

Supplementary Material

Table S1. Correspondence of the habitat types found in the study area with the MAES ecosystem categories and types (Level 1 and Level 2) according to typology proposed by Kokkoris et al. (2018). The habitat codes of national interest are with bold.

MAES Categories		Natura 2000 Habitat type's codes	EUNIS Habitat type's codes
Major ecosystem categories (Level 1)	Ecosystem types (Level 2)		
Terrestrial	Woodland and forest	91M0, 92A0, 92C0, 934A	T19-[G17a], T21-[G21], T11-[G11,] T14-[G13]
	Heathland and shrub	5210, 4090	S51-[F51], S75-[F74c]
	Wetlands	72A0, 72B0	D5.1, R36-[E34b]
Freshwater	Rivers and lakes	3150	C1.3
Sparsely vegetated lands	Rocky habitats	8140, 8210	H3.2, H2.6

Table S2. The names and the codes of the EUNIS and Natura 2000 Habitat types.

EUNIS Habitat types	Habitat type's codes	Natura 2000 Habitat types	Habitat type's codes
Temperate and submediterranean thermophilous deciduous forest Mediterranean evergreen <i>Quercus</i> forest	T19-[G17a]	Pannonian-Balkanic turkey oak-sessile oak forests	91M0
Temperate <i>Salix</i> and <i>Populus</i> riparian forest	T21-[G21]	Greek <i>Quercus coccifera</i> woods <i>Salix alba</i> and <i>Populus alba</i> galleries	934A
Mediterranean and Macaronesian riparian forest	T11-[G11]	<i>Platanus orientalis</i> and <i>Liquidambar orientalis</i> woods (<i>Plantanion orientalis</i>)	92A0
Mediterranean maquis and arborescent matorral	T14-[G13]	Arborescent matorral with <i>Juniperus</i> spp.	92C0
Eastern Mediterranean mountain hedgehog-heath	S51-[F51]	Endemic oro-Mediterranean heaths with gorse	5210
Calcareous and ultra-basic screes of warm exposures	S75-[F74c]		4090
Basic and ultra-basic inland cliffs	H2.6	Eastern Mediterranean screes	8140
Reedbeds normally without free-standing water	H3.2	Calcareous rocky slopes with chasmophytic vegetation	8210
Moist or wet mesotrophic to eutrophic pasture	D5.1	Reed thickets	72A0
Permanent eutrophic lakes, ponds and pools	R36-[E34b]	Rush meadows Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> - type vegetation	72B0
	C1.3		3150