The Hydrogeochemical Occurrence of Fluoride in Groundwater and Its Effect on Human Health: A Case Study from Sanliurfa, Turkey

Ayse Dilek Atasoy*, Mehmet Irfan Yesilnacar

Department of Environmental Engineering, Engineering Faculty, Harran University, Osmanbey Campus, Turkey

Abstract  Fluoride ions in drinking water higher than the permissible level lead to negative effects on the human health. More than 200 million people in the world were adversely affected from the high fluorine water. Endemic fluorosis originating from the consumption of high fluoride water was observed also in some parts of Anatolia, Turkey. Volcanic formations are found in areas with high fluoride concentrations in ground waters. In this study, fluoride concentration in ground water was researched in two villages in Sanliurfa where comprised generally sedimental formations thereupon the identified fluorosis cases on the primary school students.

Keywords  Fluoride, Hydrogeochemistry, Dental Fluorosis, Sanliurfa

1. Introduction

Fluoride is an essential nutrient for the human body at low concentrations [1]. Widespread occurrence of fluoride above the prescribed limit in groundwater meant for human consumption has caused multidimensional health problems, most common being dental fluorosis and skeletal fluorosis. The concentration of fluoride in drinking water ranges between 1 and 25mg/L. Wide ranges depend on the factors such as the geological, physical and chemical properties of the region and pH, temperature and content of the soil [2]. The current US EPA maximum contaminant level (MCL) of drinking water for fluoride is 4mg/L [3]. Preventive effects of optimal dose fluoride have been proven on the dental caries in children and adults. Fluoride in drinking water at low (<0.5mg/L) and high concentrations (>1.5mg/L) can cause dental caries and teeth spots-dental fluorosis disease, respectively [4-5]. Especially the incidence of fluorosis is higher in human living in rural areas and providing the drinking water from ground waters. Some indices have been developed for the classification of dental fluorosis. Most commonly used of these indexes is Dean Community fluorosis index (Table 1).

Endemic fluorosis occurred in about 30 developed and developing countries -including Turkey in the World. Over 200 million people are damaged because of excessive fluoride in drinking water. Especially high fluoride water have been identified in the north of China, India, Sri Lanka, Mexico, west of the United States, Argentina, and many parts of Africa [6-7]. The high fluoride in drinking water and dental fluorosis was first observed about 55 years ago in Isparta Province, located in the SW of Turkey [8]. High fluorine waters in Turkey were realized also in various areas [9-12]. Fluoride concentrations of waters in these parts of Anatolia ranged between 1.5 and 13.7mg/L because of the indicated volcanic rocks and geothermal resources. In this study fluoride research was conducted in Karataş and Sarım villages located in the north-west of Sanliurfa, Turkey. Aim of this research is to investigate the fluoride concentrations of waters in Karataş, Sarım and surrounding villages where the fluorosis cases were identified on the primary school students.

Table 1. Dean’s Index

|          |                                                                 |
|----------|------------------------------------------------------------------|
| Normal   | Smooth, glossy, pale creamy-white translucent surface            |
| Questionable | A few white flecks or white spots                              |
| Very Mild| Small opaque, paper white areas covering less than 25% of the tooth surface |
| Mild     | Opaque white areas covering less than 50% of the tooth surface  |
| Moderate | All tooth surfaces affected; marked wear on biting surfaces; brown stain may be present |
| Severe   | All tooth surfaces affected; discrete or confluent pitting; brown stain present |

2. Materials and Methods

Dental screening for the fluorosis cases were carried out...
by the dentist from Sanliurfa Provincial Health Directorate on the primary school students in Karataş and Sarım villages located in the North-west of Sanliurfa, Turkey (Figure. 1). These two villages where the first fluorosis cases identified were the first stage of the field study area on the fluoride research. Villagers supplied their drinking and using water from the 100-150 meters deep wells opened in the last 10-15 years. Ground water samples from four different points in the first stage study area were analysed for the essential chemical parameters (Table 2). Because of the high fluoride levels in ground water samples, the study area was expanded through the second stage of the field study to evaluate all the aspects of the problem. Surrounding villages such as Geçitköy, Hurmalı, Cevrelı and Yukariaybastı were included in the study area. Major ions and heavy metals analyzes were conducted in ground water samples from 13 wells in these villages (Table 3). Fluoride analysis were achieved by Hach mark (product code: 2589 99) Fluoride Portable Meter by TISAB method. All other parameters were analysed by Standart Methods in the Harran University Central Laboratory.

3. Results and Discussion

Low and moderate fluorosis cases were identified on the primary school students in Sarım and Karataş villages (Figure.2). A dentist from Sanliurfa Provincial Health Directorate was appointed to the teeth screening study. High fluoride concentrations were determined in the water samples for the first stage field study (Table 2) and the second stage field study (Table 3). Fluoride concentration of water ranged between 1 and 4 mg/L. These values are over the limits for national legal regulations and permissible limits (0.5-1.5mg/L) that were recommended by the WHO [13]. However, high fluorine waters were not detected in any well in neighboring villages (Çevrelı, Hurmalı, Geçitköy, Y.Aybastı) (Table 3).

High concentration of fluoride in groundwater is related to the geological conditions. Mostly these areas are either near the fluorite reserves or contain the volcanic soil structures. Natural fluorosis diseases or other health effects occurred especially on the volcanic areas. The geological structure of Sanliurfa shows widely volcanic and sedimentary rocks as two main formations. Supplied drinking water of villagers was from the basalts around the Karacadağ volcanic formation (about 132 km to study area). However no any dental fluorosis cases occurred in this area. Source of high fluoride in water is thought to be originated from the phosphate deposits in Mazı Mountain in Mardin close to the study area. However, high-fluoride problem in this region was not reported in "Turkey's Water Fluoride Map" [14, 15]. The researches in the past were shown that fluoride concentrations in waters were between 0.06 and 0.13 mg/L in Sanliurfa [16]. Despite the permissible F levels in water resources in neighboring regions, to identify high fluorine water in ground water in Sarım and Karataş villages in Sanliurfa was an interesting result.

### Table 2. Analysis results in the villages of Sarım and Karataş (first stage field study)

| Analysis          | Karataş 1 | Karataş 2 | Karataş 3 | Sarım |
|------------------|----------|----------|----------|-------|
| Turbidity (NTU)  | 0.50     | 0.90     | 0.50     | 1.10  |
| pH               | 8.15     | 8.25     | 8.24     | 8.43  |
| Electrical Conductivity-EC (μS/cm) | 275 | 300 | 224 | 275 |
| Temperature (°C) | 17.60    | 17.10    | 18.20    | 17.30 |
| Fluoride (mg/L)  | 2.84     | 2.01     | 1.32     | 3.48  |
| Nitrate (mg/L)   | 0.00     | 0.00     | 0.00     | 0.06  |
Figure 1. The location of Sarım and Karataş
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Figure 2. The case of dental fluorosis in primary school students in Sanm and Karataş
Table 3. Chemical analysis results of water samples from the villages (second stage field study)

| Parameters | Karataş1 | Karataş2 | Karataş3 | Karataş4 | Karataş5 | Sarım1 | Sarım2 | Çevreli1 | Çevreli2 | Çevreli3 | Hurmalı | Geçitköy | Y.Aybastı |
|------------|----------|----------|----------|----------|----------|--------|--------|----------|----------|----------|---------|----------|----------|
| Ca (mg/L)  | 39       | 49       | 57       | 56       | 71       | 37     | 57     | 55       | 56       | 128      | 51      | 88       | 22       |
| Mg (mg/L)  | 24       | 24       | 7        | 10       | 9        | 22     | 10     | 17       | 10       | 25       | 11      | 8        | 17       |
| Na (mg/L)  | 19       | 18       | 9        | 11       | 5        | 35     | 7      | 10       | 5        | 19       | 5       | 5        | 107      |
| K (mg/L)   | 3        | 3        | 2        | 1        | 1        | 3      | 1      | 3        | 1        | 5        | 1       | 5        | 6        |
| HCO₃ (mg/L)| 205      | 185      | 145      | 150      | 200      | 200    | 145    | 175      | 145      | 160      | 160     | 195      | 250      |
| SO₄ (mg/L) | 19       | 21       | 9        | 7        | 5        | 25     | 8      | 4        | 6        | 23       | 11      | 7        | 64       |
| Cl (mg/L)  | 10       | 16       | 11       | 9        | 6        | 14     | 7      | 3        | 7        | 48       | 10      | 9        | 37       |
| F (mg/L)   | 4        | 2        | 1        | 0.8      | 0.3      | 4      | 1      | 0        | 0        | 0        | 0       | 0        | 0        |
| NO₃ (mg/L) | 6        | 19       | 32       | 18       | 21       | 7      | 17     | 6        | 24       | 226      | 23      | 41       | 3        |
| PO₄ (mg/L) | 59       | 61       | 18       | 16       | 19       | 71     | 19     | 8        | 20       | 217      | 34      | 66       | 194      |
| pH         | 7.6      | 8        | 7.5      | 7.5      | 7.9      | 7.6    | 7.9    | 8        | 7.9      | 7.6      | 7.8     | 7.6      | 7.5      |
| Conduct (μmho cm⁻¹) | 457 | 410 | 358 | 328 | 329 | 446 | 342 | 412 | 322 | 913 | 367 | 471 | 704 |
| TDS (mg/L) | 297      | 267      | 232      | 213      | 214      | 290    | 222   | 268      | 209      | 593      | 238     | 306      | 458      |
| Temp. (°C) | 21.6     | 20       | 22       | 23       | 24       | 21     | 22    | 25       | 22       | 21       | 19      | 20       | 19       |
| Depth (m)  | 110      | 140      | 110      | 100      | 95       | 220    | 110    | 140      | 90       | 100      | 180     | 180      | 150      |
4. Conclusions

1. Water supply from the former wells that were opened by villagers on their own efforts must be inhibited. New proper water resources must be researched as soon as possible.
2. If the resources are limited, defluoridation applications should be processed on the current high fluorine waters.
3. Dental screening activities on the primary school students should be advanced and this activity must be ensured continuity in the region.
4. The origin of the high fluoride levels in water should be investigated with the examining of hydrogeochemical structure of the region.

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