PRE-ASSESSMENT BLUEFISH PROJECT

Sardinia (GSA 11) common octopus trap fishery

DNV·GL

MARINE STEWARDSHIP COUNCIL

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Objective:

Preassessment of the Sardinia (GSA 11) common spiny lobster trammel net fishery against MSC Fisheries Standards v2.01.

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Marine Stewardship Council fisheries assessments



Sardinia (GSA 11) common octopus trap fishery



Pre-Assessment Report

Conformity Assessment Body (CAB)	DNV GL Business Assurance Italia S.r.I.
Fishery client	Marine Stewardship Council
Assessment Type	Pre-assessment

Pre-Assessment Report

April 2020

Certification Body: DNV GL Business Assurance Italia S.r.l.

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1 Introduction

The purpose of this pre-assessment is to assess whether the fishery would meet version 2.01 MSC Certification Requirements.

This report is a pre-assessment which provides details of the MSC assessment process for the trap fishery targeting common octopus in Sardinia (GSA 11). The process begins with the draft of the pre-assessment on 6th May 2019 and was concluded in 5th August 2019, after an internal review.

A review of information presented by the client has been scored by the assessment team also after a site visit in Cagliari and Oristano (Su Pallosu) were most of the vessels targeting common octopus with traps are located. Please note this report does not represent a final scoring outcome or a certification decision.

The scoring presented in this report has not been reviewed by stakeholders, peer reviewers or the client – these steps will all take place from here onwards in the case the fishery will decide to start a full assessment. The site visit was conducted the 5th of July 2019 in Cagliari and Oristano (Su Pallosu).

Stakeholders are encouraged to review the scoring presented in this pre-assessment and use the Stakeholder Input Form to provide evidence to the team of where changes to scoring are necessary. DNV GL accepted stakeholder submissions on the pre-assessment from 15th February 2020 for a period of 60 days. The 15th of April the final version of the pre-assessment report was finalized considering stakeholder comments (mainly from MSC).

The assessment team for this fishery assessment comprised of Giuseppe Scarcella, who acted as team leader and primary Principle 3 specialist; Alessandro Ligas, who was primarily responsible for evaluation of Principle 1 and Antonello Sala, who was primarily responsible for evaluation of Principle 2. Giuseppe Scarcella was also the traceability expert advisor.

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2 Glossary

AIS Automatic identification system CA Consequence Analysis (RBF) **CFP** Common Fisheries Policy CPU Catch per Unit of Effort CSA Consequence Spatial Analysis (RBF) EEZ Exclusive Economic Zone EFCA European Fisheries Control Agency ETP Endangered, threatened and protected species EU European Union FCR Fisheries Certification Requirements **GES Good Environmental Status** GFCM General Fisheries Commission for the Mediterranean **GSA** Geographical Sub-Area LTL Low Trophic Level MCRS Minimum Conservation Reference Size MEDAC Mediterranean Advisory Council MIPAAF Italian Ministry of Agriculture and Forestry MLS Minimum Landing Size MSC Marine Stewardship Council PI Performance indicator **PISG Performance Indicator Scoring Guidepost PRI** Point of Recruitment Impairment PSA Productivity-Susceptibility Analysis (RBF) **RBF Risk-Based Framework** SG Scoring Guidepost SI Scoring Issue SIC Sites of Important Communities SPZ Special Protection Zone STECF Scientific, Technical and Economic Committee for Fisheries TAC Total allowable catch **UoA Unit of Assessment** VME Vulnerable marine ecosystems

3 Executive summary

In the present pre-assessment the team used recent, publicly available information on stock status, bycatch species, and management to describe and evaluate potential MSC scoring ranges for the fishery. Main strengths and weakness of the of the fishery are summarized below. The weakness will need to be considered in Fishery Improvement Project (FIP) or full assessment.

The team did not have a specific fishery client to consult for this analysis and relied on publicly posted information to develop this assessment. However, site visit was conducted to discuss with major stakeholder who can provide relevant information on the fishery as Legacoop Sardegna, Cabras municipality, MPA Sinis representative. The potential UoA would be represented by around 100 vessel (most of them below 12m LFT) using only passive gears in the Oristano Gulf.

Client strengths

The fishery associations based in Oristano gulf are a well-established fishery actor in Sardinia. It is well integrated in the management process in Italy.

The fishery has not a deleterious impact on the habitat/ecosystem.

There is a well-established data collection system providing feedback to the decision-making process.

The target species seems in a good state.

Client weaknesses

The harvest strategy and the HCRs in place are not tested because recently implemented.

There is not an analytical assessment of the status of the target stock as well as of main secondary species.

The information on the UoA impact on habitat and non-target species is missing, therefore a precautionary approach has been used to score the P2. Review of alternative measures to minimize mortality of ETP species and impact on habitat is not completely in place.

There are not mechanisms in place to evaluate key parts of the fishery-specific management system.

Determination

On completion of the initial review of information and scoring, the assessment team conclude that some PI in principle 1 would fail, while P2 and P3 would score above 60, but conditions should be raised.

All team members listed below have completed all requisite training and signed all relevant forms for assessment team membership on this fishery.

Assessment team leader: Dr Giuseppe Scarcella Primarily responsible for assessment under Principle 3

Giuseppe Scarcella is an experienced fishery scientist and population analyst and modeller, with wide knowledge and experience in the assessment of demersal stocks. He holds a first degree in Marine Biology and Oceanography (110/110) from the Università Politecnica delle Marche, and a PhD in Marine Ecology and Biology from the same university, based on a thesis 'Age and growth of two rockfish in the Adriatic Sea'. After his degree he was offered a job as project scientist in several research programs about the structure and composition of fish assemblage in artificial reefs, off-shore platform and other artificial habitats in the Italian Research Council - Institute of Marine Science of Ancona (CNR-ISMAR). During the years of employment at CNR-ISMAR he has gained experience in benthic ecology, statistical analyses of fish assemblage evolution in artificial habitats, fisheries ecology and impacts of fishing activities, stock assessment, otolith analysis, population dynamic and fisheries management. During the same years he attended courses of uni-multivariate statistics and stock assessment. He is also actively participating in the scientific advice process of FAO GFCM in the Mediterranean Sea. Now he is member of the Scientific, Technical and Economic Committee for Fisheries for the European Commission (STECF). Dr Scarcella is author and co-author of more than 30 scientific paper peer reviewed journals and more than 150 national and international technical reports, most of them focused on the evolution of fish assemblages in artificial habitats and stock assessment of demersal species. For some years now, he has been working in fisheries certification applying the Marine Stewardship Council standard for sustainable fisheries, currently concentrating on Principle 1 of the Standard. Furthermore, Dr Scarcella holds the credential as Fishery team leader (MSC v2.0). Giuseppe has passed MSC training and has no Conflict of Interest in relation to this fishery. Full CV available on request.

Expert team member: Dr Alessandro Ligas Primarily responsible for assessment under Principle 1

Alessandro Ligas holds a master's degree in Biological Sciences and a PhD in Marine Ecology (University of Pisa, Italy). He has 15 years of experience in fisheries science and international and national projects. Since 2002, he is involved in the activities carried out under the EU DCF. His research focuses on the biology and population dynamics of marine fish and shellfish stocks to provide scientific advice on stocks and fisheries of commercial and ecological importance. From 2012 to 2014, he has worked as project leader (Senior Scientific Officer) at the Agri-Food and Biosciences Institute (AFBI), Belfast, UK, responsible for the design and implementation of appropriate data collection programmes in support of the assessment and management of fisheries in the Irish Sea. Currently, he holds the position of researcher at CIBM. He is the chairman of the GFCM Working Group on Stock Assessment of Demersal species (WGSAD) in the Mediterranean Sea and has a decadal experience in participating to ICES and STECF expert working groups. His experience has allowed him to acquire thorough knowledge in the fisheries sector in both the Mediterranean and north-eastern Atlantic waters, and familiarity with European fishery legislation (e.g. CFP, MSFD).

Expert team member: Dr Antonello Sala

Primarily responsible for assessment under Principle 2

Antonello Sala is scientific researcher at the Fishing Technology Unit at the National Research Council (CNR) in Ancona, Italy. Expert in efficiency and selectivity research; fishing gear technology and fuel saving; measurements of the engineering performance of the fishing gears at sea using underwater instrumentation; fishing gear design; netting material properties; modelling and performance; physical and biological impacts produced in the marine environment by human activities. He is responsible of the Fishing Technology Unit and has over 24 years of experience of studying the wider ecosystem effects of fishing on the marine environment. Since 2010 he is member of the European "Scientific, Technical and Economic Committee for Fisheries (STECF)". Since 2014 he has been contracted by the European Fisheries Control Agency (EFCA) as external expert for the "Assistance with the development of a methodology for the statistical and technical analysis of fisheries data". His research interests are fishing gear technology and fuel saving, measurements of the engineering performance of the fishing gears at sea using underwater instrumentation and fishing gear design. Dr. Sala has been responsible scientist in several EU and national research projects and has worked numerous times as a scientific consultant and served on several national and international evaluation committees. He has published over 70 peer reviewed scientific papers and is on the editorial board of various scientific journals.

Using data collected during the previous stage of Bluefish project Italy, the selected fishery have been pre-assessed with regards to the MSC Standards by the independent certification bodies. The objective is to identify the area where improvements are needed to achieve the MSC sustainability level. During a MSC pre-assessment, certifiers and local experts evaluate, at a provisional level, a fishery's performance against the MSC fisheries standard. This allows any potential issues in a fishery's performance to be identified and enables potential fishery clients to improve and prepare accordingly for a full assessment.

4 Report details

4.1 Aims and constraints of the pre-assessment

The present report is a pre-assessment does not attempt to duplicate a full assessment against the version 2.01 of MSC Fisheries Standard. A full assessment involves a group of assessment team members and public consultation stages that are not included in a pre-assessment. A pre-assessment provides a provisional assessment based on a limited set of information provided by the client.

The CAB outlines that limitations placed on this pre-assessment are inaccessibility of the fishery key data as the statics on the inspection and infractions in the area.

4.2 Version details

The report shall include a statement on the versions of the fisheries program documents used for this assessment.

Table 1 – Fisheries program documents versions		
Document	Version number	
MSC Fisheries Certification Process	Version 2.1	
MSC Fisheries Standard	Version 2.01	
MSC General Certification Requirements	Version 2.3	
MSC Pre-Assessment Reporting Template	Version 3.1	

5 Unit(s) of Assessment

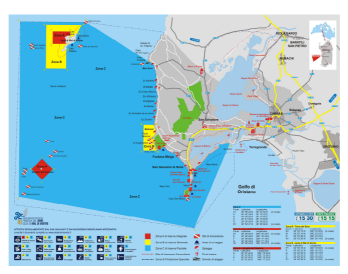
5.1 Unit(s) of Assessment

Table 2 – Unit of Assessment (UoA)

UoA 1	Description	
Species	Common octopus (Octopus vulgaris)	
Stock	Common octopus in GSA 11	
Geographical area	GSA 11	
Gear	Traps	
Client group	Bluefish project	
Other eligible fishers	None	
Justification for choosing the Unit of Assessment	The common octopus is managed considering GSA 11.	

UoA description

The UoA is composed by vessels operating mainly in the area of "Su Pallosu" fishing in close proximity of the marine protected area of the Sinis peninsula and of the island of Mal di Ventre (Figure below, see https://www.areamarinasinis.it/ for more details). The vessels of "Su Pallosu" do not have access in a proper harbour and are usually anchored in proximity of Benas beach. In the case of bad whether condition the operators move their vessels in Oristano harbour. According to the Bluefish project fast scan report (https://www.msc.org/it/cosa-facciamo/il-nostro-contributo-al-cambiamento/progetto-bluefish/risultati-fase-1-di-mappatura; table 14) there are 1200 vessels operating using polyvalent passive gears in (as octopus traps) in the entire GSA 11, mostly concentrated in Cagliari and Oristano ports. The potential UoA would be represented by around 100 vessel (most of them below 12m LFT) using only passive gears in the Oristano Gulf.



6 Traceability

6.1 Traceability within the fishery

Italian fishery law requires that all vessels keep detailed logbooks with real time information on the species and quantities on board. Round weight is recorded after each haul, and conversion factors for each product are applied. When the catch is brought on board, the different species are immediately separated into different boxes. Each species is stored separately in the holds. 'Fish masters' are responsible for ensuring species are marked and stored appropriately and that certified and non-certified fish are not mixed. All crew members involved in the processing of the fish are also trained to ensure segregation of species throughout the process.

The Italian Coast Guard inspects all landings by Italian vessels. However, it is not clear if the inspection are carried out on regular basis.

The internal procedures on board the vessels as well as a high level of enforcement activities by MPA and regional authorities, as evidenced during the site visit, are considered sufficient to ensure fish and fish products are clearly identified and their origin is known

Table 3 – Traceability within the fishery

Factor	Description	
 Will the fishery use gear that are not part of the Unit of Certification (UoC)? If Yes, please describe: If this may occur on the same trip, on the same vessels, or during the same season; How any risks are mitigated. 	Yes. During the site visit was evidenced that the same day a fisherman can use more than one gear targeting also other species.	
 Will vessels in the UoC also fish outside the UoC geographic area? If Yes, please describe: If this may occur on the same trip; How any risks are mitigated. 	No, the UoC vessels only fish in Sardinia (see also Principle 3 – Effective management)	
Do the fishery client members ever handle certified and non-certified products during any of the activities covered by the fishery certificate? This refers to both at- sea activities and on-land activities. Transport Storage Processing Landing Auction If Yes, please describe how any risks are mitigated.	Yes. The fishery target both octopus and spiny lobster, which are both involved in the pre-assessment.	
Does transhipment occur within the fishery? If Yes, please describe: If transhipment takes place at-sea, in port, or both; If the transhipment vessel may handle product from outside the UoC; How any risks are mitigated.	No.	
Are there any other risks of mixing or substitution between certified and non-certified fish? If Yes, please describe how any risks are mitigated.	Yes. Common octopus can be fished also with other gears that are currently used by the UoC. This may be an obstacle to product entering future CoC and client may wish to implement appropriate mitigation before any main assessment.	

7 Pre-assessment results

7.1 Pre-assessment results overview

7.1.1 Overview

The scoring of the fishery is rather low for both principles 1 and 2, P1 would fail in 1.2.1 and 1.2.2. P3 shows better scoring.

7.1.2 Recommendations

The CAB strongly recommends potential clients to implement a communications that may need to take place with management agencies (MIPAAFT, GFCM and Regional authority) and research units (University of Cagliari; CNR-IAS; IMC Oristano) to explain the MSC assessment process and the implications (including costs and benefits) of certification.

7.2 Summary of potential conditions by Principle

Table 4 – Summary of Performance Indicator level scores

Principle of the Fisheries Standard	Number of PIs with draft scoring ranges <60
Principle 1 – Stock status	2
Principle 2 – Minimising environmental impacts	0
Principle 3 – Effective management	0

7.3 Summary of Performance Indicator level scores

Table 5 – Summary of Performance Indicator level scores

Performance Indicator	Draft scoring range	Data deficient?
1.1.1 – Stock status	≥80	Yes

Rationale or key points

The Risk Based Framework (RBF) has been used to score this PI, because no stock status relative to reference points is available for target species, derived either from analytical stock assessment or using empirical approaches (Sartor et al., 2017).

The management plan of demersal resources in GSA 11 (MIPAAFT, 2018) includes as associate species the common octopus. This management plan considers the biomass index trend coming from the scientific trawl surveys (MEDITS). The MEDITS survey is considered adequate to provide reliable information on the biomass and spatial distribution of Common octopus in GSA 11.

Despite a general reduction of fishing capacity in GSA 11, landings of common octopus are increasing in the last years.

The results of the RBF assessment are: CA Score: 80 PSA Score: 91 The MSC CR (see CRv2.0, Table PF7) indicates that for scores at this level, the overall score awarded for PI shall be as near to the midway point between CA and PSA scores as possible. The total score is therefore 91.

1.1.2 – Stock rebuilding	NA	ΝΑ	
Rationale or key points			
The stock is not depleted.			
1.2.1 – Harvest Strategy	< 60	Νο	
Rationale or key points			
The management plan of demersal resources in GSA octopus. However, under this MAP, no specific harvest stra guidance cannot meet SG60.			
1.2.2 – Harvest control rules and tools	< 60	Νο	
Rationale or key points			
The management plan is based on a reduction of fishin Therefore, this SG cannot meet SG60.	ng effort of trawl fisheries; no HCR is	in place for pot/trap fisheries.	
1.2.3 – Information and monitoring	60-79	Νο	
Rationale or key points			
Some information is available. Besides data such as size distribution of catches, survey and LPUE data, additional information includes biological parameters, and spatio-temporal distribution of juveniles and adults. This meets the requirements at SG60.			
1.2.4 – Assessment of stock status	≥80	No	
Rationale or key points			
If the RBF is used to score PI 1.1.1, this PI is not score CC, Table CC1).	red and is awarded a default score o	of 80 (see MSC CRv2, Annex	
2.1.1 – Primary Outcome	≥80	No	
Rationale or key points			
There are no main primary species. Therefore, this so	coring issue is not relevant.		
2.1.2 – Primary Management	≥80	No	
Rationale or key points			
There are no main primary species for this gear. Therefore, following the explanation of the term 'if necessary' in Table GSA3, a management strategy is not be required at SG60 or SG80 and no specific rationale need be given in order to achieve the SG60 and SG80 levels. Nevertheless, minor species were not evaluated in detail and were not considered to meet SG100.			
2.1.3 – Primary Information	≥80	Νο	
Rationale or key points		15	

There are no main secondary species for this gear, but we have interpreted SA3.3.1 to mean that we are still required to score the SG 60 and SG80 requirements of this scoring issue. As is described in detail for scoring issue 2.1.3 (a) above, the UoA is subject to both EU and GFCM fisheries data collection requirements. The information collected as a result of the application of the EU DCF and GFCM DCRF in the Mediterranean Sea would be adequate to support a partial strategy to manage main primary species. Moreover, the Italian management plan for demersal fisheries constitutes a partial strategy to manage also non-target species since management measures (e.g. season and area closures) will also influence non-target species. In any case the available catch data indicates that there are in fact no main primary species caught by the UoA – SG 60 and SG 80 are met.

There is currently no cohesive and strategic arrangement to manage species caught as by-catch by the UoA. Several data quality issues remain (STECF 16-08, 2016) and have yet to be addressed by the relevant authorities, so it would not be possible to evaluate with a high degree of certainty whether a potential future strategy is achieving its objective – SG 100 is not met.

2.2.1 - Secondary Outcome≥80YesRationale or key pointsThere are two main secondary species (Mediterranean moray and European conger). There are not evaluations on
both stocks, therefore a PSA analysis was applied (see section 8.3). The MSC PSA-derived score was 95.2.2.2 - Secondary Management60-79NoRationale or key pointsThe MSC PSA-derived high scores provide plausible argument that the measures are likely to work and SG 60 is met.
However, there is not objective basis on the status of the stocks that would constitute an objective basis for confidence

2.2.3 – Secondary Information

that the measures/partial strategy will work. Therefore SG 80 is not met

Rationale or key points

Survey (MEDITS), catch and discard data are available, sufficient to support a partial strategy made up of measures specific for the trap fishery SG80 is met. There is certainly no 'high degree of certainty' about stock status in this area. SG100 is not met.

≥80

2.3.1 – ETP Outcome	≥80	Yes

Rationale or key points

There is a high degree of confidence that there are no significant detrimental direct effects of the UoA on ETP species. SG 60, 80 are met. Moreover, taking into account the gear size and configuration (i.e., length and height <30 cm) of the trap there is a high degree of confidence that there are no significant detrimental direct effects of the UoA on ETP species. Therefore, SG 100 is met.

2.3.2 – ETP Management	60 – 79	No	

Rationale or key points

There is no evidence that the strategies are being implemented successfully – SG 80 is not met.

2.3.3 – ETP Information	≥80	No

Rationale or key points

In the case of the octopus's fishery in the UoA, with all the evidence suggesting negligible or non-existent threats on the ETP population level. However, even though a sufficient de facto strategy exists there is not a comprehensive strategy as defined in SG100. In fact, this SG goes beyond trend determination requiring also information on individual impacts and injury. This information is not available up to date in the UoA.

No

2.4.1 – Habitats Outcome	≥80	No
Rationale or key points		
Expert opinions expressed by stakeholders during the reported in the EU Benthis project (see Rijnsdorp of structure and function of the commonly encountered harm. Therefore SG 60 and 80 are met. However, the highly unlikely to reduce structure and function of the serious or irreversible harm – SG 100 is not met.	et al. (2017)) clearly show that UoA d habitats to a point where there wo e team also consider that there is no	A is highly unlikely to reduc ould be serious or irreversibl ot an evidence that the UoA i
2.4.2 – Habitats Management	60-79	No
Rationale or key points		
Some quantitative evidence that the UoA complies taking into account the evidence obtained during the therefore SG80 is not met.		
2.4.3 – Habitats Information	60-79	No
Rationale or key points		
information on the impacte of trane on penthic habits	ats is available from both scientific ar	nd drev literature (STECE 12
Information on the impacts of traps on benthic habita 12), and the distribution of main habitats is known (for However, the assessment team is in a position to jue the main impacts of the UoA on the main habitats. So	or details refer to scoring issue a). So dge that the information are adequa	G60 is met.
12), and the distribution of main habitats is known (for However, the assessment team is in a position to jue the main impacts of the UoA on the main habitats. So	or details refer to scoring issue a). So dge that the information are adequa	G60 is met.
12), and the distribution of main habitats is known (for However, the assessment team is in a position to jud	or details refer to scoring issue a). So dge that the information are adequa G80 is not met.	G60 is met. te to allow for identification of
 12), and the distribution of main habitats is known (for However, the assessment team is in a position to jue the main impacts of the UoA on the main habitats. Since 2.5.1 – Ecosystems Outcome Rationale or key points Coll et al. (2007) developed a trophic mass-balance total of forty functional groups, including target and ne highlighted that there is important coupling between and plankton. Organisms characterising mainly the were important in terms of keystoneness and total ef (amphipods, cumaceans, isopods), benthic invertebrate were all ranked highly. A subsequent review of functional groups acting as unique combination of suprabenthos, micro- and me ecosystem in GSA11, and highlighted the importance high proportion of biomass (Coll and Libralato, 201 features giving the ecosystem its characteristic natur in this assessment (the P1 target species anchovy in the subsequent review) in the species anchovy in the spe	e model to characterise the food we on-target fish, invertebrate groups ar benthic and pelagic production of of low and medium trophic levels, but ffects: phytoplankton, micro and med ates (echinodermata, mollusca, crus s keystones in the Mediterranean S esozooplankton, dolphins and small e of benthic organisms as key struct 2). These functional groups were to and dynamics. Species which have	G60 is met. te to allow for identification No b of GSA11 and described nd detritus groups. The mod detritus, benthic invertebrate also the upper trophic leve sozooplankton, suprabentho tacea), anchovy and dolphir rea food webs confirmed th pelagic fish in structuring th uring species with a relative hus interpreted as being the been considered separate
 12), and the distribution of main habitats is known (for However, the assessment team is in a position to jue the main impacts of the UoA on the main habitats. So 2.5.1 – Ecosystems Outcome 	br details refer to scoring issue a). Since the information are adequated G80 is not met. ≥80 ≥80 a model to characterise the food we on-target fish, invertebrate groups are benthic and pelagic production of content of the indext of the pelagic production of content of the indext of the inde	G60 is met. te to allow for identification of No b of GSA11 and described nd detritus groups. The mod detritus, benthic invertebrate also the upper trophic leve sozooplankton, suprabentho tacea), anchovy and dolphir ea food webs confirmed th pelagic fish in structuring th uring species with a relative hus interpreted as being the e been considered separate nd bottlenose dolphins) were nd function of the common ing into account the amount of

2.5.2 – Ecosystems Management	≥80	No

Rationale or key points

The management strategy in place is comprehensive, based on a wide range of applicable management measures, takes into account all the potential impacts of the UoA on key elements of the ecosystem (see scoring issue a). The assessment team considers that the UoA is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm – SG 60 and SG 80 are met. However, there is no test that supports high confidence that the strategy will work. Therefore, the SG100 is not met.

2.5.3 – Ecosystems Information	60-79	No

Rationale or key points

Taking into account that the assessment team triggered RBF for the target species and for the primary species, it is not possible to conclude that the main functions of the components are known. Therefore, SG80 is not met.

3.1.1 – Legal and customary framework ≥80 No

Rationale or key points

Italy and Sardinia have an effective national legal system and binding procedures listed within comprehensive suite of fisheries legislation that is updated to implement commitments under the EU's CFP and the under the GFCM. A summary of this legislation is available at:

http://nationallegislation.gfcmsecretariat.org/index.php?title=Italy

In relation to a: Membership of the EU requires co-operation with other parties to deliver such management outcomes under the Common Fisheries Policy.

In relation to b: Membership of the GFCM also has binding procedures governing co-operation with other parties. General Agreement on Establishment of the GFCM: "Further recognizing that, under international law, States are required to cooperate in the conservation and management of living marine resources and the protection of their ecosystems"

In relation to c: General Agreement on Establishment of the GFCM: Further recalling the Agreement for the Implementation of the Provisions of the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks of 4 December 1995, the Agreement to promote Compliance with International Conservation and Management Measures by Fishing Vessels on the High Seas of 24 November 1993, as well as other relevant international instruments concerning the conservation and management of living marine resources, SG 100 is therefore met.

3.1.2 – Consultation, roles and responsibilities	≥80	Νο

Rationale or key points

Section 7.6.1 describes the various management, industry and scientific organisations involved in fisheries management.

The European Union, through the EMFF (European Fund for Maritime Affairs and Fisheries), supports the implementation of participatory local development strategies (CLLD: Community Led Local Development), implemented through the FLAG (Fisheries Local Action Group). The FLAG *Pescando Sardegna Centrooccidentale* Association was formed in September 2016 as a Local Action Group in the Fisheries Sector. It has the task of designing and implementing concrete interventions for the improvement of the fishing sector and related sectors in the reference territory, through a participatory local development approach. The association is supported by the Autonomous Region of Sardinia in the context of Priority 4 of the PO EMFF (European Fund for Maritime Affairs and Fisheries). FLAGs must develop a Local Development Strategy and the related Action Plan, to translate the objectives into concrete actions by acquiring a technical structure capable of performing these tasks. The Action Plans, as indicated in the Partnership Agreement, focus on a reduced number of areas of intervention on which to set up the local planning 2014-2020.

Moreover, Sardinia regional authority has its own consultation process within the department of agriculture and agropastoral reform (see https://www.regione.sardegna.it/j/v/68?s=1&v=9&c=10003&na=1&n=10). Therefore, SG 60, 80 and 100 are met.

3.1.3 – Long term objectives	≥80	No									
Rationale or key points											
CFP have clear long-term objectives that explicitly require the precautionary approach to be followed. The CFP contains clear long-term objectives that guide decision-making and are consistent with MSC principles. These are presented in section 7.6.1 of the report. The CFP is explicit in requiring the precautionary approach to guide all management policy, including the national management of vessels in the UoA. Therefore SG 100 is met.											
3.2.1 – Fishery specific objectives	60 – 79	No									
Rationale or key points											
The decree N. 2209/Dec.A/87 of the 08.09.2009 and N. 2207/Dec.A/124 of the 27.12.2011 of the regional authority have defined long term specific objectives for the common octopus's fishery. However, these are only implicit in the Italian management plan and decree and explicit objectives solely focus on the target species and such well-defined and measurable objectives do not extend to MSC P2 aspects. SG80 is met for P1 aspects, but not for P2 and SG80 is therefore only partially met.											
3.2.2 – Decision making processes	60 – 79	No									
Rationale or key points											
The decision-making process is carried out mainly be fishery the decrees mentioned in 7.6.1 are clear evid in measures and strategies to achieve the fishery-sp site visit was not completely clear such process is str	ence that there is a decision-makin becific objectives. Therefore, SG 60	g process in place that result) is met. However, during the									
3.2.3 – Compliance and enforcement	60 – 79	No									
Rationale or key points											
MCS in Sardinia is a combination of technical measures such as the requirement for Vessel Monitoring Systems (VMS) on vessels over 12m (all UoA vessels) and e-logbooks, even if such measures do not affect directly the UoA. This is supported by at sea inspection, aerial surveillance and port inspection. There is also corroboration of logbook data with sales notes, under the control of the Italian coast guard. According to the information available during the site visit, control authorities have a reasonable expectation and confidence that MCS measures are effective. The resources available to and used by those authorities have demonstrated an ability to enforce the regulations applying to the fishery. The Italian Coast Guard manages monitoring control and surveillance of Italian vessels. Relevant statistics on sanctions and inspections are not available for the UoA but only for the whole Italian fleets on "Ecomafie" report 2018 (https://www.legambiente.it/rapporto-ecomafia). Therefore, is not possible to demonstrate the efficacy of the MCS mechanism but it is possible just to infer an expectation of efficacy, SG 60 is met but not 80 or 100											
3.2.4 – Management performance evaluation	60-79	No									
Rationale or key points											
According to the information available during the site v specific management system are in the FLAG and in t institution as the University of Cagliari. Therefore SG effort reduction foreseen by the Italian Management SG 80 is not met.	the framework of the regional author 60 is met. However, key parts of the	rity, who can involve scientific e management system as the									

7.4 Principle 1

7.4.1 Principle 1 background

Common octopus, *Octopus vulgaris*, is a benthonic species of rocky, sandy and muddy bottoms, which occurs from the coastline to the continental shelf limit, sometimes going beyond 200 m depth, as proved by some accidental catches, reported both in the Mediterranean and in the Atlantic.

The diet of common octopus includes mainly crustaceans, but also a wide range of fish, bivalves, as well as other cephalopods and polychaetes; cannibalism was also reported. Some studies showed differences in diet composition according to geographical areas. Such differences are substantially related to changes in depth and biotope. The strong mimetic qualities typical of the species are used both to catch prey and to escape from predation by other fishes and marine mammals.

In the Mediterranean, mature males can be found throughout the year, while females reach full maturity in springsummer. A spawning peak can be highlighted in spring-summer for the entire western basin. Males mature at smaller size compared to females; in the Sardinian waters, mature males can be found starting from 190 g and mature females starting from 310 g. In Sardinia, size at first maturity (L50) of males is 7 cm Mantle Length (ML) and 320 g, and 12 cm ML and 520 g in females. Females produce from 100000 to 500000 oocytes.

Currently, no stock assessment conducted in compliance with a traditional approach, is available for this species or other cephalopods in the Mediterranean. O. vulgaris is not subject to any restriction on minimum conservation reference size of capture or landing.

Sardinia is the only Italian region which regulated pot fishery, by establishing a minimum individual size for capture (300 g), despite lower than the size at first maturity, and limiting the use of such gears in relation to boat tonnage and number of operators (a maximum number of 300 pots per fisherman is admitted up to a total of 1200 for the boats greater than 5 GT, Regional Decree No. 22 of 17/07/2002).

The biomass index of the common octopus in GSA11 obtained from the MEDITS survey is showing a fluctuating pattern. The MEDITS survey is considered adequate to provide reliable information on the biomass and spatial distribution of Common octopus in GSA 11. From 2014 onwards, the biomass shows an increasing trend.

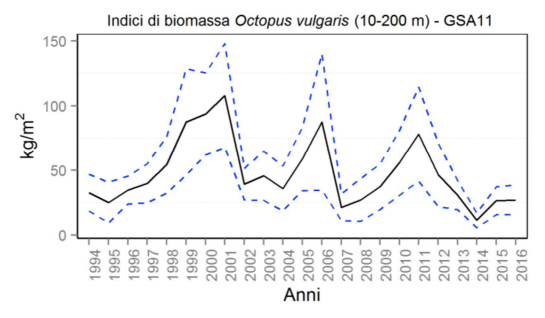


Figure 7.4.2.1. Biomass index from the MEDITS survey in GSA 11 (period 1996-2016, source MiPAAF).

7.4.2 Catch profiles

In Table 7.4.1.1, the landings of common octopus by traps in GSA 11 are reported.

Year	Landings (t)
2011	871.9
2012	698.2
2013	345.6
2014	316.5
2015	740.0
2016	772.2
2017	917.4
2018	1063.0

Table 7.4.1.1: Landings of common octopus in GSA 11. EU official data.

7.4.3 Total Allowable Catch (TAC) and catch data

No Total Allowable Catch (TAC) are set for this fishery; the most recent catch data are shown in Table 7.4.3.1. Those data refer to the landings of common octopus by traps in GSA 11.

Table 7.4.3.1 – Total Allowable Catch (TAC) and catch data in GSA	11

TAC	Year	2016	Amount	-
UoA share of TAC	Year	2016	Amount	-
UoA share of total TAC	Year	2016	Amount	-
Total green weight catch by UoC	Year (most recent)	2018	Amount	1063 t
Total green weight catch by UoC	Year (second most recent)	2017	Amount	917.4 t

7.4.4 Principle 1 Performance Indicator scores and rationales – delete if not applicable

PI 1.1.1 – Stock status

PI ′	1.1.1	The stock is at a level which r recruitment overfishing	The stock is at a level which maintains high productivity and has a low probability of recruitment overfishing									
Scoring Issue SG 60		SG 60	SG 80	SG 100								
	Stock sta	atus relative to recruitment i	mpairment									
а	It is likely that the stock is		It is highly likely that the stock is above the PRI.	There is a high degree of certainty that the stock is above the PRI.								
	Met?	NA	NA	NA								

Rationale

The Risk Based Framework (RBF) has been used to score this PI, because no stock status relative to reference points is available for target species, derived either from analytical stock assessment or using empirical approaches (Sartor et al., 2017). Although studies performed by the University of Cagliari along the western coasts of Sardinia, and in the Sinis Peninsula area in recent years (Mereu et al., 2015, 2018), no evaluation of the stock status or information on the stock abundance is available in the area, besides some data recorded from local fishermen catch logbooks (Sabatini, pers. comm).

Available data and information describe an increasing trend of landings of common octopus in Sardinian waters in the last years, despite a general reduction of fishing capacity in GSA 11, and after a decline of landings of common octopus until a minimum in 2014 (Mereu et al., 2018). This is confirmed by MEDITS data (Pesci, pers. comm.) that are showing increasing biomass index, despite a lower value observed in 2018.

The management plan of demersal resources in GSA 11 (MIPAAFT, 2018) includes as associate species the common octopus. This management plan considers the biomass index trend coming from the scientific trawl surveys (MEDITS). The MEDITS survey is considered adequate to provide reliable information on the biomass and spatial distribution of Common octopus in GSA 11.

The results of the RBF assessment are: CA Score: 80 PSA Score: 91 The MSC CR (see CRv2.0, Table PF7) indicates that for scores at this level, the overall score awarded for PI shall be as near to the midway point between CA and PSA scores as possible. The total score is therefore 91.

							Producti	ivity Sco	ores [1-3]				Susce	ptibility S	cores [1-	[1-3] Cumulative only									
First of each Scoring scoring element I First	Family name Scienti Octopus trap fishery G Octopus vi	fic name Common name ukaris Common octopus	Species type Invertebrate	Fishery descriptor	- Average age at maturity	- Average max age to Fecundity	Average max si ze	Average size at Maturity	N Reproductive strategy	N Trophic Nevel	N Density Dependance	28 Total Productivity (average) N Availability	too Executifier ability	c Selectivity	- Post-capture mortality	Total (multiplicative)	PSA Score	RS Catch (tons)	00 Meight ng	N Weghhed Total	No Weighted PSA Score	MSC PSA-derived score	Risk Category Name	WISC scoring guidepost	Consequence Score (CA) Final MSC score (per scoring element)
	Stock sta	atus in rela	ation to	achiev	/en	nent	of	Μ	lax	imı	Jm	Sι	ust	ain	ab	le `	Yie	eld	(N	٨S	Y)				
b	Guide post					ar		nd				fluc nsis					cer bee eve	t ai en f el c be	nty luc on een	/ th tua sist	at t ting en	the g a t wi	sto rou ith l		nas
	Met?					N	Α									1	NA								
Ration	ale																								

The Risk Based Framework has been used to score this PI.

References

MSC Fisheries Certification Requirements and Guidance Version 2.0, 1st October, 2014.

- Mereu M., Agus B., Addis P., Cabiddu S., Cau A., Follesa M.C., Cuccu D. (2015). Movement estimation of Octopus vulgaris Cuvier, 1797 from mark-recapture experiment. Journal of Experimental Marine Biology and Ecology, 470: 64-69.
- Mereu M., Cau A., Agus B., Cannas R., Follesa M.C., Pesci P., Cuccu D. (2018). Artificial dens as a management tool for Octopus vulgaris: evidence from a Collaborative Fisheries Research project (central western Mediterranean Sea). Ocean Coast. Manage., 165: 428-433.
- Sartor P., Mannini A., Carlucci R., Massaro E., Queirolo S., Sabatini A., Scarcella G., Simoni R. (2017). Synthesis of the knowledge on biology, ecology and fishery of the halieutic resources of the Italian seas. Biol. Mar. Mediterr. 24: 607 pp.

Stock status relative to reference points

	Type of reference point	Value of reference point	Current stock status relative to reference point
Reference point used in scoring stock relative to PRI (SIa)			
Reference point used in scoring stock relative to MSY (SIb)			

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	>80
Information gap indicator	More information sought
Data-deficient? (Risk-Based Framework needed)	Yes

Overall Performance Indicator scores added from Client and Peer Review Draft Report

Overall Performance Indicator score	
Condition number (if relevant)	

PI 1.1.2 – Stock rebuilding

PI 1.1.2 Where the stock is reduced, there is evidence of stock rebuilding within a specified timeframe				
Scoring	g Issue	SSUE SG 60 SG 80 SG 100		SG 100
	Rebuildir	ng timeframes		
а	Guide post	A rebuilding timeframe is specified for the stock that is the shorter of 20 years or 2 times its generation time . For cases where 2 generations are less than 5 years, the rebuilding timeframe is up to 5 years.		The shortest practicable rebuilding timeframe is specified which does not exceed one generation time for the stock.
	Met?	NA		NA
Ration	ale			
The sto	ck is not de	oleted.		
	Rebuildir	ng evaluation		
b	Guide post	Monitoring is in place to determine whether the rebuilding strategies are effective in rebuilding the stock within the specified timeframe.	There is evidence that the rebuilding strategies are rebuilding stocks, or it is likely based on simulation modelling, exploitation rates or previous performance that they will be able to rebuild the stock within the specified timeframe .	There is strong evidence that the rebuilding strategies are rebuilding stocks, or it is highly likely based on simulation modelling, exploitation rates or previous performance that they will be able to rebuild the stock within the specified timeframe .
	Met?	ΝΑ	ΝΑ	ΝΑ
Rationale				
The stock is not depleted.				
References				
List any references here, including hyperlinks to publicly-available documents.				
Draft scoring range and information gap indicator added at Announcement Comment Draft Report				
Draft scoring range <60 / 60-79 / >80				

Information gap indicator More information sought / Information sufficient to score PI

Overall Performance Indicator scores added from Client and Peer Review Draft Report

Overall Performance Indicator score	-
Condition number (if relevant)	

PI 1.2.1 – Harvest strategy

PI 1.	2.1	There is a robust and precautionary harvest strategy in place		
Scoring Issue SG 60		SG 60	SG 80	SG 100
	Harvest	strategy design		
а	Guide post	The harvest strategy is expected to achieve stock management objectives reflected in PI 1.1.1 SG80.	The harvest strategy is responsive to the state of the stock and the elements of the harvest strategy work together towards achieving stock management objectives reflected in PI 1.1.1 SG80.	The harvest strategy is responsive to the state of the stock and is designed to achieve stock management objectives reflected in PI 1.1.1 SG80.
	Met?	Yes	No	No

Rationale

The MSC defines a harvest strategy as the combination of the following elements:

- Monitoring
- stock assessment
- harvest control rule
- management actions

There is an appropriate monitoring, data collection and stock assessment process in place (see section 7.4.1).

In terms of the harvest control rule, the Italian National Management Plan foresees a general reduction of fishing activity in GSA11. This harvest strategy is working towards achieving management objectives reflected in the target and limit reference points set in plan by 2020. However, the HS is not responsive to updated stock status and it is not clear if all the elements of the HS strategy work together towards achieving stock management objectives reflected in Pl 1.1.1 SG80. Therefore, SG 60 is met only.

	Harvest	strategy evaluation		
b	Guide post	The harvest strategy is likely to work based on prior experience or plausible argument.	The harvest strategy may not have been fully tested but evidence exists that it is achieving its objectives.	The performance of the harvest strategy has been fully evaluated and evidence exists to show that it is achieving its objectives including being clearly able to maintain stocks at target levels.
	Met?	No	No	No

Rationale

The management plan of demersal resources in GSA 11 (MIPAAFT, 2018) includes as associate species the common octopus.

However, under this MAP, no specific harvest strategy is designed on common octopus. Therefore, this scoring guidance cannot meet SG60.

c Harvest strategy monitoring

Guide post	Monitoring is in place that is expected to determine whether the harvest strategy is working.	
Met?	Yes	

Rationale

The Italian National work programme implemented under the EU DCF is collecting biological and fishery data on an annual basis (including the MEDITS survey).

	Harvest strategy review			
d	Guide post			The harvest strategy is periodically reviewed and improved as necessary.
	Met?			No

Rationale

The harvest strategy has not been reviewed so far. The Italian national programme on fisheries data collection is revised every three years.

	Shark fir	nning		
е	Guide post	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.
	Met?	NA	NA	NA
Ration	ale			
NA				
	Review	of alternative measures		
f	Guide post	There has been a review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of the target stock.	There is a regular review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of the target stock and they are implemented as appropriate.	There is a biennial review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of the target stock, and they are implemented, as appropriate.
	Met?	Yes	No	No
Patianala				

Rationale

Sardinian regional administration introduced a minimum landing size for common octopus (300 g), that, despite being lower than the size at first maturity, is reducing fishing mortality on juveniles. Therefore, this scoring guidance is met at SG60.

References

EC (2013) EC Regulation 1380/2013 on the Common Fisheries Policy

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	< 60
Information gap indicator	More information sought

Overall Performance Indicator scores added from Client and Peer Review Draft Report

Overall Performance Indicator score	
Condition number (if relevant)	

PI 1.2.2 – Harvest control rules and tools

PI 1.2.2 There are well defined and effective harvest control rules (HCRs) in place			CRs) in place	
Scoring Issue		SG 60	SG 80	SG 100
	HCRs de	esign and application		
а	Guide post	Generally understood HCRs are in place or available that are expected to reduce the exploitation rate as the point of recruitment impairment (PRI) is approached.	Well defined HCRs are in place that ensure that the exploitation rate is reduced as the PRI is approached, are expected to keep the stock fluctuating around a target level consistent with (or above) MSY, or for key LTL species a level consistent with ecosystem needs.	The HCRs are expected to keep the stock fluctuating at or above a target level consistent with MSY, or another more appropriate level taking into account the ecological role of the stock, most of the time.
	Met?	No	Νο	No
Ration	ale			
		plan is based on a reduction of e, this SG cannot meet SG60.	fishing effort of trawl fisheries; n	o HCR is in place for pot/trap
	HCRs ro	bustness to uncertainty		
b	Guide post		The HCRs are likely to be robust to the main uncertainties.	The HCRs take account of a wide range of uncertainties including the ecological role of the stock, and there is evidence that the HCRs are robust to the main uncertainties.
	Met?		No	No
Ration	ale			
The ma	nagement	plan of demersal resources in GS	SA 11 is not taking into account m	easures of uncertainty.
	HCRs e	valuation		
С	Guide post	There is some evidence that tools used or available to implement HCRs are appropriate and effective in controlling exploitation.	Available evidence indicates that the tools in use are appropriate and effective in achieving the exploitation levels required under the HCRs.	Evidence clearly shows that the tools in use are effective in achieving the exploitation levels required under the HCRs.
	Met?	No	No	No
Rationale				
No HCR on pot/trap fisheries that are the main fisheries targeting common octopus. Therefore, this SG cannot meet SG60.				
References				
MIPAAFT 2018. Piano di Gestione Nazionale relativo alle flotte di pesca per la cattura delle risorse demersali nell'ambito della GSA 11 (Sardegna). 126 pp.				

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range

Information gap indicator	More information sought			
Overall Performance Indicator scores added from Client and Peer Review Draft Report				
Overall Performance Indicator score				
Condition number (if relevant)				

PI 1.2.3 – Information and monitoring

PI 1.2.3		Relevant information is collected to support the harvest strategy			
Scoring Issue		SG 60	SG 80	SG 100	
	Range o	of information			
a	Guide post	Some relevant information related to stock structure, stock productivity and fleet composition is available to support the harvest strategy.	Sufficient relevant information related to stock structure, stock productivity, fleet composition and other data are available to support the harvest strategy.	A comprehensive range of information (on stock structure, stock productivity, fleet composition, stock abundance, UoA removals and other information such as environmental information), including some that may not be directly related to the current harvest strategy, is available.	
	Met?	Yes	No	No	

Rationale

Some information is available. Besides data such as size distribution of catches, survey and LPUE data, additional information includes biological parameters, and spatio-temporal distribution of juveniles and adults. This meets the requirements at SG60.

	Monitori	Monitoring				
b	Guide post	Stock abundance and UoA removals are monitored and at least one indicator is available and monitored with sufficient frequency to support the harvest control rule.	Stock abundance and UoA removals are regularly monitored at a level of accuracy and coverage consistent with the harvest control rule , and one or more indicators are available and monitored with sufficient frequency to support the harvest control rule.	All information required by the harvest control rule is monitored with high frequency and a high degree of certainty, and there is a good understanding of inherent uncertainties in the information [data] and the robustness of assessment and management to this uncertainty.		
	Met?	Yes	No	No		

Rationale

The main information are total catches, size composition of the catches (including pot/trap fisheries), abundance from the surveys (MEDITS). However, a good understanding of the inherent uncertainties is not available. Therefore, SG60 is met.

	Compre	Comprehensiveness of information		
С	Guide post		There is good information on all other fishery removals from the stock.	
	Met?		Yes	

Rationale

Taking into consideration the Italian national programme on the collection of biological data on commercial fisheries, it is possible to conclude that information on all removal from all fleets in GSA 11 is well recorded. Data on recreational fisheries may be available in the future.

References

List any references here, including hyperlinks to publicly available documents.

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	60-79
Information gap indicator	More information sought
Data-deficient? (Risk-Based Framework needed)	Yes

Overall Performance Indicator scores added from Client and Peer Review Draft Report

Overall Performance Indicator score	
Condition number (if relevant)	

PI 1.2.4 – Assessment of stock status

PI ´	1.2.4	There is an adequate assessment of the stock status			
Scoring	g Issue	SG 60	SG 80	SG 100	
	Appropr	iateness of assessment to s	stock under consideration		
а	Guide post		The assessment is appropriate for the stock and for the harvest control rule.	The assessment considers the major features relevant to the biology of the species and the nature of the UoA.	
	Met?		NA	NA	
Ration	ale				
	BF is used CC, Table (cored and is awarded a default sc	core of 80 (see MSC CRv2,	
		nent approach			
b	Guide post	The assessment estimates stock status relative to generic reference points appropriate to the species category.	The assessment estimates stock status relative to reference points that are appropriate to the stock and can be estimated.		
	Met?	NA	NA		
Ration	ale				
	BF is used CC, Table (cored and is awarded a default so	core of 80 (see MSC CRv2,	
7 11110/1		inty in the assessment			
С	Guide post	The assessment identifies major sources of uncertainty.	The assessment takes uncertainty into account.	The assessment considers uncertainty and is evaluating stock status relative to reference points in a probabilistic way.	
	Met?	NA	NA	NA	
Ration	ale				
	BF is used CC, Table (cored and is awarded a default sc	core of 80 (see MSC CRv2,	
		on of assessment			
d	Guide post			The assessment has been tested and shown to be robust. Alternative hypotheses and assessment approaches have been rigorously explored.	
	Met?			ΝΑ	
Ration	ale				
	BF is used CC, Table (-	cored and is awarded a default sc	core of 80 (see MSC CRv2,	
е	Peer rev	view of assessment			

Guide post	The assessment of stock status is subject to peer review.	The assessment has been internally and externally peer reviewed.
Met?	NA	NA

Rationale

If the RBF is used to score PI 1.1.1, this PI is not scored and is awarded a default score of 80 (see MSC CRv2, Annex CC, Table CC1).

References

List any references here, including hyperlinks to publicly available documents.

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	>80
Information gap indicator	More information sought

Overall Performance Indicator scores added from Client and Peer Review Draft Report

Overall Performance Indicator score	
Condition number (if relevant)	

7.5 Principle 2

7.5.1 Principle 2 background

MSC puts **bycatch species** into two categories for the purposes of evaluation under Principle 2: 'primary' and 'secondary' and evaluates each category under a different set of PIs. CR v2.0 defines **primary species** in this context as those: where management tools and measures are in place that aim to regulate fishing in relation to some biologically based limit and/or target reference levels; **secondary species** are all the others.

MSC also makes a distinction between 'main' bycatch species and others. **Main species** are defined as those which exceed 5 % of the total catch (including unwanted species), or 2 % if the species is considered to be vulnerable to fishing pressure (e.g. if the stock is known to be depleted or if the life history makes it vulnerable); assessment teams can also use their discretion to designate species as main if they feel it is necessary.

The electronic logbooks on fishing vessels allow for recording of catch other than main species (in MSC terms). The boats that use the passive gears listed above are mostly small (6-12 meters LFT) and distributed in all the ports of the Sardinian coast, in particular in Cagliari and Oristano.

In 2015-16, common octopus represented ~60 % of the total landings (Table 2.2). The dataset presented in Table 2.2 was provided by the BLUEFISH PROJECT (Stage 1.b) and it presents a summary of the main and minor species considered within Principle 2. In MSC terms, Mediterranean moray, and European conger would be considered as main primary species for this fishery. For the other species, since there is no direct management via reference points, they would have been considered secondary species, however they are all currently managed through the MPs implemented by the Italian Ministry, and consequently all these species fall under the definition of Primary species.

Italian vessels operating traps in GSA 11 are understood to have relatively low discard levels (Tsagarakis et al., 2014), particularly for shallow water fisheries). However, according to other views the discard fraction may be affected by several factors, including catch quantity and composition as well as market prices (Keller, 2005). The MSC Fishery Certification Requirements (FCR) v2 defines primary species within Principle 2 as those that have management measures and tools in place intended to achieve stock management objectives reflected in either limit or target reference points. If management limit or reference points are not in place, then the species is classified as a secondary species (regardless of whether it is retained or discarded).

7.5.1.1. Primary species

Outcome

Scientific advice on stock status for a number of species caught as by-catch by traps operating in GSA 11 is available from two sources:

- (i) European Commission Scientific, Technical and Economic Committee for Fisheries (STECF);
- (ii) General Fisheries Commission for the Mediterranean (GFCM) Scientific Advisory Council (SAC).

A recent review of the state of Mediterranean fisheries describes ongoing efforts by the GFCM to apply multiannual management plans aimed at managing fish stocks in the Mediterranean Sea (FAO, 2018). The Italian Ministry also implemented Management plans for demersal fisheries (see for details https://www.politicheagricole.it/flex/cm/pages/ServeBLOB.php/L/IT/IDPagina/6896), therefore all the demersal species can be considered covered by these MPs, and in MSC terms counted as Primary.

Management

There are a number of management measures in place to regulate fisheries in the Mediterranean Sea, and the demersal species are managed under the auspices of both GFCM and EU. In particular, to date management has been primarily based on technical measures in order to conform to the provisions outlined in the Mediterranean Fisheries Regulation EC 1967/2006 (as amended by EC 1343/2011), as well as the applicable GFCM Recommendations. Such measures include for instance effort limitation, minimum conservation reference sizes for several species, time/area closures, technical conditions for maximum fishing gear dimensions and characteristics, minimum mesh sizes, requirements for fishing licenses etc.

Information

The UoA is subject to both EU and GFCM quantitative fisheries data collection requirements. In the EU Regulation EC 199/2008 concerning the establishment of a Community framework for the collection, management and use of data in the fisheries sector and support for scientific advice regarding the Common Fisheries Policy sets out the fisheries data collection requirements for EU Member States. The Regulation outlines requirements related to the:

- Collection, management and use of data in the framework of multi-national programmes;
- Data management process;
- Use of data collected in the framework of the Common Fisheries Policy;
- Use of data to support scientific advice.

Commission Regulation (EC) No 665/2008 establishes the detailed rules for the application of Council Regulation (EC) No 199/2008, concerning the establishment of a Community framework for the collection, management and use of data in the fisheries sector and support for scientific advice regarding the Common Fisheries Policy. The subsequent Commission Decision 2010/93/EU sets out the data collection requirements for 2011-13, and Commission implementing Decision C(2013)5243 extended the application of this decision to 2014-2016. Under the EU fisheries Data Collection Framework (DCF), Member States are required to compile a wide range of biological and economic data, including:

- Biological data, including stock-related data;
- Data on fleet size and fishing activity analysed by fishing season, fleet segment, areas fished and by stock;
- Economic data relating to the fishing, aquaculture and fish processing industries;
- Fisheries independent research surveys at sea;
- Data to evaluate the effects of the fisheries sector on the marine ecosystem.

This data is collected based on National Programmes in which Member States indicate which data is collected, how data is collected, and what resources are allocated to the data collection process. Member States are required to report annually on the implementation of their National Programmes, and these annual reports are evaluated by the European Commission's Scientific, Technical and Economic Committee for Fisheries (STECF).

In addition to the requirements of the EU DCF outlined above, the UoA is also subject to the requirements of the GFCM Data Collection Reference Framework (DCRF), which is GFCM's framework for the collection and submission of the fisheries-related data (Table 2.1). A number of GFCM Recommendations request data from GFCM contracting parties, which is then used by the relevant GFCM subsidiary bodies to formulate scientific advice. The DCFR is based on seven different tasks:

- T1 Global figures of national fisheries
- T2 Catch (landing data, catch data per species)
- T3 Incidental catch of vulnerable species
- T4 Fleet
- T5 Effort
- T6 Socioeconomics
- T7 Biological information (stock assessment, length data, other biological data, dolphin fish, red coral, European eel, ecosystem indicators)

7.5.1.2. Secondary Species

Official Italian catch data for traps operating in Sardinia GSA 11 made available by the Italian ministry for the purpose of this assessment shows that numerous other species are landed besides main species, albeit some in very small volumes (Table 2.1). The species listed in table 2.1 in the group "other" constituted less that 2% of the catches and were not out of scope or less resilient, therefore were not considered in the following evaluations.

	DCRF TASKS		DATA	RELATED
ID	TASK	SUBTASK	DAIA	RECOMMENDATIONS
T. I	GLOBAL FIGURES OF NATIONAL FISHERIES	-	Annual data on total landing, number of vessels, total capacity and total engine power by country.	-
		II.1) Landing data	Annual data on total national captures (i.e. landing) by country, area and fleet segment.	-Rec. GFCM/33/2009/3
T. II	САТСН	II.2) Catch data per species	Annual data on total catch (i.e. landing and discards) for the main commercial species reported by country, area and fleet segment.	-Rec. GFCM/33/2009/3
T. III	INCIDENTAL CATCH OF VULNERABLE SPECIES	-	Annual data (i.e. number of individuals) on incidental catch of vulnerable species (i.e. seabirds, turtles, marine mammals and shark species) by area, country and fishing gear.	-Rec. GFCM/35/2011/5 -Rec. GFCM/36/2012/3 -Rec. GFCM/35/2011/4 -Rec. GFCM/36/2012/2
T. I V	FLEET	-	Register of fishing vessels with identification features (i.e. vessel name, registration number, port, fishing gear, geographical subarea, etc.) and information on technical features (i.e. gross tonnage, kilowatt, overall length etc.) of fleets operating in the GFCM area.	-Res. GFCM/35/2011/1 -Rec. GFCM/33/2009/5 -Rec. GFCM/33/2009/6 -Rec. GFCM/33/2009/2 -Rec. GFCM/33/2009/1 -Rec. GFCM/33/2009/3 -Rec. GFCM/30/2006/3
T . V	EFFORT	-	Fishing effort data calculated as a combination of capacity and activity by country, area, fleet segment and fishing gear. Information on catch per unit effort (CPUE) for the main commercial species.	-Rec. GFCM/33/2009/3
T. VI	SOCIO- ECONOMICS	-	Data related to economic and social variables of fishery by country, area and fleet segment.	-Rec. GFCM/33/2009/3

Table 2.1. GFCM-DCRF tasks: data and purposes. Source: GFCM (2016).

DCRF TASKS (T)			DATA	RELATED	
ID	TASK	SUBTASK		RECOMMENDATIONS	
T. VII	BIOLOGICAL INFORMATION	VII.1) Stock assessment	Annual data on stock identification and stock biological information on priority species: growth parameters, length/weight relationships, recruitment, biomass. Information on environmental factors that may affect population dynamics.	 Rec. GFCM/33/2009/3 	
		VII.2) Length data	Data related to the observed size distribution, in the landing, of identified priority species per area and fleet segment.	 Rec. GFCM/33/2009/3 	
		VII.3) Other biological data	Information on some biological variables (i.e. sex and maturity) of identified priority species per area and fleet segment.	 Rec. GFCM/33/2009/3 	
		VII.4) Dolphin fish	Annual data on total landing, fishing period and the area of fishing operations regarding dolphin fish Coryphaena hyppurus.	 Rec. GFCM/30/2006/2 	
		VII.5) Red coral	Information on red coral harvesting, weight, effort and average diameter	 Rec. GFCM/35/2011/2 Rec. GFCM/36/2012/1 	
		VII.6) European eel	Annual data on total catch, gear types and fishing days, by country and for the different life stages.	-	
		VII.7) Ecosystem indicators	The selected common indicators will refer to spawning stock biomass, total landings, fishing mortality, effort and incidental catch of vulnerable and non-target species	-	

Table 2.2. List of species detected for the UoA using traps (FIX) for common octopus, *Octopus vulgaris* (OCC), in GSA 11 and scoring elements. The species underlined is the species detected for the selected UoA. Mean landing refers to landed weights in 2015-2016.

Italian name	English name	Mean landing [tons]	Percentage (%)	Component	Scoring elements	Designation	Data-deficient
Polpo comune o di scoglio	Common octopus	<u>631.552</u>	<u>61.124</u>	<u>P1</u>	Octopus vulgaris	Main	Yes
Murene	Mediterranean moray	54.311	5.256	Secondary	Muraena helena	Main	Yes
Gronghi	European conger	52.778	5.108	Secondary	Conger conger	Main	Yes
Ghiozzi	Gobies nei	47.773	4.624	Secondary	Gobiidae	Minor	Yes
Scorfano nero	Black scorpionfish	36.361	3.519	Secondary	Scorpaena porcus	Minor	Yes
Serranidi	Groupers, seabasses nei	28.943	2.801	Secondary	Serranidae	Minor	Yes
Tanute	Black seabream	21.805	2.110	Secondary	Spondyliosoma cantharus	Minor	Yes
Other species		138.691	15.458	Unwanted	-	Negligible (percentage <2%)	

Source: estimates from MIPAAFT/National Fisheries Data Collection Programme and reported in the BLUEFISH PROJECT Stage 1.b (Deeper mapping/Annex II – GSA 11).

7.5.1.3. ETP species

Neither the Italian Ministry nor scientists reported any significant interactions between the trap's fishery and any ETP species. It is reported that cetaceans (bottlenose dolphin), turtles (loggerhead) and birds (various) are present in the area, but do not interact particularly with the trap's fishery or the fishing vessels. No seals are present in the area.

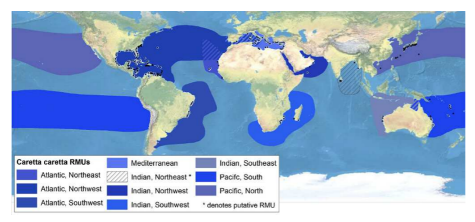


Figure 2.1 Regional management units for loggerhead turtles; nesting sites are represented by black squares. Source: Wallace et al. (2010).

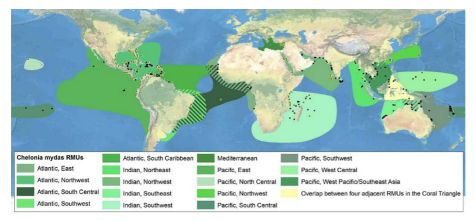


Figure 2.2 Regional management units for green turtles; nesting sites are represented by black squares. Source: Wallace et al. (2010).



Figure 2.3 Distribution of the Mediterranean bottlenose dolphin population in the Mediterranean Sea (hatched area on map). Source: IUCN (2012).

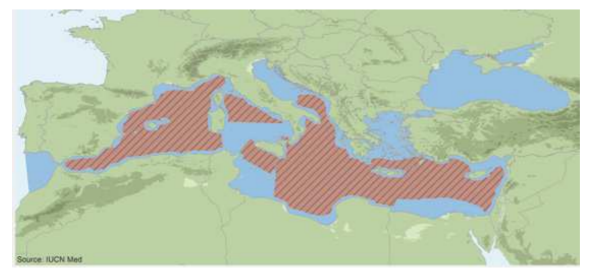


Figure 2.4 Distribution of the Mediterranean striped dolphin population in the Mediterranean Sea (hatched area on map). Source: IUCN (2012).

7.5.1.4. Habitats

The geographic sub-area 11 includes the totality of the seas surrounding Sardinia. The depths surrounding the island and potentially exploitable are estimated at around 23.700 km²; their displacement along the coasts (1,846 km) is not homogeneous both in extension and in oceanographic, geomorphological and bionomic characteristics.

From an oceanographic point of view, this area belongs to two different basins, the Alghero-Provençal basin and the Tyrrhenian basin, connected to each other by the Sardinian Channel. From a bati-morphological point of view the funds in front of Sardinia can be divided into four main areas:

- 1. the west coast (Sardinia Sea) characterized by a vast extension of both the platform and escarpment bottoms. The stalls in fact end between 150 and 200 meters, with a slightly marked slope followed by the slightly sloping continental slope. The particular interest of the funds of the continental plateau, in addition to their considerable extension, is given by the scarcity of funds made up of slime and the abundance of coarse sand funds. This condition, combined with the great transparency of the water, allows a very marked development of the vegetation; between 0 and 40 meters there are in fact extensive prairies of marine Phanerogams (*Posidonia oceanica*). Unlike the other areas, on the west coast alternate coastal detritus Algal and coralligenous. The coastal hard waters present the typical biocenosis of the vertical walls. There are some of the most interesting gorgonaceous facies (*Paramuricea clavata*) and red coral (*Corallium rubrum*). The margin of the continental shelf is characterized by the presence of detrital bottoms on which the crinoid *Leptometra phalangium* reaches high concentrations. This area is exposed to winds from the third and fourth quadrant.
- 2. the northern coast is characterized by the presence of the Gulf of Asinara and the Bocche di Bonifacio, which divide Sardinia from Corsica. The continental shelf is moderately extended while the escarpment is reduced and steep;
- the east coast is characterized by reduced and steep fishing grounds, with the 1000 m bathymetric that runs very close to the coast. Moreover, from Capo Carbonara to the Bocche di Bonifacio, the continental shelf is very narrow and irregular, with the presence of underwater valleys, lifts and canyons as in the Gulf of Orosei;
- 4. the southern coast is characterized by the presence of the Gulf of Cagliari. The platform is much wider (11 km) in the western portion (40 km of coast) rather than in the eastern part where its extension is very limited and steep (the 500 m isobath runs less than 3 km from the coast).

The subdivision by bathymetric layers of the entire GSA 11 shows that most of them (about 67%) are over 100 meters deep. The masses of water involved in fishing activities are above all superficial and intermediate ones. The circulation of the surface water masses of the seas around Sardinia is mainly due to the Atlantic water vein (AW) that feeds the Algerian stream. This current flows from east along the African continental slope, normally affecting an area of about 10 km and 100 m of depth. To the Algerian current vortices of various dimensions and duration are often associated. Some of them, consisting exclusively of AW and characterized by anticyclonic circulation, can have diameters of 100-200 km and affect the entire water column (up to 3,000 m depth). These vortices can last for long times and can be removed from the Algerian coast accumulating between the Balearics and Sardinia. The eastward advancement of these open sea vortices is in fact topographically limited by the Sardinian Channel, and the vortices are forced to move northwards (contributing to the instability of the flow of current west of Sardinia and Corsica) before turning west finally to return to the Algerian basin.

A part of the AW flows through the Sardinian Channel in the Strait of Sicily. Another part enters the southern Tyrrhenian Sea and circulates in a cyclonic direction along the escarpment of northern Sicily and the Italian continental coasts. A vein of AW passes through the Capraia Channel in the Ligurian Sea, another continues to travel south along the coasts of Corsica and Sardinia.

The southern Tyrrhenian Sea, in particular the Sardinia-Sicily section, is a key part of the hydrological dynamics between the western and eastern Mediterranean basin. As regards intermediate and deep waters, intermediate Levantine water (LIW) and a small fraction of Levantine

deep water (EMDW) enters the Tyrrhenian Sea from the Strait of Sicily and then circulates, above all the LIW, in a cyclonic sense, between 200-600 m depth. A vein of LIW enters the Ligurian Sea through the Capraia Channel (saddle to ~ 400 m), another and more consistent vein of LIW flows south along Corsica and Sardinia, mixing in part with the deep Tyrrhenian water (TDW), which with the LIW forms the outflow from the Tyrrhenian basin towards the Sardinian Channel.

Along the south-western coasts of Sardinia, the LIW and the TDW, which flow north along the Sardinian escarpment and run, showing a variation of pattern from south to north attributed to the interaction with the Algerian sea vortexes. Furthermore, in accordance with the Convention on Biological Diversity (CHM, 2017), the northern coasts of Sardinia fall into one of the significant areas EBSA (EBSA: Ecologically or Biologically Significant Areas). The area is representative of the peculiarities of the western Mediterranean basin in terms of oceanographic conditions, geomorphology and contains ecosystems that host unique trophic networks. With its wide variety of characteristics of the seabed, the area is home to a unique diversity of habitats from the mediolittoral zone to the batial zone, and contains a large amount of biodiversity, characterized by bio-constructive species. Most species and habitats in this area are vulnerable and characterized by low resilience. The northern coasts of Sardinia also fall within the significant EBSA area of the pelagic ecosystem of the north-west Mediterranean. The area is characterized by a series of geomorphological and oceanographic features that allow it to host species of marine mammals with exceptional levels of diversity and abundance of species. The oceanography of the water masses in the area is at the base of its productivity and its extraordinary biological and ecological significance. For some large pelagic groups, including tuna, this region represents an important breeding and feeding area also for sea turtles (*Caretta caretta* and *Dermochelys coriacea*).

All the coasts of Sardinia are characterized by the important presence of prairies of *P. oceanica*, while *Halophila stipulacea* and *Cymodocea nodosa* are less abundant (Figure 2.5, GSA 10). The prairies of *P. oceanica* along the coasts of Sardinia are very well studied and mapped. Distribution maps are currently available for the entire coastal area.

In Sardinia, the presence of coralligenous and mäerl bottoms is most recently reported for the northern portion of the island's coasts (Figure 2.6). In particular, R.O.V. performed in different areas of the northern coasts of Sardinia have confirmed in a timely manner the presence of circulatory biocenosis of hard substrate indicated in multibeam prospecting. There was also a substantial difference between the superficial and deep coralligene formations. To this result is added the confirmation of a well-structured upper and middle coralligenous with facies at *Eunicella cavolinii* and *P. clavata* (Cossu and De Luca, 2016). The coralligenous of northern Sardinia is considered a key ecosystem, as are the mäerl funds located near the island of Tavolara, which are the result of coral algae construction activities as well as biological erosion processes. This habitat develops in low light conditions and in relatively calm waters. Mäerl beds are biodiversity "hot spots" because they improve the biological and functional diversity of coastal sediments.

In the North of Sardinia there are underwater caves characterized by the presence of endemic species of corals and other deep habitats important for the diversity of the sea floor, such as the funds characterized by the presence of C. rubrum. This species has been fishing for many decades and since 1979, the red coral harvest in Sardinia has been regulated by regional laws. To the south of the island has recently been identified a new area with the presence of deep corals of cold water (Figure 2.7) near the canyon system Spartivento off the southern coast of Sardinia. These colonies are characterized by a spectacular growth of corals, and are characterized by the dominance of *Madrepora oculata* at a depth of 380 - 460 m. In addition, *Desmophyllum dianthus* and occasionally *Lophelia pertusa* are also present. As documented by the prospecting with ROV, this area is a hotspot of megafaunal diversity that also hosts specimens *Neopycnodonte zibrowii* (Taviani et al., 2016).

7.5.1.5. Ecosystem

The GSA 11, as well as GSA 10, is located entirely in the western Mediterranean ecoregion. In this area, based on the analyses conducted by Piroddi et al. (2016), the trend of the biomass of the different functional groups (Figure 2.8) shows that sardine has undergone a decline since the beginning of the study period (1950), which became more pronounced in the last years of the series. A similar result was also observed for demersal fish and pinnipeds, although the model was not able to capture the strong decline of these marine mammals in the 1970s. As for sharks and rays, the model has confirmed a decrease until the end of the 90s and a slight increase in the decade of the 2000s. For anchovy and hake, the model was unable to define the decreasing trend observed. Similarly, benthos and deep-sea fishes are also not well described by the model, mainly due to the limited data available.

A good replicate of the time series of biomass was found for crustaceans and benthopelagic cephalopods, where the model was able to follow most of the fluctuations over time. When analyses were performed using a biogeochemical model as a driver of alternative primary production, an improvement in model outputs was observed.

From the analyses carried out, it is expected that the western Mediterranean basin will become more oligotrophic, due to the decrease in surface density influenced by the waters of the Atlantic.

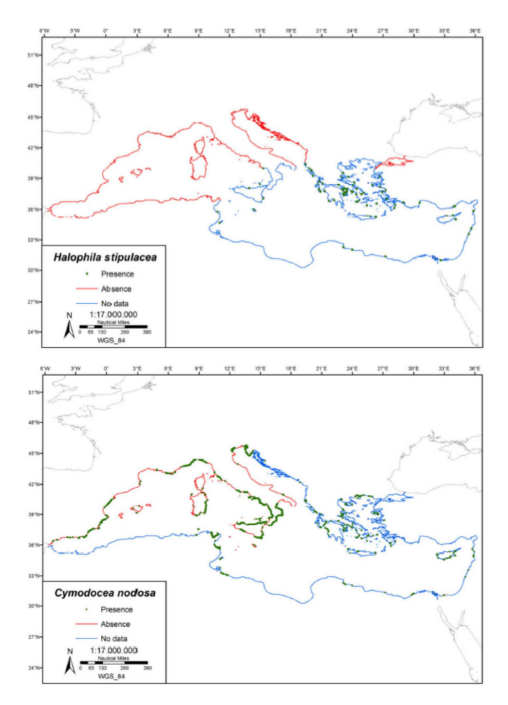


Figure 2.5. Maps of the distribution of the main marine phanerogams in Mediterranean Sea (Giannoulaki et al., 2013).

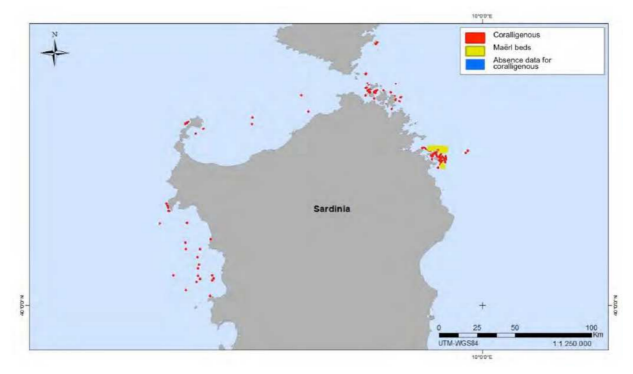


Figure 2.6. Map of the distribution of coralligenous bottoms (Giannoulaki et al., 2013).

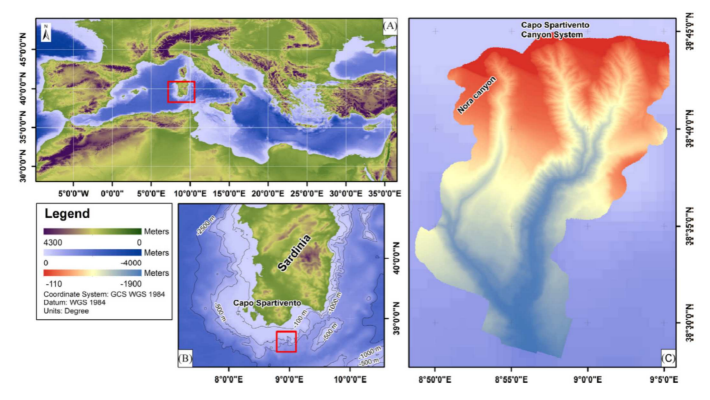


Figure 2.7. Map of the distribution of deep coral bottoms in southern Sardinia (Taviani et al., 2016).

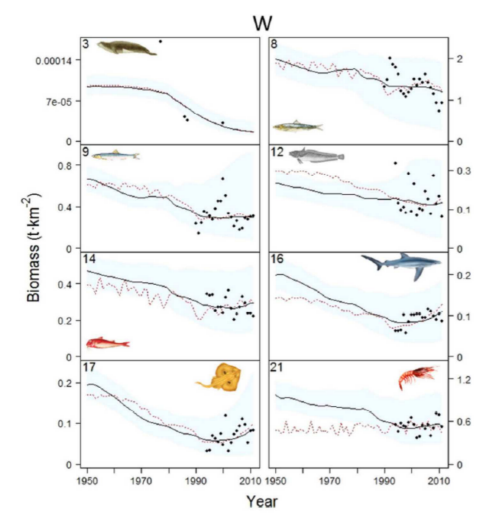


Figure 2.8. Representation of the results of the ecosystem model for some functional groups that are observed in the western Mediterranean for the period 1950-2011 (Piroddi et al., 2016).

7.5.2 Principle 2 Performance Indicator scores and rationales – delete if not applicable

PI 2.1.1 - Primary species outcome

PI 2	2.1.1		mary species above the point v inder recovery of primary spec		
Scoring Issue		SG 60	SG 80	SG 100	
	Main pri	mary species stock status			
а	Guide post	Main primary species are likely to be above the PRI. OR If the species is below the PRI, the UoA has measures in place that are expected to ensure that the UoA does not hinder recovery and rebuilding.	Main primary species are highly likely to be above the PRI. OR If the species is below the PRI, there is either evidence of recovery or a demonstrably effective strategy in place between all MSC UoAs which categorise this species as main, to ensure that they collectively do not hinder recovery and rebuilding.	There is a high degree of certainty that main primary species are above the PRI and are fluctuating around a level consistent with MSY.	
	Met?	ΝΑ	NA	ΝΑ	
Ration	ale				
There a	are no main	primary species. Therefore, this	scoring issue is not relevant.		
	Minor primary species stock status				
b	Guide			Minor primary species are highly likely to be above the PRI. OR	
D	post			If below the PRI, there is evidence that the UoA does not hinder the recovery and rebuilding of minor primary species.	
	Met?			ΝΑ	
Ration	ale				
Not sco	ored				
Refere	nces				

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	Draft	scorina	range
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Information gap indicator	More information sought
Data-deficient? (Risk-Based Framework needed)	Yes

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.1.2 – Primary species management strategy

PI 2	2.1.2	There is a strategy in place that is designed to maintain or to not hinder rebuilding of primary species, and the UoA regularly reviews and implements measures, as appropriate, to minimise the mortality of unwanted catch		
Scoring Issue		SG 60	SG 80	SG 100
	Manager	ment strategy in place		
а	Guide post	There are measures in place for the UoA, if necessary, that are expected to maintain or to not hinder rebuilding of the main primary species at/to levels which are likely to be above the PRI.	There is a partial strategy in place for the UoA, if necessary, that is expected to maintain or to not hinder rebuilding of the main primary species at/to levels which are highly likely to be above the PRI.	There is a strategy in place for the UoA for managing main and minor primary species.
	Met?	Yes	Yes	No

Rationale

There are no main primary species for this gear. Therefore, following the explanation of the term 'if necessary' in Table GSA3, a management strategy is not be required at SG60 or SG80 and no specific rationale need be given in order to achieve the SG60 and SG80 levels. Nevertheless, minor species were not evaluated in detail and were not considered to meet SG100.

	Manager	nent strategy evaluation		
b	Guide post	The measures are considered likely to work, based on plausible argument (e.g., general experience, theory or comparison with similar fisheries/species).	There is some objective basis for confidence that the measures/partial strategy will work, based on some information directly about the fishery and/or species involved.	Testing supports high confidence that the partial strategy/strategy will work, based on information directly about the fishery and/or species involved.
	Met?	Yes	Yes	No

Rationale

There are no main primary species for this gear and, consistent with the requirements under scoring issue a, and the low levels of catch of both the minor primary species, as neither measures nor a partial strategy are considered necessary, the SG 60 and SG 80 requirements are considered to be met. There has been no testing support there being a high level of confidence about the measures that are in place for some of the minor primary species, and these have not been evaluated in detail, so SG100 requirements are not met.

	Manager	ment strategy implementation		
с	Guide post		There is some evidence that the measures/partial strategy is being implemented successfully .	There is clear evidence that the partial strategy/strategy is being implemented successfully and is achieving its overall objective as set out in scoring issue (a).
	Met?		Yes	No

Rationale

There are no main primary species and consistent with the requirements under scoring issue a, and the low levels of catch of both the minor primary species, as neither measures nor a partial strategy are considered necessary, SG80 requirements are considered to be met for this scoring issue.

The data from the data collection program does not provide clear evidence that there continues to be such a low level of catch of all primary species that fishing by UoA vessels is not causing overfishing or hindering the recovery of any species Therefore, SG 100 is not met.

	Shark fin	ning		
d	Guide post	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.
	Met?	NA	NA	ΝΑ
Ration	Rationale			
shall so	A3.5.2 of the MSC Fisheries Certification – Requirements v2.0 states: 'If the primary species is a shark, the team hall score scoring issue (d)'. Since there are no shark species caught by the UoA for which management tools and neasures are in place, and hence no primary species which are sharks, the team did not score issue (d).			
	Review of alternative measures			
е	Guide post	There is a review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of main primary species.	There is a regular review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of main primary species and they are implemented as appropriate.	There is a biennial review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of all primary species, and they are implemented, as appropriate.
	Met?	NA	NA	ΝΑ

Rationale

Scoring issue (e) was not scored in line with GSA 3.5.3 of the MSC Fisheries Certification – Requirements v2.0: 'If there is no unwanted catch of primary species, or no primary species at all, then the 'Review of alternative measures' scoring issue (e) is not scored.'

References

N/A

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.1.3 – Primary species information

PI 2	2.1.3		l extent of primary species is a e effectiveness of the strategy	
Scoring Issue		SG 60	SG 80	SG 100
Informa		tion adequacy for assessme	ent of impact on main prima	ry species
а	Guide post	Qualitative information is adequate to estimate the impact of the UoA on the main primary species with respect to status. OR	Some quantitative information is available and is adequate to assess the impact of the UoA on the main primary species with respect to status. OR	Quantitative information is available and is adequate to assess with a high degree of certainty the impact of the UoA on main primary species with respect to status.
	poor	If RBF is used to score PI 2.1.1 for the UoA: Qualitative information is adequate to estimate productivity and susceptibility attributes for main primary species.	If RBF is used to score PI 2.1.1 for the UoA: Some quantitative information is adequate to assess productivity and susceptibility attributes for main primary species.	
	Met?	Yes	Yes	Νο

Rationale

There are no main primary species for this gear but following SA3.3.1 this scoring issue is still required to be scored. The UoA is subject to both EU and GFCM fisheries data collection requirements.

- Under the EU fisheries Data Collection Framework (DCF) established by Council Regulation (EC) No 199/2008, Commission Regulation (EC) No 665/2008, and Commission Decision 2010/93/EU, Member States are required to compile a wide range of biological and economic data, including:
- Biological data, including stock-related data;
- Data on fleet size and fishing activity analysed by fishing season, fleet segment, areas fished and by stock;
- Economic data relating to the fishing, aquaculture and fish processing industries;
- Fisheries independent research surveys at sea;
- Data to evaluate the effects of the fisheries sector on the marine ecosystem.

Moreover, the UoA is also subject to the requirements of the GFCM Data Collection Reference Framework (DCRF), which is GFCM's framework for the collection and submission of the fisheries-related data. Several GFCM Recommendations request data from GFCM contracting parties, which is then used by the relevant GFCM subsidiary bodies to formulate scientific advice. The DCFR is based on seven different tasks:

- T1 Global figures of national fisheries
- T2 Catch (landing data, catch data per species)
- T3 Incidental catch of vulnerable species
- T4 Fleet
- T5 Effort
- T6 Socioeconomics
- T7 Biological information (stock assessment, length data, other biological data, dolphin fish, red coral, European eel, ecosystem indicators)
- Both qualitative and quantitative information is available to assess the impact of the UoA on non-target species as a result of the application of the EU DCF and GFCM DCRF in GSA11. The available catch data indicates that there are in fact no main primary species caught by this fishery – SG 60 and 80 are met.
- The required quantitative information to assess the impact of the UoA on non-target species with a high degree of certainty is however not available. Data quality issues reported by the last STECF expert working

group performing stock assessments for species caught as by-catch by the UoA (STECF 16-08, 2016) for instance included:

- Issues with the time series of landings data and size structure data for some species;
- A lack of length composition information in discards data;

SG 100 is not met.

	Information	Information adequacy for assessment of impact on minor primary species		
b	Guide post	Some quantitative information is adequate to estimate the impact of the UoA on minor primary species with respect to status.		
	Met?	No		

Rationale

There is not quantitative information to estimate the impact of the UoA on minor primary species with respect to status. Therefore, SG 100 is not met.

	Informat	ion adequacy for managem	ent strategy	
С	Guide post	Information is adequate to support measures to manage main primary species.	Information is adequate to support a partial strategy to manage main primary species.	Information is adequate to support a strategy to manage all primary species and evaluate with a high degree of certainty whether the strategy is achieving its objective.
	Met?	Yes	Yes	No

Rationale

There are no main primary species for this gear, but we have interpreted SA3.3.1 to mean that we are still required to score the SG 60 and SG80 requirements of this scoring issue. As is described in detail for scoring issue 2.1.3 (a) above, the UoA is subject to both EU and GFCM fisheries data collection requirements. The information collected as a result of the application of the EU DCF and GFCM DCRF in the Mediterranean Sea would be adequate to support a partial strategy to manage main primary species. Moreover, the Italian management plan for demersal fisheries constitutes a partial strategy to manage also non-target species since management measures (e.g. season and area closures) will also influence non-target species. In any case the available catch data indicates that there are in fact no main primary species caught by the UoA – SG 60 and SG 80 are met.

There is currently no cohesive and strategic arrangement to manage species caught as by-catch by the UoA. Several data quality issues remain (STECF 16-08, 2016) and have yet to be addressed by the relevant authorities, so it would not be possible to evaluate with a high degree of certainty whether a potential future strategy is achieving its objective – SG 100 is not met.

References

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.2.1 - Secondary species outcome

PI 2	2.2.1	The UoA aims to maintain secondary species above a biologically based limit and does not hinder recovery of secondary species if they are below a biological based limit		
Scorin	g Issue	SG 60	SG 80	SG 100
	Main se	condary species stock statu	S	
a	Guide post	Main secondary species are likely to be above biologically based limits. OR If below biologically based limits, there are measures in place expected to ensure that the UoA does not hinder recovery and rebuilding.	Main secondary species are highly likely to be above biologically based limits. OR If below biologically based limits, there is either evidence of recovery or a demonstrably effective partial strategy in place such that the UoA does not hinder recovery and rebuilding. AND Where catches of a main secondary species outside of biological limits are considerable, there is either evidence of recovery or a, demonstrably effective strategy in place between those MSC UoAs that have considerable catches of the species, to ensure that they collectively do not hinder recovery and rebuilding.	There is a high degree of certainty that main secondary species are above biologically based limits.
	Met?	NA	NA	ΝΑ

Rationale

There are two main secondary species (Mediterranean moray and European conger). There are not evaluations on both stocks, therefore a PSA analysis was applied (see section 8.3). The MSC PSA-derived score was 95.

both stocks, therefore a row analysis was applied (see section 0.3). The wood row-derived score was 55.				
	Minor se	Minor secondary species stock status		
b	Guide post			Minor secondary species are highly likely to be above biologically based limits. OR If below biologically based limits', there is evidence that the UoA does not hinder the recovery and rebuilding of secondary species
	Met?			ΝΑ
Ration	ale			
Not sco	ored.			
Refere	ences			
NA				

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought
Data-deficient? (Risk-Based Framework needed)	Yes

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.2.2 – Secondary species management strategy

PI 2	2.2.2	There is a strategy in place for managing secondary species that is designed to maintain or to not hinder rebuilding of secondary species and the UoA regularly reviews and implements measures, as appropriate, to minimise the mortality of unwanted catch			
Scoring Issue SG 60 SG 80 SG 100			SG 100		
	Manage	ment strategy in place			
а	Guide post	There are measures in place, if necessary, which are expected to maintain or not hinder rebuilding of main secondary species at/to levels which are highly likely to be above biologically based limits or to ensure that the UoA does not hinder their recovery.	There is a partial strategy in place, if necessary, for the UoA that is expected to maintain or not hinder rebuilding of main secondary species at/to levels which are highly likely to be above biologically based limits or to ensure that the UoA does not hinder their recovery.	There is a strategy in place for the UoA for managing main and minor secondary species.	
	Met?	Yes	Yes	No	

Rationale

The measures in place for the management of trap fishery (see Principle 3) which foreseen a reduction of trap used, as well as the Italian management plan for demersal species in GSA 11, represent a partial strategy also for secondary species, thus SG 80 is met. However, is not possible to conclude that there is a strategy in place. SG 100 is not met.

Management strategy evaluation

b	Guide post	The measures are considered likely to work, based on plausible argument (e.g. general experience, theory or comparison with similar UoAs/species).	There is some objective basis for confidence that the measures/partial strategy will work, based on some information directly about the UoA and/or species involved.	Testing supports high confidence that the partial strategy/strategy will work, based on information directly about the UoA and/or species involved.
	Met?	Yes	No	No

Rationale

The MSC PSA-derived high scores provide plausible argument that the measures are likely to work, and SG 60 is met. However, there is not objective basis on the status of the stocks that would constitute an objective basis for confidence that the measures/partial strategy will work. Therefore SG 80 is not met

	Management strategy implementat	gement strategy implementation		
с	Guide post	There is some evidence that the measures/partial strategy is being implemented successfully .	There is clear evidence that the partial strategy/strategy is being implemented successfully and is achieving its objective as set out in scoring issue (a) .	
	Met?	No	No	

Rationale

There is no evidence that the measures are being implemented successfully.

	Shark fir	nning				
d	Guide post	It is likely that shark finning is not taking place.	It is highly likely that shark finning is not taking place.	There is a high degree of certainty that shark finning is not taking place.		
	Met?	NA	NA	NA		

Rationale

SA3.5.2 of the MSC Fisheries Certification – Requirements v2.01 states: 'If the secondary species is a shark, the team shall score scoring issue (d)'. Since there are no species caught by the UoA for which management tools and measures are in place, and hence no primary species which are sharks, the team did not score issue (d) (see deepr mapping report Annex II for the complete list).

Review of alternative measures to minimise mortality of unwanted catch

е	Guide post	There is a review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of main secondary species.	There is a regular review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of main secondary species and they are implemented as appropriate.	There is a biennial review of the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of unwanted catch of all secondary species, and they are implemented, as appropriate.
	Met?	ΝΑ	ΝΑ	ΝΑ

Rationale

The species show high survivability and if discarded are still alive. Therefore, there is no need of a review of alternative measures to minimise mortality of unwanted catch. Not scored.

References

List any references here, including hyperlinks to publicly available documents.

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	60-79
Information gap indicator	More information sought

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.2.3 – Secondary species information

PI	2.2.3	Information on the nature and amount of secondary species taken is adequate to determine the risk posed by the UoA and the effectiveness of the strategy to manage secondary species			
Scorin	ng Issue	SG 60	SG 80	SG 100	
	Informat	tion adequacy for assessme	ent of impacts on main seco	ndary species	
		Qualitative information is adequate to estimate the impact of the UoA on the main secondary species with respect to status.	Some quantitative information is available and adequate to assess the impact of the UoA on main secondary species with respect to status.	Quantitative information is available and adequate to assess with a high degree of certainty the impact of the UoA on main secondary species with respect to status.	
а	Guide post	If RBF is used to score PI 2.2.1 for the UoA:	If RBF is used to score PI 2.2.1 for the UoA:		
		Qualitative information is adequate to estimate productivity and susceptibility attributes for main secondary species.	Some quantitative information is adequate to assess productivity and susceptibility attributes for main secondary species.		
	Met?	Yes	Yes	No	
Ratior	nale				
	Sufficient biological information was available to score productivity and susceptibility with reasonable certainty – see references in Appendix 8.3.				
	Information adequacy for assessment of impacts on minor secondary species				
b	Guide post			Some quantitative information is adequate to estimate the impact of the UoA on minor secondary species with respect to status.	
	Met?			No	

Rationale

The information is not adequate to estimate the impact on minor species.

	Information adequacy for management strategy			
с	Guide post	Information is adequate to support measures to manage main secondary species.	Information is adequate to support a partial strategy to manage main secondary species.	Information is adequate to support a strategy to manage all secondary species and evaluate with a high degree of certainty whether the strategy is achieving its objective .
	Met?	Yes	Yes	Νο

Rationale

Survey (MEDITS), catch and discard data are available, sufficient to support a partial strategy made up of measures specific for the trap fishery SG80 is met. There is certainly no 'high degree of certainty' about stock status in this area. SG100 is not met.

References

List any references here, including hyperlinks to publicly available documents.

Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.3.1 - ETP species outcome

PI 2	2.3.1	The UoA meets national and international requirements for the protection of ETP species The UoA does not hinder recovery of ETP species			
Scorin	g Issue	SG 60 SG 80 SG 100			
Effects of the UoA on population/stock within national or international limits, where applicable				ational limits, where	
а	Guide post	Where national and/or international requirements set limits for ETP species, the effects of the UoA on the population/ stock are known and likely to be within these limits.	Where national and/or international requirements set limits for ETP species, the combined effects of the MSC UoAs on the population /stock are known and highly likely to be within these limits.	Where national and/or international requirements set limits for ETP species, there is a high degree of certainty that the combined effects of the MSC UoAs are within these limits.	
	Met?	NA	NA	NA	

Rationale

Scientific data indicates that the populations of all ETP species - loggerhead turtle (*Caretta caretta*), green turtle (*Chelonia mydas*), bottlenose dolphin (*Tursiops truncatus*), and striped dolphin (*Stenella coeruleoalba*) - are part of Mediterranean populations, which are recognised as distinct regional management units (Wallace et al., 2010; IUCN, 2012). Similarly, there is evidence for distinct twaite shad populations in the Atlantic and Mediterranean Seas (Faria et al., 2012).

With regards to turtles, scientific advances have recently been made to estimate the impact of fisheries bycatch on Mediterranean populations of loggerhead and green sea turtles (Casale and Heppell, 2016), but there are no set bycatch limits for protection and rebuilding of these populations in force at present. Similarly, there are no set limits for the capture of twaite shad in the Mediterranean Sea. Since there are currently no national or international set limits for catches of the Mediterranean populations of the relevant ETP species scoring issue (a) was not scored.

Direct effects

b	Guide post	Known direct effects of the UoA are likely to not hinder recovery of ETP species.	Known direct effects of the UoA are likely to not hinder recovery of ETP species.	There is a high degree of confidence that there are no significant detrimental direct effects of the UoA on ETP species.
	Met?	Yes	Yes	Yes

Rationale

There is a high degree of confidence that there are no significant detrimental direct effects of the UoA on ETP species. SG 60, 80 are met. Moreover, considering the gear size and configuration (i.e., length and height <30 cm) of the trap there is a high degree of confidence that there are no significant detrimental direct effects of the UoA on ETP species. Therefore, SG 100 is met.

	Indirect effects			
С	Guide post	Indirect effects have been considered for the UoA and are thought to be highly likely to not create unacceptable impacts.	There is a high degree of confidence that there are no significant detrimental indirect effects of the UoA on ETP species.	
	Met?	Yes	No	

Rationale

Taking into account the information gathered during the site visit it is clear that there isn't any indirect effect of the UoA on the ETP species. SG80 is met. However, the detrimental indirect effects of the UoA on the ETP species are not known with a high degree of confidence – SG 100 is not met.

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought
Data-deficient? (Risk-Based Framework needed)	Yes

Overall Performance Indicator score	
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PI 2.3.2 - ETP species management strategy

PI :	2.3.2	 The UoA has in place precautionary management strategies designed to: meet national and international requirements; ensure the UoA does not hinder recovery of ETP species. Also, the UoA regularly reviews and implements measures, as appropriate, to minimise the mortality of ETP species			
Scorin	g Issue	SG 60 SG 80 SG 100			
	Manage	ement strategy in place (national and international requirements)			
а	Guide post	There are measures in place that minimise the UoA-related mortality of ETP species and are expected to be highly likely to achieve national and international requirements for the protection of ETP species.	There is a strategy in place for managing the UoA's impact on ETP species, including measures to minimise mortality, which is designed to be highly likely to achieve national and international requirements for the protection of ETP species.	There is a comprehensive strategy in place for managing the UoA's impact on ETP species, including measures to minimise mortality, which is designed to achieve above national and international requirements for the protection of ETP species.	
	Met?	ΝΑ	ΝΑ	ΝΑ	

Rationale

Not relevant. The assessment team believes that taking into account the gear type (size and configuration) there isn't any requirement for the protection of ETP species and their management strategy.

Management strategy in place (alternative)

b	Guide post	There are measures in place that are expected to ensure the UoA does not hinder the recovery of ETP species.	There is a strategy in place that is expected to ensure the UoA does not hinder the recovery of ETP species.	There is a comprehensive strategy in place for managing ETP species, to ensure the UoA does not hinder the recovery of ETP species.
	Met?	NA	NA	NA

Rationale

Not relevant - there are requirements for protection or rebuilding provided through national ETP legislation or international agreements.

		Management strategy evaluation				
С	С	Guide post	The measures are considered likely to work, based on plausible argument (e.g., general experience, theory or comparison with similar fisheries/species).	There is an objective basis for confidence that the measures/strategy will work, based on information directly about the fishery and/or the species involved.	The strategy/comprehensive strategy is mainly based on information directly about the fishery and/or species involved, and a quantitative analysis supports high confidence that the strategy will work.	
		Met?	NA	NA	NA	
Rationale						
	Not relevant.					

d	Management strategy implementation				
u	Guide post		There is some evidence that the measures/strategy is	There is clear evidence that the strategy/comprehensive strategy is being implemented	

	being implemented successfully.	successfully and is achieving its objective as set out in scoring issue (a) or (b).
Met?	No	No

Rationale

There is no evidence that the strategies are being implemented successfully - SG 80 is not met.

е	Guide post	potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of ETP	the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality of ETP	the potential effectiveness and practicality of alternative measures to minimise UoA- related mortality ETP species,
		species.	species and they are implemented as appropriate.	and they are implemented, as appropriate.
	Met?	NA	NA	NA

Rationale

Not relevant.

References

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ICES. 2015. Report of the Working Group on Bycatch of Protected Species (WGBYC), 2-6 February 2015, ICES Headquarters, Copenhagen, Denmark. ICES CM 2015\ACOM:26. 82 pp.

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	60-79
Information gap indicator	More information sought

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.3.3 – ETP species information

PI 2.3.3 Scoring Issue		species, including: - Information for the de - Information to assess	cted to support the manageme evelopment of the managemen s the effectiveness of the mana nine the outcome status of ETF SG 80	t strategy; igement strategy; and
Sconn	-			30 100
	Informa	tion adequacy for assessme	ent of impacts	
а	Guide post	Qualitative information is adequate to estimate the UoA related mortality on ETP species. OR If RBF is used to score PI 2.3.1 for the UoA: Qualitative information is adequate to estimate productivity and susceptibility attributes for ETP species.	Some quantitative information is adequate to assess the UoA related mortality and impact and to determine whether the UoA may be a threat to protection and recovery of the ETP species. OR If RBF is used to score PI 2.3.1 for the UoA: Some quantitative information is adequate to assess productivity and susceptibility attributes for ETP species.	Quantitative information is available to assess with a high degree of certainty the magnitude of UoA-related impacts, mortalities and injuries and the consequences for the status of ETP species.
	Met?	ΝΑ	ΝΑ	NA

Rationale

Not relevant. The assessment team believes that considering the gear type (size and configuration) there isn't any requirement for information to estimate the UoA related mortality on ETP species.

	Informat	ion adequacy for managem	ent strategy	
b	Guide post	Information is adequate to support measures to manage the impacts on ETP species.	Information is adequate to measure trends and support a strategy to manage impacts on ETP species.	Information is adequate to support a comprehensive strategy to manage impacts, minimize mortality and injury of ETP species, and evaluate with a high degree of certainty whether a strategy is achieving its objectives.
	Met?	Yes	Yes	Νο

Rationale

In the case of the octopus's fishery in the UoA, with all the evidence suggesting negligible or non-existent threats on the ETP population level. However, even though a sufficient de facto strategy exists there is not a comprehensive strategy as defined in SG100. In fact, this SG goes beyond trend determination requiring also information on individual impacts and injury. This information is not available up to date in the UoA.

References

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.4.1 – Habitats outcome

PI 2	2.4.1	The UoA does not cause serious or irreversible harm to habitat structure and function, considered on the basis of the area covered by the governance body(s) responsible for fisheries management in the area(s) where the UoA operates				
Scoring Issue		SG 60	SG 80	SG 100		
	Commo	nly encountered habitat sta	tus			
а	Guide post	The UoA is unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm.	The UoA is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm.	There is evidence that the UoA is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm.		
	Met?	Yes	Yes	No		
Rationale						
Expert opinions expressed by stakeholders during the site visit as well as the evidence of the case studies results reported in the EU Benthis project (see Rijnsdorp et al. (2017)) clearly show that UoA is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm. Therefore SG 60 and 80 are met. However, the team also consider that there is not an evidence that the UoA						

is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm – SG 100 is not met.

VME habitat status

b	Guide post	The UoA is unlikely to reduce structure and function of the VME habitats to a point where there would be serious or irreversible harm.	The UoA is highly unlikely to reduce structure and function of the VME habitats to a point where there would be serious or irreversible harm.	There is evidence that the UoA is highly unlikely to reduce structure and function of the VME habitats to a point where there would be serious or irreversible harm.
	Met?	Yes	Yes	No

Rationale

Since the location of VMEs is well known, (see Figure 2.7) and taking into account that the fisheries is carried out in coastal waters, it is highly unlikely that the UoA can impact the VME habitats therefore SG60 and SG80 are met. However, precise information on the location of fishing grounds based on data from satellite-based Vessel Monitoring System (VMS) or logbook were not available to the assessment team. There is thus no evidence that the UoA is highly unlikely to reduce structure and function of the VME habitats to a point where there would be serious or irreversible harm – SG 100 is not met.

CMinor habitat statusGuide
postImage: State statusThere is evidence that the
UoA is highly unlikely to
reduce structure and function
of the minor habitats to a
point where there would be
serious or irreversible harm.Met?Mo

Rationale

Hard bottom rocky substrata were identified to be minor habitats since they are not common in GSA11 in general, and thus not commonly encountered by the UoA. Although there is some evidence that rocky areas / reefs are in some cases included in Marine Protected Areas or temporal closure areas (a map of MPAs is available in Bastari et al., 2016), precise information on the location of fishing grounds based on data from satellite-based Vessel Monitoring System (VMS) was not available to the assessment team. There is thus no evidence that the UoA is

highly unlikely to reduce structure and function of minor habitats to a point where there would be serious or irreversible harm – SG 100 is not met.

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought
Data-deficient? (Risk-Based Framework needed)	No

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.4.2 – Habitats management strategy

PI 2	2.4.2	There is a strategy in place that is designed to ensure the UoA does not pose a risk of serious or irreversible harm to the habitats				
Scorin	g Issue	SG 60	SG 80	SG 100		
	Manage	Management strategy in place				
а	Guide post	There are measures in place, if necessary, that are expected to achieve the Habitat Outcome 80 level of performance.	There is a partial strategy in place, if necessary, that is expected to achieve the Habitat Outcome 80 level of performance or above.	There is a strategy in place for managing the impact of all MSC UoAs/non-MSC fisheries on habitats.		
	Met?	Yes	Yes	Yes		

Rationale

- Benthic habitats in general, and sensitive habitats are protected from the impact of fishing gears by EU legislation:
 - Directive (EC) 2008/56 on establishing a framework for community action in the field of marine environmental policy (Marine Strategy Framework Directive). The over-arching goal of the Directive is to achieve 'Good Environmental Status' by 2020 across Europe's marine environment. Good environmental status shall be determined at the level of the marine regions or sub-regions, and based on a series of qualitative descriptors. Descriptor 6 requires that: 'Sea-floor integrity is at a level that ensures that the structure and functions of the ecosystems are safeguarded and benthic ecosystems are not adversely affected'.
 - Council Directive (EEC) 92/43 of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora (often referred to as the 'Habitats Directive'): the main aim of the Habitats Directive is to promote the maintenance of biodiversity by requiring EU Member States to take measures to maintain or restore natural habitats as well as the populations of wild species listed in the Directive's Annexes, and to maintain habitats and species at a favourable conservation status.
 - Council Regulation (EC) No 1967/2006 (as amended by EC 1343/2011) concerning management measures for the sustainable exploitation of fishery resources in the Mediterranean Sea.

Besides the coastal areas which are protected from fishing, there are at present 25 Marine Protected Areas (MPAs) as well as numerous temporal closure areas designed to reduce the impact of fishing activities on the marine environment in general (Bastari et al., 2016). These protected / temporal closure areas as well as fishing gear restrictions are enforced by the Italian coastguard, who monitor the location and movement of fishing vessels through satellite-based Vessel Monitoring System, which is compulsory on fishing vessels of 12 metres' length overall or more (EC 1224/2009). Fishing vessels of the UoC are aware of the location of protected areas, which are highlighted on their on-board navigation system.

Ongoing monitoring is required under the Marine Strategy Framework Directive, which requires that EU Member States establish environmental targets and monitoring programmes for ongoing assessment, enabling the state of the marine waters concerned to be evaluated on a regular basis.

Since there is active management which reduces the impacts of fishing on benthic habitats, includes special provisions for the protection of critical habitats such as nursery areas as well as VMEs, as well as for continuous monitoring and enforcement, the assessment team considers that SG 100 is met.

	Manage	ement strategy evaluation		
b	Guide post	The measures are considered likely to work, based on plausible argument (e.g. general experience, theory or comparison with similar UoAs/habitats).	There is some objective basis for confidence that the measures/partial strategy will work, based on information directly about the UoA and/or habitats involved.	Testing supports high confidence that the partial strategy/strategy will work, based on information directly about the UoA and/or habitats involved.
	Met?	Yes	Yes	No

Rationale

Based on (i) the variety of measures in place to reduce the impact of fisheries in general, and traps fisheries in particular on the benthic habitats (see scoring issue (a) above for details), and (ii) available studies assessing the

habitat impacts of fishing (e.g. Lucchetti and Sala, 2012; Lucchetti et al., 2018), there is some objective basis (Rijnsdorp et al., 2017) for confidence that the measures / partial strategy will work – SG 60 and SG 80 are met.

Testing to support high confidence that the strategy will work has yet to be carried out, so SG 100 is not met.

	Manage	ement strategy implementation		
С	Guide post		There is some quantitative evidence that the measures/partial strategy is being implemented successfully.	There is clear quantitative evidence that the partial strategy/strategy is being implemented successfully and is achieving its objective, as outlined in scoring issue (a).
	Met?		Yes	No

Rationale

There is some quantitative evidence that the measures/partial strategy is being implemented successfully, for example:

- Several coastal / marine Natura 2000 sites have been established in the Mediterranean Sea in line with the EEC 92/43;
- Protected areas, temporal closures and fishing gear restrictions are being enforced by the Italian coastguard, who monitor the location and movement of fishing vessels through satellite-based Vessel Monitoring System, which is compulsory on fishing vessels of 12 metres' length overall or more (EC 1224/2009). The UoA has a good compliance record, with regards to respecting areas and seasons closed to fishing.

The assessment team thus considers that SG 80 is met.

Clear quantitative evidence that the strategy is being implemented successfully and is achieving its objective is lacking – SG 100 is not met.

Compliance with management requirements and other MSC UoAs'/non-MSC fisheries' measures to protect VMEs

d	Guide post	There is qualitative evidence that the UoA complies with its management requirements to protect VMEs.	There is some quantitative evidence that the UoA complies with both its management requirements and with protection measures afforded to VMEs by other MSC UoAs/non-MSC fisheries, where relevant.	There is clear quantitative evidence that the UoA complies with both its management requirements and with protection measures afforded to VMEs by other MSC UoAs/non-MSC fisheries, where relevant.
	Met?	Yes	No	No

Rationale

Some quantitative evidence that the UoA complies with its management requirements to protect VMEs is available considering the evidence obtained during the site visit. SG60 is met. However, quantitative evidence is lacking therefore SG80 is not met.

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Information gap indicator	More information sought	
Overall Performance Indicator scores added from Client and Peer Review Draft Report		
Overall Performance Indicator score		
Condition number (if relevant)		

PI 2.4.3 – Habitats information

PI 2	2.4.3	Information is adequate to determine the risk posed to the habitat by the UoA and the effectiveness of the strategy to manage impacts on the habitat		
Scorin	g Issue	SG 60	SG 80	SG 100
	Informat	tion quality		
а	Guide post	The types and distribution of the main habitats are broadly understood . OR If CSA is used to score PI 2.4.1 for the UoA: Qualitative information is adequate to estimate the types and distribution of the main habitats.	The nature, distribution and vulnerability of the main habitats in the UoA area are known at a level of detail relevant to the scale and intensity of the UoA. OR If CSA is used to score PI 2.4.1 for the UoA: Some quantitative information is available and is adequate to estimate the types and distribution of the main habitats.	The distribution of all habitats is known over their range, with attention to the occurrence of vulnerable habitats.
	Met?	Yes	Νο	Νο

Rationale

GSA11 supports a wide diversity of habitats, including coralligenous communities, maerl bottoms, seagrass meadows, rocky reef areas, and extensive areas of soft bottoms (Jenkins, 2008; MEDISEH, 2013; Bastari et al., 2016). Based on the available information the assessment team identified the following European Nature Information System (EUNIS) habitat categories to be relevant for the assessment:

Minor habitats

- A3: Infralittoral rock and other hard substrata
- A4: Circalittoral rock and other hard substrata

Main habitats:

- A5.1: Sublittoral coarse sediment
- A5.2: Sublittoral sand
- A5.3: Sublittoral mud
- A5.4: Sublittoral mixed sediments
- A5.5: Sublittoral macrophyte-dominated sediment => A5.51: Maerl beds
- A5.5: Sublittoral macrophyte-dominated sediment => A5.53: Sublittoral seagrass beds (Posidonia, Cymodocea, Zostera etc.)
- A5.5: Sublittoral macrophyte-dominated sediment => A5.54: Angiosperm communities in reduced salinity (vegetation in brackish water, Zostera in reduced salinity etc.)
- A5.6: Sublittoral biogenic reefs (mussel beds, Lophelia reefs, polychaete reefs)

A map of soft bottom habitats in GSA11 is available from Jenkins (2008); data on the benthic assemblages found in these soft bottom habitats was first compiled by Vatova (1949), and subsequently studied by a number of authors (e.g. Gamulin-Brinda, 1967; Scardi et al., 1999; Piras et al., 2016). A thorough review of existing spatial datasets showing the distribution of coralligenous, maërl and seagrass habitats across the entire Mediterranean, including GSA11, was undertaken by the MEDISEH (Mediterranean Sensitive Habitats) project (MEDISEH, 2013), whose results are available online on the MAREA (Mediterranean halieutic Resources Evaluation and Advice) online map viewer (https://ec.europa.eu/fisheries/sites/fisheries/files/docs/body/scientific-advice-mediterranean-specific-project-2-summary_en.pdf), and have been published in scientific journals (e.g. Martin et al., 2014; Telesca et al., 2015). The assessment team thus considers that the nature, types and distribution of the main habitats are broadly understood – SG 60 is met.

The assessment team did not finding any evidence that the area exploited by the current fisheries is known at a level of detail relevant to the scale and intensity of the UoA – SG 80 is not met.

	Informat	ion adequacy for assessme	ent of impacts	
b	Guide post	Information is adequate to broadly understand the nature of the main impacts of gear use on the main habitats, including spatial overlap of habitat with fishing gear. OR If CSA is used to score PI 2.4.1 for the UoA: Qualitative information is adequate to estimate the consequence and spatial attributes of the main habitats.	Information is adequate to allow for identification of the main impacts of the UoA on the main habitats, and there is reliable information on the spatial extent of interaction and on the timing and location of use of the fishing gear. OR If CSA is used to score PI 2.4.1 for the UoA: Some quantitative information is available and is adequate to estimate the consequence and spatial attributes of the main habitats.	The physical impacts of the gear on all habitats have been quantified fully.
	Mato	Vee		Ne
	Met?	Yes	No	No

Rationale

Information on the impacts of traps on benthic habitats is available from both scientific and grey literature (STECF 12-12), and the distribution of main habitats is known (for details refer to scoring issue a). SG60 is met.

However, the assessment team is in a position to judge that the information are adequate to allow for identification of the main impacts of the UoA on the main habitats. SG80 is not met.

	Monitoring			
С	Guide post	Adequate information continues to be collected to detect any increase in risk to the main habitats.	Changes in all habitat distributions over time are measured.	
	Met?	Yes	No	

Rationale

EU Member States have obligations to monitor any increase in risk to benthic habitats in general and sensitive habitats under the Marine Strategy Framework Directive (EC 2008/56) as well as the Habitats Directive (EEC 94/43). Furthermore, under the MSFD Member States are required to implement 'programmes of measures for the protection and management of the marine environment', and to present interim reports describing progress in the implementation of these programmes to the Commission. The assessment team during site visit judged that adequate information are collected to detect any increase in risk to the main habitats – SG 80 is met.

Although Member States have an obligation to measure changes in habitat distributions over time under the MSFD and Habitats Directive, the assessment team considers that sufficiently detailed habitat maps are currently not available for all marine habitats in GSA11 – SG 100 is not met.

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	60-79
Information gap indicator	More information sought

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.5.1 - Ecosystem outcome

PI 2	2.5.1	The UoA does not cause serious or irreversible harm to the key elements of ecosystem structure and function			
Scoring Issue		SG 60	SG 80	SG 100	
а	Ecosystem status				
	Guide post	The UoA is unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	The UoA is highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	There is evidence that the UoA is highly unlikely to disrupt the key elements underlying ecosystem structure and function to a point where there would be a serious or irreversible harm.	
	Met?	Yes	Yes	No	

Rationale

Coll et al. (2007) developed a trophic mass-balance model to characterise the food web of GSA11 and described a total of forty functional groups, including target and non-target fish, invertebrate groups and detritus groups. The model highlighted that there is important coupling between benthic and pelagic production of detritus, benthic invertebrates and plankton. Organisms characterising mainly the low and medium trophic levels, but also the upper trophic levels were important in terms of keystoneness and total effects: phytoplankton, micro and mesozooplankton, suprabenthos (amphipods, cumaceans, isopods), benthic invertebrates (echinodermata, mollusca, crustacea), anchovy and dolphins were all ranked highly.

A subsequent review of functional groups acting as keystones in the Mediterranean Sea food webs confirmed this unique combination of suprabenthos, micro- and mesozooplankton, dolphins and small pelagic fish in structuring the ecosystem in GSA11, and highlighted the importance of benthic organisms as key structuring species with a relatively high proportion of biomass (Coll and Libralato, 2012). These functional groups were thus interpreted as being the features giving the ecosystem its characteristic nature and dynamics. Species which have been considered separately in this assessment (the P1 target species anchovy and sardine; ETP species striped and bottlenose dolphins) were not considered again.

The assessment team considers that the UoA is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm. Considering the amount of the catches of the UoA both in term of target species and not target it is unlikely that the UoA impacts the ecosystem structure. SG 60 and SG 80 are met.

However, the assessment team does not have any evidence that the UoA is likely to disrupt suprabenthos and benthic invertebrates – SG 100 is thus not met for these scoring elements.

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought
Data-deficient? (Risk-Based Framework needed)	Νο

Overall Performance Indicator scores added from Client and Peer Review Draft Report

Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.5.2 – Ecosystem management strategy

PI 2	2.5.2	There are measures in place to ensure the UoA does not pose a risk of serious or irreversible harm to ecosystem structure and function		
Scoring Issue SG 60 SG 80		SG 100		
	Manage	ment strategy in place		
а	Guide post	There are measures in place, if necessary, which take into account the potential impacts of the UoA on key elements of the ecosystem.	There is a partial strategy in place, if necessary, which considers available information and is expected to restrain impacts of the UoA on the ecosystem to achieve the Ecosystem Outcome 80 level of performance.	There is a strategy that consists of a plan , in place which contains measures to address all main impacts of the UoA on the ecosystem, and at least some of these measures are in place.
	Met?	Yes	Yes	No

Rationale

The potential impacts of the UoA on the key elements of the ecosystem are constrained by several relevant measures, including:

- Regulation (EU) No 1380/2013 on the Common Fisheries Policy (CFP) outlining a set of rules for managing European fishing fleets and for conserving fish stocks. Under the CFP an ecosystem-based approach to fisheries management needs to be implemented, and environmental impacts of fishing activities should be limited.
- Commission Delegated Regulation (EU) No 1392/2014 of 20 October 2014 establishing a discard plan for certain small pelagic fisheries in the Mediterranean Sea, which specifies the details for implementing the landing obligation specified in the new Common Fisheries Policy (CFP).
- Regulation (EC) No 1967/2006 (as amended by EC 1343/2011) concerning management measures for the sustainable exploitation of fishery resources in the Mediterranean Sea. This regulation outlines a number of measures to protect Mediterranean marine ecosystems from the effects of fishing, including requirements to ban fishing in coastal waters, to protect sensitive habitats and to establish fishing protected areas.
- Directive 2008/56/EC on establishing a framework for community action in the field of marine environmental policy (Marine Strategy Framework Directive MSFD). The MSFD outlines a legislative framework for an ecosystem-based approach to the management of human activities which supports the sustainable use of marine goods and services. The overarching goal of the Directive is to achieve 'Good Environmental Status' (GES) by 2020 across Europe's marine environment. Descriptors 1 and 4 of the MSFD include requirements that "the distribution and abundance of species are in line with prevailing physiographic, geographic and climatic conditions" and that "all elements of the marine food webs, to the extent that they are known, occur at normal abundance and diversity and levels capable of ensuring the long-term abundance of the species and the retention of their full reproductive capacity".

Achieving GES under the MSFD requires Member States to follow a plan of action stipulated by the Directive as follows:

- Preparation of an 'initial assessment' of the environmental status of marine waters by July 2012;
- Determination of GES, and establishment of associated environmental targets and indicators by July 2012;
- Implementation of a monitoring programme for the ongoing assessment of GES and targets by July 2014;
- Development of a programme of measures designed to achieve GES by 2015, which will be made operational by 2016.
- A review process to reassess the effectiveness of national action plans every six years.

There is a strategy that contains measures to address all main impacts of the UoA on the ecosystem, however it is not clear to the assessment team that this plan is not in place, SG100 is not met.

Management strategy evaluation

b	Guide post	The measures are considered likely to work, based on plausible argument (e.g., general experience,	There is some objective basis for confidence that the measures/ partial strategy will work, based on some information directly about the	Testing supports high confidence that the partial strategy/ strategy will work, based on information direct
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	theory or comparison with similar UoAs/ ecosystems).	UoA and/or the ecosystem involved.	about the UoA and/or ecosystem involved.
Met?	Yes	Yes	No

Rationale

The management strategy in place is comprehensive, based on a wide range of applicable management measures, takes into account all the potential impacts of the UoA on key elements of the ecosystem (see scoring issue a). The assessment team considers that the UoA is highly unlikely to reduce structure and function of the commonly encountered habitats to a point where there would be serious or irreversible harm – SG 60 and SG 80 are met. However, there is no test that supports high confidence that the strategy will work. Therefore, the SG100 is not met.

	Management strategy implementation		
с	Guide post	There is some evidence that the measures/partial strategy is being implemented successfully .	There is clear evidence that the partial strategy/strategy is being implemented successfully and is achieving its objective as set out in scoring issue (a).
	Met?	Yes	Νο

Rationale

Evidence that the strategy is being implemented successfully comes from a number of sources, such as for example:

- The information collected and processed by the Italian authorities to comply with the EU DCF and GFCM DCRF
- The available reports provide a detailed analysis of the ecological characteristics and status of the marine environment in Sardinia (https://deims.org/28407ba7-6efe-45f4-8ecf-efb514e9182b).

The assessment team thus considers that there is some evidence that the management strategy is being implemented successfully - SG 80 is met. Evidence that the strategy is achieving its objectives is however not yet available for GSA11 - SG 100 is not met.

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	≥ 80
Information gap indicator	More information sought

Overall Performance Indicator scores added from Client and Peer Review Draft Report

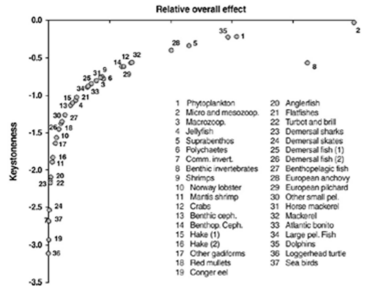
Overall Performance Indicator score	
Condition number (if relevant)	

PI 2.5.3 - Ecosystem information

PI	2.5.3	There is adequate knowledge of the impacts of the UoA on the ecosystem			
Scorin	ig Issue	SG 60 SG 80 SG 100			
	Information quality				
а	Guide post	Information is adequate to identify the key elements of the ecosystem.	Information is adequate to broadly understand the key elements of the ecosystem.		
	Met?	Yes	Yes		

Rationale

Coll et al. (2007) developed a trophic mass-balance model to characterise the food web of the Mediterranean and described a total of forty functional groups, including target and non-target fish, invertebrate groups and detritus groups. Key elements of the ecosystem were identified by ranking functional groups according to (1) relative overall effect) and (2) a keystoneness index. Phytoplankton, micro and mesozooplankton, suprabenthos (amphipods, cumaceans, isopods), benthic invertebrates (echinodermata, mollusca, crustacea), and dolphins were identified to be key ecosystem elements.



Relative overall effect (ϵ i) and keystoneness index (KSi) of functional groups in the ecosystem of GSA11. Keystone groups are those with higher ϵ i and higher KSi (Coll et al., 2007).

This result was substantiated by subsequent work (Coll et al., 2008d; Coll et al., 2009c); a review of functional groups acting as keystones in the Mediterranean Sea food webs compiled by Coll and Libralato (2012) confirmed that suprabenthos, micro- and mesozooplankton, dolphins and small pelagic fish are the most important functional groups in structuring the ecosystem in GSA11.

Besides identifying these functional groups as key elements, these studies also describe their role in the ecosystem og GSA11. The assessment team thus considers that information is adequate to broadly understand the key elements of the ecosystem – SG 80 is met.

b	Guide post	Main impacts of the UoA on these key ecosystem elements can be inferred from existing information but have not been investigated in detail.	Main impacts of the UoA on these key ecosystem elements can be inferred from existing information, and some have been investigated in detail.	Main interactions between the UoA and these ecosystem elements can be inferred from existing information and have been investigated in detail .
	Met?	Yes	No	No
Rationale				

The assessment team considers that the main impacts of the UoA on the key ecosystem elements can be inferred from existing information, such as the BENTHIS project (Rijnsdorp et al., 2017). Therefore, SG60 is met. However, such elements have not been investigated in detail, therefore SG80 is not me.

	Understanding of component functions			
С	Guide post	The main functions of the components (i.e., P1 target species, primary, secondary and ETP species and Habitats) in the ecosystem are known .	The impacts of the UoA on P1 target species, primary, secondary and ETP species and Habitats are identified and the main functions of these components in the ecosystem are understood .	
	Met?	No	No	

Rationale

Taking into account that the assessment team triggered RBF for the target species and for the primary species, it is not possible to conclude that the main functions of the components are known. Therefore, SG80 is not met.

d	Information relevance	Information relevance				
	Guide post	Adequate information is available on the impacts of the UoA on these components to allow some of the main consequences for the ecosystem to be inferred.	Adequate information is available on the impacts of the UoA on the components and elements to allow the main consequences for the ecosystem to be inferred.			
	Met?	No	No			

Rationale

Taking into account the lacking of information evidenced above SG80 is not met.

е	Monitoring				
	Guide post	Adequate data continue to be collected to detect any increase in risk level.	Information is adequate to support the development of strategies to manage ecosystem impacts.		
	Met?	Yes	Yes		

Rationale

Monitoring data which would allow to detect any increase in risk level comes from a number of sources:

- Monitoring strategies and programmes being implemented by EU Member States as part of obligations arising from the implementation of the Marine Strategy Framework Directive. Member States are obliged to implement the monitoring activities for ongoing assessment and regular updating of environmental targets, including on the maintenance of biological diversity, marine food-webs and sea-floor integrity.
- Scientific research activities in GSA11 is ongoing (see report section 2.4.5 for examples of relevant research projects), and will complement information coming from fisheries and environmental monitoring activities by providing further information on best practices to manage impacts.

The assessment team thus considers that adequate data continue to be collected to detect any increase in risk level, and that the available information is adequate to support the development of strategies to manage ecosystem impacts – SG 80 and SG 100 are met.

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Draft scoring range and information gap indicator added at Announcement Comment Draft Report

Draft scoring range	60-79
Information gap indicator	More information sought

Overall Performance Indicator scores added from Client and Peer Review Draft Report

Overall Performance Indicator score	
Condition number (if relevant)	

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7.6 Principle 3

7.6.1 Principle 3 background

The UoA consists of stock common octopus fished with traps in GSA 11. The stock is not considered shared between EU Member States and third countries.

The fishery area of operation is FAO Major fishing Area 37 – FAO Division Sardinia (Division 37.1.3); Geographical Sub-Area 11.1 (Western Sardinia).

The UoA vessels are Italian-registered and so fish under Italian licences, are members of Italian POs and report (via electronic logbooks) to the Italian management authorities.

The main management body for the UoA is therefore the Italian central government, which operates in accordance with its commitments as a Member State of the European Union and as a contracting party of the regional fishery management organisation, the UN FAO's General Fisheries Commission of the Mediterranean and Black Sea (GFCM). How each organisation works to manage the fishery is described in the sections below. Moreover, in the case of Sardinia also the regional authority has the power to implement specific regulations. The Sardinian Special Statute, approved by a constitutional law in 1948, is provided by the Italian constitutional order, where the art. 116, c. 1, establishes specific forms and conditions of autonomy for five regions, including Sardinia. For those dealing with Sardinian, the special conditions of autonomy are the recognition of a highly detailed historical, social, ethnic and linguistic situation. Therefore, the regional authority (Regione Autonoma della Sardegna) has specific competencies in term of management of local fisheries and has emitted a specfic decree for the octopus's fishery (see DECRETO N. 2207/DecA/124 DEL 27.12.2011). Moreover the regional authority can decide about specific management measures of fishing activities in the waters of the territorial sea overlooking the Gulf of Oristano where the UoA is active, aimed at protecting fishery resources, as occurred in 2012 when there was a ban on fishing for common octopus (Octopus vulgaris) and ban on the use of pots (see DECRETO N.992/DecA/57 DEL 27.06.2012 http://www.regione.sardegna.it/documenti/1 19 20120704112656.pdf)

EUROPEAN UNION

As Italy is an EU Member State, the key legal framework for the management of the UoA is set out at European level by the Common Fisheries Policy (CFP; European Regulation 1380/2013). The CFP provides a framework under which shared stocks in European waters (stocks where the geographic distribution covers more than one European EEZ, or stocks fished outside 12 miles in a given EEZ) are managed on a common European basis.

EU vessels are all bound by the same rules and regulations as defined under the EU Common Fisheries Policy (CFP) (EC reg. 1380/2013). These rules continue to apply to vessels fishing outside EU waters, including outside the EEZs of the Member States.

The CFP also defines common objectives and requirements that the Italian, operators in the fishery must adhere to. These are implemented in each Member State; in the case of Italy via presidential decrees.

The objective of the CFP is to ensure that fisheries and aquaculture are ecologically, economically and socially sustainable. It is also concerned with maintaining employment and the sector's economic viability.

Following the 2002 CFP reform, a new system for limiting the fishing capacity of the EU fleet entered into force on 1 January 2003. This system gave more responsibility to the Member States in achieving a better balance between the fishing capacity of their fleets and the available resources. An Italian Ministerial Circular of 07 October 2004 laid down a plan that aims at reducing fishing effort, particularly by encouraging a reduction in fishing vessels operating within 6 nautical miles of the baseline and using trawl nets.

The CFP is reviewed every 10 years and its most recent revision (EU Reg. 1308/2013) sought to make fisheries more sustainable. The new policy came into force in 2014, including commitments to:

- Fish stocks exploited at Maximum sustainable yield (MSY),
- Greater regionalization (through increased roles for Regional Advisory Councils, including the North Sea Advisory Council (North Sea AC),
- An ecosystem approach to fisheries by ensuring fishing capacity is in line with fishing opportunities and moving more stocks under Long Term Management Plans,
- An obligation to land the fish that is caught (discard ban).

The EC's DG Maritime Affairs and Fisheries has recently published its strategic plan 2016-2020¹, which sets out fisheries management objectives and targets as well as those for marine environmental management.

For Monitoring, Control and Surveillance activities, the EU Member States are required to comply with the agreed control regulations within the CFP framework. Since 2007 these have been coordinated at an EU level by the European Fisheries Control Agency (EFCA). Its goal is to coordinate the fisheries inspection and control operational activities of Member States and provide assistance to the Member States in their application of the CFP.

The CFP includes requirements for fishing vessels longer than 12 meters to report their logbook data, including catch data, electronically and to have an approved satellite-based vessel monitoring system (VMS) on board. Fishing vessels longer than 18 meters are also required to have an automatic identification system (AIS) on board. From 1 May 2014, AIS must be on board all vessels over 15 meters in length.

As a European Union Member State, Italy has a responsibility to monitor fishing activities and catches, and to share such information via the Data Collection Framework (DCF), which is consistent with commitments under the GFCM.

The vessels are required to report the location and quantity of species retained on a daily basis via an electronic logbook that is transmitted to control authorities. Skippers must also notify authorities ahead of landing their fish and only into designated ports.

European fisheries management also involves taking decisions based on the best available scientific data. The European Commission receives advice from the STECF and various other scientific organizations. In the event of data gaps, the EU has the means to fund studies and projects in the short, medium, and long term with the aim of rectifying the lack of data.

STECF can be consulted for the annual stock assessment results and STECF reports and recommendations are publicly available. The outcomes of the deliberations of the EU Fisheries Commission are also publicly available via their communications and regulations.

Management plan under the Mediterranean regulation 1976/2006

The basic EC regulation for the fishing activity in the Mediterranean Sea is Council Regulation (EC) No 1967/2006 of 21 December 2006 concerning management measures for the sustainable exploitation of fishery resources in the Mediterranean Sea, amending Regulation (EEC) No 2847/93 and repealing Regulation (EC) No 1626/94.

The Regulation's aim is to establish an effective management framework, through an appropriate sharing of responsibilities between the Community and the Member States. It also extends to the Mediterranean High Sea the strict protection of certain marine species already afforded by Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora, which was previously only applicable to marine waters under Member States' sovereignty.

This regulation introduces for the first time the concept of management plans for Mediterranean fisheries, which was present in the basic CFP regulation since 2002. A reference to those plans can be found in the preamble of the regulation, both at community level and national level:

"In view of the specific characteristics of many Mediterranean fisheries, which are restricted to certain geographical sub-zones, and taking into account the tradition of applying effort management system at sub-regional level, it is appropriate to provide for the establishment of Community and national management plans, combining in particular effort management with specific technical measures."

It also introduces a procedure to deal with new fishing protected areas:

"By Decision 98/392/EC2 the Council has concluded the United Nations Convention on the Law of the Sea, which contains principles and rules relating to the conservation and management of the living resources of the high seas. In accordance with the rules of that Convention, the Community endeavours to coordinate the management and conservation of living aquatic resources with other coastal States."

Chapter VII of Regulation 1967/2006 includes provisions for Management Plans.

Article 18 refers to Community-level management plans that should be deployed to manage specific Mediterranean fisheries, in particular, in areas totally or partially beyond the territorial waters of Member States. Until now, there have not been any such plans at Community level.

Management plans may include measures which go beyond the provisions of this Regulation for the purpose of: increasing the selectivity of fishing gear; reducing discards and limiting the fishing effort. The measures to be included in the management plans had to be proportionate to the objectives, the targets and the expected time frame.

¹ http://ec.europa.eu/atwork/synthesis/amp/doc/mare_sp_2016-2020_en.pdf

Landing obligation

The European MS exploiting demersal stocks in the Tyrrhenian Sea is mainly Italy. In such country the CFP regulation (EU) No 1380/2013 aims to progressively eliminate discards in all Union fisheries through the introduction of a landing obligation. Article 15(6) empowers the Commission to adopt discard plans by means of a delegated act for a period of no more than three years on the basis of joint recommendations developed by Member States in consultation with the relevant Advisory Councils. However, discards of common octopus is negligible in GSA 11. However, taking into account that the target species does not have a MCRS, such measure is relevan only for the non-target species, in the case they occurr in the fishery.

GENERAL FISHERIES COMMISSION FOR THE MEDITERRANEAN (GFCM)

The fishery advisory body in the Mediterranean is the General Fisheries Commission for the Mediterranean and Black Sea (hereafter GFCM). GFCM is a regional fisheries management organization (RFMO) established under the provisions of Article XIV of the FAO Constitution. The GFCM was established as a Council in 1952 and became a Commission with greater powers in 1997.

The main objective of the GFCM is to promote the development, conservation, rational management and best utilization of living marine resources as well as the sustainable development of aquaculture in the Mediterranean, the Black Sea and connecting waters (GFCM area of application).

The GFCM is currently composed of 23 member countries, including Italy, (and also the European Union) who contribute to its autonomous budget to finance its functioning. Membership is open to Mediterranean coastal States and regional economic organizations as well as to United Nations member States whose vessels engage in fishing in its area of application.

The GFCM implements its policy and activities through its Secretariat, based at its headquarters in Rome, Italy. The Commission holds its regular sessions annually and operates during the intersession by means of its committees:

- Scientific Advisory Committee (SAC),
- Committee on Aquaculture (CAQ),
- Compliance Committee (CoC),
- Committee of Administration and Finance (CAF) and their subsidiary bodies, including the ad hoc Working Group for the Black Sea (WGBS),
- GFCM Bureau steers strategic orientations to the Commission and the Secretariat.

The Commission has the authority to adopt binding recommendations for fisheries conservation and management in its area of application and plays a critical role in fisheries governance in the region. In particular, its measures can relate to the regulation of fishing methods, fishing gear and minimum landing size, the establishment of open and closed fishing seasons and areas, and fishing effort control. GFCM Resolution GFCM/37/2013/2 establishes guidelines on the management of fishing capacity in the GFCM area to be followed by contracting parties. The GFCM is one of the few RFMOs worldwide entitled to adopt spatial management measures that regulate or restrict human activities in the high seas, e.g. by introducing closures or prohibiting the use of certain gears.

In cooperation with other RFMOs, the GFCM coordinates efforts by governments to effectively manage fisheries at the regional level following the FAO Code of Conduct for Responsible Fisheries (CCRF). Moreover, it closely cooperates with other international organizations in matters of mutual interest and it benefits from the support of cooperation projects and program at the regional and sub regional level in order to enhance scientific cooperation and capacity-building among its members. The GFCM also manages a database of national fisheries legislation of member countries².

The GFCM has recently amended its legal framework and the Agreement for its establishment with a view to enhancing its efficiency and thus better responding to current and future challenges in the whole region³.

The decision-making process can be well developed using the GFCM – Scientific Advisory Committee (SAC) and its integrated advisory structure comprised of the STECF/MEDAC/European Commission, as well as the different interested parties having the option to participate in the decision-making. Advice to the GFCM can only be given by the SAC with other groups able to advise the SAC, but not the GFCM directly (GFCM Fishery Officer, peers comm.). The outcomes of the technical meetings and scientific councils are considered when taking decisions on fisheries management and made available on the GFCM website.

² http://nationallegislation.gfcmsecretariat.org/index

³ http://www.fao.org/gfcm/background/about/en/

As with the CFP, National management plans must be consistent with GFCM plans, and can only be more restrictive, not less. The Compliance Committee meets years to assess how the contracting parties have enforced the agreed plans.

Proposed developments for 2016 include an on-board observer programme (as set out in the GFCM mid-term strategy 2016-2020), which will be GFCM-wide complementing the EU's existing observer and reporting activities under the EU's Data Collection Framework.

ITALIAN MANAGEMENT

The "*Ministero delle politiche agricole alimentari, forestali e del turismo*" (hereafter MIPAAFT) is the Central Government Ministry that is responsible for managing fishing activity in Italy. The "*Direzione generale della pesca marittima e dell'acquacoltura*" (hereafter PEMAC) is part of this ministry and is responsible for carrying out this task.

In Italy no legal or natural persons are allowed to engage in commercial fishing without the preliminary registration in the Fishing Company Register. Crew members are also registered in the Seamen Register and ships are recorded in apposite Vessels Register. This obligatory recording regime came from the Navigation Code, Presidential Decree No. 328/1952 of 1952, Law No. 963/1965 of 1965, and Presidential Decree No. 1639/1968 of 1968.

MIPAAF is the competent authority for Monitoring, Control and Surveillance (hereafter MCS).

In order to register, professional seamen must satisfy the following statutory requirements:

a) they must show that fishing is their sole or principal source of income; and

b) they must demonstrate that they have acquired adequate professional knowledge and skills to conduct commercial fishing operations (training course).

Currently this regime is confirmed by the context of the new Legislative Decree 153/2004. The registers are kept by the local offices of the Ministry of Transport (Comando Generale delle Capitanerie di Porto or Coast Guard Authorities) located along the Italian coastline.

The Italian Coast Guard is delegated responsibility by MIPAAFT for fisheries control at sea and on land. It works with the local and national agencies to apply these controls (e.g. with the financial ministry and police to progress prosecutions). On MCS, the Coastguard works with EFCA, Croatian and Slovenian control authorities to implement joint deployment plans such as those for specific fisheries (e.g. Blue Fin Tuna) or more generally (Mediterranean).

It operates the National Fishery Control Centre (Centro Controllo Nazionale Pesca - CCNP); in Rome and 15 regional offices, each with their own assets for aerial, sea and land-based inspections. For fisheries in GSA 11, the Italian Coastguard carries out aerial surveillance, sea-based inspections and port inspections with resources targeted using a risk analysis approach. Statistics on inspections and infringement are not available for the present UoA but only for the whole Italian fleet (see Ecomafie Report 2018 - https://www.legambiente.it/rapporto-ecomafia/). However, from the interaction with stakeholder during the site visit was clear that the level of inspection is quite high and the number of infringements is relatively low.

In recent years inspectors have remained on board to contribute to the scientific information for the fishery. By inspectors also observing hauls, this has improved the sampling levels in the quantification of discards as per DCF commitments.

The Italian Government regularly convenes the sector to inform them of the resolutions and changes that affect or may affect the fishery, and they work hand in hand to find the best solution. This also means that the Government has first-hand knowledge of the sector's issues and concerns (MIPAAFT officer pers. comm.).

The fisheries sector participates in the Mediterranean Advisory Council (MEDAC⁴). The MEDAC is made up of European and national organizations representing the fisheries sector (including the industrial fleet, small-scale fisheries, the processing sector and trade unions) and other interest groups (such as environmental organizations, consumer groups and sports/recreational fishery associations) which operate in the Mediterranean area in the framework of the CFP.

The role of MEDAC includes the preparation of opinions on fisheries management and socio-economic aspects in support of the fisheries sector in the Mediterranean, to be submitted to the Member States and the European institutions in order to facilitate the achievement of the objectives of the CFP; MEDAC also proposes technical solutions and suggestions, such as joint recommendations (ex. Art. 18 Reg.1380 / 2013) at the request of the Member States. MEDAC consists of an executive committee and a number of thematic working groups (including Management Plans and GFCM issues) and regional focus groups, (including Sardinia).

⁴ http://en.med-ac.eu/index.php

The Italian fishery sector itself is organized within co-operatives, many of which are also Producer Organisations (an EU-recognized marketing body that often also acts as a representative of its members). Federpesca⁵ and Federcoopesca⁶ are umbrella bodies that represent these numerous sector organisations at a national level and are members of MEDAC.

The Italian ministerial decree of 30th January 2018 adopts new management plans for demersal stocks in GSA 11 (MIPAAFT, 2018a). The decree clearly defines the objective to recover the status of the demersal stocks within biological limits. In December 2018 the Italian administration (MIPAAFT, 2018b) with a specific directorial decree (Prot. 26510 of 28.12.2018) modified the previous management plans for demersal species in GSA 11. The modified management plan adopts a reduction of fishing effort in 2019 and 2020 of 8% in relation to the mean fishing days observed in the period 2015-2017. Moreover, the modified plan foreseen further changes in fishing effort in the period 2021-2023 in accordance with the evaluation of the stock status observed in 2020. Although the reduction is relevant only for the trawl fishery the MP also consider specific rule to be implemented also for set gear as trammel net. Therefore, the specific objectives of the MP are relevant also for the present UoA.

THE REGIONAL AUTHORITY

The Sardinian Special Statute, approved by a constitutional law in 1948, is provided by the Italian constitutional order, where the art. 116, c. 1, establishes specific forms and conditions of autonomy for five regions, including Sardinia. The special conditions of autonomy are the recognition of a highly detailed historical, historical, social, ethnic and linguistic situation.

The functions attributed by Italy to Sardinia are attributable to three levels: legislative function, administrative function, political function and are exercised by the following bodies, established in 1948:

- the President of the region or the governor, who has been directly voted on by the Sardinian voters, leads the Regional Council composed of councilors appointed by him and on which he has the power to revoke the proxies. In addition to organizing the work of the regional executive body, the President is the representative of the region in various national and international contexts, as well as guarantor of its autonomy.
- The Regional Council, chosen by the President of the Region (who heads it), has been the governing body of the Island since 1949 and holds executive power at regional level. In addition to the President of the Region, 12 Councilors are part of the Executive Committee, having authority over a specific sector of activity and leading an equal number of departments (i.e.: Assessorati), in particular the department of Agriculture and Agro-pastoral reform, is relevant one for fishery management.
- The Regional Council corresponds to the local parliament, as the assembly has legislative power in the regional system. Since 2013 it has 60 councilors, and each term has a five-year term.

In particular, common octopus fishery is regionally regulated by the department decree N. 2207/DecA/124 of the 27.12.2011. The decree aims to protect the stocks of common octopus setting the maximum number of traps per vessel according to their size (see table below). Moreover, the decree obliges to use a particular opening system in the case the traps are lost, minimizing the risk of ghost fishing. Moreover, the regional authority as often provided specific measures for the common octopus fishery (see decree N. 2209/Dec.A/87 of the 08.09.2009) in term of temporal closures.

Vessel type	Max number of traps	Max number of traps
	(by person aboard)	(by vessel)
Below 2 GT	400	400
Between 2 and 5 GT	300	800
Above 5 GT	300	1200

CO-OPERATION IN FISHERIES MANAGEMENT

Shared management for key stocks has been developed in recent years. From 2012 the District activities are coordinated by a Management Committee, composed of three Regional Councilors for Fisheries and Aquaculture and a representative of MIPAAFT. A support committee there is a Technical Working Group, under the supervision of an advisory committee; the first is composed of the three regional managers of fisheries and aquaculture, a MIPAAFT representative.

The Fishing District has expertise in several areas, including the definition of annual and multi-annual projects; the preparation of Local Management Plans, co-ordination with coastal Institutions, the application of guidelines and

⁵ http://www.federpesca.it

⁶ http://www.federcoopesca.it

monitoring and review of the Local Management Plans. Legacoop Sardegna is actively involved in the fishery management. Since 1998 Legacoop Sardegna was involved in the establishment of Sinis MPA. These remarkable results would not have been achieved without the full collaboration of the Su Pallosu Small Fishermen's Cooperative, which has promoted and defended it since its inception and is now struggling to preserve it. To make the European institutions aware of good fishing practices.

FISHERY-SPECIFIC MANAGEMENT

For the Sardinia demersal fisheries, GFCM, EU and Italian Ministry has developed several measures, which together should be considered the Management Plan for the fishery:

- GFCM defined mesh size regulation for trawl fishery;
- EU Med Reg 1976 defined a MLS for the species;
- Italian Ministry established a management plan for demersal species in place in December 2018, characterized by both technical measures (area closure), effort and capacity reduction.
- Regional authority measures limiting the number of traps allowed.

7.6.2 Principle 3 Performance Indicator scores and rationales

PI 3.1.1 – Legal and/or customary framework

PI (3.1.1	 The management system exists within an appropriate legal and/or customary framework which ensures that it: Is capable of delivering sustainability in the UoA(s); Observes the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood; and Incorporates an appropriate dispute resolution framework 			
Scorin	g Issue	SG 60	SG 80	SG 100	
	Compatibility of laws or standards with effective management				
а	Guide post	There is an effective national legal system and a framework for cooperation with other parties, where necessary, to deliver management outcomes consistent with MSC Principles 1 and 2	There is an effective national legal system and organised and effective cooperation with other parties, where necessary, to deliver management outcomes consistent with MSC Principles 1 and 2.	There is an effective national legal system and binding procedures governing cooperation with other parties which delivers management outcomes consistent with MSC Principles 1 and 2.	
	Met?	Yes	Yes	Yes	
Pationalo					

Rationale

Italy and Sardinia have an effective national legal system and binding procedures listed within comprehensive suite of fisheries legislation that is updated to implement commitments under the EU's CFP and the under the GFCM. A summary of this legislation is available at:

http://nationallegislation.gfcmsecretariat.org/index.php?title=Italy

In relation to a: Membership of the EU requires co-operation with other parties to deliver such management outcomes under the Common Fisheries Policy.

In relation to b: Membership of the GFCM also has binding procedures governing co-operation with other parties. General Agreement on Establishment of the GFCM: "Further recognizing that, under international law, States are required to cooperate in the conservation and management of living marine resources and the protection of their ecosystems"

In relation to c: General Agreement on Establishment of the GFCM: Further recalling the Agreement for the Implementation of the Provisions of the Law of the Sea of 10 December 1982 relating to the Conservation and Management of Straddling Fish Stocks and Highly Migratory Fish Stocks of 4 December 1995, the Agreement to promote Compliance with International Conservation and Management Measures by Fishing Vessels on the High Seas of 24 November 1993, as well as other relevant international instruments concerning the conservation and management of living marine resources, SG 100 is therefore met.

	Resolution of disputes				
b	Guide post	The management system incorporates or is subject by law to a mechanism for the resolution of legal disputes arising within the system.	The management system incorporates or is subject by law to a transparent mechanism for the resolution of legal disputes which is effective in dealing with most issues and that is appropriate to the context of the UoA.	The management system incorporates or is subject by law to a transparent mechanism for the resolution of legal disputes that is appropriate to the context of the fishery and has been tested and proven to be effective .	
	Met?	Yes	Yes	No	
Rationale					

The Italian and Sardinia legal systems provide recourse for the resolution of disputes resulting from the management system. This can be applied at a local and national level. Moreover, the regional authority has the power for solving all

the legal disputes referencing to the regional administrative tribunal (in Italian TAR), body of first instance administrative jurisdiction, established in each regional capital, where disputes relating to administrative acts are resolved using a transparent mechanism. This meets SG80 requirements, but to date there is no evidence of this dispute resolution system being tested and proven to be effective. So SG100 not met.

	Respect	for rights		
С	Guide post	The management system has a mechanism to generally respect the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.	The management system has a mechanism to observe the legal rights created explicitly or established by custom of people dependent on fishing for food or livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.	The management system has a mechanism to formally commit to the legal rights created explicitly or established by custom of people dependent on fishing for food and livelihood in a manner consistent with the objectives of MSC Principles 1 and 2.
	Met?	Yes	Yes	No

Rationale

The Italian and Sardinia management systems are required to observe, but does not formally commit to, the rights of those dependent on fisheries.

The team shall interpret "formally commit" in scoring issue (c) at SG100 to mean that the UoA involved in the fishery can demonstrate a mandated legal basis where rights are fully codified within the fishery management system and/or its policies and procedures for managing fisheries under a legal framework. Such evidence has not been provided and therefore SG100 is not met.

References

GFCM general agreement Common Fisheries Policy Regulation (EU) no. 1380/2013 (the "Basic Regulation") Italian general fisheries laws: D.P.R. 2 October 1968, n. 1639 - Executive Regulation of the L. 963/1965. L 41/1982 - Plane for rationalization and develop of maritime fishery (repealed). D.Lgs. 153/2004 - Application of L. 38/2003 on maritime fisheries. D.Lgs. 154/2004 - Fisheries and aquaculture modernization. https://www.regione.sardegna.it/j/v/68?s=1&v=9&c=10003&na=1&n=10

Overall Performance Indicator (PI) Rationale

Considering the rationales reported for the SI a, b and c the overall performance should be 85.

Draft scoring range	≥80
Information gap indicator	Information sufficient to score PI

PI 3.1.2 - Consultation, roles and responsibilities

PI (3.1.2	The management system has effective consultation processes that are open to interested and affected parties The roles and responsibilities of organisations and individuals who are involved in the management process are clear and understood by all relevant parties			
Scorin	g Issue	SG 60	SG 80	SG 100	
	Roles a	nd responsibilities			
а	Guide post	Organisations and individuals involved in the management process have been identified. Functions, roles and responsibilities are generally understood .	Organisations and individuals involved in the management process have been identified. Functions, roles and responsibilities are explicitly defined and well understood for key areas of responsibility and interaction.	Organisations and individuals involved in the management process have been identified. Functions, roles and responsibilities are explicitly defined and well understood for all areas of responsibility and interaction.	
	Met?	Yes	Yes	Yes	
Rationale					

Section 7.6.1 describes the various management, industry and scientific organisations involved in fisheries management.

The European Union, through the EMFF (European Fund for Maritime Affairs and Fisheries), supports the implementation of participatory local development strategies (CLLD: Community Led Local Development), implemented through the FLAG (Fisheries Local Action Group). The FLAG *Pescando Sardegna Centrooccidentale* Association was formed in September 2016 as a Local Action Group in the Fisheries Sector. It has the task of designing and implementing concrete interventions for the improvement of the fishing sector and related sectors in the reference territory, through a participatory local development approach. The association is supported by the Autonomous Region of Sardinia in the context of Priority 4 of the PO EMFF (European Fund for Maritime Affairs and Fisheries). FLAGs must develop a Local Development Strategy and the related Action Plan, to translate the objectives into concrete actions by acquiring a technical structure capable of performing these tasks. The Action Plans, as indicated in the Partnership Agreement, focus on a reduced number of areas of intervention on which to set up the local planning 2014-2020. Moreover, Sardinia regional authority has its own consultation process within the department of agriculture and agro-

pastoral reform (see https://www.regione.sardegna.it/j/v/68?s=1&v=9&c=10003&na=1&n=10). Therefore, SG 60, 80 and 100 are met.

	Consult	ation processes		
b	Guide post	The management system includes consultation processes that obtain relevant information from the main affected parties, including local knowledge, to inform the management system.	The management system includes consultation processes that regularly seek and accept relevant information, including local knowledge. The management system demonstrates consideration of the information obtained.	The management system includes consultation processes that regularly seek and accept relevant information, including local knowledge. The management system demonstrates consideration of the information and explains how it is used or not used .
	Met?	Yes	Yes	No
Rationale				

FLAG Pescando Sardegna Centro-occidentale Association is the main regular consultation process that enables local knowledge from the sector to be considered in development of the management system. However, it is not always explained by the EC how that information is used or not used. Industry stakeholders suggest this is also the case at a national level with Ministry consultation exercises, which are ad hoc exercises associated with the development of new policies prior to the drafting of regulation. In some cases, was evidenced during the site visit how some rules (e.g. number of pots to be used) are drafted considering the input of relevant stakeholders. Therefore SG 80 is met.

The regional authority has a consultation framework, but according to some stakeholders is not active. Therefore, is not enough to consider that the management system at regional level considers always the information and explains how it is used or not use. Therefore, SG 100 is not met.

	Participation			
С	Guide post		The consultation process provides opportunity for all interested and affected parties to be involved.	The consultation process provides opportunity and encouragement for all interested and affected parties to be involved and facilitates their effective engagement.
	Met?		Yes	Yes
Rationale				

The reform of the CFP with a greater emphasis on regionalization and sea basin-level management (enhancing the role of the FLAG), along with the development of the Better Regulation Guidelines ensures more effective consultation and is a recent improvement in performance that meets SG100.

References

Common Fisheries Policy Regulation (EU) no. 1380/2013 (the "Basic Regulation")

Overall Performance Indicator (PI) Rationale

Considering the rationales reported for the SI a, b and c the overall performance should be 95.

Draft scoring range	≥80	
Information gap indicator	Information sufficient to score PI	

PI 3.1.3 – Long term objectives

The management policy has clear long-term objectives to guide decision-making that are consistent with MSC Fisheries Standard, and incorporates the precautionary approach

Scorin	g Issue	SG 60	SG 80	SG 100
	Objectiv	es		
а	Guide post	Long-term objectives to guide decision-making, consistent with the MSC Fisheries Standard and the precautionary approach, are implicit within management policy.	Clear long-term objectives that guide decision-making, consistent with MSC Fisheries Standard and the precautionary approach are explicit within management policy.	Clear long-term objectives that guide decision-making, consistent with MSC Fisheries Standard and the precautionary approach, are explicit within and required by management policy.
	Met?	Yes	Yes	Yes
Patianala				

Rationale

CFP have clear long-term objectives that explicitly require the precautionary approach to be followed.

The CFP contains clear long-term objectives that guide decision-making and are consistent with MSC principles. These are presented in section 7.6.1 of the report.

The CFP is explicit in requiring the precautionary approach to guide all management policy, including the national management of vessels in the UoA. Therefore SG 100 is met.

≥80

References

GFCM General Agreement

Common Fisheries Policy Regulation (EU) no. 1380/2013 (the "Basic Regulation")

Overall Performance Indicator (PI) Rationale

See previous rationale.

Draft scoring range

Information gap indicator

Information sufficient to score PI

PI 3.2.1 - Fishery-specific objectives

PI	3.2.1	The fishery-specific management system has clear, specific objectives designed to achieve the outcomes expressed by MSC's Principles 1 and 2				
Scorin	ng Issue	g Issue SG 60 SG 80 SG 100				
	Objectiv	es				
а	Guide post	Objectives , which are broadly consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are implicit within the fishery- specific management system.	Short and long-term objectives, which are consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are explicit within the fishery- specific management system.	Well defined and measurable short and long-term objectives, which are demonstrably consistent with achieving the outcomes expressed by MSC's Principles 1 and 2, are explicit within the fishery-specific management system.		
	Met?	Yes	Partial	Partial		

Rationale

The decree N. 2209/Dec.A/87 of the 08.09.2009 and N. 2207/Dec.A/124 of the 27.12.2011 of the regional authority have defined long term specific objectives for the common octopus's fishery. However, these are only implicit in the Italian management plan and decree and explicit objectives solely focus on the target species and such well-defined and measurable objectives do not extend to MSC P2 aspects.

SG80 is met for P1 aspects, but not for P2 and SG80 is therefore only partially met.

References

Regione autonoma della Sardegna assessorato dell'agricoltura e riforma agro-pastorale - DECRETO N. 2209/Dec.A/87 of the 08.09.2009 (see https://www.regione.sardegna.it/documenti/1_22_20090908121031.pdf) Regione autonoma della Sardegna assessorato dell'agricoltura e riforma agro-pastorale - DECRETO N. 2207/Dec.A/124 of the 27.12.2011 (see http://www.comunas.it/documenti/1_19_20111228164747.pdf)

Overall Performance Indicator (PI) Rationale

According to the rationale explained above the PI should score less than 80 and a condition should be considered here.

Draft scoring range	60-79
Information gap indicator	More information sought

PI 3.2.2 – Decision-making processes

PI (3.2.2	The fishery-specific management system includes effective decision-making processes that result in measures and strategies to achieve the objectives, and has an appropriate approach to actual disputes in the fishery				
Scorin	g Issue	SG 60 SG 80 SG 100				
	Decisior	n-making processes				
а	Guide post	There are some decision- making processes in place that result in measures and strategies to achieve the fishery-specific objectives.	There are established decision-making processes that result in measures and strategies to achieve the fishery-specific objectives.			
	Met?	Yes	No			
Ration	Rationale					

The decision-making process is carried out mainly by national and regional authorities. In particular for the present fishery the decrees mentioned in 7.6.1 are clear evidence that there is a decision-making process in place that result in measures and strategies to achieve the fishery-specific objectives. Therefore, SG 60 is met. However during the site visit was not completely clear such process is strongly established. Therefore, SG 80 is not met.

	Responsiveness of decision-making processes					
b	Guide post	Decision-making processes respond to serious issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take some account of the wider implications of decisions.	Decision-making processes respond to serious and other important issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take account of the wider implications of decisions.	Decision-making processes respond to all issues identified in relevant research, monitoring, evaluation and consultation, in a transparent, timely and adaptive manner and take account of the wider implications of decisions.		
	Met?	Yes	No	No		
Rationale						

According to the decrees mentioned in 7.6.1, it is evident that to date amendments have occurred in order to respond to serious issues in the fishery (SG60 is met), but there is no evidence that serious and other important issues identified in relevant research, monitoring, evaluation and consultation are taken into account. Therefore, SG80 is not met.

	Use of p	precautionary approach		
с	Guide post		Decision-making processes use the precautionary approach and are based on best available information.	
	Met?		Yes	
Ration	ale			

The precautionary approach is used within the advice received from the SAC and STECF, using the best available data collected in the EU-MAP.

	Account	tability and transparency of	management system and d	lecision-making process		
d	Guide post	Some information on the fishery's performance and management action is generally available on request to stakeholders.	Information on the fishery's performance and management action is available on request, and explanations are provided for any actions or lack of action associated with findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.	Formal reporting to all interested stakeholders provides comprehensive information on the fishery's performance and management actions and describes how the management system responded to findings and relevant recommendations emerging from research, monitoring, evaluation and review activity.		
	Met?	Yes	Yes	Yes		
Ration	Rationale					

Information on the fishery's performance and management action is available from the regional authority website, which is an example of comprehensive information on fishery performance and management actions that are readily available. Therefore, SG 60, 80 and 100 are met.

	Approad	ch to disputes			
е	Guide post	Although the management authority or fishery may be subject to continuing court challenges, it is not indicating a disrespect or defiance of the law by repeatedly violating the same law or regulation necessary for the sustainability for the fishery.	The management system or fishery is attempting to comply in a timely fashion with judicial decisions arising from any legal challenges.	The management system or fishery acts proactively to avoid legal disputes or rapidly implements judicial decisions arising from legal challenges.	
	Met?	Yes	Yes	No	
Ration	Rationale				

The regional authority, along with the establishment of specific groups (e.g. FLAGS) that involve most of the stakeholders, are proactively attempting to avoid legal disputes through the agreement of advice and resulting decisions. For the specific fishery, as observed also during the site visit, there is no evidence that the management authorities are subject to continuing court challenges. Therefore SG 60 and 80 are met. However, the management system does not act proactively to avoid legal disputes or rapidly implements judicial decisions arising from legal challenges. Therefore, SG 100 is not met.

References

Overall Performance Indicator (PI) Rationale

According to the rationales reported above the PI should score less than 80 and a condition should be considered here.

Draft scoring range	60-79
Information gap indicator	More information sought

PI 3.2.3 - Compliance and enforcement

PI (3.2.3	Monitoring, control and surveillance mechanisms ensure the management measures in the fishery are enforced and complied with				
Scorin	g Issue	SG 60 SG 80 SG 100				
	MCS im	plementation				
а	Guide post	Monitoring, control and surveillance mechanisms exist, and are implemented in the fishery and there is a reasonable expectation that they are effective.	A monitoring, control and surveillance system has been implemented in the fishery and has demonstrated an ability to enforce relevant management measures, strategies and/or rules.	A comprehensive monitoring, control and surveillance system has been implemented in the fishery and has demonstrated a consistent ability to enforce relevant management measures, strategies and/or rules.		
	Met?	Yes	No	No		
Rationale						

MCS in Sardinia is a combination of technical measures such as the requirement for Vessel Monitoring Systems (VMS) on vessels over 12m (all UoA vessels) and e-logbooks, even if such measures do not affect directly the UoA. This is supported by at sea inspection, aerial surveillance and port inspection. There is also corroboration of logbook data with sales notes, under the control of the Italian coast guard.

According to the information available during the site visit, control authorities have a reasonable expectation and confidence that MCS measures are effective. The resources available to and used by those authorities have demonstrated an ability to enforce the regulations applying to the fishery.

The Italian Coast Guard manages monitoring control and surveillance of Italian vessels.

Relevant statistics on sanctions and inspections are not available for the UoA but only for the whole Italian fleets on "Ecomafie" report 2018 (https://www.legambiente.it/rapporto-ecomafia). Therefore, is not possible to demonstrate the efficacy of the MCS mechanism but it is possible just to infer an expectation of efficacy, SG 60 is met but not 80 or 100

	Sanctio	ns				
b	Guide post	Sanctions to deal with non- compliance exist and there is some evidence that they are applied.	Sanctions to deal with non- compliance exist, are consistently applied and thought to provide effective deterrence.	Sanctions to deal with non- compliance exist, are consistently applied and demonstrably provide effective deterrence.		
	Met?	Yes	Yes	No		
Ration	Rationale					

According to the information available during the site visit, sanctions are reported to be consistently applied and are thought to provide effective deterrence. However, this has not been clearly demonstrated and SG100 is not met.

	Complia	ance		
с	Guide post	Fishers are generally thought to comply with the management system for the fishery under assessment, including, when required, providing information of importance to the effective management of the fishery.	Some evidence exists to demonstrate fishers comply with the management system under assessment, including, when required, providing information of importance to the effective management of the fishery.	There is a high degree of confidence that fishers comply with the management system under assessment, including, providing information of importance to the effective management of the fishery.
	Met?	Yes	Νο	No

Rationale

The statistics on inspection and infringements are not directly available for the present UoA. However, during site visit was evidenced by the stakeholder that fishers generally comply with the management system, but there is not any evidence about this conclusion. Therefore SG 80 is not met.

	Systematic non-compliance	
d	Guide post	There is no evidence of systematic non-compliance.
	Met?	Yes
Ration	ale	

Some stakeholders during the site visit did report non-compliance (i.e. illegal fishery of trawlers within 3 nautical miles or in shallow waters), but this was recognized as an occasional occurrence and not indicative of systematic non-compliance

References

EFCA Mediterranean Deployment Plan 2014 http://www.efca.europa.eu/en/content/mediterranean-reports-2014.

Overall Performance Indicator (PI) Rationale

According to the rationales reported above the PI should score above 80.

Draft scoring range	60-79
	More information sought:
Information gap indicator	Availability of statistics related to the UoA about penalties and non-compliance

PI 3.2.4 - Monitoring and management performance evaluation

PI 3.	2.4	management system against	ing and evaluating the perform its objectives review of the fishery-specific r	
Scorin	g Issue	SG 60	SG 80	SG 100
	Evaluati	on coverage		
а	Guide post	There are mechanisms in place to evaluate some parts of the fishery-specific management system.	There are mechanisms in place to evaluate key parts of the fishery-specific management system.	There are mechanisms in place to evaluate all parts of the fishery-specific management system.
	Met?	Yes	No	No
Ration	Rationale			

According to the information available during the site visit, the mechanism in place to evaluate some parts of the fisheryspecific management system are in the FLAG and in the framework of the regional authority, who can involve scientific institution as the University of Cagliari. Therefore SG 60 is met. However, key parts of the management system as the effort reduction foreseen by the Italian Management plan for demersal fishery in GSA 11 are not evaluated therefore SG 80 is not met.

b	Internal Guide post	and/or external review The fishery-specific management system is subject to occasional internal review.	The fishery-specific management system is subject to regular internal and occasional external review.	The fishery-specific management system is subject to regular internal and external review.
	Met?	Yes	No	No
Ration	nale			

According to the information available during the site visit, the fishery-specific management system is subject occasional internal review by the Regional authority. Therefore SG 60 is met. However, is not clear if such review is carried out in regular basis.

References

Overall Performance Indicator (PI) Rationale

According to the rationales reported above the PI should score above 80.

Draft scoring range	60-79
Information gap indicator	More information sought.

8 Appendices

8.1 Assessment information

8.1.1 Small-scale fisheries

Considering the information gathered during the site visit is possible to conclude that the UoA can be defined as smallscale fishery. During the site visit was evidenced that the potential UoA is composed by vessels active in the gulf of Oristano are smaller than 12 m LFT and are using mainly passive gears within 12 nm of shore.

Table 8.1.1 – Small-scale fisheries

Unit of Assessment (UoA)		Percentage of fishing activity completed within 12 nautical miles of shore
UoA – Trammel nel in Gulf of Oristano	100	100

8.2 Evaluation processes and techniques

8.2.1 Site visits

The following site visit were and engagement with stakeholder were carried out:

- 23/05/2019 Engagement with stakeholder of MIPAAFT and GFCM.
- 07/06/2019 Site visit at MEDAC headquarter Rome.
- 05/07/2019 Site visit in Legacooppesca Sardinia (Cagliari) and Su palloso.

8.2.2 Recommendations for stakeholder participation in full assessment

The following stakeholder should be involved in the full assessment:

- MIPAAFT.
- GFCM.
- MEDAC.
- NGOs (Oceanan, WWF, GreenPeace, MedReact, etc.).
- COISPA scientists.
- CNR-IRBIM scientists.
- UNICA (University of Cagliari).
- CNR-IAS Oristano
- IMC Oristano

8.3 **Risk-Based Framework outputs – delete if not applicable**

8.3.1 Consequence Analysis (CA)

Table 8.3.1 – CA scoring template			
	Scoring element	Consequence subcomponents	Consequence score
Dringials 1. Charly status	1.1.1	Population size	80
Principle 1: Stock status outcome		Reproductive capacity	
		Age/size/sex structure	
		Geographic range	
Rationale for most vulnerable subcomponent		produce some minimal impa pacity; age/size/sex structure	ct on population size and none on and geographic range.
Rationale for consequence score	shows natural fluctu However, MEDITS s octopus because it i	uations and seems in a he survey is not accurate to dete	le stock in term of population size althy status (see Figure 7.4.2.1). rmine the abundance trend for the . Therefore, using a precautionary

Reference

BELCARI P., CUCCU D. (2015) – *Octopus vulgaris*. In: Sartor P., Mannini A., Carlucci R., Massaro E., Queirolo S., Sabatini A., Scarcella G., Simoni R. (eds), Sintesi delle conoscenze di biologia, ecologia e pesca delle specie ittiche dei mari italiani. Biol. Mar. Mediterr., 22: 106-113.

MIPAAFT 2018. Piano di Gestione Nazionale relativo alle flotte di pesca per la cattura delle risorse demersali nell'ambito della GSA 11 (Sardegna). 126 pp.

8.3.2 Productivity Susceptibility Analysis (PSA)

Performance Indicator	1.1.1	
Productivity		
Scoring element (species)	1, Octopus vulgaris	
Attribute	Rationale	Score
Average age at maturity	The common octopus mature at the end of their first year of life	1
Average maximum age	Life span is known to be between 12 and 18 months.	1
Fecundity	Females produce from 100000 to 500000 oocytes between 0.1 and 4 mm, and spawn according to the simultaneous "end strategy"	3
Average maximum size Not scored for invertebrates	ΝΑ	NA
Average size at maturity Not scored for invertebrates	ΝΑ	NA
Reproductive strategy	Common octopus is a demersal egg layer.	2
Trophic level	It is a predatory and carnivorous species. Both in the Mediterranean and in the Atlantic, its diet is composed of decapod crustaceans, bivalves and fish. The strong mimetic qualities typical of the species are used both to catch prey and to escape from predation by other fishes and marine mammals	2
Density dependence Invertebrates only	There is no scientific evidence of depensatory or compensatory dynamics on population size.	2
Susceptibility		
Fishery Only where the scoring element is scored cumulatively	Trap fishery	
Attribute	Rationale	Score
Areal Overlap	The species is exploited by trawl fisheries and small-scale fisheries using set nets and traps. The species is distributed on rocky and muddy bottoms up to 200 m depth. The fishery is occurring on a limited area of the stock distribution.	2
Encounterability	By default, should score 3	3
Selectivity of gear type	Small individuals are not caught by nets.	2
Post capture mortality	There is evidence of high released post-capture and survival.	1
Catch (weight) Only where the scoring element is scored cumulatively	752 tons of catches in 2017 by traps.	1.91

Reference

BELCARI P., CUCCU D. (2015) – *Octopus vulgaris*. In: Sartor P., Mannini A., Carlucci R., Massaro E., Queirolo S., Sabatini A., Scarcella G., Simoni R. (eds), Sintesi delle conoscenze di biologia, ecologia e pesca delle specie ittiche dei mari italiani. Biol. Mar. Mediterr., 22: 106-113.

Table X – PSA	productivity attributes and scores	
Performance Indicator	2.2.1	
Productivity		
Scoring element (species)	Conger conger	
Attribute	Rationale	Score
Average age at maturity	The European conger mature between 5 and 10 years (https://www.fishbase.se/Reproduction/MaturityList.php?ID=301&GenusName= Conger&SpeciesName=conger&fc=62)	2
Average maximum age	Life span is known to be between 11 and 20 years (https://www.fishbase.se/popdyn/PopCharList.php?ID=301&GenusName=Conge r&SpeciesName=conger&fc=62).	2
Fecundity	Females produce from 3,000,000 and 8,000,000 eggs (https://www.fishbase.se/Reproduction/FecundityList.php?ID=301&GenusName =Conger&SpeciesName=conger&fc=62&StockCode=315).	
Average maximum size	The average maximum size is 200 cm (https://www.fishbase.se/popdyn/PopCharList.php?ID=301&GenusName=Conge r&SpeciesName=conger&fc=62)	
Average size at maturity	The European conger average size at maturity is between 50 and 75 cm (https://www.fishbase.se/Reproduction/MaturityList.php?ID=301&GenusName= Conger&SpeciesName=conger&fc=62)	
Reproductive strategy	Broadcast spawner (https://www.fishbase.in/summary/Conger-conger)	
Trophic level	Trophic Level: 4.3 ±0.4 se; Based on diet studies. (https://www.fishbase.se/summary/Conger-conger.html)	2
Density dependence Inverteb rates only	NA	NA
Susceptibility		
Fishery	Trap fishery	
Attribute	Rationale	Score
Areal Overlap	Found on rocky and sandy bottoms. Depth range from 0-500 m (https://www.fishbase.se/summary/Conger-conger.html). Taking into account that the traps are used only in coastal waters, 10-30% of areal overlap is plausible.	2

Encounterabilit y	The vertical overlap is considered to be high.	3
Selectivity of gear type	Taking into account the configuration of the traps, Small individuals are rarely caught by traps.	1
Post capture mortality	There is evidence of some released post-capture and survival.	2
Catch (weight)	57.7 tons of catches in 2015-2016 (see Table 2.2).	

Table X – PSA _I	productivity attributes and scores	
Performance Indicator	2.2.1	
Productivity		
Scoring element (species)	Murena helena	
Attribute	Rationale	Score
Average age at maturity	The Mediterranean moray mature between 6 and 7 years (https://www.fishbase.se/Reproduction/MaturityList.php?ID=1729&GenusName= Muraena&SpeciesName=helena&fc=56)	2
Average maximum age	Life span is known to be between 12 and 38 years (https://www.fishbase.se/popdyn/PopCharList.php?ID=1729&GenusName=Mura ena&SpeciesName=helena&fc=56	2
Fecundity	Females produce up to 20,000 eggs (https://www.fishbase.se/Reproduction/SpawningList.php?ID=1729&GenusNam e=Muraena&SpeciesName=helena&fc=56&StockCode=1925)	1
Average maximum size	The average maximum size is between 121 and 134 cm (https://www.fishbase.se/popdyn/PopCharList.php?ID=1729&GenusName=Mura ena&SpeciesName=helena&fc=56)	2
Average size at maturity	The Mediterranean moray average size at maturity is between 75 and 79 cm (https://www.fishbase.se/Reproduction/MaturityList.php?ID=1729&GenusName=Muraena&SpeciesName=helena&fc=56)	2
Reproductive strategy	Broadcast spawner (https://www.fishbase.se/Reproduction/FishEggInfoSummary.php?ID=1729&Ge nusName=Muraena&SpeciesName=helena&fc=56&StockCode=1925)	1
Trophic level	Trophic Level: 4.2 ±0.61 se; Based on diet studies. (https://www.fishbase.se/summary/Muraena-helena.html)	2
Density dependence Inverteb rates only	NA	NA
Susceptibility		
Fishery	Trap fishery	
Attribute	Rationale	Score

Areal Overlap	Found on rocky and sandy bottoms. Depth range from 1-800 m usually 100-300 m. Taking into account that the traps are used in coastal waters where there is high concentration of this species more than 30% of areal overlap is plausible.	3
Encounter ability	The vertical overlap is considered to be high.	3
Selectivity of gear type	Taking into account the configuration of the traps, Small individuals are rarely caught by traps.	1
Post capture mortality	There is evidence of some released post-capture and survival.	2
Catch (weight)	57.7 tons of catches in 2015-2016 (see Table 2.2).	

Scoring	First of each	only ID 'At Risk' species by selecting	Number of						erage age at sturity	erage max age	cundity	erage max size	erage size at atuity	oproductive stategy ophic level	insity Dependance	tal Productivity (erage)	alability	counterability	lectivity	st-capture mortality	tal (mutiplicative)	A Score	tich (tons)	eighting	eighted Total	sighted PSA Score	SC PSA-derived ore	sk Category Name	SC scoring idepost
elemen	element	group	represents (N/2)	Family name	Scientific name	Common name	Species type	Fishery descriptor	Ave	We .	Fec	We .	Ave Mai	E L	Ē	Tot (arr	Ave.	Ĕ	100	Pos	10	S.	Cat	Wei	Me	We	MS 800	Bis	8 MG
1	First			Congeridae	Conger conger		Non-invertebrate	Traps	2	2	1	2	2	1 2		1.71	2	3	1	2	1.28	2.14	5220	1.00	2.14	2.14	93	Low	280
2	First			Congeridae	Murena belena	Mediterranean moray	Non-invertebrate	Trans	2	2	1	2	2	1 2		1 71	3	3	1 \	2	1.43	2.23					92	Low	>80

8.4 Harmonised fishery assessments – delete if not applicable

No other certified fisheries are present in the area. However, cumulative impacts of common octopus and spiny lobster fisheries must be considered.

9 Corporate branding

This template may be formatted to comply with the Conformity Assessment Body (CAB) corporate identity. The CAB shall ensure that content and structure follow the template.

Examples of appropriate amendments are:

- a. A title page with the company logo;
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- c. Replacement of font styles;
- d. Inclusion of contact details for the CAB in relation to consultation
- e. Deletion of any sections that are not applicable, though CABs should leave any sections that will be populated later in the assessment; and,

Deletion of introductory text or instructions.

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Template vers	sion control	
Version	Date of publication	Description of amendment
1.0	15 August 2011	Date of first release
1.1	31 October 2013	Updated in line with changes to CR v1.3
2.0	08 October 2014	 Confirmed background sections (Section 3) as optional (use of 'may' statements) Modified Table 6.3 to create a simplified scoring sheet to be completed in place of full evaluation tables Made amendments to PIs based on Fishery Standard Review changes (e.g. removed original PIs 1.1.2, 3.1.4 and 3.2.4).
2.1	9 October 2017	Inclusion of optional full evaluation tables
3.0	17 December 2018	Release alongside Fisheries Certification Process v2.1
3.1	29 March 2019	Minor document changes for usability

A controlled document list of MSC program documents is available on the MSC website (msc.org)

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