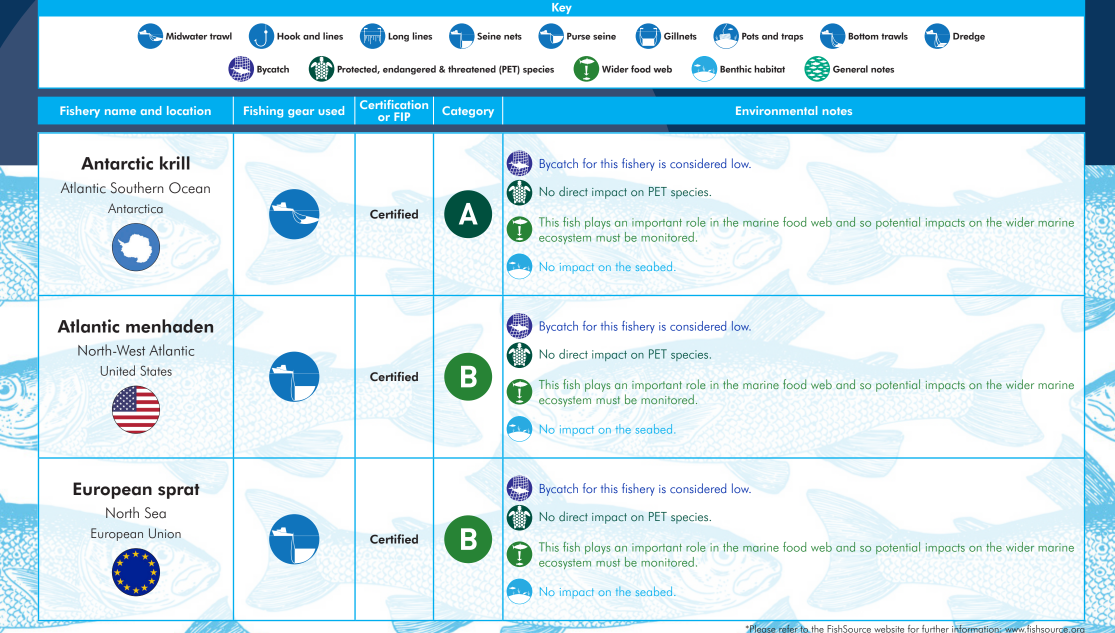
Ocean Disclosure Project 2016





Fishery name and location	Fishing gear used	Certification or FIP	Category	Environmental notes
Gulf menhaden Gulf of Mexico United States		Certified	B	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.
Araucanian herring Chilean Chile		FIP (D), Fishery is Certified	C	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.
Lesser sandeel Central Eastern North sea European Union		Certified	B	Bycatch for this fishery is considered low. No direct impact on PET species. Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing for sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich tern. Bottom trawls impact the seabed.
Anchoveta Chilean regions III and IV (2) Chile		Certified	В	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.



















































Fishery name and location	Fishing gear used	Certification or FIP	Category	Environmental notes
Anchoveta Peruvian Northern Central stock Peru		Certified	В	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.
Capelin Icelandic Iceland		Certified	В	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.
Boarfish North-East Atlantic (2) European Union		Certified	B	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.
Lesser sandeel Central Western North Sea (2) European Union		Certified	В	Bycatch for this fishery is considered low. No direct impact on PET species. Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing for sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich tern. Bottom trawls impact the seabed.







































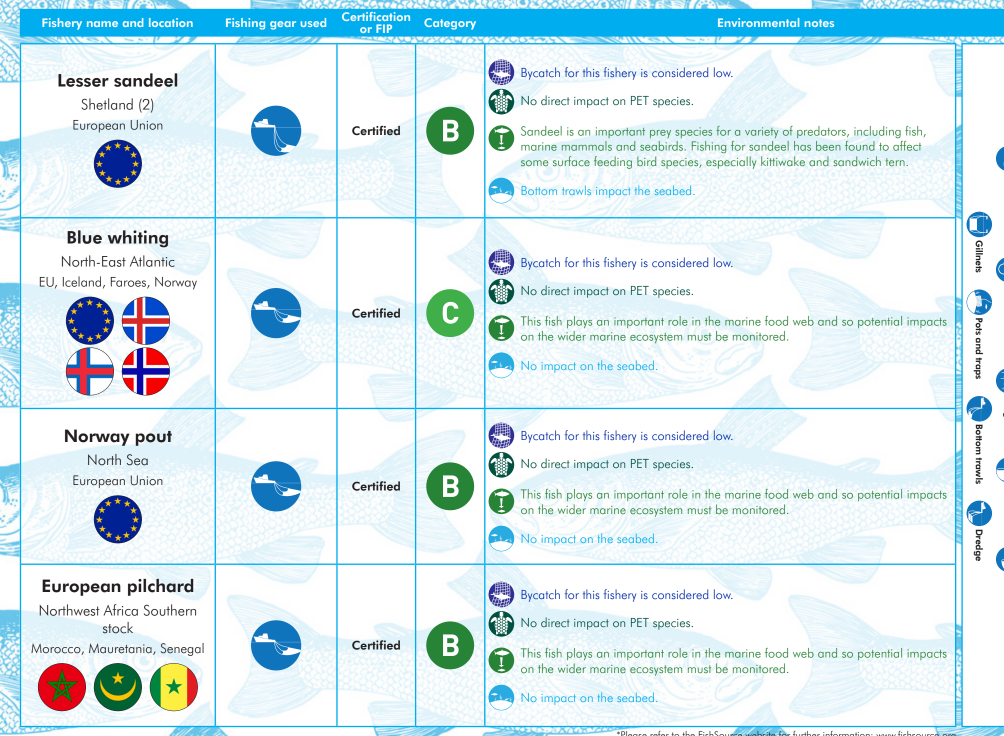




























































Fishery name and location	Fishing gear used	Certification or FIP	Category	Environmental notes
Lesser sandeel South-East North Sea European Union		Certified	C	Bycatch for this fishery is considered low. No direct impact on PET species. Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing for sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich tern. Bottom trawls impact the seabed.
Lesser sandeel Dogger Bank area European Union		Certified	B	Bycatch for this fishery is considered low. No direct impact on PET species. Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing for sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich tern. Bottom trawls impact the seabed.
Anchoveta Chilean regions xv-i-ii / Southern Peruvian stock Chile/Peru		Certified	C	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.
European pilchard Northwest Africa central stock Morocco, Mauretania, Senegal		Not Certified or in a FIP	В	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.















































888	Fishery name and location	Fishing gear used	Certification or FIP	Category	Environmental notes
	Capelin Barents Sea Russia/Norway		Certified	C	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.
	Anchoveta Chilean regions V-X Chile		Certified	C	Bycatch for this fishery is considered low. No direct impact on PET species. This fish plays an important role in the marine food web and so potential impacts on the wider marine ecosystem must be monitored. No impact on the seabed.
	Lesser sandeel Kattegat (2) European Union		Certified	C	Bycatch for this fishery is considered low. No direct impact on PET species. Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing for sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich tern. Bottom trawls impact the seabed.
	Lesser sandeel Viking and Bergen Banks (2) European Union		Not Certified or in a FIP	C	Bycatch for this fishery is considered low. No direct impact on PET species. Sandeel is an important prey species for a variety of predators, including fish, marine mammals and seabirds. Fishing for sandeel has been found to affect some surface feeding bird species, especially kittiwake and sandwich tern. Bottom trawls impact the seabed.











































