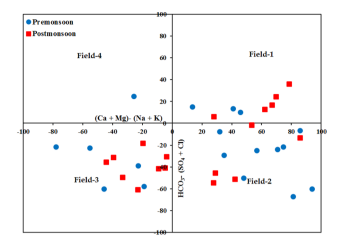


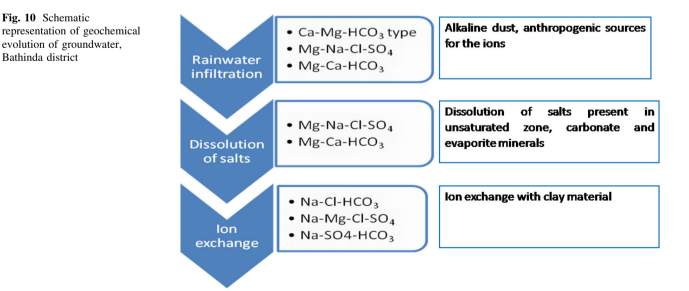
Fig. 9 Chadha's plot of groundwater samples of pre- and postmonsoon seasons, Bathinda district, Punjab

$$Na_2-Clay + Ca^{2+} \rightarrow Ca^{2+}-Clay + 2Na^+$$
(8)

One sample in pre-monsoon period falls in Field 4 which could be probably due to dissolution of halite from the evaporite minerals. In rest of the cases, pre-monsoon samples are mostly affected by mineral dissolution or ion exchange process. Since this is a semi-arid region, evaporation is higher than the precipitation, this renders accumulation of salts in the unsaturated zone. In addition to this, excess irrigation raises the water table to within 2 m of soil surface through capillary action, this coupled with poor percolation due to impervious strata, application of excessive fertilizers, restricted soil drainage and changes in cropping pattern lead to salinization of the shallow waters of this region. The groundwater evolution of this district can be broadly depicted as follows (Fig. 10).

# Conclusion

In this paper, the suitability of groundwater in Bathinda district was evaluated for drinking and irrigation. Geochemical processes affecting the groundwater chemistry were also evaluated using Piper's trilinear and Chadha's plots. The effect of monsoon on local groundwater system was studied by comparing the chemistry of pre- and postmonsoon samples. Results indicate that among different hydrochemical parameters, F<sup>-</sup>, Mg<sup>2+</sup>, SO<sub>4</sub><sup>2-</sup>, TH, NO<sub>3</sub><sup>-</sup> and HCO<sub>3</sub><sup>-</sup> were found to be above drinking water permissible limits in most of the samples, whereas contamination by other parameters was marginal. Indicators such as SAR, RSC, Na% and PI that qualify the water for irrigation were found to be under good to suitable category during pre-monsoon, while doubtful to unsuitable category during post-monsoon season. Presence of high bicarbonate concentration renders water samples to fall under doubtful to unfit category. Geochemical interpretation of the hydrochemical data inferred that Na<sup>+</sup>, Mg<sup>2+</sup> are major cations followed by  $Ca^{2+}$ , while in the case of anions,  $Cl^{-}$ ,  $HCO_{3}^{-}$ are dominant followed by  $SO_4^{2-}$ . During pre-monsoon, the groundwater was mainly affected by dissolution of minerals and ion exchange processes, while in post-monsoon, rainwater laden with salts from the unsaturated zone also contributed to the local groundwater. A geochemical schematic diagram is established based on Piper trilinear and Chadha's classifications of groundwater. Leaching of salts in the unsaturated zone, contribution of soluble fertilizers and livestock excrement play a significant role in contaminating the shallow aquifers of this district. This study is significant as the surface water resources are limited and the quality and quantity of groundwater are deteriorating due to anthropogenic activities.



مدينة الملك عبدالعزيز KACST للعلوم والتقنية KACST Acknowledgments The authors would like to acknowledge the Board of Research in Nuclear Sciences, Department of Atomic Energy, Government of India for providing the necessary financial support to carry out this work (Letter No. 35/14/11/2014-BRNS-193). Authors would also like to express special thanks to Mr. Kuldeep, Lab technician, Department of Geology for his help and cooperation during the analysis. Authors also like to acknowledge the support and encouragement by Dr. Uday Kumar Sinha, Head, Isotope Hydrology Section, Isotope Production and Applications Division, Bhabha Atomic Research Centre, Mumbai.

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