

Nestlé supply chain disclosure: seafood upstream

Snapshot: December 2019 Published: April 2020

Category	Sub-category	FAO fishing zone (for wild caught seafood)/country (for farmed seafood)
Seafood	Wild Caught	02 America, North - Inland waters
Seafood	Wild Caught	18 Arctic Sea
Seafood	Wild Caught	21 Atlantic, Northwest
Seafood	Wild Caught	27 Atlantic, Northeast
Seafood	Wild Caught	31 Atlantic, Western Central
Seafood	Wild Caught	34 Atlantic, Eastern Central
Seafood	Wild Caught	37 Mediterranean and Black Sea
Seafood	Wild Caught	41 Atlantic, Southwest
Seafood	Wild Caught	47 Atlantic, Southeast
Seafood	Wild Caught	51 Indian Ocean, Westem
Seafood	Wild Caught	57 Indian Ocean, Eastem
Seafood	Wild Caught	61 Pacific, Northwest
Seafood	Wild Caught	67 Pacific, Northeast
Seafood	Wild Caught	71 Pacific Western Central
Seafood	Wild Caught	77 Pacific Eastern Central
Seafood	Wild Caught	81 Pacific, Southwest
Seafood	Wild Caught	87 Pacific, Southeast
Seafood	Farmed	Australia
Seafood	Farmed	Austria
Seafood	Farmed	Brazil
Seafood	Farmed	Chile
Seafood	Farmed	Colombia
Seafood	Farmed	Denmark
Seafood	Farmed	Ecuador
Seafood	Farmed	Faroe Islands
Seafood	Farmed	France
Seafood	Farmed	Iceland
Seafood	Farmed	Ireland
Seafood	Farmed	Italy
Seafood	Farmed	Mexico
Seafood	Farmed	Norway
Seafood	Farmed	Poland
Seafood	Farmed	Russia



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Category	Sub-category	FAO fishing zone (for wild caught seafood)/country (for farmed seafood)
Seafood	Farmed	Scotland
Seafood	Farmed	Thailand
Seafood	Farmed	United Kingdom
Seafood	Farmed	United States

Total volumes sourced in 2019: 149 000 tonnes

Notes:

As with any traceability efforts, this is a snapshot that reflects our supply chain-mapping efforts over the last years, last updated in December 2019, which is a mix of self-declaration by our suppliers and paper-based verification. This list should not be taken as fully exhaustive and we cannot guarantee its full accuracy. Supply chain flows evolve on a daily basis.