







## **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 Billion): 271.2

• GDP per capita (USD): 2,777

• Currency: VND (Vietnamese Dong)

• Exchange Rate: 1 VND = **0.000060 AUD** (17/3/2022)

 Mercer's 2019 Quality of Living Ranking (2020 report not released due to COVID-19): Ho Chi Minh City - 153rd

• Human Development Index: 0.704 and ranked 117th

• Logistics Performance Index: 3.27 and ranked 39th

• Ease of Doing Business Rankings: 70th

Source: Trading Economics, World Bank, Mercer, DFAT

### Trade Agreements:

- Vietnam currently has 50 Bilateral Investment Treaties (BITs) and 19 Treaties with International Provisions (TIPs) in force.
- Vietnam is also a party to the Comprehensive and Progressive Agreement for Trans-Pacific Partnership (CPTPP) and ASEAN-Australian-New Zealand Free Trade Agreement (AANZFTA) that includes Australia and grants preferential treatment for Australian exporters.

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







# **Demographic Indicators**

• Total Population (million): 97.58

• Expatriate Population (million): 1.2

• Population Growth: 1.14%

• Median Age: 31.9

• Urban Population: 36.8%

## • Population Ethnicity:

- 85.32% Kinh
- 10.87% Others (including Murong, Mong, Khmer)
- 1.92% Tay
- 1.89% Thai

## • Dominant Religious Groups:

- 86.32% Non-religious
- 6.1% Catholic
- 4.79% Buddhist
- 2.79% Other (including Protestant, Hoahoaism)

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





# Consumer Behaviour & Societal Trends

- Vietnam consistently recorded high GDP growth figures prior to the COVID-19 pandemic at around 7% annually in 2018 and 2019. Vietnam has experienced much fewer COVID-19 infections relative to other Asia-Pacific nations, causing consumer sentiment to hold firm and the country to consequently deliver positive growth figures in 2020-21.
- Vietnam is becoming more consumerist with a middle class that is forecasted to increase in size by 9.2% over 2018-2023 due to rising disposable incomes, a growing urban population that will reach approximately 55% of the population in 2030 and a consistently growing population.
- Vietnamese consumers are the most environmentally conscious in South-East Asia, with up to 86% of the population surveyed willing to pay more for products with a sustainable background, this phenomenon being most present amongst Generation Z.
- The Vietnamese desire for improved purchasing experiences trumps that for special promotions and is most profound for purchases of fresh food, education and dining out.
- Hyperlocal businesses such as convenience stores are increasing greatly in frequency across the Vietnamese market - proportionate to a shift in consumer preferences, where approximately 76% choose to shop somewhere because of its proximity to home.
- Digital wallet applications are attracting more and more users who desire the
  convenient nature of payments enabled by these fintech creations, using them
  for approximately one-fifth of all payments through e-Commerce platforms.
  This market is dominated by five major firms; SenPay, Payoo, Momo, Moca and
  AirPay.





• Vietnamese consumers prioritise brand trust and product quality when shopping, even whilst reducing discretionary spending due to the financial uncertainty created by the COVID-19 pandemic. They are also increasing their share of purchases that go towards organic products and/or other goods that have special health and wellness claims. With urbanisation comes more time-poor consumers due to lengthy work commutes worsened by bad traffic jams across Vietnam, fuelling a desire for more convenient shopping experiences.

• The greatest growth for products in the Food & Beverage sector before the COVID-19 pandemic came from impulse purchases of items such as biscuits and pies made by on-the-go shoppers, signalling future growth prospects post-pandemic.

• The proportion of consumers who buy new products is much higher relative to other SEA nations, with about 88% of surveyed consumers in Vietnam reporting having purchased a new product during their last shop.

Source: Nielsen, Mintel, McKinsey, USDA

## Digital Adoption:

• As of January 2022, there were 72.10 million internet users in Vietnam with a penetration rate of 73.2%, growing 4.9% from the same time in 2021.

• Vietnamese internet users, on average, spend 6 hours and 38 minutes daily on the internet. Whereas, approximately 2 hours and 28 minutes a day is spent using social media services.

Source: Digital in 2022 Report









# Grocery Retail Channel Developments

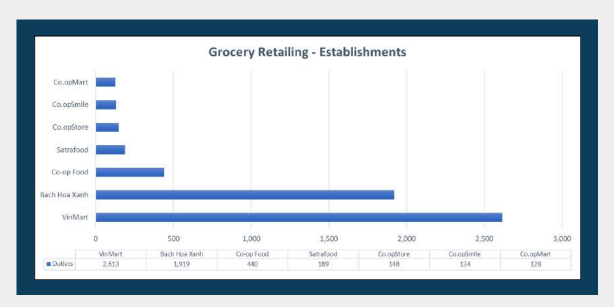
- Spending on groceries is very high in Vietnam as a portion of household expenditure relative to the rest of the world, forecast at approximately 42% of a Vietnamese person's monthly purchases in 2020, an increase of 8% from 2019. However, grocery spending as a whole remained stable throughout this time period as the value of household expenditure declined YoY.
- COVID has had a negative impact on Vietnamese supermarkets in 2020-21; the
  national lockdown did lead to stockpiling across many Vietnamese households,
  however, the financial uncertainty following the health crises meant that value
  sales growth across grocery retailing was largely constrained.
- The majority of Vietnamese consumers prefer to shop at traditional outlets such as wet markets and small, independent "tap hoa" stores, however, desires are increasingly shifting towards convenience stores, which have more than quadrupled in store numbers since 2012 and are forecast to compromise 37.4% of retail revenue in 2021.
- GS25, a major South Korean convenience store operator, began opening stores in Vietnam in 2018 and aims, by the end of the next decade, to operate 2,500 stores nationwide. This coincided with 7-Eleven's arrival and subsequent declaration that the global retailer aims to open 100 stores in three years.
- The Ministry of Trade and Industry believes 1-3 modern retail stores are necessary for every 1000 Vietnamese people, indicating a shortage that is quickly being filled by new hypermarkets, large supermarkets and convenience stores.
   Many major supermarket retailers, such as Saigon Union, receive extensive government assistance when expanding throughout both urban and rural areas.
- Supermarkets and convenience stores are taking advantage of the rising demands for convenient eating, providing many ready-to-eat (RTE) meals and semi-cooked meals that greatly reduce the effort involved in cooking at home.
- Major chain hypermarket retailers saw positive growth in sales value throughout 2020 due to the expansion of a strategy of opening new stores in smaller towns where competition is weaker.



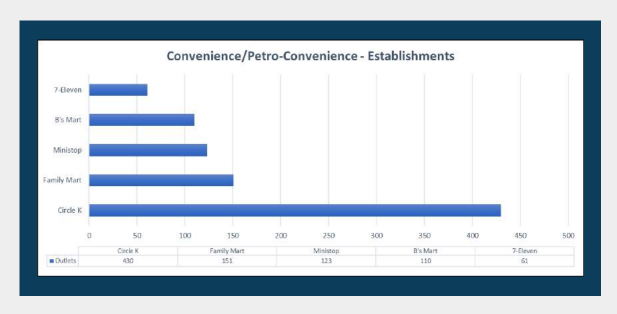


- Traditional grocery retailers are most dominant in rural areas, where the majority of Vietnamese still live as of 2021, and comprise a very crowded market of products.
- Masan recently acquired VinMart supermarkets, along with VinMart+ convenience stores from Vingroup and has closed hundreds of convenience stores in order to cover losses sustained throughout 2020. The owners hope to rebrand their purchases eventually to WinMart and begin a mass expansion of store locations in the following decade.
- Over the forecast period, the competition between supermarket operators is expected to intensify
  amid greater efforts to expand sales shares across both urban and rural areas. Additionally, private
  labels are expected to develop a growing presence in the Vietnamese market, with these offerings
  appealing to price-conscious consumers.

## **Grocery Retailing Brand Outlets:**



## Convenience/Petro-Convenience Brand Outlets:



Source: Euromonitor





# Foodservice Channel Developments

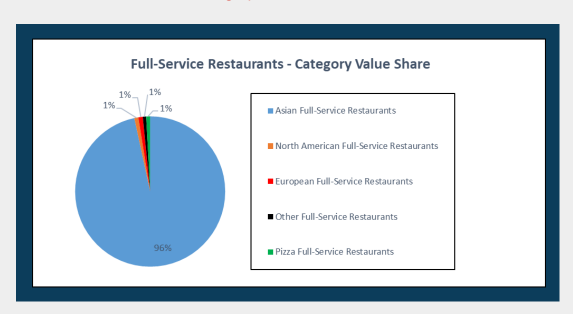
- As a result of government restrictions on eating out, along with higher consumer preferences for dining in a more socially distanced manner, restaurant sales value across all categories, but particularly full-service restaurants declined greatly in 2020 relative to previous years.
- The Foodservice industry is expected to make a strong recovery through 2021-22 as urbanisation and economic growth continue to rise, with compounding annual growth forecasts for the following five years at 13.05%, eventually placing the value of the market at over US\$65 billion.
- Chained restaurants offering diverse cuisines in major city centres are expanding rapidly, many of the most successful retailers being those that employ the fast-food service model such as MK (Thai).
- Restaurants that had previously prioritised customers eating-in began to prioritise
  either their own delivery services or partnering with third-party delivery apps, the
  latter of which is by far the most popular option for restaurants, as the COVID-19
  pandemic evolved.
- Independent, mostly Full-Service Foodservice operators were most affected by the
  decline in sales created by the COVID-19 pandemic because these businesses did
  not have access to the same funds as chained operators nor flexible leases or other
  operational capital necessary to withstand short-term losses.
- Customers making orders with restaurants directly over the phone would often struggle with phone connectivity problems and frequent miscommunication issues as the result of different Vietnamese dialects. Food delivery apps have thus made the ordering process much easier and, also because these apps reach a much wider customer base, are usually preferred by restaurants.
- Ice cream limited-service restaurants suffered the worst out of all restaurant categories affected by the COVID-19 pandemic because the product is seen as very much a luxury treat across Vietnam.



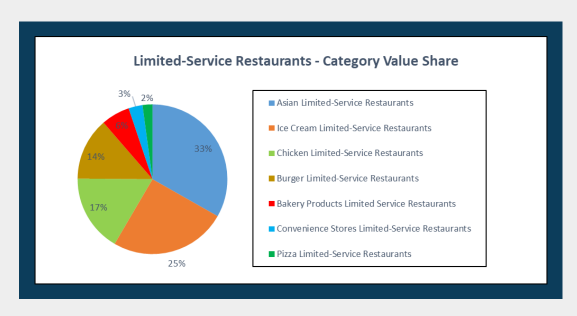


- Many online food delivery apps have created portals to compare menu items and prices, fuelling
  increased competition amongst partnered restaurants to lower prices and offer special promotions
  for at-home diners.
- In order to gain brand trust and subsequent loyalty, businesses are becoming increasingly transparent with ingredients and promoting more detailed origin stories for specific products and the brand as a whole.

Full-Service Restaurants - Category Value Share:



Limited-Service Restaurants - Category Value Share:



Source: Euromonitor





# Food & Drink e-Commerce Channel Developments

- Approximately 73% of Vietnamese use e-Commerce channels for shopping at least twice a week, this trend most prominent amongst lower-income groups and younger generations, who are more tech-savvy.
- The food delivery app market is experiencing a surge in activity, having grown at a compounded annual rate of 38% between 2014 and 2019 before experiencing higher annual growth in 2020. Grab is the most popular app, fulfilling approximately 300,000 orders a day. However, competition is rife, causing driver shortages and issues with app servicing.
- Many new SMEs are focusing on organic and/or vegetarian products, targeting a
  much younger market through popular social media sites including Facebook and
  Zalo, as customers tend to use these services more than search engines to look up
  advertising.
- The onset of the COVID-19 pandemic facilitated large increases in spending through e-Commerce channels for all categories, with overall e-Commerce sales value rising 31% from Q1 2019 to Q2 2020 alone.
- Vietnamese e-Commerce giants Vingroup, Vinamilk and Mobile World were all well-equipped to deal with the explosive rise in demand for products purchased online throughout 2020, in particular groceries, as these businesses had already developed extensive omnichannel services and distribution networks.
- The high competition between delivery platforms as a result of higher e-Commerce sales traffic has led businesses to invest more in logistical and transportation means, as Deloitte research found this to be the biggest impediment on online shopping in Vietnam, with some grocery delivery businesses now offering delivery within two hours.
- Orders through online platforms that involve shipment from abroad face logistical barriers in the form of high shipping costs and a lengthy customs process.





 Mobile apps are much more popular than online websites for making food orders, as major e-Commerce apps have an easier user interface and also allow for users to quickly create profiles that store their details.

## **Key E-tailers:**

- Major food delivery apps include Grab, Now and Baemin, the latter of which was brought in from South Korea in 2019 and since then has proven most popular amongst younger Vietnamese.
- Shopee is Vietnam's most-visited e-Commerce site, with other major E-tailers including Lazada, Sendo and Tiki. Most major e-Commerce retailers in Vietnam have an online presence elsewhere in South East Asia, and the key to their success is having extensive customer service capabilities in Vietnamese. These E-tailers are also very diversified in the range of products sold through their online marketplaces.
- Shopee and Lazada, as the most visited e-Commerce websites in Vietnam, still only retain approximately 35% of the market share for e-Commerce platforms in stark contrast to other SEA nations that have very oligopolistic and more foreign business-dominated market structures.

Source: Euromonitor

## **Seafood Consumption in Vietnam**

- Fish and seafood supply per person in Vietnam is valued at 37.66 kg as of 2017 according to the United Nations Food and Agricultural Organization (FAO).
  - Food supply is defined as food available for human consumption. At a country level, it is calculated as the food remaining for human use after deduction of all non-food utilizations

Source: FAO, 2021







## **Market Access Requirements**

### **Key Regulators:**

- Vietnam Customs: Carries out checks of imports and collects relevant duties.
- Ministry of Health (MOH): Creates and organises the enforcement of regulations relating to most pre-packaged and processed foods and beverages such as bottled water and functional food.
- Ministry of Agriculture and Rural Development (MARD): Carries out the same functions
  as the MOH albeit for a range of other foods including meats, vegetables, genetically
  modified and agricultural products.
- Ministry of Industry and Trade (MOIT): Also carries out the same functions as the MOH but for a range of mostly beverages, along with many other composite ingredients.
- Department of Planning and Investment (DPI): Handles registration of businesses that engage in importing activities into Vietnam.

#### Product Registration/Import Procedure:

- Vietnam recently updated its food safety regulations through the issuance of Decree No.15/2018/ND-CP, to reduce technical barriers to trade.
- Seafood exporters will need to register with the Department of Animal Health and utilise DAWE to post relevant registration dossiers for confirmation.
- As per DAWE's Micor guide, export registration is required to sell fish and seafood in Vietnam. However, an establishment listed is not required.
- Extra steps, including a pre-shipment inspection, will be involved for importers of agricultural and health products because of additional safety requirements.
- If not using a Vietnamese importer of record, suppliers will have to undertake the steps in the Import Procedure. This situation can be summarised by the steps below.
  - Register with the DPI to obtain an investment certificate and a business registration certificate. This step can take up to three months to complete.
  - File a customs dossier, which includes a customs application form, with Vietnam Customs.
  - Goods are shipped and, once in Vietnam, customs clearance occurs.
  - Pay any applicable import duties and VAT before obtaining a receipt of consumer goods.

### **Documentation Required:**

- The following documents are generally required to facilitate the import process:
  - Commercial invoice
  - Customs dossier
  - Health certificate (for certain food products)
  - Inspection report (for certain food products)
  - Bill of lading and investment certificate
  - Packing list





### General Labelling Requirements:

- Food labels must be in Vietnamese, although, supplementing foreign languages are allowed.
- In general, food labels must include:
  - Product name
  - Name and address of manufacturer and importer (if any)
  - Country of origin
  - Net quantity
  - Ingredient list
  - Expiry date
  - Irradiated foods declaration
  - Notice of genetic engineering
  - Allergen information
  - Nutrition information
  - o Declaration of specific health and/or wellness claims
  - Batch identification for alcoholic beverages (if any)
  - Preservation information (for wines only)

## Packaging Requirements:

• Any packages, containers or equipment that comes into direct contact with a good must be declared to the MOH before a product can be sold in Vietnam.

#### Non-Tariff Barriers:

- The lengthy customs and quarantining process means that, for first-time importers, the compliance process necessary before goods can be shipped often takes months.
- Import quotas exist on certain products such as egg, salt and raw sugar.

#### Tariffs Levied:

- Value-added Tax (VAT): Usually 10%, however, this is reduced to 5% for certain food imports.
- Special Consumption Tax (SCT): Ranges from 25% to 50% and is applied to alcohol imports.
- There is a range of product-specific import duties applicable to food imports however, as part of AANZFTA, businesses exporting products from Australia into Vietnam often receive preferential treatment. More information can be found by applying a product's HS code to the search tool available on the DFAT's Free Trade Agreement Portal.

Source: USDA Food and Agricultural Import Regulations and Standards Country Reports [FAIRS], Austrade, DFAT, Export.gov









## **Category Data**

## Fish and Seafood in Vietnam

- Total volume sales experienced an 11% decline in 2021, driven by high prices and low availability. Some demand for seafood remained, with cephalopods and molluscs being the best performing category despite a total volume sales decline of 7%.
- While COVID-19 saw a huge retail volume sales boost in 2020, the closure of foodservice channels meant fishermen reduced their offshore fishing frequency, and extensive regional lockdowns caused supply chain disruptions, with these disruptions felt across all channels, including retail, thereby limiting consumer access to such products.
- Foodservice demand weakened further compared to 2020 due to additional waves
  of COVID-19, thereby compounding declines witnessed in 2020 for fish and
  seafood sales. Establishments were banned from offering takeaway and home
  delivery while the border closures contracted tourist visitation, further
  exacerbating foodservice issues.
- Total volume sales are expected to grow at a CAGR of 8% to 2026, with strong demand across all channels prompting a likely return to pre-pandemic sales by 2023/4. While challenges remain, including infrastructure, weather, investment and supply challenges, rising disposable incomes and the return of tourism are expected to see fish and seafood consumption grow.
- Health and wellness have a positive impact on fish and seafood sales, with fish
  perceived as a better source of protein than meat, thereby increasing consumption
  among health-conscious consumers. Other trends affecting business success,
  especially into the future, include high food safety and quality standards, and
  sustainable fishing.
- Key players in Vietnam generally invest more into export rather than domestic sales due to the higher profitability associated with exporting.





- Rising incomes are driving increased seafood consumption, especially products that are considered premium by consumers, such as lobster and crab. These premium products have also become more widely available and affordable in recent years.
- Chilled and frozen products will be increasingly preferred and available, with the rising presence of refrigerated trucks, chillers and freezers for retail stores across Vietnam.
- The average unit price is expected to further rise in 2022 due to imported products being subject to exchange rate and supply variations, however, prices are set to stabilise over the forecast period as rising demand stimulates a return of domestic fishing efforts.
- While fish and seafood are traditionally sold via wet markets, modern grocery retailers and e-commerce
  businesses tend to offer a more limited range. However, due to COVID-19, e-commerce platforms now
  offer a greater variety of fish and seafood. With improvements in logistics to transport fresh fish and
  greater demand via e-commerce, further growth in e-commerce sales is expected in 2026.

Sector	Category	Country	Year	Value M USD	5yr CAGR M USD (%)
37	Ambient Fish & Seafood	Vietnam	2021	122.30	3.85
	Ambient Fish & Searood	vietnam	2026	148.75	3.99
	Chilled Raw Packaged Fish & Seafood - Processed	Vietnam	2021	764.60	3.67
	Chilled Raw Packaged Fish & Sediood - Processed	vieulalli	2026	907.75	3.49
	Chilled David David Sinh & Confeed What Cota	Vietnam	2021	907.59	3.59
Fish & Seafood	Chilled Raw Packaged Fish & Seafood - Whole Cuts		2026	1,102.58	3.97
risii & Sedioou	Dried Fish & Seafood	Vietnam	2021	3,414.81	4.20
	Dried Fish & Searood	vietnam	2026	3,953.06	2.97
	E 1 E 1 0 E 1 1 (C 1 )	Vietnam	2021	5,483.16	2.96
	Fresh Fish & Seafood (Counter)	vietnam	2026	6,497.56	3.45
	Frozen Fish & Seafood	Vietnam	2021	333.75	3.86
	Frozen Fish & Seafood		2026	386.84	3.00

Source: GlobalData, 2021





## **ITC - Trade Data**

# Live, Fresh or Chilled, Even in Shell, Abalone in Vietnam

Vietnam - Trade Data - HS Code 030781 Live, fresh or chilled, even (Import): in shell, abalone "Haliotis spp."

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tons)	Annual Growth Imported Value % (Short Term '19 - '20)	Annual Growth Imported Value % (Long Term '16 - '20)	Annual Growth Imported Quantity % (Long Term '16 '20)
1/2	World	5,715	228	74	761	=
1	South Korea	5,052	201	61		<b></b>
2	Australia	595	24	319	ä	
3	China	68	3	0¥0	-	12
4	South Africa	1 <del>2</del>	=	:#X	æ	-
5	New Zealand	14	8	-	=	
6	Bulgaria	-	<u>\$</u>	7 <b>4</b> 8	*	: •
7	Chile	in.	78	(#)	SE .	180
8	Taiwan	12	<b>2</b>	74 <u>2</u> 6	2	
9	Hong Kong		*	:#:	ь	•
10	Japan	-		-		

AUS - Trade Data - HS Code 030781 Live, fresh or chilled, even in (Export): shell, abalone "Haliotis spp."

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tons)	Annual Growth Exported Value % (Short Term '19 - '20)	Annual Growth Exported Value % (Long Term '16 - '20)	Annual Growth Exported Quantity % (Long Term '16 '20)
₹:	World	41,835	886	-29	-10	-10
1	China	36,341	763	-28	11	12
2	Hong Kong	2,975	65	-33	-42	-42
3	Japan	1,158	29	-56	-13	-17
4	Vietnam	609	13	303	-62	-61
5	Taiwan	300	7	-47	-21	-25
6	Singapore	248	4	128	-16	-10
7	USA	150	4	98	39	41
8	Canada	25	1	-	8	
9	Malaysia	14	0	-72	-22	74
10	Macao, China	8	0	850	-	-

Source: ITC Trade Map, 2022







## **ITC - Trade Data**

## Smoked, Frozen, Dried, Salted or in Brine, Abalone in Vietnam

Vietnam - Trade Data - HS Code 030789 Smoked, frozen, dried, (Import): salted or in brine, abalone "Haliotis spp.", even in shell

Rank	Country	Imported Value (USD Thousand)	Quantity Imported (Tons)	Annual Growth Imported Value % (Short Term '19 - '20)	Annual Growth Imported Value % (Long Term '16 - '20)	Annual Growth Imported Quantity % (Long Term '16 '20)
-	World	2,313	66	555	34	81
1	Malaysia	1,355	39	:#X	323	( <del>**</del> )
2	China	577	16	8,143	149	•
3	Australia	358	10	43	29	65
4	New Zealand	12	0	300	19	250
5	Japan	8	0	14	-17	**
6	France	2	0	-78	-	•
7	Chile	1	0	78	-68	
8	South Africa	-	<u>=</u> 3	20		141
9	Philippines		<del>-</del> 20	180	-	198
10	Hong Kong	2	<u> </u>	-	2	

AUS - Trade Data - HS Code 030789 Smoked, frozen, dried, salted or (Export): in brine, abalone "Haliotis spp.", even in shell

Rank	Country	Exported Value (USD Thousand)	Quantity Exported (Tons)	Annual Growth Exported Value % (Short Term '19 - '20)	Annual Growth Exported Value % (Long Term '16 - '20)	Annual Growth Exported Quantity % (Long Term '16 - '20)
7.0	World	33,187	560	-24	-8	-9
1	Hong Kong	13,140	119	-17	-13	-18
2	USA	7,393	164	123	19	20
3	China	4,168	41	-40	59	35
4	Japan	3,559	87	-46	-11	-14
5	Singapore	2,255	86	-71	-24	-15
6	Taiwan	1,309	29	60	18	22
7	Canada	632	8	-48	-29	-39
8	Vietnam	291	8	81	-50	-42
9	Malaysia	162	3	-67	-19	-21
10	Macao, China	161	3	-21	-11	8

Source: ITC Trade Map, 2022







# Abalone Exports - Value

## AUS - Trade Data - Species: Abalone

## (Exports):



Commodity Description	Value
Live, fresh or chilled Abalone	\$973,121,138
Live, fresh or chilled abalone (Haliotis spp.), whether in shell or not	\$790,822,595
Prepared or preserved abalone (excl. abalone of Chapter 03)	\$693,355,916
Prepared or preserved abalone	\$471,499,012
Frozen abalone meat	\$353,723,465
Albalone (Haliotis spp.), whether in shell or not, frozen, dried, salted, in brine or smoked, whether or not cooked before or during the smoking process	\$291,371,852
Abalone, frozen, dried, salted or in brine (excl. frozen meat; frozen whole on shell; dried meat; whole parboiled; prepared or preserved of Chapter 16)	\$228,249,493
Frozen abalone (Haliotis spp.), whether in shell or not	\$191,843,655
Prepared or preserved abalone, in cans, bottles or the like	\$170,294,276
Abalone (Haliotis spp.), whether in shell or not, frozen, dried, salted, in brine or smoked, whether or not cooked before or during the smoking process	\$108,812,031
Parboiled whole abalone	\$83,774,426
Frozen whole abalone, on shell	\$71,931,490
Dried abalone meat	\$24,117,292

#### Value of Exports - Commodity Breakdown

Country	Value •
Hong Kong	\$2,050,604,342
China	\$701,533,841
Japan	\$653,876,264
Singapore	\$478,726,410
Taiwan	\$207,488,202
Vietnam	\$131,618,674
United States of America	\$115,067,868
Canada	\$52,219,281
Malaysia	\$39,011,721
United Kingdom	\$6,370,224
Macau	\$3,180,400
Thailand	\$2,974,216

Leading Export Destinations - Value

State	Value ▼
TAS	\$1,842,980,289
VIC	\$1,369,562,186
SA	\$900,256,919
WA	\$183,473,616
NSW	\$103,763,545
QLD	\$45,251,813
Foreign (re-export)	\$7,494,950
NT	\$133,323



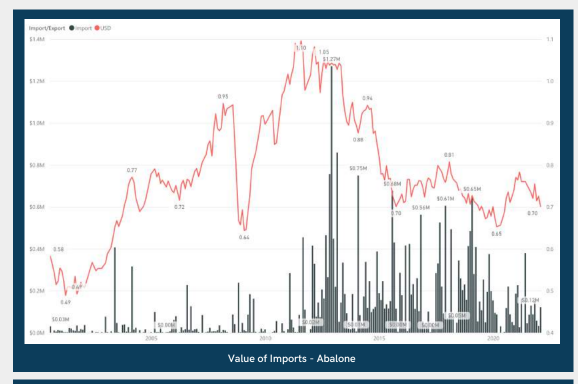




## Abalone Imports - Value

## AUS - Trade Data - Species: Abalone

## (Imports):



Commodity Description	Value
Live, fresh or chilled abalone (Haliotis spp.), whether in shell or not	\$13,442,420
Prepared or preserved abalone (excl. abalone of Chapter 03)	\$7,383,537
Abalone, frozen, dried, salted or in brine	\$4,428,848
Frozen abalone (Haliotis spp.), whether in shell or not	\$2,035,968
Albalone (Hallotis spp.), whether in shell or not, frozen, dried, salted, in brine or smoked, whether or not cooked before or during the smoking process	\$1,489,162
Abalone (Haliotis spp.), whether in shell or not, frozen, dried, salted, in brin	\$505,345

Country	Value 🔻
New Zealand	\$15,287,380
China	\$5,763,505
Hong Kong	\$1,999,403
Australia (Re-Imports)	\$1,933,445
Malaysia	\$669,774
Australia	\$644,679
Morocco	\$617,708
Taiwan	\$555,563
Chile	\$550,177
Japan	\$335,802
Singapore	\$323,984
Korea Republic of	\$211,956
Vietnam	\$128,967

State	Value ▼
SA	\$9,395,997
QLD	\$9,218,029
VIC	\$7,222,577
NSW	\$2,235,082
WA	\$818,984
TAS	\$394,611

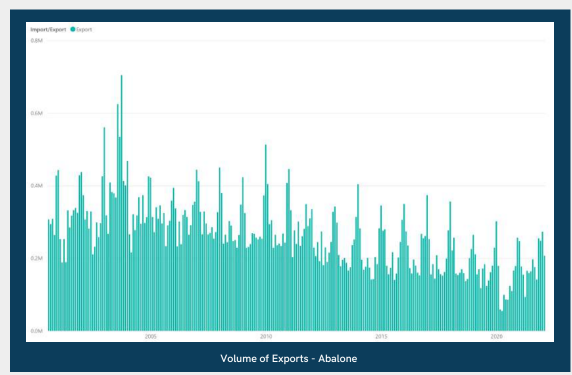




## Abalone Exports - Volume

## AUS - Trade Data - Species: Abalone

(Exports):



Commodity Description	Quantity
Live, fresh or chilled Abalone	19,043,006
Live, fresh or chilled abalone (Haliotis spp.), whether in shell or not	12,154,431
Prepared or preserved abalone (excl. abalone of Chapter 03)	9,579,167
Prepared or preserved abalone	8,913,000
Albalone (Haliotis spp.), whether in shell or not, frozen, dried, salted, in brine or smoked, whether or not cooked before or during the smoking process	3,724,277
Abalone, frozen, dried, salted or in brine (excl. frozen meat; frozen whole on shell; dried meat; whole parboiled; prepared or preserved of Chapter 16)	3,307,129
Frozen abalone meat	2,898,584
Prepared or preserved abalone, in cans, bottles or the like	2,444,460
Frozen abalone (Haliotis spp.), whether in shell or not	2,145,155
Abalone (Haliotis spp.), whether in shell or not, frozen, dried, salted, in brine or smoked, whether or not cooked before or during the smoking process	1,461,278
Frozen whole abalone, on shell	1,360,525
Parboiled whole abalone	1,310,345
Dried abalone meat	89,454

Country	Quantity	
Hong Kong	30,719,587	
Japan	10,762,587	
China	10,134,579	
Singapore	7,320,067	
Taiwan	3,887,093 2,145,906 1,791,132	
Vietnam		
United States of America		
Malaysia	632,318	
Canada	573,342	
New Zealand	108,555	
United Kingdom	93,150	
Thailand	51,964	

State	Quantity
TAS	30,479,240
VIC	22,028,429
SA	10,797,455
WA	2,258,355
NSW	2,027,087
QLD	706,755
Foreign (re-export)	132,707
NT	783



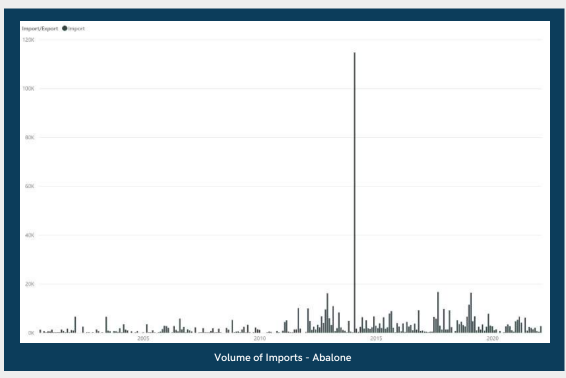




# Abalone Imports - Volume

## AUS - Trade Data - Species: Abalone

## (Imports):



Commodity Description	Quantity
Prepared or preserved abalone (excl. abalone of Chapter 03)	256,451
Live, fresh or chilled abalone (Haliotis spp.), whether in shell or not	192,301
Abalone, frozen, dried, salted or in brine	130,965
Frozen abalone (Haliotis spp.), whether in shell or not	46,063
Albalone (Haliotis spp.), whether in shell or not, frozen, dried, salted, in brine or smoked, whether or not cooked before or during the smoking process	24,950
Abalone (Haliotis spp.), whether in shell or not, frozen, dried, salted, in brin	6,537

## Volume of Imports - Commodity Breakdown

Country	Quantity	
New Zealand	228,037	
China	217,861	
Hong Kong	41,895	
Malaysia	30,544	
Australia (Re-Imports)	27,459 22,015	
Chile		
Taiwan	19,205	
Morocco	13,668	
Vietnam	12,935	
Australia	10,719	
Thailand	8,382	
Singapore	5,538	

State	Quantity
QLD	285,456
VIC	144,312
SA	134,747
NSW	71,591
WA	15,081
TAS	6,080





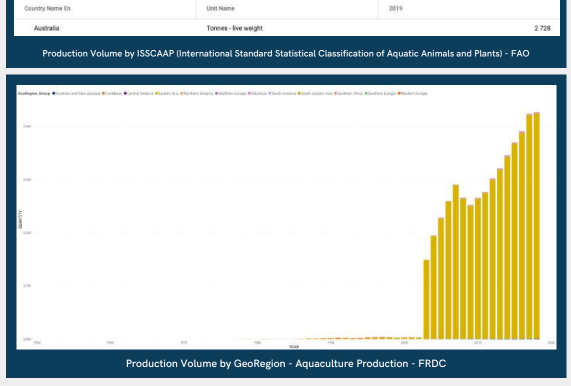


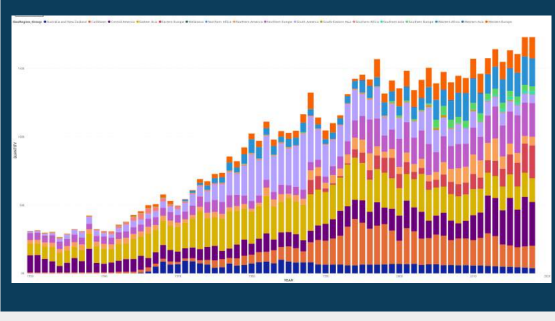
## FRDC - Trade Data Sourced from FAO

Food and Agriculture Organization (FAO) Capture Production Quantity - Abalones, Winkles, Conchs



## Production





Source: FAO, FRDC, 2021







## **Additional Resources**

#### **COUNTRY INSIGHTS**

Austrade - Vietnam Market Profile

**DFAT - Vietnam Country Brief** 

**DFAT - Vietnam Market Insights** 

Enterprise Singapore - Vietnam Market Profile

FoodExport - Vietnam Country Profile

HKTDC Research - Vietnam Market Profile

Santandar Trade Markets - Vietnam Market Overview

USDA - Vietnam Exporter Guide

#### **CONSUMER INSIGHTS**

Euromonitor International - Consumer Lifestyles in Vietnam

GWI - APAC Consumer Snapshot

#### **CATEGORY & CHANNEL INSIGHTS**

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

<u>Euromonitor International - Vietnam Fish & Seafood Category Overview</u>

<u>Fisheries Research and Development Corporation (FRDC) - Australia-Specific Trade Data</u>

International Trade Centre - Market-Specific Trade Data

<u>USDA - Vietnam Foodservice Overview</u>

USDA - Vietnam Retail Overview

#### MARKET ACCESS INSIGHTS

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

USDA - Vietnam Import Regulations & Standards

#### 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







## **Contact Us**

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