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ProgrammeTitle	Natural Disaster Risk Management		
Training description	The participants of the training will be introduced to the natural disasters, their causes, as well as their direct and indirect consequences, with particular reference to the natural disasters that most often affect the Republic of Serbia. Special attention will be paid to the contemporary methodology of natural disaster risk assessment and management in terms of measures and activities that should be undertaken with the aim of preventing and mitigating the effects of natural disasters. The training will also be dedicated to emergency procedures in case of a natural disaster event, the normative-legal framework for the engagement of subjects of the protection and rescue system, responsible institutions and the role of the individual - citizen, as well as short-term and long-term post-disaster measures and activities.		
Objectives and outcomes of training	The main objectives of the training are aimed at raising public awareness of the real danger of natural disasters and their consequences, understanding the importance of the role of society and the individual in preventing and mitigating the consequences of natural disasters, and getting acquainted with the importance and significance of building a culture of long-term natural disaster risk management through defining normative-legal framework and the establishment of an integrated, functional, and efficient system of responsible institutions and participants. • Upon completion of the training, the attendees will have gained knowledge on: - strategic activities, procedures, holders of realisation, roles, and responsibilities in the system of natural disaster risk management; - typical challenges related to planning and realisation of activities, deployment of relevant stakeholders, and coordinated cooperation among responsible institutions and participants at all levels (national, regional, and local); - civil protection role of the individual – citizen and its performance. • Knowledge acquired from the training will enable the attendees to participate successfully in: - planning and realisation of adequate studies, measures, and activities for preventing and mitigating the effects of natural disasters; - preparation of appropriate teams and elaboration of operational procedures in emergencies; - the protection and rescue system in terms of coordination in the field, arrangement of appropriate tasks and their successful performance, and cooperation with relevant institutions and participants at all levels.		
Participants	 Disaster management personnel Urban development, city planning, and civil engineering professionals Representatives of higher education institutions Law enforcement officers Representatives of the sector for emergency management Representatives of the localgovernment bodies Public companies personnel 		





Number of participants	 Facilities management personnel Utilities (transport, water, energy, telecommunicat management personnel Private sector stakeholders Health institution officials Facilities management personnel Utilities (transport, water, energy, telecommunicat management personnel Private sector stakeholders Health institution officials 		
Duration	2 days, 8 hours training per day with coffee breaks		
		No of hours	Lecturer
Programme content	 Module 1. Introductory lecture - Natural disasters in the Republic of Serbia Natural disasters on the territory of the Republic of Serbia Frequency and trend of disasters in Serbia Vulnerability maps from natural disasters The impact of climate change on natural disasters The normative legal framework for engaging the subject for the protection and rescue system in the fight against natural disasters 	4	Dragan Mlađan Boban Milojković Darko Simović
	 Module 2. Floods as natural disasters Defining floods among natural disasters Causes of forming and floods on the territory of the Republic of Serbia Floods areas in Serbia Flood damages Legislation in the fight against floods Measures for flood prevention Activities and measures in case of floods Place, role, rights and duties of citizens during floods and after floods 		Boban Milojković Darko Simović
	 Module 3. Epidemics and emergencies 4.1. Epidemic conceptual determination; 4.2. The deadliest epidemics in human history; 4.3. Historical context of epidemics in Serbia; 4.4. The current epidemiological situation in the Republic of Serbia; 4.5. Paradoxes of immunization; 4.6. Prospects of combating infectious diseases; 	4	Dalibor Kekić
	Module 4. Fires as natural disastersBriefly about fires - general terms, causes and		





	 conditions of their occurrence Normative - legal framework for the engagement of protection system entity and rescue in case of large scale fire Preventive measures for fire protection and rescue Fire extinguishing agents Hand-held dry powder "C-6" Handbook fire extinguishers with carbon dioxide Fire extinguisher with water and air foam "VP-15" Hydrants Extinguishing agents for forest fires, crops and agricultural holdings The handy extinguishing agents include Evacuation and rescue of vulnerable ones 	4	Dragan Mlađan Darko Simović
Methodology	Video presentation, film, a variety of case studies and disaster scenarios		
Place of training	Academy of criminalistic and police studies, Belgrade		
Programme manager/ coordinator	Sasa Mijalkovic		
Literature	Books, brochures, and material provided by lecturer		

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