



Skretting Norway

Skretting is a global fish feed producer for aquaculture and is a subsidiary of Nutreco, a global leader in animal nutrition and fish feed. The below profile comprises of seafood sourced by Skretting Norway only.

Summary

Skretting Norway aims to support the development of a sustainable aquaculture industry by providing more sustainable feed that uses marine ingredients from responsibly managed fisheries. The responsible sourcing of ingredients represents one of Skretting's four key pillars for sustainability and is reflected in our Supplier Code of Conduct, which sets minimum sourcing criteria for all marine raw materials including fish meal and fish oil. We do not accept marine products that come from IUU (illegal, unreported and unregulated) fishing or vessels listed as engaging in IUU fishing, and encourage suppliers to use third-party certification where possible to demonstrate compliance with the sourcing criteria.

We expect our suppliers to work towards the principles of the FAO <u>Code of Conduct for Responsible Fisheries</u>. In fisheries where these principles are not yet met, we encourage our suppliers to engage fishery stakeholders in improvement efforts. Skretting is supportive of fishery improvement projects (FIPs), partnering with other industry members, NGOs and governments to drive their establishment, and took a proactive role in the development of the Peruvian anchoveta FIP, which launched in January 2017. Notably, Skretting Norway was one of the first companies to participate in the Ocean Disclosure Project when it was initiated in 2015.

http://www.skretting.com/

http://www.skretting.com/en/sustainability/

Associated Fisheries



Map data ©2017

Fishery Name and Location	Fishing Methods	Certification or FIP	Stock Status and Management	Notes
Anchoveta Engraulis ringens Chilean Central- Southern Fishery countries: Chile	• Purse seine	Not certified or in a FIP	Managed	~

- This fishery is unlikely to have direct impacts on PET species.
- Profile not yet complete.
- 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.

Anchoveta Engraulis ringens Chilean Central- Southern Fishery countries: Chile	• Seine nets	Not certified or in a FIP	Needs improvement	~
--	--------------	------------------------------	----------------------	---

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species.
- Profile not yet complete.
- 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.

Engladio Inigeno	sine nets Some product from urse seine FIP fisheries	Managed	~
------------------	---	---------	---

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species, but available data is still limited.
- Bycatch for this fishery is likely to be low.
- Purse seine gear in this fishery may interact with the sea bed in shallow water, but habitat impacts are not well understood.

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.

*	@
Ancho	
Engraulis	ringens

Southern Peru/Northern Chile

> Fishery countries: Chile, Peru

Seine nets

Not certified or in a

Needs improvement

~

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species.
- Bycatch for this fishery is considered low.
- 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.

Araucanian herring Strangomera bentincki Central-South Chile Fishery countries: Chile	Not certified or in a FIP	Managed	~
---	------------------------------	---------	---

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species.
- Bycatch for this fishery is considered low.
- 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.

Atlantic menhaden Brevoortia tyrannus NW Atlantic Fishery countries: U.S. Not certified or in a FIP Managed V	
--	--

Environmental Notes

- There are risks to marine mammals, seabirds and sea turtles with this fishery.
- Bycatch for this fishery is considered low.
- 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.



Midwater trawl

. Bottom trawl

Some product from certified fisheries

Managed

~

Micromesistius poutassou				
NE Atlantic				
Fishery countries:				
Denmark, Faroe Islands,				
France, Iceland, Ireland,				
etherlands, Norway, Russia				
		cies, but available data is still limited.		
Blue whiting is mainly ca	· · · · · · · · · · · · · · · · · · ·	ch data for the whole fishery is incomp are unlikely to have a significant impo		ls will directly
impact on the sea bed.				
eneral Notes				
eneral Notes	ant role in the marine food web	and so potential impacts on the wide	r marine ecosystem must be ma	onitored.
eneral Notes	ant role in the marine food web	and so potential impacts on the wide	r marine ecosystem must be ma	onitored.
eneral Notes This fish plays an import Boarfish		and so potential impacts on the wide	r marine ecosystem must be ma	
eneral Notes This fish plays an import	ant role in the marine food web		Needs	onitored.
eneral Notes This fish plays an import Boarfish		Not certified or in a	·	
eneral Notes This fish plays an import Boarfish Capros aper		Not certified or in a	Needs	
eneral Notes This fish plays an import Boarfish Capros aper NE Atlantic		Not certified or in a	Needs	
eneral Notes This fish plays an import Boarfish Capros aper NE Atlantic Fishery countries:		Not certified or in a	Needs	

Capelin Mallotus villosus Icelandic Fishery countries: Iceland	Midwater trawl Seine nets	Certified	Well managed	~
--	-------------------------------	-----------	--------------	---

- This fishery is unlikely to have direct impacts on PET species.
- Bycatch for this fishery is considered low.
- 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.

Capelin Mallotus villosus Barents Sea Fishery countries: Norway, Russia - Midwater trawl - Purse seine Not certified or in a FIP Not certified or in a Improvement Needs improvement	
--	--

- This fishery is unlikely to have direct impacts on PET species.
- Bycatch in this fishery is considered low, but available data is still limited.
- 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.

European sprat Sprattus sprattus North Sea Fishery countries: Denmark	Midwater trawlPurse seine	Certified	Well managed	~
---	--	-----------	--------------	---

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species.
- Bycatch of herring 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

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

Gulf menhaden Brevoortia patronus Gulf of Mexico Fishery countries: U.S.	Not certified or in a FIP	Managed	~
--	------------------------------	---------	---

Environmental Notes

- There are risks to marine mammals and sea turtles with this fishery.
- Bycatch for this fishery is considered low.
- Purse seine gear in this fishery interacts with the sea bed, but habitat impacts are not well understood.

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 pout Trisopterus esmarkii North Sea Fishery countries: Denmark, Faroe Islands - Midwater trawl Bottom trawl Purse seine	Some product from certified fisheries	Managed	~
---	---------------------------------------	---------	---

Environmental Notes

- This fishery is unlikely to have direct impacts on PET species, but available data is still limited.
- Bycatch for this fishery is considered low.
- The impact depends on the gear type. 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.

Sandeels nei Ammodytes spp. Central Eastern North Sea	. Bottom trawl	Not certified or in a FIP	Managed	~
Fishery countries: Norway, U.K.				

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

General Notes

• Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing on sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich term.

Sandeels nei		Not contified on in a	Dwefile net yet	
Sandeels nei Ammodytes spp. Viking and Bergen Banks Fishery countries: Norway	- Bottom trawl	Not certified or in a FIP	Profile not yet complete	~

Environmental Notes

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

General Notes

• Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing on sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich term.

Sandeels nei Ammodytes spp. Dogger Bank area Fishery countries: Denmark, Norway	• Bottom trawl	Some product from certified fisheries	Needs improvement	~
---	----------------	---------------------------------------	----------------------	---

Environmental Notes

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

General Notes

• Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing on sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich term.

-				
Sandeels nei Ammodytes spp.	• Bottom trawl	Certified	Well managed	~
SE North Sea				

Fishery countries:		
Denmark, Germany		

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

General Notes

• Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing on sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich term.



How it works About us News

Ocean Disclosure Project
© Sustainable Fisheries Partnership
www.sustainablefish.org