



Εδώ ζούμε
Natura 2000

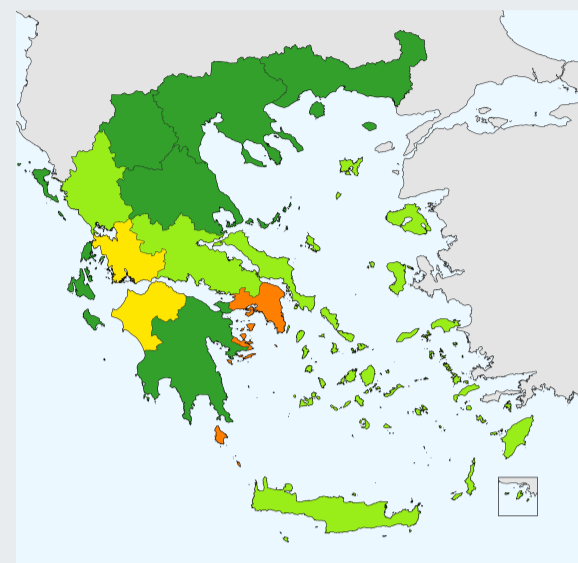


UNIVERSITY OF
PATRAS
ΠΑΝΕΠΙΣΤΗΜΙΟ ΠΑΤΡΩΝ

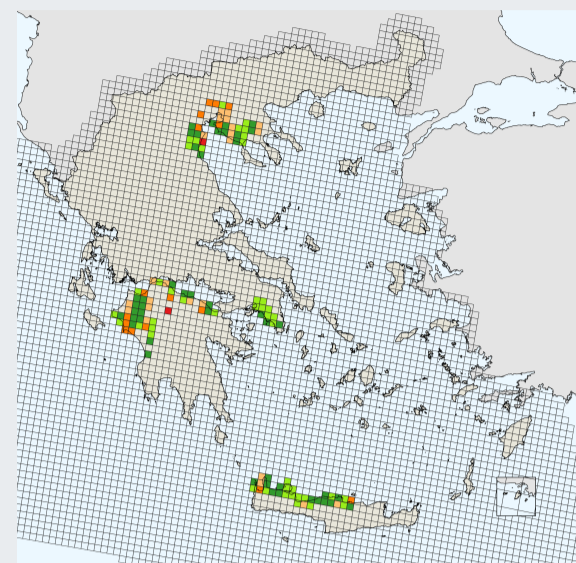
Tool Statistics



National Level



Regional Level



10 km EEA Reference Grid Level

MAES protocols



Urban



Cropland



Grassland



Woodland and forest



Heathland and shrub



Sparsely vegetated land



Wetlands



Rivers and lakes



Marine inlets and
transitional waters



Coastal



Shelf



Open ocean

W

Woodland and forest

General data

Researcher's name: *

Date: *

Longitude: *

Latitude: *

Country *

Region *

EEA Grid No *

Aspect: *

Altitude: *

MAES level 3

Temperate deciduous forests	Mediterranean deciduous forests	Floodplain forests (Riparian forest/Fluvial forest)	Temperate mountainous coniferous forests
-- Habitat type --	-- Habitat type --	-- Habitat type --	9530 - (Sub-) Mediter
Mediterranean coniferous forests	Mediterranean sclerophyllous forests	Mixed Forest	
-- Habitat type --	-- Habitat type --	-- Habitat type --	

Ecosystem condition

Structures and functions

Structures and Functions *

S F Add row

No signs of regressive or progressive succession	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Tree canopy not fragmented	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Existence of cryptogam layer with cover higher than 5%	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Stand stratified (tree, shrub, herb layers present)	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Structures Number

3

Functions Number

1

Structures and Functions Number

4

Sum

Pressures and threats

Pressures and Threats *

Pressures Threats Add row

	L	M	H	L	M	H
A01 - Conversion into agricultural land (excluding drainage and building)	○	✓	○	○	✓	○
A26 - Agricultural activities generating diffuse pollution to surface water	✓	○	○	✓	○	○
B09 - Clear-cutting, removal of all trees	✓	○	○	○	✓	○
	+ -					

Pressures Number

Total pressures	L	M	H	Total threats	L	M	H	P/T Total number
3	2	1	0	3	1	2	0	6

Sum

Ecosystem condition * Moderate

Ecosystem services

Ecosystem Services major categories (CICES Sections)	Ecosystem Services (CICES class)	Actual supply	Potential supply	Comments	Add row
Provisioning Biotic	Seeds, spores and other plant materials consumed by animals	2	4		+ -
Provisioning Biotic	Fibres and other materials from wild plant	2	5		+ -
Provisioning Abiotic	-- options --				+ -
Regulating and Maintenance (Biotic)	Wind protection	4	5		+ -
Regulating and Maintenance (Biotic)	Visual screening	4	5		+ -
Regulating and Maintenance (Abiotic)	Mass flows	3	5		+ -

Regulating and Maintenance (Abiotic)	Liquid flows	4	5		+ -
Cultural (Biotic)	Characteristics of living systems that enable	3	5		
Cultural (Biotic)	Characteristics of living systems that are i	2	5		+ -
Cultural (Abiotic)	-- options --				+ -

Number of CICES class per CICES Sections

Provisioning Biotic	Provisioning Abiotic	Regulating and Maintenance (Biotic)	Regulating and Maintenance (Abiotic)	Cultural (Biotic)	Cultural (Abiotic)	Sum
2	0	2	2	2	0	8

Sum

Update

You have successfully submitted the protocol with id: 873

Expert evaluated the ecosystem's condition as: **moderate**

The algorithm evaluated the ecosystem's condition as: **0.148 (Moderate)**