



PROJECT:

## **EastMed Pipeline Project**



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DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 2 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

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DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 3 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

### **Table of Contents**

1	INTRO	DUCTION	10
	Acheloou	egal framework for the conduction of Appropriate Assessment for the SAG u, Limnothalassa Mesolongiou - Aitolikou, Ekvoles Evinou, Nisoi Echinades, Nisos 101	Petalas",
	1.2 As	ssumptions, limitations and exclusions	11
	1.3 Ar	nalysis of Institutional / Legal Framework	12
	1.3.1	Plans and projects within Natura 2000 sites	12
	1.3.2	Natura 2000 network in Greece	13
	1.3.3	Environmental authorization of activities and projects	13
	1.3.4	Classification of the project based on National legislation	14
2		AREA – FIELD SURVEY AREA	
	3.1 De	escription, Recording and Analysis of the Study Area Natural Environment	20
	3.1.1	Short description of the Study Area	20
	3.1.2	Detailed description of the Study Area	22
	3.2 Ot	ther projects – potential cumulative impacts	27
	3.3 De Area 28	escription, Recording and Analysis of elements of Natural Environment in the Fiel 3	d Survey
	3.3.1	Field survey methodology	28
	3.3.2	Detailed description of the Field Survey Area	34
	3.3.3	Key findings	43
	3.4 St	atus of natural environment	46
	3.4.1	Conservation objectives of habitats/species	46
	3.4.2	Conservation status of habitats, flora and fauna species	47
	3.4.3	Threats/Pressures	47
	3.4.4	Ecological functions	48
	3.4.5	Site development trends	48







### DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 4 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

4	F	PRO	JECT	OVERVIEW	49
	4.1	<u>-</u>	Intro	oduction	49
	4.2		Pipe	line Construction and Pre-commissioning	53
	۷	1.2.	1	Construction Overview	53
	۷	1.2.2	2	Onshore Construction Methods	54
	۷	1.2.3	3	Watercourse Crossings	59
	۷	1.2.4	4	Pressure Testing during Construction (Hydrotesting)	63
	4.3	,	Ope	ration maintenance	69
	۷	1.3.2	1	Maintenance	70
	4.4	-	Dec	ommissioning of the Project	71
5	4.5			cription of the project interferences with the Natura 2000 site	
	5.1		Арр	ropriate Assessment Methodology	75
	5.2		Asse	essment of Impacts	79
	5	5.2.	1	Species / habitat types screening	80
	5	5.2.2	2	Pipeline Construction and Pre-commissioning	82
	5	5.2.3	3	Operation and Maintenance	86
	5	5.2.4	4	Sensitivities of other species	88
		5.2.5	5	Cumulative impacts	88
		5.2.6	5	Alternative scenarios	89
	5.3 Na			clusions of Impact Assessment on conservation objectives and ecological integrity o	
6				ION MEASURES OF POTENTIAL IMPACTS	
7				ISATORY MEASURESRING PROGRAM	
8					
	8.1			eral Monitoring Criteria	
9	8.2			nitoring Program for the Study Area	
1(				TEAM	







### DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 5 OF 128

EastMed	Greek	Section – Env	vironmental	and
	Social	Impact Asses	sment	

11 REFE	RENCES	. 102
ANNEX A	SDF DATA	. 106
ANNEX B	THREAT STATUS	. 111
ANNEX C	SITE SPECIFIC CONSERVATION OBJECTIVES	. 115
ANNEX D	ECOLOGICAL REQUIREMENTS	. 118
ANNEX E	PHOTOGRAPHIC DOCUMENTATION	. 122
ANNEX F	MAPS	. 127
List of Figu	ıres	
Figure 2-1	Study Area (red hatch) and Field Survey Area (orange). Pipeline routing in red	17
Figure 2-2	Protected areas of the broader area, crossed by the pipeline. Pipeline routing in re	ed 18
Figure 2-3	Field Survey Area (in yellow the FSA part within the SAC). Pipeline routing in red	19
Figure 3-1	Habitat type coverage at the Study Area	26
Figure 3-2	Main other project at the Study Area	28
Figure 3-3	The microphone on the 3m pole that is connected with the SM4BAT-FS record-	er at
Evinos river	. 32	
Figure 3-4	The microphone on the 3m pole that is connected with the SM4BAT-FS record	er at
Evinos river	. 32	
Figure 3-5	A bridge over Evinos river that was inspected for presence of bats	33
Figure 3-6	Southern riparian galleries and thickets (Nerio-Tamaricetea and Securine	gion
tinctoriae) (	code 92D0)	35
Figure 3-7	Mining / processing sites of minerals	36
Figure 3-8	Euclyptus stands	36
Figure 3-9	Habitat type coverage at the Field Survey Area	37
Figure 3-10	Area of fieldwork at Evinos river	42
Figure 3-11	Sampling station located in Evinos river	43
Figure 3-12	Field Survey locations for the survey of habitats, fauna groups of Annex II ar	nd IV
(Directive 9	2/43/EEC), carried out within the FSA	45
Figure 4-1	EastMed Onshore and Offshore sections - overview	50
Figure 4-2	Typical Pipeline Construction Sequence	53
Figure 4-3	Regular Working Strip in Open Country for Pipeline ND 48" and 46"	54
Figure 4-4	Regular Working Strip in Open Country for Pipeline ND 16"	55
Figure 4-5	Reduced Working Strip (with Topsoil Stripping) for Pipeline ND 48" and 46"	55
Figure 4-6	Reduced Working Strip (with Topsoil Stripping) for Pipeline ND 16"	56
Figure 4-7	Reduced Working Strip (without Topsoil Stripping) for Pipeline ND 48" and 46"	56







### DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 6 OF 128

EastMed Greek Section – Environmenta	l and
Social Impact Assessment	

Figure 4-8	Typical Open-Cut River Crossing	60
Figure 4-9 Ty	ypical HDD River Crossing	61
Figure 4-10	Trenchless crossing of Evinos river	74
List of Tabl	<u>les</u>	
Table 1-1	Classification of EastMed according to MD 170225/2014	14
Table 3-1	Habitat types found at the site	23
Table 3-2	Timetable of the Field work days	29
Table 3-3	Area (in ha) and Percentage (%) of the habitat types per Area of Interest	34
Table 3-4	Flora species of the FSA	38
Table 3-5	Bat species that were recorded at the FSA during field surveys	40
Table 3-6	Fish species of interest	42
Table 3-7	Species of interest recorded during fieldwork	44
Table 4.1 Su	mmary of Working Strip width	57
Table 4-2	Indicative locations where explosives might be used during construction	within
protected ar	reas	58
Table 4-3	River Crossing Points with Trenchless Methods	62
Table 4-4	Water Requirements for Hydrotest Sections	67
Table 4-5	Pipeline Working Strips	73
Table 5-1 As	sessment of impact Intensity towards the recipient of Habitats/Species of interest	76
Table 5-2 A	Assessment of impact Intensity towards value and sensitivity of resource/rec	ipient,
Frequency o	of occurrence and reversibility	77
Table 5-3	Assessment of the impact's magnitude towards the value of the resource ar	nd the
intensity of t	the impact	77
Table 5-4	Assessment of the overall significance of the impact, with the frequency take	n into
account	78	
Table 5-5	Assessment of the residual impact, with the reversibility of the impact take	n into
account	78	
Table 5-6	Impact significance definitions	78
Table 5-7	Species of interest expected or observed within the FSA	81
Table 5-8	Other species expected or observed within the FSA	81
Table 5-9	General impact characteristics for loss of individuals - fauna	84
Table 5-10	Assessment of impacts	87
Table 6-1	Impact, mitigation measures proposed and significance of residual impact	
Table 6-2	Impact, mitigation measures proposed and significance of residual impact	94







DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00
PAGE: 7 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

Table ANNEX-1	Habitat types present on the site and assessment for them	L07
Table ANNEX-2	Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II	l of
Directive 92/43/E	EC and site evaluation for them1	108
Table ANNEX-3	Threat and Protection status of Species referred to in Article 4 of Direct	ive
2009/147/EC and	l listed in Annex II of Directive 92/43/EEC1	L12
Table ANNEX-4	Ecological requirements, threats and state in Greece and the Study Area of Spec	cies
assessed by the A	AA (¹:Papamichael et al. 2015, Ioannidis et al. 2015, www.fishbase.de, ²: SDF) 1	119





## EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
PAGE:	8 OF 128

### **Abbreviations**

Abbreviation	Description
AA	Appropriate Assessment
C/S	Compressor Station
C-M/S	Compressor and fiscal Metering Station
Contractor	The contractor to which the construction shall be awarded. Currently, it is not defined the manner of awarding or the number of engaged contractors.
EC	European Commission
ECP	EastMed Compression Platform
EIA	Environmental Impact Assessment
ЕКРАА	National Center for Environment and Sustainable Development
ESIA	Environmental and Social Impact Assessment
ETA	Environmental Terms Approval
EU	European Union
FSA	Field Survey Area
ha	Hectares
HDD	Horizontal Directional Drilling
Investigated project	The EastMed consisting of an Onshore and an Offshore section and associated onshore facilities
IP	Interconnection Point
ITA	Inline Tee Assembly
IUCN	International Union for Conservation of Nature
JMD	Joint Ministerial Decision
kHz	kilohertz
km	Kilometers
LFi	Landfall



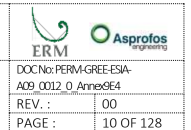


## EastMed Greek Section – Environmental and Social Impact Assessment

DOC No: PERM-GREE-ESIAA09\_0012\_0\_Annex9E4
REV.: 00
PAGE: 9 OF 128

Abbreviation	Description
m	meters
MD	Ministerial Decision
MEE	Ministry of Environment & Energy
NCC	Nature Conservation Consultants Ltd.
O&M	Dispatching and Operation & Maintenance Building
ОҒҮРЕКА	Organization of Natural Environment and Climate Change
Onshore Stations	<ul> <li>Compressor and Metering Stations at Crete,</li> <li>Compressor Station at Achaia,</li> <li>Metering/ Pressure Regulating and Heating Station at Megalopoli.</li> </ul>
PGM	Permanent Ground Markers
PIER	Preliminary Environmental Identification Requirements
PPS	Pipeline Protection Strip and Safety Zone (PPS)
Project	Construction and Operation of the EastMed Project
Project Owner	IGI Poseidon: a Company equally owned (50-50%) by DEPA International Projects and Edison, incorporated under Greek law
RCM	Reliability Centered Maintenance
SAC	Special Area of Conservation
SDF	Standard Data Form
SPA	Special Protection Area
SPT	System Pressure Test
WS	Working Strip





EastMed Greek Section – Environmental and Social Impact Assessment

### 1 INTRODUCTION

## 1.1 Legal framework for the conduction of Appropriate Assessment for the SAC "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou, Ekvoles Evinou, Nisoi Echinades, Nisos Petalas", GR2310001

According to Greek national legislation Law 4014/2011 an Environmental Social Impact Assessment (ESIA) is required for technical projects belonging to category A1. In case they interfere with Natura 2000 sites a specialized Appropriate Assessment (AA) has to be conducted concerning the entire Natura 2000 site, which becomes an integral part of the projects' ESIA.

The EastMed Pipeline Project has offshore and onshore sections and is directly connecting East Mediterranean resources to mainland Greece via Cyprus and Crete. The project is being developed by IGI Poseidon (Project Owner), a company based in Athens and equally owned (50-50%) by the Greek company DEPA International Projects S.A. and the Italian company Edison S.p.A.

The ESIA has been prepared on behalf of the Project Owner by the company ERM Italia SpA and the engineering company ASPROFOS Engineering S.A. (member of the HELPE Group of Companies) and in collaboration with renowned, experienced and specialised consultants, in accordance with applicable environmental legislation. The AAs of the Project have been carried out by Nature Conservation Consultants Ltd (NCC), subcontractor of ASPROFOS Engineering S.A.

The present AA concerns the **Special Area of Conservation "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou, Ekvoles Evinou, Nisoi Echinades, Nisos Petalas", GR2310001**, focusing mainly on the part that is adjacent to the Onshore section of the pipeline (Figure 2-1).

In the framework of the present AA, NCC established an official communication with the Management Body of Messolonghi Lagoon - Akarnanika Mountain, the responsible Body for the management and protection of the site and requested the most up to date information on habitat, flora and fauna monitoring in the site available from its' biodiversity data-bank. This data and relative reports have been provided to NCC prior to development of the present AA, and were used for the conduction of the AA, along with all data collected by NCC from field surveys at the site.

The pipeline passes at the same location, close to the SPA "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou Kai Ekvoles Evinou, Nisoi Echinades, Nisos Petalas, Dytikos Arakynthos Kai Stena Kleisouras", GR2310015, for which a separate AA has been conducted.





EastMed Greek Section – Environmental and Social Impact Assessment

Category of Appropriate Assessment Study for the site, based on the Annexes of Ministerial Decision 170225/2014

The Greek MD 170225/2014 sets two possible categories of AA described in Annexes 3.2.1. and Annex 3.2.2. In particular:

- An AA falls under the requirements of Annex 3.2.1, when existing biodiversity data for the Natura 2000 site, where the project or portion of the project is proposed to be implemented, are not recent and/or sufficient, and a detailed biodiversity field survey lasting at least 20 days (for projects of category A1) is required for the collection of biodiversity information.
- An AA falls under the requirements of Annex 3.2.2, when existing biodiversity data for the Natura 2000 site, where the project or portion of the project is proposed to be implemented, are recent, reliable and sufficient and are available from official/public sources, such as the Natura 2000 sites national biodiversity monitoring network and no field survey is required.

The present AA for the Special Area of Conservation (SAC) "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou, Ekvoles Evinou, Nisoi Echinades, Nisos Petalas", GR2310001, **falls under the category set in Annex 3.2.1**, since existing data for the sites are not sufficiently detailed to fulfil the requirements of Annex 3.2.2. Thus, a field survey of at least 20 days has to be performed addressing the requirements of Greek legislation, to gather sufficient biodiversity information for the present AA.

The field survey was carried out for an overall period of 20 days between April 2021 and December 2021, including the following activities:

- Collection of field data on fauna species of interest present in the section of the Natura 2000 site close to the pipeline routing by fauna experts;
- Collection of field data on habitats and flora by habitat expert at the same section;

Field survey results are presented alongside desktop data and clear reference to the data source is made throughout the AA.

### 1.2 Assumptions, limitations and exclusions

For the preparation of the AA a number of assumptions have been made:

• The assessment was based on Project design data available to date. Reliable assumptions on the following key elements have been made, on the base of existing bibliography on pipeline construction: (a) total duration, (b) specifications concerning the project within the Study Area,





EastMed Greek Section – Environmental and Social Impact Assessment

(c) details of the HDD method concerning the water abstraction/disposal and drilling depth for avoiding alluvial vegetation.

- The AA, is in alignment with the ESIA.
- The present AA focused solely on the normal operative conditions of the project. Consequently, emergency and non-routine events (e.g. accidental leakage of water/bentonite mixture, during application of the HDD method into the water body), that could potentially affect biodiversity, were not taken into consideration in this AA and will be assessed in the ESIA.
- The decommissioning phase of the project was not taken into account in the present AA, since it is expected to take place in 3-5 decades from today, when all biodiversity parameters will have to be re-evaluated. Therefore, a new AA will be required for the decommissioning phase after the project end of life.

### 1.3 Analysis of Institutional / Legal Framework

### 1.3.1 Plans and projects within Natura 2000 sites

The Natura 2000 network is an EU network of protected areas, whose main objective is the protection of vulnerable and endangered species of animals, plants and habitat types in the EU, and it constitutes the widest biodiversity conservation network worldwide. Based on the Birds and Habitats Directives (2009/147/EC and 92/43/EEC, respectively), every member of the Union declares Special Protection Areas (SPA) and Special Areas of Conservation (SAC), in order to protect the endangered biodiversity of Europe.

The connection between human activities and the protection framework of Natura 2000 sites is clarified in Article 6 of the Habitats Directive. More specifically, for every project or plan that is expected to significantly affect an area, it is noted that:

"Any plan or project not directly connected with or necessary to the management of the site but likely to have a significant effect thereon, either individually or in combination with other plans or projects, shall be subject to appropriate assessment of its implications for the site in view of the site's conservation objectives. In the light of the conclusions of the assessment of the implications for the site and subject to the provisions of paragraph 4, the competent national authorities shall agree to the plan or project only after having ascertained that it will not adversely affect the integrity of the site concerned and, if appropriate, after having obtained the opinion of the general public".

"If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public





## EastMed Greek Section – Environmental and Social Impact Assessment

interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted".

The two Directives have been transposed into the Greek legislation with the following decrees: JMD 37338/1807/2010, JMD 8353/276/2012, JMD 33318/3028/1998, MD 14849/853/2008.

Concerning Article 6 of Directive 92/43/EEC, the L. 4014/2011 and the MD 170225/2014 are defining in detail the implementation of respective provisions. The national legislation includes also the Law 3937/11 "Conservation of biodiversity and other provisions".

Based on the above legal framework, the following are noted:

- The consequences of every project must be examined separately and in accordance with other existing projects or plans in the site,
- The criteria must be based on preserving the integrity of the site, along with keeping in mind the conservation objectives,
- In the case the construction of the project is necessary for overriding public interest, all necessary compensatory measures will be taken.

#### 1.3.2 Natura 2000 network in Greece

The national Natura 2000 network has been updated and extended with the JMD 50743/2017, while the Management Bodies for all the Natura 2000 sites are set by the Laws 4519/2018 and 4685/2020. According to Law 4685/2020 the Organization of Natural Environment and Climate Change (OFYPEKA) was established and operates as the successor of the National Center for Environment and Sustainable Development (EKPAA). Among other things, the purpose of OFYPEKA is the implementation of the policy set by the Ministry of Environment and Energy for the management of Natura 2000 protected areas in Greece.

### 1.3.3 Environmental authorization of activities and projects

According to Law 4014/2011, the environmental authorisation procedure of project and activities that may affect Natura 2000 sites, the preparation of an Appropriate Assessment is foreseen, constituting an integral part of the Environmental and Social Impact Assessment.

According to the Greek MD 1958/2012 and its subsequent amendments (Greek Decrees MD 20741/2012, MD 65150/1780, MD 173829/2014 and MD 37674/2016) Projects are classified in two



DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4
REV.: 00
PAGE: 14 OF 128

EastMed Greek Section – Environmental and Social Impact Assessment

categories: Category A, when they potentially may cause very significant/significant environmental impacts, or in Category B, when they may cause only locally or of no significance environmental impacts.

The content of the Appropriate Assessment was specified by the MD 170225/2014, which includes

- detailed record of natural environment data with emphasis to the protected elements of the Natura 2000 sites and those likely to be affected by the project or activity,
- appropriate assessment and impact assessment,
- mitigation measures for the potential impacts,
- compensatory measures (if needed)
- monitoring program,
- conclusions summary,
- bibliography sources and
- study team.

### 1.3.4 Classification of the project based on National legislation

The project classification according to National legislation (as amended and in force) is provided in Table 1-1.

Table 1-1 Classification of EastMed according to MD 170225/2014

Legislation	Category	Project Categorization
	Group	11 - Transport of energy, fuels and chemical compounds
MD 1958/2011	No.	1 – Pipelines of national importance or included in European or international networks and associated/ supporting facilities
	Category	A1 – Project and activities that may have very significant impacts on the environment
	Comment	-
	Section	D – Electricity, Gas, Steam and Air Conditioning Supply
	Division	35 – Electricity, gas, steam and air conditioning supply
STAKOD 08/ NACE Rev.2*	Group	35.2 – Manufacture of gas; distribution of gaseous fuels through mains
	Class	35.23
	Description	Trade of gas through mains
	Group	n/a







DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 15 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

Legislation	Category	Project Categorization
JMD 3137/191/Φ.15/2012*	Sub-group	n/a
	No.	n/a
	Disturbance class	n/a

<sup>\*</sup> The classification presents the activity most relevant to the Project. The applicable provisions concern also the compressor stations. It is noted that the compressor stations, having a total capacity >50 MW, fall into the provisions of JMD 36060/1155/E.103 regarding "Establishing a framework of rules, measures and procedures for the integrated prevention and control of environmental pollution from industrial activities, in compliance with the provisions of Directive 2010/75 / EU "On Industrial Emissions (Integrated Pollution Prevention and Control)" of the European Parliament and of the Council of 24 November 2010"

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EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 16 OF 128

### 2 STUDY AREA - FIELD SURVEY AREA

According to the AA specifications (MD 170225/2014) the whole Natura 2000 site, crossed or affected by the project should be defined as Study Area; hence the Study Area for the present AA is the SAC "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou, Ekvoles Evinou, Nisoi Echinades, Nisos Petalas", GR2310001. As shown in Figure 2-1 the routing of the Onshore pipeline passes in close proximity to the site (65m) at its eastern part at Evinos river, but does not cross it.

According to the National regulatory specifications (MD 170225/2014), the Field Survey Area (FSA) for linear projects (such as the pipeline) is defined as a buffer zone of at least 500m either side of the linear infrastructure falling within the Study Area. Although the pipeline is not crossing the Study Area, it passes in close proximity to it (about 65m) and its 500m buffer zone overlaps with the Study Area. Given that the construction of the project outside the Natura 2000 site may affect the site, a FSA area was considered, that includes also an area outside the Natura 2000 site, covering a total surface area of 429ha, of which 77ha overlaps with the Natura 2000 site (0.2% of the site's area) (Figure 2-3).

Maps of the Study Area and the Field Survey Area are provided in ANNEX F, in Maps 2 and 4 respectively.

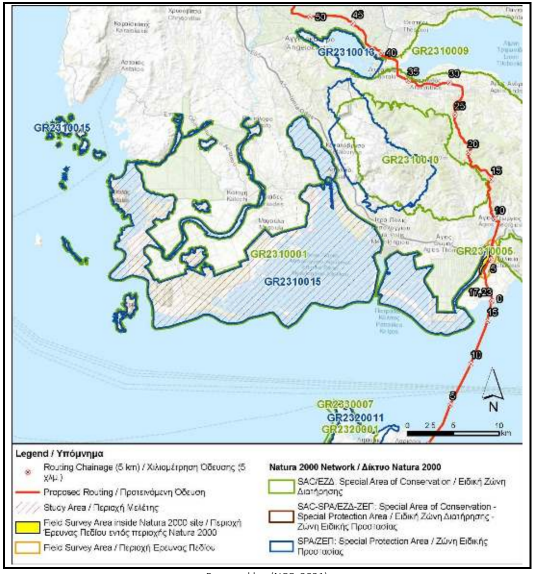
It should also be mentioned that at the area the pipeline crosses the zone the "Peripheral area of Evinos riverbed (ΠΠ1, EL92)" of the National Park of "Messolonghi-Aitoliko Lagoon, lower reaches and estuaries of Acheloos and Evinos rivers and Echinades islands" at IP 2024-2025 (Figure 2-2), while it passes in close proximity to the Ramsar site of Messolonghi lagoons (340m) and the SPA GR2310015 (65m), as mentioned in Section 3.1.1.





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00
PAGE: 17 OF 128



Prepared by: (NCC, 2021)

Figure 2-1 Study Area (red hatch) and Field Survey Area (orange). Pipeline routing in red





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 18 OF 128



Figure 2-2 Protected areas of the broader area, crossed by the pipeline. Pipeline routing in red



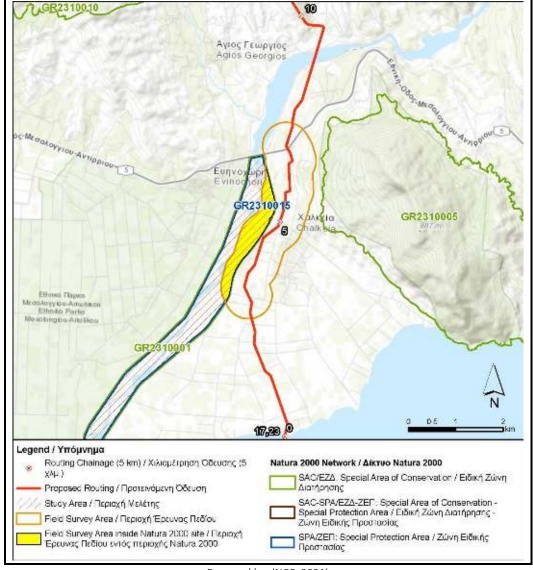




DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 19 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment



Prepared by: (NCC, 2021)

Figure 2-3 Field Survey Area (in yellow the FSA part within the SAC). Pipeline routing in red



DOCNO: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00

PAGE: 20 OF 128

EastMed Greek Section – Environmental and Social Impact Assessment

### 3 CURRENT STATUS OF NATURAL ENVIRONMENT

According to the specifications of MD 170225/2014, the characterization of the current status of the natural environment should include the description, recording and analysis of elements of the natural environment of the Study Area, as well as its conservation status.

The present section focuses on the whole SAC ecosystem providing data on existing baseline conditions of the Natura 2000 site. Information on the FSA is provided based on fieldwork collected data.

## 3.1 Description, Recording and Analysis of the Study Area Natural Environment

The analysis of the current status of the natural environment in the Study Area has been based on data derived from the literature, enriched by the findings of the dedicated field surveys performed for the development of this AA. In particular, for the purpose of the present document, a literature review of published references and a desktop review of data available from existing databases were carried out for the Study Area.

The main bibliographic sources of information used include:

- The Standard Data Form of SPA Area GR2310001 (2020).
- The most recent reports on the implementation of Directives 92/43/EEC and 2009/147/EC, including habitat mapping.
- In addition, the results of the following studies were also considered:Recording and monitoring of habitat types and flora and fauna species of the Directives 92/43 and 79/409 (NERCO, 2015)
- Action Plans for species at National and European level.
- The most recent Red Data Books (national, European, international).

### 3.1.1 Short description of the Study Area

The Study Area is the Special Area of Conservation "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou, Ekvoles Evinou, Nisoi Echinades, Nisos Petalas", GR2310001, which is located within the administrative limits of the Region of Western Greece covering an area of 35,641.31 hectares. The area is managed by the Management Body of Messolonghi Lagoon - Akarnanika Mountains. The area of Messolonghi lagoons is designated as a Ramsar site (GR62), while the Study Area overlaps with the Special Protection Area GR2310015 "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou Kai



## DOC No: PERM-GREE-ESIA-

A09\_0012\_0\_Annex9E4

EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
	21 OF 128

Ekvoles Evinou, Nisoi Echinades, Nisos Petalas, Dytikos Arakynthos Kai Stena Kleisouras" and it is part of the "National Park of the Messolonghi-Aitoliko Lagoon, lower reaches and estuaries of Acheloos and Evinos rivers and Echinades islands". Furthermore, it overlaps with the Natural monument of Lesiniou Forest and partially the Wildlife Reserve "Kantilia-Valti (Astakou)".

The site is a complex ecosystem located in western Sterea Ellada. It is one of the most significant wetlands in Greece. The Mesolonghi lagoon (11,200 ha) predominates in the central part of the wetland system, while a number of other smaller lagoons to the north (Aitoliko, 1,400 ha), east (Kleisova, 3,000 ha), and the west (Gourounopoules, Paliopotamos, 800 ha) exist. The lagoons of Mesolonghi lie behind a fragmented sandy coastal ridge which is located between the mouth of the river Evinos to the east and the Koutsilaris hill to the west; they are connected with the Patraikos Gulf by a large opening. The lagoons are shallow. Their maximum depth is about 2 m, but large areas have a depth of about 1 m. Only the Aitoliko lagoon has a maximum depth of 28 m. A part of the Evinos river delta is also included in the eastern part of the Mesolonghi plain. In the extreme west of the site part of the river Acheloos delta occurs. The site also extends to the Ionian Sea, including also the Echinades islands group. In the western part of the site, the sediments of the river Acheloos surround rocks and hills, of which the Koutsilaris (433 m) is the highest. In the same part several former beds of the river Acheloos can be distinguished. In places within the area of the lagoons near Ag. Triada, Ag. Taxiarchis and Megalo Vouno, former sand-dune ridges are formed. The basin of the lagoon is divided into the Aitoliko and Mesolongi lagoons, which are connected to each other by a narrow channel.

Although the lagoons of Mesolongi are connected with the sea, some parts are rather isolated. This results in large fluctuations of salinity during the course of the year. The high salinity in summer, caused by evaporation, is tempered by fresh water flowing into the lagoons from the surrounding fields and some small brooks. During winter large amounts of fresh water drain into the lagoons. In winter, water from the Evinos and Acheloos rivers probably also flows into the lagoons on occasions. The main human activity in the lagoons is fishing. For this purpose elaborate pile screens have been constructed in many creeks using stems of Arundo donax. The Mesolonghi lagoons were formerly surrounded mostly by extensive salt marshes, large parts of which were drained for agricultural purposes, but still remain infertile and serve as a wildlife habitat. Despite land reclamation, salt marshes, sand-banks and mudflats still occur around the lagoons. Generally, the area is characterized by variable habitats. Extensive areas of salt marshes exist, as well as extensive areas of shallow water with a rich submerged vegetation. A long, wide coastal strip with sand-dunes occurs mainly to the south-west of the area. The Acheloos river is the second largest river in the Balkans. On its estuaries as well as along its banks three main types of riparian forests grow: Riparian forests with Salix alba and Populus nigra as dominant species (such forests occur mainly in the southern area of the delta as well as along the river banks); a forest of Fraxinus angustifolia near Lesini, which is the most



## DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

## EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
	22 OF 128

valuable part of the riparian vegetation of this area; clusters with *Tamarix parviflora* and *Vitex agnus-castus* (mainly in the southern part of the Delta at Kali Chitsa, as well as along the bank of the river). The estuaries of the Evinos river extend from the east shore of the Kleisova lagoon to the foot of Mt. Varasova. The river Evinos springs from Mt. Vardousia and flows into the Patraikos Gulf. It is noticeable that the riparian vegetation of river Evinos appears significantly different from the equivalent vegetation of river Acheloos. This happens because the Evinos river has not a constant and satisfactory flow year round. Despite the intense agricultural activities enough hedges of natural vegetation grows between the small fields. At the coastal zone extending from the east shore of the Kleisova lagoon to the west of the mouth of the Evinos river (ca. 3 km in length and 0.5 km in width) the land is lower than sea level and is devoid of discharge, resulting in overflow due to rain water. In that place an extensive saltmarsh with a gradiated natural vegetation is developed. The coasts of Echinades islands provide a number of submarine and semi-submarine sea caves which are important seal habitats.

The flora and fauna of the area is largely specialized due to the extensive presence and dominance of wet-element taxa. Despite land reclamation, extensive areas of salt marshes sandbanks and mudflats still exist. An important part of this site is the pure *Fraxinus* forest (the only one in Greece) that exists near the Lesini area. Relicts from such a riparian forest occur also on the eastern banks of the Evinos river. These areas have large ornithological and ecological value. The alluvium of the Evinos river is very significant and in very good condition. The estuary of this river consists of one of the most harmonized ecosystems. The plant communities of this area are in excellent condition. The coastal zone between Kleisova lagoon and Evinos river is the largest unique and uniform part of natural saltmarsh in this site; it is also in a very good natural state. Of great ecological importance is also the ammophilous vegetation, which grows mainly on the islets of the lagoons. The important number of site's islands presents big interest from phytosociological and floristic points of view. The vegetation of the site is composed of a lot of interesting endemic, rare or threatened plants.

The map of the Study Area is provided in ANNEX F, in Map 2.

### 3.1.2 Detailed description of the Study Area

### 3.1.2.1 Habitat types and Flora

According to the official habitat mapping, the Natura 2000 site hosts 28 habitat types of Annex I of Directive 92/43/EEC. Most of the area is covered by coastal lagoons, shallow inlets and salt meadows. The rest of the area is covered by sand dunes, phrygana, *Olea* and *Ceratonia*, as well as *Quercus ithaburensis* subsp. *macrolepis* forests, riparian galleries, reedbeds, etc. Table 3-1 provides the spatial



# DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4 REV.: 00

23 OF 128

PAGE:

## EastMed Greek Section – Environmental and Social Impact Assessment

extension of each habitat identified in the Study Area, as well as their percentage with respect to the whole area of the site, as provided by the habitat map of the site (Ministry of Environment, 2018).

Three priority habitat type of Annex I of Directive 92/43/EEC, the Coastal lagoons (1150\*). the Posidonia beds (1120\*), and the Coastal dunes with Juniperus spp. (2250\*) have been recorded.

It should be noted that one species of Directive 92/43/EEC, Centaurea niederi, has been recorded.

Table 3-1 Habitat types found at the site

	Table 3-1 Ha	bitat types four	nd at the site	
Code	Description of habitat type	Area (ha)	Percentage (%)	Classification
Habitat ty	pes included in the SDF		•	•
Marine h	abitat types			
1110	Sandbanks which are slightly covered by sea water all the time	No Data		HD: Annex I
1120*	Posidonia beds ( <i>Posidonion</i> oceanicae)	95.88	-	HD: Annex I
1140	Mudflats and sandflats not covered by seawater at low tide	No Data		HD: Annex I
1170	Reefs	56.82	-	HD: Annex I
Terrestria	l habitat types	'	·	
1150*	Coastal lagoons	16,308.82	45.76%	HD: Annex I
1160	Large shallow inlets and bays	4,258.47	11.95%	HD: Annex I
1410	Mediterranean salt meadows (Juncetalia maritimi)	1,464.52	4.11%	HD: Annex I
5420	Sarcopoterium spinosum phryganas	1,046.78	2.94%	HD: Annex I
1310	Salicornia and other annuals colonizing mud and sand	991.09	2.78%	HD: Annex I
1420	Mediterranean and thermo- Atlantic halophilous scrubs (Sarcocornetea fruticosi)	947.34	2.66%	HD: Annex I
9350	Quercus macrolepis forests	787.59	2.21%	HD: Annex I
9320	Olea and Ceratonia forests	570.27	1.60%	HD: Annex I
92D0	Southern riparian galleries and thickets (Nerio-Tamaricetea and Securinegion tinctoriae)	542.18	1.52%	HD: Annex I
92A0	Salix alba and Populus alba galleries	360.12	1.01%	HD: Annex I







DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 24 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

Code	Description of habitat type	Area (ha)	Percentage (%)	Classification
9540	Mediterranean pine forests with endemic Mesogean pines	243.25	0.68%	HD: Annex I
2250*	Coastal dunes with Juniperus spp.	222.90	0.63%	HD: Annex I
5330	Thermo-Mediterranean and predesert scrub	216.37	0.61%	HD: Annex I
5210	Juniperus drupacea arborescent matorral	122.64	0.34%	HD: Annex I
2110	Embryonic shifting dunes	82.57	0.23%	HD: Annex I
2120	Shifting dunes along the shoreline with <i>Ammophila arenaria</i> ("white dunes")	No Data		HD: Annex I
1240	Vegetated sea cliffs of the Mediterranean coasts with endemic <i>Limonium</i> spp.	80.71	0.23%	HD: Annex I
1210	Annual vegetation of drift lines	65.56	0.18%	HD: Annex I
91F0	Riparian mixed forests of <i>Quercus</i> robur, <i>Ulmus laevis</i> and <i>Ulmus</i> minor, <i>Fraxinus excelsior</i> or <i>Fraxinus angustifolia</i> , along the great rivers ( <i>Ulmenion minoris</i> )	47.39	0.13%	HD: Annex I
1130	Estuaries	4.56	0.01%	HD: Annex I
8210	Calcareous rocky slopes with chasmophytic vegetation	0	0.00%	HD: Annex I
8310	Caves not open to the public	0	0.00%	HD: Annex I
92C0	Platanus orientalis and Liquidambar orientalis woods (Platanion orientalis)	No Data		HD: Annex I
Other hal	bitat types			
1056	Permanently irrigated land	2,432.59	6.83%	
1440	Salt pans	1,374.74	3.86%	Of national importance
5340	Eastern Garrigues	1,102.04	3.09%	Of national importance
3190	Open water surfaces	791.98	2.22%	
1068	Olive groves – pure	522.69	1.47%	
72A0	Reed beds	498.88	1.40%	Of national importance





## EastMed Greek Section – Environmental and Social Impact Assessment

11L V	00
	25 OF 128

Code	Description of habitat type	Area (ha)	Percentage (%)	Classification
1063	Permanent water courses without vegetation	142.56	0.40%	
1066	Fruit trees and berry plantations - pure	131.33	0.37%	
1062	Abandoned cultivation	75.12	0.21%	
1011	Villages and settlements	50.13	0.14%	
1030	Mineral extraction sites	49.61	0.14%	
1024	Provincial roads	28.86	0.08%	
21B0	Unvegetated sandy beaches	27.35	0.08%	
1021	Concentration of agricultural/processing units	16.43	0.05%	
1013	Secondary settlements	13.81	0.04%	
1025	Provincial roads	4.96	0.01%	
1065	Forest plantations	4.58	0.01%	
1020	Industrial or commercial units	3.77	0.01%	
1041	Sport and leisure facilities	2.86	0.01%	
1031	Dump sites	2.41	0.01%	
1023	National roads	1.36	0.00%	
1012	Services areas	0.14	0.00%	

Note: HD: Habitats Directive (source: SDF and official habitat mapping)

Prepared by: (NCC, 2021)

In Map 3 in ANNEX F the habitat type coverage at the Study Area is presented.



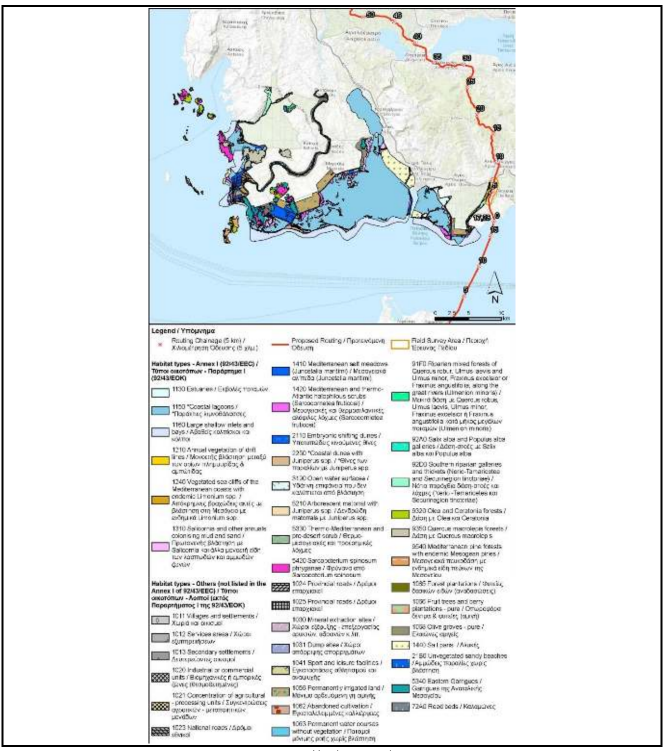




DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV. : 00 PAGE : 26 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment



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Figure 3-1 Habitat type coverage at the Study Area





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 27 OF 128

### 3.1.2.2 Fauna

The Natura 2000 site is one of the most significant wetlands in Greece. The sensitive species for the site are 19, namely 2 mammal (Monachus monachus, Tursiops truncatus), 7 reptile (Caretta caretta, Chelonia mydas, Elaphe quatuorlineata, Emys orbicularis, Mauremys rivulata, Testudo hermanni, Testudo marginata), 9 fish (Alosa fallax, Aphanius fasciatus, Cobitis trichonica, Economidichthys pygmaeus, Pelasgus stymphalicus, Silurus aristotelis, Telestes pleurobipunctatus, Tropidophoxinellus hellenicus, Valencia letourneuxi) and 1 invertebrate species (Lycaena dispar). The species are residents in the site, except for Alosa fallax, which is only present during the breeding period. Most species are present or common at the site, while the species Cobitis trichonica and Silurus aristotelis are rare and the species Valencia letourneuxi very rare. Furthermore, ANNEX A of the present AA presents the sensitive species and of special ecological value of the SAC included in the SDF of the site, as well as their presence in the site, population and conservation assessment.

Of the species included in the SDF, all are protected under the Habitats Directive and are included in Annex II, while 13 of them also are included also in Annex IV. In total 10 species have been characterized as Critically endangered, Endangered, Near Threatened or Vulnerable worldwide (IUCN), while at national level 9 are under the same threat status and 7 fish species are endemic. ANNEX B of the present AA provides information concerning the threat status of the species included in the SDF of the Study Area based on the most up to data bibliographic sources.

### 3.2 Other projects - potential cumulative impacts

The following broad categories of types of third-party projects that are likely to have direct or indirect synergy with EastMed Pipeline Project include (a) other linear projects, namely pipelines, roads, power lines, (b) other energy projects and (c) other major projects

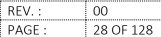
The existence or planning of third-party projects that may act cumulatively with the current project was investigated within the Natura 2000 site.

The site has no other significant existing or planned projects and infrastructures, such as Pipelines, Power lines, energy and other major projects; except for the local road network crossing at the southern borders of the site and the FSA of the pipeline.





EastMed Greek Section – Environmental and Social Impact Assessment





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Figure 3-2 Main other project at the Study Area

## 3.3 Description, Recording and Analysis of elements of Natural Environment in the Field Survey Area

### 3.3.1 Field survey methodology

According to the MD 170225/2014 for Category A1 projects implemented within SACs or outside but potentially affecting them, falling under the category set in Annex 3.2.1, field work "[...] will have to cover the ecological requirements of an annual cycle for each species and habitat type (depending on the seasonal presence of the habitat types listed in Annex I and of the species listed in Annex II of the Directive 92/43/EC [...])", unless otherwise stated. Field work should last at least 20 days.



	ERM (	O Asprofos
DOC No: PERM-GREE-ESIA-		
	A09_0012_0_Annex9E4	
	REV.:	00
	PAGE :	29 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

In light of the above, a total of 20 days of field work have been conducted (timing provided in Table 3-2); more specifically:

- 6 days of field work were conducted during April 2021 (spring survey)
- 9 days of field work were conducted during May 2021 (summer survey)
- 1 day of field work were conducted during September 2021 (autumn survey)
- 2 day of field work were conducted during October 2021 (autumn survey)
- 2 days of field work were conducted during December 2021 (winter survey)

### and included the following activities:

- Field data collection for mammals, such as *Lutra lutra*, *Canis aureus*, *Canis lupus* and bats within the FSA and suitable areas in its close proximity, by mammal experts. It was estimated that the potential use of the FSA by other important species not included in the SDF should also be investigated.
- Field data collection for reptiles and amphibians within the FSA, by a herpetofauna expert.
- Field data collection for ichthyofauna at the river crossed by the pipeline, by freshwater fish experts from HCMR.
- Field data collection for habitats and flora with a focus on important habitats and habitats that are suitable for the identified fauna species, by habitat expert.

The main focus of the field work carried out was during spring and summer period.

Table 3-2 Timetable of the Field work days

Group	Date	No of field work person-days
General site assessment	12/04/2021	1
Habitats, Flora	06/09/2021	1
Jackal/Wolf	25/04/2021 23-25/05/2021	4
Otter	25/04/2021 19/12/2021	3
Bat species	25/04/2021 23-25/05/2021	4
Reptiles - Amphibians	12/04/2021 25/04/2021 05/10/2021	4
Ichthyofauna	19/05/2021	3
	Total	20

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## EastMed Greek Section – Environmental and Social Impact Assessment

The field work methodological approach aimed at:

- Recording of all habitat types within the FSA and location of important flora species.
- Recording all fauna species within the FSA in all the main and secondary habitats of the site.
- Focusing the study on the sensitive species listed in the Annexes (92/43/EEC).
- Focusing on colonies, breeding and resting sites, rendezvous points etc. of important fauna species for the SAC.

For the organization of the field work, a series of factors were considered for optimal recording of species of interest and include:

- The adequacy of existing data from literature.
- The knowledge and experience of the experts concerning the area.
- The size, relief and accessibility of the area.
- The homogeneity, extent and diversity of the types of vegetation.

### 3.3.1.1 Field survey methodology for Habitats/flora

The purpose of the survey on habitat types is to locate important habitat types, identify important flora species by mapping their habitats in order to describe their coverage and population respectively. The research techniques used are the interpretation of satellite images and on sitelandscape verification. The existing habitat mapping (Ministry of Environment, 2018) for the Natura 2000 site was utilized as baseline.

Verification in the field refers to the survey of the FSA with the systematic visit and recording of all the environmental resources encountered by the field researcher. By this process:

- (a) the existing mapping of habitat types is confirmed, necessary modifications are being made and details are recorded which are not visible in the satellite images or aerial photographs, and
- (b) important flora species are being identified and their habitat is investigated to assess their spread and population.

Specifically, for the habitat types and flora, an on-the-spot investigation was carried out (Figure 3-12) to check all possible microenvironments and taking into account the Braun-Blanquet method (1964), which is based on the distinction between vegetation types and then habitat types.

The existing mapping was considered as sufficient and no changes were made for the FSA.

The sampling period does not allow the identification and distinction of all plant species. As a result, additional to the fieldwork the following were taken into account: (a) the results of the monitoring



# DOC.No: PERM-GREE-ESIA-A09\_0012\_0\_Anne:9E4 REV.: 00

PAGE:

31 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

projects for habitats and species and (b) the available bibliographical data for the areas the pipeline crosses (e.g. Sarika et al., 2005).

### 3.3.1.2 Field survey methodology for Fauna

Regarding mammals, according to standardized national and international protocols, although a variety of different monitoring techniques is available, Foot Line Transects were carried out at the FSA, both during day and night. The main goal is to record direct and indirect observations that denote species' presence in the area. Direct observation refers to visual contact with an individual, which is an immediate index of the species' presence within the FSA. Indirect observation refers to recording of surrogate parameters which denote nonetheless, the species' presence in the area, such as prey left-overs, nests, scats, footprints, hair, acoustic verifications, howls, and more (Sutherland 2006). More specifically, the methodology for some species is detailed in the following paragraphs:

Regarding Canis aureus and Canis lupus, point inspections and random transects were carried out (Figure 3-12), in search of signs of the species presence or reproduction within the FSA. Furthermore, other areas of possible interest/sensitivity in proximity were also inspected. The surveys were conducted both during day and night. During the day the signs of presence expected to be found were tracks and scats, whereas during the night hours, the surveys focused mainly in direct observation of the animals or hearing them vocalize as both canid species are usually more active during night hours. In total, inspections were carried out at five (5) points and surveys along four (4) transects.

<u>Regarding bat species</u>, passive acoustic bat recording was conducted stationary (Figure 3-12), in April 2021, for 1 full night (from 30 min before sunset to sunrise) at 3 locations within the FSA near Evinos River. Recording was conducted again in one of these stations in May 2021 and additionally at two more locations. Bat recorders SM4BAT-FS were used with UU2 microphones on a 3m pole (Figure 3-3).

The recorded sound files were organized and scanned for bat calls with the software bcAdmin (Version 3.6.24) and the found bat calls were identified automatically with the batIdent (Version 1.5) that is specifically trained for European bat species (both software from EcoObs GmhH, Nuremberg, Germany). BatIdent identifies each sequence on a species or group level with a probability of correctness. Since automatic species identification has always a risk of misidentification (e.g. Russo & Voigt, 2016), the dubious in identification recordings were also checked manually using bcAnalyse 3 Pro Standalone (EcoObs GmhH, Nuremberg, Germany) to assist the correct identification to species or species group. Manual identification was based on the Greek Bat Call Library, developed by Papadatou (Papadatou 2006; Papadatou et al. 2008), Georgiakakis (Georgiakakis 2009) and



ERM (	O Asprofos	
DOCNo: PERM-GREE-ESIA-		
A09_0012_0_Annex9E4		
REV.:	00	
PAGE :	32 OF 128	

EastMed Greek Section – Environmental and Social Impact Assessment

Kafkaletou-Diez (2017) and maintained in the Natural History Museum of Crete, University of Crete, Greece.

Apart from the above-mentioned fieldwork, information on bat roosts and bat presence in the area was searched by searching the Greek Bat Database held on Natural Museum of Crete, University of Crete, Greece and contacting local people and speleologists. Possible locations for bat roosts were also inspected, such as bridges.



Reference: (NCC, 2021)

The microphone on the 3m pole that is connected with the SM4BAT-FS recorder at Figure 3-3 Evinos river.



Reference: (NCC, 2021)

Figure 3-4 The microphone on the 3m pole that is connected with the SM4BAT-FS recorder at Evinos river.





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 33 OF 128



Reference: (NCC, 2021)

Figure 3-5 A bridge over Evinos river that was inspected for presence of bats.

Regarding Lutra lutra, and given the ecological requirement of the species for freshwater, the potential distribution coincides with the hydrographic network with permanent water presence. The presence of the species was assessed (Figure 3-12) indirectly, with surveying for signs, specifically for faeces (spraints), food leftovers, footprints and dens. Spraint surveys is a reliable method to give a picture of the species distribution (Mason & Macdonald, 1987). Since spraints are used for communication signs, they are usually exposed in visible places therefore can be also easily spotted by humans (Mason & Macdonald, 1987). Possible habitats that the species may use where surveyed on foot for signs, e.g. bridges, lakes and their riparian zone, river banks, streams. Stones exceeding from the water at the river banks or lake shores and under bridges were checked for Lutra lutra signs.

Each hydrographic part of the FSA was thoroughly surveyed on foot for otter signs, both at riparian vegetation as well as on stones exceeding the river bank, usual locations for droppings and food leftovers. As this monitoring is largely related to signs rather than sightings, it can be undertaken at any time of day or year, although it is important to avoid periods after heavy rains, as floods usually wash away all riverbank signs and may give a false indication of *Lutra lutra* absence. Ideally the weather should have been dry for at least a week before the monitoring visit, a fact which was taken into account during surveys (Sargent & Morris, 1997).

Regarding amphibians and reptiles, three different methods have been used (Figure 3-12); line transects have been selected in order to have visually contact with amphibians and reptiles, as well as refugia and habitat searching. These methods are mostly used for the detection and record of amphibians and reptiles during both day and night. As extra data, frequent used roads were checked within or close to the FSA, in order to locate roadkills.





## EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 34 OF 128

Regarding ichthyofauna, sampling and assessment of the status of the ichthyofauna was carried out by HCMR (2021) and a detailed presentation of the methods applied in Greece is mentioned in the HCMR manual for sampling fish in rivers (IMBRIW-HCMR, 2012).

### 3.3.2 Detailed description of the Field Survey Area

### 3.3.2.1 Habitat types

Based on field work observations, in the FSA, apart from the Areas of extraction / processing of minerals (Greek code 1030), Sandy beaches without vegetation (Greek code 21B0) and open water surfaces (Greek code 3190), only one habitat type of Annex I, Directive 92/43/EEC, the Southern riparian galleries and thickets (Nerio-Tamaricetea and Securinegion tinctoriae) (code 92D0) was identified (Figure 3-6). The FSA is dominated by formations with shrubs, such as *Vitex agnus-castus, Nerium oleander* and *Tamarix hampeana*, while between them the *Arundo donax* is very common. There are also formations with alien and invasive species (probably as most likely for the restoration of the landscape from the excavations made in the area, Figure 3-7) such as *Eucalyptus camaldulensis, Koelreuteria paniculata* and *Yucca* sp. (Figure 3-8).

Table 3-3 Area (in ha) and Percentage (%) of the habitat types per Area of Interest

Code	Habitat type	Study Area	FSA	FSA%	WS	WS%	PPS	PPS%
92D0 <sup>1</sup>	Southern riparian galleries and thickets (Nerio- Tamaricetea and Securinegion tinctoriae)	542.18	41.49	7.65%	-		-	
3190	Open water surfaces	791.98	7.76	0.98%	-		-	
1030	Mineral extraction sites	49.61	23.77	47.91%	-		-	
21B0	Unvegetated sandy beaches	27.35	3.80	13.90%	-		-	

Notes: FSA: Field Survey Area, WS: the Working Strip as planned by the project, PPS: the Pipeline Protection Strip (4 m on each side of the pipeline axis). Percentages refer to cover compared to the total area of the habitat types in the Study Area. <sup>1</sup>: habitats listed in Annex I of Directive 92/43/EEC, <sup>2</sup>: habitats of national importance

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It is important to note that the working strip is not crossing the Study Area, thus either its habitat types.

The main habitat types present within the FSA are presented briefly below.





EastMed Greek Section – Environmental and Social Impact Assessment

Southern riparian galleries and thickets (Nerio-Tamaricetea and Securinegion tinctoriae) (code 92D0)

The habitat type 92D0 includes tamarisk, oleander, and chaste tree galleries and thickes and similar ligneous formations of permanent or temporary streams and wetlands.

In the FSA, habitat type 92D0 occurs in the form of spots along the streams. In essence, the habitat type appears as a shrubland with *Tamarix* sp., *Vitex agnus-castus* and *Nerium oleander*. The structure and functions of the habitat type can be directly affected by tree felling or land clearing, but also by changes in the hydrological cycle or by water contamination by other materials, whilst in the past few years is also threatened by the invasion of foreign invasive species. Inside the habitat type, several alien and invasive species (probably as most likely for the restoration of the landscape from the excavations made in the area) found such as *Eucalyptus camaldulensis*, *Koelreuteria paniculata* and *Yucca* sp.



Figure 3-6 Southern riparian galleries and thickets (Nerio-Tamaricetea and Securinegion tinctoriae) (code 92D0)





36 OF 128

PAGE:

EastMed Greek Section – Environmental and Social Impact Assessment



Reference: (NCC, 2021)

Figure 3-7 Mining / processing sites of minerals



Reference: (NCC, 2021)

Figure 3-8 Euclyptus stands

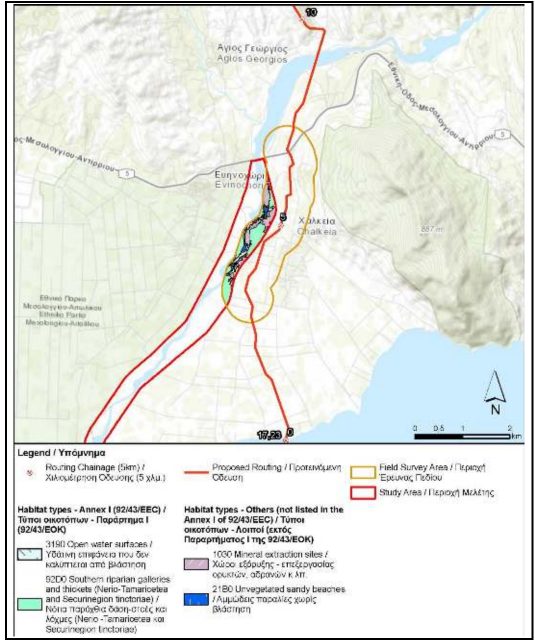
The mapping of habitats for the FSA is provided in Figure 3-9.





EastMed Greek Section – Environmental and Social Impact Assessment





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Figure 3-9 Habitat type coverage at the Field Survey Area





EastMed Greek Section – Environmental and Social Impact Assessment

PAGE: 38 OF 128

### 3.3.2.2 Flora

No significant plant species were identified during field sampling in June and August 2021 performed in the study area. Table 3-4 presents a detailed list of flora species identified in the study area during field work.

Table 3-4 Flora species of the FSA

Table 3-4 Flora species of the FSA			
Family	Taxon		
Apiaceae	Daucus guttatus Sm.		
Apocynaceae	Nerium oleander L.		
Asparagaceae	Yucca sp.		
Asteraceae	Erigeron canadensis L.		
	Crepis setosa Haller f.		
	Carlina vulgaris L.		
	Echinops sp.		
	Silybum marianum (L.) Gaertn.		
	Xanthium strumarium L.		
	Cichorium intybus L.		
Boraginaceae	Heliotropium europaeum L.		
Brassicaceae	Sisymbrium officinale (L.) Scop.		
Chenopodiaceae	Chenopodium sp.		
Convolvulaceae	Convolvulus arvensis L.		
Fabaceae	Spartium junceum L.		
	Trifolium angustifolium L.		
Lamiaceae	Micromeria juliana (L.) Rchb.		
	Phlomis fruticosa L.		
Moraceae	Ficus carica L.		
Myrtaceae	Eucalyptus camaldulensis Dehnh.		
Oleaceae	Olea europaea L.		
Plantaginaceae	Plantago afra L.		
Poaceae	Arundo donax L.		
	Avena sterilis L.		
	Catapodium rigidum (L.) C.E. Hubb.		
	Cynodon dactylon (L.) Pers.		
	Cynosurus echinatus L.		





39 OF 128

PAGE:

# EastMed Greek Section – Environmental and Social Impact Assessment

Family	Taxon	
	Phragmites australis (Cav.) Steud.	
	Hordeum murinum L.	
	Lolium perenne L.	
	Poa bulbosa L.	
	Aegilops triuncialis L.	
	Setaria viridis (L.) P. Beauv.	
	Bromus squarrosus L.	
Polygonaceae	Rumex sp.	
Portulacaceae	Portulaca oleracea L.	
Sapindaceae	Koelreuteria paniculata Laxm.	
Tamaricaceae	Tamarix hampeana Boiss. & Heldr.	

Prepared by: (NCC, 2021)

Vitex agnus-castus L.

### 3.3.2.3 Fauna

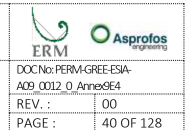
### 3.3.2.3.1 *Mammals* – *Bats*

Verbenaceae

No previous information on bats for the Study Area. The presence of water is known to attract several bat species to drink water and feed on emerging insects (e.g. Salvarina 2016). Also, the riparian habitats probably host a diverse insect community that bats can feed on.

At least 11 bat species (Table 3-5) were recorded during the fieldwork at the FSA at Evinos. The real number of species is expected to be higher. Due to the high overlap of the call parameters between several species, it was not possible to identify the Myotis calls in species level. The recorded Myotis calls –based on the call parameters and species known distribution- could be possibly attributed to two or more of the following species: *Myotis aurascens, M. bechsteinii, M. blythii, M. capaccinii, M. emarginatus, M. myotis* and *M. nattereri*. The Study Area also includes more Chiroptera species of high conservation status, such as *Rhinolophus ferrumequinum* and *R. blasii*. The presence of *Miniopterus schreibersii* - due to the resemblance of its calls with *P. pygmaeus* - is not confirmed but it is very possible in the area. Furthermore, *Hypsugo savii, Tadarida teniotis,* as well as *Pipistrellus* species, were recorded. Due to the high overlap in call parameters it was usually impossible to distinguish with safety *Pipistrellus nathusii* from *P. kuhlii* therefore the last two species are grouped. However, *P. nathusii* was confirmed in the region thanks to some social calls that were recorded and they are distinct from those of *P. kuhlii*. Also, there are probably more than one species of the group





EastMed Greek Section – Environmental and Social Impact Assessment

Nyctaloid (*Nyctalus* spp., *Eptesicus* sp., *Vespertilio murinus*) but their identification is also ambiguous only from their calls.

No specific roosts have been identified within the FSA, as far as it was possible to search.

Table 3-5 Bat species that were recorded at the FSA during field surveys

Code	Species		
1308	Barbastella barbastellus		
5365	Hypsugo savii		
	Myotis spp.		
	Nyctalus sp. / Eptesicus sp. / Vespertilio murinus		
1312	Nyctalus noctula		
1309	Pipistrellus pipistrellus		
5009	Pipistrellus pygmaeus		
	P. pygmaeus / M. schreibersii		
	P. pygmaeus / P. pipistrellus / M. schreibersii		
	Pipistrellus kuhlii / P. nathusii		
	H. savii or P. kuhlii / P. nathusii		
1306	Rhinolophus blasii		
1304	Rhinolophus ferrumequinum		
1333	Tadarida teniotis		

Prepared by: (NCC, 2021)

### 3.3.2.3.2 Mammals – Canis lupus / Canis aureus

Canis lupus and Canis aureus presence was not confirmed directly (animal observation) or indirectly (tracks, scats) at the FSA during the field surveys. Given the proximity (< 10km) to Arakynthos mountain where Canis lupus has been recorded, the occasional presence of the species in the Study Area is possible. Based on latest information data about Canis aureus distribution in Greece, the species' range is much larger than previously reported, and that it is currently present all-over Western Greece (Kominos et al., 2018).

Lacking strong evidence that the two species have constant presence in the area and given the human activities and existing disturbance observed during field evaluation, it is estimated that the segment of the pipeline routing does not overlap with sites of high suitability as denning sites, and therefore of high sensitivity for them. Overall, the area is fragmented and disturbed due to constant human presence and activity (sand blasting, high traffic roads, free ranging guard-dogs). All above decrease





# EastMed Greek Section – Environmental and Social Impact Assessment

the fitness of the area as a possible habitat of the species. The riparian zone might be used by them for locomotion as a connective route so as to avoid roads and the human dominated landscape in proximity.

### 3.3.2.3.3 Mammals – Lutra lutra

Lutra lutra presence was not confirmed directly (animal observation) or indirectly (tracks, scats) at the FSA during the field surveys. However, the presence of the species has been recently reported at the Evinos river both upstream and downstream of the FSA and in close proximity to it (Theodoropoulos, 2021) and it is estimated that the species uses the part of the river within the FSA, as well as the crossing of the pipeline outside the Study Area.

### 3.3.2.3.4 Amphibians and Reptiles

During the field survey no reptile species of interest for which the Natura 2000 site has been designated were observed within the FSA. *Elaphe quatuorlineata, Testudo hermanni* and *Testudo marginate,* may occur in the area, due to the existence of suitable habitats. *Elaphe quatuorlineata* prefers warm and humid areas, but uses a wide range of habitats, dry rocky slopes and shrublands, forest openings, wet meadows and river and lake shores. *Testudo hermanni* prefers forested, agricultural and shrubby areas with openings and clearings and the *Testudo marginate* occurs in dense vegetation, mainly in shrublands, forests, and even agricultural land.

The species included in the Annexes II and IV of the Habitats Directive observed within the FSA, but is not included in the SDF, is *Lacerta trilineata*, which was also observed in the area by NERCO (2015).





EastMed Greek Section – Environmental and Social Impact Assessment



Figure 3-10 Area of fieldwork at Evinos river

### 3.3.2.3.5 Invertebrates

No field survey took place in the frame of this study, but according to Chlykas et al. (2015), suitable habitat for *Lycaena dispar* exist within the FSA at the riverbed (IP 2009-2011), although no individuals have been recorded.

### 3.3.2.3.6 Fish

According to HCMR (2021), field work was carried out at the river Evinos upstream at the location where the pipeline routing crosses the river Evinos, however it is estimated that it is also representative of the part of the river within the Study Area. In Table 3-6 the fish species found are presented.

Table 3-6 Fish species of interest

Code	Species	Abundance	Annex of Habitats Directive / IUCN / Greek Red List/endemic
5094	Barbus peloponnesius	1	II/LC/LC/x
5180	Luciobarbus albanicus	2	-/LC/LC/x
	Mugilidae sp.	1	
5825	Salaria fluviatilis	1	-/LC/LC



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DOC No: PERM-GF	REE-ESIA-
A09_0012_0_Ann	ex9E4
REV.:	00
PAGE :	43 OF 128

# EastMed Greek Section – Environmental and Social Impact Assessment

Note: 1= Rare; Few individuals (less than 10), one class size per 100 m; 2= Common/ Large number (more than 10), more than one class size per 100 m; 3= Abundant (more than 20) and more than two size classes per 100 m; Invasive and translocated species are marked with an asterisk.

Prepared by: (NCC, 2021)



Reference: (HMCR,2021).

Figure 3-11 Sampling station located in Evinos river

A total of four species were detected and very small numbers of fish. This location is initially evaluated with "bad" ecological quality based on the sampling of the fish fauna. This location is particularly degraded by extensive gravel mining and the operation of the Evinos hydroelectric dam. In general, this part of the river is degraded and presents a reduced number of species. It should also be noted that the eel (*Anguilla anguilla*) is absent from this location. The species of interest *Barbus peloponnesius* was observed.

### 3.3.3 Key findings

The main findings of interest are summarized as follows:

- <u>Habitat types</u>: The FSA consists mainly by the riverbed of Evinos river. The habitat type of interest found there is 92D0, which occurs in the form of spots along the streams.
- Plant species: No species of interest were found within the FSA.





EastMed Greek Section – Environmental and Social Impact Assessment

• <u>Mammal species</u>: Evinos river is used by <u>Lutra lutra</u>. Although <u>Canis lupus</u> and <u>Canis aureus</u> were not observed in the area, the species are expected to have presence in the area and the riparian area could be potentially be a corridor for their movements. Several bat species were also observed using the aerial area for feeding. No reproduction habitat of the above species was located within the FSA.

- <u>Reptile/amphibian species</u>: Only one species of interest was found within the FSA, while the habitats are estimated as suitable also for a number of species that were not observed during field work.
- <u>Invertebrate species</u>: No field work took place in the area, but suitable habitat for *Lycaena dispar* is estimated to exist within the FSA at the riverbed (IP 2009-2011).
- *Fish species*: One fish species of interest was recorded at Evinos river.

In Table 3-7 the species of interest recorded during fieldwork at specific segments of the pipeline routing are presented.

Table 3-7 Species of interest recorded during fieldwork

IP	Species of interest
2008-2009	Lacerta trilineata¹
2010-2012	Myotis spp., Hypsugo savii, Pipistrellus pipistrellus, Pipistrellus pygmaeus, Rhinolophus blasii, Rhinolophus ferrumequinum, Tadarida teniotis, Nyctalus noctula, Barbastella barbastellus
2012-2013	Lacerta trilineata, Lacerta trilineata¹
2014	Myotis spp., Barbastella barbastellus, Hypsugo savii, Nyctalus noctula, Pipistrellus nathusii, Pipistrellus pipistrellus, Pipistrellus pygmaeus, Rhinolophus hipposideros, Rhinolophus blasii, Rhinolophus euryale, Rhinolophus ferrumequinum, Tadarida teniotis
2013-2017	Lacerta trilineata

Note: \*: outside the FSA, 1: NERCO, 2015 Prepared by: (NCC, 2021)





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 45 OF 128



Prepared by: (NCC, 2021)

Figure 3-12 Field Survey locations for the survey of habitats, fauna groups of Annex II and IV (Directive 92/43/EEC), carried out within the FSA





EastMed Greek Section – Environmental and Social Impact Assessment

### 3.4 Status of natural environment

### 3.4.1 Conservation objectives of habitats/species

The Conservation objectives have been specified through the project "Assessment of the conservation status of species and habitat types in Greece". The overall conservation objectives proposed for each habitat type of Annex I of Directive 92/43/EEC and for each species of Annex II of Directive 92/43/EEC are directly relevant to the assessment of the Degree of Conservation at the Natura 2000 site as impressed in the Natura 2000 descriptive database of the country. Therefore:

- For each Habitat type listed in Annex I of Directive 92/43/EEC (with a significant presence in the Natura 2000 site) for which the Degree of Conservation has been assessed as A, the Overall Conservation Objective is proposed to be the maintenance of the Degree of Conservation A,
- Similarly for each species of fauna and flora of Annex II of Directive 92/43/EEC for which the Degree of Conservation has been assessed as A, the Overall Conservation Objective is proposed to be the assurance of Degree of Conservation A.
- For each Habitat type of Annex I of Directive 92/43/EEC (with a significant presence in the Natura 2000 site) for which the Degree of Conservation has been evaluated as B, the Overall Conservation Objective is proposed to be the maintenance of the Degree of Conservation B in the short term, in 2 six-year periods, and the achievement of Degree of Conservation A in the long term, ie 4 six-year periods (in line with EU standards for "long-term"/"short-term" concepts of the national reference reports of Article 17 of the Habitats Directive).
- Similarly, for each species of fauna and flora of Annex II of Directive 92/43/EEC for which the Degree of Conservation has been evaluated as B, the Overall Conservation Objective is proposed to be the maintenance of Degree of Conservation B in the short term and the achievement of Degree of Conservation A in the long term.
- For each habitat type of Annex I of Directive 92/43/EEC (with a significant presence in the Natura 2000 site) for which the Degree of Conservation has been assessed as C, the Overall Conservation Objective is proposed to be the achievement of Conservation Status B in the short term.
- Similarly, for each species of fauna and flora in Annex II of Directive 92/43/EEC for which the Degree of Conservation has been assessed as C, the Overall Conservation Objective is proposed to be the achievement of Degree of Conservation B in the short term.

For the Habitat types of Annex I of Directive 92/43/EEC, for species listed in Annex II of Directive 92/43/EEC for which the Degree of Conservation has been identified as unknown, a prerequisite for setting conservation objectives is to collect more data through research and monitoring programs.

The specific Conservation Objectives are provided in ANNEX C.



DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4
REV.: 00

EastMed Greek Section – Environmental and Social Impact Assessment

PAGE: 47 OF 128

### 3.4.2 Conservation status of habitats, flora and fauna species

According to the SDF of the SAC, the area hosts high percentage (15-100%) of the total national area covered by the habitat types 1210, 1310, 91F0, 1150 and 2250, as well as significant percentage (2-15%) of several habitat types. The representativity of the natural habitats in the site is significant to excellent. Their conservation status varies from excellent to average or reduced, while for most of the habitats the status is excellent. The overall value of the site for the conservation of the habitats is indicated as excellent for the habitat types 1210 and 1310.

Concerning the species included in the SDF, the SAC hosts high percentage (15-100%) of the national population of the fish species *Aphanius fasciatus, Economidichthys pygmaeus, Pelasgus stymphalicus, Telestes pleurobipunctatus, Tropidophoxinellus hellenicus* and *Valencia letourneuxi,* as well as significant percentage (2-15%) of the total national population of *Cobitis trichonica* and *Silurus aristotelis*. The conservation status of the species varies from good to average or reduced. The only isolated species is *Valencia letourneuxi*. The overall value of the site for the conservation of the species is assessed as good or significant.

Detailed information is provided in ANNEX A.

### 3.4.3 Threats/Pressures

According to the SDF of the SAC, the majority of the threats are of medium to low magnitude. Threats of high magnitude within the site include hunting, off-road motorized driving, trampling and vandalism. Furthermore, salt works and aquacultures impose high threat to the site.

Of medium magnitude are threats such as cultivation and fertilization of fields, grazing, as well as removal of forest undergrowth. Of medium magnitude are also activities related to transportation and leisure, such as transportation and service corridors, camping and caravans and other sport complexes, motorized vehicles, roads and car parks. There is light pollution and marine macropollution, as well as natural eutrophication. Threats imposed by species also occure, such as the presence of problematic native species, predation and genetic wildlife pollution. Of medium magnitude is also the threats due to collision

Of low magnitude are irrigation and human induced changes in hydraulic conditions, as well as the processes such as polderisation, silting up and inundation. Threat is also imposed by the presence of roads and shipping lanes, noise pollution and the construction of artificial beaches, dykes and embankments. Of low magnitude is also the raise of temperature.





# EastMed Greek Section – Environmental and Social Impact Assessment

Outside the Natura 2000 site the main threats include grazing, cultivation and animal breeding, the presence of landfill, land reclamation and drying out, as well as leisure fishing and hunting.

### 3.4.4 Ecological functions

The Natura 2000 site consists a compact ecosystem with a significant ecological value, despite the fact that the site has been strongly influenced by human activities in the past years. It holds a diversity of habitats which support significant species of fauna and flora, which are largely specialized due to the extensive presence and dominance of wet-element taxa.

The site functions as an important ecosystem based on the presence of extensive areas of salt marshes, sandbanks and mudflats, the pure Fraxinus forest (the only one in Greece) that exists near the Lesini area, as well as other significant life sustaining habitats of the site.

The SAC functions as an important resting area during bird migration, a significant site for the nesting of many aquatic birds, but above all, the Delta area functions as one of the most important areas of Greece for the wintering of waterfowl in Europe.

### 3.4.5 Site development trends

Site development trends refer to the evolution trends of the site's natural environmental elements which are present and recorded within the Study Area under the assumption that no construction for the project would take place in the region. The site is strongly influenced by human activities performed in the area e.g. agricultural use, grazing, drainage works, irrigation and hydroelectric development plans, reclamations and hunting which further interact with natural elements of the site both biotic and abiotic (e.g. hydroelectric development plans/ water flow and discharge/ water quality/ delta formation/habitat for species). As a result, the site's development trend is highly dependent on projects to be implemented within the water basin of Study Area.



DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 49 OF 128

### 4 PROJECT OVERVIEW

### 4.1 Introduction

This section provides an overview of the proposed project and its associated components, as well as it further outlines the project's constructional and operational requirements.

Apart from this general project description, Section 4.5 provides a more detailed description of the project interfaces with the specific Natura 2000 site.

The EastMed Pipeline Project aims to transport gas directly from the eastern Mediterranean fields to the European Natural Gas System via Greece.

EastMed consists of a Southern Line and a Northern Line to deliver gas from Israeli and Cypriot sources, respectively, through Peloponnese and Western Greece, to the Poseidon Pipeline Project in north-west Greece. Upstream of Crete these two lines are designed to work complementarily as well as independently, foreseeing infrastructure in Cyprus dedicated to each line. Thanks to this, the system is highly flexible, contributing to security of supply. The EastMed Pipeline Project comprises the following main components:

# A. Southern Line of EastMed (Israel $\rightarrow$ Cyprus/Crete $\rightarrow$ SE Peloponnese):

- Transports gas from Israeli sources directly from the EastMed Compression Platform (ECP) in Israeli waters to a compression and metering station in Crete (CS2/MS2) and from there to the mainland Greece and the Poseidon Pipeline Project,
- ➤ Delivers gas to Cyprus for domestic consumption through a subsea Inline Tee Assembly (ITA) and a branch pipeline from the subsea ITA to Cyprus (OSS1 comes from Israeli platform to ITA, OSS1a from ITA to a Metering and Pressure Reduction Station (MS1a/PRS) in Cyprus and OSS2 from ITA to Crete);

# B. Northern Line of EastMed (Cyprus $\rightarrow$ Crete $\rightarrow$ SE Peloponnese):

➤ Delivers dry gas originating from one or more of the Cypriot offshore gas discoveries to the compression and metering stations in Cyprus (CS1/MS1) first, through OSS1b and then in Crete (CS2/MS2N), through OSS2N and from there to the mainland Greece and Poseidon Pipeline Project, as referred in the next paragraph;

### C. Combined System of EastMed (Crete & mainland Greece → Poseidon Pipeline Project):



DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00

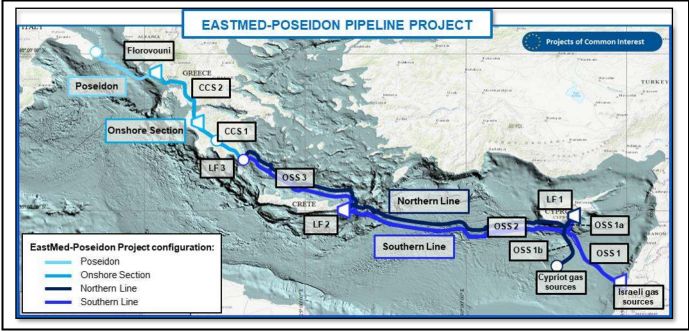
PAGE: 50 OF 128

EastMed Greek Section – Environmental and Social Impact Assessment

- At LF3 the gas flow streams from two pipelines will be combined into a single large-diameter pipeline (CCS1-OSS4-CCS2) for transportation to the Poseidon Pipeline Project Compressor Station at Florovouni<sup>1</sup> in north-west Greece,
- Combination of the Southern and Northern flow streams will require additional compression along the CCS1 section in Peloponnese (CS3).

The 'Northern and Southern Lines' are shown in Figure 4-1 where the 'Southern Line' and 'Northern Line' are indicated in blue and dark blue, respectively. The onshore single large diameter pipeline of the 'Combined System' (i.e., CCS1 and CCS2) is shown in light blue<sup>2</sup>.

A more comprehensive visualization of the crossing with the Natura 2000 sites is provided in Map 1 of ANNEX F.



Prepared by: (EastMed, 2020)

Figure 4-1 EastMed Onshore and Offshore sections - overview

<sup>&</sup>lt;sup>1</sup>Compressor Station of the Poseidon Pipeline Project system at Florovouni in north-west Greece belongs to another project with the same owner and has received environmental permitting through a separate procedure (ETA:  $Y\Pi EN/\Delta I\Pi A/35872/2373/07-06-2019$ , AΔA:  $\Omega I\Pi N34653IR8-4I9$ )

<sup>&</sup>lt;sup>2</sup> Light blue line also includes the small offshore section of the Combined System that crosses Patraikos Gulf, i.e., OSS4.





# EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 51 OF 128

### The **EastMed Onshore Section in Greece** includes the following:

- The Compressor and Metering Stations in Crete (CS2/MS2 and CS2/MS2N) together with the relevant small onshore sections to and from landfall site LF2;
- The onshore section of the 48" pipeline that crosses Peloponnese (CCS1) from landfall site LF3 (SE of R.U. Laconia) to landfall site LF4 (NW of R.U. Achaia on the south coast of the Patraikos Gulf);
- The Megalopoli's Branch line that is foreseen to connect CCS1 with the National System at Megalopoli's area (Perivolia area). The pipeline will have a diameter of 16";
- LF4 (Landfall site in the NW of R.U. of Achaia, close to Lakopetra beach, NW Peloponnese area)
- The offshore section of the 46" pipeline that crosses the Patraikos Gulf (OSS4) from landfall site LF4 to landfall site LF5 (SW of R.U. Etoloakarnania);
- LF5 (Landfall site in the SW of R.U. of Elotoakarnania, close to Evinochori settlement, SW Sterea Ellada)
- The onshore section of the 48" pipeline that crosses Western Greece (CCS2) from landfall site LF5 (south-west of R.U. Etoloakarnania) to the installation site of the Poseidon Pipeline Project compressor station at Florovouni, in R.U. Thesprotia;
- The Metering and Pressure Reduction Station (MS4/PRS4) in Megalopoli (start of Megalopoli's Branch);
- The Heating Station in Megalopoli in the same plot as MS4/PRS4;
- The compressor station CS3 at R.U. Achaia in Peloponnese; and
- The Dispatching and Operation and Maintenance Centre (O&M) in the R.U. of Achaia.

Along the onshore section, Scraper Stations – SS (in total seven<sup>3</sup>) and Block Valve Stations - BVS (fifteen in total) will be installed as per the current Project design. BVSs will be placed at distances of approximately 30 km. A Landfall Station (LS) (four in total) will be installed near each landfall site.

For the section starting at landfall site LF3 in south-east Peloponnese to the Poseidon Pipeline Project's compressor station at Florovouni (sections CCS1, OSS4 and CCS2), the design pressure of

<sup>&</sup>lt;sup>3</sup> It is clarified that 1 Scraper station will be located within the MS4/PRS4 and Heating Station at Megalopoli area, 1 Scraper station will be located within the future CS3, in the R.U. of Achaia, and 4 Scraper Stations will be located within the same plot as the Landfall Stations, bundling permanent facilities of the project as much as possible. The seventh SS concerns the Megalopoli's Branch.



ERM	O Asprofos
DOC No: PERM-GF	REE-ESIA-
A09_0012_0_Ann	ex9E4
REV.:	00

52 OF 128

PAGE:

# EastMed Greek Section – Environmental and Social Impact Assessment

the Project is 100 barg while the maximum operating pressure (MOP) is considered equal to 95 barg. For the Megalopoli's Branch line, the design pressure is 80 barg while the MOP is equal to 75 barg.

The **EastMed Offshore Section in Greece**, includes the following:

- OSS2 and OSS2N (the part of the Offshore Section from Cyprus to Crete under Greek jurisdiction): Subsea trunk lines from the start of the Greek Offshore Section to Crete;
- LF2 (Landfall site in Crete): the nearshore and coastal crossing section in the area of Crete;
- OSS3 and OSS3N (Crete to Peloponnese): Subsea trunk lines from Crete to Peloponnese; and
- LF3 (Landfall site in Peloponnese): the nearshore and coastal crossing section in the area of Peloponnese.

The Greek Offshore Section of the Project includes two (i.e., twin) pipelines at an average distance of approximately 100 m. Near the landfall site, the two pipelines approach each other to enter the same shore crossing cofferdam. Up to the landfall site, pipelines will be simply laid on the seabed with the pipelines gradually buried only near the coast.

### In more detail:

- OSS2 (in Greece) will have an approximate length of 390 km, a diameter of 26" and a transfer capacity of 11 BSCM/yr;
- OSS2N (in Greece) will have an approximate length of 390 km, a diameter of 26" and a transfer capacity of 10 BSCM/yr; and
- OSS3 and OSS3N will have a diameter of 28" and transfer capacity of 10.5 BSCM/yr each, along an approximate length of 430 km.

Once both lines become operational, the EastMed project will transport a combined total flow rate of 21 BSCM/yr to the EastMed Onshore Section.

The design pressure of the OSS2 and OSS2N sections is 363 barg, while the MOP is considered equal to 345 barg. The design pressure of the OSS3 and OSS3N sections is 231 barg, while the MOP is equal to 220 barg. From a technical point of view, the two pipelines (Southern and Northern) are independent but also parts of a unique project system, and from an environmental point of view, they should be considered as one for most environmental and social parameters. Therefore, unless a clear distinction is necessary, the term "Line OSS2/OSS2N" is introduced to describe pipelines OSS2 and OSS2N as one integrated pipeline system across the south Cretan Sea (from the middle of the sea straits between Greece and Cyprus to the designated landfall in Crete); similarly, the term "Line OSS3/OSS3N" is used for the OSS3 and OSS3N pipelines across the South Aegean Sea from the landfall in Crete (LF2) to the designated landfall in SE Peloponnese (LF3).



DOCNO: PERM-GREE-ESIAA09\_0012\_0\_Annex9E4

REV.: 00

PAGE: 53 OF 128

EastMed Greek Section – Environmental and Social Impact Assessment

# 4.2 Pipeline Construction and Pre-commissioning

### 4.2.1 Construction Overview

The basic method of constructing gas onshore pipelines is generally known as the spread technique, which is an "open cut" method and is widely used throughout the world. A typical sequence for onshore pipeline construction is illustrated in Figure 4-2.



Prepared by: (ASPROFOS, 2021)

Figure 4-2 Typical Pipeline Construction Sequence

This method can be broken down into several phases:

- Route survey and layout;
- Working strip preparation (clearing, grading, topsoil stripping);
- Trench excavation;
- Pipeline handling, Hauling and stringing;
- Pipeline bending;
- Pipeline welding and weld testing, applying field joint coating;
- Pipeline laying;
- Backfilling;
- Hydrotest and



DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4
REV.: 00
PAGE: 54 OF 128

EastMed Greek Section – Environmental and Social Impact Assessment

### • Reinstatement.

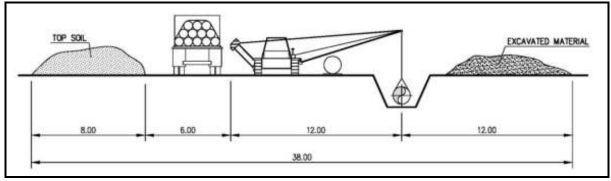
A survey control system in the form of permanent ground markers (PGM) will be installed. A subcontractor will tie all survey works into this control system and confirm the accuracy of the PGM control system.

The work includes removal of all trees, bushes, hedges and other obstacles from the construction working strip. A restricted working strip shall apply where there are physical constraints or where contractor chooses to reduce the working strip to benefit particular operations. A larger working strip may be necessary where a particular operation may benefit from additional space. The working strip should be set up before work commences.

#### 4.2.2 Onshore Construction Methods

### 4.2.2.1 Marking and Clearance of Working Strip

The working strip is the temporary corridor along the pipeline where construction takes place. It must be wide enough to allow all activities to be carried out safely whilst providing sufficient room to store topsoil and trench material separately and keeping crop loss to the farmer to a minimum. The width of the working strip is proportional to the diameter of the pipeline to be installed. It follows that the greater the pipe diameter, the greater the extracted trench material that has to be stored. The width of the working strip is also determined by the size of the heavy machinery needed to safely lift and lower pipe into the trench and dig the trench. The width of the working strip in open country for pipelines with nominal diameter (ND) 48" and 46" will be 38 m.



Source: (Design Basis Memorandum – Pipeline and Facilities)

Figure 4-3 Regular Working Strip in Open Country for Pipeline ND 48" and 46"

The width of the working strip in open country for pipeline of ND 16" will be 20 m.





EastMed Greek Section – Environmental and Social Impact Assessment

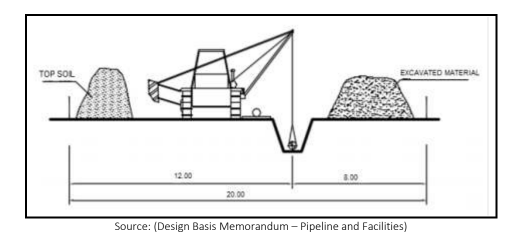
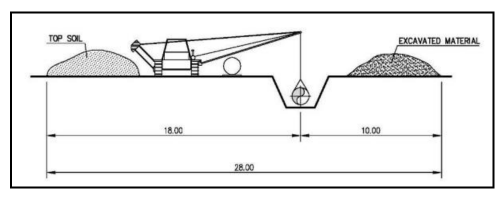


Figure 4-4 Regular Working Strip in Open Country for Pipeline ND 16"

The width of the spread zone along areas planted with permanent crops (e.g., vineyards, olive trees, etc.) for pipeline with ND 48" and 46" will be reduced to 28 m and for pipeline with ND 16" will be reduced to 14 m in order to minimise impacts on the plantations.



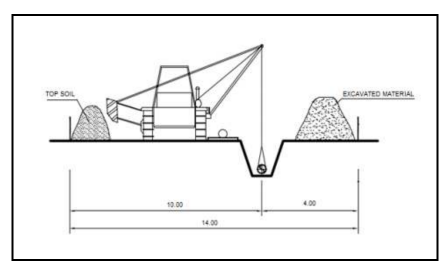
Source: (Design Basis Memorandum – Pipeline and Facilities)

Figure 4-5 Reduced Working Strip (with Topsoil Stripping) for Pipeline ND 48" and 46"





EastMed Greek Section – Environmental and Social Impact Assessment

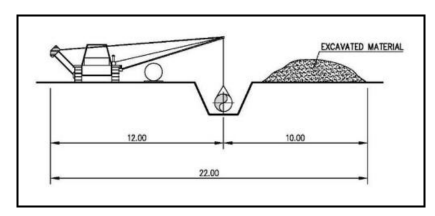


Source: (Design Basis Memorandum – Pipeline and Facilities)

Figure 4-6 Reduced Working Strip (with Topsoil Stripping) for Pipeline ND 16"

The width of the working strip for construction of pipelines with ND 48" and 46" inches can be reduced to 22 m in forest and mountainous areas where there is usually no need for top soil storage and to 28 m in areas with permanent plantations (with topsoil stripping).

For pipelines with ND 16" the regular working strip (in open country and agricultural areas planted with annual crops) is 20 m which is reduced to 14 m in areas planted by permanent plantations and without topsoil stripping (forest areas).



Source: (Design Basis Memorandum – Pipeline and Facilities)

Figure 4-7 Reduced Working Strip (without Topsoil Stripping) for Pipeline ND 48" and 46"

The areas where this reduced working strip will be applied will be carefully defined in order to reduce the impacts of the pipeline construction along these areas as much as possible, as well as to minimise





EastMed Greek Section – Environmental and Social Impact Assessment

impacts on the construction progress (e.g., delays) and to ensure that all activities along the reduced zone will be safely executed.

Furthermore, the width of the working strip will be increased when a trenchless construction method is applied at crossings of major infrastructure or rivers in order to accommodate relevant equipment for construction works (e.g., horizontal directional drilling (HDD), direct pipe, microtunnel, boring method).

Table 4.1 Summary of Working Strip width

Diameter of the pipelines (inches)	Regular Working Strip (m)	Reduced Working Strip (m)	Reduced Working Strip without Topsoil Stripping (m)	Boring methods (Area Required) (m²)	HDD (Area Required) (m²)
48 and 46	38	28	22	45 x 50 and 45 x 30 (each side)	100 x 100
16	20	14	14	40 x 40 and 40 x 20 (each side)	100 x 100

Source: IGI Poseidon, 2021

### 4.2.2.2 Topsoil Stripping

Topsoil will be removed by means of suitable earth moving equipment (such as excavators and loaders) from the entire surface of the area, with the only exception being the areas designated for topsoil storage. The average depth of the topsoil strip to be removed is 0.2 m but this will be adapted to local soil conditions. The topsoil removed will be stockpiled within the area for temporary storage until site reinstatement.

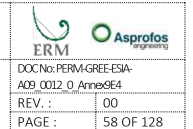
### 4.2.2.3 *Grading*

As described above the working strip must provide sufficient working space for pipeline fabrication and for simultaneous vehicle movements. Therefore, the delineated strip will be graded by specified equipment such as bulldozers and graders to the required width.

### 4.2.2.4 Trenching

The pipeline will be buried underground within a trench for its entire length and protected against corrosion by a cathodic protection system. The required trenching works will be mainly undertaken





# EastMed Greek Section – Environmental and Social Impact Assessment

by excavators or jack-hammers. The standard soil covers of the buried onshore pipeline (measured from top of pipe) shall be at least 1 m.

### 4.2.2.5 Blasting

The use of explosives might be considered necessary at the following Natura 2000 areas. They could speed up the construction, decreasing construction duration and consequently nuisance to sensitive receptors.

Table 4-2 Indicative locations where explosives might be used during construction within protected areas

Pipeline Segment	From KP	То КР	Length (m)	Engaged Natura 2000 site
CCS1	21.348	21.845	497	SPA - GR2540007
CCS2	211.308	213.142	1,834	SPA – GR2120006

Prepared by: (ASPROFOS, 2021). Based on ESIA baseline soil classification

### 4.2.2.6 Backfill

The assembling of the pipeline will be carried out in a standard way with a construction spread that moves along the pipeline corridor. Most of the excavated soil will be used to backfill the pipeline trench. Excess soil will likely be spread out and contoured along the route in agreement with competent authorities and landowners/ users and according to further engineering studies.

### 4.2.2.7 Clean Up and Restoration

The clean up and restoration will be carried out in a specified way with a construction spread that moves along the pipeline corridor.

The removed topsoil will be placed back on the working strip so as the area to be restored as closely as possible to its original condition. Land will be stabilized where necessary and progressively restored with native vegetation, where possible. All machinery, equipment, tools, etc will be removed.

### 4.2.2.8 Indicative Schedule

The estimated total duration of the Onshore pipeline construction activities is 36 months.



Asprofos DOCNo: PERM-GREE-ESIA-A09 0012 0 Annex9E4 REV.: 00 59 OF 128

PAGE:

# EastMed Greek Section – Environmental and Social Impact Assessment

On top of that, duration of the construction depends on the difficulties imposed by the baseline conditions, e.g., morphology, geotechnical issues, land uses, etc. Based on experience from other similar projects in dimensions constructed in Greece (i.e., with similar baseline conditions) the indicative construction rates (in terms of project progress, per construction activity) are:

- 400 m/day, in agricultural areas (in plain areas, 600 m/day may be achieved)
- 200 m/day, in hilly or intense relief areas, of tree crops or natural vegetation
- 100 m/day, in mountainous areas, more often than not covered with natural vegetation (in rocky areas, 75 m/day or even smaller may be constructed).

#### Watercourse Crossings 4.2.3

In general, crossing techniques can be divided into open cut (i.e., dry or wet, where the trench is directly dug across the feature) and trenchless crossing methods which prevent surface disturbance (e.g., HDD). According to the current design, all river crossings are planned with the open-cut technique unless trenchless techniques are required due to environmental, technical and engineering constraints. Trenchless crossing techniques (e.g., HDD) advantages include no interaction with the water body engaged, no modification to the riverbed morphology or to the flow regime.

### 4.2.3.1 Open cut

Rivers are generally crossed by excavating an open trench and installing a siphon. The pipe trench is excavated by means of excavators operating from floating pontoons. The defined height and the width of the pipe trench are continuously monitored and documented by means of echo soundings. The excavated material is stored temporarily in designated and approved places. The pipeline section for the river crossing is constructed on the river bank and then pulled into position using a winch located on the opposite river bank. After checking that the pipeline is in the correct position, the pipe trench is backfilled and any sheet piles are removed. Pipes with increased wall thickness and a "reinforced PE coating" are used for the crossings as they will have to withstand the additional weight of the overlying river bed material and water. Buoyancy control is achieved by means of a reinforced concrete coating which also serves to mechanically protect the PE coating during the pulling-in process. The following table indicates the locations where open cut will be implemented.

Regarding smaller rivers and streams, a temporary passage is erected across the watercourse after preparing the working strip. This passage principally consists of an earth dam, which, depending on



# DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4 REV.: 00 PAGE: 60 OF 128

# EastMed Greek Section – Environmental and Social Impact Assessment

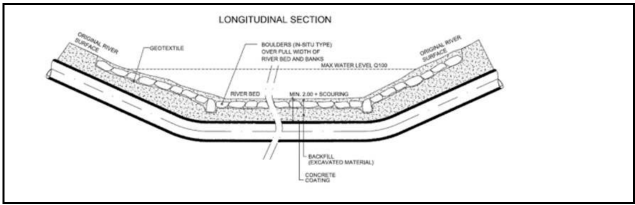
the water level, is equipped with pipes to ensure the unhindered flow of water. This passage is dimensioned for a low to medium water flow and is flooded in case of high water levels.

The pipeline section is pre-fabricated on the river bank together with its concrete casing.

The trench is then excavated across the watercourse to accommodate the pipeline. Excavation of the trench is likely to make the water turbid. However, in the smaller streams with a surface width of between 3-5 m this turbidity will last for approximately half a day only. For bigger crossings sediment curtains can be installed in order to prevent the sediment plume from travelling downstream. Specific measures, such as sediment barriers, and seasonal limitations such as construction only in low flow conditions, are usually implemented to minimise the mobilisation of fine particulate materials downstream.

The prefabricated section of pipeline will then be lifted into place and the pipe trench is backfilled using the stored excavation material. This will again make the water turbid, with the duration of the work being limited to a few hours for smaller streams. In streams where an infiltration from the river into the groundwater is possible, clay barriers at the river banks are used to seal the pipeline trench. The river bed is then restored to its original state.

The river banks are then restored incorporating stabilisation of the river bank slopes (erosion control systems). Slope stabilisation is dimensioned according to the expected flood run-off, with bank protection being defined as a function of the water depth and the inclination of the water run. In order to construct bank protection in accordance with ecological aspects, natural measures for stabilising the river bank are given preference. When stones are used to stabilise the river bank, they are subsequently covered with humus to facilitate a natural vegetation cover.



Source: (ASPROFOS, 2021)

Figure 4-8 Typical Open-Cut River Crossing





EastMed Greek Section – Environmental and Social Impact Assessment

### 4.2.3.2 Trenchless crossing

At rivers and streams of high ecological importance, trenchless crossing shall be investigated if technically possible and if necessary to minimize impacts to biodiversity.

It is envisaged that the major watercourse crossings will be performed mainly with the use of Horizontal Directional Drilling method (HDD).

HDD is a trenchless crossing method which begins with boring a small diameter, horizontal hole (pilot hole) under the crossing obstacle (e.g., a river) with a steel drill rod. When the steel drill rod emerges on the opposite side of the crossing, a special cutter, called a back reamer, is attached and pulled back through the pilot hole. The reamer bores out the pilot hole so that the pipe can be pulled through. The pipe is usually pulled through from the side of the crossing opposite the drill rig. Usually a drilling mud, such as fluid bentonite clay (an inert, non-toxic substance), is forced down the hole to stabilise the hole and remove soil cuttings. Bentonite provides lubrication to the hole drilling and also provides stability and support for the borehole. Figure 4-9 demonstrates the procedure of HDD.

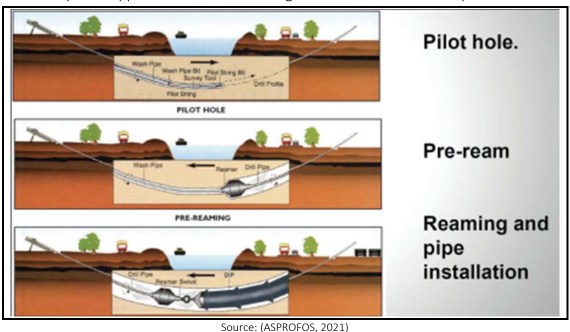


Figure 4-9 Typical HDD River Crossing

Additionally, it should be mentioned that in order for the HDD technique to be applied large quantities of water will be required. Prior of water abstraction, the EPC Contractor shall have obtained all necessary permits by the competent public authorities





# EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 62 OF 128

HDD activities are related to significant increase of noise levels in the area for the limited time that HDD works are conducted. Noise sources are located mainly at the drilling (rig) side and are caused predominately by the generators and the pumps.

The following table indicates the location and the method that will be implemented.

Table 4-3 River Crossing Points with Trenchless Methods

Table 4-3			ver Crossing Points with			
s/n	Crossing Method	WaterCourse Name	Crossing Type	Location of crossing point (Related IP and Distance (m)	Kilometer Chainage	Pipeline Section
MC0026	Direct Pipe	Alfios River	Large Rivers (Crossing Width≥30m)	IP0907+475.74	202.37	CCS1
MC0103	Direct Pipe	River Evinos	Large Rivers (Crossing Width≥30m)	IP2024+969.13	8.77	CCS2
MC0109	HDD	Water Canal Trichonida - Lisimachia	Large Rivers (Crossing Width≥30m)	IP2153+1,009.99	37.28	CCS2
MC0114	Direct Pipe	River Acheloos	Large Rivers (Crossing Width≥30m)	IP2188+1,711.2	57.14	CCS2
MC0116	Boring Without Casing	Artificial Concrete Irrigation Channel	Concrete Irrigation Channel	IP2192+609.36	59.84	CCS2
MC0121	HDD	River Arachthos	Large Rivers (Crossing Width≥30m)	IP2513+909.18	134.91	CCS2
MC0126	HDD	River Louros	Large Rivers (Crossing Width≥30m)	IP2578+551.52	159.82	CCS2
MC0127	HDD	Tributary of River Louros	Rivers (Crossing Width<30m-≥5)	IP2580+728.38	161.92	CCS2
MC0129	HDD	Irrigation Ditch	Rivers (Crossing Width<30m-≥5)	IP2584+944.7	167.34	CCS2
MC0133	HDD	River Acherontas	Large Rivers (Crossing Width≥30m)	IP2672+410.51	196.43	CCS2
MC0135	HDD	Vouvopotamos River	Rivers (Crossing Width<30m-≥5)	IP2676+1,610.02	201.55	CCS2

References: (ASPROFOS (2021))





EastMed Greek Section – Environmental and Social Impact Assessment

# **4.2.4** Pressure Testing during Construction (Hydrotesting)

The condition of the pipeline at the start of pre-commissioning is determined by performing a system pressure test (SPT). SPT options include:

- Conventional SPT using water (e.g., hydrotesting); and
- Replacement of the SPT with other means that ensure that the overall safety level of the pipeline system for which the test is to be replaced is equal to or better than that of an equivalent system that implements the SPT- this option is applicable only to the offshore pipeline sections and under specific conditions.

The above ground facilities of the project (e.g., compressor, metering, pressure regulating, heating stations) are not subject to this procedure since these facilities include equipment that has been pretested during its manufacturing.

### 4.2.4.1 Hydrotest Concept

Hydrotesting (or hydrostatic testing) is the most common method for testing pipeline integrity and checking for any potential leaks prior to commissioning. The test involves placing water inside the pipeline at a certain pressure for a certain time to confirm pipeline strength and tightness.

The activities to be carried out before and after the hydrotest are repeated here:

- Before hydrotest:
  - Flooding and cleaning,
  - Gauging;
- During hydrotest:
  - Leak detection;
- After hydrotest:
  - Dewatering,
  - Drying,
  - Purging.

Pressurisation is achieved during a hydrotest by pumping water into the pipeline section being tested. According to DNV-OS-F101, the system pressure test should be 1.15 times the design pressure with a hold period of 24 hrs. Pressurisation is then carried out with a high pressure pump.



# DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4 REV.: 00

PAGE:

64 OF 128

# EastMed Greek Section – Environmental and Social Impact Assessment

After the pipeline has been filled and pressurised, and all the necessary parameters have been measured, the pipeline is dewatered and dried.

- Flooding, Cleaning and Gauging. After the pipeline is initially flooded, it will be cleaned and gauged. Typically, cleaning and gauging are performed as a single operation together with flooding. Cleaning involves sending a series of pigs through the pipe section to remove any debris (typically weld slag and pipe mill scale, where the latter is expected only in a very limited amount due to the internal coating) from inside the pipeline. One pig bounds the air and water, and another series of pigs can be used to clean the internal pipe-wall. Clean water is pumped in front of the pig train to moisten the debris. Pipeline internal gauging is used to ensure the inner diameter of the pipeline is free from obstructions and excessive ovality. A gauging pig is equipped with a device to determine its location in case it does not reach the pig receiver. If a gauging pig becomes stuck in the pipeline it is freed, the pipe defect is located and eliminated, and the gauging operation is repeated. An alternative gauging method could be used that will pinpoint any defect. Gauging can be performed with an electronic calliper tool for this purpose, optionally combined with a geometry pig to confirm the pipeline geometry as built. The gauging and geometry pigs may be run in the same train as the flooding and flushing pigs; pig speed for this operation should be between 0.3 m/s and 1 m/s. The pipeline system configuration should be designed to allow for pigging in forward or reverse direction. This is achieved by barred tees, lockopen check valves, eliminating non-piggable wye pieces, and designing the pig receivers so that they can also be used as launchers. This philosophy provides benefits during pre-commissioning and possible future repair scenarios;
- **Dewatering**. The recommended method for dewatering is to use compressed air. This method uses compressed air to drive a pig train through the pipeline while displacing the hydrotest water. The pig train consists of multiple compartments separated by pigs. Some are filled with fresh water to flush the salt from the pipe wall, and some are filled with air. The air is oil free and dry with a dewpoint of at least -65°C at atmospheric pressure and an oil content no greater than 0.01 ppmW;
- **Drying and Purging**. The dewatering pig train leaves a small film of water, approximately 0.05 mm thick, in the pipe. The absence of water in the pipeline is necessary in order to prevent the possible formation of methane hydrate. The drying method is air drying which usually employs swabbing pigs to help spread out the water so that it has a larger surface area in order to be more easily collected; and
- **Discharge/Disposal Options**. Following successful testing, the used water is discharged back into a receiving water body after having passed a sedimentation pool, through which the water will flow very slowly. These pools are sized to provide a retention time of 5 minutes, which is considered enough time to allow the solid particles to be cleaned out of the pipe, to settle and





# EastMed Greek Section – Environmental and Social Impact Assessment

remain in the bottom of the pond. The discharge rate after finalisation of hydrotests will follow the same rules as applicable for abstraction. Hence the same water bodies will be taken into consideration for discharge. Environmental effects are expected to be minimal or negligible when discharge rates are under 10% of the receiving river flow. Discharged water will be free of any chemicals, or, if it is necessary to add any chemical substances (especially at the offshore sections), they will be from the PLONOR list. The contractor for hydrotesting will obtain written approvals from the local authorities and landowner(s) where the hydrotest water will be discharged; water will not be returned to any watercourse without permission of the appropriate local authorities.

# 4.2.4.2 Pre-Commissioning with SPT Replacement (only applicable to offshore sections under specific conditions)

The aim of the REPLACE methodology is to provide a robust basis for replacing the SPT with other means that ensure that the overall safety level of the pipeline system for which the test is to be replaced is equal to or better than that of an equivalent system that implements the SPT.

Consideration of SPT replacement starts early in the design timeline and continues through the offshore pipeline installation phase. The methodology describes the REPLACE activities to be undertaken in each phase of the project.

### 4.2.4.2.1 REPLACE plan

The REPLACE plan describes the actions required to ensure that all prerequisites, requisites and additional safeguards identified in the FMECA are implemented and documented to demonstrate compliance to stakeholders and authorities. The REPLACE plan is maintained throughout the Project lifecycle and is updated as the technical definition and execution plans develop.

Should the SPT be replaced (i.e., from REPLACE option), the pre-commissioning procedure changes. Certain steps can be omitted, and additional safeguards will be taken on board. In that case, the typical pre-commissioning procedure consists of the following (sequential) activities:

• Pressurising. The pipeline will be pressurised using dry air to create back pressure ahead of the cleaning and gauging pig train, which will be introduced in the system in the next step. Back pressure is necessary to ensure the pig-train speed can be controlled on steep slopes. The required back pressure will be assessed in detailed design. The size of the compressor spread determines the time needed for the pressurisation phase. Upon completion of the pressurising step, the pipeline is filled with dry air at elevated pressure;





EastMed Greek Section – Environmental and Social Impact Assessment

- Cleaning and gauging. Cleaning and gauging activities are, ideally, conducted using a single pig run—a second run may be necessary if too much debris is found in the pig train's last slug after the first run. The pig train will consist of a series of pigs with clearing and gauging (CG) functionalities. The series of pigs will be separated by slugs of monoethylene glycol (MEG), not by slugs of water. MEG is hygroscopic and will absorb condensed water in the pipeline. For this reason, MEG inhibits against hydrates and is a so-called "hydrate-control fluid". The pig train will be propelled by a large slug of nitrogen (with a high purity of, for instance, 95%) of several tens of kilometres followed by ultra-dry air. Now the pipeline is chemically conditioned and a drying step is no longer needed. Upon completion of the pig run, the system is filled with dry air at elevated pressure;
- **Depressurisation.** After successful receipt of all pigs (see the above CG step), the pipeline system will be depressurised by venting to atmospheric pressure from both ends of the pipeline. Upon completion of the depressurisation, the system is filled with dry air at ambient pressure; and
- **Nitrogen purging.** Next, the system will be purged with a nitrogen-rich gas mixture of very high purity (e.g., 98%) to avoid an explosive gas—air interface. The mixture is pumped into the pipeline at low pressure to displace the air contents. Once the oxygen level measured at the outlet is sufficiently low, nitrogen purging is halted. Upon completion of nitrogen purging, the pipeline system is filled with inert gas, slightly above ambient pressure. This means that precommissioning has been completed and the system is ready to receive hydrocarbon gas.

This REPLACE Methodology was successfully used in TurkStream and Nord Stream 2 Pipeline projects, removes the need for seawater and the risk associated with lateral buckling concerning the conventional method. This procedure can be amended if necessary, depending on specific project requirements.

### 4.2.4.3 EastMed System Pressure Test Response

Each offshore pipeline, comprising the Greek section of the EastMed Pipeline Project has been assessed individually in accordance with the REPLACE methodology.

Based on the System Pressure Test Replacement Study (E780-00225-Ev32A-TDR-00055, Rev.02), it has been concluded that, for OSS2, OSS2N, OSS3 and OSS3N project components, it is beneficial not to pressure test the system applying the conventional hydrotesting SPT because of the risk associated with lateral buckling. For the remaining Project components, conventional SPT is applied.

Hydrotest sections will have a length up to 9 km each. It is estimated that approximately 50 hydrotests will be carried out for CCS1, 38 for CCS2 and 2 for Megalopoli Branch.





EastMed Greek Section – Environmental and Social Impact Assessment

Each hydrotest will be completed in 7-10 days.

Pre-commissioning of the **offshore** OSS4 section is expected to require a total of 11 days. Similarly, the pre-commissioning of the other offshore project components is expected to require a total of 57 to 84 days. Pre-commissioning will be finished before commissioning activities.

### 4.2.4.4 Water Abstraction Sources for Conventional SPT

As far as the onshore pipeline segment, inland water sources with larger amounts of water flow have been considered for water abstraction and discharge. Water reservoirs will not be used as a source for testing water. For the offshore and nearshore segments, the most likely option is the use of sea water.

Table 4-4 shows the potential water sources identified along the pipeline route and the volumes required for hydrotesting for each main section.

The timing for hydrostatic testing activities will consider the seasonal changes of river flows and the reduced flows during the summer months.

The quantity of water used for hydrotest, considering the complete onshore section, is approximately 600,490 m<sup>3</sup>. This volume of water is the maximum that could be used. However, it is best international practice to transfer water between hydraulic test sections and re-use it as much as possible so the final volume is expected to be much smaller.

The contractor for the hydrotest will obtain written approvals from local authorities and landowner(s) or users regarding hydrotest water abstraction and disposal.

Table 4-4 Water Requirements for Hydrotest Sections

Pipe Spre		Water	Water Approx. Volume	Dinalina Castian
From KP	To KP	Source	Required (m³)	Pipeline Section
				Short Onshore Section at Crete
0	50	Evrotas	54,900	CCS1
50	100	Evrotas	54,900	CCS1
100	130	Evrotas	32,940	CCS1
130	150	Alfeios	21,960	CCS1
150	200	Alfeios	54,900	CCS1





# EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 68 OF 128

Pipeline Spread		Water	Approx. Volume	Pipeline Section
From KP	To KP	Source	Required (m <sup>3</sup> )	ripeline Section
200	250	Pineiakos Ladonas	54,900	CCS1
250	300	Pineiakos Ladonas - Pineios	50,500	CCS1
			18,451	OSS4
0	35	Evinos	38,430	CCS2
35	55	Water Canal of Trichonida	21,960	CCS2
55	70	Acheloos	16,470	CCS2
70	135	Arachthos & Louros	71,370	CCS2
135	200	Louros	71,370	CCS2
200	233	Louros & Acherontas	36,234	CCS2
0	4	Alfeios	492	Megalopolis Branch
4	9.8	Alfeios	713.4	Megalopolis Branch

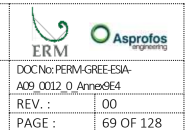
Source: (IGI Poseidon, 2021)

As the conventional SPT approach involves the use of water (either inland or sea), it should be noted that inland water providing the compliance of its physicochemical characteristics with what was described earlier does not pose any risk to pipeline integrity. The water used needs to be free of contaminants and not aggressive (pH between 5 and 8), and no additives, corrosion inhibitors or chemicals are envisaged to be used.

This is not the case with sea water due to its corrosive behavior. The following options exist regarding seawater composition for hydrotesting purposes:

Filtered seawater (50 micron) + UV sterilisation. Use of chemicals is not envisaged considering that the water residence time should be fewer than 30 days. If the use of chemicals or other additives is deemed unavoidable, these substances will be included in the PLONOR list. The PLONOR list is a list of substances that are deemed to pose little or NO risk (PLONOR) to the environment. The list has been developed by the OSPAR committee (known as Oslo – Paris committee) for protection of the





# EastMed Greek Section – Environmental and Social Impact Assessment

marine environment. All chemicals or mixtures on the PLONOR list are allowed to be discharged into the sea in accordance with international industry standards.

### 4.2.4.4.1 Discharge and Disposal of SPT Mediums

Conventional SPT includes discharge and disposal of large quantities of hydrotesting water.

Water for the **onshore** sections will be discharged back into a receiving water body after having passed a sedimentation pool, through which the water will flow very slowly. These pools are sized to provide a retention time of 5 minutes, which is considered enough time to allow cleaning the solid particles out of the pipe to settle and remain in the bottom of the pond. The discharge rate after finalisation of hydrotests follow the same rules as applicable for abstraction. Hence the same water bodies will be taken into consideration for discharge. Environmental effects are expected to be minimal or negligible when discharge rates are under 10% of the receiving river flow. Discharged water will be free of any chemicals.

### In any case:

- The discharge is performed in a controlled manner according to local environmental approvals. An assessment of the likely dispersion rate and extent should be evaluated as part of the precommissioning design activities during the EPIC stage of the project; and
- Prior to discharging the hydrotest fluids, samples are collected and analysed on-site to ensure compliance with permits and other regulations before being discharged to the open sea.
- The discharge point will be selected based on:
- Results of dispersion analysis;
- Application of diffuser; and
- Assurance of efficient dispersion into environment.

Continuous discharge is considered possible by developing a discharge plan taking into account the spread capacity of the entire discharge system.

# 4.3 Operation maintenance

Detailed operating procedures for the pipeline system will be developed. These procedures will precede the operation of the pipeline. A system for collecting information from third party activities will be operational.





# EastMed Greek Section – Environmental and Social Impact Assessment

The pipeline is monitored and controlled from the control room. The monitoring system is SCADA (System Control and Data Acquisition). During operation, leak detection is performed through continuous measurements of pressure and flow rate at the inlet and outlet of the stations and the pipeline. If a leak is detected, the deactivation system is activated. In order to be able to carry out an internal inspection, scrapper stations will be installed.

### 4.3.1 Maintenance

### 4.3.1.1 Pipeline Maintenance

The pipeline system will be monitored and maintained to ensure that it shall remain adequate and operational as designed, constructed and tested throughout its life-time and also in order to minimize environmental and human hazards. In general, pipeline monitoring, operational inspections and monitoring of operating conditions shall be performed in order to address any problems and to enable their repair in a short period of time. Maintenance planning shall be performed through a combination of modern management techniques, information systems and innovative technical analyzes in order to minimize any risk associated with the operation of the installation and equipment in the long run. The integration of scheduled maintenance will be a major component of the project development and will be implemented throughout the operation of the pipeline system.

Pipeline inspection and maintenance work during operation include the following parameters:

- Pipeline monitoring
- Supervision of the alignment possibly with road vehicles
- Inspections of special intersections
- Monitoring the population and activities of third parties adjacent to the pipeline
- Installation of the cathodic protection system
- Control and monitoring investigations
- Functional inspections and accreditation of the installation and equipment
- Maintenance of installation and equipment at predetermined intervals

The pipeline will be cleaned on a regular basis to confirm the geometry of the pipeline as well as after possible damage or after seismic phenomena.

### 4.3.1.2 Maintenance of Compressor Stations and Metering Stations

The maintenance strategy is based on the preventive maintenance, the program defined in the Maintenance Plan and the inspection / testing program. In the subsequent operation, the





# EastMed Greek Section – Environmental and Social Impact Assessment

PAGE: 71 OF 128

maintenance program follows the Reliability Centered Maintenance (RCM) principle where maintenance activities are based on the recorded reliability and fault database of the plant equipment.

No significant gas leaks occur during the maintenance of the metering stations.

# 4.4 Decommissioning of the Project

The expected service lifetime of the two pipeline systems is 50 years. It may be possible that life expectancy of the Project is increased as technology further develops during its operation. Nevertheless, it is expected that at some point the pipelines and the facilities will be decommissioned.

Any decommissioning activities will be subject to permitting requirements applicable at that time and subject to consultation with affected owners and stakeholders of affected properties and structures. A plan covering all relevant items will be prepared and approved before any decommissioning works. The plan will also include an assessment of the environmental impacts of the proposed decommissioning technique and proper mitigation measures.

The Project is designed for a lifetime up to 50 years. Project components may be modified and upgraded over the years, and various measures may be taken to increase the life expectancy of the Project. However, at some time in the future the maintenance of the project will become economically unfavourable and the technology obsolete; consequently, the Project will be demobilised.

The plant and equipment will be dismantled or cut into manageable sections, wiring and electronic boxes removed and handled in accordance with national legislation. Steel sections will be carted away for reuse or reprocessing. Building structures, including pits and culverts, and paved surfaces on the site are demolished, and the used building materials are transported to an approved waste disposal site if they cannot be recycled.

Finally, the area is reinstated by contouring the site to its original slope and undulation, and any scrub and vegetation are planted. The reinstatement will be planned and drafted in co-operation with the relevant authorities, whose approval shall be in hand prior to commencement of any fieldwork. A few years thereafter, the site should appear to be mingling in with the general landscape, and any traces from Project operations would not be detectable.

More specifically, a detailed plan for the decommissioning phase will be submitted to competent authorities for approval in advance of the planned date of end of operation activities, providing





# EastMed Greek Section – Environmental and Social Impact Assessment

details of all necessary activities, in compliance with international best available dismantling practices and technologies available at the time of the execution of the plan.

The current approach foresees that the decommissioning procedure will consist of removal of the pipeline. In specific sections where the removal operation would not be technically feasible or would cause a more adverse impact on the natural or socioeconomic environment than the abandonment underground, the pipeline will be left buried (e.g., OSS4 or other sections of the onshore components of the Project). Nevertheless, regarding the offshore sections, it is expected that at some point the offshore pipeline should be decommissioned. At that point activities will be undertaken in accordance with prevailing legislation, in liaison with the relevant regulatory authorities and taking into account international best practices. This can be expected, for instance, in trenchless crossing sections. In these cases, the section will be made inert by filling up the pipe with appropriate concrete conglomerates or mixtures (in order to prevent collapse of empty pipeline), provided that the section is welded with caps.

Pipeline decommissioning, like the commissioning of a new pipeline, will be performed through a number of sequential phases that will allow occupation of limited areas at a time, progressively forwarding through the route. The impacts are expected to be similar to the ones evaluated for the construction phase (in a reverse chronological order).

In line with the principles concerning the permanent above-ground facilities, the decommissioning procedure will consist of removal of the structures and reinstatement of the area in a reasonable time frame in order to the return to the previous conditions of the area where this is possible. Of course, the first priority is to reuse materials; some components, though, cannot be reused and they are recycled to the extent possible. Other components are managed as excavation, demolition, construction waste.

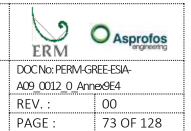
# 4.5 Description of the project interferences with the Natura 2000 site

The current Appropriate Assessment concerns the part of the project that passes close to the Study Area (Natura 2000 site: GR2310001). There will be no working strip within the Study Area.

### **During construction**

• The working strip will be outside the Study Area and of 28m or 38m width depending on the location.





EastMed Greek Section – Environmental and Social Impact Assessment

- Outside the Study Area the Evinos river crossing will be upstream of the Study Area and trenchless by using the trenchless HDD method.
  - > HDD sites (drilling/pulling) will be established at either side of the river.
  - For the needs of the HDD method water will be abstracted from Evinos river.
- Water will be abstracted from Evinos for hydrotesting.
  - According to Table 4-4, the required amount of abstracted water is about 38,430 m<sup>3</sup>.
  - Evinos river will be also used as a receptor of the water used for hydrotesting. It should be noted that according to the projects' specifications, the total water volume for the HDD and hydrotesting should not exceed 10% of the rivers' flow.
- Outside the Study Area the Acheloos river crossing will be trenchless by using the HDD method, while water will be abstracted by the river for hydrotesting for a capacity of about 16,470 m<sup>3</sup>.
- It is estimated that a few weeks will be required for the completion of the work in the area.
- Blasting is not expected to be used.
- It should be noted that the only construction activities that will take place during night are related to the trenchless crossing of the rivers and hydrotesting, as they have to be continuous until their completion.

## During operation/maintenance

• Outside the Study Area, an 8m wide pipeline protection strip (PPS) will be maintained along the pipeline.

Table 4-5 Pipeline Working Strips

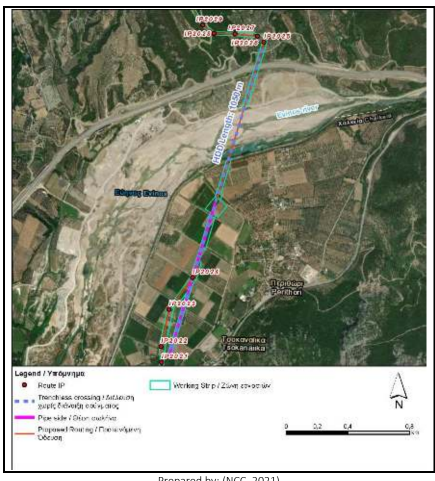
Project phase	Working Strip	Width (m)
Construction and pre-	General working strip	38
commissioning	Working strip with construction/environmental constraints	28
Operation and maintenance	Pipeline protection strip	8

Reference: (ESIA Project Description)





## EastMed Greek Section – Environmental and Social Impact Assessment



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Figure 4-10 Trenchless crossing of Evinos river



DOCNO: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4
REV.: 00
PAGE: 75 OF 128

EastMed Greek Section – Environmental and Social Impact Assessment

## 5 APPROPRIATE ASSESSMENT

According to the requirements of Article 6 of the Directive 92/43/EEC, the guidelines of the European Commission for the Appropriate Assessment and the MD 170225/2014, a series of procedural and substantive safeguards are set out, that must be applied to plans and projects that are likely to significantly affect a Natura 2000 site. In this framework the procedure of the AA is designed to:

- Fully assess the impacts of plans and projects that are likely to have a significant effect on a Natura 2000 site.
- Ascertain whether an adverse effect on the integrity of the site can be ruled out. If such is not the
  case, the plan or project can only be approved if mitigation measures or planning conditions can
  be introduced that remove or minimize the adverse effects on the site so that its integrity is not
  affected.
- Provide a mechanism for approving in exceptional circumstances plans or projects for which it
  cannot be ascertained that they will not adversely affect a Natura 2000 site even after the
  introduction of mitigation measures, when these plans of projects in the absence of alternative
  solutions are judged to be of overriding public interest.

## 5.1 Appropriate Assessment Methodology

This section describes the appropriate assessment methodology that will be applied so as to assess in an appropriate manner the potential important impacts that may be determined by the project to the qualifying features and integrity of Natura 2000 sites. To this aim the methodology was based on the provisions and criteria of MD 170225/2014 with slight modifications so as to fullfill the purpose of the assessment and be in line with the directions derived from the methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC.

The significance of the potential impacts has been assessed considering the following characteristics:

- Duration,
- Spatial extent of the impact,
- Frequency of occurrence or timing with significant ecological periods,
- Intensity of the expected impact on ecological functions of habitats, species and ecosystems,
- Reversibility, either naturally or through implementation of measures to prevent and mitigate impacts.

Furthermore, the vulnerability/sensitivity of the habitat or species (receptor) to changes caused by the project and its capability to recover are taken into account, always considering how tolerant and



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DOC No: PERM-GF	REE-ESIA-
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REV.:	00

## EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
PAGE :	76 OF 128

fragile the habitat or species is and the value, in terms of environmental conservation and ecology, of the receptor affected including species, populations, communities, habitats and ecosystems.

The significance of the impact was assessed in two steps: (a) taking into consideration the value and sensitivity of habitats and species, and the intensity of the impact on them; and (b) incorporating the frequency of occurrence or timing with important ecological periods.

In cases where a site supports habitats or species for which the potential impact differs, the scoring system uses a "weakest link" approach. This means that scores are based on the "worst" case.

Table 5-	1 Assessment of impact Intensity towards the recipient of Habitats/Species of interest
Impact Intensity	Recipient: Habitats/Species of interest
High	<ul> <li>The project (either alone or in combination with other projects) may adversely affect the integrity of a habitat, by substantially changing in the long term its ecological features, structures and functions, across all or most of the area, that enable it to sustain the habitat, complex of habitats and/or the population levels of species that makes it important.</li> <li>Affects an entire population or species in sufficient magnitude to cause a decline in abundance and/or change in distribution beyond which natural recruitment (reproduction, immigration from unaffected areas) will not return that population or species, or any other population or species depending on it, to its former level within several generations*. A large magnitude impact affecting the species may also adversely affect the integrity of the site, habitat or ecosystem. A secondary impact of large magnitude may also affect a subsistence or commercial resource use (e.g. fisheries) to the degree that the well-being of the user is affected over a long term.</li> </ul>
Medium	<ul> <li>The habitat's integrity will not be adversely affected in the long term, but the effect is likely to be significant in the short or medium term to some, if not all, of its ecological features, structures and functions. The habitat may be able to recover, through natural regeneration and restoration, to its state at the time of the baseline study.</li> <li>Affects a portion of a population and may bring about a change in abundance and / or distribution over one or more generations*, but does not threaten the integrity of that population or any population dependent on it. A medium magnitude impact may also affect the ecological functioning of a site, habitat or ecosystem but without adversely affecting its overall integrity. The size of the consequence is also important. A medium magnitude impact multiplied over a wide area will be regarded as large. A short term effect upon the well-being of resource users may also constitute a secondary medium impact.</li> </ul>
Low	<ul> <li>Neither of the above applies, but some minor impacts of limited extent, or to some elements of the habitat, are predicted but the habitat will readily recover through natural regeneration.</li> <li>Affects a specific group of localized individuals within a population over a short time period (one generation* or less), but does not affect other trophic levels or the population itself.</li> </ul>

\*Note: These are generations of the animal/plant species under consideration. Prepared by: (NCC, 2021)



DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00
PAGE: 77 OF 128

Table 5-2 Assessment of impact Intensity towards value and sensitivity of resource/recipient, Frequency of occurrence and reversibility.

Impact	Value and sensitivity of	Frequency	Reversibility
Intensity	resource/recipient	. requerie,	, noveresisting
High	The receptor has little capacity to balance the changes without substantially altering its current state or is important at national or international level. For the classification the value of the species habitat affected is also taken into consideration.	The activity is continuous or/and takes place during critical life-stages or seasons for wildlife, e.g. bird nesting season.	The implementation of mitigation measures will reverse the effect by 100%.
Medium	The receptor has moderate ability to balance changes without significantly altering its current state or is of high importance. For the classification the value of the species habitat affected is also taken into consideration.	The activity is expected to be carried out for long periods of time during construction and will continue during operation or/and takes place during early or late breeding stages.	The implementation of mitigation measures will reverse the effect only partially and over 50%.
Low	The receptor is tolerant to change without harming its features, is of low or local importance. For the classification the value of the species habitat affected is also taken into consideration.	The activity will occur sporadically at irregular intervals or/and outside critical life-stages or seasons for wildlife.	The implementation of mitigation measures will reverse the effect only partially and up to 50%.
Negligible		The activity will occur once and outside critical life-stages or seasons for wildlife.	
Irreversible			There is no reasonable chance of action being taken to reverse it.

Prepared by: (NCC, 2021)

Table 5-3 Assessment of the impact's magnitude towards the value of the resource and the intensity of the impact

interior of the impact				
Magnitude of impact		Intensity		
		Low	Medium	High
Value/	Low	Negligible	Low	Medium
sensitivity	Medium	Low	Medium	High



DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4
REV.: 00
PAGE: 78 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

Magnitude of impact		Intensity			
		Low	Medium	High	
of receptor	High	Medium	High	High	

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Table 5-4 Assessment of the overall significance of the impact, with the frequency taken into account

Overall significance of impact		Impact's magnitude with regard to the value of the receptor and intensity			
		Negligible	Low	Medium	High
	Negligible	Negligible	Negligible	Negligible	Low
Eroguency	Low	Negligible	Negligible	Low	Medium
Frequency	Medium	Low	Low	Medium	High
	High	Low	Low	High	High

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An assessment of the residual impact (impact that can not be mitigated and thus irreversible) has also taken into account the reversibility that may arise from the implementation of measures to prevent or mitigate the impacts of the project on habitats and species.

Table 5-5 Assessment of the residual impact, with the reversibility of the impact taken into account

40004					
Residual impact		Overall significance of impact			
Residual IIIIpa	ict	Negligible	Low	Medium	High
	High	Negligible	Negligible	Low	Low
Reversibility	Medium	Negligible	Negligible	Low	Medium
Reversibility	Low	Negligible	Low	Medium	High
	Irreversible	Negligible	Medium	High	Critical

Prepared by: (NCC, 2021)

Table 5-6 Impact significance definitions

Significance	Definition
Critical	Unacceptable. It is not subject to mitigation, alternatives should be identified.
High	Significant. Impacts with a "High" significance are likely to disrupt the function and value of the resource/receptor, and may have broader systemic consequences (e.g. ecosystem or social well-being). These impacts are a priority for mitigation in order to avoid or reduce the significance of the impact.



# DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4 REV.: 00 PAGE: 79 OF 128

EastMed Greek Section – Environmental and Social Impact Assessment

Significance	Definition
Medium	Significant. Impacts with a "Moderate" significance are likely to be noticeable and result in lasting changes to baseline conditions, which may cause hardship to or degradation of the resource or receptor, although the overall function and value of the resource or receptor is not disrupted. These impacts are a priority for mitigation in order to avoid or reduce the significance of the impact.
Low	Detectable but not significant. Impacts with a "Low" significance are expected to be noticeable changes to baseline conditions, beyond natural variation, but are not expected to cause hardship, degradation, or impair the function and value of the resource or receptor. However, these impacts warrant the attention of decision-makers, and should be avoided or mitigated where practicable.
Negligible	Not Significant. Any impacts are expected to be indistinguishable from the baseline or within the natural level of variation. These impacts do not require mitigation and are not a concern of the decision-making process.

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## 5.2 Assessment of Impacts

The present impact assessment evaluated impacts, taking into consideration the implementation of adequate mitigation measures and environmental planning aimed at reducing and where possible preventing environmental impacts as presented in Section 6. Final residual impact is also estimated. A typical example is the selection of the trenchless underground passage of the pipeline at some Natura 2000 sites, in order to minimize impact on sensitive habitats and species. Mitigations measures are therefore presented alongside the assessment and presented in detail in Section 6.

In this framework, the potential impacts concerning the construction and operation of the project were assessed with regards to the technical characteristics, the special natural characteristics and the current environmental conditions of the site, with emphasis on the protected elements, the ecological integrity of the Study Area and the overall consistency of the Natura 2000 network.

For the section of the project under assessment, given the characterization of the area of interest as SAC for the Natura 2000 network, the following evaluation indicators were used:

- (a) loss and fragmentation of habitat type coverage,
- (b) loss and fragmentation of species of interest habitat,
- (b) disturbance/displacement of species of interest, as well as
- (c) direct loss of individuals of species of interest.





## EastMed Greek Section – Environmental and Social Impact Assessment

The examination of those indicators can provide information on the impact of the project and on whether it may:

- Cause delay or disrupt the progress in meeting the conservation objectives of the Natura area concerned;
- Reduce the size of the species population or affect the conservation status of their habitats or fragment them or affect the balance between species or affect their degree of isolation;
- Cause changes to vital parameters within the Natura 2000 site;
- Interact with anticipated or expected physical changes;

as required by the MD 170225/2014.

The chapter includes an initial screening of species and habitat types, followed by the estimation of the impacts of the project on the selected species related to (a) the pipeline construction and precommissioning, (b) the pipeline operation, (c) cumulative impacts. Finally, the alternative scenarios are examined.

## 5.2.1 Species / habitat types screening

In respect to habitat types, the habitat that was taken into consideration for the appropriate assessment is the one included in the FSA, namely the Southern riparian galleries and thickets (Nerio-Tamaricetea and Securinegion tinctoriae) (92D0). The rest of the EU habitats within the Study Area are not taken into consideration, as due to the nature of the project activities and its location they are not expected to be at risk of affection, direct or indirect.

In respect to the fauna species a screening was carried out concerning the species included in Table 3.2. of the SDF that could potentially be affected by the project, based on field observations and bibliographic data. The species for which the Natura 2000 site has been designated and could potentially be affected by the project were selected. The rest of the species are either marine species, either fish species that have not been recorded in Evinos river (Economidis et al., 2007) and are not expected in the FSA. The same applies for Centaurea niederi, which distribution is outside the FSA.

Their ecological requirements are presented in ANNEX D.





EastMed Greek Section – Environmental and Social Impact Assessment

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REV.:	00	
PAGE:	81 OF 128	

## Table 5-7 Species of interest expected or observed within the FSA

Group	Code	Species	Presence	Observed during fieldwork	Annex of Habitats Directive / IUCN / Greek Red List
Annex II (9	2/43/EEC	c) species of the Study Area - Reporte	ed in chapter 3.	2 of the site's SDF	
R	1279	Elaphe quatuorlineata	р		II/IV NT LC
R	1220	Emys orbicularis	р		II/IV NT NT
R	2373	Mauremys rivulata	р		II/IV  LC
R	1217	Testudo hermanni	р		II/IV NT VU
R	1218	Testudo marginata	р		II/IV LC LC
1	1060	Lycaena dispar			II/IV NT VU
F	1152	Aphanius fasciatus	р		II LC LC
F	5337	Economidichthys pygmaeus	р		II LC LC
F	5333	Pelasgus stymphalicus	р		II LC LC
F	5334	Telestes pleurobipunctatus	р		II LC LC

Note: p: permanent, r: reproducing (Source: SDF), II, IV: Annexes of Habitats Directive, LC: Least Concern, VU: Vulnerable, NT: Near

Threatened

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Furthermore, the sensitivities of the species of concern, namely species of the Annexes II and IV of the Habitats Directive that are not among the qualifying features for the site, but were considered to probably be present in the area or were observed during fieldwork, are taken into consideration for the proposal of good practices also for their protection and are presented in Table 5-8.

Table 5-8 Other species expected or observed within the FSA

Group	Code	Species	Presence	Observed during fieldwork	Annex of Habitats Directive / IUCN / Greek Red List			
Other impo	ortant An	nex IV (92/43/EEC) species of the Stu	udy Area - Repo	rted in chapter 3.3	3 of the site's SDF			
R	1251	Lacerta trilineata	р	X	IV LC LC			
Other important Annex II and IV species of the Study Area not included in the site's SDF								
М	1355	Lutra lutra	р		II; IV NT EN			



## DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4 REV.: 00

PAGE:

82 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

Group	Code	Species	Presence	Observed during fieldwork	Annex of Habitats Directive / IUCN / Greek Red List
М	1353	Canis aureus			- LC EN
М	1352	Canis lupus			II/IV LC VU
М	1308	Barbastella barbastellus		X	II/IV NT EN
М	5365	Hypsugo savii		X	IV LC LC
М	1312	Nyctalus noctula		X	IV LC DD
М	1309	Pipistrellus pipistrellus		X	IV LC DD
М	5009	Pipistrellus pygmaeus		X	IV LC DD
М	1306	Rhinolophus blasii		X	II/IV LC NT
М	1304	Rhinolophus ferrumequinum		X	II/IV LC LC
М	1333	Tadarida teniotis		X	IV LC LC

Note: p: permanent, II, IV: Annexes of Habitats Directive, LC: Least Concern, VU: Vulnerable, NT: Near Threatened, EN: Endangered, CR: Critically Endangered, DD: Data Deficient

Prepared by: (NCC, 2021)

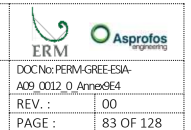
## 5.2.2 Pipeline Construction and Pre-commissioning

The project will not cross the Study Area, while the Evinos river will be crossed upstream with the use of the HDD method underground, while at the vicinity of the Study Area the project will cross mainly agricultural areas. The construction is expected not to exceed a few weeks.

During the preliminary design phase special care was taken in order:

- to avoid crossing of the Study Area (the Natura 2000 site) by the project in an attempt to minimize any potential impact of the project to the site and the Natura 2000 network in general.
- to prevent or minimize any potential impact during project construction. More specifically, a series of measures have been taken in order to minimize the potential impact to biodiversity, including (a) the use of HDD method to pass underground the main water bodies, (b) no use of blasting within the site, (c) abstraction/discharge of less than 10% of the river flow and use of sedimentation pools and water treatment at hydrotesting, (d) minimization of construction works during night, (e) application of reduced working strip when environmental constrains apply and (f) all necessary precausions to avoid the spill of mud from HDD to the river.





## EastMed Greek Section – Environmental and Social Impact Assessment

The potential impacts have been assessed taking into consideration measures adopted during preliminary desing phase and the pre-condition that the construction works within and in the vicinity of the Study Area will take place outside the main breeding period (March-July), following the provisions of the EU Habitats Directive and of national legislation.

## Habitat type coverage loss, deterioration, fragmentation: Not applicable

The pipeline will cross outside the Study Area and the Evinos river crossing will be exclusively with trenchless HDD. Furthermore, as the abstraction and discharge of water used for hydrotesting and the application of HDD will be less than 10% of the rivers' flow and will not be contaminated with chemicals or sediments, it is not expected to affect the aquatic habitats. As the habitats will be in distance from the working strip any potential discharge of liquid waste or deposition of garbage or aggregates is not expected to affect the habitat.

For the habitat that is identified within the FSA (92D0) no Site Specific Conservation Objectives (SSCOs) have been defined. Thus, the Conservation Objective is to achieve the Degree of Conservation B in the short term. The Degree of Conservation is directly related to the conservation of the habitat type's structure and functions, as well as its restoration possibility. Both, structure and function of the above mentioned habitats are not expected to be affected, thus their Conservation Status and the Conservation Objectives are not expected to be affected.

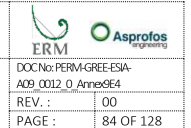
## Habitat loss, deterioration, fragmentation: Negligible

The majority of the species observed are related to aquatic or riparian habitats. As a result, as mentioned above no impacts to those habitats are expected. At the immediate vicinity of the river the area is mainly agricultural land, which is not expected to be affected, except of the loss of the existing hedgerows between the fields which maintain local species. However, the intervention is small and linear and the impact is estimated to be also negligible.

Consequently, no fragmentation of habitats and no loss or reduction of key features for the species are expected.

For the species habitats' quality, the general Conservation Objectives apply for all species, as no SSCOs have been set. Thus, the Conservation Objective for *Aphanius fasciatus, Economidichthys pygmaeus, Pelasgus stymphalicus, Telestes pleurobipunctatus, Emys orbicularis, Mauremys rivulata* is to maintain the Degree of Conservation B in the short term, while for the *Elaphe quatuorlineata, Testudo hermanni, Testudo marginata* to achieve Degree of Conservation B in the short term. The Degree of Conservation is directly related to the conservation of the features of the habitat important





## EastMed Greek Section – Environmental and Social Impact Assessment

for the species, as well as the restoration possibility of the species. Based on the above, as the important for the species features of the habitat are maintained the Conservation Status and the Conservation Objective for the species are not expected to be affected.

Furthermore, the SSCOs is suitable habitat >50% of the 157 cells and 53 cells of 1x1km in the Natura 2000 site for *Testudo hermanni* and *Testudo marginata*, respectively. These SSCOs are also not expected to be affected and the impact is estimate to be negligible.

In general, the Conservation Objectives concerning the species' habitat quality and coverage are not expected to be affected by the project.

## Loss of Individuals: Negligible

At the FSA and its vicinity no plant species of interest were found and no impacts are expected.

At Evinos river one fish species of interest was found and further are expected. Only one reptile species of interest was found in the area.

During construction, increase of the vehicle traffic is expected in the area and as a result individuals of reptile species that are moving in the area may become victims of accidental roadkill. The increase in traffic is estimated to be about 200 vehicle movements per day. Furthermore, species that potentially hibernate at the working strip may be accidentally killed during construction works. Reptiles are active specific period of the year, which in its main part coincides with the breeding period that was set as precondition. Furthermore, they may hibernate at locations underground.

Open trenches may act as traps mainly for reptiles.

The abstraction of water for hydrotesting and the application of the HDD method may lead to loss of fish individuals through their draining.

Table 5-9 General impact characteristics for loss of individuals - fauna

Receptor	Nature	Extent	Duration
Reptile species Fish species	Negative. Potential loss of individuals	Local, at the broader area of the working strip and the surrounding area	Short-term. The impact is expected only during the construction period (few weeks).

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The value of the receptor is high, as it concerns species included in Annexes II and IV of the Habitats Directive. The intensity of the impact is low, as it could potentially affect only localized individuals





PAGE:

85 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

within a population over a short time period and the frequency is also low, as the construction period will last a few weeks outside the sensitive period. Based on the above the impact is estimated to be low.

As appropriate mitigation measures can be applied in order to prevent accidental roadkills and drainage and killing of individuals, the reversibility of the impact is medium and the residual impact negligible.

The Conservation Objectives for *Testudo hermanni* and *Testudo marginata* is to have a mean density population of areas with suitable habitat to be greater or equal to 4 ind./ha and 5ind./ha respectively. Furthermore, the species has to be recorded in 157 and 53 1x1km cells, respectively, in the Natura 2000 site. It is estimated that the project will not affect the objectives, as necessary mitigation measures will be taken in order to avoid loss of individuals and also the species have broad distribution in the area. For the rest of the species no SSCO have been set concerning their population and no estimation on the impact of the project can be provided. However, the impact to the species is estimated to be negligible.

In general, the Conservation Objectives concerning the population density and distribution of the species are not expected to be affected.

## Disturbance: Not applicable

Disturbance is mainly related to mammal species, as a result no impact is expected as no mammal species for which the site has been designated are expected.

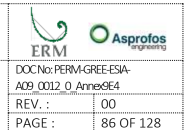
## Changes in the general ecosystem of the Study Area: Not applicable

The project is not crossing the Study Area, while Evinos river will be crossed underground. The area the pipeline crosses is expected to regain its former condition and use after the end of the construction. As a result, it is expected that the project will not cause changes to the vital defining aspects that determine how the site functions as a habitat or ecosystem.

The above in combination with the negligible impact to species and habitats leads to the estimation that no change to the dynamics of the relationships that define the structure and/or function of the site are expected. Furthermore, the project does not interfere with predicted or expected natural changes to the site.

The project is not expected to change the balance between key species or reduce the diversity of the site.





EastMed Greek Section – Environmental and Social Impact Assessment

## **5.2.3** Operation and Maintenance

During operation and maintenance phase of the pipeline no regular human or vehicle presence is anticipated, apart from what is necessary for the safe operation of the pipeline. As the pipeline will be located underground and no interaction between the project and the environment is foreseen, no impact is expected during operation and maintenance of the pipeline.

Habitat type loss, deterioration, fragmentation: Not applicable.

No loss, deterioration, fragmentation of habitat type is expected during operation.

Species habitat loss, deterioration, fragmentation: Not applicable.

No loss, deterioration, fragmentation of species habitat is expected during operation.

Loss of Individuals: Not applicable.

No loss of individuals is expected during operation.

Disturbance: Not applicable.

No disturbance is expected during operation.



EastMed Greek Section – Environmental and Social Impact Assessment



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DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00

87 OF 128 PAGE:

Table 5-10 Assessment of impacts

		T		IE 2-10	Assessifient O	· iiiiparoto					
Phase	Threat	Receptor	Nature	Extend	Duration	Intensity	Value of the receptor	Frequency	Overall importance	Reversibility	Residual impact
	Habitat type loss, deterioration, fragmentation	92D0 & cons.obj.	Negative	Local	Short term	Low	High	Negligible	Negligible	-	Negligible
Construction	Species habitat loss, deterioration, fragmentation	Fauna & SSCOs	Negative	Local	Short term	Low	High	Negligible	Negligible	-	Negligible
	Loss of individuals	Fauna & SSCOs	Negative	Local	Short term	Low	High	Low	Low	Medium	Negligible
	Disturbance	Mammals	Negative				No impact	expected			
		Habitat	Negative				No impact	expected			
	Habitat loss	Fauna	Negative	Negative No impact expected							
Operation	Loss of individuals	Fauna	Negative				No impact	expected			
	Disturbance	Fauna	Negative				No impact	expected			

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DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4
REV.: 00

EastMed Greek Section – Environmental and Social Impact Assessment

PAGE: 88 OF 128

## 5.2.4 Sensitivities of other species

As presented in Table 5-8, other species included in the Annex II and IV of the Habitats Directive were also observed or are expected in the FSA.

Lutra lutra is present in the area and is expected to be active in the FSA year round. The riparian area of Evinos is estimated to be potentially used by Canis lupus and Canis aureus for their movements in the area, bat species were found to feed over the river and its vicinity, while reptile species were also observed.

Canis lupus, Canis aureus and Lutra lutra are sensitive to loss of individuals due to accidental roadkill and they may avoid the area during construction due to human presence, vehicle movement and construction work carried out. Furthermore, HDD is related to significant increase of noise levels in the area for the limited time that HDD works are conducted and the working site will be at a distance of 1 km from the Study Area. Noise sources are located mainly at the drilling (rig) side and are caused predominately by the generators and the pumps. However, it should be mentioned that the area is regularly used by farmers and heavy machinery is used for the cultivation or harvesting of crops and a disturbance already exists and a relevant habituation is expected by the species during day. As the mammals species mentioned are mainly nocturnal and feed during dawn, dusk and night, light pollution at the working strip will induce disturbance. Canis lupus and Canis aureus may be attracted by the presence of garbage and food remains, increasing habituation of the species to humans, which may lead to increase of conflict.

The reptiles are sensitive to loss of individuals, as presented above for the species included in the SDF, due to accidental roadkill, trapping in open trenches.

### **5.2.5** Cumulative impacts

It is well established that pipelines, power lines and roads can form a linear intrusion in natural areas leading to habitat loss, fragmentation, and to the creation of barriers to movement of terrestrial species. As mentioned above the Natura 2000 site has not significant other existing or planned projects and infrastructures, such as Pipelines, Power lines, energy and other major projects; except for the local road network.

It must be noted that the pipeline is not crossing the Study Area (SAC), it crosses in close proximity to it and only the FSA overlaps with the SAC. In regards to any potential cumulative impacts it must added that the pipeline will cross trenchless the river upstream of the SAC, in order to avoid impacts on aquatic and riparian ecosystems of the nearby protected area. Project activities will only take place





## EastMed Greek Section – Environmental and Social Impact Assessment

in adjacent rural ecosystems of the area, both sides of the river Evinos crossing outside the SAC. This choice of trenchless technique leads to decrease of any cumulative impact, as it does not increase the habitat fragmentation at the surroundings of the SAC. In addition, no other planned projects or plans are known to be proposed within the Natura 2000 site and therefore no cumulative impacts are expected.

## 5.2.6 Alternative scenarios

Detailed description of alternative scenarios is given in the relevant chapter (Chapter 7) of the ESIA. Concerning the assessment of alternative routings of the project, to avoid the specific SAC site, this is not considered as a viable scenario due to the fact that the routing is already passing outside the borders of this particular SAC. The pipeline traverses the Evinos river near the site, with an HDD trenchless technique in order to avoid impacts on aquatic and riparian ecosystems of the adjacent protected area. Project activities will only take place in adjacent rural ecosystems of the area, both sides of the river outside the SAC. This routing forms practically the optimum scenario from the ecological point of view for the routing of the pipeline.

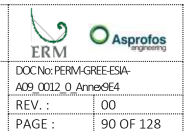
## Scenario 1: Current routing.

The construction works for the current routing are estimated to have no impact on the qualifying features of the SAC. By respecting the construction time-constraints and by taking appropriate preconstruction mitigation measures such as ornithological and fauna surveys for spotting nesting trees and tree stands or other appropriate nesting spots, to avoid the destruction of nest sites or important flora species through micro-siting, the impact is expected to be negligible.

## Scenario 2: Do-nothing Scenario.

In the case of the do-nothing scenario, there would be no pipeline construction, which would have the effect of negligible effects for all types of impacts. However, the implementation of the project would result in a number of significant positive impacts, namely: enhancement of competition in the energy market and of EU security of supply, broadening of the Southern Gas Corridor, developing of natural gas resources within the EU or close border sources, ensurance of supply of natural gas to areas of Greece that do not have access to the National Network, support of the transitory phase to renewable sources.





EastMed Greek Section – Environmental and Social Impact Assessment

## 5.3 Conclusions of Impact Assessment on conservation objectives and ecological integrity of the Natura 2000 site

Taking into consideration the above assessment and the current status of the ecological characteristics of the Study Area and the construction and functional requirements of the Project, it is concluded that the implementation of the proposed project is not expected to:

- Cause delay or disrupt the progress in meeting the conservation objectives of the Natura 2000 area concerned.
- Reduce the size of the population of protected species or affect the conservation status of their habitats or fragment or affect the balance between species or affect their degree of isolation.
- Cause changes to vital parameters (e.g. terrain, water surface network) that contribute to the function of the Natura 2000 site.
- Interact with anticipated or expected physical changes.

Given the above and considering the implementation of the aforementioned management and mitigation measures preventing/reducing potential impacts, it is concluded that the implementation and operation of the proposed project will not induce any impacts on the protected species, on the ecological functions they perform regarding the ecological integrity of the Study Area and on its role towards the coherence of the Natura 2000 network.



DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00

91 OF 128

PAGE:

EastMed Greek Section – Environmental and Social Impact Assessment

## 6 MITIGATION MEASURES OF POTENTIAL IMPACTS

Mitigation measures are proposed as precaution for the avoidance or reduction of potential adverse impacts. In this context the aim is to prevent, minimize and neutralize any negative impacts of the project and they are an integral part of its implementation specifications.

In this context the most vulnerable points and sections of the pipeline routing were highlighted and the areas where measures should be implemented to prevent/minimize impacts are presented in the following Table (Table 6-1).

It is noted the impact assessment presented in the above section, assessed residual impacts after the implementation of the management and mitigation measures listed below.

Table 6-1 Impact, mitigation measures proposed and significance of residual impact

		су				
Mitigation Commitments to Address the Impact / Risk	Prevention/ avoidance	Reduction of intensity	Reduction of extent	Restoration	IP	Significance of Residual Impact / Risk
Construction Phase					<del> </del>	
Implement time-constraints and undertake construction works outside the breeding period between 1st March and the 31st July.	X				2006-2021	Negligible
Habitat types loss / Species habitat loss, degrad	ation or f	ragment	tation			
Already foreseen by the project: Establishment and marking of working strip and use of existing infrastructure and roads.	X					
Already foreseen by the project: The topsoil will be carefully stored and no construction materials will be taken from the surrounding environment unless approved by the responsible authority.	X				2006-2021	Negligible
HDD						
HDD water will be discharged free of any chemicals and with a similar temperature to the water in the watercourse.	X	Х			Evinos river 2024-2025	Negligible
Drill mud, such as bentonite clay, will be an inert and non-toxic substance.	X					
Water use from rivers/streams						
Already foreseen by the project:		X	Х			Negligible







DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV. : 00 PAGE : 92 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

	Efficien	су				
Mitigation Commitments to Address the Impact / Risk	Prevention/ avoidance	Reduction of intensity	Reduction of extent	Restoration	IP	Significance of Residual Impact / Risk
The water abstraction from rivers shall be limited to a maximum of 10 % of the run-off rate during the abstraction period.						
Already foreseen by the project: No additives such as biocides or oxygen scavengers should be discharged back to the watershed. In case of such substances used, they should be listed in the PLONOR list.	X					
Already foreseen by the project: Water discharge back to rivers / streams will be done through sedimentation ponds.		X	Х			
Water taken from one specific watershed shall not be discharged in another watershed.		X			Evinos river	
No water discharges will be conducted on any of the water bodies, without appropriate authorization from the competent public authority.	X				2024-2025	
Water quality will be monitored prior to discharge to comply with relevant regulations.	Х					
All potential water sources should have a minimum discharge rate of 3 m³/sec.		X	Х			
The water abstraction from rivers shall be limited to a maximum of 10 % of the run-off rate during the abstraction period.		Х	Х			
Reuse of the hydrotest water will be performed wherever possible.		X	Х			
Loss of individuals						
Limiting of vehicle speed (limits will be established at the Traffic Management Plan)	X	Х	Х			
At trenches, plugs will be incorporated every 100 m and daily fauna retrieval will be conducted if required. Where appropriate, temporary or permanent provisions for fauna to cross the working strip/ roads using	Х				2006-2021	Negligible







DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 93 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

	Efficien	су				
Mitigation Commitments to Address the Impact / Risk	Prevention/ avoidance	Reduction of intensity	Reduction of extent	Restoration	IP	Significance of Residual Impact / Risk
underpasses, tunnels or other measures should be installed.						
Litter and other waste material have to be stored and disposed of appropriately. Any environmentally hazardous material used during construction works have to be carefully stored and in accordance with the applicable legislation.	X					
Pre-construction survey at the working strip prior to construction initiation by a herpetologist, for the relocation of tortoises or other reptiles to nearby locations.	X					
Collection of injured individuals and transfer to wildlife rehabilitation centres.		Х				
Pre-construction survey along the route for potential presence of important hibernating species or colonies.	X					
Fauna species should not be caught or killed during construction.	X					
Application of fine mesh to water abstraction to avoid entrance of small fish and amphibians.	X					
All impacts						
A Biodiversity Action Plan (BAP) will be prepared & implemented for the Natura 2000 site. The BAP should foresee direct collaboration with the local Management Body of the protected site.	X	X	X	X		
Ecological awareness/behaviour training should be provided to all personnel.	X	Х	Х		2006-2021	Negligible
Establishment of a Fire Risk Prevention Plan.	Х					
Construction work must be supervised by fauna and habitat experts and monitoring of fauna will take place immediately before and during construction period, to carry out	X					





EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
PAGE:	94 OF 128

	Efficien	су				
Mitigation Commitments to Address the Impact / Risk	Prevention/ avoidance	Reduction of intensity	Reduction of extent	Restoration	IP	Significance of Residual Impact / Risk
preventive conservation measures by the pipeline environmental team when/if required. The Management Body will be timely informed for the specific ecological work						
Operation Phase						
A Biodiversity Action Plan (BAP) will be implemented for the Natura 2000 site The BAP should ensure a close collaboration of the ecological monitoring team with the management Body of the protected area	X	X	X	X	2006-2021	

Prepared by: (NCC, 2021)

The majority of the aforementioned mitigation measures are expected to benefit also the other species observed in the area. In the following table (Table 6-2) good practices are presented which along with the mitigation measures would benefit those species, as well as the species of interest with distribution outside the Study Area.

Table 6-2 Impact, mitigation measures proposed and significance of residual impact

	Efficie				
Mitigation Commitments to Address the Impact / Risk	Prevention/ avoidance	Reduction of intensity	Reduction of extent	Restoration	IP
Construction Phase					
Disturbance					
Limitation of night working and minimization of the use of lighting along the corridor. Avoidance of dusk-dawn work.		Х			2006-2021
Usage of lights to minimum, for safety reasons, and directional lighting.	Х		Х		2000-2021
No garbage or food remains will be left at the working strip.	Х				

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Information concerning monitoring of the efficiency of the mitigation measures is provided in Section 8.





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 95 OF 128

## 7 COMPENSATORY MEASURES

Compensatory measures, as described in Article 6 (4) of the EU Habitats Directive and incorporated into the Greek Law 4014/2011, are the "last resort" and are only used when a decision has been taken to proceed with a project or plan that could have negative impacts on the integrity of Natura 2000, because there are no alternatives and the project has been judged to be of overriding public interest.

Based on the guidelines for the interpretation of the European Directive 92/43/EEC, compensatory measures have to be considered only when a significant negative impact on the integrity of a Natura 2000 site is found.

<u>Since no significant negative impact on the integrity and the conservation objectives of the investigated Natura 2000 site is assessed in the present Appropriate Assessment, no compensatory measures are proposed.</u>



 Asprofos DOCNo: PERM-GREE-ESIA-A09 0012 0 Annex9E4 00 REV.:

EastMed Greek Section – Environmental and Social Impact Assessment

96 OF 128 PAGE:

### 8 MONITORING PROGRAM

The implementation of a monitoring program is considered particularly important, during both (a) the construction phase of the pipeline, as well as (b) the operation and maintenance phase. It consists of two parts (a) monitoring the state of the species and habitats of interest and (b) monitoring the implementation of the mitigation measures.

## 8.1 General Monitoring Criteria

## During construction

During construction phase, a "pre-construction" team composed by specialized field expertsscientists will monitor/survey (walkover) before construction initiation. Main goal for the team is to survey potential presence of important species, features and parameters that may need specific handlings (e.g. breeding species, important species, injured individuals, young individuals, important sites, etc.). This will ensure that any site-specific issues will be highlighted before construction and appropriate measures will be taken before construction activities initiation.

## Post construction

After construction has been finalized, a monitoring program during the operation of the project must be conducted for at least 3 years. Given the scale of the project, it is necessary to implement such monitoring follow-up in order to establish the effectiveness of the applied mitigation measures and record any possible changes/impacts to the natural environment and its components due to the project function. During the operation phase, monitoring actually has an ancillary role to observe the follow-up situation, and record some meta-status that may need attention.

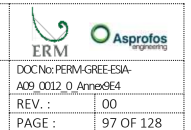
## Main goal of monitoring activities

The main aim of these two monitoring stages, is to be able, to record the actual stage and status of fauna species, in-situ, with a pre-construction preceding team, then in real-time during the construction process, and eventually once the construction is over to record the post-construction situation, impact and effect of mitigation measures, and natural environment elements' status in the recovery phase.

## Basic axis for monitoring implementation

There are four basic axes upon which the monitoring will be designed and carried out: (a) Important species of concern that must be studied in each respective protected area, (b) Period (season-month and time of the day) of the monitoring implementation, (c) Guidelines for monitoring implementation





## EastMed Greek Section – Environmental and Social Impact Assessment

depending on each biological group which is studied, and (d) Biological and environmental parameters recorded during monitoring process.

All four axes are analytically described in the paragraphs below.

## 8.2 Monitoring Program for the Study Area

The implementation and monitoring of the mitigation measures proposed will be foreseen and included in the Environmental Management System of the project and their details will be defined by the Environmental Management Plan. An Environmental Monitoring Plan will be prepared, while a Biodiversity Management Plan will be included as an integral part of it. The Environmental Monitoring Plan shall be submitted to the competent authorities that will monitor its implementation by the contractor.

The monitoring will focus on (a) the presence of the species in the area and its use during construction in order to estimate the actual impact of the activities to the species in terms of loss of habitat, loss of individuals and disturbance and the efficiency of the mitigation measures in order to provide information for the assessment of the need for modifications in the construction timing or finetuning of mitigation measures etc. and (b) the presence of the species and the use of the area after the construction in order to estimate the long-term impacts of the project to the Natura 2000 site.

Furthermore, the monitoring will also focus on the collection of all necessary information on (a) the confirmation of the mitigation measures' implementation and (b) the effectiveness of the mitigation. A series of indicators representative of the effectiveness of the mitigation measures (Key Performance Indicators - KPIs) will be defined and monitored. The effectiveness of the one-off measures will be measured once, i.e. after their implementation.

All above information will feed the procedure of the periodic adjustment of the mitigation program, while annual reports of the monitoring program should be submitted to central, regional and local authorities responsible for environmental supervision.

Species for which monitoring should focus on, during construction and in post-construction surveys.

Based on the site's recorded fauna, attention during monitoring should be given in the species that are qualifying features, Directive 92/43/EEC Annex II, IV and V species, as well as rare and important species that may be affected by the construction and operation of the project, as presented in the present AA, namely (a) *Lutra lutra*, (b) reptiles and (c) fish. Monitoring during construction

<u>In the case of reptiles</u>, foot line transects again is one of the most common, simple and low-cost technique to monitor them as well that can cover many species' survey, and is only applied during





## EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
DACE.	98 OF 128

the day due to the species biological traits for reptiles. One of the main techniques of herpetofauna monitoring, apart the foot survey, is the turnover of all material possible to give shelter to reptiles, stones, cupboards, wood debris, trunks, etc. High attention should be given to possible encounter with venomous snakes, and only specialists should undertake handling.

<u>In the case of mammals.</u> Foot line transects is one of the most common, simple and low-cost technique to monitor mammals that can cover many species' survey. The main goal is to record direct and indirect observations that denote species' presence in the area. Direct observation refers to visual contact with an individual, which is an immediate index of the species' presence. Indirect observations refer to recording of surrogate parameters which denote nonetheless, the species' presence in the area, such as prey left-overs, nests, scats, footprints, hair and more.

During construction it is advisable to have both a monitoring process 3-4 days before construction reaches at the surveyed, whereas experts should also follow the working crews in-situ during construction. In case of direct observation of animals inside the working strip, evaluation of the situation should take place on a case by case basis as well, possible relocation should be considered, and first aid help if an animal is injured.

## Monitoring during operation and maintenance phase

After the construction is finalized, the monitoring phase of the "post-construction" period will be conducted for a total of 3 years, except if during monitoring and assessment it is estimated that a shorter period can be sufficient. The main axis of its implementation is the same as presented in the above section of construction monitoring phase. Additional to the above, monitoring of the ichthyofauna should also be carried out.

<u>In respect to ichthyofauna</u>, sampling and assessment of the status of the ichthyofauna should be carried out through electrofishing.





EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
D 4 6 F	99 OF 128

## 9 CONCLUSIONS

The present Appropriate Assessment concerns the onshore section of the EastMed pipeline, which passes in proximity to the Special Area of Conservation (SAC) "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou, Ekvoles Evinou, Nisoi Echinades, Nisos Petalas", GR2310001. It has been prepared as a necessary and integral part of the Environmental and Social Impact Assessment of the project.

The present AA followed the specifications described in Annex 3.2.1 of the MD 170225/2014, concerning the AA of projects and activities located within Natura 2000 sites that are not subject to specific conditions. Bibliographical data were collected and field surveys of a total duration of 20 days were carried out in 2021, to cover all the annual cycle.

The present AA provided a detailed ecological description of the Study Area with special emphasis in the Field Survey Area (a strip of 500 m either side of the proposed routing). In particular, the AA assessed the potential impacts of the project to the populations and distribution of protected species and the ecological functions of the site, and identified suitable mitigation measures to ensure that the proposed project will not harm the ecological integrity of the site and the connectivity of the Natura 2000 network.

The pipeline is not crossing the Study Area, it crosses in passes in proximity to it (about 300m) and its 500m buffer zone overlaps with the Study Area, moreover the Evinos river will be crossed upstream (outside the Study area) with the use of the HDD method underground, while at the vicinity of the Study Area the project will cross mainly agricultural areas. The construction is expected not to exceed a few weeks. As a result, the expected residual impact to habitats and species of the Study Area are estimated as negligible and are mainly related to (a) potential habitat degradation due to limited loss of existing hedgerows between fields and (b) potential loss of individuals of reptiles and fish, due to increase of vehicle traffic, abstraction of water for hydrotesting and HDD and trapping in open trenches.

The present AA proposes a key measure for mitigation of the impacts on the local biodiversity, in order to minimize project impacts to the site: The construction works within the site and its vicinity will take place outside the main breeding period, March-July, following the provisions of the EU Habitat Directive and of the national legislation. By applying this measure and other mitigation measures proposed in the relevant chapter of the AA, the impact of the project to the ecological integrity of the SAC site are assessed to be negligible.

Concerning cumulative impacts, no other planned projects or plans are known to be proposed within the Natura 2000 site. The main linear infrastructures (road network) are in distance from the routing





## EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 100 OF 128

and are not expected to act cumulatively. The scenario of the current routing is estimated as the optimal one.

The present AA also provided guidelines on the monitoring program to be carried out during construction alongside the executions of construction works, and during the pipeline operation for at least three years.

Provided that the described above precautions are taken into consideration, it is well beyond doubt that the impacts of the project to the ecological integrity of the Special Area of Conservation (SAC) "Delta Acheloou, Limnothalassa Mesolongiou - Aitolikou, Ekvoles Evinou, Nisoi Echinades, Nisos Petalas", GR2310001, of the Natura 2000 network, will be negligible.





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 101 OF 128

## **10 STUDY TEAM**

Name		Role					
Tasos Dimalexis	Dr. Biologist	Project Coordinator Site assessment					
Margarita Tzali	Environmental Engineer, MSc	Project Manager AA compilation					
Alexandra Kontou	Environmentalist, MSc	AA compilation					
Vassilis Goritsas	Environmentalist, MSc	Data management/Map production					
Jakob Fric	Physicist	Development of databases/ Data management Field worker: Mammal field survey					
Giorgos Fotiadis	Dr. Forester	Habitat expert Field survey, Preparation of texts, Mapping					
Apostolos Christopoulos	Environmentalist MSc, Phd candidate in Biology	Herpetofauna expert Field survey, Preparation of texts					
Irini Antoniadi	Biologist, MSc	Wolf/Jackal expert Field survey, Preparation of texts					
Ioanna Salvarina	Dr. Biologist	Bat/Otter expert Field survey, Preparation of texts					
Aliki Dakari	Biologist	Invertebrate expert Preparation of texts					
Thanos Kastritis	Dr. Oceanographer	Field worker: Mammal field survey					





PAGE:

102 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

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REV.:	00
	103 OF 128

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## EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
	104 OF 128

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## EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 105 OF 128

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EastMed Greek Section – Environmental and Social Impact Assessment

DOC No: PERM-GREE-ESIAA09\_0012\_0\_Annex9E4

REV.: 00

PAGE: 106 OF 128

## ANNEX A SDF DATA







DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 107 OF 128

## EastMed Greek Section – Environmental and Social Impact Assessment

## Table ANNEX-1Habitat types present on the site and assessment for them

C - I -	Code Cover (ha)  Data quality	Data	Assessment						
Code		quality	Repres.	Rel.surf.	Cons.	Global			
1110		Р	А	С	В	В			
1120	95.877	Р	С	С	С	С			
1130	4.557	G	В	В	С	С			
1140		G	В	С	В	В			
1150	16308.822	G	А	А	В	В			
1160	4258.467	G	В	С	В	В			
1170	56.816	Р	С	С	С	С			
1210	65.562	G	А	А	А	А			
1240	80.707	G	В	С	А	В			
1310	991.091	G	А	А	А	А			
1410	1464.522	G	С	В	С	С			
1420	947.342	G	В	В	В	В			
2110	82.572	G	В	ВВ		В			
2120		G							
2250	222.897	G	В	А	В	В			
3290		G							
5210	122.636	G	В	С	А	В			
5330	216.369	G	В	В	А	В			
5420	1046.777	G	В	С	А	В			
8210		G							
8310									
91F0	47.394	G	С	А	С	С			
92A0	360.121	G	А	В	С	В			
92C0		G							
92D0	542.177	G	С	В	С	С			
9320	570.267	G	В	С	А	В			
9350	787.586	G	В	В	А	В			
9540	243.248	G	А	С	А	В			

Prepared by: (NCC, 2021)

Definition:





## EastMed Greek Section – Environmental and Social Impact Assessment

REV.:	00
	108 OF 128

Data quality: G = Good' (e.g. based on surveys); M = Good' (e.g. based on partial data with some extrapolation); P = Poor' (e.g. rough estimation); P = Voor'

Degree of representativity of the natural habitat type on the site (Representativity): A= 'excellent representativity', B= 'good representativity', C= 'significant representativity', D= 'non-significant presence'

Area of the site covered by the natural habitat type in relation to the total area covered by that natural habitat type within the national territory (Relative surface): A=15%-100%, B=2%-15%, C=0%-2%.

Degree of conservation of the structure and functions of the natural habitat type concerned. and restoration possibilities (Conservation Status): This criterion comprises three sub-criteria: i) degree of conservation of the structure, ii) degree of conservation of the functions, iii) restoration possibility / A = 'excellent conservation' (= excellent structure, independent of the grading of the other two sub-criteria, = structure well conserved and excellent prospects independent of the grading of the third criterion), B = 'good conservation' (= structure well conserved and good prospects independent of the grading of the third sub-criterion, = structure well conserved and average/maybe unfavourable prospects and restoration easy or possible with average effort, = average structure/partially degraded, excellent prospects and restoration easy or possible with average effort, = average structure/partially degraded, good prospects and restoration easy), C = 'average or reduced conservation' (= all other combinations)

Global assessment of the value of the site for conservation of the natural habitat type concerned (Global assessment): A = 'excellent value', B =' good value', C = 'significant value'

Table ANNEX-2Species 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

			Population					Assessment				
Group	Code	Species Name	Туре	Min	Max	Unit	Abund.	Data Quality	Pop.	Cons.	lsol.	Global
F	1103	Alosa fallax	r				Р	DD	С	С	С	С
F	1152	Aphanius fasciatus	р	10	11	i	С	М	Α	В	С	В
F	1144	Cobitis trichonica	р				R		В	В	С	В
F	5337	Economidichthys pygmaeus	р	8	9	i	С	М	А	В	В	В
F	5333	Pelasgus stymphalicus	р	8	9	i	С	М	А	В	В	В
F	1150	Silurus aristotelis	р				R		В	В	С	В
F	5334	Telestes pleurobipunctatus	р	7	8	i	С	М	А	В	В	В







DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 109 OF 128

# EastMed Greek Section – Environmental and Social Impact Assessment

					Population						Assessment			
Group	Code	Species Name	Туре	Min	Max	Unit	Abund.	Data Quality	Pop.	Cons.	lsol.	Global		
F	5341	Tropidophoxinellus hellenicus	р	7	8	i	С	М	А	В	В	В		
F	1992	Valencia letourneuxi	р	5	6	i	V	М	А	В	А	В		
I	1060	Lycaena dispar												
М	1366	Monachus monachus	р			i	Р	М	С	С	С	С		
М	1349	Tursiops truncatus	р				Р	DD	D					
Р	1780	Centaurea niederi												
R	1224	Caretta caretta	р	48	48	subad ults	Р	DD						
R	1224	Caretta caretta	r	5	5	bfem ales	С	Р	С	В	С	С		
R	1227	Chelonia mydas	р				Р	DD						
R	1279	Elaphe quatuorlineata	р	3	3	Grids 10X10	Р	М	С	С	С	С		
R	1220	Emys orbicularis	р	6	8	Grids 10X10	С	M	С	В	С	С		
R	2373	Mauremys rivulata	р	7	9	i	С	М	С	В	С	С		
R	1217	Testudo hermanni	р	3	4	Grids 10X10	Р	М	С	С	С	С		
R	1218	Testudo marginata	р	3	3	Grids 10X10	Р	М	С	С	С	С		

Prepared by: (NCC, 2021)

#### Definitions:

Group: A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles

Type: p = permanent, r = reproducing, c = concentration, w = wintering

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 reference portal)

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

Data quality: G = Good' (e.g. based on surveys); M = Good' (e.g. based on partial data with some extrapolation); P = Poor' (e.g. rough estimation); P = Voor'







DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00 PAGE: 110 OF 128

# EastMed Greek Section – Environmental and Social Impact Assessment

Size and density of the population of the species present on the site in relation to the populations present within national territory (Population): the ratio of the population in the site / population in the national territory: A: 15%-100%, B=2%-15%, C=0%-2%, D=non-significant population

Degree of conservation of the features of the habitat which are important for the species concerned and possibilities for restoration (Conservation). This criterion comprises two sub-criteria: i) degree of conservation of the features of the habitat important for the species, ii) restoration possibilities. A = conservation excellent (= elements in an excellent condition, independent of the grading of the possibility of restoration), B = good conservation (= elements well conserved independent of the grading of the possibility of restoration), C = average or reduced conservation (= all other combinations)

Degree of isolation of the population present on the site in relation to the natural range of the species (Isolation). A: population (almost) isolated, B: population not-isolated, but on margins of area of distribution, C: population not-isolated within extended distribution range

Global assessment of the value of the site for conservation of the species concerned. A: excellent value, B: good value, C: significant value.





EastMed Greek Section – Environmental and Social Impact Assessment

DOC No: PERM-GREE-ESIAA09\_0012\_0\_Annex9E4

REV.: 00

PAGE: 111 OF 128

### ANNEX B THREAT STATUS



EastMed Greek Section – Environmental and Social Impact Assessment

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ERM



DOCNo: PERM-GREE-ESIA-A09 0012 0 Annex9E4

REV.: 00

PAGE: 112 OF 128

# Table ANNEX-3Threat and Protection status of Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC

Group	Code	Species Name	IUCN (2020)	Greek Red Data Book (2008)	Endemic - Greek Red Data Book (2008)	Habitats Directive Annex II	Habitats Directive Annex IV	Bern Convention	Bonn Convention	CITES	Observed during field work
F	1103	Alosa fallax	LC	DD			Y-HTL	III			
F	1152	Aphanius fasciatus	LC	LC				II			
R	1224	Caretta caretta	VU	EN		Υ		II	l; II	I	
Р	1780	Centaurea niederi	VU	VU		Υ		1			
R	1227	Chelonia mydas	EN	EN		Υ		II	l; II	I	
F	1144	Cobitis trichonica	EN	LC	x			III			
F	5337	Economidichthys pygmaeus	LC	LC	x						
R	1279	Elaphe quatuorlineata	NT	LC		Υ		II			
R	1220	Emys orbicularis	NT	NT		Υ		II			
I	1060	Lycaena dispar	NT	VU		Υ		II			
R	2373	Mauremys rivulata		LC		Y-CTC		III			
М	1366	Monachus monachus	EN	CR		Υ		II	l; II	I	
F	5333	Pelasgus stymphalicus	LC	LC	x						
F	1150	Silurus aristotelis	DD	LC	x		Υ	III			
F	5334	Telestes pleurobipunctatus	LC	LC	(x)						
R	1217	Testudo hermanni	NT	VU		Υ		II		II	
R	1218	Testudo marginata	LC	LC		Υ		II		II	

Annex 9E4- Appropriate Assessment of the Natura 2000 site SAC GR2310001



Valencia letourneuxi

#### **EASTMED PIPELINE PROJECT**

EastMed Greek Section – Environmental and Social Impact Assessment



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DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00

PAGE: 113 OF 128

Group	Code	Species Name	IUCN (2020)	Greek Red Data Book (2008)	Endemic - Greek Red Data Book (2008)	Habitats Directive Annex II	Habitats Directive Annex IV	Bern Convention	Bonn Convention	CITES	Observed during field work
F	5341	Tropidophoxinellus hellenicus	LC	LC	X						
М	1349	Tursiops truncatus	LC	VU		Υ		II	II	Ш	

Prepared by: (NCC, 2021)

(x)

#### **Definitions:**

1992

Group: A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles

CR

CR

Threat categories according to IUCN's Red List of Threatened Species (2020.1) (http://www.iucnredlist.org/): EX: Extinct, CR: Critically Endangered, EN: Endangered, VU: Vulnerable, NT: Near Threatened, LC: Least Concern, DD: Data Deficient, NE: Not Evaluated

Red Data Book of Rare and Threatened Plants of Greece (2009): EX: Extinct, CR: Critically Endangered, EN: Endangered, VU: Vulnerable, NT: Near Threatened, LC: Least Concern, DD: Data Deficient, NE: Not Evaluated, (): temporary category

Threat categories according to the Red Data Book for Endangered Animals of Greece (2009): EX: Extinct, CR: Critically Endangered, EN: Endangered, VU: Vulnerable, NT: Near Threatened, LC: Least Concern, DD: Data Deficient, NE: Not Evaluated

Habitats Directive (92/43/EC), including amendments up to 2007. Annex II: core areas of their habitat must be protected under the Natura 2000 Network and the sites managed in accordance with the ecological requirements of the species, Annex IV: strict protection regime must be applied across their entire natural range within the EU, both within and outside Natura 2000 sites.

Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention). I: Appendix I – Strictly Protected Flora Species, II: Appendix II – Protected Fauna Species



EastMed Greek Section – Environmental and Social Impact Assessment





DOCNo: PERM-GREE-ESIA-A09 0012 0 Annex9E4

00 REV.:

PAGE: 114 OF 128

Convention on the conservation of migratory species of wild animals (CMS, Bonn Convention). I: Appendix I – Endangered migratory species, II: Appendix II – Migratory species conserved through Agreements

Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). I: Appendix I - endangered species of animals and plants, which CITES generally prohibits international trade of their specimens, II: Appendix II - species of animals and plants which are not directly threatened with extinction, but may be listed in Annex I if their trade is not controlled.





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 115 OF 128

# ANNEX C SITE SPECIFIC CONSERVATION OBJECTIVES





# EastMed Greek Section – Environmental and Social Impact Assessment

PAGE: 116 OF 128

#### **Site Specific Conservation Objectives**

1110, 1120, 1130, 1140, 1170, 1210, 1240, 1310, 1420, 2120, 2250, 3290, 5210, 5330, 5420, 8210, 9320:

The General Conservation Objectives apply to these habitat types.

#### 1150:

Conservation of the distribution dynamically stable, taking also into consideration the stochastic natural processes. Conservation of at least the current area considering the stochastic natural processes. Increase of the structure and composition of the bio-community LEE indicator values (M-AMBI) ≥0.82.

#### 1410:

Improve/upgrade the current state of structures and functions (including typical species) to tend towards a Conservation Degree A. Change of the type and magnitude of pressures and threats from medium - high with medium or high effect/impact to low - medium magnitude with small - medium effect/impact, and therefore contribution to the upgrading of the future prospects of the structure and functions of the habitat type from Poor (P) to Good (G).

#### 2110:

Restoration of structures and functions (including typical species) to tend towards a Conservation Degree A. Take measures to increase the area and distribution (by 10-15%) of each habitat type so that they gradually restore/ increase to the levels of Favorable Area and Reference Range. Halting the degradation and destruction of each habitat type and change of the type and magnitude of pressures and threats from high - medium with high or medium effect/ impact to medium - low magnitude with medium - low effect/impact, and therefore contribution to the upgrading of the future prospects of the structure and functions of the habitat type in the midterm from Bad (B) to Poor (P) and in the long-term to Good (G).

Lycaena dispar, Elaphe quatuorlineata, Emys orbicularis, Mauremys rivulata, Caretta caretta:

The General Conservation Objectives apply to these species.

#### Centaurea niederi:

Species distribution greater than the Favorable Reference Value (FRV) or at least equal to it, i.e.  $\geq$  4 cells 1x1 km. Species population greater than the Favorable Reference Value (FRV) or at least equal to it, i.e.  $\geq$  100-250 individuals.

Testudo hermanni:





# EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 117 OF 128

Average population density in areas with suitable habitat greater than or equal to 4 ind./ha. Conservation of suitable habitat at a percentage of >50% in 157 cells of 1x1km grid in the Natura 2000 site. Recording of the species presence in 165 cells of 1x1km grid in the Natura 2000 site. On the habitat quality, see general conservation objectives for the Natura 2000 site in relation to the species' habitat conservation degree.

#### Testudo marginata:

Average population density in areas with suitable habitat greater than or equal to 5 ind./ha. Conservation of suitable habitat at a percentage of >50% in 53 cells of 1x1km grid in the Natura 2000 site. Recording of the species presence in 75 cells of 1x1km grid in the Natura 2000 site. On the habitat quality, see general conservation objectives for the Natura 2000 site in relation to the species' habitat conservation degree.

Alosa fallax, Aphanius fasciatus, Cobitis trichonica, Pelasgus stymphalicus, Silurus aristotelis, Telestes pleurobipunctatus, Tropidophoxinellus hellenicus, Valencia letourneuxi:

Recording of the presence at a percentage of ≥50% of the locations where the species was distributed. On the habitat, see General conservation objectives for the Natura 2000 site in relation to the species' habitat conservation degree.

#### Lutra lutra:

Average density 1 ind./35km<sup>2</sup>. Presence of the species in each 5x5 cell of its distribution within the Natura 2000 site. Permanent presence of the species in at least 9 5x5km cells within the Natura 2000 site. The suitable habitat should cover a significant part of the area of the 10x10 cells of the species distribution within the Natura 2000 site (> 50%). On the habitat quality, see general conservation objectives for the Natura 2000 site in relation to the species' habitat conservation degree.

#### Monachus monachus:

Avoidance of the species' habitat degradation, with special emphasis on the reduction of areas and the suitability of breeding and rest sites. Reduction of the fishing pressure and adverse seal-fishery interactions and ensuring sustainable fish stocks that constitute the species food. Conservation of the current distribution with a view to archive at least at the level of the FRV: 361.801km² at national level. Long term conservation of the existing population with a view to achieving at least the FVR value at national level: 500 individuals at national level. Conservation of the species population health. Assurance of habitat connectivity and avoidance of potential anthropogenic barriers. Conservation of the genetic diversity of the population. Anthropogenic activities to such an extent that they do not adversely affect the species population.





EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 118 OF 128

# ANNEX D ECOLOGICAL REQUIREMENTS



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DOCNo: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00

PAGE: 119 OF 128

# EastMed Greek Section – Environmental and Social Impact Assessment

# Table ANNEX-4Ecological requirements, threats and state in Greece and the Study Area of Species assessed by the AA (¹:Papamichael et al. 2015, loannidis et al. 2015, www.fishbase.de, ²: SDF)

		Habitat <sup>1</sup>				Significant Presence Status in the Study Area <sup>2</sup>				
Code	Species Name	Reproduction	Foraging	Threats <sup>1</sup>	Presence Status in Greece <sup>1</sup>					
Annex	nnex II (92/43/EEC) species of the Study Area - Reported in chapter 3.2 of the site's SDF									
1279	Elaphe quatuorlineata	Wood edge and hedges	Wood edge and hedges	Cultivation, roads, pollution, collection	Resident	С				
1220	Emys orbicularis	Freshwater wetlands with abundant aquatic vegetation	Freshwater wetlands with abundant aquatic vegetation	Agricultural intensification, water pollution, wetland alteration, water abstraction	Resident	С				
2373	Mauremys rivulata	Freshwater wetlands with abundant aquatic vegetation	Freshwater wetlands with abundant aquatic vegetation	Agricultural intensification, water pollution, wetland alteration, water abstraction, collection	Resident	С				
1217	Testudo hermanni	Areas with dense vegetation and hot summers	Areas with dense vegetation and hot summers	Agricultural intensification, hedge/grassland removal, pollution, roads, collection, fires	Resident, continental Greece	С				
1218	Testudo marginata	dense vegetation, mainly in shrubs, oak forests, and even crops	dense vegetation, mainly in shrubs, oak forests, and even crops	wildfires, habitat degradation, road construction, illegal collection	mainland Greece to the south of Macedonia, the Peloponnese, Evia, the	С				







DOC No: PERM-GREE-ESIA-A09\_0012\_0\_Annex9E4

REV.: 00

PAGE: 120 OF 128

		Habitat <sup>1</sup>			Significant		
Code	Species Name	Reproduction	Foraging	Threats <sup>1</sup>	Presence Status in Greece <sup>1</sup>	Presence Status in the Study Area <sup>2</sup>	
					Sporades and the islands of the Saronic Gulf		
1060	Lycaena dispar	Locations near lakes, canals, streams, rivers and other areas with wet soil, at altitudes from 0-900 m. Always associated with the plant Rumex hydrolapathum.	Locations near lakes, canals, streams, rivers and other areas with wet soil, at altitudes from 0-900 m. Always associated with the plant Rumex hydrolapathum.	Collection, destruction of Rumex hydrolapathum, mainly due to drying of wetlands.	Resident, northern Greece, recorded also in western, central Greece		
1152	Aphanius fasciatus	coastal lagoons and in hypersaline to shallow still to slow-flowing fresh water, especially at river mouths	coastal lagoons and in hypersaline to shallow still to slow-flowing fresh water, especially at river mouths	habitat destruction and the introduction of other species	France, Italy, Slovenia, Croatia, Albania, Greece and Montenegro. Mediterranean basin: North Africa from Egypt to eastern Algeria, sometimes in landlocked basins; through the Suez Canal into the Bitter Lakes, Egypt	А	
5337	Economidichthys pygmaeus	both flowing and stagnant shallows with abundant vegetation and detrital substrate. Spawns in March and April	both flowing and stagnant shallows with abundant vegetation and detrital substrate.		in rivers and streams of western Greece, north of the Patraikos Gulf, including Lefkas Island	А	







DOCNo: PERM-GREE-ESIA-A09 0012 0 Annex9E4

REV.: 00

PAGE: 121 OF 128

EastMed Greek Section – Environmenta	al and Social Impact Assessment
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Code		Habitat <sup>1</sup>				Significant
	Species Name	Reproduction	roduction Foraging		Presence Status in Greece <sup>1</sup>	Presence Status in the Study Area <sup>2</sup>
5333	Pelasgus stymphalicus	wetlands and in lowland water courses with little current. Spawns in December to March	wetlands and in lowland water courses with little current	water abstraction and habitat destruction	Lake Stymphalia in Peloponnese, Greece. Populations from lower Alfios and Pinios (Peloponnese), Etolia-Acarnania and Lefkas island treated as conspecific	A
5334	Telestes pleurobipunctatus	lowland water courses with little current, streams with moderate to swift current, often in cavities along shores	lowland water courses with little current, streams with moderate to swift current, often in cavities along shores	pollution, habitat destruction, water abstraction	Corfu Island and from Butrintit to Alfios drainages (southern Albania and western Greece)	А

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EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 122 OF 128

### ANNEX E PHOTOGRAPHIC DOCUMENTATION



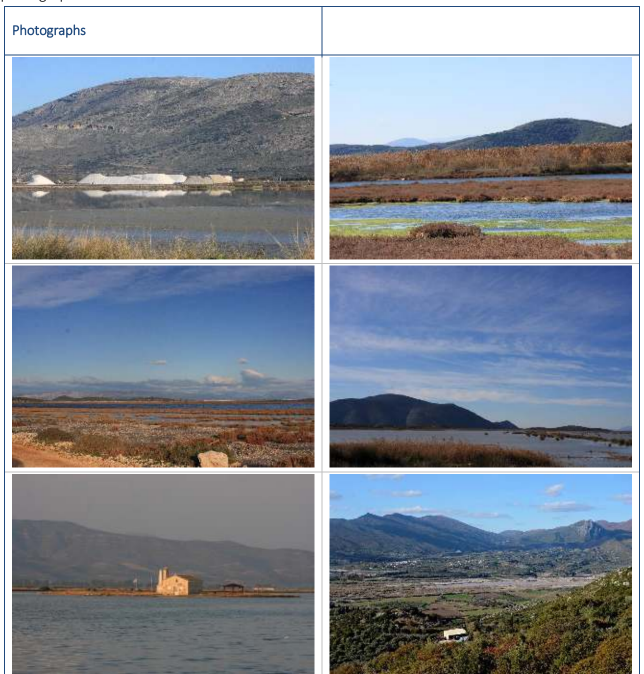


EastMed Greek Section – Environmental and Social Impact Assessment

REV.: 00 PAGE: 123 OF 128

### Study Area

Note: The photographs provide an overview of the Natura 2000 site and come from the photographical archive of NCC Ltd.



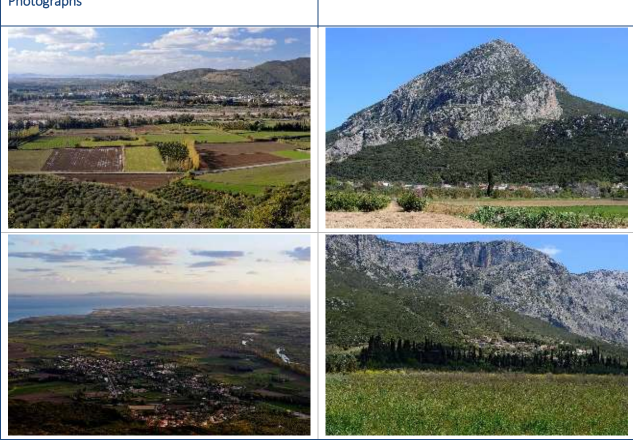




EastMed Greek Section – Environmental and Social Impact Assessment

A09_0012_0_Ann	ex9E4
REV.:	00
PAGE :	124 OF 128

# Photographs



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EastMed Greek Section – Environmental and Social Impact Assessment

125 OF 128 PAGE:

### Field Survey Area

Note: Photographs of the FSA have been taken from the referred sampling plot corresponding to the IPs mentioned in the table and are illustrated in ANNEX F, Map 6.

IP	Photograph	Sampling Plot	Filename / Date
2013		ABR29	JPEG_2021 042511182 0976.jpg
2013		ABR29	JPEG_2021 042511184 6774.jpg





EastMed Greek Section – Environmental and Social Impact Assessment

A09\_0012\_0\_Annex9E4
REV.: 00
PAGE: 126 OF 128

IP	Photograph	Sampling Plot	Filename / Date
2012- 2013		ABR27	JPEG_2021 041214331 1286.jpg
2012- 2013		ABR27	JPEG_2021 041214335 8818.jpg

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EastMed Greek Section – Environmental and Social Impact Assessment

A09\_0012\_0\_Anne>9E4

REV.: 00

PAGE: 127 OF 128

# ANNEX F MAPS





# EastMed Greek Section – Environmental and Social Impact Assessment

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REV.:	00			
PAGE :	128 OF 128			

- Map 1. EastMed pipeline and Natura 2000 sites it crosses
- Map 2. Study Area
- Map 3. Habitat types Study Area
- Map 4. Field Survey Area
- Map 5. Habitat types Field Survey Area
- Map 6. Sampling plots Field Survey Area

