Reference List of Natura 2000 dragonfly species that occur in the Republic of Serbia

N2K code	Group	NATURA 2000 - EUROPEAN UNION Dragonflies species (Annex II, IV) in Serbia **	Priority	Annex II	Annex IV	Amendments	Pannonian PAN*	Continental CON*	Note * the biogeographical regions are considered according to the Serbian proposal from 2018 ** the species names are listed according the Annexes of Habitats Directive
1035	DF	Leucorrhinia caudalis		0	1		x		The last and only data from Serbia are from 1970-ies. It is most likely that the species is not present in Serbia anymore. However there are suitable habitats and there are good reasons to look for it in the province of Vojvodina).
1037	DF	Ophiogomphus cecilia		1	1		x	х	
1040	DF	Stylurus (Gomphus) flavipes		0	1		x	х	The species is rather frequent along large lowland rivers (at least the Danube and Sara rivers). It is recommended to perform exuviae survey in late June - early July.
1042	DF	Leucorhinia pectoralis		1	1		x	x	Habitats where the species was previously found in Serbia are either destroyed or going to be destroyed in quite a near future, due to production of an artificial lake (Vlasina) or climate change - drought (Selevenj). However, both locations are on the very borders with Bulgaria and Hungary (respectively). Having in mind that both bordering counties have populations of L. pectoralis, it seems we can expect immigration of the species as soon as we manage to maintain and protect suitable habitats. Moreover, some Serbian populations may be overlooked.
1048	DF	Aeshna viridis		0	1		?		A old 1994 data record near Subotica; distribution map from BF 2019 as Aeshna viridis 2.doc; The species is strongly connected with water soldier (Stratiotes alloides) so I would personally (Miloš Jović) expect to find it in the near future in the lowlands of N Serbia (basically in Vojvodina).
4045	DF	Coenagrion ornatum		1	0		Х	Х	
4046	DF	Cordulegaster heros		1	1		Х	Х	
	7	Total	0	4	6	0	7	6	
	1	Unclear status	0	0	1	0	1	0	