Database release: End2017 --- 25/05/2018 ▼

SDF



NATURA 2000 - STANDARD DATA FORM

For Special Protection Areas (SPA), Proposed Sites for Community Importance (pSCI), Sites of Community Importance (SCI) and for Special Areas of Conservation (SAC)

SITE **GR1270016**

SITENAME THALASSIA ZONI ANATOLIKA KAI NOTIA CHERSONISOU ATHONA

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Print Standard Data Form

1. SITE IDENTIFIC	CATION
.1 Type	Back to t
А	
.2 Site code	
GR1270016	
3 Site name	
THALASSIA ZONI ANAT	OLIKA KAI NOTIA CHERSONISOU ATHONA
4 First Compilation d	late
2016-12	
5 Update date	
-	
6 Respondent:	
Name/Organisation:	Υπουργείο Περιβάλλοντος και Ενέργειας
Address:	
Email:	

No data

Date site classified

as SPA:	
National legal reference of SPA designation	JMD HP 37338/1807/E103/6-9-2010 (OJ 1495 B)

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude:	24.203735
Latitude:	40.307145

2.2 Area [ha]

17090.5100

2.3 Marine area [%]

100.0000

2.4 Sitelength [km]:

0.00

3. ECOLOGICAL INFORMATION

3.2 Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC and site evaluation for them

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Species				Population in the site						Site assessment				
G	Code	Scientific Name	s	NP	T Size		Size Un		Cat.	. D.qual.	A B C D	A B C		
						Min	Max				Pop.	Con.	Iso.	Glo.
В	A392	Phalacrocorax aristotelis desmarestii			r	20	30	p						
В	<u>A464</u>	Puffinus yelkouan			r	300	1000	i						

Group: A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles **S:** in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes

NP: in case that a species is no longer present in the site enter: x (optional)

Type: p = permanent, r = reproducing, c = concentration, w = wintering (for plant and non-migratory species use permanent)

Unit: i = individuals, p = pairs or other units according to the Standard list of population units and codes in accordance with Article 12 and 17 reporting (see <u>reference portal</u>)

Abundance categories (Cat.): C = common, R = rare, V = very rare, P = present - to fill if data are deficient (DD) or in addition to population size information

Data quality: G = Good' (e.g. based on surveys); M = Good' (e.g. based on partial data with some extrapolation); P = Good' (e.g. rough estimation); P = Good' (use this category only, if not even a rough estimation of the population size can be made, in this case the fields for population size can remain empty, but the field "Abundance categories" has to be filled in)

3.3 Other important species of flora and fauna (optional)

	Species	Population in the site	Motivation	
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Group Species	CODE	Scientific Name	s	NP	Size Unit Cat				Size Unit Population in the sit				cies i e zatio			ies	
					Min	Max		C R V P	IV	V	Α	В	_	D			
GGPURÞ A P = Plant	СООТ s, R = R	h Sciestifi⊆ E e Name	Bir g ls,	FNP	i slizē u :	= Fungi,	l ⊖4t£∧	e rtsb rates,	_Spę Ann	ries ex	S, O Nah cat	⊵r M∂ egoi	amma ies	als,			
CODE: fo	or Birds,	Annex IV and	V sp	ecies	the code	as prov	ided in	^t ሮ၅ጵኖේዎ [ቇ ካ	c ę v o	rt ə l s	hauld	B e	u se d	ⁱⁿ b			

S: in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes

NP: in case that a species is no longer present in the site enter: x (optional)

Unit: i = individuals, p = pairs or other units according to the standard list of population units and codes in accordance with Article 12 and 17 reporting, (see <u>reference portal</u>)

Cat.: Abundance categories: C = common, R = rare, V = very rare, P = present

Motivation categories: IV, V: Annex Species (Habitats Directive), A: National Red List data; B: Endemics; C: International Conventions; D: other reasons

4. SITE DESCRIPTION

4.1 General site character

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Habitat class	% Cover
Total Habitat Cover	0

Other Site Characteristics

This site, located along the eastern coast of Agio Oros Peninsula encloses a 1 n.m. marine extension from Cape Arapls at the northern-most part of Mount Athos Peninsula up to Cape Timlou Prodromou at the eastern-most end of the peninsula. It Includes vital foraging and resting areas for the local population of the Mediterranean Shag breeding along the eastern coast of the peninsula, as well as Important foraging areas for the Yelkouan Shearwaters. Significant Yelkouan Shearwater foraging areas, which are associated with rich fishing grounds of the Thraclan Sea, also extend towards Thasos Island and the Gulf of Kavala, beyond the current boundaries of the site.

4.2 Quality and importance

The area Is of particular importance for the 20-30 pairs of Mediterranean Shag breeding along the coast and the Yelkouan Shearwaters which feed In the area, primarily during the breeding season. It Is estimated that up to 1,000 Yelkouan Shearwaters regularly feed within the area. Up-to-date, no large Yelkouan Shearwater colony has been discovered in the area suggesting that these birds come from colonies in the wider area of the Northern and potentially Central Aegean Sea. Similarly, large Yelkouan Shearwater foraging congregations have been recorded in other nearby marine areas, such as around Thasos island and the Gulf of Kavala to the northeast, as well as the southern and eastern coast of Slthonla Peninsula to the south.

5. SITE PROTECTION STATUS

An actual management plan does exist:

No data Back to top

6. SITE MANAGEMENT

6.2 Management Plan(s):

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	/es	
	No, but in preparation	
X	No	

7. MAP OF THE SITE

No data

SITE DISPLAY

