







About Seafood Industry Australia

Seafood Industry Australia (SIA) is the national peak-body representing the Australian seafood industry as a whole. With members from the wildcatch, aquaculture and post-harvest sectors of the Australian seafood industry, we are the voice of Australian seafood.

SIA provides consumers, Government and other stakeholders with confident and united representation. Our unity indicates that we love what we do, we stand by our products and that those products are the best in the world.

SIA provides services identified through a process involving member input to fill a critical gap that currently exists, to have more influence on Government decisions, to act as a national industry voice, to be a marketing and communications hub, and to remove obstacles to growth standing in the way of the Australian seafood industry.

Our vision is for the Australian seafood industry to be United, Effective and Respected.

Our mission is to Promote, Protect and Develop the Australian seafood industry on the national and international level.

Agricultural Trade and Market Access Cooperation (ATMAC) Program

The ATMAC program is an Australian Government initiative, expanding trade in Australian agricultural, forestry and fisheries sectors into emerging export markets and/or export markets with high-growth potential. This will be achieved through support for diversification efforts that align with industry priorities.

Seafood Industry Australia's 'marketing, market access and export development for the Australian seafood industry' was funded under the ATMAC Program.







Economic Indicators

- GDP (USD): \$3.589 trillion as of December 2023.
- GDP Per Capita (USD): \$5,510 as of December 2023.
- Currency: Indonesian Rupiah (IDR).
- Exchange Rate: 1 IDR = 0.000097 AUD (01/02/24).
- Mercer's 2023 Quality of Living Ranking: Indonesia's only ranking city is Jakarta at 148.
- Human Development Index: 0.705 and ranked 114th as of 2021.
- Logistics Performance Index: **3.00** and ranked **61st** globally as of 2023.

Source: Trading Economics, World Bank, Mercer

• Trade Agreements:

- Indonesia is part of 2336 Bilateral Investment Treaties (BITs) in force.
- Indonesia is also a part of the Australia Indonesia CEPA Agreement, and the ASEAN-Australia-New Zealand Free Trade Area.
- Indonesia is a member country of the 2020 Regional Comprehensive Economic Partnership (RECP) alongside Australia and several other countries. However, the RECP is not in force yet.

 $Source:\ https://investmentpolicy.unctad.org/country-navigator$







Demographic Indicators

- Total Population: Approximately 278.87 million as of January 2024.
- Expatriate Population: Approximately **350,000** as of 2022 as per the Indonesian Statistics Agency.
- Population Growth: 0.74% as of 2023.
- Median Age: Approximately **30.20** years old.
- Urban Population: **58.6%** as of 2023.

• Population Ethnicity:

- Native Indonesian 80.05%
- Malay 3.7%
- Chinese 1.2%
- Other 15.05%

• Dominant Religious Groups:

- 86.7% Islam
- 10.72% Christian
- 1.74% Hindu
- 0.84% Other

Source: Trading Economics, World Bank, Statistics Body for individual countries







Consumer Behaviour & Societal Trends

Key Trends:

- Sustainability is a key priority for Indonesians, especially among the country's Millennial population who are focused on buying eco- or ethically-conscious products and brands who promote transparency and ethics.
 - Living close to the sea, Indonesians are aware of the risks caused by climate change, and this is hence reflected in their purchasing habits, with key priorities including reducing plastic use, recycling and reducing food waste.
- Prior to the pandemic, Indonesians regularly socialised with family and friends at home, and are expected to return to this activity as restrictions have eased significantly in 2021 and 2022.
- Consumers look for healthy ingredients when selecting food and beverages.
 Common health behaviours include using herbal remedies to alleviate stress,
 and making use of digital apps to track health and fitness. Many also take
 health vitamins and supplements daily or weekly.
- Indonesians tend to cook and bake at home on a smaller scale than the global average, however home delivery and takeaway double global figures. Many consumers, especially Millennials, attribute this to a lack of time to cook.
 Reheating and preparing ready meals is also common.
- Indonesian consumers are tech-savvy, enabling the country's e-commerce
 market to become highly well-established. A large proportion of consumers
 purchase items with their mobile phones at least weekly, a behaviour which
 increased with the pandemic, and over half have stated that they're influenced
 by the social media posts created by a brand or company they purchase from.
- Despite the growing importance of e-commerce, consumers highly value instore shopping, which was one of the country's top leisure activities prepandemic. Consumers are expected to be keen to return to stores, especially seeking out stores that offer engaging experiences.
- Key purchasing factors unique to Indonesia include convenience and the ability to try new products, with both factors significantly bypassing global averages.





- When deciding on which products to purchase, consumers place most trust in friend and family recommendations, followed by independent consumer reviews, brand or company websites and product labels or other information displayed on product packaging.
- Consumers value experiences over tangible products. They desire, authentic, personalised experiences that suit their tastes and lifestyles, as well as those activities that appeal to all of the senses. This encourages brands to create value-added experiences.
- The longer-term trend of consistent economic growth in Indonesia has expanded the middle-class consumer segment, which has driven demand for a greater range of higher-quality goods and services. Consumers are also optimistic about their financial future, supporting quality purchases. Indonesia's affluent urban populations are driving the trend for more premium products.
- When it comes to buying food and beverage products, consumers are willing to pay more for specialty or new products, value for money, eco-friendly brands, non-GMO products, all-natural products, those with health/nutritional claims and those sold by a strong or well-known brand.
- While COVID-19 promoted the 'shop local' trend, Indonesians remain curious about trying international products as a way to immerse themselves in different global cultures.

Source: Santandertrade, OECD, Deloitte, BIGCOMMERCE, McKinsey, Google Market Finder, SMARTERCX

Digital Adoption:

- Indonesians spend just over 8 and a half hours a day on the internet, approximately 3 hours and 17 minutes of which is dedicated to social media usage.
- There are an estimated 191.4 million active social media users in Indonesia with an approximate 68.9% penetration.
- Indonesia's most visited websites include Google, YouTube, Detik and Facebook.

Source: Digital in 2022 Report







Grocery Retail Channel Developments

Key Trends:

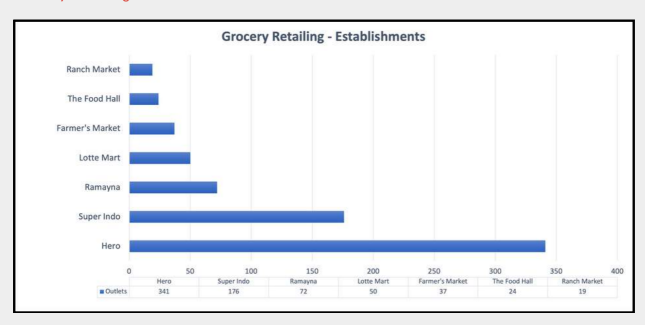
- The retail value sales of supermarkets fell 8% in 2021 but are expected to grow strongly at a current value CAGR of 13% to 2026.
 - However, visits to supermarkets in standalone locations remained high due to their proximity to residential areas.
 - Meanwhile, hypermarkets saw low visitation as they're typically located far from consumers' homes and consumers sought to minimise travel due to COVID-19. This trend is expected to continue through to 2026.
 - In some outlets, sales of fresh products such as fruit and vegetables are rising as consumers avoid going to traditional markets.
- Traditional stalls and grocery stores remain very common channels to shop at, driving a large portion of the economy and supporting the livelihoods of low to middle income consumers. Government assistance programs have allowed these stalls to continue operating.
- Indonesian supermarkets and hypermarkets share many similarities, as both are classed as large modern grocery retail channels. Both are usually found in shopping centres. In the past, supermarkets were often subject to limited growth due to dynamic consumption trends and patterns, as well as being caught between convenience stores and hypermarkets.
- While outlet expansion continues to be viewed as a crucial component for success for modern grocery retail operators, it is becoming increasingly clear that an adequate stocking of basic essential goods is sufficient to attract consumers, thus negating the need to operate huge stores.
- While supermarkets traditionally only served upper-middle and high-income consumers, but COVID-19 has expanded sales to lower income groups.
- In 2021, Alfamart remained the market leader in the convenience store channel. The success of the brand lies mainly in its ability to offer stable prices and extensive variety, while offering promotional low prices on the weekend.



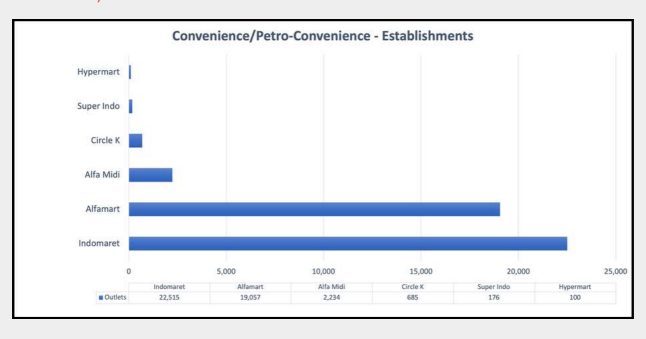


- In April 2021, Alfamidi and Indomaret announced a partnership with ShopeePay, an e-commerce
 platform with an established digital payment system. This was launched in Ramadan 2021, which
 is a busy shopping season. Consumers were able to take advantage of cashback offers among
 other promotional deals.
- To retain their customer base, supermarkets are expected to focus on outlets close to residential
 areas, offer a higher variety of high-quality, fresh products, and cater to middle to upper income
 consumers. Promotions and complementary services will also be important to cater to a wider
 variety of consumers, especially the low to middle income segment, such as free fish grilling.
- Despite the overall shift to e-commerce, many consumers prefer to shop for groceries in-store.

Grocery Retailing Brand Outlets:



Convenience/Petro-Convenience Brand Outlets:



Source: Euromonitor, Phoenix Business Journal, NFCW







Foodservice Channel Developments

Key Trends:

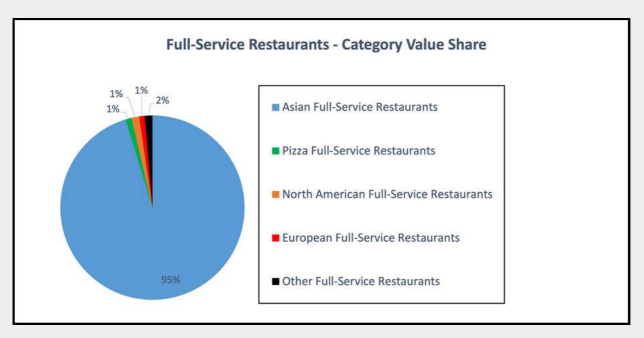
- COVID-19 saw declines in both value sales and outlet numbers for foodservice operators, especially independent establishments. These figures continued to post negative growth in 2021, the decline was less significant than in 2020. This was driven by reduced purchasing power and continued lockdowns, especially midyear, when takeaways and home deliveries increased yet failed to fully compensate for lost dine-in sales.
- The spike in demand for delivery services was driven by lockdowns, yet also the increased consumer demand for convenience and the rising availability of third party food delivery apps which use promotions, discounts and cashback offers to attract consumers. Last mile apps Grab and Gojek saw increasing sales, encouraging new players such as Shopee to enter the takeaway/delivery market.
- Lower-income consumers were more financially affected than those with higher-incomes, who mostly drove foodservice sales in 2021. This saw players targeting the low-income segment perform especially poorly, such as food-based street stalls/kiosks.
- All players, but especially full-service restaurants, began offering grocery bundles
 alongside their typical restaurant business, allowing consumers to cook their
 favourite dishes at home by following professional instructions created by chefs.
- Chained specialist coffee shows posted high outlet growth in 2021, as visiting such outlets has become a major trend across mid-to-high-income consumers, especially young people as they offer socialisation and a place to work remotely.
- The culinary trend is shifting to suburban locations with fresh air and views, with many cafes, coffee shops and independent outlets using location to attract clients.
- As consumers have become more price-sensitive, they sought lower-priced menus and sought value, leading them to favour bulk orders and leading industry players to offer promotions for high-volume orders through third-party delivery apps.
- Players diversified their operations in 2021, creating takeaway service counters roadside and setting up temporary booths, and even using door-to-door tactics.



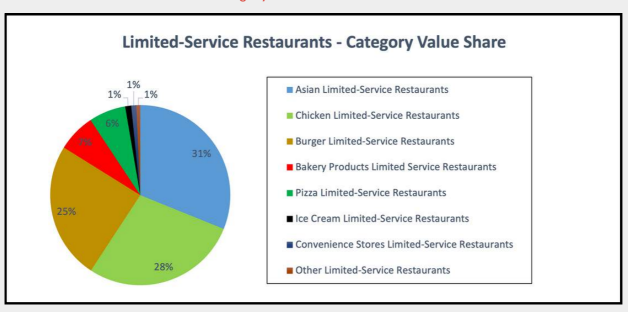


- Fast Food Indonesia is the leading foodservice player as of 2021, supported by a strong online presence.
- Indonesia's foodservice environment is dominated by independent foodservice players, however they fared worse than chained players due to their more limited delivery options. Given third-party apps typically require a margin of 20%, many independent operators offered in-house delivery.
- As pandemic restrictions have lifted, consumers want to socialise yet avoid high-traffic areas, and this has driven demand for stand-alone, suburban independent restaurants.
- Foodservice sales will return to pre-pandemic levels by 2025 as Indonesia recovers economically, with players focusing on safety, hygiene and quality improvements to attract consumers, while also taking advantage of the continued growth of delivery services to maximise their sales.

Full-Service Restaurants - Category Value Share:



Limited-Service Restaurants - Category Value Share:



Source: Euromonitor, Huffington Post, WARC, National Restaurant Association







Food & Drink e-Commerce Channel Developments

Key Trends:

- The switch from physical store shopping to online shopping, generally using smartphones, remains a key trend.
 - Changes in shopping patterns have benefitted e-commerce performance, with major players such as Tokopedia, Bukalapak and Shopee expanding in the grocery segment with discounts and promotions to encourage online shopping.
 - Increasingly, small businesses are selling products online via platforms such as WhatsApp and Instagram, using these platforms to approach consumers.
- The switch from physical store shopping to online shopping, generally using smartphones, remains a key trend.
- Despite the shift towards e-commerce in 2020, groceries remain a product category where consumers still prefer to visit physical outlets, especially when it comes to buying fresh products.
- Although, during the forecast period, it is expected that online shopping of food and drink products will continue to rise in popularity. With the pandemic causing a shift to online shopping, the consumer base for e-commerce websites has become significantly larger, going beyond the original core target base.
 - This rise in popularity has been supported by the channel's assurance of reliability as well as the overall convenience offered by the channel.
- The constant improvements being made to improve infrastructure and logistical capabilities, including cold chain capacities, are expected to offer several advantages to the food and beverage e-commerce sector during the forecast period. This is especially since the perishability of produce and grocery products is one of the biggest obstacles in the further development of food and drink ecommerce.
 - Improvements made to the logistical capabilities of the overall e-commerce sector will also mean shorter delivery times and cheaper shipping costs. This is expected to drive more impulse purchases of food and drink products.





Key E-tailers:

- Happy Fresh, an online grocery retailer, has collaborated with traditional grocery retailers such as
 Giant, Lotte Mart and Ranch Market. Happy Fresh offers its customers the option to pay with cash
 via Grab, or through credit card.
- Another key food and beverage e-tailer in Indonesia is RanchMarket, which primarily targets the
 upper and upper-middle classes. RanchMarket stocks premium quality products, with distinct
 features and health/lifestyle benefits, in addition to organic, gluten-free, and dietary products.
- Conventional grocery retailers like supermarkets are also launching their own online services in addition to their physical stores. As an example, Hypermart gives customers the option to shop instore or online with on-demand delivery.

Source: Euromonitor, Department of Commerce, Digital Commerce 360, Grocery Dive

Seafood Consumption in Indonesia

- Fish and seafood supply per person in Indonesia is valued at 43.70 kg as of 2019 according to the United Nations Food and Agricultural Organization (FAO). This value has risen by 3.27% annually between 2014 2019, having been previously recorded as 37.20 kg in 2014.
 - Food supply is defined as food available for human consumption. At country level, it is calculated as the food remaining for human use after deduction of all non-food utilizations
- Other meat alternative consumption values per capita in 2019 were:

• Bovine Meat: 2.83 kg

Mutton & Goat Meat: 0.48 kg

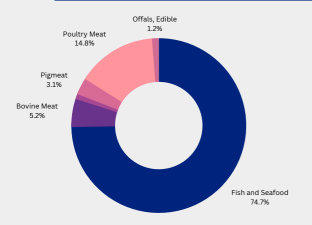
• Pigmeat: 0.83 kg

Poultry Meat: 8.04 kg

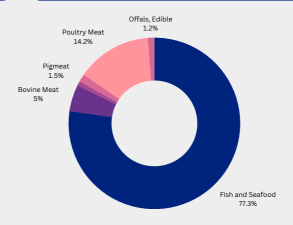
Meat, Other: 0.01 kg

• Offals, Edible: 0.67 kg

2014 Protein Consumption* - Food Supply (%)



2019 Protein Consumption* - Food Supply (%)



- o * This graph does not take into account grain and cereal products, rice products, roots, potatoes, sugar, pulses, fruits and vegetables, and other alternatives.
- Note: Fish and Seafood consumption takes into account: Freshwater Fish, Demersal Fish, Pelagic Fish, Marine
 Fish (Other), Crustaceans, Cephalopods, Molluscs (Other), and Aquatic Animals (Others).

Source: FAOStat, 2022







Market Access Requirements

Key Regulators:

- Ministry of Finance (MOF): Responsible for managing Indonesia's finance and all state assets. They handle financial policies, such as the imposition of import tax.
- Ministry of Agriculture (MOA): Supervises agricultural development. Their responsibilities include regulating and checking produce, and also issuing certification related to irradiated, organic, and semi-processed imports.
- National Agency of Drugs & Food Control (BPOM): The BPOM primary responsibility is to protect public health through the enforcement of food safety, pharmaceuticals, and other consumables. Enforces laws and procedures to ensure adherence of all foods with set health standards.
- National Standardization Agency (BSN): Manages all standardization, conformity
 assessment, and metrology activities in Indonesia. The BSN's chief objective is
 to construct Indonesian National Standards (SNIs) to which all food products and
 produce are subject to testing and certification.

Product Registration/Import Procedure:

- Based on the category of food and beverage import, the importer must obtain
 the necessary licenses and permits for their product to enter Indonesia. A
 complete list of essential licenses may be found on the Ministry of Trade
 (MOT)'s "INATRADE" System. This system can be accessed by importers after
 they have registered with the MOT.
- The next step is for the importer to obtain an import recommendation from the BPOM/MOI and MOA. After the import recommendation is secured, the importer must procure an import permit from MOT.
- A pre-shipment inspection is conducted for certain categories of imported products in the country of origin. If successful and approved, the products are shipped to Indonesia, where the imports are checked against technical measures (SPS & TBT). Further tests are carried out to verify and approve the SKI, and other import certificates. On completion, customs clearance takes place.

Documentation Required:

- Various certification as required for any irradiated, organic, and semi-processed plant imports; other licenses and certificates may also be required.
- Commercial invoice signed by manufacturer or supplier.
- Bill of lading
- Packing list
- Import permit (SKI) from BPOM.
- Customs import declaration.





General Labelling Requirements:

- All information must be in Indonesian language (Bahasa), Arab Numeric and Roman text, unless no
 equivalent term exists. All labels must indicate if a food is irradiated, organic, contains GMOs, or other
 warnings. Preparation and storage instructions, and the intended user must also be displayed.
- · Name of the product
- Ingredients list
- Net weight or net volume
- Name and address of manufacture or importer
- Halal logo (if applicable)
- Date and/or production codes
- Expiry date: Following "day, month, year" format (labelled as "best before" unless for wine, beverages with alcoholic content, >10% vinegar, sucrose and bread/cake with shelf life <24 hours).
- BPOM Registration Number (ML for imports, MD for domestic products)
- Source of certain foodstuffs
- 2D Barcode for all processed food (excluding special nutrition food) that has obtained a BPOM registration number after December 7, 2018.
- Nutrition Label for all processed foods excl. powder tea and coffee, tea bags, bottled mineral water, herbs, spices, spices, seasoning, alcoholic beverages, and condiments.
- SNI mark (SPPT-SNI affixation) for food products required to comply with SNI requirements.

Packaging Requirements:

- Any packaging that is produced using banned materials or which may have the potential to release harmful contaminants is strictly forbidden. These may include the following but are not limited to: active and smart food packages, adhesives, ceramics, Styrofoam, rubber and elastomer, and plastic.
- MOI has made it mandatory for all plastic packages to include a food grade logo and recycling codes.
- Product packaging must be biodegradable, using raw materials that are able to be recycled.
- Items that may react to heat and humidity must be treated to prevent damage and decay.

Non-Tariff Barriers:

- Genetically engineered foods are subject to further tests before their distribution, such products also require a Food Safety Certificate issued by BPOM.
- Food and beverage products must be halal-certified unless the products are non-halal.

Tariffs Levied:

- Depending on the type of product, Imported items generally attract duties in the range of 0 to 15 percent.
- 5-30 percent sales tax is levied on imports at the point of entry, barring 'essential' gooods.

Source: USDA Food and Agricultural Import Regulations and Standards Country Reports [FAIRS]









Category Data

Fish and Seafood in Indonesia

Key Trends:

- Fish is considered as one of the primary sources of animal protein and nutrition for many Indonesians, while also being s key source of livelihood and income.
- Indonesia's fish consumption is comparatively low when looking at other countries in the Southeast Asia region. In a bid to improve fish consumption and protein intake, the government launched the 'Gemarikan' program.
 - However, Indonesia maintains one of the highest levels of fisheries production in Southeast Asia, topping Vietnam, Myanmar, the Philippines, Thailand and Malaysia, with fish production greater than all of these countries combined.
- Indonesian consumers' fish consumption is dominated by fresh fish, which is reflected in its relatively inelastic demand. Fresh fish is desired by a majority of consumers at 76%, followed by processed products at 19%, and salted fish at 15%. However, regarding overall consumption, demand is elastic, with the rising price of fish negatively impacting consumption (yet to a limited extent).
- According to the Indonesian Ministry of Maritime Affairs and Fisheries, the species of fish most consumed in the country are catalans and tuna (16% approx.), processed fish (such as meatballs, sausages and nuggets)(9% approx.), catfish and cork (8% approx.), mackerel (6.5% approx.), milkfish (5.5% approx.), tilapia (5% approx.), shrimp and calamari (4% approx.) and anchovies (3.5% approx.).
- Fish consumption is highest in Maluku Province, Southeast Sulawesi, Riau Islands, North Maluku Province, West Papua Province and North Sulawesi Province.
 Meanwhile key growth provinces include Yogyakarta, West Nusa Tenggara, Central Jaka, Jakarta and East Java.
- Key challenges facing Indonesia's fishing industry today include a lack of feasible and well-managed fishing harbours, a weak capture fishery industry, a lack of high value-added products, as well as quality and safety issues.
- The fish and seafood production industry is highly fragmented, with the top two players generating just 1% of production value in 2021. Imports account for just 0.2% of total market size.





- The average volume of fish and seafood consumed per person annually is equivalent to 6.1kg in 2022, reflecting that consumption is steadily increasing. 2.8kg is the volume of processed fish and seafood consumed per person, a figure which is showing even stronger growth than overall.
 - Factors driving this low fish consumption include limited infrastructure to distribute quality fish, a preference for meat over fish, and the fact that certain seafoods like tuna, shrimp, crabs and octopus are often exported rather than sold domestically, leaving local consumers with access only to medium and low-quality seafoods.
- Indonesia's fisheries industry is committed to enhancing the sustainability of products on offer both domestically and for export, with the country committing to conserving the ocean by establishing 20 million hectares of Marine Protected Areas.
- Government is continuing with campaigns to improve fish consumption, such as the Communal Fish-Eating Festival at Raga Amp-at regency to improve public awareness of and interest in buying and eating fish.
- Indonesian cuisine includes a rich variety of seafood-based dishes. Popular dishes include Cakalang Fufu (made with cured and smoked skipjack tuna), Satay Udang (prawn satay), Udang Balado (stir-fried prawns), Sate Kerang (mussels satay), Kepiting Saus Padang (marinated crab), Arsik (stewed carp), Ikan Bakar (barbecued/grilled fish), Pecel Lele (deep-fried catfish) and Pempek (fish cake made with ground fish meat).

Country Sector		Category	Segment	Year	Value M USD	5yr CAGR M USD (%)
		Ambient Fish & Seafood	Ambient Fish & Seafood	2022	379.65	4.18
		Ambient Fish & Searood	Ambient Fish & Searood	2027	468.30	4.29
	Fish & Seafood	Chilled Raw Packaged Fish & Seafood - Processed	Chilled Raw Packaged Fish & Seafood - Processed	2022	748.78	7.27
		Chilled Raw Packaged Fish & Searood - Processed		2027	1,157.17	9.10
		Chilled Raw Packaged Fish & Seafood - Whole Cuts	Chilled Raw Packaged Fish & Seafood - Whole Cuts	2022	1,204.96	12.17
		Clilled Raw Packaged Fish & Searood - Whole Cuts	Clilled Raw Packaged Fish & Searood - Whole Cuts	2027	1,397.94	3.02
		Dried Fish & Seafood	Dried Fish & Seafood	2022	169.58	3.09
Indonesia			Dried Fish & Searood	2027	196.14	2.95
indonesia		Fresh Fish & Seafood (Counter)	Fish -	2022	1,605.07	9.17
				2027	1,784.01	2.14
		riesii risii & Sealood (Couliter)	Shellfish	2022	990.97	12.58
			Sheirish	2027	1,068.55	1.52
			Frozen Processed Fish	2022	344.84	9.33
		Frozen Fish & Seafood	Prozen Processed Fish	2027	401.32	3.08
		Frozen Fish & Searood	Frozen Whole Cuts Of Fish & Seafood	2022	313.36	13.35
			Prozen whole cuts of Fish & Searood	2027	365.40	3.12

Source: GlobalData, 2024





Fresh or Chilled Atlantic Salmon in Indonesia

Indonesia - Trade Data - HS Code 030214 Fresh or chilled Atlantic (Import): salmon

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 - '22)
-	World	39,083	3,209	42	18	12
1	Australia	30,651	2,480	17	49	40
2	United Kingdom	6,271	530	-	-	-
3	Norway	1,124	120	4	-50	-50
4	Canada	326	27	2,770	-43	-38
5	Chile	273	21	-	-	-
6	Japan	254	18	497	170	106
7	Iceland	156	11	-	-	
8	Austria	29	3	-	-	
9	Sweden	-	-	-	-	-
10	Denmark	-	-	-	-	-

AUS - Trade Data - HS Code 030214 Fresh or chilled Atlantic (Export): salmon

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 - '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
-	World	285,470	22,288	1	43	31
1	China	167,539	12,334	15	38	22
2	Indonesia	37,157	2,789	27	56	44
3	Japan	23,309	1,680	-3	39	32
4	Vietnam	15,873	1,605	-15	48	45
5	Taiwan	12,670	1,093	45	22	15
6	United States	10,115	1,011	-16	312	290
7	Thailand	7,764	796	-68	126	134
8	South Korea	5,940	47=61	-6	140	107
9	Singapore	2,334	270	-75	26	15
10	Bruneu	40	82	45	-	-







Frozen Atlantic Salmon in Indonesia

Indonesia - Trade Data - HS Code 030313 Frozen Atlantic Salmon (Import):

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 - '22)
-	World	9,647	1,174	142	7	6
1	Chile	9,083	1,097	249	28	22
2	Australia	409	57	-54	-	-
3	Norway	155	20	-55	-56	-54
4	Denmark	-	-	-	-	-
5	Poland	-	-	-	-	-
6	The Netherlands	-	-	-	-	-
7	sweden	-	-	-	-	-
8	Myanmar	-	-	-	-	-
9	United States	-	-	-	-	-
10	United Kingdom	-	-	-	-	-

AUS - Trade Data - HS Code 030313 Frozen Atlantic Salmon

(Export):

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 - '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
-	World	1,594	247	-61	39	-9
1	Vietnam	527	109	-5	117	32
2	Indonesia	516	56	-37	-	-
3	Hong Kong	215	15	62	19	28
4	New Zealand	128	9	-	-24	32
5	The Philippines	86	2	-62	130	-36
6	Papua New Guinea	60	10	-27	1	-37
7	Bangladesh	30	30	-36	-	-
8	Japan	19	2	-	-	-
9	Italy	5	1	26	-	-
10	Vanuatu	4	3	11	-	-







Frozen Salmonidae in Indonesia

Indonesia - Trade Data - HS Code 030319 Frozen Salmonidae

(Import):

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 – '22)
-						
1						
2						
3						
4						
5			NO DATA AVA	AILABLE		
6						
7						
8						
9						
10						

AUS - Trade Data - HS Code 030319 Frozen Salmonidae

(Export):

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 - '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
	World	1,209	47	19	35	20
1	Hong Kong	581	4	605	9	-34
2	Malaysia	481	34	-11	857	-
3	Thaialnd	92	5	-	-	-
4	Papua New Guinea	29	1	-90	31	30
5	Vietnam	10	1	-81	0	-33
6	Singapore	10	0	-	-	-
7	Solomon Islands	3	0	-	-	-
8	Japan	3	0	-	-	-
9	Saudi Arabia	-	=	-	-	-
10	Egypt	-	=	-	-	-







Frozen Fillets of Pacific Salmon in Indonesia

Indonesia - Trade Data - HS Code 030481 Frozen Fillets of Pacific Salmon

(Import):

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 - '22)
-	World	4,595	591	113	89	106
1	China	2,593	319	176	-	32
2	Chile	1,166	89	91	41	34
3	Russia	410	150	24	-	-
4	Australia	399	31	160	-	-
5	United States	18	2	-84	-	-
6	Singapore	8	1	-40	17	-
7	Japan	-	-	-	-	-
8	Hong Kong	-	-	-	-	-
9	South Korea	-	-	-	-	-
10	Vietnam	-	-	-	-	-

AUS - Trade Data - HS Code 030481 Frozen Fillets of Pacific Salmon

(Export):

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 - '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
-	World	674	69	112	20	-5
1	Indonesia	294	31	87	-	-
2	Vietnam	144	23	633	-29	-20
3	New Zealand	95	2	-	-	-
4	Papua New Guinea	54	3	42	-	-
5	Hong Kong	49	2	-29	38	28
6	Maldives	16	1	265	-	-
7	Solomon Islands	9	6	-	-	-
8	The Philippines	8	0	208	-	-
9	Nauru	5	0	-	-	-
10	Cocos Islands	1	0	-	-	-







Frozen Pacific Salmon in Indonesia

Indonesia - Trade Data - HS Code 030312 Frozen Pacific Salmon

(Import):

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 - '22)
-	World	9,252	1,445	138	33	19
1	Chile	6,983	945	395	140	135
2	Japan	818	207	-47	-2	-4
3	United States	799	109	175	-	51
4	Russia	373	113	-19	-28	-26
5	Argentina	233	50	-	-	-
6	China	45	21	-	-	-
7	South Korea	-	-	-	-	-
8	France	-	-	-	-	-
9	Canada	-	-	-	-	-
10	Spain	-	-	-	-	-

AUS - Trade Data - HS Code 030312 Frozen Pacific Salmon

(Export):

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 - '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
-	World	31	3	-88	46	68
1	Singapore	12	1	-	-	-
2	Papua New Guinea	11	1	-77	3	20
3	The Philippines	5	1	-	-	-
4	New Zealand	2	0	-	-	-
5	Japan	-	-	-	-	-
6	China	-	-	-	-	-
7	Thailand	-	-	-	-	-
8	South Korea	-	-	-	-	-
9	Vietnam	-	-	-	-	-
10	Taiwan	-	-	-	-	-







Smoked Pacific Salmon in Indonesia

Indonesia - Trade Data - HS Code 030541 Smoked Pacific Salmon

(Import):

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 - '22)
-	World	130	6	7,856	-	-
1	China	130	6	-	-	-
2	Singapore	1	0	-	-	-
3	Poland	-	-	-	-	-
4	Lithuania	-	-	-	-	-
5	Germany	-	-	-	-	-
6	The Netherlands	-	-	-	-	-
7	Denmark	-	-	-	-	-
8	Belgium	-	=	-	-	-
9	France	-	-	-	-	-
10	Greece	-	-	-	-	-

AUS - Trade Data - HS Code 030541 Smoked Pacific Salmon

(Export):

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 - '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
-	World	21	1	-88	-61	-62
1	Papua New Guinea	10	1	122	4	0
2	Maldives	7	0	-	-	-
3	Hong Kong	3	0	-98	-68	-
4	United Kingdom	-	-	-	-	-
5	Germany	-	-	-	-	-
6	New Zealand	-	-	-	-	-
7	Poland	-	-	-	-	-
8	Norway	-	-	-	-	-
9	Denmark	-	-	-	-	-
10	Italy	-	-	-	-	-







Fresh or Chilled Salmonidae in Indonesia

Indonesia - Trade Data - HS Code 030219 Fresh or Chilled Salmonidae

(Import):

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 - '22)
-						
1						
2						
3						
4						
5			NO DATA AVA	AILABLE		
6						
7						
8						
9						
10						

AUS - Trade Data - HS Code 030219 Fresh or Chilled Salmonidae

(Export):

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 - '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
-						
1						
2						
3						
4						
5			NO DATA AVA	AILABLE		
6						
7						
8						
9						
10						







Fresh or Chilled Fillets of Pacific Salmon in Indonesia

Indonesia - Trade Data - HS Code 030441 Fresh or Chilled Fillets of Pacific Salmon

(Import):

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 - '22)
-	World	132	7	-	-	-
1	Malaysia	132	7	-	-	-
2	Chile	-	-	-	-	-
3	Norway	-	-	-	-	-
4	The Netherlands	-	-	-	-	-
5	Sweden	-	-	-	-	-
6	Poland	-	-	-	-	-
7	Denmark	-	-	-	-	-
8	Germany	-	-	-	-	-
9	United States	-	-	-	-	-
10	Faroe Islands	-	-	-	-	-

AUS - Trade Data - HS Code 030441 Fresh or Chilled Fillets of Pacific Salmon

(Export):

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 - '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
-	World	16	1	-78	-25	-18
1	Nauru	6	0	57	-	-
2	Hong Kong	4	0	-75	7	-
3	Solomon Islands	3	0	-39	7	-
4	Maldives	1	0	-	-	-
5	Canada	-	-	-	-	-
6	Norway	-	-	-	-	-
7	New Zealand	-	-	-	-	-
8	United States	-	=	-	-	-
9	Sweden	-	-	-	-	-
10	Germany	-	-	-	-	-







Fresh or Chilled Pacific Salmon in Indonesia

Indonesia - Trade Data - HS Code 030213 Fresh or Chilled Pacific Salmon (Import):

1 2 3 4 5 NO DATA AVAILABLE 6 7 8	Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tonnes)	Annual Growth in Imported Value % (Short-term '21 - '22)	Annual Growth in Imported Value % (Long-term '18 - '22)	Annual Growth in Imported Quantity % (Long-term '18 - '22)
2 3 4 5 NO DATA AVAILABLE 6 7	-						
3 4 5 NO DATA AVAILABLE 6 7	1						
NO DATA AVAILABLE 6 7	2						
5 NO DATA AVAILABLE 6 7	3						
6 7	4						
7	5			NO DATA AVA	AILABLE		
	6						
8	7						
	8						
9	9						
10	10						

AUS - Trade Data - HS Code 030213 Fresh or Chilled Pacific Salmon

(Export):

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tonnes)	Annual Growth in Exported Value % (Short-term '21 – '22)	Annual Growth in Exported Value % (Long-term '18 - '22)	Annual Growth in Exported Quantity % (Long-term '18 - '22)
-	World	1	0	-93	-76	-
1	Christmas Island	1	0	-	-	-
2	New Zealand	-	-	-	-	-
3	United States	-	-	-	-	-
4	Canada	-	-	-	-	-
5	Belgium	-	-	-	-	-
6	Italy	-	-	-	-	-
7	Poland	-	-	-	-	-
8	Brazil	-	-	-	-	-
9	China	-	-	-	-	-
10	Qatar	-	-	-	-	-

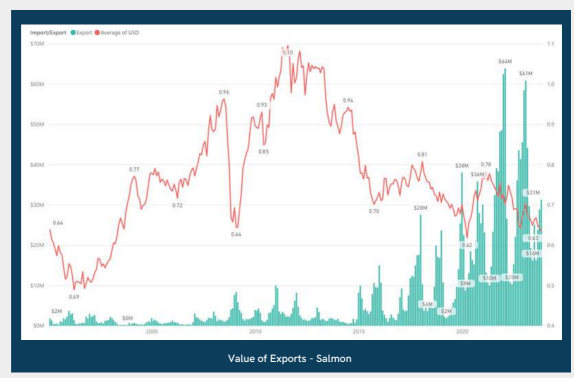




Salmon Exports - Value

AUS - Trade Data - Species: Salmon

(Exports):



Fresh or childed Pacific salmon (Science salmon (Hauthon Fuschio) feact. Effects and other meat of HS 0104 and widble fash offal of HS 01029) Fresh or childed Pacific salmon (Mocinity)-inchina renix, portbackha, bites, tacthway-pictus, kinutch, missou and rhodorul, Alfanetic salmon (Balanchia) salmon (Mocinity)-inchina renix, portbackha, bites, tacthway-pictus, kinutch, missou and rhodorul, Alfanetic salmon (Balanchia) salmon (Buchor)-buchon) (seed, 4884 and other meat of 16 0104 and livers and roci) Fresh or childed Pacific salmon (Schooliny-inchia) and Granubes salmon of tholispide (III) Fresh or childed Salmon (Salmon salmon and pacific salmon (Balanchia) salmon (Salmon salmon sal

Value of Exports - Top Commodity Breakdown

Country	Value
China	\$1,036,211,431
Japan	\$284,363,789
Indonesia	\$204,197,263
Taiwan	\$126,096,434
Vietnam	\$119,366,555
Thailand	\$77,807,229
United States of America	\$73,989,668
Singapore	\$64,129,172
Hong Kong	\$36,854,619
New Zealand	\$33,700,626
Korea Republic of	\$21,837,243
Malaysia	\$21,107,414
Brunei Darussalam	\$5,070,100
United Arab Emirates	\$4,600,497
Papua New Guinea	\$3,224,881

State	Value ▼
TAS	\$1,584,502,806
VIC	\$435,986,094
NSW	\$68,389,893
SA	\$18,049,606
Foreign (re-export)	\$16,828,669
WA	\$4,351,785
QLD	\$4,231,439
NT	\$17,716
ACT	\$5,443



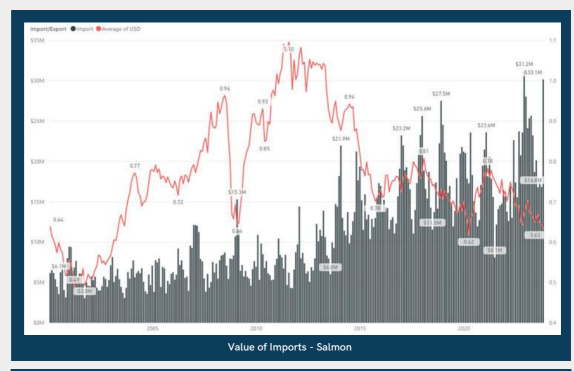




Salmon Imports - Value

AUS - Trade Data - Species: Salmon

(Imports):



ommodity Description	Value
repaired or preserved salmon, whole or in pieces, but not minced (excl. salmon of Chapter 03)	\$1,351,007,95
noked Pacific salmon, Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho; whether or not cooked before or during the smoking process (incl. fillets) (sext. livers, roes, edible offal and HS 030510)	\$772,936,26
open fillets of Parific salmon (Oncortrynchus nerks, gorbuschs, kets, tschawytschs, kisutch, masou and rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho Hucho)	\$585,983,92
noked Pacific salmon (Oncorbynchus nerka, gorbuscha, keta, tschawytscha, kisutch, marou & rhodorus; Atlantic salmon (salmo salar) & Danube salmon (Plucho hucho) (incl. fillet) whether or not cooked before or during smoking, in packs <= Tkg	\$214,356,90
resh or chilled Pacific salmon (Oncorhynchus nerita, O. gorbuscha, O. keta, O. t	\$57,962.70
esh or chilled Pacific salmon (Oncortyrichus rerics, gorbuscha, keta, tschawytscha, kisutch, masou and rhodrust, Atlantic salmon (Salmo salar) and Danube salmon (Hacho hucho) (exc. fillets and other meet of HS 0304 and livers and roes)	\$56,714.62
rath or chilled fillets of Pacific salmon (Oncorhynchus, nerke, gorbusche, keta, tschawytsche, kisutch, masou and rhodunus), Atlantic salmon (Salmo salar) and Daumube salmon (Hucho hucho)	\$36,684.08
open Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (excl. fillets and other meat of HS 0304 and livers and roes)	\$35,653,77
esh or chilled Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou & Oncorhynchus rhodruri) isxci. Ililets and meat of NS 0304 & livers & roesi	\$25,474,31
repared or preserved salmon (incl. minced salmon) (exct. whole flah or flah in pieces and salmon of Chapter 03)	\$24,016.7
noked Pacific salmon (Oncorhynchus nerka, gorbuscha, keta, tschawyscha, kisustifi, marou & rhodurus; Atlantic salmon (salmo salar) & Danube salmon (Hucho hucho) (incl. fillets) whether or not cooked before or during emoking, in packs > 1kg	\$16,319,5
rozen sockeye salmon (red salmon) (Oncorhynchus nerku) (excluding fillets and o	\$3,911.0
open Pacific salmon (Oncorrigenchus gorbuschs, Kata, tschawytscha, kasutch, masou and rhodurus) (excl. sockeye salmon (red salmon); fillets and other meat of NS 0304 and livers and roes)	\$3,688,2
esh or chilled Atlantic salmon (Salmo salar) and Danobe salmon (Hucho hucho) (exc.) fillets and other meat of HS 0104 and (ivers and roes)	\$2,141,52
Pozeri Atlantic salmon (Salmo salar) and Danube salmon (Hucho) (excluding	\$1,762,18
open salmonidae (exct. sockeye salmon (red salmon); Pacific salmon; Atlantic salmon; Durube salmon; trout; fillets and other meat of HS 0304 and livers and roes)	\$967.4
open salmonidae (excl. Patific, Atlantic, Danube and sockeye salmon: trout; fillets and other meat of HS 0304 and lovers and roes)	\$963,6
epb or chilled salmonidae meat, whether or not minced (excl. filints)	\$832,1
ozen Pacific salmon (Oncorrhynchus gorbuscha, Oncorrhynchus keta, Oncorrhynchus tschaeytscha. Oncorrhynchus kisutch, Oncorrhynchus masou & Oncorrhynchus indusual (eec) sockeye salmon (red); fillets and other meet of HS 0354 and livers & roes)	\$641.2
ecific salmon, frozen (excl. fish fillets and other fish meat of 0304, livets and roes)	\$317,5
rozen salmonidae (excluding Sockeye salmon (red salmon), Pacific salmon, Atlant	\$316,7
resh or chilled Atlantic salmon (Salmo salar) and Danube salmon (Hucho bucho) (\$278.8
esh or chilled salmonidae (excl. trout, Paulic salmon, Atlantic salmon, Danube salmon; fillets and other meat of HS 0304 and livers and ross)	\$240.5
open sockeye salmon (red salmon) (Dropshymchus nerka) (excl. fillets and other meat of HS 0304 and livers and roes)	\$142,40

Country	Value
Denmark	\$760,932,018
Norway	\$716,934,430
United States of America	\$709,640,004
Thailand	\$315,231,652
New Zealand	\$205,269,755
Canada	\$203,117,995
Poland	\$168,441,779
China	\$22,602,158
Germany	\$20,671,459
Chile	\$19,976,550
United Kingdom	\$13,961,012
Korea, Republic of	\$11,893,071
Sweden	\$11,648,219
Netherlands	\$4,467,489
Spain	\$2,573,867

State	Value ▼
NSW	\$1,667,236,982
VIC	\$1,024,730,989
QLD	\$370,099,957
WA	\$98,879,823
SA	\$32,881,147
NT	\$369,832
TAS	\$85,618



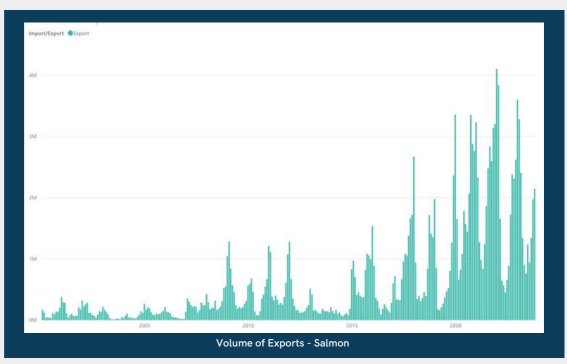




Salmon Exports - Volume

AUS - Trade Data - Species: Salmon

(Exports):



Commodity Description	Quantity
Fresh or chilled Attantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (excl. fillets and other meat of HS 9004 and edible foll of HS 90029)	117,152,22
Fresh or chilled Pacific salmon (Oncorbynchus nerka, gorbuscha, keta, tschawytscha, kisutch, musou and rhodrus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (sext. fillets and other meat of HS 9304 and livers and row)	28.188.90
Fresh or chilled Atlantic salmon (Salmo salar) and Danube salmon (Hucho Inscho) (excl. fillets and other meet of HS 0304 and (ivers and roes)	16,522,4
Prepared or preserved salmon, whole or in pieces, but not minced (excl. salmon of Chapter 03)	3,497,7
Procen Atlantic salmon (Salms salar) and Danube salmon (Hucho Nucho) (exc). fillets and other meet of HS 0304 and edible fish offal of HS 03039)	2,469,0
Prozen Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (excl. fillets and other meat of HS 0304 and fivers and roes)	2,060,5
fresh or chilled salmonidae (mct. trout: l'acific salmon, Atlantic salmon, Danube salmon; fillets and other meat of HS 0304 and Sivers and roes)	842.8
Fresh or chilled Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Dincerhynchus kisharkytscha, Oncorhynchus kisatch, Oncorhynchus masou (X Droprhynchus rhodrus) (exc.f illets and meat of HS 0304 & livers (x rose)	819,4
Smaked Pacific salmon (Oncorbynchus nerka, gorbuscha, keta, tschaeytscha, kisusch, masou & rhodunus, Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (incl. fillets), whether or not cooked before or during the smoking process	488,6
Fresh or chilled Pacific salmon (Oocorbynchus nerks, O. gorbuschs, O. kets, O. tschawytschs, O. koudch, O. masou & O. rhodrus) (excl. fillets and other meet of HS 0304 and edible fish offal of HS 03029)	468,4
Foosen fillets of Pacific salmon (Oncortynchus nerka, gerkuscha, keta, tschawyticha, kisutch, masou and rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho Hucho)	419,
Pacific salmon (Oncorhynchus merka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutsh. Oncorhynchus masou and Oncorhynchus modorus), excluding livers and ross	385.5
Frozen salmonidae (excl. Sockeye salmon (red salmon; Pacific salmon; Atlantic salmon; Danube salmon; trout; fillets and other meat of HS 0304 and edible fish offal of HS 03039)	371,7
Frozen salmonidae (axcl. Pacific, Atlantic, Danube and sockaye salmon: trout; fillets and other meat of HS 0304 and livers and roes)	340.5
Frozen salmonidae (rxcf. sockeye salmon); Pacific salmon); Pacific salmon; Atlantic salmon; Danube salmon; trout, fillets and other meat of HS 0304 and livers and roes)	304
Feogran Pacific salmon (Oncortymchus gorbuscha, keta, tschlayysicha, kisutch; missou and rhodurus) (excl. sockeye salmon (red salmon); fillets and other meat of HS 0304 and livers and roes)	286,
Smoked Pacific salmon, Atlantic salmon (Salmo salar) and Danube salmon (Hucho) hucho), whether or not cooked before or during the smoking process (ncl. filets) (sext. fivers, rose, edible offal and HS 030510)	267,
Fresh or chilled fillets of Pacific salmon (Oncorhynchus nerius, gorbuschus, keta, tschawytschus, kitastch, masou and rhodunus). Atlantic salmon (Salmo salar) and Daunube salmon (Hucho hucho)	134,
fresh or chilled salmonidae (excl. trout; Pacific salmon, Atlantic salmon; Danube salmon; Billets and other most of HS 0304 and edible fish offal of HS 03025)	83,
Frozen Pacific salmon (Occortynchus gorbuscha, O. kista, O. tschawyticha, O. kisutch, O. masou & Oncortynchus rhodurus) (excl. sockeye salmon (red); fillets and other meet of HS 0304 and edible fish offat of HS 03039)	47,
Frozen Parolic salmon (Oncorhymithus godruscha, Oncorhymithus keta, Oncorhymithus keta, Oncorhymithus kithawytsina, Oncorhymithus kisutin, Oncorhymithus masuu & Oncorhymithus indusus) (estil sockeye salmon (red); fillets and other meet of HS 0304 and livers & roes)	8.
Frozen sockeye salmoni (red salmoni) (Oncorhynchus merka) jexci. fillets and other meat of HS 0304 and edible fish offal of HS 03039)	3/
Fresh or chilled salmonidae meat, whether or not minced (excl. fillets)	3.3
Frozen sockeye salmon (red salmon) (Discontynichus nerka) (excl. fillets and other meat of HS 0304 and livers and roes)	

Country	Quantity
China	74,753,863
Japan	25,160,162
Indonesia	15,946,026
Taiwan	11,682,342
Vietnam	11,093,684
Thailand	8,516,166
Singapore	6,756,309
United States of America	6,308,122
New Zealand	4,341,299
Hong Kong	3,772,796
Malaysia	2,058,352
Korea Republic of	1,466,865
United Arab Emirates	551,195
Papua New Guinea	456,649
Brunei Darussalam	344,253

State	Quantity
TAS	131,205,860
VIC	34,594,194
NSW	4,678,578
Foreign (re-export)	2,101,943
SA	1,337,829
QLD	634,449
WA	611,785
NT	2,353
ACT	101



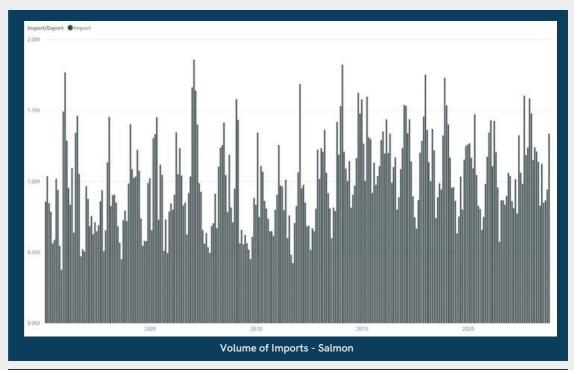




Salmon Imports - Volume

AUS - Trade Data - Species: Salmon

(Imports):



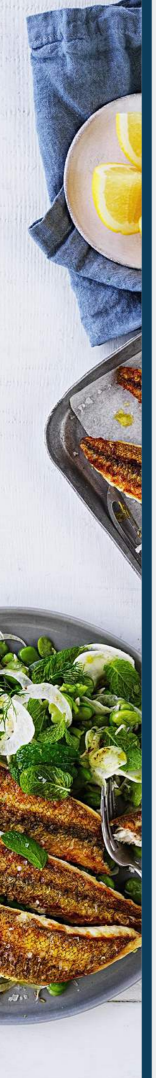
mmodity Description	Quantity
pared or preserved salmon, whole or in pieces, but not minced (excl. salmon of Chapter 03)	180,363,4
spen fillets of Pacific salmon (Oncommonhus nerks, gorbuschs, kets, tschawytschs, kisutch; masou and modurus), Atlantic salmon (Salmo salar) and Danube salmon (Hutho Hutho)	33,637,4
oked Pacific salmon, Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho); whether or not cooked before or during the smoking process (incl. fillets) (excl. livers, roes, edible offal and H5 030510)	32,629,6
oked Pacific salmon (Oncomynichus nerka, gorbuscha, keta, tschaeysscha, kisutch, marou & rhodurus), Atlantic salmon (salmo salar) & Denube salmon (Hucho hucho) (incl. fillet) whether or not cooked before or during smoking, in packs <= 1kg	11,755,5
ish or chilled Pacific salmon (Oncorbynchus nerks, gorbuschs, kets, tschawytschs, kets, tschawytschs, kisutch; masou and rhodrus). Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (sect. fillets and other meat of HS 0304 and livers and roes)	6,835,4
paned or preserved salmon (incl. mircoed salmon) (xxx1, whole fish or fish in pieces and salmon of Chapter (ill)	4,619,
esh or chilled Pacific salmon (Oncorhynchus nerka, O. gorbuscha, O. keta, O. I	3,817,
tren Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) sext. fillers and other meat of HS 0304 and livers and roes)	2,909.
sh or thilled Pacific salmon (Oncortynchus nerba, Oncortynchus gorbuscha, Oncortynchus keta, Oncortynchus tscheeytscha, Oncortynchus kisutch, Oncortynchus masou & Oncortynchus indoes) (excl. fillets and meat of HS 0304 & livers & roes)	2,456.
sh or chilled fillets of Parific salmon (Oncorlynchus nerka, gorbuscha, keta, tschawytscha, kisutch, masou and rhodurus), Atlantic salmon (Salmo salar) and Daunube salmon (Hucho hucho)	2,093
seen Pacific salmon (Oncorbyrichus gorbuscha, kata, tichawytischa, kisutch, misiou and rhodurus) (excl. sockeye salmon) fillets and other meat of HS 0304 and livers and roles)	1,237
oked Pacific salmon (Oncorbynchus nerka, gorbuscha, kiria, tschawytischa, kiriutch, marou & rhodurus), Atlantic salmon (jaimo salar) & Danube salmon (Hucho hucho) (incl. fillets) whether or not cooked before or during smoking, in pacies > Tkg	1,029
con salmonidae (excl. Pacific, Atlantic, Danube and sockeye salmon: trout, fillets and other meat of HS 0304 and livers and roes)	234
sh or chilled Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (sect. fillets and other meet of HS 0304 and livers and roes)	226
czen sockieje salmon (red salmon) (Oncorhynchus nerka) (excluding fillets and o	224
com Atlantic salmon (Salmo salar) and Danube salmon (Nucho hucho) (excluding	96
zen salmonidae (exct. sockeye salmon (red salmon): Pacific salmon; Alfantic salmon; Danybe salmon; trout; fillets and other meat of HS 0304 and livers and roes)	84
sen Pacific salmon (Oncorhynchus goduscha, Oncorhynchus keta, Oncorhynchus tschweytscha, Oncorhynchus isoutch, Oncorhynchus masoz & Oncorhynchus indourus) (excl. sockeye salmon (red); fillets and other meat of HS 0304 and livers & rees)	84
cific salmon, frozen (excl. fish fillets and other fish meat of 0304, livers and rows)	82
sh or chilled selmonidae meat, whether or not minoed (excl. fillets)	77.
sh or chilled salmonidae (excl. trout: Pacific salmon; Atlantic salmon; Danobe salmon; fillets and other meat of HS 0304 and livers and roes)	50
szen salmonidae (excluding Sockeye salmon (red salmon). Pacific salmon: Atlant	35
esh or chilled Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho) (24
com sockeye salmon (red salmon) (Droothynchus nerka) (seci. fillets and other meat of NS 0304 and livers and roes)	11,

Country	Quantity
United States of America	102,975,924
Norway	40,559,522
Thailand	38,211,731
Denmark	35,078,466
Canada	27,941,393
New Zealand	16,578,766
Poland	10,893,865
China	3,944,868
Korea, Republic of	2,512,200
Chile	2,188,300
Germany	1,267,780
United Kingdom	809,483
Sweden	506,343
Netherlands	261,377
France	233,686

State	Quantity
NSW	131,123,981
VIC	109,876,251
QLD	30,463,678
WA	8,415,615
SA	4,725,078
NT	22,751
TAS	3,941







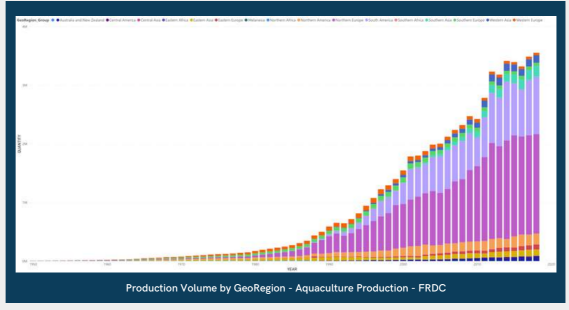
FRDC - Trade Data Sourced from FAO

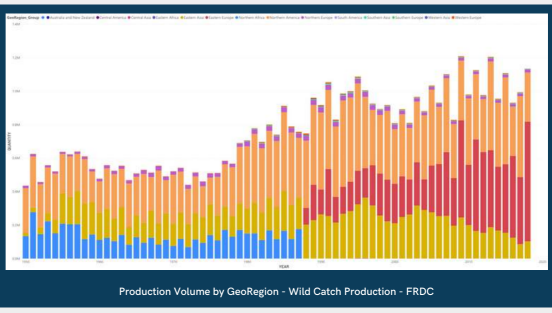
Food and Agriculture Organization (FAO) Production Volume, Value and Trade - Salmon, Trouts, Smelts

ISSCAAP Group: Salmon, Trouts, Smelts

Reporting country Name En	Unit Name	2021		2020		2019	
Australia	Tonnes - net product weight		40 255		36 775		24 28
Indonesia	Tonnes - net product weight		6 415		6 343		8 192
	manager:	15000		200		2007	
Reporting country Name En	Unit Name	2021		2020		2019	
Australia	Value (USD 1000)		433 651		332 336		251 977
Indonesia	Value (USD 1000)		51 559		41 444		60 92

Global Fish Trade Volume & Value by ISSCAAP (International Standard Statistical Classification of Aquatic Animals and Plants) - FAC





Source: FAO, FRDC, 2023







Additional Resources

COUNTRY INSIGHTS

Agriculture and Agri-Food Canada - Indonesia Market Overview

Austrade - Indonesia Market Profile

EU Chafea - Indonesia Market Overview

DFAT - Indonesia Country Brief

DFAT - Indonesia Market Insights

Enterprise Singapore - Indonesia Market Profile

HKTDC Research - Indonesia Market Profile

CONSUMER INSIGHTS

GWI - Indonesia Consumer Snapshot

EY - The 9th Edition of EY Future Consumer Index: Indonesia's Insights

CATEGORY & CHANNEL INSIGHTS

<u>Agriculture and Agri-Food Canada - Indonesia Agri-food and Seafood Trends</u>

<u>Agriculture and Agri-Food Canada - Indonesia Foodservice Profile</u>

<u>Agriculture and Agri-Food Canada - E-Commerce Trends in Indonesia</u>

Fisheries Research and Development Corporation (FRDC) - Australia-Specific Trade Data

International Trade Centre - Market-Specific Trade Data

USDA - Retail Foods in Indonesia

USDA - Foodservice in Indonesia

MARKET ACCESS INSIGHTS

<u>UNCTAD - Indonesia Investment Policy Hub</u>

<u>USDA - Indonesia Food and Agriculture Import Regulations and Standards</u>

OTHER RESOURCES

EFIC IbisWorld Nielsen
Export Connect Portal L.E.K. NZTE
Fitch Solutions Marketline Seafish UK
GlobalData McKinsey Statista
Google Trends Mintel Trading Economics







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