

Ramsar Information Sheet

Published on 20 January 2020 Update version, previously published on : 11 November 2002

Bulgaria Vaya Lake



Designation date
Site number
11 November 2002
1230
Coordinates
42°29'49"N 27°23'44"E
Area
2 900,00 ha

Color codes

Fields back-shaded in light blue relate to data and information required only for RIS updates.

Note that some fields concerning aspects of Part 3, the Ecological Character Description of the RIS (tinted in purple), are not expected to be completed as part of a standard RIS, but are included for completeness so as to provide the requested consistency between the RIS and the format of a 'full' Ecological Character Description, as adopted in Resolution X.15 (2008). If a Contracting Party does have information available that is relevant to these fields (for example from a national format Ecological Character Description) it may, if it wishes to, include information in these additional fields.

1 - Summary

Summary

Vaya is the largest Bulgarian Black Sea coastal lake, an open liman of Pleistocene origin. The lake is ca.20 million m^3 in volume, with a surface area of 27.6 km^2. It is one of four lakes of the Burgas wetland complex that surrounds the city. The wetland is highly significant for biodiversity (especially avian). It is a shallow freshwater—brackish liman with associated marshy areas and extensive reedbeds (the largest in the country). Fish farm ponds, adjacent to the lake, are heavily overgrown by aquatic vegetation. Several rare species of animals (according to the International Union for Conservation of Nature (IUCN)) have been recorded at this site. Situated along the Via Pontica migration route, the site is an important stopover and staging site for a large number of waterbirds, raptors and passerines. Each year, during migration and wintering, more than 20,000 water birds congregate here.

2 - Data & location

2.1 - Formal data

2.1.1 - Name and address of the compiler of this RIS

Compiler 1

Compiler

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2.1.2 - Period of collection of data and information used to compile the RIS

From year 2002

To year 2019

2.1.3 - Name of the Ramsar Site

Official name (in English, French or Spanish)

Vaya Lake

Unofficial name (optional)

Burgasko Ezero

2.1.4 - Changes to the boundaries and area of the Site since its designation or earlier update

(Update) A Changes to Site boundary Yes O No

(Update) B. Changes to Site area No change to area

2.1.5 - Changes to the ecological character of the Site

(Update) 6b i. Has the ecological character of the Ramsar Site (including applicable Criteria) changed since the previous RIS?

2.2 - Site location

2.2.1 - Defining the Site boundaries

b) Digital map/image

<2 file(s) uploaded>

Former maps 0

Boundaries description

The Republic of Bulgaria is a country in Southeast Europe. It is bordered by Romania to the north, Serbia and North Macedonia to the west, Greece and Turkey to the south, and the Black Sea to the east. Burgas District is a province in southeastern Bulgaria, including southern Bulgarian Black Sea Coast.

Vaya Lake is situated on the Black Sea coast, west of the city of Burgas, between the Lakes Atanasovsko (Ramsar Site Atanasovsko Lake) and Mandra. It is the largest Bulgarian Black Sea coast lake and is ca.20 million m² in volume, with a surface area of 27.6 km². Vaya Lake is bordered by the city of Burgas to the north, east and south. To the west it borders some agricultural lands.

The territory of the Ramsar site Vaya Lake falls within the boundaries of the Natura 2000 site BG0000273 "Burgasko ezero" designated both under the Birds and Habitats Directives.

Part of the territory of the Ramsar site Vaya Lake is designated as a protected area under National Protected Areas Act - Protected Site "Vaya". Protected Site covers the reed beds in the southwestern part of the lake and is designated for the protection of threatened bird species.

Official data on the boundaries of the site are used for the process of defining the boundary and creating the digital map image.

2.2.2 - General location

a) In which large administrative region does	Burgas Municipality, Burgas District of Bulgaria
b) What is the nearest town or population centre?	The City of Burgas

2.2.3 - For wetlands on national boundaries only

a) Does the wetland extend onto the territory of one or more other countries? Yes O No \ensuremath{ullet}

b) Is the site adjacent to another designated Ramsar Site on the territory of another Contracting Party?

2.2.4 - Area of the Site

Official area, in hectares (ha): 2900

Area, in hectares (ha) as calculated from GIS boundaries 2900.588

2.2.5 - Biogeography

Biogeographic regions

Diogeograpino regions	
Regionalisation scheme(s)	Biogeographic region
EU biogeographic regionalization	Black Sea Region

3 - Why is the Site important?

3.1 - Ramsar Criteria and their justification

Criterion 1: Representative, rare or un	inique natural or near-natural wetland types
glol	oviding and maintaining of extremely high biodiversity and hosting of conservationally important (Incl. abally threatened) species. Pastal freshwater lagoons are unique because we have no real sea (Black Sea is brackish), in this
ser	nse the site provides unique biodiversity in terms of species combinations. Situation on Balkan ninsula helps for their development as biodiversity hotspots.
Other reasons Var	ya is the largest Bulgarian Black Sea coastal lake.
☑ Criterion 2 : Rare species and threat	ened ecological communities
☑ Criterion 4 : Support during critical life	e cycle stage or in adverse conditions
☑ Criterion 5 : >20,000 waterbirds	
Overall waterbird numbers >74	4000
Otanta in an 200	40
Start year 20	110
Source of data: Ex	ecutive Environmental Agency of Bulgaria-Monitoring of Wintering birds

☑ Criterion 6 : >1% waterbird population

3.2 - Plant species whose presence relates to the international importance of the site

Scientific name	Common name	Criterion 2	Criterion 3	Criterion 4	IUCN Red List	CITES Appendix I	Other status	Justification
Acanthus spinosus	Spiny Bear's-breech	2					Red Data Book of Bulgaria – EN, Appendix III of Biological Diversity Act of Bulgaria ("Protected species")	
Aeluropus littoralis		Ø					Red Data Book of Bulgaria - VU; Biological Biodiversity Act - III	
Limonium gmelinii	Siberian Statice	2					Red Data Book of Bulgaria – EN, Appendix III of Biological Diversity Act of Bulgaria ("Protected species")	
Phalaris aquatica	Bulbous Canary-grass	Ø					Red Data Book of Bulgaria – "Endangered" species	
Silene euxina		2					Red Data Book of Bulgaria – EN, Appendix III of Biological Diversity Act of Bulgaria ("Protected species"),	

3.3 - Animal species whose presence relates to the international importance of the site

Phylum	Scientific name	Common name	qu u cri	pecie nalifie nder iteric 4 6	es r on	cont ui crit	ecies ributes nder erion	Size		% occurrence		CITES Appendix I	CMS Appendix I	Other Status	Justification
Birds															
CHORDATA/ AVES	Anas clypeata	Northern Shoveler						212	2 2010-2019 (win)		LC			Directive 2009/147/EO -II, III	
CHORDATA/ AVES	Anas crecca	Green-winged Teal; Eurasian Teal						29	2010-2019 (win)		LC			Directive 2009/147/EO -II, III	
CHORDATA/ AVES	Anas penelope	Eurasian Wigeon						23	2010-2019 (win)					Directive 2009/147/EO -II, III	
CHORDATA/ AVES	Anas strepera	Gadwall	V	2 C				17	2010-2019 (win)					Bulgarian Red Data Book – CR, Biological Diversity Act of Bulgaria – III, Directive 2009/147/EO – I, BeC-II, CMS-II	Cr.4: During migration, wintering and also as breeding site
CHORDATA/ AVES	Anser albifrons	Greater White- fronted Goose						5503	32 2010-2019 (win)	22.01	LC			Biological Diversity Act of Bulgaria – II; Directive 2009/147/EO -I, II	Criterion 6: Biogeographic region: Western Siberia/Black Sea & Turkey
CHORDATA/ AVES	Ardea alba	Great Egret	8	2 C				32	2010-2019 (win)		LC			Red Data Book of Bulgaria – CR; Biological Diversity Act of Bulgaria – II, III; Bern Convention – II; CMS – II; Directive 2009/147/EC - I	Cr.4: As staging and overnight place mainly during migration and wintering.
CHORDATA/ AVES	Ardea cinerea	Grey Heron; Gray Heron	2					20	2010-2019 (win)		LC			Bulgarian Red Data Book – VJ, Biological Diversity Act of Bulgaria – III, BeC-III	
CHORDATA/ AVES	Ardeola ralloides	Squacco Heron	2 0								LC			Red Data Book of Bulgaria – EN; Biological Diversity Act of Bulgaria – II, III; Bern Convention – II; CMS - II	
CHORDATA/ AVES	Aythya ferina	Common Pochard	V	1] 1519	97 2010-2019 (win)	2.53	W			Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – III; Directive 2009/147/EC – III/1, 2; Berne Convention – III; CMS – II	Criterion 4: The lake is very important place for during wintering. Criterion 6: Biogeographic region: Central & NE Europe/Black Sea & Mediterranean
CHORDATA/ AVES	Aythya fuligula	Tufted Duck						352	2 2010-2019 (win)		LC			Directive 2009/147/EC - II, III	
CHORDATA/ AVES	Aythya nyroca	Ferruginous Duck	V								NT		V	Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – III; ECS-spec 1, wlnerable; Directive 2009/147/EC – I; Bern Convention – III; CITES-I; CMS - II	
CHORDATA/ AVES	Botaurus stellaris	Eurasian Bittern	2					1	2013, 2015 (win)		LC			Red Book of Bulgaria – EN, Appendix II and III of Biological Diversity Act of Bulgaria ("Protected species"), Annex I of Directive 2009/147/EC, etc.	
CHORDATA/ AVES	Branta ruficollis	Red-breasted Goose	V	2 C							W		V	Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – II, III; ECS-spec 1, vulnerable; Directive 2009/147/EC – I; Bern Convention – II; CITES-II; CMS – I, II	Vaya Lake is of crucial importance as wintering haunt for Redbreasted Goose (Branta ruficollis) (Criterion 4) during very cold winters.
CHORDATA/ AVES	Cettia cetti	Cetti's Warbler	V					3	2010, 2016 (win)		LC			Bulgarian Red Data Book – EN, Biological Diversity Act of Bulgaria – III, BeC-I-III, CMS-II	
CHORDATA/ AVES	Chlidonias hybrida	Whiskered Tem	V					1	2019 (win)		LC			Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – II, III; ECS-spec 3, decreased; Directive 2009/147/EC – I; Bern Convention – II	
CHORDATA/ AVES	Circus aeruginosus	Western Marsh Harrier	V					9	2010-2019 (win)		LC			Red Data Book of Bulgaria – EN; Biological Diversity Act of Bulgaria – II, III; ECS-spec 2, rare; Bern Convention – II; Directive 2009/147/EC – II; CMS – II; CITES - II	

Phylum	Scientific name	Common name	qu cr	peci ualifi unde iteri 4 (es er on	cont	ecies tribute nder terion	es P	op. Size	Period of pop. Est.		CITES Appendix /	CMS Appendix I	Other Status	Justification
CHORDATA/ AVES	Circus cyaneus	Northern Harrier	V						5 2	2013, 2019 (win)	LC			Bulgarian Red Data Book – CR, Biological Diversity Act of Bulgaria – II, III; ECS-spec 2, decreased; BeC-II, CMS-II, Directive 2009/147/EO – II, CITES-II	
CHORDATA/ AVES	Crex crex	Corn Crake	V	D C							LC			Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – II, III; Directive 2009/147/EC – I; Bern Convention – II; CMS – II	
CHORDATA/ AVES	Cygnus columbianus	Tundra Swan	V	00		2					LC			Bulgarian Red Data Book – CR, Biological Diversity Act of Bulgaria – III; ECS-spec 3W, vulnerable; BeC-II, CMS-II, Directive 2009/147/EO – I	Cygnus columbianus bewickii Yarrell, 1830.
CHORDATA/ AVES	Cygnus cygnus	Whooper Swan	V					1	102	2011-2019 (win)	LC			Bulgarian Red Data Book – EN, Biological Diversity Act of Bulgaria – III; BeC-II, CMS-II, III	
CHORDATA/ AVES	Cygnus olor	Mute Swan	V	20			20	1	131	2010-2019 (win)	LC			Bulgarian Red Data Book – VU, Biological Diversity Act of Bulgaria – III; BeC-II, CMS-II, III	Cr.4: As staging and overnight place mainly during migration and wintering.
CHORDATA/ AVES	Egretta garzetta	Little Egret	2	00							LC			Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – II, III; Bern Convention – II; Directive 2009/147/EC - I	
CHORDATA/ AVES	Falco naumanni	Lesser Kestrel	V								LC		¥	Red Book of Bulgaria – "Critically Endangered" species, included in Appendix II and III of Biological Diversity Act of Bulgaria, Annex I of Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009	
CHORDATA/ AVES	Fulica atra	Eurasian Coot		20					052	2010-2019 (win)	LC			Directive 2009/147/EO -II, III	Cr.4: As staging and overnight place mainly during migration and wintering.
CHORDATA/ AVES	Haliaeetus albicilla	White-tailed Eagle	2						1 2	2017 (win)	LC	V	2	Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – II; IUCN-NT; ECS-spec , rare; Directive 2009/147/EC – I; Bern Convention – II, CITES-I; CMS-II	
CHORDATA/ AVES	Mergellus albellus	Smew					0		78 2	2010-2019 (win)	LC			Directive 2009/147/EO -I	
CHORDATA/ AVES	Mergus merganser	Common Merganser		0					17 2	2015, 2017 (win)	LC				
CHORDATA/ AVES	Microcarbo pygmeus	Pygmy Cormorant	V 6	20			00	18	865 2	2010-2019 (win)				Red Data Book of Bulgaria –EN; Biological Diversity Act of Bulgaria – II; IUCN – NT; ECS-spec 2, vulnerable; Directive 2009/147/EC – I; Bern Convention – II; CMS – II	The lake is important place for the wintering populations of Pygmy Cormorant (Mcrocarbo pygmeus) (Criterion 4) in the Eastern Mediterranean region.
CHORDATA/ AVES	Milvus milvus	Red Kite	V								NT			Annex I of Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009, Appendix II and III of Biological Diversity Act of Bulgaria ("Protected species"), Red Book of Bulgaria – "Critically Endangered"	
CHORDATA/ AVES	Nycticorax nycticorax	Black-crowned Night-Heron; Black-crowned Night Heron	V								LC			Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – II, III; ECS-spec 3, decreased; Bern Convention – II; Directive 2009/147/EC – I	
CHORDATA/ AVES	Oxyura leucocephala	White-headed Duck		20			2 0		62 2	2010-2019 (win)	EN		V	Red Data Book of Bulgaria –EN; Biological Diversity Act of Bulgaria – II, III; ECS-spec 1, vulnerable; Directive 2009/147/EC – I; Bern Convention – II	Criterion 4: The lake is very important place for the wintering populations of White-headed Duck (Oxyura leucocephala) in the Eastern Mediterranean region. Cr. 6: East Mediterranean, Turkey & South-west Asia. The average individuals from 2010 to 2019 is 62, which is under the treshold of 70 birds but is really near. In 2017 (win) there are 130 individuals and in 2010 even 146.

				pec ualif		peci ntrib				%	ILICN	CITES	CMS		
Phylum	Scientific name	Common name	CI	und riter	er ion	unde riteri	r on	Pop. Size	Period of pop. Est.					Other Status	Justification
CHORDATA/ AVES	Pelecanus crispus	Dalmatian Pelican	2	2][2	2		104	2010-2019 (win)	1.15	W	Ø		Red Data Book of Bulgaria – CR; Biological Diversity Act of Bulgaria – II, III; ECS-spec 1, rare; Directive 2009/147/EC – I; Bern Convention – II; CMS – I, II	Criterion 4: Vaya Lake is of significant importance as a staging area for Dalmatian Pelicans during migration and as a wintering area. Criterion 6: Biogeographic region: Black Sea & Mediterranean (win)
CHORDATA/ AVES	Pelecanus onocrotalus	Great White Pelican	2	Z][2	2016, 2018 (win)		LC		V	Red Data Book of Bulgaria – EX; Biological Diversity Act of Bulgaria – III; ECS-spec 3, rare; Directive 2009/147/EC – I; Berne Convention – II; CMS – I, II	Criterion 4: Lake Vaya is of significant importance as a staging area for White Pelican (Pelecanus onocrotalus) during migration.
CHORDATA/ AVES	Phalacrocorax carbo	Great Cormorant				2		1010	2010-2019 (win)		LC				
CHORDATA/ AVES	Platalea leucorodia	Eurasian Spoonbill	2 (1	2010 (win)		LC			Red Data Book of Bulgaria – CR; Biological Diversity Act of Bulgaria – II, III; CITES – II; ECS-spec 2, endangered; Bern Convention – II; Directive 2009/147/EC – I; CMS - II	
CHORDATA/ AVES	Podiceps cristatus	Great Crested Grebe	V (/		313	2010-2019 (win)		LC			Bulgarian Red Data Book – VU; Biological Diversity Act of Bulgaria – III; BeC-III	
CHORDATA/ AVES	Podiceps grisegena	Red-necked Grebe	V (2	2015, 2017 (win)		LC			Red Data Book of Bulgaria – EN; Biological Diversity Act of Bulgaria – III; Bern Convention – II, CMS-II	
CHORDATA/ AVES	Podiceps nigricollis	Eared Grebe; Black-necked Grebe	V (17	2010-2019 (win)		LC			Bulgarian Red Data Book – CR; Biological Diversity Act of Bulgaria – III; BeC-II	
CHORDATA/ AVES	Remiz pendulinus	Eurasian Penduline Tit	V.	2							LC			Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – III; BeC – III	Cr. 4: Breeding site
CHORDATA/ AVES	Tadorna tadorna	Common Shelduck	V (2		15	2010-2019 (win)		LC			Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – III; Bern Convention – II, CMS-II	
CHORDATA/ AVES	Tringa totanus	Common Redshank	V					2	2010, 2015 (win)		LC			Bulgarian Red Data Book – CR; Biological Diversity Act of Bulgaria – II; ECS-spec 2; Directive 2009/147/EO – II; BeC-III; CMS-II	
	and Crustacea														
CHORDATA/ ACTINOPTERYGI	Anguilla anguilla	European eel	V								CR			Red Data Book of Bulgaria - EN	
Others															
CHORDATA/ MAMMALIA	Felis silvestris	Wildcat	2 (LC			Bulgarian Red Data Book – EN; Biological Diversity Act of Bulgaria – III; BeC-II; CITES-II; Annex IV of Council Directive 92/43/EEC of 21 May 1992	
CHORDATA/ MAMMALIA	Lutra lutra	European Otter	2 (NT	V		Appendix II and III of Biological Diversity Act of Bulgaria, Annex II of Council Directive 92/43/EEC of 21 May 1992, Red Book of Bulgaria – "Vulnerable species"	
CHORDATA/ REPTILIA	Pseudopus apodus	European Glass Lizard	2 (Red Data Book of Bulgaria – VU; Biological Diversity Act of Bulgaria – III; Bern Convention – II; Council Directive 92/43/EEC – IV	
CHORDATA/ REPTILIA	Testudo graeca	Common tortoise	2 (W			Red Data Book of Bulgaria – EN; Biological Diversity Act of Bulgaria – II, III; IUCN – VU; Bern Convention – II; CITES – II; Council Directive 92/43/EEC – II, IV	

Phylum	Scientific name		Species qualifies under criterion	Criterion	Size	Period of pop. Est.	% occurrence 1)	IUCN Red List	CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ REPTILIA	Testudo hermanni	Hermann's tortoise		0000				NT			Red Data Book of Bulgaria – EN; Biological Diversity Act of Bulgaria – II, III; Bern Convention – II; CITES – II; Council Directive 92/43/EEC – II, IV	

¹⁾ Percentage of the total biogeographic population at the site

The lake is part of the Burgas lake complex – one of the three most significant wetland complexes for waterfowl concentrating along the Bulgarian Black Sea coast. More than 240 bird species have been recorded in the area of the lake. The lake is of particular importance as a resting site during migration for the Dalmatian Pelican /Pelecanus crispus/, the Great White Pelican /Pelecanus onocrotalus/ and the Pygmy Cormorant / Microcarbo pygmeus /. Lake Vaya is of global importance to the wintering of a considerable number of waterfowl, mainly of the Pygmy Cormorant / Microcarbo pygmeus /, the Great Cormorant /Phalacrocorax carbo/, the Whooper Swan /Cygnus cygnus/, the White-Fronted Goose /Anser albifrons/, the Pochard /Aythya ferina/ and the Tufted Duck /Aythya fuligula/. Lake Vaya is the only place in Bulgaria supporting that % of the Black Sea population of the White-Headed Duck /Oxyura leucocephala/.

3.4 - Ecological communities whose presence relates to the international importance of the site

<no data available>

4 - What is the Site like? (Ecological character description)

4.1 - Ecological character

Vaya Lake is in the Moist Mid-Latitude climate with mild winters climatic region, Humid subtropical (Mild with no dry season, hot summer) subregion /using to the Köppen-Gieger Climate Classification System/. It is a coastal lake (Black Sea) and also in the lower part of the river basin of some rivers. This explains the variety of wetland types included in this Ramsar Site.

The water is alkaline with pH between 8,9 and 9,5. The water is with permanent present, with inputs from rainfall, surface waters and also from the sea. The huge coastal lake owes its salt content to the Black Sea, which is connected to the lake by a canal. This connection provides not only a steady inflow of salty water but also provides saltwater fish species with a passage into the lake. Lake Vaya is also filled with the waters of the Aitoska, Sandardere and Chukarska rivers, which inflow into its western part.

The salinity of Vaya Lake changes seasonally, with a maximum of about 200 mg/l Cl anions in August-early September. During the period between 1948-1962, the absolute fluctuations of Cl- were within 2,60 - 24,96 %. The salinity for the period of 1968-1970 is 1,63 %. For the period of 1971-1982 the salinity is 0,75 %. In 1980s, owing to the large supply of freshwater, coming from the town water treatment plant, the general salinity of the lake decreased. In 2001, after cleanups of the canal (with help of BSBCP) salinity is increasing again (because of easier inflow of seawater into the lake).

The following main habitats are represented in Vaya Lake (CORINE Biotopes code): Lake connected with the sea (code 21.2); Eutrohpic lake, Subemergent vegetation (Potamogeton pectinatus) - code 22.13; Communities of Salix cinerea (wooded part along the SW coast) - code 44.162; Open shallow waters with marsh vegetation along the banks (mainly Typha angustifolia, Phragmites communis – Corine 53.132; 53.111, etc.); Large areas in the western part of the wetland are covered by Phragmites communis, Typha angustifolia, T. latifolia, t. Floating vegetation (code 22.41); Wet meadows and halophytic grass formations (dominated by Puccinellia convoluta), mesoxerotermic grass vegetation (mainly of Poa bulbosa, Lolium perenne, etc.). The surroundings are rather different, having greater urbanization or development, higher human population density and a significantly different land cover or habitat types.

Vaya Lake provides habitat for a variety of noteworthy plant and animal species, which are included in the Biological Diversity Act of Bulgaria, in the Red Book of Bulgaria or/and different International documents. Some of these plant species are the Siberian Statice (Limonium gmelinii), Spiny Bear's-breech (Acanthus spinosus), etc. Vaya Lake is also important for a variety of animal species from different phyla. The Corn Crake (Crex crex), Red Kite (Milvus milvus), Hermann's tortoise (Testudo hermanni) and the Common Tortoise (Testudo graeca) are some of them. Of course, we should not forget the rare species from Criterion 2 applied to the designation of the Ramsar Site Vaya Lake (see section "Why is the site important?").

With all its diversity, Vaya Lake provides a variety of ecosystem services/benefits, including wetland non-food products; regulating services such as erosion protection, pollution control and detoxification, etc.; cultural services such as recreation and tourism service, scientific and educational service, etc.

4.2 - What wetland type(s) are in the site?

Marine or coastal wetlands

mainio oi oodotai motaliido				
Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1
J: Coastal brackish / saline lagoons		1	2669.52	Unique

Inland wetlands

il ilai iu wellai ius				
Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1
Fresh water > Flowing water >> M. Permanent rivers/ streams/ creeks		3	11.37	

Human-made wetlands

i luman-made wellands				
Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1
1: Aquaculture ponds		2	75.03	

Other non-wetland habitat

Other non-wetland habitats within the site	Area (ha) if known
Non-Ramsar type areas	142.42

4.3 - Biological components

4.3.1 - Plant species

Other noteworthy plant species

Other Hoteworthy plant species					
Scientific name	Common name	Position in range / endemism / other			
Halimione pedunculata	Pedunculate Sea-purslane	Appendix III of Biological Diversity Act of Bulgaria (BDA, "Protected species")			
Halimione portulacoides	Sea Purslane	Appendix III of Biological Diversity Act of Bulgaria (BDA, "Protected species")			

Invasive alien plant species

irivasive alieri piarit species			
Scientific name	Common name	Impacts	Changes at RIS update
Ambrosia artemisiifolia	Common Ragweed	Potentially	unknown

4.3.2 - Animal species

Other noteworthy animal species

Phylum	Scientific name	Common name	Pop. size	Period of pop. est.	%occurrence	Position in range /endemism/other
CHORDATAAVES	Anas acuta	Northern Pintail	3	2010-2019 (win)		Directive 2009/147/EO-III
CHORDATA/AMPHIBIA	Bombina bombina	Fire-bellied Toad				Annex II of Council Directive 92/43/EEC of 21 May 1992 and Biological Diversity Act of Bulgaria
CHORDATA/AVES	Calidris alba	Sanderling	50	2015 (win)		Biological Diversity Act of Bulgaria - III
CHORDATA/AVES	Calidris alpina	Dunlin	40	2015 (win)		Biological Biodiversity Act of Bulgaria - III
CHORDATA/AVES	Charadrius hiaticula	Common Ringed Plover	15	2015 (win)		Biological Biodiversity Act of Bulgaria - III
CHORDATA/REPTILIA	Emys orbicularis	European Pond Turtle				Appendix II and III of Biological Diversity Act of Bulgaria ("Protected species") and Annex II of Council Directive 92/43/EEC of 21 May 1992
CHORDATA/AVES	Gavia arctica	Black-throated Loon;Arctic Loon	12	2015 (win)		Directive 2009/147/EO-I
CHORDATA/AMPHIBIA	Hyla arborea	European Tree Frog				Appendix III of Biological Diversity Act of Bulgaria ("Protected species")
CHORDATA/AVES	Larus canus	Mew Gull	52	2010-2019 (win)		Directive 2009/147/EO -II
CHORDATAVAVES	Larus fuscus	Lesser Black-backed Gull	30	2017 (win)		Directive 2009/147/EO-II
CHORDATAAVES	Larus michahellis	Yellow-legged Gull	2055	2010-2019 (win)		
CHORDATA/AVES	Larus minutus	Little Gull	3	2018 (win)		Directive 2009/147/EO -I
ARTHROPODA/INSECTA	Maculinea arion	Large Blue				Appendix III of Biological Diversity Act of Bulgaria ("Protected species")
CHORDATA/MAMMALIA	Martes martes	European Pine Marten				Appendix II and III of Biological Diversity Act of Bulgaria ("Protected species") and Annex II of Council Directive 92/43/EEC of 21 May 1992,
CHORDATAAVES	Mergus serrator	Red-breasted Merganser	9	2015, 2017 (win)		Directive 2009/147/EO-II
CHORDATA/MAMMALIA	Myotis myotis	Greater mouse-eared bat				Annex II of Council Directive 92/43/EEC of 21 May 1992, Appendix II and III of Biological Diversity Act of Bulgaria ("Protected species")
CHORDATA/AVES	Numenius arquata	Eurasian Curlew	2	2015 (win)		Biological Diversity Act of Bulgaria - III
CHORDATA/MAMMALIA	Nyctalus noctula	Noctule				Appendix III of Biological Diversity Act of Bulgaria ("Protected species")
CHORDATA/AMPHIBIA	Pelobates syriacus	Eastern Spadefoot, Syrian Spadefoot				Appendix III of Biological Diversity Act of Bulgaria ("Protected species")
CHORDATA/AVES	Pluvialis squatarola	Black-bellied Plover	5	2015, 2017 (win)		Directive 2009/147/EO -II
CHORDATA/AMPHIBIA	Triturus karelinii	Southern Crested Newt				Appendix II and III of Biological Diversity Act of Bulgaria ("Protected species")
CHORDATA/REPTILIA	Vipera ammodytes	Long-nosed Viper				Appendix III of Biological Diversity Act of Bulgaria ("Protected species")
CHORDATA/REPTILIA	Zamenis longissimus	Aesculapean Snake				Appendix III of Biological Diversity Act of Bulgaria ("Protected species")

Invasive alien animal species

Phylum	Scientific name	Common name	Impacts	Changes at RIS update
CHORDATA/MAMMALIA	Myocastor coypus	Coypu	Potentially	unknown

Optional text box to provide further information

Provided information about the population size is from the Monitoring of Wintering birds for the period 2010-2019 (Executive Environmental Agency of Bulgaria).

4.4 - Physical components

4.4.1 - Climate

Climatic region	Subregion
B: Dry dimate	BSk: Mid-latitude steppe (Mid-latitude dry)

According to Köppen-Gieger Climate Classification System, in Ramsar site Vaya Lake there are two subregions - BSk (Mid-latitude steppe/Arid, steppe, cold - predominant type) and Cfa (Temperate, no dry season, hot summer) - https://upload.wikimedia.org/wikipedia/commons/c/c0/Koppen-Geiger_Map_BGR_present.svg

Geomor	

a) Minimum elevation above sea level (in metres)	
a) Maximum elevation above sea level (in metres)	
I .	Entire river basin
Upper p	part of river basin
Middle p	part of river basin
Lower p	oart of river basin 🗹
More than	n one river basin
1	Not in river basin
	Coastal 🗹

Please name the river basin or basins. If the site lies in a sub-basin, please also name the larger river basin. For a coastal/marine site, please name the sea or ocean.

Vaya Lake is 20 million m3 in volume, with a surface area of 27.6 km2. The catchment area (1,050 km2) includes the valleys of three rivers: Aitoska (32 km), Chukarska (25 km) and Sandardere (12 km), all of which flow into the western part of the lake.

Vaya Lake is coastal for the Black Sea (Black Sea River Basin District of Bulgaria).

4 4 3 - Soil

Mneral ☑	
(Update) Changes at RIS update No change ● Increase O Decrease O Unknown O	
No available information	
Are soil types subject to change as a result of changing hydrological conditions (e.g., increased salinity or acidification)? Yes ○ No ●	
Please provide further information on the soil (optional)	
Alluvial and Deluvial Fluvisols soils along the lakeshore.	

4.4.4 - Water regime

Water permanence

Presence?	Changes at RIS update
Usually permanent water present	

Source of water that maintains character of the site

Presence?	Predominant water source	Changes at RIS update
Water inputs from rainfall		No change
Water inputs from surface water	✓	No change
Marine water		No change

Water destination

Presence?	Changes at RIS update
Marine	No change

Stability of water regime

Presence?	Changes at RIS update
Water levels largely stable	No change

Please add any comments on the water regime and its determinants (if relevant). Use this box to explain sites with complex hydrology,

Vaya Lake is separated from the Black Sea by a large sand strip, built over nowadays by city suburb. A canal in the eastern part connects the lake with the Black Sea. In some cases sea water from the Black Sea inflows into the lake through the canal and changes the salinity, especially in the eastern part of the lake.

4.4.5 - Sediment regime

Sediment regime unknown

(ECD) Water temperature The temperature of the lake waters undergoes heavy seasonal fluctuations (up to 32°C).

4.4.6 - Water pH

Akaline (pH>7.4) ☑

Unknown

Please provide further information on pH (optional):

The alkalinity is on average 5.45-6.70 mgekv/l; pH is 8.9-9.5. Water acidity is relatively high - monthly, seasonal and yearly changes depends on the quantity and the quality of the water inflow, the evaporation, the bottom mud, the algae bloom and the rotting processes.

4.4.7 - Water salinity

Fresh (<0.5 g/l) (Update) Changes at RIS update No change Increase Decrease Unknown Mxohaline (brackish)/Mxosaline (0.5-30 g/l) (Update) Changes at RIS update No change Increase Decrease Unknown Euhaline/Eusaline (30-40 g/l) (Update) Changes at RIS update No change Increase Decrease Unknown (Update) Changes at RIS update No change Increase Decrease Unknown (Update) Changes at RIS update No change Increase Unknown (Update) Changes at RIS update No change Increase (Update) Changes (Update) Changes

Unknown

Please provide further information on salinity (optional):

A huge coastal lake owes the salt in it to the Black Sea, which is connected by a canal. This connection provides not only a steady inflow of salty water but also saltwater fish species into the lake. When long east winds from the sea happens, additional salting of a part of the lake-liman is done. Lake Vaya is also filled with the waters of the Aitosk, Sunderere and Chukarska rivers, which flow into its western part. The salinity of Vaya Lake changes seasonally, with a maximum of about 200 mg/l Cl- in August-early September. For the period of 1948-1962 the absolute fluctuations of the Cl- are within 2,60 - 24,96 %0. The salinity or the period of 1968-1970 is 1,63 %o. For the period of 1971-1982 the salinity is 0,75 %0. In 1980s, of the large stock of freshwater, coming from the Town Plant Station, the general salinity of the lake is decreased. In 2001, after cleanups of the canal (with help of BSBCP), the salinity is in increase again (of the seawaters entering easier into the lake).

4.4.8 - Dissolved or suspended nutrients in water

Eutrophic 🗷

(Update) Changes at RIS update No change Increase Decrease Unknown O

Unknown

4.4.9 - Features of the surrounding area which may affect the Site

Please describe whether, and if so how, the landscape and ecological

characteristics in the area surrounding the Ramsar Site differ from the i) broadly similar O ii) significantly different less than the ii) broadly similar O iii) significantly different less than the initial size of the initia

Surrounding area has greater urbanisation or development

Surrounding area has higher human population density 🗹

Surrounding area has more intensive agricultural use \square

Surrounding area has significantly different land cover or habitat types

4.5 - Ecosystem services

4.5.1 - Ecosystem services/benefits

Provisioning Services

Ecosystem service	Examples	Importance/Extent/Significance Medium	
Food for humans	Sustenance for humans (e.g., fish, molluscs, grains)	Medium	
Wetland non-food products	Other	Medium	

Regulating Services

regulating oci vices				
	Ecosystem service	Examples	Importance/Extent/Significance	
	Erosion protection	Soil, sediment and nutrient retention	Medium	
	Pollution control and detoxification	Water purification/waste treatment or dilution	Medium	
	Hazard reduction	Flood control, flood storage	Medium	

Cultural Services

Ecosystem service	Examples	Importance/Extent/Significance
Recreation and tourism	Recreational hunting and fishing	Medium
Recreation and tourism	Nature observation and nature-based tourism	Medium
Scientific and educational	Educational activities and opportunities	High
Scientific and educational	Major scientific study site	High

Supporting Services

Ecosystem service	Examples	Importance/Extent/Significance
Biodiversity	Supports a variety of all life forms including plants, animals and microorganizms, the genes they contain, and the ecosystems of which they form a part	High

Other ecosystem service(s) not included above:

- Vaya Lake supports the biodiversity in critical life cycle stage or in adverse conditions. It is a habitat for rare species. (See section "Why is the site important?").

Have studies or assessments been made ecosystem services pro	of the economic valuation of Yes O No Unknown O ovided by this Ramsar Site?
4.5.2 - Social and cultural values	
i) the site provides a model of wetland w application of traditional knowledge and me use that maintain the ecologi	ethods of management and
ii) the site has exceptional cultural tra civilizations that have influenced the ecologi	
iii) the ecological character of the wetland with local commun	d depends on its interaction
Description if applicable	
	g, irrigation and hunting. The commercial and illegal fishing that takes place in the lake, as well as the hunting sometimes even their capture in the fishing nets.
iv) relevant non-material values such as so their existence is strongly linked with the ma	·
4.6 - Ecological processes	
(ECD) Notable aspects concerning migration	Bird Migratory Route Via Pontica
(ECD) Pressures and trends concerning any	
of the above, and/or concerning ecosystem integrity	Human intrusions and disturbance

5 - How is the Site managed? (Conservation and management)

5.1 - Land tenure and responsibilities (Managers)

5.1.1 - Land tenure/ownership

Public ownership

Category	Within the Ramsar Site	In the surrounding area
National/Federal government	V	✓
Local authority, municipality, (sub)district, etc.	\checkmark	V

Private ownership		
Category	Within the Ramsar Site	In the surrounding area
Foundation/non- governmental organization/trust	\checkmark	Ø
Religious body/organization	✓	>
Other types of private/individual owner(s)	2	✓

Other

Category	Within the Ramsar Site	In the surrounding area
No information available	✓	✓
Unspecified mixed ownership	2	2

Provide further information on the land tenure / ownership regime (optional):

Almost all of the territory of Ramsar Site Vaya Lake is owned by the national government – approx. 2669,16 ha or 92.1 %. 127,1 ha (4,4 %) within the site are owned by private owner(s), 96,5 ha (3,3%) are owned by the municipality, 1,07 ha (0,04%) are owned by non-governmental organization, 3,57 ha (0,12%) are owned by Religious body/organization, 0,13 ha or approx. 0,004 % are with unspecified mixed ownership and for 0,81 ha (0,03%) there is no information available.

5.1.2 - Management authority

Please list the local office / offices of any agency or organization responsible for managing the site:	Regional Inspectorate of Environment and Water (RIEW) - Burgas
Provide the name and title of the person or people with responsibility for the wetland:	Detelina Ivanova, Head of Department
Postal address:	67 Perushtitsa Str., floor 3, Lazur residential area, Burgas 8000, BULGARIA tel.: +359 56 813 208; +359 887 302348; +359 888 363151; fax: +35956 813 200 e-mail: riosvbs@unacs.bg, bioriosv_bs@abv.bg
E-mail address:	riosvbs@unacs.bg

5.2 - Ecological character threats and responses (Management)

5.2.1 - Factors (actual or likely) adversely affecting the Site's ecological character

Human settlements (non agricultural)

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Housing and urban areas	Medium impact	Medium impact	✓	No change	2	No change
Commercial and industrial areas	Low impact	Low impact	/	No change	✓	No change

vvaler regulation						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Water releases	Medium impact	Medium impact	✓	No change		No change
Canalisation and river	High impact	High impact	✓	No change	✓	No change

Energy production and mining

Enorgy production and mining						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Renewable energy		Medium impact		No change	✓	No change

S for Site no. 1230,	vaya Lake, bulgalia	1				
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Roads and railroads	Medium impact	Medium impact	✓	No change		No change
Utility and service lines (e.g., pipelines)	Medium impact	Medium impact		No change	✓	No change
ological resource use						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Hunting and collecting terrestrial animals	Medium impact	Medium impact	₽	No change		No change
Fishing and harvesting aquatic resources	Medium impact	Medium impact	2	No change		No change
uman intrusions and distu	rbance					
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Recreational and tourism activities	Medium impact	Medium impact	✓	No change	2	No change
Unspecified/others	Medium impact	Medium impact	✓	No change		No change
atural system modification	S					
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Dams and water management/use	Medium impact	Medium impact	✓	No change	Ø	No change
Vegetation clearance/ land conversion	Medium impact	Medium impact	✓	No change	✓	No change
vasive and other problema	atic species and genes					
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Invasive non-native/ alien species	Medium impact	High impact	/	unknown		unknown
ollution						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Household sewage, urban waste water	Medium impact	Medium impact	/	No change	2	No change
Industrial and military effluents	High impact	High impact	/	No change	✓	No change
Garbage and solid waste	Medium impact	Medium impact	2	No change	2	No change

Please describe any other threats (optional):

The most important changes in the state of the lake are result from the operation of a huge petrol refinery a few km NW of the lake, in the beginning of 1960s. This had seriously polluted the lake waters as well a thick part of the bottom mud in the early stages of operation of the refinery, the wastewater was entering into Lake Vaya directly through the Aytoska river, because of lack of a water treatment. Construction of Bourgas' waste water treatment station has led to significant changes in the hydrological regime and the physical and chemical characteristics of the lake. The huge stock of freshwater flowing into the lake changed significantly the state of the waters, respectively the lake fauna and flora.

5.2.2 - Legal conservation status

gional (international) legal designations

Regional (international) tegal designations				
Designation type	Name of area	Online information url	Overlap with Ramsar Site	
EU Natura 2000	Burgasko ezero, BG0000273	http://natura2000.moew.governmen t.bg/Home/ProtectedSite/?code=BG 0000273&layerId=4	whole	

National legal designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site	
Protected Site	Vaya	http://eea.government.bg/zpo/en/ area.jsp?NEM_Partition=1&categor ylD=6&arealD=135	partly	

Non-etatuton/decignations

. !	NOTI-Statutory designations			
	Designation type	Name of area	Online information url	Overlap with Ramsar Site
	Important Bird Area	Burgasko Lake	https://www.birdsinbulgaria.org/ ovm.php?l=en&pageNum_Ovm_All=0&t otalRows_Ovm_All=114&id=35	whole

la Strict Nature Reserve
Ib Wilderness Area: protected area managed mainly for wilderness protection
Il National Park: protected area managed mainly for ecosystem protection and recreation
III Natural Monument: protected area managed mainly for conservation of specific natural features
IV Habitat/Species Management Area: protected area managed mainly for conservation through management intervention
V Protected Landscape/Seascape: protected area managed mainly for landscape/seascape conservation and recreation
M Managed Resource Protected Area: protected area managed mainly for the sustainable use of natural ecosystems

5.2.4 - Key conservation measures

Legal protection

Legal protection		
Measures	Status	
Legal protection	Implemented	

Habitat

Measures	Status
Catchment management initiatives/controls	Implemented
Habitat manipulation/enhancement	Implemented

Species

Measures	Status	
Threatened/rare species	Implemented	
management programmes	impiemented	

Human Activities

Measures	Status
Research	Implemented
Communication, education, and participation and awareness activities	Implemented

Other:

- LIFE16 NAT/BG/000847 Life for safe flight - Conservation of the Red-breasted Goose along the Global Flyway - www.savebranta.org

- LIFE08NAT/BG/000277 Life for the Bourgas lakes - Ensured the long-term conservation of the protected sites from the ecological network Natura 2000 – "Mandra-Poda", "Atanasovsko ezero" and "Burgasko ezero" which are important for the survival of priority bird species – Dalmatian Pelican, Pygmy Cormorant, Bittern, White-headed Duck and Ferruginous Duck. Maintain and enhance feeding, breeding and roosting habitats for priority bird species. Reduced the impact of direct and indirect threats on priority bird species. Enhanced public understanding of and support for the conservation of priority bird species, their habitats and the wider Natura 2000 sites that are crucial for their long-term protection. - http://bspb.org/en/completed-projects/preview/74.html

National Action Plans for Dalmatian Pelican (Pelecanus crispus), Bittern (Botaurus stellaris), Ferruginous Duck (Aythya nyroca) and Whiteheaded Duck (Oxyura leucocephala) - https://www.moew.government.bg/bg/priroda/biologichno-raznoobrazie/zastiteni-vidove/planove-za-dejst vie/ (Only in Bulgarian)

5.2.5 - Management planning

Is there a site-specific management plan for the site? No

Has a management effectiveness assessment been undertaken for the site? Yes ○ No ◎

If the site is a formal transboundary site as indicated in section Data and location > Site location, are there shared management planning Yes O No

processes with another Contracting Party?

Please indicate if a Ramsar centre, other educational or visitor facility, or an educational or visitor programme is associated with the site:

There is only the National Action Plan for Conservation of Wetlands of High Significance in Bulgaria, 2013 - 2022.

5.2.6 - Planning for restoration

Is there a site-specific restoration plan? No, but restoration is needed

Further information

Pollution with petroleum products, chemical preparations and solid household waste has been found in the lake. The connection of the lake with the sea also needs a periodic improvement.

5.2.7 - Monitoring implemented or proposed

Monitoring	Status
Birds	Implemented
Water quality	Implemented

6 - Additional material

6.1 - Additional reports and documents

6.1.1 - Bibliographical references

- 1. Biological Biodiversity Act (in Bugarian) https://www.lex.bg/laws/ldoc/2135456926
- 2. Bulgarian Ramsar Sites https://www.moew.government.bg/static/media/ups/tiny/Press/Ramsar-knijka.pdf
- 3. Information on the Black Sea wetlands protected by the BlackSeaWet Regional Initiative -

https://www.moew.government.bg/static/media/ups/tiny/filebase/Nature/Natura%202000/RAMSAR/Black Sea Wet Catalog-Final.pdf

4. National Action Plan for Conservation of Wetlands of High Significance in Bulgaria (2013 - 2022) -

https://www.researchgate.net/publication/283017200_National_action_plan_for_conservation_of_wetlands

of high significance in Bulgaria 2013-2022

- 5. Ramsar Sites in Bulgaria (only in Bulgarian) https://www.moew.government.bg/bg/priroda/zastiteni-teritorii/zastiteni-teritorii-smeidunarodno-zna chenie/ramsarski-mesta/
- 6. Red Book of Bulgaria, 2011, Vol I Animals http://e-ecodb.bas.bg/rdb/en/vol2/texts.html
- 7. Red Book of Bulgaria, 2011, Vol I Plants http://e-ecodb.bas.bg/rdb/en/vol1/
- 8. Trichkova T., V. Vladimirov, R. Tomov, M. Todorov (Eds.), 2017. Guide to invasive alien species of European Union concern. IBER-BAS, ESENIAS, Sofia, 184 pp. - https://www.esenias.org/files/ESENIAS Atlas WEB.pdf
- 9. Wetlands of international importance for Bulgaria, 2010 -

https://www.researchgate.net/profile/Delcho Solakov/publication/283349852 Wetlands of international

importance_for_Bulgaria/links/56362f9d08ae88cf81bd0fb0/Wetlands-of-international-importance-for-Bulg aria.pdf

- 10. AGAFONOVA, Ina I. Hydro-chemical study of the waters of Burgas Lake and its inflowing rivers Chakarliyka and Aytoska (Bulgarian Black Sea coast). Acta Zoologica Bulgarica, Supplement, 2018, 11: 111-117.
- 11. DIMITROV, Milko & Michev, Tanyo & Profirov, Lyubomir & Nyagolov, Konstantin. Waterbirds of Bourgas Wetlands: Results and Evaluation of the Monthly Waterbirds Monitoring 1996 - 2002., 2005
- 12. DIMITROVA, R. E., et al. Phytoplankton composition of Vaya Lake (2004-2006). Bulg. J. Agric. Sci, 2014, 20: 165-172.
- 13. DIMITROVA, Ralits, et al. Phytoplankton abundance and structural parameters of the critically endangered protected area Vaya Lake (Bulgaria). Biotechnology & Biotechnological Equipment, 2014, 28.5: 871-877.
- 14. GEORGIEVA, S. K.; PETEVA, ZI V. Assessment of several priority pollutants in fish from selected lakes in Bulgaria. BULGARIAN CHEMICAL COMMUNICATIONS, 2017, 49: 205-211.
- 15. MILCHEV, BOYAN; KOVACIIEV, ANTON. STORK (CICONIA CICONIA (L.)) ALONG TIIE BULGARIAN.
- 16. MLADENOV, Vladimir R., et al. Burgas Wetlands, Bulgaria: a Conservation Area of European Priority for Roosting of the Pygmy Cormorant, Microcarbo pygmeus (Pallas, 1773). ACTA 17. ZOOLOGICA BULGARICA, 2015, 67.3: 435-442.
- 18. PANDOURSKI, Ivan. Bats (Mammalia, Chiroptera) of the Burgas Wetlands, Bulgarian Black Sea Coast. Acta zoologica bulgarica, 2004, 56.3: 283-298.
- 19. PEYCHEVA, Katya, et al. ASSESSMENT OF MERCURY CONTENT IN FISH TISSUES FROM SELECTED LAKES IN BULGARIA AND BULGARIAN BLACK SEA. Journa

6.1.2 - Additional reports and documents

i, taxonomic lists of plant and animal species occurring in the site (see section 4.3)

ii. a detailed Ecological Character Description (ECD) (in a national format)

iii, a description of the site in a national or regional wetland inventory

iv. relevant Article 3.2 reports

v. site management plan

<1 file(s) uploaded

vi. other published literature

6.1.3 - Photograph(s) of the Site

Please provide at least one photograph of the site:



Vava Lake, Waterfowl (Ivan Yanchev, 30-08-2010



Vaya lake at the background of Burgas town (Blace Uzunov, 01-06-2019)

6.1.4 - Designation letter and related data

Designation letter

Date of Designation 2002-11-11