



| Profile | Common Name | Scientific Name | Country | Farming Method | Assessment category |
|---------|--------------------|------------------------------|--------------------------|---------------------------------|--|
| 1 | Rock Oysters | Crassostrea gigas | Scotland- United Kingdon | Tray/basket/lantern net hanging | GSSI-recognised sustainability certification |
| 2 | Seabass | Dicentrarchus labrax | Türkiye C★ | Floating net pen farming | GSSI-recognised sustainability certification |
| 3 | Atlantic Halibut | Hippoglossus hippoglossus | Norway | Floating net pen farming | GSSI-recognised sustainability certification |
| 4 | Blue Mussels | Mytilus edulis | Scotland- United Kingdon | Suspended rope grown | GSSI-recognised sustainability certification |
| 5 | Rainbow Trout | Oncorhynchus mykiss | Scotland- United Kingdon | Floating net pen farming | GSSI-recognised sustainability certification |
| 6 | Pangasius | Pangasius hypophthalmus | Vietnam | Freshwater pond farming | GSSI-recognised sustainability certification |
| 7 | Black Tiger Prawns | Penaeus monodon | Vietnam | Extensive | GSSI-recognised sustainability certification |
| 8 | Black Tiger Prawns | Penaeus monodon | Vietnam | Extensive | Improvement required |



| Profile | Common Name | Scientific Name | Country | Farming Method | Assessment category |
|---------|----------------------------|---------------------|--------------------------|--------------------------|--|
| | | | * | | |
| 9 | Organic Black Tiger Prawns | Penaeus monodon | Vietnam | Extensive | Organic & GSSI-recognised sustainability certification |
| 10 | Organic Black Tiger Prawns | Penaeus monodon | Madagascar | Seawater pond farming | Organic & GSSI-recognised sustainability certification |
| 11 | Warm Water Prawns | Penaeus vannamei | Honduras * * * | Seawater pond farming | GSSI-recognised sustainability certification |
| 12 | Warm Water Prawns | Penaeus vannamei | Vietnam | Seawater pond farming | GSSI-recognised sustainability certification |
| 13 | Warm Water Prawns | Penaeus vannamei | Vietnam | Seawater pond farming | GSSI-recognised sustainability certification |
| 14 | Atlantic Salmon | Salmo salar | Scotland- United Kingdon | Floating net pen farming | GSSI-recognised sustainability certification |
| 15 | Organic Atlantic Salmon | Salmo salar | Scotland- United Kingdon | Floating net pen farming | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | Farming Method | Assessment category |
|---------|-------------|-----------------|---------|--------------------------|--|
| 16 | Seabream | Sparus aurata | Türkiye | Floating net pen farming | GSSI-recognised sustainability certification |
| | 1 | | C* | | |





| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|-------------|-----------------|----------------|------------------------------------|--|--|--|
| 1 | Brown crab | Cancer pagurus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IVa (Northern North Sea | Pot / Creel | Responsible practices applied |
| 2 | Brown crab | Cancer pagurus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES VIIe (Western English Channel) | Pot / Creel | Improvement required |
| 3 | Brown crab | Cancer pagurus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IVb (Central North Sea) | Pot / Creel | Improvement required |
| 4 | Herring | Clupea harengus | Denmark | FAO 27 (Northeas t Atlantic) | ICES IV (North Sea) | Midwater otter trawl, Purse seine | GSSI-recognised sustainability certification |
| 5 | Herring | Clupea harengus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IV (North Sea) | Midwater otter trawl, Scottish seines, Pair seines, Beam trawl | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|-----------------------|---------------------------|----------------|--|--|--|--|
| 6 | European Anchovies | Engraulis encrasicolus | Morocco | FAO 34 (Eastern Central Atlantic) | Morocco EEZ | Purse seine | Engaged in improvement programme |
| 7 | Atlantic Cod | Gadus morhua | Iceland | FAO 27 (Northeas t Atlantic) | ICES I, II, V & VII (Iceland and Faroes Grounds) | Bottom otter trawls, Set longlines, Hand lines and pole lines (hand & mechanised operated), Danish Seines, Set gillnets | GSSI-recognised sustainability certification |
| 8 | Atlantic Cod | Gadus morhua | Norway | FAO 27 (Northeas t Atlantic) | ICES I (Barents Sea) and II (Norwegian Sea Spitzbergen and Bear Island) | Line caught- longline, Danish Seines, Scottish Seines, Bottom Otter Trawls, Set Gillnets | GSSI-recognised sustainability certification |
| 9 | Atlantic Cod | Gadus morhua | Canada | FAO 21 (Northwe st Atlantic) | Canada EEZ - 2J, 3KL & 3P's | Set (anchored) gillnets, Hand lines and pole lines (mechanised), Set longlines | Engaged in improvement programme |
| 10 | Brown crab | Cancer pagurus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IVb (Eastern Central North Sea) | Pot / Creel | Engaged in improvement programme |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|--------------------------|-----------------------|-----------|---|--------------------------------|--|---|
| 11 | Canadian Lobster | Homarus americanus | Canada | FAO 21 (Northwe st Atlantic) | LFA 3, 10, 11,13,14, 23, 25 | Pot / Creel | GSSI-recognised sustainability certification & Engaged in improvement programme |
| 12 | Argentine Shortfin Squid | Illex argentinus | Argentina | FAO 41 (Southwe st Atlantic) | Argentina EEZ | Squid Jig | Engaged in improvement programme |
| 13 | Skipjack Tuna | Katsuwonus pelamis | Indonesia | FAO 57 (Eastern Indian) | Indonesia EEZ | Hand lines and pole lines (hand operated) | GSSI-recognised sustainability certification |
| 14 | Skipjack Tuna | Katsuwonus pelamis | Indonesia | FAO 71 (Western Central Pacific) | Indonesia EEZ | Hand lines and pole lines (hand operated) | GSSI-recognised sustainability certification & Engaged in improvement programme |
| 16 | Skipjack Tuna | Katsuwonus pelamis | Maldives | FAO 51 (Western Indian) | Maldives EEZ | Hand lines and pole lines (hand operated) | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|----------------|--|--------------------------|------------------------------------|---|--|--|
| 17 | Yellowfin sole | Limanda aspera | United States of America | Area 67 (Northeas t Pacific) | United States EEZ | Bottom otter trawls | GSSI-recognised sustainability certification |
| 18 | Monkfish | Lophius piscatorius & Lophius budegassa | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES VII (Western English Channel, Bristol Channel, Celtic Sea, Southwest of Ireland | Danish seines, Bottom otter trawls, Set (anchored) gillnets | Engaged in improvement programme |
| 19 | Haddock | Melanogrammus aeglefinus | Norway | FAO 27 (Northeas t Atlantic) | ICES I (Barents Sea) and II (Norwegian Sea Spitzbergen and Bear Island) | Bottom otter trawls, Otter twin trawls, Set longlines | GSSI-recognised sustainability certification |
| 20 | Haddock | Melanogrammus aeglefinus | Iceland | FAO 27 (Northeas t Atlantic) | ICES V (Iceland and Faroes Grounds) & Va | Bottom otter trawls, Set longlines | GSSI-recognised sustainability certification |
| 21 | Haddock | Melanogrammus aeglefinus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IV (North Sea) & VI (Rockall, Northwest Coast of Scotland and North Ireland, the Northwest Coast of Scotland and North Ireland also known as the West of Scotland) | Bottom pair trawl, Bottom otter trawls, Scottish seines | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|-----------------------|--|----------------|------------------------------------|--|---|--|
| 22 | Haddock | Melanogrammus aeglefinus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES VIb (Rockall) | Bottom pair trawl, Bottom otter trawls, Scottish seines | Engaged in improvement programme |
| 23 | European Hake | Merluccius merluccius | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IV (North Sea), VII (Western English Channel, Bristol Channel, Celtic Sea, Southwest of Ireland) | Bottom otter trawls | GSSI-recognised sustainability certification |
| 24 | South African Hake | Merluccuis paradoxus, Merluccius capensis | South Africa | FAO 47 (Southeas t Atlantic) | South Africa EEZ | Midwater otter trawl | GSSI-recognised sustainability certification |
| 25 | Lemon Sole | Microstomus kitt | Iceland | FAO 27 (Northeas t Atlantic) | ICES Va (Iceland Grounds) | Bottom otter trawl, Danish/Scottish seine | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|----------------|------------------------|-----------------------------|--------------------------------------|--|--|--|
| 26 | Lemon Sole | Microstomus kitt | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IV (North Sea), Illa & Illb,c | Bottom otter trawl, Danish/Scottish seine | Improvement required |
| 27 | Langoustine | Nephrops norvegicus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IVa (North Sea), IVb, Vla (Northwest coast of Scotland and Northern Ireland) | Bottom otter trawl | Engaged in improvement programme |
| 28 | Arrow Squid | Nototorarus sloanii | New Zealand | FAO 81 (Pacific Southwest) | QMS Fishery areas SQU1T, SQU6T | Midwater otter trawls | Improvement required |
| 29 | Sockeye Salmon | Oncorhynchus nerka | United States of America | FAO 67 (Northeas t Pacific) | United States EEZ | Gill net, Purse Seine, Driftnet | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|---------------------------|-----------------------|-----------|--|---|---|--|
| 30 | Coldwater Prawns | Pandalus borealis | Canada | FAO 21 (Northwe st Atlantic) | Canada EEZ | Bottom otter trawls | GSSI-recognised sustainability certification |
| 31 | Coldwater Prawns | Pandalus borealis | Greenland | FAO 21 (Northwe st Atlantic) | Greenland EEZ | Bottom otter trawls | GSSI-recognised sustainability certification |
| 32 | Coldwater Prawns | Pandalus borealis | Iceland | FAO 27 (Northeas t Atlantic) | ICES Va (Iceland Grounds) | Bottom otter trawls, Bottom pair trawl | GSSI-recognised sustainability certification |
| 33 | Coldwater Prawns | Pandalus borealis | Norway | FAO 27 (Northeas t Atlantic) | ICES I(Barents sea)& II (Norwegian Sea, Spitzbergen and Bear Island) | Bottom otter trawls | GSSI-recognised sustainability certification |
| 34 | Argentinian Red Shrimp | Pleoticus muelleri | Argentina | FAO 41 (Atlantic, Southwest) | Argentina EEZ | Bottom otter trawls | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|-------------|--------------------------|----------------|--|--|--|--|
| 35 | Plaice | Pleuronectes platessa | Netherlands | FAO 27 (Northeas t Atlantic) | ICES IV (North Sea) | Bottom otter trawl, Beam trawl | GSSI-recognised sustainability certification |
| 36 | Crayfish | Procambarus clarkii | Spain | Spain | Spain EEZ | Traps / Fyke net | Engaged in improvement programme |
| 37 | Sardines | Sardina pilchardus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES VIIe (Western English Channel) and VIIf (Bristol Channel) | Purse seine | GSSI-recognised sustainability certification |
| 38 | Sardines | Sardina pilchardus | Morocco | FAO 34 (Eastern Central Atlantic) | Morocco EEZ | Purse seine, Midwater otter trawls | Improvement required |
| 39 | Mackerel | Scomber scombrus | Denmark | FAO 27 (Northeas t Atlantic) | ICES IVa (Northern North Sea) | Midwater otter trawl, Danish/Scottish seines, Purse seines | Engaged in improvement programme |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|-----------------|--------------------------|-----------------------------|------------------------------------|--|---|--|
| 40 | Mackerel | Scomber scombrus | United Kingdon | FAO 27 (Northeas t Atlantic) | ICES IV (North Sea) and V (Iceland and Faroes Grounds) | Midwater otter trawl, Purse seine | Engaged in improvement programme |
| 41 | Dover Sole | Solea solea | Denmark | FAO 27 (Northeas t Atlantic) | ICES IIIa (Skagerrak and Kattegat) | Bottom otter trawl, Beam trawl, Gillnet | GSSI-recognised sustainability certification |
| 42 | Alaskan Pollock | Theragra chalcogramma | United States of America | FAO 61 (Northwe st Pacific) | Argentina EEZ | Bottom otter trawl | GSSI-recognised sustainability certification |
| 43 | Alaskan Pollock | Theragra chalcogramma | United States of America | FAO 67 (Northeas t Pacific) | United States EEZ | Midwater otter trawls | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|---------------|---------------------|----------------------|---|--|------------------|--|
| 44 | Albacore Tuna | Thunnus alalunga | Republic of Korea | FAO 71 (Western Central Pacific) | International waters | Pelagic longline | GSSI-recognised sustainability certification |
| 45 | Albacore Tuna | Thunnus alalunga | Republic of Korea | FAO 77 (Eastern Central Pacific) | International waters | Pelagic longline | GSSI-recognised sustainability certification |
| 46 | Albacore Tuna | Thunnus alalunga | South Africa | FAO 47 (Southeas t Atlantic) | South Africa EEZ, Namibia EEZ and International Waters | Pole and line | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|----------------|----------------------|-------------------|--|---|-----------------------------------|--|
| 47 | Albacore Tuna | Thunnus alalunga | Japan | FAO 71 (Western Central Pacific) & FAO 77 (Eastern Central Pacific) | International waters & Papua New Guinea EEZ | Pole and line Pelagic longline | GSSI-recognised sustainability certification |
| 48 | Albacore Tuna | Thunnus alalunga | Spain | FAO 27 (Northeas t Atlantic) | ICES VIII (Bay of Biscay) | Pole and line | GSSI-recognised sustainability certification |
| 49 | Yellowfin Tuna | Thunnus albacares | Republic of Korea | FAO 71 (Western Central Pacific) | International waters | Pelagic longline | GSSI-recognised sustainability certification |
| 50 | Yellowfin Tuna | Thunnus albacares | Republic of Korea | FAO 77 (Eastern Central Pacific) | International waters | Pelagic longline | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|--------------------|---------------------------|-----------------------------|--|---|--|--|
| | | | | | | | |
| 51 | Yellowfin Tuna | Thunnus albacares | Japan | FAO 71 (Western Central Pacific) & FAO 77 (Eastern Central Pacific) | International waters & Papua New Guinea EEZ | Pelagic longline | GSSI-recognised sustainability certification |
| 52 | Argentine Scallops | Zygochlamys patagonica | Argentina | FAO 41 (Southwe st Atlantic) | Argentina EEZ | Bottom otter trawl | GSSI-recognised sustainability certification |
| 53 | Sockeye salmon | Oncorhynchus nerka | United States of America | FAO 67 (Northeas tern part of the Pacific Ocean) | Alaska EEZ | Gillnets and similar nets, seines, surrounding nets and lift nets | GSSI-recognised sustainability certification |



| Profile | Common Name | Scientific Name | Country | FAO Fishing Area | Sub area/s | Fishing Method/s | Assessment category |
|---------|-------------|----------------------|-----------------------------|---|------------|--|--|
| 54 | Keta salmon | Oncorhynchus keta | United States of America | FAO 67 Northeast ern part of the Pacific Ocean) | Alaska EEZ | Gillnets and similar nets, seines, surrounding nets and lift nets | GSSI-recognised sustainability certification |

Disclaimer:

Information was collected in 2024 and is correct as of September 2025. We will review and update the information within this disclosure as appropriate on an annual basis. Situations may arise during the year where we may need to deviate from what is presented within this disclosure (e.g. a change to the availability of certain species) or we may decide to introduce new species into our offer. We have strict protocols in place to manage this eventuality, and all species are sourced in accordance with our standards. Find out more about our approach to sourcing seafood visit **Aquaculture and Fisheries | Marks & Spencer**