CONSERVATION STATUS TARGETS

SPANISH PLEDGES



3rd marine biogeographical seminar for the Mediterranean and Black Sea marine regions

Marseille, 12 th March 2024



Helena Moreno Colera hmoreno@miteco.es

Deputy Directorate on Terrestrial and Marine Biodiversity

DG Biodiversity, Forests and Desertification

CONSERVATION STATUS TARGETS: SPANISH PLEDGES

Index

- Biodiversity management in Spain
- Criteria for pledges: species, habitats and seabirds.
- Results for the Mediterranean region
- Challenges



MARINE BIODIVERSITY MANAGEMENT IN SPAIN

MITECO: marine biodiversity management

Exceptions

- MPA with ecological continuity
- Life cycle terrestial stages
- Coastal species and habitats

- 17 autonomous regions
- 2 autonomous cities

Different effort, economic budgets and human resources

Coordination:
Criteria established by MITECO and then consensus with autonomous regions



SPANISH marine conservation status pledge process

Baseline: report for the period 2013-2018

- Under art. 17
 - > 5 marine HCl, 3 Biogeographical regions > 12 assessments
 - ▶ 44 marine species, 3 Biogeographical regions → 98 assessments
- Under art. 12
 - > 29 species, ES and ESIC > 54 assessments



respecto al anterior sexenio

lember States repor																													
Species																													
Species		lange (km	²)						Populatio	1					labitat for the	species			Future p	prospects				Overall :	assessme	int			listributio area (km²
	Surface	Status (% MS)	Trend	FRR	Min	Max	Best value	Unit	Type est.	Method	Status (% MS)	Trend	FRP Uni	Occupied suff.	Unoccupied suff.	Status	Trend	Range prosp.	Population prosp.	Hab. for sp. prosp.	Status	Curr. CS	Curr. CS trend	Prev. CS	Prev. CS trend	Status Nat. of ch.	CS trend Nat. of ch.	Distrib.	Method
alaenoptera acutorostrata	145282.47	0	и	х	N/A	792	164	I	interval	a	0	х	x	Unk		XX	х	unk	unk	unk	XX	XX		XX		noinfo	nolnfo	122600	Ь
alaenoptera borealis	N/A	0	X	х	N/A	N/A	N/A	1	estimate	a	0	x	x	Unk		XX	x	unk	unk	unk	XX	XX		XX		noinfo	nolnfo	N/A	b
alaenoptera musculus	N/A	0	x	ж	N/A	N/A	N/A	i	estimate	a	0	x	x	Unk		XX	x	unk	unk	unk	XX	XX		UI	x	nolnfo	nolnfo	N/A	c
alaenoptera physalus	30816.19	1.79	х	≈	4276	10572	9422	i.	interval	a	60.94	х	≈	Unk		XX	X	unk	unk	unk	XX	XX		XX		nolnfo	noinfo	240400	ь
elphinus delphis	110417.27	6.02	X	x	84394	355197	191106	1	interval	а	29.14	X	х	Unk		XX	X	unk	unk	unk	XX	XX		U2		nolnfo	nolnfo	105100	c
balaena glacialis	N/A	0	x	x	N/A	N/A	N/A			d	0	X	х	Unk		XX	x	unk	unk	unk	XX	XX		U2	x	nolnfo	nolnfo	N/A	C
lobicephala macrorhynchus	N/A	0	X	ж	N/A	N/A	N/A	i	interval	a	0	x	x	Unk		XX	x	unk	unk	unk	XX	XX		XX		noinfo	nolnfo	N/A	Ь
obicephala melas	172714.22	8.39	х	x	1663	31818	6863	i	interval	a	13.88	х	х	Unk		XX	X	unk	unk	unk	XX	XX		XX		noinfo	noinfo	151400	ь
rampus griseus	5879.56	0.50	x	x	N/A	1902	575	1	interval	а	3.36	х	x	Unk		XX	x	unk	unk	unk	XX	XX		XX		nolnfo	nolnfo	9200	b
alichoerus grypus	220	0	+	х	112	N/A	N/A	-i	minimum	c	0	+	x	Unk		XX	x	good	good	unk	FV	FV	+	N/A	N/A	genuine	genuine	2600	N/A
yperoodon ampullatus	N/A	0	X	х	N/A	N/A	N/A	-i	estimate	c	0	X	x	Unk		XX	x	unk	unk	unk	XX	XX		XX		noinfo	nolnfo	N/A	d
ogia breviceps	N/A	0	X	х	N/A	N/A	N/A	I	estimate	c	0	X	x	Unk		XX	X	unk	unk	unk	XX	XX		XX		noinfo	nolnfo	N/A	d
ogia simus	3714.65	0	x	ж	N/A	N/A	N/A	-i	estimate	c	0	x	x	Unk		XX	x	umk	unk	unk	XX	XX		XX		nolnfo	nolnfo	N/A	c
legaptera novaeangliae	11.93	0	X	ж	N/A	N/A	N/A	-i	estimate	c	0	x	x	Unk		ХΧ	x	unk	unk	unk	XX	XX		XX		noinfo	nolnfo	1500	c
esoplodon densirostris	N/A	0	X	X	N/A	N/A	N/A	i	estimate	c	0	X	x	Unk		ХΧ	X	unk	unk	unk	XX	XX		XX		noinfo	nolnfo	N/A	b
esoplodon europaeus	N/A	0	x	N/	N/A	N/A	N/A	1	estimate	c	0	X	x	Unk		XX	x	unk	unk	unk	XX	XX		N/A	N/A	nolnfo	nolnfo	N/A	b
lesopladon mirus	N/A	0	x	ж	N/A	N/A	N/A	i	estimate	c	0	X	x	Unk		XX	x	umk	unk	unk	XX	XX		XX		noinfo	nolnfo	N/A	N/A
rcinus orca	106915.46	6.43	×	≈	60	60	60	i	minimum	a	21.13	+	38 i	Unk		XX	х	good	good	unk	FV	FV	+	FV		genuine	genuine	115100	ь



SPANISH marine conservation status pledge process: 30%

conservation improvement target

Criteria for marine species (Art. 17). 98 assessments

- Assessment≠ FV : → 89 assessments left
- Species most likely to significantly improve their conservation status, we will disregard:
 - ❖ Unknown assessments (80) ≈ 82 % (!!!)
 - **❖** Assessment with > 2 Non favourable parameters

			SEX	(ENIO 2013-2	018	
ESPECIE	REGIÓN	RAN	POP	НАВ	FUT	ASSE
Balaenoptera acutorostrata	MATL	XX	XX	XX	XX	XX
Balaenoptera acutorostrata	MMAC	XX	xx	XX	xx	xx
Balaenoptera acutorostrata	MMED	XX	XX	XX	XX	xx
Balaenoptera borealis	MATL	XX	XX	XX	XX	XX
Balaenoptera borealis	MMAC	XX	XX	XX	XX	XX
Balaenoptera edeni	MMAC	XX	XX	XX	XX	XX
Balaenoptera musculus	MATL	XX	XX	XX	XX	XX
Balaenoptera musculus	MMAC	XX	XX	XX	XX	XX
Centrostephanus	MMED	FV	FV	XX	XX	FV
longispinus	IVIIVIED		' '	, , ,	AA	. •
Chelonia mydas	MATL	XX	XX	XX	XX	XX
Chelonia mydas	MMAC	XX	XX	U1	XX	U1
Chelonia mydas	MMED	XX	XX	XX	XX	XX
Corallium rubrum	MATL	U2	U2	XX	U2	U2
Corallium rubrum	MMAC	XX	XX	XX	XX	XX
Corallium rubrum	MMED	U2	U2	XX	U2	U2
Mesoplodon mirus	MMAC	XX	XX	XX	XX	XX
Monachus monachus	MMED	XX	XX	XX	XX	XX
Orcinus orca	MATL	FV	FV	XX	XX	FV
Patella ferruginea	MMED	U2	U2	FV	U2	U2
Phoca vitulina	MATL	XX	XX	XX	XX	XX
Phocoena phocoena	MATL	U1	U1	XX	U1	U1
Phocoena phocoena	MMAC	XX	XX	XX	XX	XX
Phocoena phocoena	MMED	XX	XX	XX	XX	XX

SPANISH marine pledges process: 30% target for improving status

Criteria	for marine species	(Art. 17))

L. 17)	ASSESSMENTS	SPECIES
Assessments ≠ FV+1 U1/U2	4	Chelonia mydas (MMAC), Globicephala melas (MMED) Grampus griseus (MMED) Lithophaga lithophaga (MATL)
Assessments ≠ FV+2 U1/U2	0	
Assessments ≠ FV+3 U1/U2	4	Corallium rubrum (MATL, MMED) Patella ferruginea (MMED) Phocoena phocoena (MATL)

Aspects to consider:

- Trends on Conservation Status and on unfavourable parameters;
- Future prospect assessments, taking into account their specific pressures and threats: is it feasible to reduce them?;
- Conservation strategies, conservation/recovery plans (approved or in development);
- Policies and other actions in place or to be implemented.
- National responsibility (endangered species)



SPANISH marine pledge process: 30% target for improving status

Criteria for marine species: biodiversity and low-hanging fruits

- <u>Lithophaga lithopaga</u> (MATL): U1; stable trend; future prospects U1, FV.
- Corallium rubrum (MMED): Future prospect U2, temporary closure pending on scientific report.
- Chelonia mydas (MCAN): Habitat U1 (other parameters XX);
 - Management plan in Canary Islands; Cymodocea nodosa conservation plan; monitoring programs
- Phocoena phocoena (MATL): 3 parameters U1, habitat XX
 - Isolated genetic group, recovery plan to be approved
- <u>Patella ferruginea</u> (MMED): Habitat FV, 3 parameters U2
 - Population increasing in some areas; projects



Helena Moreno



SPANISH marine pledges process: 30% target for improving status

Criteria for marine habitats (1110, 1120, 1170, 1180, 8330): 12 assessments

- Assessment≠ FV → 12 assessments
- All assessment are unknown !!!



- 1120- Posidonia beds (MMED)
 - Priority Natural habitat
 - EU funds → restauration projects (PRTR), eco moorings.
 - National and regional laws for their conservation, common guidelines for their management and conservation
- 8330- Submerged or partially submerged caves (MMED)
 - Knowledge improvement: mapping and monitoring in N2000 sites in Catalonia



SPANISH marine pledge process: 30% target for improving status

Criteria for seabirds (Art. 12). 54 assessments

Assessment \neq secure (EU) \Rightarrow 35 assessments Unknown (EU) \Rightarrow 18 assessments

Aspects to valuate:

- National/international status (European Red List of Birds 2021; CEEA);
- Assessed as threatened at EU level;
- % population in Spain;
- Pressures and threats and whether it is feasible to tackle them;
- Actions foreseen or in place (conservation/recovery plans, conservation strategies, SPA management plans, etc.)

			SE	XENIO 2	2013-20)18	
Región	Nombre cientifico	Fenologi a	Tendencia poblacional corto plazo		Tendencia distribución corto plazo	Tendencia distribución largo plazo	Evaluación global a nivel de UE
ESIC	Bulweria bulwerii	В	UNK	UNK	UNK	UNK	Unknown
ESIC	Calonectris borealis	В	UNK	UNK	UNK	UNK	Unknown
ES	Calonectris borealis	В	S	S	- 1	ı	Unknown
ES	Calonectris diomedea s. str.	В	UNK	UNK	UNK	UNK	Unknown
ES	Chlidonias niger	P	UNK	UNK	-		Depleted
ESIC	Hydrobates castro	В	UNK	UNK	UNK	UNK	Unknown
ESIC	Hydrobates leucorhous	Р	UNK	UNK	-	-	Threaten ed
ES	Hydrobates leucorhous	P	UNK	UNK	-	-	Threaten ed
ES	Hydrobates pelagicus	В	UNK	UNK	UNK	UNK	Unknown
ESIC	Hydrobates pelagicus	В	UNK	UNK	UNK	UNK	Unknown
ES	Larus audouinii	В	D	ı	ı	I	Threaten ed
ESIC	Puffinus puffinus	В	UNK	UNK	UNK	UNK	Unknown
ES	Puffinus yelkouan	В	UNK	UNK	UNK	UNK	Threaten ed
ES	Rissa tridactyla	В	D	D	D	D	Threaten ed
ES	Rissa tridactyla	W	UNK	UNK			Threaten ed
ES	Uria aalge ibericus	В	D	D	D	D	Threaten ed



SPANISH marine pledge process: 30% target for improving status Seabird selection

- Phalacrocorax aristotelis aristotelis: VU (CEEA). Bycatch
 - National plan for the reduction of bycatch approved.
 - National conservation strategy.
 - Projects to tackle bycatch (INTEMARES)
- Puffinus mauretanicus: EN (CEEA). Breeding only in Spain. Bycatch and nest predation.
 - National plan for the reduction of bycatch approved.
 - National conservation strategy and recovery plan at sea.
 - Intemares: anti-predator barriers
- Larus audouinii: VU (CEEA), 80 % European population in Spain.
 - SPA management plans
- Puffinus baroli: VU (CEEA).
 - Conservations plans
 - National conservation strategy





SPANISH marine pledge process: non-deterioration target

Selection: 2 habitats and 9 Species assessments

MMED: 1 habitat and 6 spp

Biogeographical/ marine region	Habitat or Species	Measure	Description of the measure
Marine Mediterranean	H-1130-Estuaries	Regulatory approaches to reduce external pressures or exploitation (such as pollution, water abstraction, marine bottom trawling, etc.) impacting on Annex I or species habitats	Professional/commercial fisheries management (including shellfish and seaweed harvesting) (CG01) . In Coastal habitats.
Marine Mediterranean	S-Globicephala melas-2029-	(Other) measures not covered elsehwere	Monitoring programme for the species
Marine Mediterranean	S-Globicephala melas-2029-	Regulatory approaches to reduce external pressures or exploitation (such as pollution, water abstraction, marine bottom trawling, etc.) impacting on Annex I or species habitats	A national conservation plan will be approved to tackle the main pressures and threats
Marine Mediterranean	S-Grampus griseus-2030-	Regulatory approaches to reduce external pressures or exploitation (such as pollution, water abstraction, marine bottom trawling, etc.) impacting on Annex I or species habitats	A national conservation plan will be approved to tackle the main pressures and threats
Marine Mediterranean	S-Grampus griseus-2030-	(Other) measures not covered elsehwere	Monitoring programme for the species
Marine Mediterranean	S-Lithophaga lithophaga-1027-		To be defined in coordination with regional authorities after biogeographical seminars
Marine Mediterranean	S-Lithothamnium coralloides-1376-	Continuation of recurring habitat management practises	To be defined in coordination with regional authorities after biogeographical seminars
Marine Mediterranean	S-Orcinus orca-2027-	Continuation of recurring habitat management practises	Implementation of the killer whale conservation plan
Marine Mediterranean	S-Phymatholithon calcareum-1377-		To be defined in coordination with regional authorities after biogeographical seminars



SPANISH marine pledge process: non-deterioration target

Selection (19)

Season	Bird	Measure	Description of the measure
Breeding	Chlidonias niger-A197-	Improve condition of existing habitats (either Annex I or species habitats) through active area-based restoration measures	To be defined in accordance with regional authorities
Breeding Calonectris borealis-		Regulatory approaches to reduce external pressures or exploitation (such as pollution, water abstraction, marine bottom trawling, etc.) impacting on Annex I or species habitats	National Conservation Strategy and National Plan for reducing bycatch
Breeding	Charadrius alexandrinus- A138-	Improve condition of existing habitats (either Annex I or species habitats) through active area-based restoration measures	To be defined in accordance with regional authorities
Wintering	Gavia arctica-A002-	Regulatory approaches to reduce external pressures or exploitation (such as pollution, water abstraction, marine bottom trawling, etc.) impacting on Annex I or species habitats	National Plan to reduce bycatch
Wintering	Gavia arctica-A002-	(Other) measures not covered elsehwere	Monitoring programme in place
Wintering	Gavia immer-A003-	Regulatory approaches to reduce external pressures or exploitation (such as pollution, water abstraction, marine bottom trawling, etc.) impacting on Annex I or species habitats	National Plan to reduce bycatch
Wintering	Gavia immer-A003-	(Other) measures not covered elsehwere	Monitoring programme in place
Wintering	Gavia stellata-A001-	Regulatory approaches to reduce external pressures or exploitation (such as pollution, water abstraction, marine bottom trawling, etc.) impacting on Annex I or species habitats	National Plan to reduce bycatch
Wintering	Gavia stellata-A001-	(Other) measures not covered elsehwere	Monitoring programme in place
Breeding	Larus fuscus all others-A489-	Improve condition of existing habitats (either Annex I or species habitats) through passive/non-intervention approaches	To be defined in accordance with regional authorities
Breeding	Larus genei-A180-	Improve condition of existing habitats (either Annex I or species habitats) through passive/non-intervention approaches	To be defined in accordance with regional authorities
Breeding		Regulatory approaches to reduce external pressures or exploitation (such as pollution, water abstraction, marine bottom trawling, etc.) impacting on Annex I or species habitats	National Plan to reduce bycatch
Breeding	Larus marinus-A187-	(Other) measures not covered elsehwere	Monitoring programme for better population estimations



SPANISH marine pledge process: non deterioration target

Unlikely to be achievable (2)

Pinna nobilis → Protozoa causing the decline of the species

Uria aalge ibericus (Breeding) → The species is no longer breeding





SPANISH marine pledge process: reducing unknowns

Habitats and species: 85 assessments

Sea birds: 11 assessments

REASONS:

- No monitoring in place for the habitat type or species during the relevant reporting period
- Available monitoring data for the habitat type or species were either inadequate or insufficient



SPANISH marine pledge process

Mediterranean selection

30 % target →2 spp (Corallium rubrum and Patella ferruginea) and 2 habitats (1120-Posidonia beds and 8330-Submerged or partially submerged sea caves)

Non deterioration target → 6 spp (Globicephala melas, Grampus griseus, Lithophaga lithophaga, Orcinus orca, Phymatholithon calcareum, Lithothamnium coralloides) and 1 habitat (1130)

Reducing unknowns target \rightarrow 17 spp assessments and 2 habitat assessments (1110 and 1170)





SPANISH marine pledge process

Challenges

- 个% Unknown assessments
- Lack of information → monitoring programs in process.
- Coordination with autonomous regions
- Same criteria application → impossible



