Short Database Report

Greek Woodland Vegetation Database

Erwin Bergmeier

Abstract: The Greek Woodland Vegetation Database (GIVD ID EU-GR-002) attempts to bring together plot data of all woody vegetation types in mainland Greece and the islands. It is open to both published and non-published relevés of reliable quality. It is and will be freely shared with others who contribute to the database with own data.

Keywords: forest; Greece; macchia; mediterranean vegetation; pseudomacchia; wood-pasture.

<table>
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<tr>
<th>GIVD Database ID: EU-GR-002</th>
<th>Last update: 2011-07-06</th>
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Greek Woodland Vegetation Database

Scope: Plot samples (relevés) of all kinds of evergreen and deciduous woodland and scrub in mainland Greece and the islands, from all plant geographical provinces and altitudes.

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<th>Status: completed and continuing</th>
<th>Period: 1963-2010</th>
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Database manager(s): Erwin Bergmeier (erwin.bergmeier@bio.uni-goettingen.de)

Owner: Erwin Bergmeier (private)

Web address: [NA]

Availability: according to a specific agreement

Online upload: no

Online search: no

Database format(s): TURBOVEG

Export format(s): TURBOVEG, Excel

Publication: [NA]

Plot type(s): normal plots

Plot-size range: 50-800 m²

Non-overlapping plots: 3,500

Estimate of existing plots: 6,000

Completeness: 58%

Total plot observations: 3,500

Number of sources: 0

Valid taxa: 1,400

Countries: GR: 100.0%

Forest: [NA] — Non-forest: [NA]

Guilds: all vascular plants: 100%; bryophytes (terricolous or aquatic): 60%; lichens (terricolous or aquatic): 10%

Environmental data: altitude: 100%; slope aspect: 100%; slope inclination: 100%; microrelief: 30%; soil depth: 70%; surface cover other than plants (open soil, litter, bare rock etc.): 10%; other soil attributes: 35%

Performance measure(s): cover: 100%

Geographic localisation: GPS coordinates (precision 25 m or less): 30%; point coordinates less precise than GPS, up to 1 km: 30%; small grid (not coarser than 10 km): 30%; political units or only on a coarser scale (>10 km): 10%


Information as of 2012-07-12; further details and future updates available from http://www.givd.info/ID/EU-GR-002

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