



UNAPREĐENJE NADZORA NAD VODOSNABDEVANJEM, SANITACIJOM I HIGIJENOM U OBJEKTIMA OD VEĆEG HIGIJENSKO EPIDEMIOLOŠKOG ZNAČAJA

IMPROVEMENT OF CONTROL OVER WATER SUPPLY, SANITATION AND HYGIENE IN OBJECTS OF HIGHER HYGIENIC EPIDEMIOLOGICAL SIGNIFICANCE

REZIME

Program zaštite stanovništva od zaraznih bolesti se obavlja od 1978. godine kroz aktivnosti epidemiologije, higijene i promocije zdravlja. Program sprovodi mreža instituta i zavoda za javno zdravlje uz koordinativnu ulogu Instituta za javno zdravlje Srbije "Dr Milan Jovanović Batut". U Institutu za javno zdravlje Srbije je iskorišćena izrada novog Stručno metodološkog uputstva za sprovođenje Programa (deo Uredbe o zaštiti stanovništva od zaraznih bolesti iz 2016. godine), da se u pojedinim oblastima naprave izmene za koje je procenjeno da će moći da budu implementirane. Jedna od oblasti koja se u Programu prati su i "objekti od većeg higijensko epidemiološkog značaja" i napravljene su promene u nadzoru nad vodosnabdevanjem, sanitacijom i uređajima za pranje ruku.

Ključne reči: snabdevanje vodom, sanitacija, higijena

SUMMARY

The Program for the protection of the population against infectious diseases has been carried out since 1978 through the activities of epidemiology, hygiene and health promotion. The Program is implemented by a network of institutes of public health, with the coordinative role of the Institute for Public Health of Serbia "Dr. Milan Jovanovic Batut". At the Institute of Public Health of Serbia, the adoption of a new Regulation on the Protection of Population from Infectious Diseases (2016) was used to make changes through the Guidance for Survey Methodology, that were deemed to be able to be implemented. One of the areas covered by the Program are also "objects of higher hygienic epidemiological significance" and changes have been made in the control of water supply, sanitation and hand washing devices.

Key words: water supply, sanitation, hygiene

1. UVOD

Program zaštite stanovništva od zaraznih bolesti (u daljem tekstu Program) se obavlja dugi niz godina kroz aktivnosti epidemiologije, higijene i promocije zdravlja [1]. U delatnosti higijene su obuhvaćene najvažnije oblasti koje mogu biti od značaja za nastanak i širenje zaraznih bolesti. Pojedine teme se prate i po posebnim programima: vode za piće, rekreativne, površinske vode, namirnice, predmeti opšte upotrebe, stanje deponija, upravljanje tečnim otpadnim materijama i drugo [2][3][4]. Posebni programi sadrže detaljnije podatke i analize, dok Program zaštite stanovništva od zaraznih bolesti obuhvata pomenute oblasti u manjem obimu.

Program je ustanovljen 1978. godine, a jedan od ciljeva (cilj 3.2.4.) je unapređenje sanitarno higijenskih uslova u objektima od većeg higijensko epidemiološkog značaja. Program sprovodi mreža

1. INTRODUCTION

The Program for the protection of the population against infectious diseases (hereinafter referred to as the Program) is carried out for many years through the activities of epidemiology, hygiene and health promotion [1]. The activities of hygiene cover the most important areas that can be of importance for the emergence and spread of infectious diseases. Some topics are also followed by special programs: drinking water, recreational, surface water, groceries, consumer goods, landfills, liquid waste management and others [2] [3] [4]. Specific programs contain more detailed data and analyzes, while the Program for the Protection of Population from Infectious Diseases covers the mentioned areas on a smaller scale.

The program was established in 1978, and one of the goals (objective 3.2.4.) is the improvement of sanitary and hygienic conditions in objects of a higher hygienic epidemiological significance. The program

- 1 Katarina R. SPASOVIĆ, Institut za javno zdravlje Srbije "Dr Milan Jovanović Batut", Beograd; Institute for Public Health of Serbia "Dr Milan Jovanovic Batut", Belgrade
Dragana D. JOVANOVIĆ, Institut za javno zdravlje Srbije "Dr Milan Jovanović Batut", Beograd; Institute for Public Health of Serbia "Dr Milan Jovanovic Batut", Belgrade