

**Natural resources for which no designation act was passed  
(Study on protection submitted to the competent authority)**

Protection status	Name of natural area	Future protected area (ha/ acre/ m <sup>2</sup> )			Municipality	Status	Future protection category
SS **	Rajkova cave	137	93	64	Majdanpek	Study submitted to the Government of Serbia on 11.10.2010.	
SS **	Lojanik – petrified forest	3	2	44	Kraljevo	Study submitted to the City Government of Kraljevo on 19.01.2015.	III
SS **	Taorska vrela (Taor karst springs)	54	6	0	Valjevo	Study submitted to the City Government of Valjevo on 19.12.2012.	III
SS **	Three lakes in the karst of Beljanica	2	83	23	Žagubica	Study submitted to the Municipality of Žagubica on 19.12.2012.	III
SS **	Petnička cave	8	10	0	Valjevo	Study submitted to the Government of Serbia on 19.12.2012.	II
SS **	Sarmatic carbonate profile of Karaula hill	1	15	33	Velika Plana	Study submitted to the Municipality of Velika Plana on 23.12.2013.	III
SS **	Baranica	0	71	92	Knjaževac	Study submitted to the Government of Serbia on 10.1.2014.	III
SS **	Geological trail in Brestovačka spa	0	74	14	Bor	Study submitted to the Municipality of Bor on 18.2.2014.	III
SS **	Miocene sandbank "Tašmajdan"	2	46	0	Belgrade	Study submitted to the City Government of Belgrade on 31.12.2014.	III

SS *	Vražji kamen - Prosečnik	39	69	79	Trgovište	Study submitted to the Government of Serbia on 06.06.2018. / Published on the web site of the Ministry of Environmental Protection on 24.09.2019.	II
SS *	Hydrological complex Kalipolje - Bukovik	139	21	45	Nova Varoš	Study submitted to the Government of Serbia on 09.12.2015. / Published on the web site of the Ministry of Environmental Protection on 13.10.2017.	II
SS *	Dubočka cave – Gaura Mare	15	96	46	Kučevo	Study submitted to the Government of Serbia on 20.09.2019. / Published on the web site of the Ministry of Environmental Protection on 18.10.2019.	II
SS *	Tunnel cave Prerast in the Zamna river canyon	39	50	0	Negotin	Study submitted to the Government of Serbia on 19.01.2015. / Published on the web site of the Ministry of Environmental Protection on 02.03.2017.	I
SS *	Petrlaške caves	18	99	83	Dimitrovgrad	Study submitted to the Government of Serbia on 31.12.2014. / Published on the web site of the Ministry of Environmental Protection on 28.03.2017.	II
SS *	Neogene sandbank at Kalemegdan	14	07	18	Belgrade	Study submitted to the Government of Serbia on 31.12.2014. / Published on the web site of the Ministry of Environmental Protection on 13.10.2017.	I
SS *	Mašin majdan	4	29	0	Belgrade	Study submitted to the Government of Serbia on 31.12.2014. / Published on the web site of the Ministry of Environmental Protection on 13.03.2017.	II

\* SS (Studies submitted to the competent authority) - Natural areas in the process of designating a protected status, for which no act on designation has yet been passed

\*\* SS (Studies submitted to the competent authority) - Natural areas, the studies of which have been submitted for adoption