Microbial Indicators of Coastal Water in Albania

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Abstract: - Beaches located in Durres and Himara are the most attractive sites in Albania. The purpose of this study is to assess the microbiological quality of seawater in these beaches that are frequented during the summer season. Seawater samples were tested mainly for Eschericia coli and fecal enterococci in accordance with European standards. Water samples (36) were collected in Currila and Plepa beach, located on the Adriatic Sea, and Jala beach located on the Ionian Sea. The monitoring of these sites was done during three years 2017-2019 from June to September. Plepa beach has the highest concentration of Escherica coli 600-650 CFU/100ml, followed by Currila with 580-600 CFU/100ml. While Jala beach results in a smaller pollution 260-300 CFU/100ml. Although the presence of faecal enterococci, the most polluted beaches are Currila and Plepa with 220-320 CFU/100ml and 260-300 CFU/100ml respectively. While Jala beach results less colonies 120-250 CFU/100ml. Based on these data, it is shown a high concentration of fecal indicators in these beaches, especially at the Adriatic Sea. According to the European standard, water is classified as “bed” status. Jala beach is classified as “good” status. The pollution increases during July and August. These results emphasize the necessity to monitor these sites periodically to prevent the risk of pollution that may come from different factors.

Key-Words: - bacteria indicator, enterococci, seawater, Albania coastal, pollution.

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1 Introduction

The focus on bacteria as a public health monitoring tool is based on the relationship between the density of fecal indicator bacteria and the occurrences of illnesses among persons in water exposure. Data have also shown that fecal coliform, Escherichia coli and enterococci, are found in the environment in the absence of a known sewage source of contamination [1, 2, 3] and it is shown to multiply within warm tropical environments [4, 5, 6, 7, 8]. Concentrations of these microbes were measured in support of a pilot-scale epidemiologic study designed to evaluate relationships between microbial water quality and human health [9]. In general recreational waters contain a mixture of pathogenic and non-pathogenic microorganisms derived from sewage effluents, industrial processes, farming activities and wildlife, in addition to free-living pathogenic microorganisms [10]. Bacterial contamination is the primary source of microbiological water contamination usually responsible for waterborne diseases [11, 12]. Presence of pathogens in recreation water is direct dermal exposure resulting in health effects [13]. Faecal contamination of beach sand may be caused by animal excrements that indirectly can contaminate the seawater [14]. Some relevant studies can be found in [15] and [16]. Indicator bacteria are a good predictor of illness at beaches that have a point of pollution with human fecal indicator [12].

2 Problem Formulation

Albanian beaches in recent years are being visited by tourists from Russia, Poland, Italy, and several European countries. The Albanian coastline, especially the Ionian Sea, is very beautiful and rich
in underwater and unexplored beaches. The quality of coastal water in Albania is especially analyzed by Public Health Institution or by individual studies. This study includes the Adriatic Sea and the Ionian Sea. We had monitored three-station beaches. The monitoring sites are Curriila and Plepa beaches that are located in the Durrës city (Adriatic Sea), and the third is Jala beach that is located in Himara city (Ionian Sea) (Fig. 1, 2 and 3 respectively latitude and longitude 41.312209, 19.433678; 41.2864482, 19.507738; 40.118393, 19.701507). Our study covers the period from 2017 to 2019. These beaches are populated during June–September by Albanian and foreign tourist. The quality of seawater is very important for the tourists. The coastline in Curriila beach is approximately 1.5 km long and there are many buildings, hotels and some private businesses near the shoreline. The beach is narrow and the shoreline sometimes is covered with seaweed and plastic waste. In this site wastewater including sewage was not treated, but collected in septic sewages. Plepa beach is longer than Curriila. There are a lot of buildings in the coastline. In this area we noticed canal sewage discharged. Jala beach is approximately 1 km long. Based on the data; the beach has good water quality and good circulation. The shoreline is cleaner than the two other beaches. The population during the July and August is more than the capacity of the shoreline. The aim of our study is to assess the quality of seawater in these sites which focuses on the concentration of bacterial indicator according to European standards.

3 Material and methods
Our study is based on the monitoring and classification of water beach for the presence of fecal indicator bacteria before, during and at the end of the touristic season according to the Directive 2006/7/EEC concerning the quality of bathing water. Sampling was carried from June to September during 2017-2019. The samples were collected at a distance 5 to 200 meters from the shoreline and 30-50 cm depth in order to avoid surface water contaminants. In each beach, there were taken three samples. The first at the distance of 5 meters from the shoreline, the second samples 100 meters, and the third samples were taken 200 meters from the shoreline. Samples were collect in June, July, August, and September for three years. The amount of samples is 0.5 litters. Sample bottles are
sterilized in the autoclave for 20 minutes at a temperature of 120 °C. Transport and storage of samples before the testing was done with boxing freezer temperature 4-7 °C and analyzed on the same day. The frequency of testing samples is done once a month, in the middle of the month. Microbial analysis was tested for significant indicators, *Escherichia coli*, and *Intestinal enterococci* according to the Membrane Filtration Method (ISO 7899-2). To determine *Escherichia coli*, 100 ml of water was filtered through bacteriological filters 0.45 μm and the filter placed in Petri dishes with C-EC agar that was incubated at a temperature of 37 °C (± 0.2 °C) for 24 hours. Intestinal enterococci were determined by usage the E. C. O.A. agar that was incubated at a temperature of 37 °C (± 0.2 °C) for 24 hours. All location beaches were evaluated using the Directive 2006/7/EC the management of bathing water quality.

4 Discussion

The bacteria indicators for these sites are presented in Table 1, 2 and 3 respectively. All the samples analysed (100%) were positive for bacteria indicators. At Currila beach *Escherichia coli* varies from 580 to 630 CFU/100ml. Intestinal enterococci colonies vary 220 to 320 CFU/100ml (Tab. 1). The highest concentrations for *E. coli* were detected at July and August 2019 whereas intestinal enterococci are at August 2019.

Table 1 Indicators of bacteria in Currila

| Years | Month | Escherichia coli CFU/100ml | Intestinal enterococci CFU/100ml |
|-------|-------|---------------------------|----------------------------------|
| 2017  | June  | 580                        | 220                              |
|       | July  | 600                        | 250                              |
|       | August| 600                        | 260                              |
|       | September | 580        | 220                              |
| 2018  | June  | 600                        | 250                              |
|       | July  | 620                        | 240                              |
|       | August| 610                        | 280                              |
|       | September | 600        | 240                              |
| 2019  | June  | 600                        | 220                              |
|       | July  | 630                        | 220                              |
|       | August| 630                        | 320                              |
|       | September | 600        | 280                              |

In table 2 are shown the colonies presented at Plepa beach which varies 600 to 650 CFU/100ml for *Escherichia coli* and 260 to 350 CFU/100ml for intestinal enterococci. The higher value for *E. coli* is at July and August 2017, 2018 and 2019. It is the same results for intestinal enterococci for this site. Higher concentration bacteria were detected at August 2019.

Table 2 Indicators of bacteria in Plepa bay

| Years | Month | Escherichia coli CFU/100ml | Intestinal enterococci CFU/100ml |
|-------|-------|---------------------------|----------------------------------|
| 2017  | June  | 600                        | 260                              |
|       | July  | 650                        | 260                              |
|       | August| 650                        | 290                              |
|       | September | 600        | 250                              |
| 2018  | June  | 600                        | 270                              |
|       | July  | 640                        | 270                              |
|       | August| 650                        | 300                              |
|       | September | 620        | 260                              |
| 2019  | June  | 620                        | 260                              |
|       | July  | 650                        | 260                              |
|       | August| 650                        | 350                              |
|       | September | 620        | 300                              |

The indicators of bacteria at Jala beach are presented at table 3. Colonies of *Escherichia coli* vary 210 to 350 CFU/100ml, whereas intestinal enterococci vary 120 to 250 CFU/100ml. The higher concentration for both *E. coli* and intestinal enterococci were at August 2019. When we compare the number of the colonies during the monitoring years, it results that the highest colony is observed during 2018 and 2019. While comparing the pollution at different months, we prove higher colonies during July and August.

Table 3 Indicators of bacteria in Jala

| Years | Month | Escherichia coli CFU/100ml | Intestinal enterococci CFU/100ml |
|-------|-------|---------------------------|----------------------------------|
| 2017  | June  | 210                        | 120                              |
|       | July  | 240                        | 180                              |
|       | August| 255                        | 210                              |
|       | September | 230        | 130                              |
| 2018  | June  | 250                        | 170                              |
|       | July  | 260                        | 210                              |
|       | August| 270                        | 220                              |
|       | September | 260        | 120                              |
| 2019  | June  | 280                        | 180                              |
|       | July  | 285                        | 200                              |
|       | August| 350                        | 250                              |
|       | September | 250        | 140                              |

Average colonies for *Escherichia coli* for 3 collection sites are presented in Fig. 4. Higher colonies were detected at Plepa beach, 635 CFU/100ml, in Currila beach with 615 CFU/100ml,
and at Jala beach 291 CFU/100ml. The average value for Escherichia coli during 2017 in Jala beach is below 250 CFU/100ml (233 CFU/100ml) and the quality of water is excellent quality according to the EU standards. During 2018 and 2019 these colonies are above 250, (260 and 291 CFU/100ml respectively) and the water can be classified as good quality. The colonies of Escherichia coli sampling at Currila and Plepa beach were higher than Jala beach. At Plepa beach the average colonies varies from 590 during 2017 to 607 at 2018 and 615 at 2019. We observe the same results at Currila beach with average colonies that vary 625, 627 and 635 respectively 2017, 2018 and 2019 (Tab. 1, 2, 3 and Fig. 4). Based on statistical calculation the presence of Escherichia coli during all our study for Plepa and Currila beaches were above 500 CFU/100ml, but during July and August we noticed an increased colony. This water is classified as a "sufficient" quality according to the bathing Water Directive 2006/7/EC (Table 1, 2, 3 and Fig. 4).

In Figure 5 we presented average colonies for intestinal enterococci. The average values for intestinal enterococci during (2017-2019) were above the 200 CFU/100ml at Currila and Plepa beaches. During 2017 the average colonies were 237 and 265 respectively at Currila and Plepa beach. During 2018 and 2019 we noticed an increased colony 257-260 at Currila and 275-292 at Plepa. The presences of intestinal enterococci in these sites classified the water as "bad" status. At Jala beach we observed a fewer colonies that range 160, 180 and 192 CFU/100ml during 2017, 2018 and 2019. These results are compared with European standards and water is classified as “excellent” status. At Jala beach the higher concentration of bacteria is observed during the tourist season mainly July and August. Based on the reports of Public Health Institute of Albania, the increase of skin disease cases, is mainly in children during these months, are in accordance with our data.

The high concentration of bacteria indicator in recreational waters may infect human and aquatic animals [17]. These pathogens suppose come from sewage discharge and might contribute to water pollution, particularly at Currila and Plepa beaches. In these sites there is some illegal sewage discharges from restaurants and private businesses at Currila beach, because there is not any sanitation treatment. While at Plepa beach the main pollution risk is the sewage canal that discharge without treatment. At Jala beach the concentration of bacterial indicator are less than two other sites. Water discharges are managed according to the standards. The increase of these bacteria may be affected by the over populated coastline and nonpoint source like storm water runoff or debris in to seawater.

5 Conclusion
Based on the microbiological indicator, we noticed that Currila and Plepa beaches had "bad" quality water. Jala beach is classified as "good" quality water for coastline water according to the European standards. Our study has the same aim with these studies [18, 19]. We think that illegal sewage discharges at Currila beach without treatment is a very important pollution factor. At Plepa beach the major pollution is a canal of sewage discharges that is not connected with a sewage system treatment. Regardless of some effort by local and general government in the infrastructure to maintain the beaches clean, the pollution in Currila and Plepa beaches continued. The main topic of our study was to confirm the level of pollution from these beaches, because of many people’s complaints about the water quality. We think an illegal or sewage discharges in the sea is a risk factor for pollution on
the coastline waters. To protect the human health from potential factors associated with bathing waters, we should identify the origin of microbial contamination. It’s very important to monitor these beaches and to see if status has changed or not.

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