## **Short Database Report**

## Vegetation Database *Isoeto-Nano-Juncetea* in Greece and the Aegean Region

## **Erwin Bergmeier**

**Abstract**: The database on ephemeral wetland vegetation covers relevés from coastal and inland seasonal pools in Mediterranean environments of the Aegean region, extending to other Mediterranean parts of Greece and Turkey. While initiated privately it is open for use by others, especially those who contribute own reliable data, and particularly for purposes of nature conservation. It includes a great deal of habitat information on many rare or little known species of the surveyed area. This report describes the available content in the Vegetation Database Isoeto-Nano-Juncetea in Greece and the Aegean Region (GIVD ID EU-GR-003).

Keywords: Crypsietea; Mediterranean vegetation.

GIVD Database ID: EU-GR-003			Last update: 2011-07-06
Vegetation Database Isoeto-Nano-Juncetea in Greece and the Aegean Region			
Scope: The database includes all available rel habitats in Greece and the Aegean region exte			r plants in temporarily or seasonally wet
Status: completed and continuing	Period:	985-2010	
Database manager(s): Erwin Bergmeier (erwin bergmeier@bio.uni-goettingen.de)			
Owner: Erwin Bergmeier (private)			
Web address: [NA]			
Availability: according to a specific agreement	t Online u	pload: no	Online search: no
Database format(s): TURBOVEG Export format(s): TURBOVEG, Excel			OVEG, Excel
Publication: [NA]			
Plot type(s): normal plots	Plot-size range: 0.5-4 m <sup>2</sup>		
Non-overlapping plots: 300	Estimate of existing plots: 350	Cor	mpleteness: 86%
Total plot observations: 300	Number of sources: 1	Vali	id taxa: 1,600
Countries: GR: 99.0%; TR: 1.0%			
Forest: [NA] — Non-forest: [NA]			
Guilds: all vascular plants: 100%; bryophytes (terricolous or aquatic): 10%			
<b>Environmental data:</b> altitude: 100%; slope aspect: 100%; slope inclination: 100%; microrelief: 50%; soil depth: 100%; surface cover other than plants (open soil, litter, bare rock etc.): 50%			
Performance measure(s): cover: 100%			
<b>Geographic localisation:</b> GPS coordinates (p (not coarser than 10 km): 10%	precision 25 m or less): 60%; point of	oordinates less p	precise than GPS, up to 1 km: 30%; small grid
Sampling periods: 1980-1989: 5.0%; 1990-1999: 45.0%; 2000-2009: 45.0%; 2010-2019: 5.0%			
Information as of 2012-07-12; further details and future updates available from http://www.givd.info/ID/EU-GR-003			

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