



NATURA 2000 - STANDARD DATA FORM

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

SITE **ES1140004**
SITENAME **Complexo Ons - O Grove**

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1. SITE IDENTIFICATION

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1.1 Type

B

1.2 Site code

ES1140004

1.3 Site name

Complexo Ons - O Grove

1.4 First Compilation date

2000-11

1.5 Update date

2020-10

1.6 Respondent:

Name/Organisation:	Dirección Xeral de Patrimonio Natural, Consellería de Medio Ambiente, Territorio e Vivenda. Xunta de Galicia
Address:	
Email:	dbyn.cmatv@xunta.gal

1.7 Site indication and designation / classification dates

Date site proposed as SCI:	1997-12
Date site confirmed as SCI:	2004-12
Date site designated as SAC:	2014-03
National legal reference of SAC designation:	Decreto 37/2014, de 27 de marzo, por el que se declaran zonas especiales de conservación los lugares de importancia comunitaria de Galicia y se aprueba el Plan director de la Red Natura 2000 de Galicia (D.O.G. nº 62, de 31 de marzo de 2014).

2. SITE LOCATION

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2.1 Site-centre location [decimal degrees]:

Longitude:

-8.909900

Latitude:	42.382000
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2.2 Area [ha]

7606.6400

2.3 Marine area [%]

74.0000

2.4 Sitelength [km] (optional):

No information provided

2.5 Administrative region code and name

NUTS level 2 code	Region Name
ES11	Galicia

2.6 Biogeographical Region(s)

Atlantic	(26.00 %)	Marine Atlantic	(74.00 %)
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3. ECOLOGICAL INFORMATION**3.1 Habitat types present on the site and assessment for them**
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Annex I Habitat types						Site assessment					
Code	PF	NP	Cover [ha]	Cave [number]	Data quality	A B C D	A B C	Representativity	Relative Surface	Conservation	Global
<u>1110</u>			2221.63	0.00	M	A		C	A		A
<u>1130</u>			910.46	0.00	M	A		C	B		B
<u>1140</u>			1340.81	0.00	M	A		A	A		A
<u>1150</u>			3.86	0.00	G	A		C	B		B
<u>1160</u>			2819.94	0.00	M	A		C	B		B
<u>1170</u>			2250.15	0.00	M	A		C	B		B
<u>1210</u>			2.27	0.00	G	B		C	B		B
<u>1230</u>			164.22	0.00	G	A		B	B		B
<u>1310</u>			9.34	0.00	G	A		C	B		B
<u>1320</u>			18.04	0.00	G	A		C	B		B
<u>1330</u>			95.83	0.00	G	A		B	B		B
<u>1420</u>			98.32	0.00	G	A		C	B		B
<u>2110</u>			0.5	0.00	G	C		C	B		C
<u>2120</u>			38.15	0.00	G	B		C	B		B
<u>2130</u>			174.27	0.00	G	B		B	B		B
<u>2190</u>			30.94	0.00	G	B		C	B		B
<u>2230</u>			0.5	0.00	G	B		C	B		B
<u>2260</u>			1.41	0.00	G	B		C	B		B
<u>3150</u>			0.5	0.00	G	A		C	B		B
<u>3260</u>			5.71	0.00	G	A		C	B		B
<u>4030</u>			473.77	0.00	G	B		C	B		B
<u>6220</u>			9.57	0.00	G	A		C	B		B
<u>6410</u>			5.51	0.00	G	B		B	B		B
<u>6420</u>			12.43	0.00	G	B		C	B		B
<u>6430</u>			4.45	0.00	G	B		C	B		B
<u>6510</u>			126.94	0.00	G	A		C	B		B
<u>7210</u>			1.93	0.00	G	A		C	A		A
<u>8220</u>			10.84	0.00	G	A		C	B		B
<u>8230</u>			145.18	0.00	G	A		C	B		B
<u>8310</u>			4.05	0.00	G	A		C	B		B
<u>8330</u>			1.32	0.00	G	A		C	B		B

Annex I Habitat types						Site assessment				
Code	PF	NP	Cover [ha]	Cave [number]	Data quality	A B C D	A B C			
						Representativity	Relative Surface	Conservation	Global	
91EO	I		23.01	0.00	G	B	C	B	B	

PF: for the habitat types that can have a non-priority as well as a priority form (6210, 7130, 9430) enter "X" in the column PF to indicate the priority form.

NP: in case that a habitat type no longer exists in the site enter: x (optional)

Cover: decimal values can be entered

Caves: for habitat types 8310, 8330 (caves) enter the number of caves if estimated surface is not available.

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

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

Species					Population in the site					Site assessment			
G	Code	Scientific Name	S	NP	T	Size	Unit	Cat.	D.qual.	A B C D	A B C		
						Min	Max			Pop.	Con.	Iso.	Glo.
F	6155	Achondrostoma arcasii			c			p	p	c	b	c	b
F	1103	Alosa fallax			c			r	p	c	b	c	b
B	A054	Anas acuta	w		125	125	i		g	b	b	c	b
B	A056	Anas clypeata	w		290	290	i		g	a	a	c	a
B	A052	Anas crecca	w		820	820	i		g	b	b	c	b
B	A050	Anas penelope	w		420	420	i		g	b	b	c	b
B	A053	Anas platyrhynchos	w		1400	1400	i		g	b	b	c	b
B	A053	Anas platyrhynchos	p		10		p		m	b	b	c	b
B	A051	Anas strepera	w		40	40	i		g	b	b	c	b
B	A028	Ardea cinerea	w		130	130	i		g	b	b	c	b
B	A029	Ardea purpurea	c		1	5	i		g	c	b	c	b
B	A149	Calidris alpina	w		5100	5100	i		g	a	a	c	a
B	A147	Calidris ferruginea	c		100		i		m	b	a	c	a
B	A010	Calonectris diomedea	c		50		i		m	c	b	c	b
B	A224	Caprimulgus europaeus	r					p	p	c	b	c	b
B	A137	Charadrius hiaticula	w		170	170	i		g	a	a	c	a
B	A197	Chlidonias niger	c		25		i		m	c	b	c	b
B	A082	Circus cyaneus	w		1	5	i		g	c	b	c	b
I	1044	Coenagrion mercuriale	p		2	2	grids1x1		g	c	b	c	b
A	1194	Discoglossus galganoi	p					p	p	c	b	a	b
B	A026	Egretta garzetta	w		130	130	i		g	b	a	c	a
I	1065	Euphydryas aurinia	p					c	p	c	b	c	b
B	A098	Falco columbarius	w		1	5	i		g	c	b	c	b
B	A103	Falco peregrinus	w		2		i		m	c	b	c	b
B	A125	Fulica atra	p		15		p		m	c	b	c	b
B	A125	Fulica atra	w		50	50	i		g	c	b	c	b
B	A002	Gavia arctica	w		6	10	i		g	c	b	c	b
B	A003	Gavia immer	w		6	10	i		g	c	b	c	b
B	A130	Haematopus ostralegus	w		550	550	i		g	a	a	c	a
B	A014	Hydrobates pelagicus	w					p	p	c	b	c	b
R	1259	Lacerta schreiberi	p					p	p	c	b	a	b
B	A176	Larus melanocephalus	w		5		i		m	c	b	c	b
B	A604	Larus michahellis	p		1600		p		m	b	b	c	b
B	A157	Limosa lapponica	c		150		i		m	a	a	c	a
B	A157	Limosa lapponica	w		350	350	i		g	a	a	c	a
B	A156	Limosa limosa	w		220	220	i		g	a	a	c	a
B	A246	Lullula arborea	p					p	p	c	b	c	b
M	1355	Lutra lutra	p					v	p	c	b	c	b
M	1324	Myotis myotis	p					p	p	c	b	c	b
B	A160	Numenius arquata	w		415	415	i		g	a	a	c	a

Species					Population in the site					Site assessment				
G	Code	Scientific Name	S	NP	T	Size		Unit	Cat.	D.qual.	A B C D	A B C		
						Min	Max				Pop.	Con.	Iso.	Glo.
I	1041	Oxygastra curtisi			p	2	2	grids1x1		G	C	B	C	B
F	1095	Petromyzon marinus			c	300	1560	adults	P	M	C	B	C	B
B	A018	Phalacrocorax aristotelis			p	625	625	p		G	B	B	C	B
B	A017	Phalacrocorax carbo			w	500		i		M	B	B	C	B
B	A391	Phalacrocorax carbo sinensis			w	50		i		M	B	B	C	B
B	A151	Philomachus pugnax			c	11	50	i		G	C	B	C	B
M	1351	Phocoena phocoena			p				P	M	C	B	C	B
B	A274	Phoenicurus phoenicurus			c				P	P	C	B	C	B
B	A034	Platalea leucorodia			w	70		i		M	A	A	C	A
B	A034	Platalea leucorodia			c	50		i		M	A	A	C	A
B	A140	Pluvialis apricaria			w	50		i		M	B	B	C	B
B	A141	Pluvialis squatarola			w	1350	1350	i		G	A	A	C	A
B	A119	Porzana porzana			c				P	DD	D			
F	5296	Pseudochondrostoma duricense			c				P	P	C	B	C	B
B	A384	Puffinus puffinus mauretanicus			c	500		i		M	B	B	C	B
B	A346	Pyrrhocorax pyrrhocorax			p	1	5	p		G	C	B	C	B
M	1304	Rhinolophus ferrumequinum			p				P	P	C	B	C	B
M	1303	Rhinolophus hipposideros			p				P	P	C	B	C	B
P	1441	Rumex rupestris			p	1	1	i		G	C	B	A	B
F	1106	Salmo salar			c				V	P	C	B	C	B
B	A195	Sterna albifrons			c	25		i		M	C	B	C	B
B	A193	Sterna hirundo			c	50		i		M	C	B	C	B
B	A191	Sterna sandvicensis			c	100		i		M	C	B	C	B
B	A191	Sterna sandvicensis			w	25		i		M	C	B	C	B
B	A210	Streptopelia turtur			c		200	i		M	C	B	C	B
B	A210	Streptopelia turtur			r	50	70	p		M	C	B	C	B
B	A302	Sylvia undata			p				C	P	C	B	C	B
B	A164	Tringa nebularia			w	75	75	i		G	A	A	C	A
B	A162	Tringa totanus			w	530	530	i		G	A	A	C	A
M	1349	Tursiops truncatus			p				C	M	C	B	C	B
B	A199	Uria aalge			w	40		i		M	B	B	C	B

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

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

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

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

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

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

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

3.3 Other important species of flora and fauna (optional)

Species					Population in the site					Motivation					
Group	CODE	Scientific Name	S	NP	Size		Unit	Cat.	Species Annex		Other categories				
					Min	Max			C R V P	IV	V	A	B	C	D
P		Alyssum loiseleurii							P			X			
P		Angelyca pachycarpa							P			X			
R		Anguis fragilis							P			X			
B	A228	Apus melba			6	10	p						X		
P		Armeria pubigera pubigera							P			X			
P		Asplenium marinum							P				X		
P		Calendula suffruticosa							P			X			

Species					Population in the site				Motivation					
Group	CODE	Scientific Name	S	NP	Size		Unit	Cat.	Species Annex		Other categories			
					Min	Max			IV	V	A	B	C	D
R		Chalcides bedriagai						P			X			
R		Chalcides striatus						P			X			
P		Cistanche phelypaea						P					X	
P		Cytisus atlanticus						P			X			
B	A381	Emberiza schoeniclus			3		p				X			
P		Helichrysum picardii						P			X			
P		Iberis procumbens	procumbens					P			X			
B	A341	Lanius senator						P					X	
P		Leucanthemum merinoi						P			X			
P		Linaria polygalifolia	polygalifolia					P			X			
P		Mibora minima	littorea					P			X			
P		Rumex acetosa	biformis					P			X			
P		Scilla merinoi						P			X			
A		Triturus boscai						P			X			

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

CODE: for Birds, Annex IV and V species the code as provided in the reference portal should be used in addition to the scientific name

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

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

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

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

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

4. SITE DESCRIPTION

4.1 General site character

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Habitat class	% Cover
N01	72.00
N02	1.00
N03	2.00
N04	4.00
N08	10.00
N11	1.00
N15	6.00
N17	1.00
N19	2.00
N23	1.00
Total Habitat Cover	100

Other Site Characteristics

El archipiélago de Ons (islas de Ons y Onza) presenta extensas superficies cubiertas por brezal-tojal que incluyen las siguientes comunidades: Daboecion cantabricae, Ulici europaei-Ericetum cinereae, Sileno maritimae-Ulicetum humilis. En la isla de Ons se mantienen áreas con cultivos agrícolas tradicionales y pequeñas huertas. Gran parte del perímetro del complejo intermareal Umia - O Grove está constituido por una franja de cultivos agrícolas tradicionales, lo que constituye un anillo de protección perimetral. Entre las comunidades vegetales más características se encuentran: Zosteretum marinae, Zosteretum noltii, Cistancho luteae - Suaedetum verae, Iberidetum procumbentis.

4.2 Quality and importance

En las islas de Ons y Onza se localizan importantes colonias de Cormorán Moñudo (*Phalacrocorax aristotelis*) con 557p y de Gaviota Patiamarilla (*Larus cachinnans*) con 1.600p. Las aguas que rodean a las islas registran la presencia de grupos de Delfín Mular (*Tursiops truncatus*) y Marsopa (*Phocoena phocoena*). En los cantiles se encuentran especies singulares de gran interés botánico, entre las que se incluyen endemismos y otras especies características de estos medios como el helecho *Asplenium marinum*. En el complejo intermareal Umia - O Grove se encuentran extensas superficies intermareales fango-arenosas bien conservadas, con notable cobertura de fanerógamas marinas (*Zostera noltii*, *Z. marina*). Singular sistema dunar de dunas terciarias (istmo de A Lanzada) cubierto en gran parte por la comunidad de *Iberidetum procumbentis*. Única localidad gallega que alberga *Cistanche phelypaea*. Durante el período invernal alberga a 13.000 aves acuáticas. Presenta importancia internacional para la invernada y migración de *Espátula Común* (*Platalea leucorodia*), e importancia nacional para la invernada de *Ostrero Euroasiático* (*Haematopus ostralegus*), *Chorlito Gris* (*Pluvialis squatarola*), *Correlimos Común* (*Calidris alpina*) y *Aguja Colipinta* (*Limosa lapponica*).

4.3 Threats, pressures and activities with impacts on the site

The most important impacts and activities with high effect on the site

Negative Impacts			
Rank	Threats and pressures [code]	Pollution (optional) [code]	inside/outside [i o b]
L	A01		i
M	C01.07		b
M	E02.01		i
M	F01		i
M	F02.02		b
L	F02.03		i
M	G01.01		i

Positive Impacts			
Rank	Activities, management [code]	Pollution (optional) [code]	inside/outside [i o b]
H	G02.09		i
M	G03		o

Rank: H = high, M = medium, L = low

Pollution: N = Nitrogen input, P = Phosphor/Phosphate input, A = Acid input/acidification,

T = toxic inorganic chemicals, O = toxic organic chemicals, X = Mixed pollutions

i = inside, o = outside, b = both

4.4 Ownership (optional)

No information provided

4.5 Documentation (optional)

No information provided

5. SITE PROTECTION STATUS

5.1 Designation types at national and regional level (optional):

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Code	Cover [%]
ES09	19.00
ES17	100.00

5.2 Relation of the described site with other sites (optional):

Designated at national or regional level:

Type code	Site name	Type	Cover [%]
ES09	Illas Atlánticas de Galicia	+	19.00
ES17	Complexo Ons - O Grove	=	100.00

Designated at international level:

Type	Site name	Type	Cover [%]
ramsar	Complejo intermareal Umia - O Grove, punta Carreirón y lagun	+	35.00

5.3 Site designation (optional)

Refugio de Fauna PO-2, PO-4 y PO-7. Área Importante para las Aves (SEO/BirdLife): IBA 002 Islas Ons. Área Importante para las Aves (SEO/BirdLife): IBA 003 Ría de Arosa (O Grove).

6. SITE MANAGEMENT

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6.1 Body(ies) responsible for the site management:

Organisation:	Dirección Xeral de Patrimonio Natural, Consellería de Medio Ambiente, Territorio e Vivenda. Xunta de Galicia
Address:	

Email:	dixpn.cmatv@xunta.gal
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6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/>	Yes	Name: Plan director de la Red Natura 2000 de Galicia Link: http://www.cmati.xunta.es/seccion-tema/c/Conservacion content=Direccion_Xeral_Conservacion_Natureza/Espazos_protexidos/seccion.html&sub=Rede_natura_2000/
<input type="checkbox"/>	No, but in preparation	
<input type="checkbox"/>	No	

6.3 Conservation measures (optional)

Isla de Ons: Plan de Ordenación de los Recursos Naturales (Parque Nacional de las Islas Atlánticas). Plan General de Explotación Marisquera (de carácter anual y publicado por la Consellería de Pesca, Marisqueo e Acuicultura).

7. MAP OF THE SITE

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ID:

Map delivered as PDF in electronic format (optional)

<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
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SITE DISPLAY