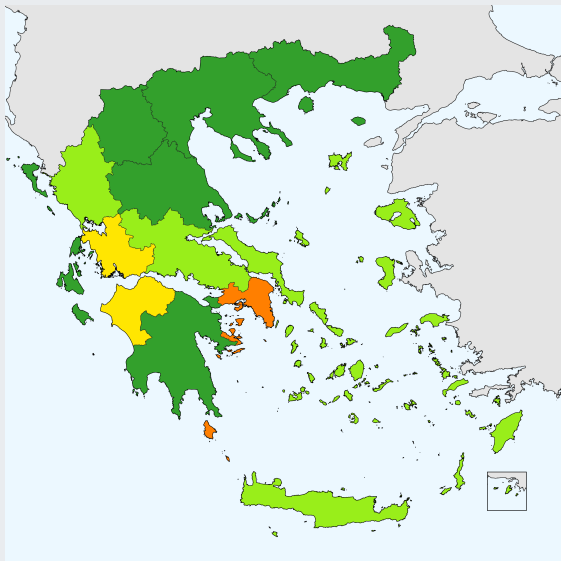


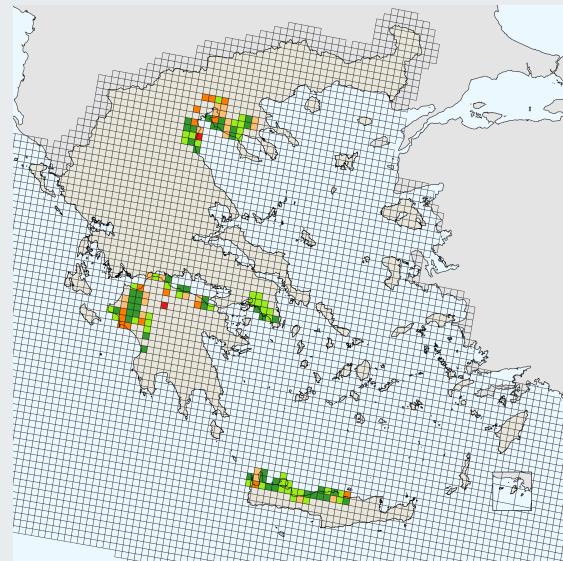
## Tool Statistics



National Level



Regional Level



10 km EEA Reference Grid Level

## MAES protocols



Urban



Cropland



Grassland



Woodland and forest



Heathland and shrub



Sparsely vegetated land



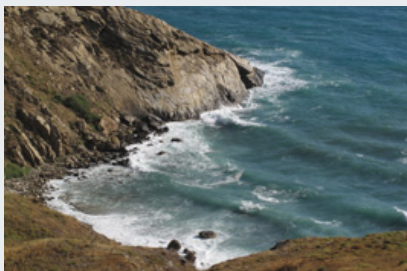
Wetlands



Rivers and lakes



Marine inlets and  
transitional waters



Coastal



Shelf



Open ocean

# W

Woodland and forest

## General data

Researcher's name: \*

Researcher 1

Date: \*

08/04/2020

Longitude: \*

22.54835

Latitude: \*

37.977092

Country: \*

Greece

Region: \*

Peloponnese

EEA Grid No: \*

10kmE542N174

Aspect: \*

Northwest

▼

Altitude: \*

1410

## MAES level 3

Temperate deciduous forests

-- Habitat type --

▼

Mediterranean deciduous forests

-- Habitat type --

▼

Floodplain forests (Riparian forest/Fluvial forest)

-- Habitat type --

▼

Temperate mountainous coniferous forests

9530 - (Sub-) Mediter

▼

Mediterranean coniferous forests

-- Habitat type --

▼

Mediterranean sclerophyllous forests

-- Habitat type --

▼

Mixed Forest

-- Habitat type --

▼

## Ecosystem condition

### Structures and functions

Structures and Functions *	S	F	Add row
<div>No signs of regressive or progressive succession</div> <div>▼</div>	<div></div>	<div></div>	
<div>Tree canopy not fragmented</div> <div>▼</div>	<div></div>	<div></div>	
<div>Existence of cryptogam layer with cover higher than 5%</div> <div>▼</div>	<div></div>	<div></div>	
<div>Stand stratified (tree, shrub, herb layers present)</div> <div>▼</div>	<div></div>	<div></div>	<div><div>+</div><div>-</div></div>

Structures Number	Functions Number	Structures and Functions Number
3	1	4
<div>Sum</div>		

### Pressures and threats

Pressures and Threats *	Pressures	Threats	Add row

	L	M	H	L	M	H
A01 - Conversion into agricultural land (excluding drainage and bui	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
A26 - Agricultural activities generating diffuse pollution to surface	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
B09 - Clear-cutting, removal of all trees	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

Pressures Number				Threats Number				oo
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 <sup>\*</sup> Moderate 

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 c	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)	<div>Liquid flows</div>	<div>4</div>	<div>5</div>	<div></div>	<div>+</div> <div>-</div>
Cultural (Biotic)	<div>Characteristics of living systems that enal</div>	<div>3</div>	<div>5</div>	<div></div>	
Cultural (Biotic)	<div>Characteristics of living systems that are i</div>	<div>2</div>	<div>5</div>	<div></div>	<div>+</div> <div>-</div>
Cultural (Abiotic)	<div>-- options --</div>	<div></div>	<div></div>	<div></div>	<div>+</div> <div>-</div>

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



Εδώ ζούμε  
Natura 2000



UNIVERSITY OF  
PATRAS  
ΠΑΝΕΠΙΣΤΗΜΙΟ ΠΑΤΡΩΝ

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)**