

Research Journal of Pharmaceutical, Biological and Chemical

Sciences

Ionic Composition Of High Altitude Himalayan Rivers With Respect To Their Source Of Origin

JS Jangwan, Nirpendra Semwal*

Department of chemistry, H.N.B. Garhwal University, SRT Campus Badshahithaul, Tehri Garhwal – Uttarakhand (India).

ABSTRACT

Composition of major anions and cations in high altitude glacier fed River Bhagirathi is different from comparatively lower altitude spring fed River Kosi. The average ionic composition of River Bhagirathi towards downstream was found to be as; $Ca^{++} > Mg^{++} > Na^{+} > K^{+} > NH_{4}^{+}$ (Cations) and $HCO_{3}^{--} > SO_{4}^{--} > CI^{-} > NO_{3}^{--}$ (Anions). However, sulphate ion predominates over rest of the anions in the upstream i.e. in the Gangotri valley. Major ions of glacial melt streams and sulphur spring, located in the Bhagirathi valley were studied separately to observe the contribution of these sources to the ionic abundance of River Bhagirathi. Ionic composition in glacial melt streams was found to be as; $Mg^{++} > Ca^{++} > Na^{+} > K^{+} > NH_{4}^{+}$ (Cations) and $Cl^{-} > HCO_{3}^{-} > SO_{4}^{--} > NO_{3}^{-}$ (Anions). On the other hand sulphur spring water was characterized by high concentration values with altogether a different composition of cations i.e. $Na^+ > Mg^{++} > K^+ > Ca^{++} > NH_4^+$, whereas, anion composition followed the same pattern as for glacial melt water. Some local streams such as Nagun Gad and Syansu Gad, which contributes substantial quantity to River Bhagirathi in the downstream near Uttarkashi are characterized by high levels of HCO₃ and Total Dissolved Solids (TDS). At two damming areas namely Maneri and Tehri the concentration levels of cations and anions were increased as compared to flowing river stretch. These results were compared with ionic abundance of comparatively low altitude spring fed himalayan River Kosi, where the ionic concentration levels were comparatively low at the origin and consistently increased towards downstream. The average ionic composition of River Kosi all through its length was similar as River Bhagirathi in the downstream reaches, which in fact is the composition of rain water over the Himalaya region. It is also observed during the study that genus of benthic macro invertebrate community, representing the biological water quality of the two rivers were found remarkably different, although water quality of both the rivers is 'A' class i.e. clean throughout. Therefore it may be assumed that ionic distribution pattern does influence the ecological status of the rivers.

Keywords: Chemical weathering, Cation, Anion, Himalayan, Basin lithology

*Corresponding author E-mail: nrip_semwal@yahoo.co.in

RJPBCS



INTRODUCTION

The study of dissolved and particulate components of high altitude himalayan rivers is important to characterize and quantify weathering and erosion. Chemical weathering of rocks and minerals determines the flux of dissolved materials carried by rivers, whereas physical weathering or erosion regulates the particulate transport. In addition, information on river chemistry is essential to assess water quality for domestic, agricultural and industrial usage. Chemistry of river waters in the himalayan region is predominantly governed by the lithology of the basin and less commonly by other sources like, sewage, industrial waste, agricultural run offs and rains. River Bhagirathi is an important himalayan river in Garhwal Himalaya, originating from Gaumukh in Gangotri glacier at an altitude of 3892 msl. Starting from Gangotri, the river passes through thickly populated towns like Uttarkashi, Tehri and Devprayag. At Devprayag, it meets the River Alaknanda and from the confluence downstream, it is called the River Ganga. Flowing initially over medium to high grade metamorphic rocks in higher Himalayas, the Bhagirathi and its tributaries predominantly drain over shales, slates, carbonates, quartzite, granites, greywacke, evaporites and calcsilicates. Consequently, it annually delivers 0.74 M tons of dissolved and 7.77 MT of suspended load to the River Ganga at Devprayag [1]. About 225 km stretch of River Bhagirathi has a steep gradient with an altitudinal difference of 3048 msl from Gangotri to 475 msl at Devprayag [2]. Due to this reason the river has been extensively harnessed for generation of hydro electric power in the last few years. As a result the entire stretch of River Bhagirathi is undergoing continuous transformation of its natural substratum and flow. Such transformations of natural substratum, flow, temperature and some other physical and hydrological factors have an integrated impact on the chemical, biological and ecological status of River Bhagirathi. The river on its way from Gangotri to Uttarkashi is joined by sulphur springs and several glacial melt streams. Sulphur spring water was reported to be characterized by domination of Na⁺ and HCO₃⁻ ions, whereas glacial melt streams are characterized by domination of Mg⁺⁺ and HCO3⁻ ions. Studies carried out on major ion chemistry of the Ganga source water - the Bhagirathi, the Alaknanda and their tributaries to assess the chemical weathering processes in the high altitude Himalayas, indicated Ca⁺⁺, Mg⁺⁺, HCO₃⁻ and SO₄⁻⁻ were among the most abundant ions in these rivers [3]. Studies have also revealed weathering of carbonate rocks, calcsilicates and albite by carbonic and sulphuric acid dominated in these drainage basins [2]. It has been reported that coupled reactions involving sulphide oxidation and carbonate dissolution are mainly controlling solute acquisition processes and sediment transfer in a high elevation river basin, suggesting combination of calcium, bicarbonates and sulphates in river water. The dominance of carbonate rock weathering in the upland himalayan rivers has also been reported earlier by Singh and Hasnain [4, 5]. Comparison of leachate chemistry with stream chemistry in the Caimgorm Mountains of Scottland, indicated that snowpack melt water contributes directly to stream water. Temperature observations of different altitudes within the catchments supported this interpretation [6]. Studies on major ion chemistry of Yamuna River system has also shown temperature dependence and CO2 consumption impacting on chemical weathering in Himalayas [7]. Silicate weathering and its relation to CO2 consumption and sulphuric acid interaction in the Bhagirathi basin has been reported earlier. It is also reported that Ca and Na among cations and SO₄ and Si



among anions were most abundant ions in River Bhagirathi in Gangotri valley [8]. Like River Bhagirathi, River Kosi is another important spring fed himalayan river originating from Rudradhari of district Almora (Uttarakhand) at an altitude of 1830 msl, meets River Ramganga in the downstream, which ultimately joins River Ganga in Uttar Pradesh. The ionic composition of River Kosi was found similar to River Bhagirathi, however, the concentration increases progressively towards down stream. Present study throws some light on the ionic distribution pattern of glacial origin and spring origin water quality of River Bhagirathi and River Kosi respectively. Table 2a and 2b shows the comparative data of both the rivers. Present study also deals with the identification of sources of major ions to River Bhagirathi and their impact upon the diversity of benthic fauna which are indicators of water quality. Table 3 shows the variation in genus levels of benthic macro-invertebrates among the two rivers. Benthic fauna which are bound to sediment- water interface are directly exposed to ionic concentration of water.

EXPERIMENTAL

Water samples of River Bhagirathi were collected from Gangotri to Devprayag. Altogether, 8 locations on River Bhagirathi were selected such as; Gangotri, Maneri Reservoir, Upstream Uttarkashi Town, Downstream Uttarkashi Town, Upstream Tehri at Malideval, Tehri Reservoir, Zeropoint, and Devprayag. Samples were also collected from glacial melt streams located nearby Gangotri and sulphur spring at Gangnani about 53 km downstream from Gangotri. Similarly 8 locations were selected on River Kosi from its origin to its confluence to River Ramganga, which are as, Rudradhari, Totaciling, U/s Someshwar, Dadimkhola, River Swal, River Ramgad and River Kosi at Ramnagar. For ionic composition of water quality, sodium, potassium, calcium, magnesium and ammonium ions as major cations and sulphate, chloride, bicarbonate and nitrate as major anions were analyzed. The concentration values were converted to milli equivalent per liter from milli gram per liter for ionic balance. Since the pH of water quality was less than 8.2 at all the locations, concentration of bi-carbonate ions was calculated from Total Alkalinity values. Percent difference ratio of total anions and total cations in most of the samples were observed less than 10%, except for pure glacial melt streams and sulphur spring, where this ratio falls between 20-30%. These values are generally confirming the reliability of the analytical results. Benthic macro-invertebrates were collected from all the selected sampling locations and identified up to family/generic level of taxonomic precision to find out their specificity to minimum and maximum levels of cation and anion.

WATER CHEMISTRY

There can be three important sources of ions to the rivers:

Rain/precipitation

The primary source of water to rivers is rainfall and snow melt, which makes their composition an important component of river water chemistry. Rain water composition is



location dependent, Na⁺ and Cl⁻ are the dominant components of coastal rains, this changes to Ca^{+2} , HCO_3^{-} and SO_4^{-2} inland.

Chemical weathering in drainage basins.

Chemical reactions occurring in the drainage basins are the primary source of solutes to rivers. These reactions are of two types:

CaSO4 \rightarrow .	$Ca^{+2} + SO^{-2}4$.		(1)
CaCO3 + (CC	$02 + H2O) \leftrightarrow Ca^{+2} + 2$	HCO ⁻³	(2)
2NaAlSi3O8 (albite)	+ 2CO2 + 11H2O ↔ + Al2Si2O5(OI	. ,	

(kaolinite)

The reaction type (1) can be important source of ions to rivers draining terrains containing evaporites and saline/alkaline soils, whereas reactions type (2) and (3) requires protons for initiation. The most common source of protons (H+) in rivers is carbonic acid generated by solution of CO_2 from atmosphere in rains and from soil gas in river waters. Another source of protons for these reactions is sulphuric acid from the oxidation of pyrites (FeS₂). In regions where there are abundant pyrites and other sulphides, there can be significant production of H₂SO₄.

(3)

Anthropogenic input

Major ion abundances in rivers can be modified by anthropogenic inputs such as discharge of sewage, industrial and mining effluents, supply from fertilizers, etc. This input can be an important source for Na⁺, Cl⁻ (NaCl in sewage, mining of sodium salts, solution of road salt, etc.), SO₄ (fertilizers, mining of pyrites, industrial wastes, atmospheric deposition from fossil fuel burning, etc.) and nutrients (nitrogen and phosphorus compounds, mainly from fertilizers). There can be two other potential suppliers of major elements to rivers. One is organic matter which during their growth incorporate elements such as N, P and K. Decay of organic matter can release these elements to rivers. Among these, the nutrients (N and P) are recycled and are generally reconverted to organic matter by plant uptake. Potassium, concentrated in plant leaves is from weathering of silicates.

Another supplier of major elements to rivers is springs/groundwaters. Many rivers receive water from springs and groundwater, particularly during lean stages of their flow. The primary source of major ions to spring and groundwaters is chemical weathering of aquifer rocks. The importance of springs/groundwater on the abundances of major ions in rivers, though is recognized, it is difficult to quantify.



Sources of various dissolved elements to the rivers

Na	Rain, halites, saline/alkaline soils, anthropogenic, silicate
К	Rain, silicates, biogenic, fertilizers
Ca	Silicates, carbonates, evaporites, fertilizers
Mg	Silicates, carbonates
HCO3	Silicates, carbonate weathering, CO2
Cl	Rain, halites, anthropogenic
SO4	Rain, evaporites, pyrites, fertilizers
N species	Rain, fertilizers

RESULTS AND DISCUSSION

The results obtained for River Bhagirathi and River Kosi were compared to find out the difference in ionic distribution pattern of high altitude glacial fed and comparatively low altitude spring fed river. Table (2a and 2b) shows the concentration pattern of individual ions in both the rivers. The results of glacial melt streams and sulphur spring were also compared (Table 1a) to observe the contribution of these sources to water quality of River Bhagirathi. Influence of major ions of sulphur spring was observed during winter and that of glacial melt water during summer season. Johanessen and Henriksen (1978) have demonstrated laboratory and field lysimeter experiments to indicate that 50-80% of the pollutant load is released with the first 30% of the melt water. As a result, increase in the acid concentration of low- buffered water courses occasionally leads to severe physiological stress to fish and other aquatic organisms [11].

Anions

Total anion concentration of 1016 µeq/l was observed in River Bhagirathi at Gangotri located at an altitude of 3048 msl (Table 1a). Anion levels were found to be elevated to 1473 µeq/l. at Maneri Reservoir located at 1298 msl, about 82 km downstream from Gangotri. It is observed that anion concentration in glacial melt streams are generally unfavorable for benthic fauna and thus support low diversity of these animals in River Bhagirathi at high altitude¹³. However, after reaching to comparatively lower altitude of around 755 msl at Tehri Reservoir, the anion concentration levels gradually increased to 1529 µeg/l. Sulphate ions, which were dominant in the Gangotri valley was replaced by HCO₃ in the down stream. Studies on stream water chemistry, clearly showed preferential elution of sulphate and nitrate over chloride, hydrogen and other cations durig the early melt of 1988 in Caimgorm mountains of Scottland [6]. Sulphur springs contribute high level of anions (24287 µeq/l) to River Bhagirathi at upstreams. Such high anion concentration along with high water temperature (45°C) of sulphur spring makes it unfavorable for benthic fauna. Camargo and Tarazona (1990) observed an acute toxicity of Fluoride ion (F-) in soft water to freshwater benthic macroinvertebrates [9]. In sulphur spring, the anion levels are increased due to bicarbonates (12819 μ eq/l) and sulphates (8739 µeq/l) followed by chlorides (2647 µeq/l). Consequently, bicarbonates dominated in the



down stream and increased to maximum at Tehri Reservoir and downstream. Sulphate Level was highest at Maneri reservoir with a continuous input from sulphur spring located at some 21 km upstream. An analytical study of major ions of the glacier fed Alaknanda River and its tributaries, indicated bicarbonate to be most dominant anion (78%) with minor contribution from sulphate (19%) and chloride (3%). The range of anion concentration in glacial fed River Bhagirathi (1016 to 1633 µeq/l) differed from spring fed River Kosi (521-2880 µeq/l). Anion distribution in low concentration stretch of River Bhagirathi followed a sequence of $SO_4^{-2} >$ $HCO_3^{-} > CI^{-} > NO_3^{-}$, however, at high concentration stretches this pattern is changed to HCO_3^{-} $>SO_4^{-2}>Cl^->NO_3^{-1}$. The pattern of anion distribution at low concentration stretches of spring fed River Kosi, was found to be HCO3 >Cl >SO4 and for high concentration stretches, it was HCO₃ > $SO_4^{-2} > Cl^{-}$ (Table- 1b). Sulphates were below detection limit at the origin of River Kosi, and chlorides, bicarbonates tend to increase gradually from origin to downstream reaches. Among total anions in River Kosi, bicarbonates contributed maximum in the range of 380 to 2120 µeg/l, supporting diversity of benthic macro-invertebrates (Table 3). Previous study has indicated large variation of HCO3 concentration from 110 to 1320 micromoles/l, in the himalayan rivers caused by the flow of rivers in the silicate terrains in the upstream region characterized by granites and gnesisses (low HCO3) and in carbonate terrains (high HCO3) and a mixing of the two (intermediate HCO3 concentrations) [10]. It is reported that concentration of bicarbonate ion predominates among major anions in Biological Water Quality Class (BWQC) of himalayan rivers. Chloride was next dominant anion in Class 'A'(Clean) to Class 'C'(Moderate pollution) water quality. Whereas, increase in sulphate ion concentration indicated pollution of water quality in rivers [12].

Cations

Total cation levels were comparatively low (1170 μ eq/l) at the origin of River Bhagirathi at Gangotri (Table 1a). However, these were increased to 2132 μ eq/l at Maneri Reservoir as sulphur stream joining at Gangnani, upstream of Maneri. Further downstream at Tehri Reservoir, cation levels were found in the range of 1470 to 2272 μ eq/l, which are primarily due to the inundation of large area in the valley. Glacial melt streams contributed less cation levels (1028 μ eq/l) to River Bhagirathi compared to the levels contributed (12710 μ eq/l) through sulphur spring. High levels of cation in sulphur spring are mainly due to sodium concentration (8739 µeq/l). As a result, sodium (2174 µeq/l) and magnesium ions (9876 µeq/l) incresed at Maneri Reservoir. Cation levels in River Bhagirathi is mainly due to calcium ion (650 µeq/l -1000 μ eq/l). However, in glacial melt streams the contribution of magnesium ion (820 μ eq/l) is more compared to calcium ion (350 μ eq/l). Calcium and magnesium were reported to be major cations accounting for 85% of the total cations in glacier fed Alaknanda River and its tributaries⁵. As a result, at low concentration stretches of River Bhagirathi, cation distribution followed a dominance sequence of $Mg^{++} > Ca^{++} > Na^{+} > K^{+} > NH_{4}^{+}$ and at comparatively high concentration stretches the pattern was slightly different i.e. $Ca^{++} > Mg^{++} > Na^{+} > K^{+} > NH_{4}^{+}$. Range of total cations in glacial fed river Bhagirathi was 1113 - 2132 µeq/l supporting low diversity of benthic fauna compared to spring fed River Kosi having higher range of total cation (540 to 2520 µeq/l). In River Kosi calcium and magnesium ions dominated through out its



length. Dominance sequence was similar in minimum and maximum concentration zones for cations in River Kosi i.e. Ca >Mg >Na >K >NH4. Ionic levels specially, major cations of sodium, calcium, magnesium were minimum at the origin of, which gradually increased in the downstream reaches. On the contrary, ionic concentration levels were high towards upstream of glacial fed river Bhagirathi. Semwal and Akolkar[13] have indicated lack of benthic fauna in River Revathi, which can be attributed to high levels of bicarbonate ions (3360 μ eq/l). Calcium was predominant cation in Biological Water Quality Classes of Himalayan Rivers, except for slightly polluted stretches (Class 'B') where calcium ion was replaced by the magnesium cation.

S. No.	Sampling locations	Altitude (msl)	Total Anions (μeq/l)	Total Cations (µeq/l)	TDS (mg/l)	Total Alkalinity (mg/l)
1.	Glacial melt stream at 3 km from Gangotri	3038	677	1028	48	22
2.	Sulphur spring at Gangnani	2133	24287	12710	772	560
3.	Gangotri	3048	1016	1170	113	19
4.	Maneri Reservoir	1298	1473	2132	117	38
5.	Upstream Uttarkashi	1219	1137	1788	129	31
6.	Downstream Uttarkashi	1036	1433	1113	81	25
7.	Tehri Reservoir	755	1529	1742	73	46
8.	Zeropoint	595	1633	1353	74	46
9.	Devprayag	475	1506	1480	72	47

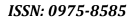
Table – 1a: Total ion distribution in River B	Bhagirathi & Sources
---	----------------------

Table – 1 b: Total ion distribution in River Kosi

S.No	Sampling Locations	Altitude (msl)	Total Anions (μeq/l)	Total Cations (μeq/l)	TDS (mg/l)	Total Alkalinity (mg/l)
1.	Rudradhari	1830	521	540	14	19
2.	Totaciling	1471	1307	1037	18	34
3.	U/s Someshwar	1376	1357	1356	26	58
4.	Dadymkhola	1205	1498	1578	66	65
5.	Swal	1018	1546	1493	44	56
6.	Ramgad	884	2408	2002	94	80
7	Ramnagar	336	2880	2520	106	114

July – September 2010

RJPBCS





Range	Sulphate (µeq/l)		Chlorid (µeq/		Bicarbonate (µeq/l)		Nitrate (µeq/l)	
	Bhagirathi	Kosi	Bhagirathi	Kosi	Bhagirathi	Kosi	Bhagirathi	Kosi
Avg.	457	250	210	201	648	1194	3.7	NT
Min.	375	NT	112	140	160	380	NT	NT
Max.	562	479	253	281	10000	2120	5.0	NT

Table 2 a: Anion distribution in glacial fed and spring fed rivers

NT – Not Traceable

Table 2 b: Cation distribution in glacial fed and spring fed rivers

Rang e	Sod (μe	-	Potas (μeo		Calciu (µeq/		-	esium q/l)	Ammo (μeq	-
	Bhagi- rathi	Kosi	Bhagi- rathi	Kosi	Bhag- rathi	Kosi	Bhagi- rathi	Kosi	Bhagi- rathi	Kosi
Avg.	176	136	66	18	815	878	457	470	NT	NT
Min	130	43	NT	NT	650	250	823	246	NT	NT
Max	217	217	102	25	1000	1700	987	576	1.5	NT

NT - Not Traceable

CONCLUSION

In River Bhagirathi, bicarbonate, sulphate and chloride constitute the bulk anions and calcium, magnesium and sodium the bulk cations. Sulphur spring water is the major source of sulphate, chloride and sodium ions to River Bhagirathi, whereas, magnesium ions were significantly contributed through glacial melt streams. Impoundment of river on account of damming activities causes inundation of large part of the land/rock, resulting in elevation of ionic concentration in water quality of River Bhagirathi. In spring fed River Kosi, there is a natural eluding of ions throughout its length and no direct source such as glacial streams, sulphur spring etc. is impacting on it. Hence the trend of ionic distribution is consistent without any abrupt change. However, the major ions remain the same as for River Bhagirathi. It can be concluded from the observations that natural sources governed the elemental mobility in both the himalayan rivers and anthropogenic inputs are insignificant. Thus the ionic composition is characteristic of the basin lithology. It is also observed that the concentration value of each ion studied is well below the permissible limit as prescribed by Bureo of Indian Standard (BIS) for



drinking water supply. The consistent trend of ionic distribution in River Kosi supports maximum diversity of benthic fauna. It is also observed during the study that extreme levels of ionic concentration (minimum or maximum) in water quality do not favors biological establishment in the form of benthic fauna. Although, a numbers of investigations have been carried out on ionic distribution pattern in high altitude rivers, however, the role of major ions for establishment of diverse species of benthic fauna in river waters requires much attention and further investigation.

Rive	r Bhagirathi	River Kosi				
Low Ionic concentration specific Benthos	High Ionic concentration specific Benthos	Low Ionic concentration specific Benthos	High Ionic concentration specific Benthos			
Rithrogena	Rithrogena	Cynigmina	Caenis			
Heptaginea	Epeorus	Choroterpes	Acentrella			
Ameletus	Ameletus	Acentrella	Baetis,			
Simulium	Kyphopteryx	Caenis	Neoperla			
Ironopsis	Leucta	Cheumatopsyche	Perissoneuria			
Eucapnopsis	Perlomyia	Polyplectropus	Cheumatopsyche			
Indonemoura	Ironods	Blephericera	Hydropsyche			
Corydallidae	Goera	Simulium	Mystacides			
	Gumaga	Orthocladinae	Stenopsyche			
	Antocha	Tabanus	Chimara			
	Simulium	Chironominae	Gomphidae			
		Micronecta	Hexatoma			
		Aphelocheiridae	Psychoda			
		Gerridae	Tabanus			
		Psephenidae	Antocha			
		Dryopidae	Helanine			
		Dytiscidae	Thiaridae			
		-	Indoplanorbis			
			Gyraulus			
			Lymnaeidae			
			Physidae			
			Dryopidae			

Table -3: Ion specific genus of Benthic Macro-invertebrates

REFERENCES

- [1] Pandey SK, Singh AK, Hasnain SI. J Aqu Geochem 1999; 5 (4): 357-379.
- [2] Semwal N, Akolkar P. Res J Chem and Environ 2006;10(2): 54-63.
- [3] Sarin MM, Krshnaswami S, Trivedi JR, Sharma KK. J Earth Sys Sci 1992;101(1): 89-98.
- [4] Singh AK, Hasnain SI. J Earth Sys Sci 1992;101(1): 89-98.
- [5] Singh AK, Hasnain SI. Hydrological Sciences Journal des Sciences Hydrogiques 1998; 43(6): 825-843.
- [6] Alan J, Ferrier R, Waters D. Hydrolog Proc 1993; 7: 193-203.

July – September 2

2010 RJPBCS

Volume 1 Issue 3 Pa

3 Page No. 196

ISSN: 0975-8585



- [7] Dalai TK, Krishnaswami S, Sarin HM. Geochemica ef Cosmochimica Acta 2005; 66(19,1): 3397-3416.
- [8] Krishnaswami S, Sunil K Singh. Curr Sci2005;89: 5.
- [9] Camargo A, Julio, Jose V, Tarazona. Bull Env Cont Toxicol 1990;45(6): 883-887.
- [10] Chakrapani GJ, Veizer J. Curr Sci 2005;89(3): 10.
- [11] Johannessen M, Henriksen A. Water Resources Res 1978;14(4): 615-619.
- [12] Semwal N, Akolkar P. Curr Sci 2006;91(4): 486-496.
- [13] Semwal N, Jangwan JS. Res J Chem Env 2009;13 (3): 90-95.