

Why Participate? **Profiles**



Stop & Shop

A neighborhood grocer for more than 100 years, Stop & Shop offers a wide assortment with a focus on fresh, healthy options at a great value. Stop & Shop's GO Rewards loyalty program delivers personalized offers and allows customers to earn points that can be redeemed for gas or groceries every time they shop. Stop & Shop customers can choose how and where they want to shop - whether it's in-store or online for delivery or same day pickup. The company is committed to making an impact in its communities by fighting hunger, supporting our troops, and investing in pediatric cancer research to help find a cure. The Stop & Shop Supermarket Company LLC is an Ahold Delhaize USA Company and employs 58,000 associates and operates more than 400 stores throughout Massachusetts, Connecticut, Rhode Island, New York and New Jersey. To learn more about Stop & Shop, visit <u>www.stopandshop.com</u>.

2022

Number of Wild Fisheries Sources

Number of **Fisheries Certified** or in a FIP

Number of **Fisheries Assessed as Low** Risk by Nonprofit Science Partner

Number of **Countries Where Farmed Seafood** is Sourced

% of Farmed **Seafood Sources** Certified

95%

Farmed

Production Methods Used

- Midwater trawl
- Bottom trawl
- Dredge
- · Gillnets and entangling
 - nets
- Hook and line
- Longlines
- Handlines and pole
 - lines

- Rake / hand gathered
 - / hand netted
- Pots and traps
- Miscellaneous

Summary

This profile covers all Stop & Shop and Nature's Promise brand wild-caught fresh, frozen, canned and farmed seafood sold by Stop & Shop in 2021.

Stop & Shop has a comprehensive sustainable seafood policy. We are committed to sourcing only seafood from fisheries and farms that are well managed to ensure that fish populations remain healthy and that fishing and farming methods have a minimum environmental and social impact. All seafood we sell, whether it's fresh, frozen, or canned, must meet important sustainability criteria. We work with the Gulf of Maine Research Institute (GMRI), a nonprofit third party, to help us maintain the credibility and transparency of our policy. For both wild-caught and farmed seafood, we will source a product if it has a certification benchmarked by the Global Sustainable Seafood Initiative (GSSI), or if it is from an active fishery or aquaculture improvement project. In cases where neither exists, we will only source a product if it assessed as low risk by GMRI. Low risk sources are managed by competent authorities and have management plans in place that incorporate a science-based approach to ensure sustainability. We only work with suppliers that know where the seafood they provide us comes from, and we require traceability to the source fishery or farm for every item we carry.

Stop & Shop also requires canned tuna suppliers to comply with the International Sustainable Seafood Foundation conservation measures, and encourages shrimp suppliers to buy from Seafood Task Force members when sourcing from Thailand. Stop & Shop's parent company, Ahold Delhaize, is a member of the Seafood Task Force, as well as the Global Dialogue on Seafood Traceability. Ahold Delhaize is also a signatory to the World Economic Forum Tuna Declaration. Through the Tuna Declaration, we are committed to pursuing traceability to the vessel for all fresh, frozen, and canned tuna from every country.

For more information on our seafood sourcing policy, please visit:

https://stopandshop.com/pages/sustainable-seafood-policy

Associated Fisheries



Species and Production Location Methods	Certification or Improvement Project	Sustainability Ratings	Notes
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Acadian redfish

Sebastes fasciatus

Gulf of Maine and Georges Bank

Fishery countries: United States

Bottom trawl

Certified

Well managed



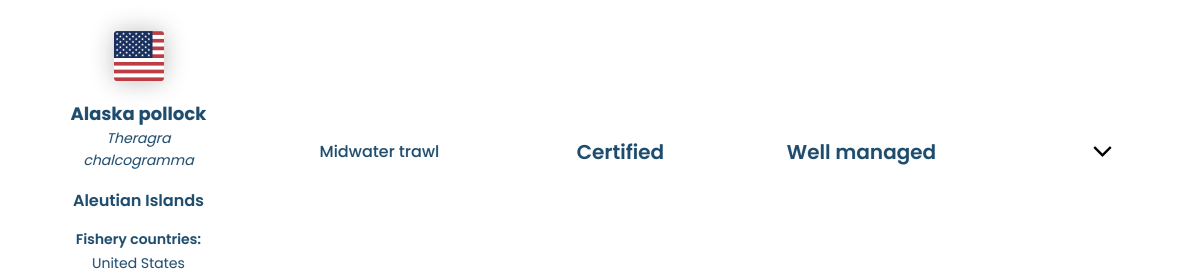
Environmental Notes

- This fishery is unlikely to have unacceptable impacts on ETP species. ETP species that may interact with the fishery include marine mammals, sea turtles and Atlantic sturgeon, but recorded interactions are low.
- This fishery does not pose a risk of serious harm to bycatch species. Major bycatch species include dogfish and skate, of which, thorny skate is overfished. There is a partial strategy in place to ensure the fishery does not hinder the recovery of thorny skate.
- Bottom trawls will directly impact on the sea bed. However, management measures are in place.

General Notes

Reference

SAI Global, 2016, MSC Assessment Final Report and Determination for US Acadian Redfish, Pollock and Haddock Otter Trawl Fishery.

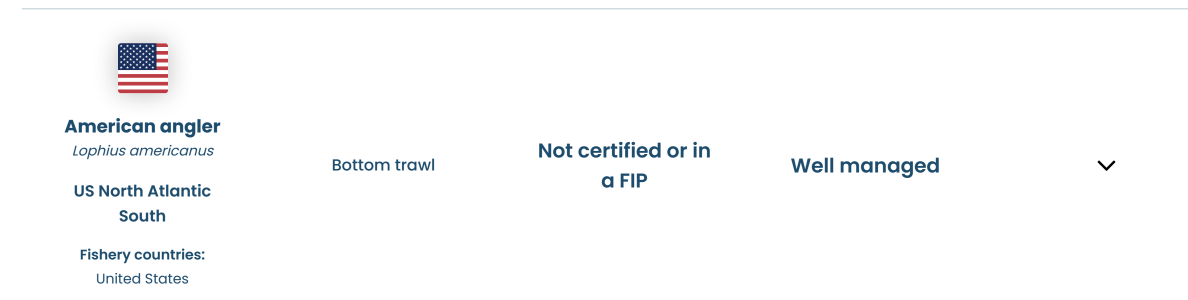


Environmental Notes

- This fishery is unlikely to impact ETP species.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed, but occasional impacts may occur.

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

- Bycatch includes at-risk Atlantic cod and flounders and long-finned pilot whales. Work to minimize bycatch is ongoing.
- Bottom trawls will impact the seafloor habitat.

General Notes

References

<u>Seafood Watch, Goosefish, United States, Northwest Atlantic Ocean, Bottom trawls</u>



American cupped oyster

Crassostrea virginica

Virginia

Fishery countries:

United States

Environmental Notes

• Profile not yet complete.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



American lobster

Homarus americanus

Gulf of Maine and Georges Bank - US Gulf of Maine

Fishery countries:United States

Pots and traps

Not certified or in

a FIP

Managed



Environmental Notes

- There are potential risks to ETP species with this fishery, but mitigation actions are underway.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

- The Gulf of Maine Lobster fishery MSC Notice of Suspension was 31 August 2020.
- This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



American lobster

Homarus americanus

Pots and traps

Certified

Well managed



South

Gulf of St. Lawrence

Fishery countries:

Canada

Environmental Notes

- This fishery is unlikely to impact ETP 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 have significant impacts on ETP species.
- Bycatch for this fishery is likely to be low. Furthermore, bycatch of commercial finfish is included in groundfish quotas.
- Dredges will directly impact on the sea bed.

General Notes

Reference

Seafood Watch, Sea Scallop, Canada, Northwest Atlantic Ocean, Boat dredges, Marine Stewardship Council Certified Eastern Canada offshore scallop Fishery



American sea

scallop

Placopecten magellanicus

Dredge

Certified

Well managed

US Atlantic - Mid-Atlantic Bight

Fishery countries:

United States

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.



Atlantic butterfish

Peprilus triacanthus

Bottom trawl

Not certified or in a FIP

Sustainability not rated

Western Atlantic

Fishery countries:

United States

• Profile not yet complete

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Atlantic cod

Gadus morhua

Bottom trawl

Certified

Well managed

V

Barents Sea

Fishery countries:
Russia

Environmental Notes

- There are potential risks to ETP species with this fishery, but mitigation actions are underway.
- Bycatch is a risk for this fishery, but there are mitigation measures in place.
- Bottom trawls will directly impact the sea bed.

General Notes

• No additional notes.



Atlantic cod

Gadus morhua

Bottom trawl

Certified

Well managed



Icelandic

Fishery countries:

Iceland

Environmental Notes

- This fishery is unlikely to have direct impacts on ETP 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 the sea bed.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Atlantic cod

Gadus morhua

Longlines

Not certified or in a FIP

Needs improvement



Norwegian coastal

Fishery countries:

Norway

- This fishery is unlikely to impact ETP species.
- 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.

Midwater trawl

Bottom trawl

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Atlantic herring

Clupea harengus

Nova Scotia and Bay of Fundy

Fishery countries:

Canada

Not certified or in a FIP

Needs improvement

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Environmental Notes

• Profile not yet complete.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Atlantic pollock (Saithe)

Pollachius virens

Eastern Georges

Bank

Fishery countries:

Canada

Not certified or in a FIP Sustainability not rated

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Environmental Notes

• Profile not yet complete.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Atlantic pollock (Saithe)

Pollachius virens

Bottom trawl

Certified

Well managed

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Gulf of Maine and Georges Bank

Fishery countries:

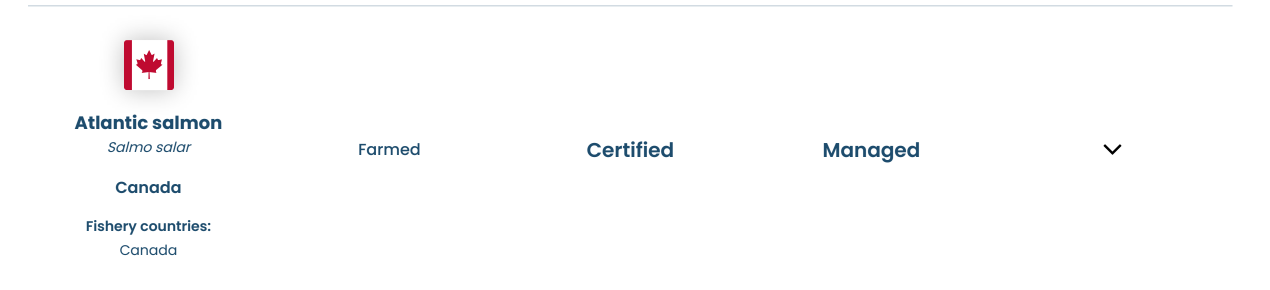
United States

Environmental Notes

• Profile not yet complete.

General Notes

• No additional notes.



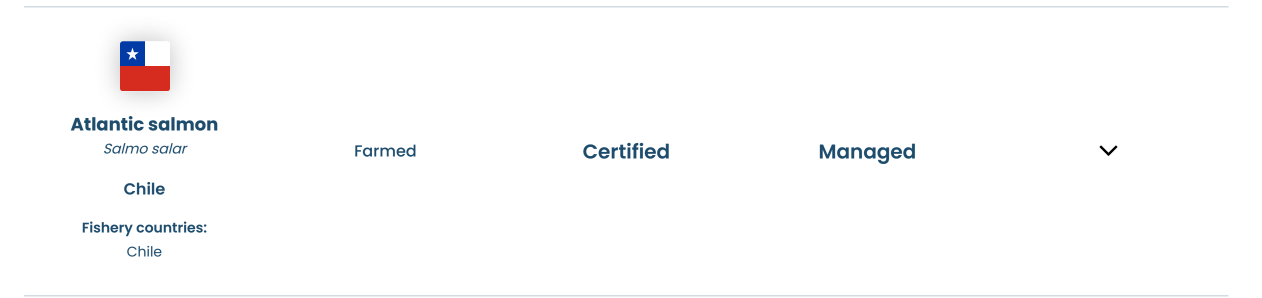
Environmental Notes

- Salmon rely on wild capture fisheries for feed. Marine ingredients (herring, menhaden, anchovy) are sourced from fisheries that currently have no serious conservation concerns.
- There is an ongoing risk of impact that fish escaping from Canadian-sited farms may have on their wild counterparts (as evidenced by the higher numbers of escapees in Canadian rivers).
- The use of antibiotics was markedly high. The limited availability of registered pesticide therapeutants for the control of sea lice has resulted, at least twice, in the development of resistance to the few products permitted. There is potential for larger-scale, cumulative ecological impacts from effluents.

General Notes

References

Seafood Watch, Atlantic Salmon, Farmed, Canada



Environmental Notes

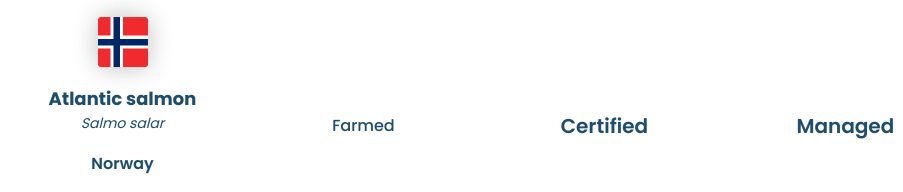
- Salmon rely on wild capture fisheries for feed. At least 50% of the feed used in certified production is required to be responsibly or sustainably sourced.
- There are concerns about the impact of farmed salmon escapes and disease outbreaks on wild salmonids. Overall, the Chilean industry continues to struggle with the control of bacterial diseases and sea lice parasites as indicated by the very high levels of treatment.
- Direct impacts on water quality at the site are unlikely, but there is potential for cumulative impacts in densely farmed areas. The use of antibiotic and pesticides in Chile is high; studies on impact are limited.

General Notes

A zonal management approach has been adopted based on licenses (concessions); groups of licenses - Aquaculture Management Areas
(AMAs); emergency disease zones - Macro Zones; and Areas Autorizadas para el ejercicio de la Acuicultura - Appropriate Areas for
Aquaculture (AAA).

References

FishSource, Salmon, Chile



V

Norway

Fishery countries:

Environmental Notes

- Salmon production relies on wild capture fisheries for feed. The GLOBALG.A.P. aquaculture criteria requires ingredients used in aquaculture feed to be traceable to species level, but criteria for the sustainable content of feed are lacking. ASC certification standards require feed ingredients to be responsibly sourced and traceable back to the country of origin and/or to the fishery where the raw materials were sourced.
- There are concerns about the impact of farmed salmon escapes and disease outbreaks on wild salmonids. The GLOBALG.A.P. and ASC standards have measures in place to manage disease outbreaks and parasites.
- Impacts on water quality are localized, but there is potential for cumulative impacts in densely farmed areas. Chemical inputs of pesticides used to control sea lice are of particular concern for farmed Norwegian salmon and are monitored and limited by the GLOBALG.A.P. and ASC standards.

General Notes

- The environmental impacts described are addressed to some degree by certification.
- The Norwegian salmon industry has adopted a zonal approach to aquaculture management for licensing and disease management through the use of 13 Production Areas nationwide.

References

FishSource, Salmon, Farmed, Norway

Good Fish Guide, Atlantic salmon, Farmed; Scotland, Norway and Faroe Islands; GlobalG.A.P. certification

Good Fish Guide, Atlantic salmon, Scotland and Norway, Marine open net pen, Aquaculture Stewardship Council (ASC)

<u>Seafood Watch, Atlantic Salmon, Farmed, Norway, Marine net pen</u>

Seafood Watch, Atlantic Salmon, Farmed, Worldwide, Aquaculture Stewardship Council Certified



Environmental Notes

- This fishery is unlikely to impact ETP 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



Lates calcarifer

Farmed

Certified

Managed

Vietnam

Fishery countries:

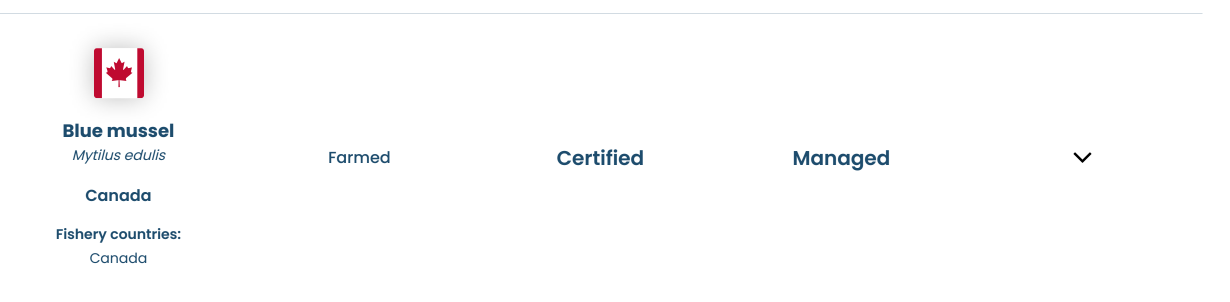
Vietnam

Environmental Notes

• Profile not yet complete.

General Notes

No additional notes



Environmental Notes

- No feed inputs are used to support farmed mussels.
- The larval phase of mussels may be transported away from farm sites. The spread of non-native musels and unintentionally introduced species beyond their natural range may be a cause for concern.
- There is no concern regarding pollution from nutrients or organic matter. No feed or nutrient fertilization inputs are used to support farmed mussels, and water quality has been shown to improve at farmed mussel sites.

General Notes

References

<u>Seafood Watch, Mussels, Farmed, Worldwide, Best Aquaculture Practices Certified BAP Mussel Standard</u>



Environmental Notes

- Very low amounts of fishmeal and fish oil are used in the catfish feed, which is made primarily from agricultural crop-derived ingredients.
- Risks of escapes, competition with, and disease outbreaks to wild catfish are low.
- Environmental impacts from effluents and chemical use are minimal and well-regulated.

General Notes



Cobia

Rachycentron canadum

Farmed

Certified

Managed

Panama

Fishery countries:

Panama

Environmental Notes

- The feed for cobia relies on a high amount of marine ingredients even though the use of fisheries byproducts from more sustainable sources is increasing. To supply the fish oil to grow one ton of farmed cobia, 3.84 tons of wild fish would need to be caught.
- The risk of escapes is rated a moderate concern, and it's unknown if breeding between farmed and wild cobia could affect the genetic composition and fitness of wild populations.
- Data on antibiotic use are limited, but there are indications they're being used and could include treatments that are important to human medicine.

General Notes

References

<u>Seafood Watch, Cobia, Farmed, Panama, Western Central Atlantic Ocean</u>



Littorina littorea

Nova Scotia

Fishery countries: Canada

Rake / hand gathered / hand netted

Not certified or in a FIP

Sustainability not rated



Environmental Notes

• Profile not yet complete.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Dungeness crab

Cancer magister

Pots and traps

Not certified or in a FIP

Managed



Alaska

Fishery countries:

United States

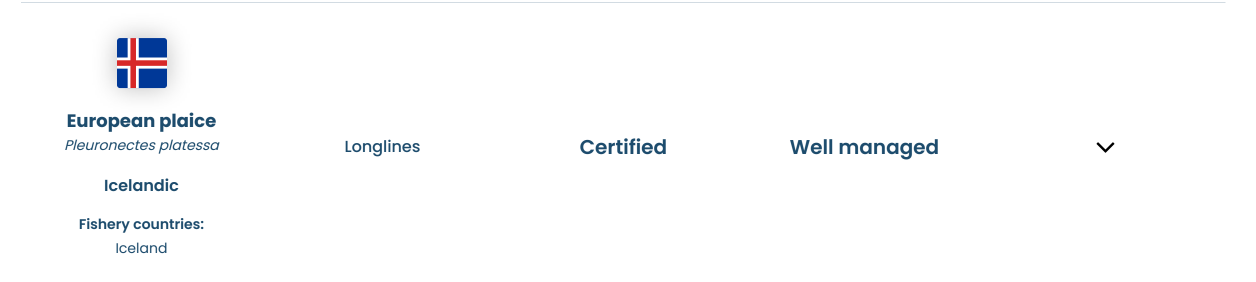
Environmental Notes

• Bycatch for this fishery is considered low.

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

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.

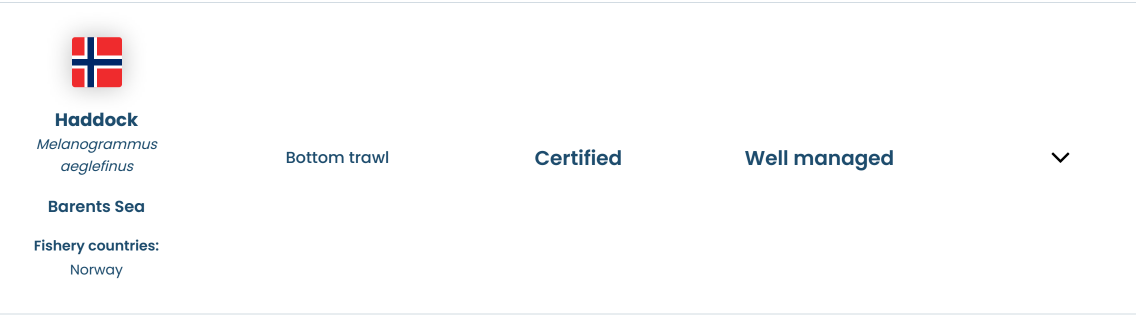


Environmental Notes

- This fishery is unlikely to cause unacceptable impacts to ETP species.
- There is bycatch for this fishery but management measures are in place to reduce impacts.
- The fishery is considered highly unlikely to irreparably reduce habitat structure and function.

General Notes

• No additional notes

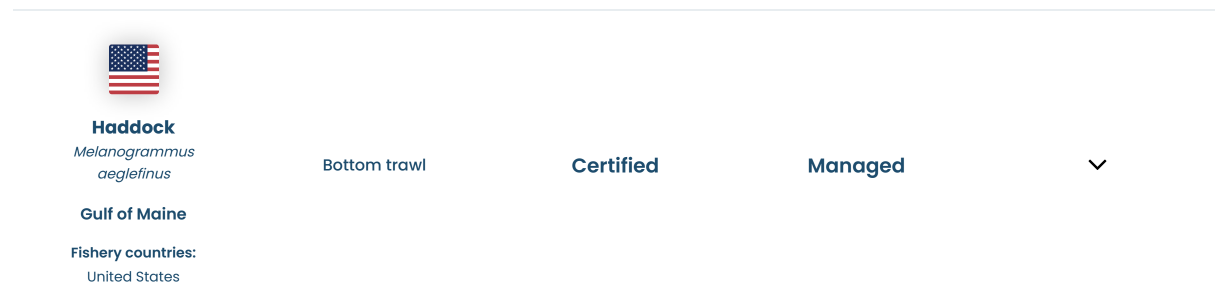


Environmental Notes

- This fishery is unlikely to impact ETP species, but available data is still limited.
- Bycatch is a risk for this fishery, but there are mitigation measures in place.
- Bottom trawls will directly impact the sea bed. An MSC condition is in place to strengthen understanding of fishery interactions with sensitive habitat.

General Notes

No additional notes.



Environmental Notes

- This fishery is unlikely to impact ETP species.
- Bycatch is a significant risk for this fishery.
- Bottom trawls will directly impact the sea bed.

General Notes

• No additional notes



Jonah crab

Cancer borealis

Pots and traps

Not certified or in a FIP

Sustainability not rated

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US Atlantic

Fishery countries:
United States

Environmental Notes

• Profile not yet complete.

General Notes

- This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.
- This fishery was in the <u>Jonah Crab FIP</u> from 2014-2017.

References

Gulf of Maine Research Institute, Jonah Crab Fishery Improvement Project



Fishery countries: Peru

Handlines and pole-lines

FIP

Managed

Environmental Notes

- There are no records of impacts on ETP species for any fishing gear operating.
- Minimal impacts of bycatch on other species are expected given the nature of the fishing gear.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

References

<u>Fishery Progress, Peru jumbo flying squid - jig</u>



Certified

Well managed

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NW Atlantic

Fishery countries:

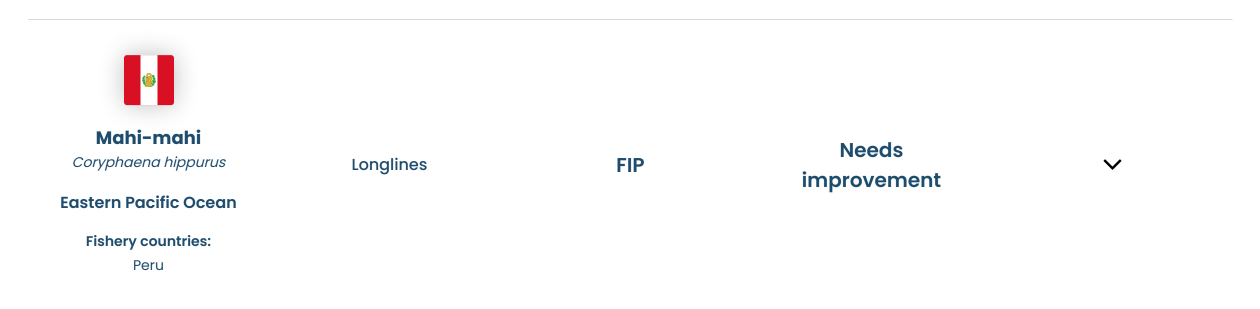
United States

Environmental Notes

- There are risks to marine mammals, sharks, and rays with this fishery, but there are mitigation measures in place.
- There is some risk of bycatch by bottom trawl gear.
- Bottom trawls will directly impact the sea bed.

General Notes

• No additional notes.



Environmental Notes

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

General Notes

References

<u>Fishery Progress, Peru mahi-mahi - longline (WWF)</u>



Environmental Notes

- There are risks to turtles and seabirds with this fishery, but management measures are in place.
- Bycatch is a risk for this fishery, but there is insufficient data available to assess significance.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

References

<u>Fishery Progress, Taiwan Hsin-Kang mahi-mahi - longline</u>



Nile tilapia

Oreochromis niloticus Certified Managed **Farmed**

Colombia

Fishery countries:

Colombia

Environmental Notes

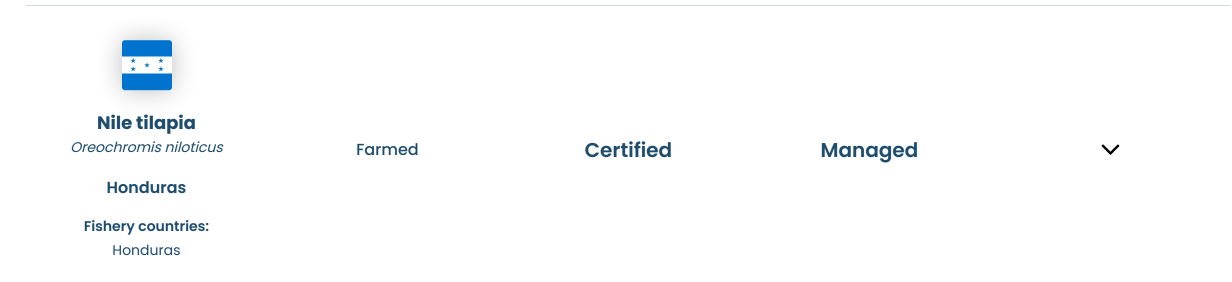
- Tilapia typically does not require large inputs of fishmeal and fish oil in commercial feeds. At least 50% of the feed used in certified production is required to be responsibly or sustainably sourced.
- The potential impacts on wild species are limited because tilapia has been historically introduced and actively stocked into the environment.
- The chemical use and the impact of effluent from farm operations have the potential to affect the waterbody.

General Notes

References

Seafood Watch, Farmed, Nile Tilapia, Colombia

<u>Seafood Watch, Farmed, Tilapia, Global Aquaculture Alliance Certified BAP Standard: Tilapia Farms (2, 3, 4-star)</u>



Environmental Notes

- All fishmeal and fish oil is sourced from by-products.
- Although the possibility for escape is considered high, the invasiveness factor is considered low given the prior establishment of the species. There is no current data or evidence indicating that tilapia cultured by Regal Springs, Honduras at their floating cage culture sites in Lake Yojoa and Lake Cajon are causing population declines in wild fish through the amplification and retransmission of pathogens or parasites. There is evidence that tilapia cage culture operations in Lake Yojoa and Lake Cajon attract or interact with predators or other wildlife, but the concern for wildlife and predator mortalities due to these operations is low.
- There are moderate impacts from effluents beyond the farm boundaries. The government management system addresses the effluent water quality; however, there have been records of eutrophication and harmful phytoplankton blooms, which indicate that monitoring measures are not effective.

General Notes

Area-based approaches to aquaculture are included in the national and provincial legislation, but it is unclear whether zonal approaches to siting and production are used.

The environmental impacts described are addressed to some degree by certification.

References

Good Fish Guide, Tilapia (Farmed), Global, ASC

Seafood Watch, Tilapia, Worldwide, Aquaculture Stewardship Council Certified



Merluccius productus

Midwater trawl

Certified

Well managed

V

NE Pacific

Fishery countries:

Canada

Environmental Notes

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

General Notes

• No additional notes.



Northern brown

shrimp

Penaeus aztecus

Bottom trawl

Not certified or in a FIP

Managed



NW Atlantic - US Federal

Fishery countries:

United States

Environmental Notes

- There is potential for turtle interactions with this fishery, but excluder devices are fitted to nets for protection.
- Bycatch is a risk for this fishery, but there are mitigation measures in place.
- Bottom trawls will directly impact on the sea bed. However, management measures are in place.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Northern quahog

Mercenaria mercenaria

Miscellaneous

Not certified or in a FIP

Sustainability not rated



US NW Atlantic Coast

Fishery countries:

United States

Environmental Notes

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

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Argopecten ventricosus

Baja California Sur

Fishery countries: Mexico

Rake / hand gathered / hand netted

FIP

Sustainability not rated

Environmental Notes

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

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.

References

Fishery Improvement Project, Baja Scallops FIP



Pacific cod

Gadus macrocephalus

Bottom trawl

Certified

Well managed



Eastern Bering Sea

Fishery countries: United States

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, but there is insufficient data available to assess significance.
- Bottom trawls will directly impact the sea bed. However, management measures are in place.

General Notes

• No additional notes



Pacific cod

Gadus macrocephalus

Bottom trawl

Not certified or in a FIP

Sustainability not rated



Hecate Strait

Fishery countries: Canada

Environmental Notes

• Bottom trawls will directly impact on the sea bed.

Profile is not yet complete.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.

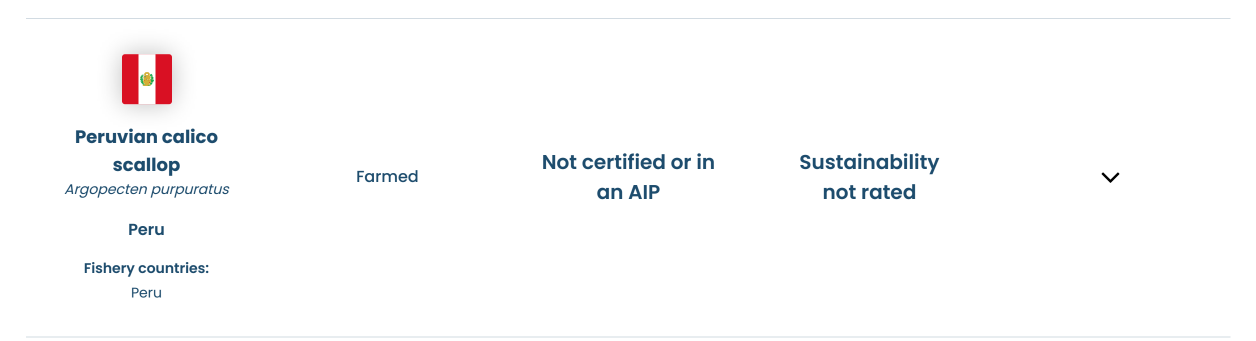


Environmental Notes

- There are risks to seabirds with this fishery, but mitigation actions are underway.
- Bycatch is a risk for this fishery, but there is insufficient data available to assess significance.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

No additional notes



Environmental Notes

- No feed inputs are used to support farmed scallops.
- The larval phase of scallops may be transported away from farm sites. But, scallops are mostly farmed within their native range and pose little risk from escapes. Predator control methods used are low-impact and there is little risk of direct or accidental mortality of predators and other wildlife.
- There is no concern regarding pollution from nutrients or organic matter as no feed or nutrient fertilization inputs are used to support farmed scallops.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute. Farmed molluscan shellfish such as oysters and clams are not required to have GSSI certification as the environmental impact of their operations are generally positive.

References

<u>Seafood Watch, Scallops, Worldwide, Farmed</u>



Pots and traps

FIP

Well managed



Canada

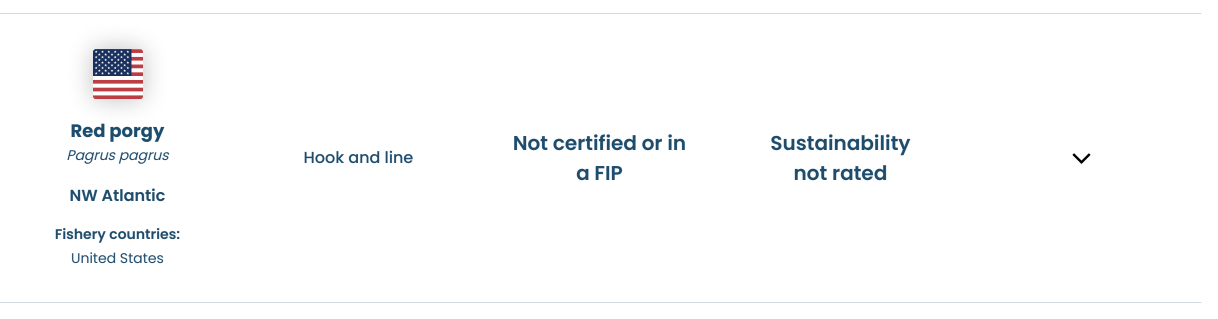
Environmental Notes

- ETP species potentially impacted by this fishery include several species of wolfish, leatherback turtles, and North Atlantic right whales (NARW), which are at serious risk. Mitigation measures are in place, but it is not possible yet to determine whether the measures undertaken are having significant effect on preventing detrimental NARW interactions.
- This fishery is considered to be low impact with regard to bycatch of other species; however, availability of data is limited.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

References

Fishery Progress, Canada Gulf of St. Lawrence snow crab - pot/trap



Environmental Notes

• Profile not yet complete.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Environmental Notes

- Rainbow trout is fed a high energy diet with moderate amounts of fishmeal and fish oil (approximately 20% and 6%, respectively).
- Potential escapes pose no significant risk of additional ecological impacts.
- Regulatory oversight of effluent and chemical use in U.S. ponds and outdoor flowthrough raceways are strong, and the industry follows best practices to minimize disease.

General Notes

References

<u>Seafood Watch, Farmed Rainbow Trout, United States</u>



Silver hake

Merluccius bilinearis

US Atlantic coast northern

Fishery countries:United States

Bottom trawl

A FIP

Sustainability not rated

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Environmental Notes

• Profile not yet complete.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Snappers nei

Lutjanus spp.

Aru Bay, Arafura Sea and Eastern of Timor Sea

> Fishery countries: Indonesia

Handlines and

pole-lines

FIP

Sustainability not rated

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Environmental Notes

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

General Notes

References

<u>Fishery Progress, Indonesia deepwater groundfish - dropline, longline, trap and gillnet</u>



Sockeye salmon

Oncorhynchus nerka

Alaska - Southeast Alaska

Fishery countries: United States

Gillnets and entangling nets

Certified

Well managed

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Environmental Notes

- This fishery is unlikely to impact ETP species.
- Bycatch for this fishery is considered low.
- This fishery is unlikely to have a significant impact on the benthic habitat.

General Notes

References

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



Steamer clam (Sand gaper)

Mya arenaria

US Atlantic Coast -Massachusetts

Fishery countries:United States

Rake / hand
gathered / hand
netted

Not certified or in a FIP

Sustainability not rated

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Environmental Notes

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

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Swordfish

Xiphias gladius

Longlines

Certified

Well managed

V

North Atlantic

Fishery countries:

United States

Environmental Notes

• Profile not yet complete.

General Notes

• No additional notes.



Tilapias nei

Oreochromis spp.

Colombia

Farmed

Certified

Managed

V

Fishery countries:

Colombia

Environmental Notes

- Tilapia typically does not require large inputs of fishmeal and fish oil in commercial feeds.
- The potential impacts on wild species are limited because tilapia has been historically introduced and actively stocked into the environment.
- The chemical use and the impact of effluent from farm operations have the potential to affect the waterbody.

General Notes

References

Seafood Watch, Tilapia, Farmed, Colombia



Environmental Notes

- Fishmeal and fish oil from marine feed sources are used. At least 50% of the feed used in certified production is required to be responsibly or sustainably sourced.
- Biosecurity measures minimise disease outbreaks and escapes.
- Chemical usage and effluent are monitored and limited.

General Notes

• The government has adopted a farm-based approach to aquaculture regulations and licensing.

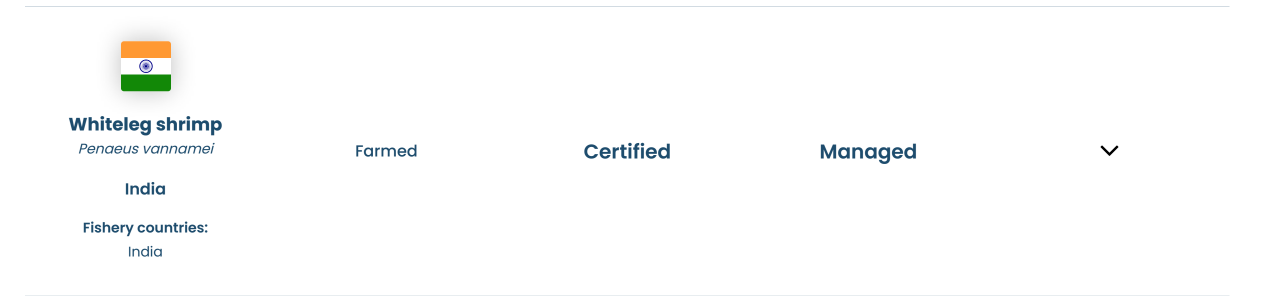
References

FishSource - Shrimp, China

Good Fish Guide - Prawn, King (whiteleg), prawns, Global, GAA BAP 4*

Good Fish Guide - Prawn, King (whiteleg), prawns, Global, GAA BAP 2 and 3*

Seafood Watch, Whiteleg shrimp, Farmed, Global Aquaculture Alliance Certified BAP Standard: Finfish and Crustacean Farms (2, 3, 4-star)



Environmental Notes

- Fishmeal and fish oil from marine feed sources are used. At least 50% of the feed used in certified production is required to be responsibly or sustainably sourced.
- Disease transfer between farmed and wild prawns is a concern but infrequent water exchange on whiteleg shrimp farms moderates the risk. Whiteleg shrimp are not native to India and there is potential for ecological impacts from escapes.
- Pollution from nutrients and organic matter, as well as chemical inputs, may affect local water quality. Waste discharge from whiteleg shrimp ponds is typically limited to once per production cycle.

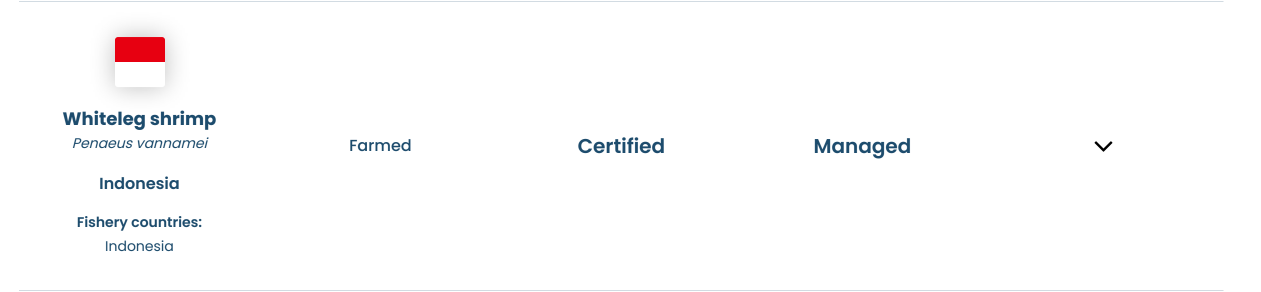
General Notes

- The aquaculture industry is currently managed under a farm-based approach.
- Shrimp farms are managed by the Coastal Aquaculture Authority through the Coastal Aquaculture Authority CAA Act and Guidelines, which acknowledge the importance of zonal management.

References

FishSource, Shrimp, India

Seafood Watch, Whiteleg shrimp, Farmed, Global Aquaculture Alliance Certified BAP 2, 3, 4-star



Environmental Notes

- Fishmeal and fish oil from marine feed sources are used. At least 50% of the feed used in certified production is required to be responsibly or sustainably sourced.
- Disease transfer between farmed and wild prawns is a concern but infrequent water exchange on whiteleg shrimp farms moderates the risk. Whiteleg shrimp are not native to Indonesia and there is potential for ecological impacts from escapes.
- Pollution from nutrients and organic matter, as well as chemical inputs, may affect local water quality. Impacts of individual farms are likely to be small but cumulative impacts may occur.

General Notes

• The Ministry of Marine Affairs and Fisheries (MMAF) has developed a coastal and marine spatial plan that identifies multiple aquaculture zones, but there is no evidence that it has been implemented at a province level.

References

FishSource, Shrimp, India

Good Fish Guide - Prawns, King (whiteleg), prawns, Global Aquaculture Alliance Best Aquaculture Practices (GAA BAP) 2 & 3* certified

<u>Seafood Watch, Whiteleg shrimp, Farmed, Global Aquaculture Alliance Certified BAP 2, 3, 4-star</u>



Environmental Notes

- In terms of endangered, protected and threatened (ETP) species, this fishery recorded catches of big skate. Bottom trawling is prohibited in waters near rookeries and haulouts to protect Steller sea lions and walruses, as well as seasonally or permanently in extensive areas of the eastern Bering Sea to minimize bycatch and habitat impacts that might affect other fisheries in the region.
- The most common bycatch by weight in the fishery is Alaska plaice, followed by rock sole, pollock, pacific cod, flathead sole, sculpins, arrowtooth flounder and skates. Special limitations on bottom trawling apply in several areas to avoid impacts to crab, herring, chum and Chinook salmon.
- Bottom trawls will directly impact on the sea bed.

General Notes

References

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



Thunnus albacares

Longlines

FIP

Managed

Western and Central Pacific Ocean

Fishery countries: Vietnam

Environmental Notes

- There is a risk to ETP 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.
- This fishery is unlikely to have a significant impact on the sea bed.

General Notes

References

Fishery Progress, Vietnam yellowfin tuna - handline



Yellowtail flounder

Limanda ferruginea

Bottom trawl

Certified

Well managed



Newfoundland Grand Banks

Fishery countries:

Canada

Environmental Notes

- Effects of this fishery on endangered, threatened and protected (ETP) species have not been reported. A number of sharks, rays and skates are classified as at risk on the IUCN Red List for the Northwest Atlantic. Some management measures for sharks are in place.
- Bycatch for this fishery includes cod and American plaice.
- Bottom trawls will directly impact the sea bed.

General Notes

• No additional notes.



Yellowtail flounder

Limanda ferruginea

Southern New

Fishery countries:United States

England/Mid Atlantic

Bottom trawl

Not certified or in a FIP

Managed



Environmental Notes

• Profile not yet complete.

• Bottom trawls will directly impact on the sea bed.

General Notes

• This fishery is assessed as low risk by our nonprofit science partner, Gulf of Maine Research Institute.



Profile Download

ODP profiles from previous years are available to download as PDFs below.

2020



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