

## **GAMBARAN SANITASI KOLAM RENANG UMBUL TIRTA BANGUNTAPAN BANTUL ERA PANDEMI COVID-19**

**Nur Lailla Dwi Suranto<sup>1</sup>, Sri Muryani<sup>2</sup>, Herman Santjoko<sup>3</sup>**

<sup>123</sup>Jurusan Kesehatan Lingkungan Poltekkes Kemenkes Yogyakarta,

Jl. Tatabumi No.3 Banyuraden, Gamping, Sleman,

Email : [nurlailladwisuranto7@gmail.com](mailto:nurlailladwisuranto7@gmail.com)

### **INTISARI**

Kolam renang adalah salah satu tempat umum yang banyak dikunjungi oleh orang banyak sehingga memungkinkan terjadinya penyebaran penyakit jika memiliki kondisi sanitasi buruk. Berdasarkan survei diketahui bahwa, keadaan sanitasi di kolam renang Umbul Tirta masih kurang terutama pada kualitas air kolam renang. Selain itu, belum terdapat tanda larangan berenang bagi penderita penyakit, tanda kedalaman kolam, beberapa atap masih terbuka serta dalam penerapan protokol kesehatan belum adanya peringatan wajib menggunakan masker dan tidak ada pengecekan suhu badan bagi pengunjung.

Penelitian ini bertujuan untuk mengetahui kondisi sanitasi di kolam renang Umbul Tirta Banguntapan Bantul berdasarkan kesehatan lingkungan, konstruksi bangunan, kesehatan kamar atau ruang, fasilitas sanitasi, kualitas air kolam renang dan protokol kesehatan covid-19. Jenis penelitian yang digunakan dalam penelitian ini adalah survei. Penilaian berdasarkan formulir yang tercantum pada Peraturan Menteri Kesehatan RI No 061 Tahun 1991 tentang Persyaratan Kesehatan Kolam Renang dan Pemandian Umum dan Peraturan Menteri Kesehatan No 32 Tahun 2017 tentang Standar Baku Mutu Kesehatan Lingkungan dan Persyaratan Kesehatan Air Untuk Keperluan Higiene Sanitasi, Kolam Renang, Sool Per Aqua, dan Pemandian Umum serta Keputusan Menteri Kesehatan RI No HK.01.07/MENKES/382/2020 tentang Protokol Kesehatan bagi Masyarakat di Tempat dan Fasilitas Umum dalam Rangka Pencegahan dan Pengendalian Corona Virus Disease 2019.

Berdasarkan hasil penelitian menunjukkan bahwa sanitasi di kolam renang Umbul Tirta Banguntapan Bantul dinyatakan tidak laik sehat dengan persentase 71%. Nilai tersebut diambil dari beberapa variabel diantaranya, kondisi kesehatan lingkungan 100%, konstruksi bangunan 74%, kesehatan kamar atau ruang 38%, fasilitas sanitasi 81%, kualitas air kolam renang 56% dan protokol kesehatan covid-19 50%.

**Kata Kunci** : Sanitasi, Kolam Renang, Umbul Tirta, Era Pandemi Covid-19.

## **GAMBARAN SANITASI KOLAM RENANG UMBUL TIRTA BANGUNTAPAN BANTUL ERA PANDEMI COVID-19**

**Nur Lailla Dwi Suranto<sup>1</sup>, Sri Muryani<sup>2</sup>, Herman Santjoko<sup>3</sup>**

<sup>123</sup>Jurusan Kesehatan Lingkungan Poltekkes Kemenkes Yogyakarta,

Jl. Tatabumi No.3 Banyuraden, Gamping, Sleman,

Email : [nurlailladwisuranto7@gmail.com](mailto:nurlailladwisuranto7@gmail.com)

### **ABSTRACT**

Swimming pool is one of the public places that are visited by many people thus allowing the spread of diseases if it has poor sanitation conditions. Based on the survey, it is known that the sanitation condition in Umbul Tirta swimming pool is still lacking, especially in the water quality. In addition, there is no sign of swimming ban for people with diseases, signs of pool depth, some roofs are still open and in the application of health protocols there is no mandatory warning to use masks and no body temperature checks for visitors.

This study aims to find out the sanitary conditions in umbul Tirta Banguntapan Bantul swimming pool based on environmental health, building construction, room health, sanitation facilities, pool water quality and covid-19 health protocol. The type of research used in this study is survey. Assessment based on the form listed in the Regulation of the Minister of Health of the Republic of Indonesia No. 061 of 1991 concerning Swimming Pool and Public Bath Health Requirements and Regulation of the Minister of Health No. 32 of 2017 concerning Environmental Health Quality Standards and Water Health Requirements for Sanitary Hygiene Purposes, Swimming Pool, Soul Per Aqua, and Public Baths as well as the Decree of the Minister of Health of the Republic of Indonesia No HK.01.07/MENKES/382/2020 on Health Protocols for People in Public Places and Facilities in order to Prevent and Control Corona Virus Disease 2019.

Based on the results of the study showed that sanitation in the swimming pool Umbul Tirta Banguntapan Bantul declared unhealthy with a percentage of 71%. The value is taken from several variables among them, environmental health condition 100%, building construction 74%, health room or room 38%, sanitation facilities 81%, swimming pool water quality 56% and health protocol covid-19 50%.

**Keywords** : Sanitation, Swimming Pool, Umbul Tirta's, Covid-19 Pandemic Era.