



Davigel - Sysco France

Sysco France, a company born of the merger of Brake France and Davigel, occupies a unique position as producer and distributor of fresh, frozen and grocery food products for professional catering. Sysco France is a subsidiary of the Sysco Group, the world leader in the distribution of food and non-food products to catering professionals. Present throughout France, the mission of Sysco France is to create, select, manufacture and distribute the best products for our customers with exceptional quality of service. Sysco France offers its customers raw seafood and developed with more than 85 different species, both in fresh and frozen.

Sysco France, société née de la fusion de Brake France et de Davigel, occupe un positionnement unique de producteur et distributeur de produits alimentaires frais, surgelés et d'épicerie pour la restauration professionnelle. Sysco France est une filiale du Groupe Sysco leader mondial de la distribution de produits alimentaires et non-alimentaires aux professionnels de la restauration. Présent partout en France, la mission de Sysco France est de créer, sélectionner, fabriquer et distribuer les meilleurs produits pour nos clients avec une qualité de service exceptionnelle. Sysco France propose à ses clients des produits de la mer bruts et élaborés avec plus de 85 espèces différentes, aussi bien en frais qu'en surgelé.

2018

Number of Fisheries Used	Number of Fisheries Well Managed	Number of Fisheries Managed	Number of fisheries in need of improvement	Profile not yet complete	
92	29	16	21	26	
Fishing Methods Used in Associated Fisheries					
 Midwater trawl 	Purse seine Hook ar		d line - Rake / hand gathered /		
 Bottom trawl 	- Seine nets - Long li		e hand netted		
Dredge	 Gillnets and enta 	Gillnets and entangling		Pots and traps	
	nets		Miscellaneous		

Summary

Davigel has been partnered with Sustainable Fisheries Partnership (SFP) since 2013, when it became the international NGO's first foodservice partner and first partner based in France. In 2017, Davigel became the first French company to participate in the Ocean Disclosure Project, signifying the company's commitment to transparency in seafood supply chains.

The 2018 ODP profile covers the main wild-caught species sourced by Davigel in 2017.

"Sustainability is one of Davigel's 4 quality commitments. To broaden our scope and involve ourselves in the preservation of fisheries resources and conservation of marine environments, we have developed partnerships with two non-governmental organizations: SFP and WWF. Together with them, we put forward the best responsible fishing and farming programs based on international eco-certifications. By 2017, 82% of the volumes purchased were eco-certified, and 87% were classified as responsible or sustainable according to the Davigel Responsible Seafood Policy. In

addition, we prohibit the commercialization of any identified endangered species on the IUCN list or classified IUU (Illegal, Unreported and Unregulated). Finally, for the rest, Davigel is involved in the improvement of sectors by participating in three Fishery Improvement Projects (FIPs). All this has enabled us to improve our overall sustainability Metrics indicator for our seafood from a score of 1,78 in 2013 to 1,42 in 2017, based on internal analysis and with a goal of 1."

"Le développement durable fait partie des 4 engagements qualité de Davigel. Pour élargir notre champ d'action et mieux nous impliquer dans la préservation des ressources halieutiques et la conservation des milieux marins, nous avons développé des partenariats avec deux organisations non-gouvernementales : SFP et le WWF. Avec eux nous mettons en avant les meilleures filières de pêche et d'élevage responsables en nous appuyant sur des écocertifications internationales. En 2017, 82% des volumes achetés étaient écocertifiés, et 87% étaient classés comme responsables ou durables. Par ailleurs, nous nous interdisons la commercialisation de toute espèce identifiée en danger sur la liste de l'UICN ou classée IUU (Illegal, Unreported and Unregulated). Enfin, pour le reste, Davigel s'implique dans l'amélioration de filières en participant notamment à 3 FIP = Projets d'Amélioration de Pêcheries. Tout ceci nous a permis d'améliorer le score de notre indicateur Metrics de durabilité globale en ce qui concerne nos produits de la mer en passant d'une note de 1,78 en 2013 à 1,42 en 2017, sachant que la note peut aller de 4 au pire à 1 à l'optimum."



https://www.davigel.fr/



https://www.davigel.fr/Rubriques/nos-engagements

Associated Fisheries



Species and **Production Certification or** Stock Status and Location Methods **Improvement** Management

Notes



Alaska pollock

Theragra chalcogramma

Aleutian Islands, E Bering Sea, Gulf of Alaska

Fishery countries: U.S.

Midwater trawl

Certified

Well managed

~

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species.
- Bycatch for this fishery is considered low and there are mitigation measures in place.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored.



Alaska pollock

Theragra chalcogramma

Midwater trawl

Certified

Well managed

Sea of Okhotsk

Fishery countries:

Russia

Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

No additional notes.



Alaska pollock

Theragra chalcogramma

Midwater trawl

Not certified or in a FIP

Needs improvement



W Bering Sea

Fishery countries:

Russia

Environmental Notes

• This fishery is unlikely to impact PET species.

- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

· No additional notes.



American lobster

Homarus americanus

Gulf of St. Lawrence South

Fishery countries: Canada

Pots and traps

Certified

Well managed

Environmental Notes

- This fishery is unlikely to impact PET species. The risk to marine mammals of entanglement in lobster gear is considered low.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

No additional notes



American sea scallop

Placopecten

magellanicus

Dredge

Certified

Well managed



Eastern Georges Bank

Fishery countries:

Canada

Environmental Notes

- This fishery is unlikely to impact PET species.
- The gear type used for this fishery is considered selective and bycatch is low. Among the most common species caught as bycatch are monkfish, invertebrates, skate species, and yellowtail flounder.
- The fishery is conducted with towed steel scallop dredges that directly impact on the sea bed. However, fished areas are likely to be subject to considerable natural disturbance and fishers use detailed habitat maps to minimise bottom contact time.

General Notes

Caveat

The environmental notes for this fishery are based on a provisional assessment and are not derived from the FishSource profile.

Reference

Intertek Fisheries Certification, June 2015, MSC Public Certification Report for Eastern Canada Offshore Scallop Fishery



Certified

Well managed



American sea scallop

Placopecten magellanicus

US Atlantic - Mid-Atlantic Bight

Fishery countries:

U.S.

Environmental Notes

- There are risks to sea turtles with this fishery, but there are mitigation measures in place.
- Bycatch is a risk in this fishery.
- Dredges will directly impact on the sea bed.

General Notes

No additional notes.



Argentine hake

Merluccius hubbsi

North of 41°S to Rio Grande do Sul

Fishery countries: Argentina Bottom trawl

Not certified or in a FIP

Needs improvement

~

Environmental Notes

- There are risks to sharks, skates and rays with this fishery, but there are mitigation measures in place.
- Bycatch is a risk in this fishery.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Argentine hake

Merluccius hubbsi

Bottom trawl

Not certified or in a FIP

Managed

~

Patagonian

Fishery countries: Argentina

Environmental Notes

- There are risks to sharks, skates and seabirds with this fishery.
- Bycatch for this fishery is a risk, but there is insufficient data available to assess significance.
- Bottom trawls will directly impact on the sea bed. However, management measures are in place.

General Notes



Bottom trawl

FIP

Managed

Argentine red shrimp

Pleoticus muelleri

Patagonian: Argentina inshore

Fishery countries: Argentina

Environmental Notes

- There is a lack of public information on interactions with ETP for this fishery.
- There is a lack of information on bycatch in this fishery.
- Bottom trawls will directly impact on the sea bed.

General Notes

• This fishery is part of the <u>Argentina onshore red shrimp</u> - <u>bottom trawl FIP</u>.



Argentine red shrimp

Pleoticus muelleri

Bottom trawl

Some product from FIP fisheries

Managed

Patagonian: **Argentina offshore**

Fishery countries: Argentina

Environmental Notes

- There are risks to sharks and rays with this fishery.
- Bycatch of hake is a risk with this fishery.
- Bottom trawls will directly impact on the sea bed.

General Notes

• This fishery is part of the Argentina offshore red shrimp - bottom trawl FIP.



Argentine shortfin squid

Illex argentinus

SW Atlantic: Bonaerense/North, South Patagonian

Fishery countries: Argentina

Bottom trawl

Not certified or in a FIP

Needs improvement



Environmental Notes

• There is a lack of information on interactions with PET species in this fishery.

- There is a lack of information on bycatch for this fishery.
- Bottom trawls will directly impact on the sea bed.

General Notes

· No additional notes.



Environmental Notes

- There are risks to seabirds and marine mammals with this fishery.
- Bycatch consists of flatfish species, predominantly flounder.
- Bottom trawls will directly impact on the sea bed.

General Notes

Other ratings

The Marine Conservation Society categorises the Baltic West demersal otter trawl fishery for Atlantic cod as "Rating 5 (red)".

Caveat

The stock status and management rating for this fishery is based on a provisional assessment and is not derived from the FishSource profile.

References

MCS's Good Fish Guide - Cod, Atlantic cod, Baltic Sea, Baltic West, Demersal otter trawl

Bottom trawl



Environmental Notes

- There are risks to seabirds and marine mammals with this fishery, but there are mitigation measures in place.
- There is bycatch for this fishery but non-target species are retained. Management measures are in place to reduce impacts on retained species,
- The impact depends on the gear type. Bottom trawls will have the greatest impact on the sea bed. MSC conditions and recommendations are in place to strengthen understanding of fishery interactions with sensitive habitat.

General Notes

No additional notes.



Certified

Well managed



Gadus morhua

Icelandic

Fishery countries:

Iceland

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species.
- There is bycatch for this fishery but non-target species are retained. Management measures are in place to reduce impacts on retained species.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

No additional notes.



Environmental Notes

- There are risks to sea turtles with this fishery, but there are mitigation measures in place.
- Bycatch is a risk in this fishery, but there are management measures in place.
- Bottom trawls will directly impact on the sea bed. However, management measures are in place.

General Notes





Atlantic cod

Gadus morhua

Gillnets and entangling nets

W Greenland inshore

Fishery countries: Greenland

Environmental Notes

· Profile not yet complete.

General Notes

• The state of the inshore West Greenland cod stock is unknown and there is no management plan for the fishery.

References

MCS's Good Fish Guide - Cod, Atlantic cod, West Greenland



Atlantic wolffish

Anarhichas lupus

Icelandic

Fishery countries:

Iceland

Long line

Some product from certified fisheries

Needs improvement



Environmental Notes

- No locally affected seabirds or marine mammals are classified as PET species.
- Bycatch of seabirds occurs in the longline fishery, but estimates suggest that bycatch rates are low. There is an MSC condition in place to provide electronic logbook reporting for seabird and marine bycatch.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• The life-history characteristics of Atlantic wolffish: long-lived and late maturity, increase its vulnerability to overfishing.

Caveat

The environmental notes for this fishery are based on a provisional assessment and are not derived from the FishSource profile.

References

Vottunarstofan Tún ehf., July 2017, ISF Iceland Saithe and Ling Fishery: Public Certification Report - Expedited Assessment for Scope Extension: Atlantic wolffish and Plaice fisheries



Bigeye tuna

Thunnus obesus

Long line

Not certified or in a FIP

Managed



Eastern Pacific

Fishery countries:

Foundor

Environmental Notes

• There are risks to seabirds, sea turtles and marine mammals with this fishery, but there are mitigation measures in place.

- Bycatch for this fishery includes other fish, tuna and sharks.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes



Bigeye tuna

Thunnus obesus

Indian Ocean

Fishery countries: Mauritius

Purse seine

Not certified or in a FIP

Managed

Environmental Notes

- There are risks to sea turtles with this fishery, but there are mitigation measures in place.
- Bycatch in this fishery includes fin fishes, billfishes, sharks and rays.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes.



Big-scale sand smelt

Atherina boyeri

Northeastern Atlantic and Mediterranean

> Fishery countries: Turkey

Purse seine

Not certified or in a FIP

Profile not yet complete

Environmental Notes

• Profile not yet complete.

General Notes

• No additional notes.



Black scabbardfish

Aphanopus carbo

NE Atlantic

Fishery countries: France

Bottom trawl

Not certified or in a FIP

Profile not yet complete

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Blue grenadier

Macruronus novaezelandiae

New Zealand Eastern, New Zealand Western

Fishery countries:

New Zealand

Midwater trawl
Bottom trawl

Certified

Well managed



Environmental Notes

- There are risks to seabirds with this fishery. It is unlikely to have an unacceptable level of impacts on PET species, but the cumulative impact with other fisheries should be monitored.
- Bycatch of species not managed under the Quota Management System is low and management controls are in place to reduce bycatch and discards.
- The impact depends on the gear type. Bottom trawls will directly impact on the sea bed. Midwater trawls may have an occasional but cumulative impact.

General Notes

No additional notes.



~

Environmental Notes

Denmark

- This fishery is unlikely to impact PET species.
- Bycatch in this fishery is considered low.
- Dredges will directly impact on the sea bed. An MSC condition is in place to assess the impact of mussel dredges on the sea floor.

General Notes

• No additional notes.



Bottom trawl

Certified

Well managed



France

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species, but available data is still limited.
- Bycatch in this fishery is considered low, however bycatch data for the whole fishery is incomplete.
- Blue whiting is mainly caught by midwater trawls, which are unlikely to have a significant impact on the sea bed.

General Notes

• This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored.



Merluccius capensis

Bottom trawl

Not certified or in a FIP

Needs improvement



Namibian coast

Fishery countries: Namibia

Environmental Notes

- There are risks to seabirds, marine mammals, sharks and skates with this fishery.
- Bycatch is a risk in this fishery, but there are mitigation measures in place.
- Bottom trawls will directly impact on the sea bed.

General Notes

· No additional notes.



Caribbean spiny

lobster

Panulirus argus **Western Central** Pots and traps

Some product from FIP fisheries

Needs improvement



Atlantic

Fishery countries:

Cuba, Nicaragua

Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes



Chilean mussel

Mytilus chilensis

_ . . _ . .

Chilean Region X

Fishery countries:

Rake / hand gathered / hand

netted
Miscellaneous

Environmental Notes

- This fishery is unlikely to impact PET species.
- There is no risk of bycatch for this fishery.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• This is an enhanced fishery, which comprises a wild harvest (seed collection) followed by a grow-out phase.

Caveat

The environmental notes for this fishery are based on a provisional assessment and are not derived from the FishSource profile.

References

Institute for Marketecology (IMO), November 2013, Chilean mussel fishery and suspended culture Toralla S.A. and Cultivos Toralla S.A., Región X, Chile Public Certification Report



Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

Caveat

The environmental notes for this fishery are based on a provisional assessment and are not derived from the FishSource profile.

References

Intertek Moody Marine, 2013, Alaska Salmon Fishery MSC Public Certification Report

SCS Global, April 2017, MSC Public Certification Report for Annette Islands Reserve Salmon Fishery



- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

As of June 2018 this fishery is MSC certified and is considered Well Managed.

Caveat

The environmental notes for this fishery are based on a provisional assessment and are not derived from the FishSource profile.

References

MSC Kamchatka river salmon

MRAG Americas, June 2018, MSC Public Certification Report for Kamchatka River Salmon Fisheries



Common dab

Limanda limanda

North Sea and Skagerrak - Kateggat

Fishery countries: Netherlands Midwater trawl

Not certified or in a FIP

Profile not yet complete



Environmental Notes

Profile not yet complete.

General Notes

No additional notes.



Common European

bittersweetGlycymeris glycymeris

France

Fishery countries:

France

Bottom trawl

Not certified or in a FIP

Profile not yet complete



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes





Cape Blanc

Fishery countries:

Mauritania

Pots and traps

a FIP

improvement

Environmental Notes

- There is no information about the impacts of this fishery on PET species.
- There is no information about bycatch in this fishery.
- There is no information about habitat impacts in this fishery.

General Notes

No additional notes.



Common squids

nei

Loligo spp.

Indonesian waters

Fishery countries: Indonesia Lift nets

Not certified or in a FIP Profile not yet complete



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

No additional notes.



European hake

Merluccius merluccius

NE Atlantic northern stock

France, U.K.

Bottom trawl
Gillnets and
entangling nets

Not certified or in a FIP

Needs improvement



Environmental Notes

- There are risks to marine mammals, sharks, skates and rays with this fishery, but there is insufficient data available to assess significance.
- Bycatch is a risk for this fishery, but there are mitigation measures in place.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes



Gillnets and entangling nets

Not certified or in a FIP

Needs improvement

NE Atlantic southern stock

France

Environmental Notes

- There are risks to seabirds and marine mammals with this fishery.
- This mixed fishery targets a number of other species. Information about bycatch is not available.
- Profile not yet complete.

General Notes

No additional notes.



European perch

Perca fluviatilis

Iriklinskoe

Fishery countries:

Russia

Gillnets and entangling nets

Not certified or in a FIP

Profile not yet complete



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

No additional notes.



European plaice

Pleuronectes platessa

North Sea and Skagerrak

Fishery countries: Netherlands Bottom trawl
Seine nets

Some product from certified fisheries

Well managed



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes



Penaeus monodon

Bottom trawl

Not certified or in a FIP

Profile not yet complete

Nigeria

Fishery countries: Nigeria

Environmental Notes

- There are risks to sea turtles with this fishery, but there is insufficient data available to assess significance.
- There is bycatch for this fishery but 75% of the bycatch must be landed by law.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Golden redfish

Sebastes norvegicus

Iceland, Faroes and E Greenland

> Fishery countries: Iceland

Bottom trawl

Certified

Well managed

Environmental Notes

- There are risks to seabirds, marine mammals, sharks and skates with this fishery.
- Bycatch of cod is a risk for this fishery.
- Bottom trawls will directly impact on the sea bed. Measures to protect vulnerable habitats such as cold water coral reefs are in place.

General Notes

· No additional notes.



Great Atlantic

scallop

Pecten maximus

Dredge

Prospective FIP

Needs improvement

Western English Channel

Fishery countries:

U.K.

Environmental Notes

- There are risks to sharks, skates and rays with this fishery.
- Bycatch is a risk for this fishery.
- Dredges will directly impact on the sea bed, but gear and effort restrictions are in place to reduce impacts.

General Notes

This fishery is covered by the Prospective Channel dredge scallop FIP operating under Project UK.

Other ratings

The Marine Conservation Society categorises the Western Channel Inshore dredge fishery for Great Atlantic scallop as "Rating 3 (yellow)".

Caveat

The stock status and management rating and environmental notes for this fishery are based on a provisional assessment and are not derived from the FishSource profile.

References

MCS's Good Fish Guide - Scallop, King, scallops, Western Channel Inshore

Fishery Progress - PROSPECTIVE United Kingdom great Atlantic scallop - dredge FIP



Greenland halibut

Reinhardtius hippoglossoides

Baffin Island & W Greenland offshore, NE Atlantic / S stock

Fishery countries: Greenland, Iceland Hook and line
Long line

Not certified or in a FIP

Profile not yet complete



Environmental Notes

• Profile not yet complete.

General Notes

No additional notes.



Haddock

Melanogrammus aeglefinus

Barents Sea

Fishery countries: Faroe Islands, France

Bottom trawl

Not certified or in a FIP

Managed



Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch varies for this fishery depending on gear type. Long lines and gillnets present the greatest risk.
- Bottom trawls will directly impact on the sea bed.

General Notes



West Iceland

Fishery countries: Iceland

Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Dredges will directly impact on the sea bed.

General Notes

• No additional notes.



Iceland scallop

Chlamys islandica

Dredge

Not certified or in a FIP

Needs improvement

Y

Western Greenland

Fishery countries: Greenland

Environmental Notes

- There are risks to seabirds with this fishery, but there is insufficient data available to assess significance.
- Profile not yet complete.
- Dredges will directly impact on the sea bed.

General Notes

• No additional notes.



Indian goatfish

Parupeneus indicus
India

Bottom trawl

Not certified or in a FIP

Profile not yet complete

~

Fishery countries: India

Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes

No additional notes.



Bottom trawl

Loligo duvauceli

India

Fishery countries:

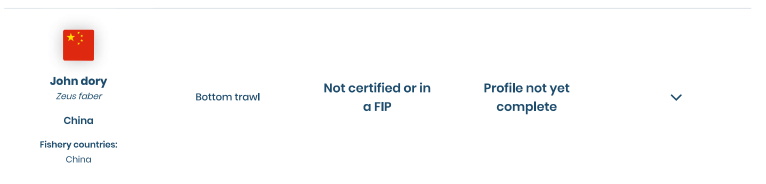
India

Environmental Notes

- There are risks to marine mammals with this fishery. However, threats to PET species are mainly associated with gillnet and seine gears.
- Bycatch for this fishery is predominantly associated with trawl gears, which present a risk to sea turtles and marine mammals.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

Other ratings

Seafood Watch categorises jumbo flying squid caught in Chile with jigs as a "Good alternative".

Caveat

The stock status and management rating for this fishery is based on a provisional assessment and is not derived from the FishSource profile.

References

Seafood Watch, 2015, Chile and Peru Jumbo Squid Seafood Watch Report



SE Pacific

Fishery countries: Peru

Not certified or in Hook and line a FIP

Managed

Environmental Notes

- Profile not yet complete.
- Bycatch in this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• This fishery entered into a FIP in 2017. Davigel is an active participant in the Peruvian jumbo flying squid FIP and the Global Squid Supply Chain Roundtable.



Ling

Molva molva

Bottom trawl

Certified

Well managed

Icelandic

Fishery countries:

Iceland

Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch in this fishery is considered low, but available data is still limited.
- Bottom trawls will directly impact on the sea bed.

General Notes

No additional notes.



Molva molva

NE Atlantic nei

Fishery countries: France, U.K.

Bottom trawl Hook and line Not certified or in a FIP

Needs improvement



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- The impact depends on the gear type. Bottom trawls will have the greatest impact on the sea bed.

General Notes

Other ratings

The Marine Conservation Society categorises Ling as "Rating 3 (yellow) to Rating 4 (orange)".

Caveat

The stock status and management rating for this fishery is based on a provisional assessment and is not derived from the FishSource profile.

References

MCS's Good Fish Guide - Ling



Little skate

Leucoraja erinacea

Western Atlantic

Fishery countries: U.S.

Bottom trawl

Not certified or in a FIP

Profile not yet complete

~

Environmental Notes

• Profile not yet complete.

General Notes

No additional notes.



Monkfish

Lophius americanus

US North Atlantic North

Fishery countries:

U.S.

Gillnets and entangling nets

Not certified or in a FIP

Well managed



Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- Bottom trawls will directly impact on the sea bed.

General Notes

No additional notes



Monkfish

Lophius piscatorius

Southern Celtic Sea and Bay of Biscay

Fishery countries:

Bottom trawl

Not certified or in a FIP

Needs improvement



- There are risks to sharks, skates and rays with this fishery. Occasional interactions with marine mammals occur.
- Bycatch is a risk for this fishery, but there is insufficient data available to assess significance.
- Bottom trawls will directly impact on the sea bed. However, management measures are in place.

General Notes

• No additional notes.



Needle cuttlefish

Sepia aculeata

India

Fishery countries: India Midwater trawl

Not certified or in a FIP

Profile not yet complete

~

Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes,



North Pacific hake

Merluccius productus

NE Pacific

Fishery countries:

U.S.

Certified

Well managed

~

Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch in this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

Midwater trawl

General Notes

• No additional notes.



Northern pike

Esox lucius

Gillnets and entangling nets

Not certified or in a FIP

Profile not yet complete



St Lawrence River

Fishery countries: Canada

- Profile not yet complete.
- Profile not yet complete.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes.



Northern prawn

Pandalus borealis

Bottom trawl

Certified

Well managed

V

Barents Sea

Fishery countries:

Environmental Notes

- Profile not yet complete.
- Bycatch is a risk for this fishery, but there are mitigation measures in place.
- Bottom trawls will directly impact on the sea bed.

General Notes

• This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored.



Northern prawn

Pandalus borealis

Bottom trawl

Certified

Well managed

~

Western Greenland

Fishery countries:

Greenland

Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- Bottom trawls will directly impact on the sea bed.

General Notes

• This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored.



Norway lobster

Nephrops norvegicus

Bottom trawl

Not certified or in a FIP

Needs improvement



Off Horn's Reef

Fishery countries:

Netherlands

· Profile not yet complete.

General Notes

Other ratings

The Marine Conservation Society categorises the Off Horn Reef fishery for Norway lobster caught with demersal otter trawl as "Rating 4 (orange)".

Caveat

The stock status and management rating for this fishery is based on a provisional assessment and is not derived from the FishSource profile.

Certified

References

MCS's Good Fish Guide - Lobster, Norway, Langoustine, Dublin Bay prawn or scampi



Orange roughy

Hoplostethus atlanticus

Bottom trawl

Well managed



Challenger Plateau and Westpac Bank

Fishery countries:

New Zealand

Environmental Notes

- This fishery is believed to have mininal impacts on PET species.
- Bycatch for this fishery is considered low.
- Bottom trawls will directly impact on the sea bed. There is insufficient data available to assess significance of impacts on vulnerable habitats such as cold water coral reefs.

General Notes

No additional notes.



Orange roughy

Hoplostethus atlanticus

Bottom trawl

Certified

Well managed



East and South Chatham Rise

Fishery countries:

New Zealand

Environmental Notes

- This fishery is believed to have mininal impacts on PET species.
- Bycatch for this fishery is considered low.
- Bottom trawls will directly impact on the sea bed. There is insufficient data available to assess significance of impacts on vulnerable habitats such as cold water coral reefs.

General Notes





Midwater trawl **Bottom trawl**

Certified

Well managed

Macruronus

magellanicus

Argentine

Fishery countries:

Argentina

Environmental Notes

- This fishery interacts with several seabirds, sharks and skates classified as ETP species.
- Bycatch is a concern for this fishery. An MSC condition put in place to determine levels of impact on bycatch species has now been closed. This fish is also caught as a bycatch species in other fisheries.
- Bottom trawls will directly impact on the sea bed.

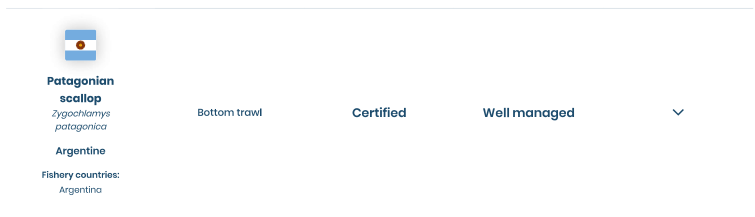
General Notes

Caveat

The environmental notes for this fishery are partly based on information from sources other than the FishSource profile.

References

Organización Internacional Agropecuaria S.A. (OIA), 2018, MSC Public Certification Report for Argentine Hoki in Argentine Sea



Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- Bottom trawls will directly impact on the sea bed. However, management measures are in place.

General Notes

Caveat

The environmental notes for this fishery are based on a provisional assessment and are not derived from the FishSource profile.

Organizacion Internacional Agropecuaria (OIA), June 2017, Public Comment Draft Report for Patagonian Scallop Bottom Otter Trawl Fishery in <u>Argentine Sea</u>



Bottom trawl

Not certified or in a FIP

Profile not yet complete



Penaeid shrimps

nei

Penaeus spp.

India

Fishery countries:

India

- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Pharoah cuttlefish

Sepia pharaonis

India

Fishery countries:

Bottom trawl

Not certified or in a FIP

Profile not yet complete



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Picked dogfish

Squalus acanthias

US Atlantic

Fishery countries:

U.S.

Gillnets and entangling nets

Certified

Well managed



Environmental Notes

- This fishery interacts with seabirds, sea turtles and marine mammals but is thought unlikely to have significant impacts on PET species. However, an MSC condition has been set in place requiring the fishery to show that impacts on Atlantic right whales are known and are highly likely to be within accepted limits.
- Bycatch is considered low volumes and there are measures in place to reduce it.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

Caveat

The environmental notes for this fishery are based on information that is derived from sources other than the FishSource profile.

References

SCS Global, May 2018, MSC Public Certification Report for US Atlantic Spiny Dogfish Fishery

Gillnets and

entangling nets



Not certified or in a FIP

Profile not yet complete



Sander lucioperca

Iriklinskoe Reservoir, Sea of Azov

Fishery countries:

Russia

Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes.



Environmental Notes

- While encounters with marine mammals and birds have been documented in this fishery, the impact on PET species is not thought to be significant.
- There is no risk of bycatch for this fishery. Catches of other salmon species are accounted for in the pink salmon management.
- This fishery is unlikely to have a significant impact on the benthic habitat.

General Notes

Caveat

The environmental notes for this fishery are based on information that is partly derived from sources other than the FishSource profile.

References

Intertek Moody Marine, 2013, MSC Public Certification Report for Alaska Salmon Fishery,

SCS Global, April 2017, MSC Public Certification Report for Annette Islands Reserve Salmon Fishery,



Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact the sea bed.

General Notes

Other ratings

The Marine Conservation Society categorises pollack caught in the Celtic Seas and the English Channel with demersal otter trawal as 'Rating 3 (yellow)'.

Caveat

The stock status and management rating for this fishery is based on a provisional assessment and is not derived from the FishSource profile.

References

MCS's Good Fish Guide - Pollack or Lythe, Celtic Seas and the English Channel



Prespa bleak

Alburnus belvica

Prespa Lakes

Fishery countries: Greece Rake / hand gathered / hand netted

Not certified or in a FIP

Profile not yet complete

~

Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

No additional notes.



Queen crab

Chionoecetes opilio

NW Atlantic -Newfoundland and Labrador

Fishery countries: Canada Pots and traps

Not certified or in a FIP

Managed

~

Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

No additional notes



Dredge

Not certified or in a FIP

Needs improvement

~

Queen scallop

Aequipecten opercularis

Irish Sea and W of Scotland U.K.

Environmental Notes

- Profile not yet complete.
- Bycatch is a risk for this fishery.
- Dredges will directly impact on the sea bed.

General Notes

Other ratings

The Marine Conservation Society categorises the Irish Sea dredge fishery for Queen scallop as "Rating 5 (red)".

Cayeat

The stock status and management rating for this fishery is based on a provisional assessment and is not derived from the FishSource profile.

Poforonco

MCS's Good Fish Guide - Scallop, Queen, scallops, Irish Sea



Red mullet

Parupeneus heptacanthus

Bottom trawl

Not certified or in a FIP Profile not yet complete



Vietnam

Fishery countries:

Vietnam

Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes

No additional notes.



Red swamp crawfish

Procambarus clarkii

Pots and traps

Not certified or in a FIP

Profile not yet complete



Guadalquivir delta

Fishery countries:

Spain

Environmental Notes

- There is a lack of information on interactions with PET species in this fishery. The only known significant impact with this fishery is the effect of the introduced crawfish species on the indigenous crawfish species.
- Bycatch for this fishery is considered low.
- This is a freshwater fishery close to rice fields, so the habitat impact is very limited.

General Notes



Bottom trawl Long line Certified

Well managed

V

Saithe

Pollachius virens

Barents Sea, Faroese waters, Icelandic waters

Fishery countries:

France, Faroe Islands, Iceland, Norway

Environmental Notes

- There are risks to marine mammals with this fishery, but there are mitigation measures in place.
- Bycatch for this fishery is considered low.
- The impact depends on the gear type. Bottom trawls will have the greatest impact on the sea bed.

General Notes

No additional notes.



Saithe

Pollachius virens

North Sea, Skagerrak, west of Scotland and the Rockall

Fishery countries:

France

Bottom trawl

Certified

Well managed

~

Environmental Notes

- There are risks to marine mammals with this fishery, but there are mitigation measures in place.
- Bycatch for this fishery is considered low.
- Bottom trawls will directly impact on the sea bed.

General Notes

No additional notes.



Skipjack tuna

Katsuwonus pelamis

Eastern Pacific
Ocean

Fishery countries:

Ecuador

Purse seine Not certified or in a FIP

Managed

V

- There are risks to sea turtles with this fishery.
- Bycatch of sharks and other fish is a risk for this fishery.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes.



Skipjack tuna

Katsuwonus pelamis

Indian Ocean

Fishery countries: Mauritius Purse seine

Not certified or in a FIP

Managed

V

Environmental Notes

- There are risks to sea turtles with this fishery.
- Bycatch for this fishery includes other tuna, fin fishes, sharks and rays.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes.



Spear shrimp

Parapenaeopsis hardwickii

Vietnam

Fishery countries:

Vietnam

Bottom trawl

Not certified or in

a FIP

Profile not yet complete

~

Environmental Notes

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

Bottom trawl

General Notes

No additional notes.



Tonguesole nei

Cynoglossus spp.

Nigeria

Fishery countries:

Nigeria

Not certified or in a FIP

Profile not yet complete

~

- Profile not yet complete.
- Profile not yet complete.
- Bottom trawls will directly impact on the sea bed.

General Notes

• No additional notes.



Environmental Notes

- This fishery is unlikely to impact PET species.
- There is bycatch for this fishery but non-target species are retained.
- This fishery is unlikely to have a significant impact on the benthic habitat.

General Notes

No additional notes



Environmental Notes

• Profile not yet complete.

General Notes

Other ratings

Seafood Watch categorises walleye pollock caught in Russia's Navarinsk region in the West Bering Sea (located east of 174 °E) with midwater trawls is on the "Avoid" list, with a score for Criterion 1: Target Species of 3.32 and a score for Criterion 3: Management of 2.00.

Ocean Wise categorises walleye pollock caught in Russia - West Bering Sea (Navarinsk region, east of 174°E) with midwater trawls as "Not Recommended."

References

Seafood Watch, 2017, Russia Walleye Pollock Seafood Watch Report

Bottom trawl

Ocean Wise Seafood Program, Walleye Pollock





Wellington flying squid

Nototodarus sloanii

East and West NZ

Fishery countries:

New Zealand

Environmental Notes

- There are risks to seabirds and marine mammals with this fishery, but there are mitigation measures in place.
- Bycatch is a risk for this fishery.
- Bottom trawls will directly impact on the sea bed.

General Notes

• This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored.



Environmental Notes

- This fishery is unlikely to impact PET species.
- Upon lifting the pots, bycatch is immediately returned to the sea. The survival of discards is likely to be high.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

This fishery was MSC certified in September 2017.

References

Basse Normandy Granville Bay whelk

ME Certification, September 2017, MSC Public Certification Report for the Basse-Normandie Granville Bay Whelk Fishery



Environmental Notes

• Profile not yet complete.

General Notes



Gillnets and entangling nets

Not certified or in a FIP

Well managed



NW Atlantic

Fishery countries:

U.S.

Environmental Notes

- There are risks to marine mammals with this fishery, but there are mitigation measures in place.
- There is bycatch for this fishery but non-target species are retained. Management measures are in place to reduce impacts on retained species.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes.



Yellowfin sole

Limanda aspera

Bering Sea and Aleutian Islands

Fishery countries:

U.S.

Bottom trawl

Certified

Well managed



Environmental Notes

- This fishery is unlikely to impact PET species.
- Bycatch for this fishery is considered low.
- Bottom trawls will directly impact on the sea bed.

General Notes

Caveat

The environmental notes for this fishery are based on a provisional assessment and are not derived from the FishSource profile.

References

MRAG Americas, 2015, MSC Public Certification Report for Bering Sea-Aleutian Islands Alaska Flatfish Fishery



Yellowfin tuna

Thunnus albacares

Hook and line

Not certified or in a FIP

Managed



Atlantic

Fishery countries:

Suriname

Environmental Notes

- There are risks to seabirds, sea turtles, marine mammals and sharks with this fishery.
- Profile not yet complete.

• This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes.



Yellowfin tuna

Thunnus albacares

Eastern Pacific Ocean

Fishery countries:

Ecuador

Not certified or in

Managed



Environmental Notes

- There is a risk to PET species with this fishery. Longlines present a hazard to turtles, seabirds and sharks but these risks can be reduced through proper management of fishing gear.
- There is bycatch for this fishery but the scale of the issue is not established.

Long line

• This fishery is unlikely to have a significant impact on the sea bed.

General Notes

• No additional notes.



Yellowfin tuna

Thunnus albacares

Indian Ocean

Fishery countries: Sri Lanka, Mauritius Purse seine Long line Not certified or in a FIP

Needs improvement



Environmental Notes

- Both longlines and purse seine gear present a hazard to sea turtles.
- Bycatch in this fishery includes billfishes, sharks and rays.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes





How it works
About us
News
Privacy policy
Terms of use





© Sustainable Fisheries Partnership www.sustainablefish.org