**Research or Review Article**

**Times New Roman 13 Titletitle Titletitle Titletitle Titletitle Titletitle Titletitle Titletitle Titletitle Titletitle Titletitle Titletitle Titletitle**

**Name Surname1,\*, Times New Roman 112, Name Surname1, Name Surname3**

1 Department, Faculty, Name of the University, City, Country

2 Department, Faculty, Name of the University, City, Country

3 Department, Faculty, Name of the University, City, Country

\* Corresponding author: Name Surname Received 06 July 2019  
\* E-mail: mail@mail.com Accepted 22 Sept. 2019

**How to cite:** Surname, N. & Surname, N. (2020). Title Title Title Title Title Title Title Title Title Title. *International Journal of Environment and Geoinformatics (IJEGEO)*, X(Y): 000-000. doi. [10.30897/ijegeo.](https://doi.org/10.30897/ijegeo.701241)00000

**Abstract**

The first letter of the “abstract” word should be written in capital letters (Abstract), and the font size should be 10 pt. Abstract font size should be 9pt. Abstract should be between 150-300 words and should not contain any undefined abbreviations or unspecified references. The summary should include information about the method, purpose, findings, results and discussion of the research. Keywords, font size should be 9pt. Three to six key words should be listed below the abstract. A comma is used among keywords. Please read all information given in this template carefully before start typing. Please use this document as a template. It can also be taken as an example from the previous issues of IJEGEO. Authors should get ORCID ID (https://orcid.org/register) before submitting their manuscripts. The entire editorial workflow is performed using the Dergipark Online Manuscript Tracking System. Once a manuscript is submitted, it is assessed by the editor for suitability for the journal. Papers deemed suitable will be peer-reviewed by at least two reviewers. As part of the submission process, authors are required to check off their submission’s compliance with all of the following items, and submissions may be returned to authors that do not adhere to these guidelines. Please read and follow these instructions carefully; doing so will ensure that the publication of your manuscript is as rapid and efficient as possible. The Publisher reserves the right to return manuscripts that are not prepared in accordance with these instructions.

**Keywords:** Keyword 1, Keyword 2, Keyword 3, Keyword 4

**Introduction**

Manuscript preparation: Please write your text in good English (American or British usage is accepted, but not a mixture of these). The complete manuscript should contain full text, figures, tables and references. MS word document with file extension ".doc" or ".docx" is preferred. All manuscripts will be peer-reviewed by at least two referees. Manuscripts should be typed single-spaced on A4 size paper in Times New Roman, with 20 mm margins including references, table titles and figure captions.

Organize your manuscript as follows:

Title Page

The title page should include:

· A concise and informative title: Should be no more than 20 words

Title (Times New Roman-13 pt)

· Full name(s) of the author(s), corresponding author should be indicated with asterisk (\*)

Authors (Times New Roman-11 pt)

· The affiliation(s) and address(es) of the author(s)

1 Address. (Times New Roman-8 pt)

2 Address. (Times NewRoman-8 pt) The e-mail address, telephone and fax numbers of the corresponding author

Text is usually divided into following sections:

1. Introduction

2. Materials and Methods

3. Results

4. Discussion and Conclusion

5. Acknowledgements

6. References

Titles and text font size should be 10 pt. If there are subtitles font size should be 10 pt and italic. Tables and Figures should be cited in the text and they should follow the text; see below for details.

Tables

Number tables consecutively in Arabic numerals (1, 2, 3, ...). Please submit tables as editable text and not as images. Be sparing in the use of tables and ensure that the data presented in them do not duplicate results described elsewhere in the article. Please avoid using vertical rules and shading in table cells. Title of the table should be written on top of the table. Descriptions about table items should be placed at the bottom of the table with an asterisk.

Table 1. Table title font size should be 10 pt. (Single line)

Figures

Number Figures consecutively in Arabic numerals (1, 2, 3, ...). Title of the figure and descriptions about figure items should be written on bottom of the figure

Figure 1. Figure caption font size will be 10 pt. (Single line). Submit each caption directly below each figure. Maximum figure width: 170 mm

Math formulae

Please submit math equations as editable text and not as images. Present simple formulae in line with normal text where possible and use the solidus (/) instead of a horizontal line for small fractional terms, e.g., X/Y. In principle, variables are to be presented in italics. Number consecutively any equations that have to be displayed separately from the text.

References

- All references should be cited in the text, and vice versa.

- References should be prepared according to APA Style.

- References in languages other than English must be referred to by an English translation (with the original language indicated in parentheses).

• Article in Journal:

Ackerman, D., Weisberg, S.B. (2003). Relationship between rainfall and beach bacterial concentrations on Santa Monica Bay Beaches. Journal of Water Health, 1(2), 85-90.

• Book chapter:

Cupples, A.M., Xagorarki, I., Rose, J. (2010). New molecular methods for detection of woterbone pathogens. In: Mitchell, R., Gu, J.D. (Eds.), Environmental Microbiology (pp. 150-211), New ﻿Jersey, NJ: Wiley-Blackwell.

• Book:

Hagedorn, C., Blanch, A.R., Harwood, V.J. (2011). Microbial Source Tracking: Methods, Applications, and Case Studies. London: Springer.

• Theses:

Zeki, S. (2012). Assessing microbial water quality by membrane filtration and quantitative polymerase chain reaction (qPCR) methods at Golden Horn (PhD thesis). Istanbul University, Istanbul, Turkey.

• Institutional Web Pages:

FAO (2008). Information on fisheries management in Bulgaria and Romania. Retrieved 26 June 2013 from http://www.fao.org/fi/fcp/en/ROM/body.htm

**Materials and Methods**

Offer a complete description of the experimental design and methods used to acquire these data. Please provide any programs or code files used for filtering and analysing these data. It is very important that this section is as comprehensive as possible.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc a iaculis dolor, id bibendum risus. Curabitur ultricies facilisis sapien, sed tincidunt dolor volutpat et. Curabitur id nisi sit amet purus rutrum maximus. Nullam ullamcorper lacus sed bibendum venenatis. Ut semper lacus lectus, at egestas diam euismod semper. Ut ac felis et nunc dignissim aliquam. Duis id velit libero. Nulla facilisi. Donec eget velit ante. Morbi eu elit orci. Sed et sollicitudin enim, nec facilisis massa. Pellentesque nec enim est. Duis sed lacinia quam. Nam pharetra velit augue, quis molestie massa fringilla eget. Vestibulum dictum, tortor sit amet pulvinar congue, mauris urna blandit augue, in accumsan odio arcu auctor nunc. Ut suscipit egestas metus quis dapibus. Integer ut feugiat enim. Donec elementum ipsum et rhoncus lobortis. Nunc condimentum maximus ligula a mollis.

**Results**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc a iaculis dolor, id bibendum risus. Curabitur ultricies facilisis sapien, sed tincidunt dolor volutpat et. Curabitur id nisi sit amet purus rutrum maximus. Nullam ullamcorper lacus sed bibendum venenatis. Ut semper lacus lectus, at egestas diam euismod semper. Ut ac felis et nunc dignissim aliquam. Duis id velit libero. Nulla facilisi. Donec eget velit ante. Morbi eu elit orci. Sed et sollicitudin enim, nec facilisis massa. Pellentesque nec enim est. Duis sed lacinia quam. Nam pharetra velit augue, quis molestie massa fringilla eget. Vestibulum dictum, tortor sit amet pulvinar congue, mauris urna blandit augue, in accumsan odio arcu auctor nunc. Ut suscipit egestas metus quis dapibus. Integer ut feugiat enim. Donec elementum ipsum et rhoncus lobortis. Nunc condimentum maximus ligula a mollis. Nulla maximus fermentum leo, non lacinia turpis condimentum iaculis. Pellentesque egestas urna lectus, vitae porttitor leo fermentum accumsan. Morbi ullamcorper nunc ut est sagittis dignissim.

**Discussion and Conclusion**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc a iaculis dolor, id bibendum risus. Curabitur ultricies facilisis sapien, sed tincidunt dolor volutpat et. Curabitur id nisi sit amet purus rutrum maximus. Nullam ullamcorper lacus sed bibendum venenatis. Ut semper lacus lectus, at egestas diam euismod semper. Ut ac felis et nunc dignissim aliquam. Duis id velit libero. Nulla facilisi. Donec eget velit ante. Morbi eu elit orci. Sed et sollicitudin enim, nec facilisis massa. Pellentesque nec enim est. Duis sed lacinia quam. Nam pharetra velit augue, quis molestie massa fringilla eget. Vestibulum dictum, tortor sit amet pulvinar congue, mauris urna blandit augue, in accumsan odio arcu auctor nunc. Ut suscipit egestas metus quis dapibus. Integer ut feugiat enim. Donec elementum ipsum et rhoncus lobortis. Nunc condimentum maximus ligula a mollis. Nulla maximus fermentum leo, non lacinia turpis condimentum iaculis. Pellentesque egestas urna lectus, vitae porttitor leo fermentum accumsan. Morbi ullamcorper nunc ut est sagittis dignissim.

**Acknowledgements**

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc a iaculis dolor, id bibendum risus. Curabitur ultricies facilisis sapien, sed tincidunt dolor volutpat et. Curabitur id nisi sit amet purus rutrum maximus. Nullam ullamcorper lacus sed bibendum venenatis.

**References**

Ackerman, D., Weisberg, S.B. (2003). Relationship between rainfall and beach bacterial concentrations on Santa Monica Bay Beaches. *Journal of Water Health, 1(2)*, 85-90.

Cupples, A.M., Xagorarki, I., Rose, J. (2010). New molecular methods for detection of woterbone pathogens. In: Mitchell, R., Gu, J.D. (Eds.), *Environmental Microbiology* (pp. 150-211), New Jersey, NJ: Wiley-Blackwell.

FAO (2008). Information on fisheries management in Bulgaria and Romania. Retrieved 26 June 2013 from http://www.fao.org/fi/fcp/en/ROM/body.htm

Hagedorn, C., Blanch, A.R., Harwood, V.J. (2011). *Microbial Source Tracking: Methods, Applications, and Case Studies*. London: Springer.

Zeki, S. (2012). *Assessing microbial water quality by membrane filtration and quantitative polymerase chain reaction (qPCR) methods at Golden Horn* (PhD thesis). Istanbul University, Istanbul, Turkey.