Database of Halophytic Vegetation in Serbia

Zora Dajić Stevanović, Milicia Petrović, Urban Šilc & Svetlana Aćić

Abstract: This paper describes the content of the vegetation database "Halophytic vegetation of Serbia" (GIVD ID EU-RS-001). The database of halophytic grassland vegetation in Serbia is held at Department of Botany, Faculty of Agriculture, Belgrade, Serbia. The database contains all available published relevé material (relevés originate from published sources and grey literature - theses, survey reports) from the territory of Serbia. Presently 1,026 relevés are available in the database which runs offline with TURBOVEG. All registered plant communities from phytosociological classes *Thero-Salicornietea* and *Festuco-Puccinelietea* are covered. The database is used for archiving relevé material, for preparation of classifications and other analyses of vegetation of Serbia and neighbouring countries.

Keywords: Festuco-Puccinelietea; Thero-Salicornietea.

GIVD Database ID: EU-RS-001			Last update: 2012-05-05
Database of Halophytic Vegetation in Serbia			
Scope: In this vegetation database all phytosociological relevés and related vegetation samples (published and grey literature) from halophytic vegetation (<i>Thero-Salicornietea</i> and <i>Festuco-Puccinelietea</i>) in Serbia are stored.			
Status: ongoing capture		Period: 1937-2002	
Database manager(s): Svetlana Aćić (acic@agrif.bg.ac.rs)			
Owner: Zora Dajić Stevanović, Department of Botany, Faculty of Agriculture, Belgrade, Serbia (private)			
Web address: [NA]			
Availability: according to a specific agreement	t	Online upload: no	Online search: no
Database format(s): TURBOVEG		Export format(s): TURBOVEG	
Publication: [NA]			
Plot type(s): normal plots	Plot-size range: 1-100 m ²		
Non-overlapping plots: 1,026	Estimate of existing plo	ots: [NA]	Completeness: [NA]
Total plot observations: 1,026	Number of sources: 45		Valid taxa: [NA]
Countries: RS: 100.0%			
Forest: [NA] — Non-forest: [NA]			
Guilds: all vascular plants: 100%			
Environmental data: [NA]			
Performance measure(s): cover: 100%			
Geographic localisation: [NA]			
Sampling periods: [NA]			
Information as of 2012-07-12; further details and future updates available from http://www.givd.info/ID/EU-RS-001			

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