

EXTERNAL TRADE STATISTICS

ANNUAL REPORTS 2016



EXPORT



IMPORT

Value of Coffee Export
(\$,000)



DIRECÇÃO GERAL DE ESTATÍSTICA
TIMOR-LESTE



Ministerio das Finanças



Title

**EXTERNAL TRADE STATISTICS
2016**

Editor

**Eduardo Martinho Ximenes
Ofelia Eugenia da C. Freitas
Martinho Celcius Yeros
Cristino Gusmão**

Silvino Lopes

Helder Henriques Mendes

**Direcção Geral de Estatística
Rua de Caicoli, PO Box 10
Dili, Timor-Leste**

**General Director of Statistics
Elias dos Santos Ferreira, L.Ec. MM**

**Design e Composição
Silvino Lopes & Helder HM**



www.statistics.gov.tl

Sr. Cristino Gusmão
Director Nacional Economia Estatística e Social
No. Telp: + 670 77230127
Direcção Geral de Estatística
Rua de Caicoli, Dili, PO Box 10
Telefone: +670 3311348
email: dge@mof.gov.tl



Preface

We are pleased to present External Trade Statistics 2016, the Seventh official publication of annual Trade Statistics for Timor-Leste. The statistics contained in this report show the patterns of international trade relating to Timor-Leste during the 2016 calendar year. Additionally, the report provides comparative annual data for 2012 to 2016.

This publication provides the trade statistics required for government, the donor community, NGOs, universities, research organization and the private sector. This report is product annually, along with the regular monthly trade data releases that began in January 2004.

In addition to this publication the DGE has now established a comprehensive Trade statistics database. On request, this database can provide detailed statistical data than is presented in this annual publication.

External Trade Statistics are compiled from declaration made to the Timor-Leste Customs Service by importers and exporters, or their agents. We would like to express our thanks for the cooperation of the Customs Service in providing the base data used to compile this publication.

This publication is the result of the of a small team at DGE Trade Statistics Section, composed of Mr. Eduardo Martinho Ximenes, Mr. Martinho Celcius Yeros and Ofelia Freitas under the National Directorate Of Statistics Economic and Social at General Directorate of Statistics Mr. Cristino Gusmão, SE, M.ec.Dev.

The GDS kindly advise users to read the concepts and definition in the initial section of this report to fully understand the statistical data presented. The GDS would welcome any comment from users of this publication for improving the future Trade statistics releases.



Elias dos Santos Ferreira, L.Ec. MM
General Director of Statistics

Table of Contents

Introduction	Page 1
Concepts, Definitions and Explanations of Data	Page 2
Key Statistics	Page 4
Imports – Major Trading Partners (2016)	Page 6
Imports Tables	Page 7
Table 1: Trade Statistics Summary by Month 2016	
Table 2: Merchandise Imports by Chapter Heading (HS2) by year 2012-2016	
Table 3: Merchandise Imports by Major Countries of Origin (2016)	
Table 4: Merchandise Imports of Major Commodities by Country of Origin (2016)	
Exports Tables	Page 24
Table 5: Exports by Major Trading Partners (2016)	
Table 6: Re-Exports by Country of Destination (2016)	
Table 7: Coffee Exports by country of Destination (2016)	
Table 8: Coffee Exports by Month, Quantity and Value (2016)	
Table 9: Coffee Exports and Other Commodities Exports by Years 2012-2016	
Charts	Page 30
Chart 1: Merchandise Imports by Years 2011 - 2016	
Chart 2: Exports by Years 2012 - 2016	
Chart 3: Imports Exports by Years 2012 - 2016	
Chart 4: Coffee Export by Years 2012 - 2016	
Chart 5: Coffee Exports and Other Commodities Exports by Years 2012 - 2016	
Chart 6: Exports by Major Trading Partner 2016	
Chart 7: Coffee Exports Country of Destination 2016	
Chart 8: Exports Country of Destination 2016	
Chart 9: Main Suppliers Country	



Introduction

With the publication of this annual Trade Statistics report the GENERAL DIRECTORATE OF STATISTICS provides the latest available data on imports and exports for Timor-Leste during the 2016 calendar year.

As a “stand alone” indicator Trade statistics form a valuable source of information on the economic health of a country, as well as being used by a wide variety of planning and business organisations. Statistics on imports and exports form a valuable component of a country’s statement of economic transactions in the National Accounts and Balance of Payments. Accordingly, internationally comparable Trade Statistics that are accurate, detailed and timely have always been a statistical priority. Such information is vitally important for the planning and future development of Timor-Leste.

The information contained in this report aggregates the regular monthly releases of Trade Statistics issued by the Directorate during 2011. Additionally there are tables that aim to provide a more comprehensive picture of trading patterns than is possible from viewing a single month’s data. As the Trade Statistics database grows it is now possible to present comparative annual data.

The statistical methods and concepts used to compile data for this report closely follow the recommendations of UN publication “***International Merchandise Trade Statistics: Concepts and Definitions (IMTS, Rev.2)***” wherever possible. The objective of ***External Trade Statistics, 2016*** is to provide an aggregated view of import and export statistics for the 2012 calendar year, accepting the fact that more detailed analysis of specific commodities is available by contacting the GENERAL DIRECTORATE OF STATISTICS.

Concepts, Definitions and Explanations of Data

The following section aims to provide additional information on the methods used to collect and analyse the Trade Statistics contained in this report. As already mentioned, these Trade Statistics are compiled using the UN *“International Merchandise Trade Statistics: Concepts and Definitions (IMTS, Rev.2)”* as a guide and quotations from that publication are included here.

Source of Data

Data is obtained from import and export documents lodged with the Customs Service of Timor-Leste. This data is then processed by the National Statistics Directorate to produce External Trade Statistics that conform to United Nations statistical concepts.

The ASYCUDA (Automated System for Customs Data) system became operational in the Timor-Leste Customs Service in October 2003. This system provides the basic data from which External Trade Statistics are prepared. Currently this system provides coverage of all imports and exports from the main airport and seaports plus parcel post. Some documentation from “small” ports is also processed at the Dili Customs Office, however it should be noted that approximately 4% of entries (those not lodged electronically via ASYCUDA), may not be included in the Trade Statistics.

Time of Recording

Import and Export Statistics are compiled by Date of Assessment. This is the date on which the duty to be paid (if any) is assessed by the Customs Service, in effect “clearing” the goods for import/export.

System of Recording

External Trade statistics are compiled in close accordance with the United Nations International Merchandise Trade Statistics Concepts and Definitions. The system is known as the “general” system of recording trade statistics as defined in UN statistical papers M52. Under this system imports includes all goods entering the economic territory of a compiling country and exports includes all goods leaving the economic territory of a compiling country. The “economic territory” includes bonded warehouses.

Merchandise Trade

Merchandise Trade is the import or export of goods that alter the nation’s stock of material resources as a result of their movement in or out of the country.

Non Merchandise Trade

Goods which do not permanently add to the material resources of a country are identified as “Non Merchandise” trade. Some common examples would be temporary imports, returnable containers, goods in transit and goods consigned to foreign embassies within a host country.

Country Statistics

Import statistics are available by “Country of Origin” - the country of manufacture of the goods.

Export statistics are available by “Country of Destination” – the country of final destination as shown on the export declaration.

Commodity Classification

Goods are classified by Customs using the Customs Tariff that is based on the international “Harmonized Commodity Description and Coding System”, or “HS” as it is sometimes called.

Limitations of data

External Trade statistics are compiled from documents provided by exporters and importers to the Timor-Leste Customs Service. Considerable reliance is placed on the exporters/importers and their agents submitting correct codes and information. Before the data is released for statistical purposes it is validated and detected errors corrected however no warranty can be given that this information contains no errors.

It should also be noted that goods crossing international borders without appropriate Customs documentation would not be included in Trade Statistics.

F.O.B. (Free on Board)

Method of valuation for Exports. This valuation includes the cost of the goods plus their delivery on board ship ready for departure.

C.I.F. (Cost, Insurance and Freight)

Method of valuation for Imports. This valuation includes the cost of the goods, cost of insuring the goods during transportation and cost of freight.

Re Exports

Re Exports are goods leaving the country that were previously imported into Timor-Leste and comprise less than 50 percent Timor-Leste value by content at time of export.

Key Statistics

Key Statistics	US\$'000					
	2011	2012	2013	2014	2015	2016
Merchandise Imports	318,778	664,014	523,391	550,080	612,543	508,192
Non Merchandise Imports	20,852	6,107	5,433	3,580	3,721	3,511
Total Imp. (incl. N. M. Imports)	339,630	670,121	528,824	553,659	616,264	511,704
Exports	13,202	30,793	16,049	13,868	15,622	25,274
Re-Exports	40,051	46,100	37,229	25,197	30,075	136,526
Total Exports (incl. Re-exports)	53,253	76,893	53,278	39,065	45,697	161,800
Trade Balance	-286,377	-593,228	-475,546	-514,594	-570,567	-349,904
Total value of Coffee exports (includes exports of green beans, roasted beans and ground coffee)	11,923	18,813	15,781	13,773	10,731	23,963
	ID	FI	ID	ID	ID	ID
Largest value trading Partner (Merchandise Imports)	97,810	228,871	181,393	159,164	187,450	158,594
	DE	USA	DE	DE	USA	USA
Largest value Trading Partner (Exports)	5,629	7,913	7,693	8,462	6,931	10,350

Source : General Directorate of Statistics

Key Statistics *(continue)*

HS Chapter	Description	Value (\$'000)
27	Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes	95,749
87	Vehicles; other than railway or tramway rolling stock, and parts and accessories thereof	64,399
48	Paper and paperboard; articles of paper pulp, of paper or paperboard	3,056
85	Electrical machinery and equipment and parts thereof; sound recorders and reproducers; television etc.	32,138
84	Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof	47,576
22	Beverages, spirits and vinegar	28,448
10	Cereals	35,365
63	Textiles, made up articles; sets; worn clothing and worn textile articles; rags	8,716
39	Plastics and articles thereof	6,813
73	Iron or steel articles	15,485
Total Value for top 10		337,745
All Other Commodities		170,447
Total Merchandise Imports		508,192

IMPORTS - MAJOR TRADING PARTNERS (2016)

No.	Country of Origin	Value (\$,000)
1	Indonesia	158,594
2	China, Peoples Republic of	97,775
3	Hong Kong	59,637
4	Singapore	57,456
5	Viet Nam	33,061
6	Australia	13,059
7	Thailand	12,432
8	Portugal	12,345
9	Malaysia	12,033
10	Brazil	10,182
11	Korea Republic of	9,773
12	Japan	6,497
	Total	482,844
	Other	25,348
	Total Merchandise Imports	508,192

Imports Tables

TIMOR-LESTE TRADE STATISTICS SUMMARY

Table 1 : Trade Statistics Summary by Month - 2016 (US\$'000)

Month	2016					
	Merchand ise. Import	Non Merchan. Import	Total	Exports	Re-Exports	Total
January	29,161	176	29,161	992	372	1,364
February	36,033	300	36,334	1,093	2,093	3,186
March	47,865	84	47,949	302	344	647
Quarter I						
Total (1)	113,059	560	113,444	2,387	2,810	5,197
April	40,051	190	40,241	189	2,640	2,626
May	39,340	275	39,615	93	668	761
June	39,328	424	39,752	116	461	576
Quarter II						
Total (2)	118,719	889	119,608	397	3,769	3,964
July	35,366	88	35,454	700	1,608	2,308
August	47,162	479	47,641	2,620	1,002	3,623
September	55,855	160	56,015	6,574	124,473	131,047
Quarter III						
Total (3)	138,384	726	139,110	9,895	127,083	136,978
October	46,451	401	46,852	3,947	1,095	5,042
November	38,179	392	38,571	2,415	1,462	3,877
December	51,298	513	51,811	6,232	243	6,475
Quarter IV						
Total(4)	135,927	1,307	137,234	12,595	2,799	15,394
Total 2016	443,608	2,745	446,353	18,211	135,367	153,577

Noted :

Merchandise Trade imports exclude the value of goods imported for use by foreign embassies and High Commissions; there goods are deemed to be "Non Merchandise" Trade imports. Exports are goods comprising at least 50 percent Timor-Leste content by value. Re-Exports are goods for export that were previously imported into Timor-Leste and comprise less than 50 percent Timor-Leste content by value, the main Re-Exports is heavy equipment individual values may not aggregate to totals due to rounding.

Table 2: Merchandise Imports by Chapter Heading (HS2) by Years 2011 - 2016

HS	HS Description	2011	2012	2013	2014	2015	2016
		Value (\$,000)					
1	Animals; live	25	16	69	43	85	40
2	Meat and edible meat offal	2,042	2,600	7,594	8,120	9,951	14,053
3	Fish and crustaceans, molluscs and other aquatic invertebrates	153	402	1,135	1,853	1,375	1,191
4	Dairy produce; birds' eggs; natural honey; edible products of animal origin, not elsewhere specified or included	853	1,192	3,881	4,398	5,290	7,779
5	Animal originated products; not elsewhere specified or included	5	7	14	13	7	20
6	Trees and other plants, live; bulbs, roots and the like; cut flowers and ornamental foliage	1	3	6	25	37	31
7	Vegetables and certain roots and tubers; edible	591	336	1,299	1,954	2,621	2,394
8	Fruit and nuts, edible; peel of citrus fruit or melons	299	418	695	982	1,053	1,346
9	Coffee, tea, mate and spices	431	598	1,484	1,148	1,746	1,666
10	Cereals	9,182	31,066	22,525	32,215	24,696	35,365
11	Products of the milling industry; malt, starches, inulin, wheat gluten	1,368	2,455	3,224	2,151	2,123	3,008
12	Oil seeds and oleaginous fruits; miscellaneous grains, seeds and fruit, industrial or medicinal plants; straw etc.	173	492	257	440	828	821
13	Lac; gums, resins and other vegetable saps and extracts	6	11	35	10	9	26
14	Vegetable plaiting materials; vegetable products not elsewhere specified or included	8	30	34	14	14	58
15	Animal or vegetable fats and oils and their cleavage products; prepared animal fats; animal or vegetable waxes	1,743	2,515	4,012	4,267	4,455	4,972

Table 2: Continue....

HS	HS Description	2011	2012	2013	2014	2015	2016
		Value (\$,000)					
16	Meat, fish or crustaceans, molluscs or other aquatic invertebrates; preparations thereof	1,128	1,316	1,890	2,455	2,102	2,991
17	Sugars and sugar confectionery	1,831	3,121	4,026	4,399	3,924	6,455
18	Cocoa and cocoa preparations	174	167	96	156	158	204
19	Preparations of cereals, flour, starch or milk; pastrycooks' products	3,156	5,854	5,423	6,377	5,648	11,870
20	Preparations of vegetables, fruit, nuts or other parts of plants	3,287	5,987	9,088	1,617	1,756	2,538
21	Miscellaneous edible preparations	859	1,401	1,727	2,137	2,027	4,466
22	Beverages, spirits and vinegar	9,275	15,725	22,210	21,162	23,087	28,448
23	Food industries, residues and wastes thereof; prepared animal fodder	313	460	553	610	618	757
24	Tobacco and manufactured tobacco substitutes	2,589	5,238	7,599	9,214	10,890	10,884
25	Salt; sulphur; earths, stone; plastering materials, lime and cement	7,940	13,490	17,670	12,453	14,331	18,938
26	Ores, slag and ash	1,424	36	87	11	14	11
27	Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes	47,654	104,334	145,192	159,901	12,061	95,749
28	Inorganic chemicals; organic and inorganic compounds of precious metals; of rare earth metals	136	210	259	403	253	384
29	Organic chemicals	185	296	628	984	624	197
30	Pharmaceutical products	2,991	7,527	7,127	8,398	3,006	3,909
31	Fertilizers	127	29	186	163	52	150
32	Tanning or dyeing extracts; tannins and their derivatives; dyes, pigments and other colouring matter; paints etc.	946	1,303	1,324	1,391	1,240	1,768

Table 2: Continue....

HS	HS Description	2011	2012	2013	2014	2015	2016
		Value (\$,000)					
33	Essential oils and resinoids; perfumery, cosmetic or toilet preparations	680	1,278	2,157	2,336	1,843	3,241
34	Soap, organic surface-active agents; washing, lubricating, polishing or scouring preparations	1,550	2,828	3,837	3,632	3,051	4,657
35	Albuminoidal substances; modified starches; glues; enzymes	217	174	150	132	234	188
36	Explosives; pyrotechnic products; matches; pyrophoric alloys; certain combustible preparations	9	90	14	79	12	15
37	Photographic or cinematographic goods	23	114	31	70	98	165
38	Chemical products n.e.s.	513	552	722	910	713	1,005
39	Plastics and articles thereof	3,297	4,545	4,949	5,349	6,199	6,813
40	Rubber and articles thereof	3,414	5,326	7,409	4,204	4,472	5,758
41	Raw hides and skins (other than fur skins) and leather	1	2	3	3	0	1
42	Articles of leather; saddlery and harness; travel goods, handbags and similar containers; articles of animal gut	484	147	149	197	265	366
43	Fur skins and artificial fur; manufactures thereof	5	16	6	10	11	1
44	Wood and articles of wood; wood charcoal	2,192	3,418	1,798	2,040	3,645	3,145
45	Cork and articles of cork	29	88	90	138	81	75
46	Manufactures of straw, esparto or other plaiting materials; basket ware and wickerwork	4	25	43	19	16	13
47	Pulp of wood or other fibrous cellulosic material; recovered (waste and scrap) paper or paperboard	8	15	32	10	5	6

Table 2: Continue....



		2011	2012	2013	2014	2015	2016
HS	HS Description	Value (\$,000)					
48	Paper and paperboard; articles of paper pulp, of paper or paperboard	2,333	2,955	2,264	2,995	2,847	3,056
49	Printed books, newspapers, pictures and other products of the printing industry; manuscripts etc.	373	7,059	2,668	3,900	1,673	2,495
50	Silk	14	18	16	12	9	9
51	Wool, fine or coarse animal hair; horsehair yarn and woven fabric	3	6	22	13	17	8
52	Cotton	5	90	45	53	30	45
53	Vegetable textile fibres; paper yarn and woven fabrics of paper yarn	1	0	1	3	6	1
54	Man-made filaments	6	26	11	9	27	32
55	Man-made staple fibres	22	21	32	24	18	24
56	Wadding, felt and nonwovens, special yarns; twine, cordage, ropes and cables and articles thereof	465	1,544	1,923	246	225	372
57	Carpets and other textile floor coverings	79	185	84	186	108	75
58	Fabrics; special woven fabrics, tufted textile fabrics, lace, tapestries, trimmings, embroidery	59	149	149	193	1,194	112
59	Textile fabrics; impregnated, coated, covered or laminated; textile articles of a kind suitable for industrial use	109	161	113	180	117	177
60	Fabrics; knitted or crocheted	550	19	71	51	43	54

Table 2: Continue....

HS	HS Description	2011	2012	2013	2014	2015	2016
61	Apparel and clothing accessories; knitted or crocheted	610	587	657	1,058	519	714
62	Apparel and clothing accessories; not knitted or crocheted	595	591	523	897	625	573
63	Textiles, made up articles; sets; worn clothing and worn textile articles; rags	2,112	12,445	32,828	22,643	13,314	8,716
64	Footwear; gaiters and the like; parts of such articles	754	1,492	2,083	2,262	3,331	3,119
65	Headgear and parts thereof	240	75	75	176	113	282
66	Umbrellas, sun umbrellas, walking-sticks, seat sticks, whips, riding crops; and parts thereof	47	127	148	118	83	140
67	Feathers and down, prepared; and articles made of feather or of down; artificial flowers; articles of human hair	37	49	71	70	46	63
68	Stone, plaster, cement, asbestos, mica or similar materials; articles thereof	2,694	1,740	1,723	1,931	727	1,300
69	Ceramic products	1,245	2,678	3,085	2,765	2,780	3,952
70	Glass and glassware	1,001	1,120	1,945	768	732	973
71	Natural, cultured pearls; precious, semi-precious stones; precious metals, metals clad with precious metal etc.	428	496	889	21,541	391	91
72	Iron and steel	4,676	8,240	6,196	7,701	7,894	12,656
73	Iron or steel articles	23,493	35,164	21,196	12,450	10,776	15,485
74	Copper and articles thereof	682	304	583	228	381	456
75	Nickel and articles thereof	1	31	74	19	12	34
76	Aluminium and articles thereof	1,078	1,136	1,410	1,373	1,656	1,505
78	Lead and articles thereof	9	7	12	3	15	7
79	Zinc and articles thereof	1,263	1,953	1,442	2,157	1,853	1,745
80	Tin; articles thereof	296	420	715	4	33	36
81	Metals; n.e.s., cermets and articles thereof	102	86	123	51	92	41

Table 2: Continue....



HS	HS Description	2011	2012	2013	2014	2015	2016
		Value (\$,000)					
82	Tools, implements, cutlery, spoons and forks, of base metal; parts thereof, of base metal	1,675	1,851	2,079	2,628	3,394	3,228
83	Metal; miscellaneous products of base metal	1,943	1,934	2,000	1,838	2,794	1,351
84	Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof	20,714	27,831	39,317	31,643	32,283	47,576
85	Electrical machinery and equipment and parts thereof; sound recorders and reproducers; television etc.	99,381	244,175	43,845	28,863	45,829	32,138
86	Railway, tramway locomotives, rolling-stock and parts thereof; railway or tramway track fixtures and fittings	148	252	234	358	183	153
87	Vehicles; other than railway or tramway rolling stock, and parts and accessories thereof	33,711	53,421	63,763	75,120	69,759	64,399
88	Aircraft, spacecraft and parts thereof	175	2,685	57	25	2,211	65
89	Ships, boats and floating structures	165	93	761	164	818	348
90	Optical, photographic, cinematographic, measuring, checking, medical or surgical instruments and apparatus	3,144	16,770	4,697	3,240	2,907	4,477
91	Clocks and watches and parts thereof	41	78	142	79	113	111
92	Musical instruments; parts and accessories of such articles	52	140	96	110	92	153
93	Arms and ammunition; parts and accessories thereof	209	77	890	686	479	371
94	Furniture; bedding, mattresses, mattress supports, cushions and similar stuffed furnishings; lamps and lighting	12,628	8,293	8,868	11,592	11,052	7,749
95	Toys, games and sports requisites; parts and accessories thereof	1,728	950	1,397	1,679	1,080	1,910
96	Miscellaneous manufactured articles	350	1,080	896	915	1,358	1,377
97	Works of art; collectors' pieces and antiques	22	23	23	46	6	12
Total Merchandise Imports(US \$ 000)		334,787	667,876	544,981	553,659	487,969	508,192

Table 3 : Merchandise Import by Major Countries of Origin (2016)

No	Country of Origin	Value (\$'000)
1	Indonesia	158,594
2	China, Peoples Republic of	97,775
3	Hong Kong	59,637
4	Singapore	57,456
5	Viet Nam	33,061
6	Australia	13,059
7	Thailand	12,432
8	Portugal	12,345
9	Malaysia	12,033
10	Brazil	10,182
11	Korea Republic of	9,773
12	Japan	6,497
13	United States of America	4,440
14	United Arab Emirates	2,911
15	India	2,484
16	Fiji	2,347
17	Taiwan	1,974
18	Netherlands	1,376
19	Denmark	1,293
20	New Zealand	1,037
21	United Kingdom	912
22	Switzerland	807
23	Pakistan	704
24	Philippines	687
25	South Africa	568
26	France	396
27	Germany	362
28	Turkey	339

Table 3: Continue....

No.	Country of Origin	Value (\$'000)
29	Belgium	277
30	Italy	276
31	Brunei Darussalam	251
32	Bangladesh	250
33	Finland	226
34	Macau	177
35	Ukraine	152
36	Spain	134
37	Egypt	115
38	Sweden	113
39	Norway	112
40	Colombia	100
	Total	507,664
	Other	531
	Total Merchandise Imports	508,195



Table 4 : Merchandise Import of Major Commodities by Country of Origin (2016)

HS Code	Goods Description	Country of Origin	Value (\$'US)
27101931	DIESEL	Australia	13
27101931		Hongkong	54,165,931
27101931		Malaysia	2,495,958
27101931		Singapore	11,019,860
27101931		Taiwan	1408657
27101931		United states of America	343
27101931			69,090,762
Total			
10061000	Rice in the husk (Paddy or rough)	Brunei Darusalam	221
10061000		Indonesia	19,369
10061000		Korea Republic of	110
10061000		Singapore	1,734
10061000		Thailand	31,250
10061000		Vietnam	9,589,543
10061000			9,642,227
Total			
27101131	Motor Spirit	Korea Republic of	1,863,045
27101131		Singapore	13,710,535
27101131			15,573,580
Total			

Table 4: Continue....

HS Code	Goods Description	Country of Origin	Value (\$'US)
87032300	Vehicles with spark-ignition engine of cylinder capacity 1500-3000 cc	Australia	2,147,015
87032300		Belgium	61,528
87032300		China, Peoples Republic of	30,714
87032300		Germany	93,627
87032300		Denmark	38,097
87032300		United Kingdom	48,405
87032300		Indonesia	3,804,270
87032300		India	18,973
87032300		Jepang	2,994,530
87032300		Malaysia	140,542
87032300		Singapore	3,495,060
87032300		Thailand	1,413,392
87032300		United states of America	30,949
87032300			14,322,103
Total			
27101921	Jet A1 Fuel	Australia	3,256,869
27101921		United Kingdom	47,480
27101921		Singapore	914,320
27101921			4,218,669
Total			
85175000	Apparatus for Carrier Current or for digital system	Australia	1,157
85175000		China, Peoples Republic of	48,672
85175000		Indonesia	6,120
85175000		Mexico	575
85175000		Malaysia	81,650
85175000		Singapore	338
85175000		United states of America	120,383
85175000		Vietnam	242,797
85175000		South Africa	299,653
85175000			801,345
Total			

Table 4: Continue....

HS Code	Goods Description	Country of Origin	Value (\$'US)
24022000	Cigarettes Containing Tobacco	China, Peoples Republic of	422,590
24022000		Indonesia	10,462,476
24022000		New Zealand	4
24022000		Singapore	70,205
24022000		Vietnam	231,000
24022000	Total		11,186,275
10064000	Broken Rice	China, Peoples Republic of	17
10064000		Indonesia	567
10064000		Malaysia	32
10064000		Pakistan	260,600
10064000		Singapore	1,235
10064000		Thailand	932,922
10064000		Vietnam	1,173,070
10064000	Total		2,368,443
25232900	Portland Cement(excl.White)	Australia	56
25232900		China, Peoples Republic of	5,700,804
25232900		Hongkong	868,591
25232900		Indonesia	11,196,677
25232900		Jepang	25
25232900		Korea Republic of	144
25232900	Total		17,766,297

Table 4: Continue....



HS Code	Goods Description	Country of Origin	Value (\$'US)
87089900	Parts and Accessories, for Vehicles of 87.01 to 87.05	Austria	112
87089900		Australia	483,374
87089900		Canada	1,884
87089900		China, Peoples Republic of	965,347
87089900		Germany	4,435
87089900		France	860
87089900		United Kingdom	10,267
87089900		Hongkong	48,284
87089900		Indonesia	451,126
87089900		India	5,135
87089900		Italia	161
87089900		Jepang	80,656
87089900		Korea Republic of	127,341
87089900		Mexico	2,678
87089900		Malaysia	83,496
87089900		New Zealand	2,940
87089900		Philippines	3,012
87089900		Portugal	6,105
87089900		Singapore	325,525
87089900		Thailand	159,802
87089900		Taiwan	42,122
87089900		United states of America	13,494
87089900		South Africa	27
87089900	Total		2,818,183

Table 4: Continue....

HS Code	Goods Description	Country of Origin	Value (\$'US)
85291000	Aerials and aerial reflectors of all kinds parts thereof	Australia	4,266
85291000		Canada	91,523
85291000		Switzerland	792
85291000		China, Peoples Republic of	127,026
85291000		France	4,700
85291000		United Kingdom	11,250
85291000		Indonesia	297,876
85291000		Jepang	373
85291000		Korea Republic of	1,236
85291000		Portugal	1,841,897
85291000		Singapore	52,320
85291000		United States of America	161,397
85291000	Total		2,613,476
HS Code	Goods Description	Country of Origin	Value (\$'US)
87019000	Tractors (excl.Tractors of 87.09)	Australia	50,506
87019000		China, Peoples Republic of	83,746
87019000		Indonesia	52,982
87019000		Jepang	14,200
87019000	Total		201,434

Table 4: Continue....

HS Code	Goods Description	Country of Origin	Value (\$'US)
90189000	Instruments and apparatus, for Medical, surgical.....Sciences	Australia	48,814
90189000		China, Peoples Republic of	60,094
90189000		United Kingdom	26,983
90189000		Indonesia	6,477
90189000		India	165,174
90189000		Jepang	205
90189000		Korea Republic of	3
90189000		Malaysia	10,037
90189000		Nepal	5,454
90189000		Philippines	8
90189000		Pakistan	12,503
90189000		Portugal	3,191
90189000		Singapore	30,051
90189000		Taiwan	3,679
90189000		United States of America	4,994
90189000 Total			377,667
HS Code	Goods Description	Country of Origin	Value (\$'US)
19021900		Australia	677
19021900	Uncooked pasta, not containing eggs, not stuffed	China, Peoples Republic of	320
19021900		Indonesia	33,853
19021900 Total			34,850

Table 4: Continue....



HS Code	Goods Description	Country of Origin	Value (\$'US)
48189000	Household, Sanitary or hospital Articles of Piper etc.	Australia	29,241
48189000		China, Peoples Republic of	3,821
48189000		Denmark	25,888
48189000		Indonesia	63
48189000		India	3,623
48189000		Singapore	113
48189000		Thailand	1,339
48189000 Total			
HS Code	Goods Description	Country of Origin	Value (\$'US)
83024100	Mountings, fifftings, etc., for buildings of base metal	Australia	819
83024100		China, Peoples Republic of	20,326
83024100		Indonesia	6,662
83024100		Jepang	110,698
83024100		Korea Republic of	31,200
83024100		Portugal	174,480
83024100		Singapore	150
83024100 Total			
HS Code	Goods Description	Country of Origin	Value (\$'US)
15111000	Crude Palm Oil	Australia	65
15111000		Indonesia	1,642,132
15111000 Total			1,642,197

Table 4: Continue....

HS Code	Goods Description	Country of Origin	Value (\$'US)
84711000	Analogue or brid automatic data Processing machines	Australia	301,625
84711000		Switzerland	955
84711000		China, Peoples Republic of	116,040
84711000		Germany	1,726
84711000		Denmark	26,111
84711000		United Kingdom	309
84711000		Hongkong	21,531
84711000		Indonesia	335,129
84711000		Italia	379
84711000		Korea Republic of	37,373
84711000		Mongolia	800
84711000		Malaysia	84,768
84711000		Portugal	93,606
84711000		Singapore	274,745
84711000		United States of America	777
84711000		Vietnam	77,648
84711000			1,373,522
Total			

HS Code	Goods Description	Country of Origin	Value (\$'US)
94060000	Prefabricated building	Australia	42,192
94060000		China, Peoples Republic of	560,953
94060000		Indonesia	34,228
94060000		Lebanon	45,000
94060000			682,373
Total			
Total (Major Commodities)			155,121,825
Other Merchandise Imports			353,070,608
Total Merchandise Imports			508,192,433

Exports Table

Table 5 : Exports by Major Trading Partners (2016)

Country of Destination	Value (\$US)
United States of America	10,350
Germany	3,883
Canada	2,637
Belgium	2,430
Australia	1,458
Japan	839
Netherlands	665
Singapore	604
Korea Republic of	594
Indonesia	453
China, Peoples Republic of	352
Portugal	286
New Zealand	271
Viet Nam	195
Taiwan	94
Italy	78
Malaysia	42
India	34
Hong Kong	8
Philippines	2
Total Export	25,275

Table 6: Re-Exports by Country of Destination (2016)

Country of Destination	Value (\$'000)
France	122,747
Indonesia	3,262
Australia	3,021
Singapore	2,670
Guam	1,142
United States of America	1,031
Jepang	650
Korea Democratic People's Rep	323
China, Peoples Republic of	322
Viet Nam	309
Germany	202
Malaysia	178
United Kingdom	164
India	73
Canada	52
Togo	42
Solomon Islands	40
New Zealand	32
Spain	25
Mongolia	24
Sri Lanka	23
Thailand	21
Belgium	20
Philippines	18
Paraguay	15
Portugal	13
Ukraine	11
Total	136,431
Other	95
Total Re-Exports	136,526



Table 7: Coffee Exports by Country of Destination (2016)

Country of Destination	Quantity (Kg)	Value (\$'US)
United States of America	11,920,393	10,349,459
Germany	2,587,190	3,980,628
Canada	4,223,999	2,636,505
Belgium	2,016,000	2,430,000
Japan	1,549,898	833,521
Netherlands	356,200	665,000
Australia	887,061	621,584
Korea Republic of	840,099	594,118
Singapore	192,004	384,004
China, Peoples Republic of	458,440	304,504
Portugal	758,400	283,200
New Zealand	429,999	271,114
Indonesia	183,080	269,280
Viet Nam	93,600	187,380
Taiwan	42,600	94,350
Italy	30,840	58,200
Malaysia	105	101
Total	26,569,908	23,962,947

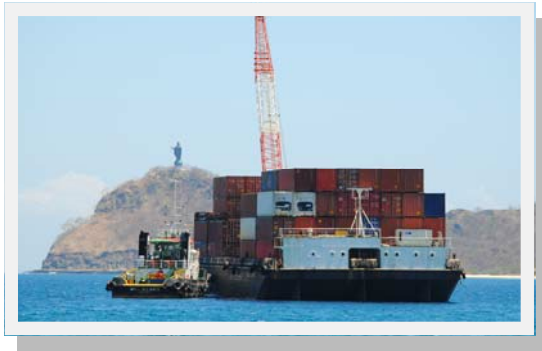
Notes: *The above aggregates values for exports of coffee in various forms – green beans, roasted beans and ground coffee.*

Table 8: Coffee Exports by Month, Quantity and Value 2011-2016

Month	2011		2012		2013		2014		2015		2016	
	Qty	Value (\$,000)	Qty	Value (\$,000)	Qty	Value (\$,000)	Qty	Value (\$,000)	Qty	Value (\$,000)	Qty	Value (\$,000)
January	0	0	0	0	1,063	1,007	236	662	0	0	1,745	985
February	0	0	0	0	673	846	1,644	819	1	3	942	1,091
March	0	0	30	56	2	3	649	361	4	10	265	297
April	0	0	0	0	89	406	19	68	0	0	793	285
May	0	0	0	0	0	1	19	38	0	0	59	80
June	709	1,612	675	266	380	384	576	491	0	0	30	21
July	2,403	1,721	5,513	2,970	138	171	903	1,580	48	101	978	694
August	6,574	3,541	6,565	3,790	3,354	2,061	1,631	2,766	1,627	1,004	5,399	2,658
September	2,282	2,583	2,551	2,840	3,092	2,028	1,777	2,377	8,452	3,592	7,400	6,575
October	1,353	1,008	9,146	3,619	6,071	3,478	927	2,092	9,510	3,414	5,653	3,885
November	3,038	1,010	5,542	2,424	620	2,173	1,396	1,764	1,600	1,020	1,164	2,404
December	198	444	3,957	2,849	2,128	3,223	387	753	2,557	1,588	2,142	4,987
Total	16,557	11,919	33,979	18,814	17,610	15,781	10,164	13,771	23,800	10,731	26,570	23,962

Table 9: Coffee Exports and Other Commodities Exports by Year 2011 - 2016

	2011	2012	2013	2014	2015	2016
Coffee Export and Other commodities Exports	Value ('000)	Value ('000)	Value ('000)	Value ('000)	Value ('000)	Value ('000)
Coffee	11,919	18,813	15,181	13,773	10,731	23,963
Teak wood / Ai Teka	85	10,926	17	0	0	0
Candle nut / Kami'i	40	125	143	84	258	97
Sandal Wood / Ai Kameli	398	834		0	0	0
Aluminium / Besi Sucatas	18	23	33	11	21	13



Charts 1 : Merchandise Value Imports by Year 2011 – 2016 (\$,000)

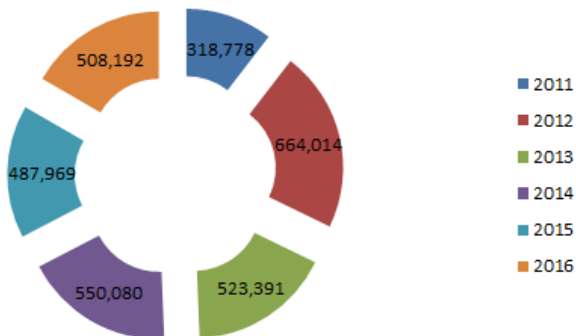


Chart 2 : Exports Value by year 2011 - 2016 (\$,000)

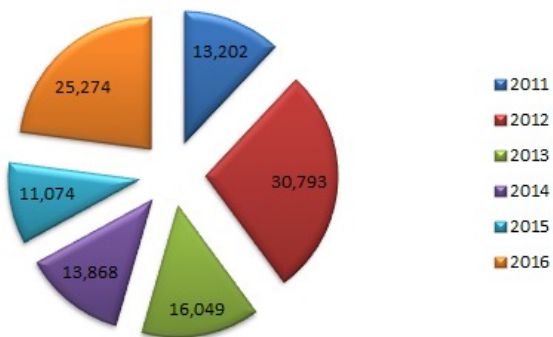


Chart 3 : Value Imports and Exports by year 2011 - 2016 (\$,000)

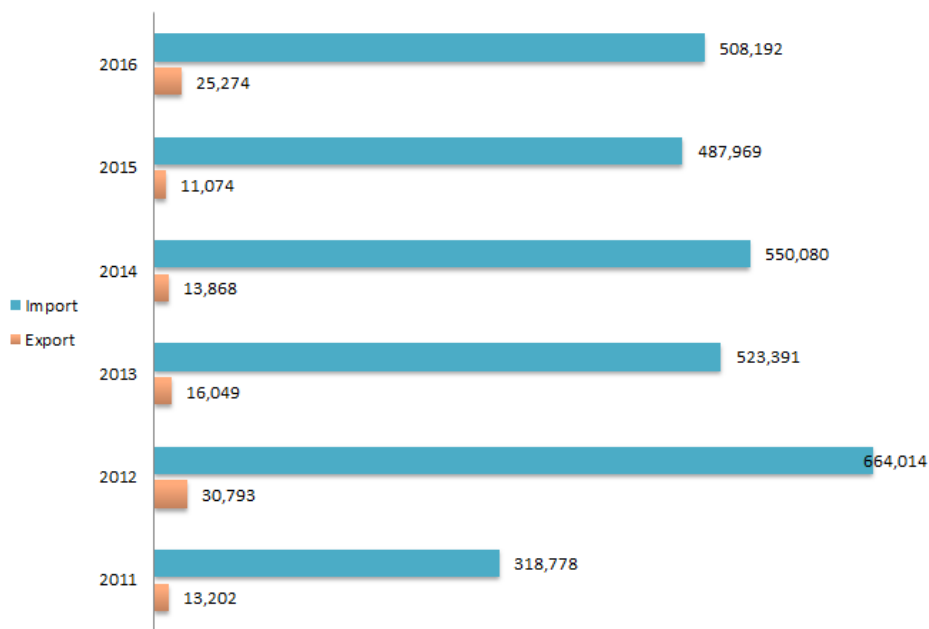


Chart 4 : Value Coffee exports by Year 2011 - 2016 (\$,000)

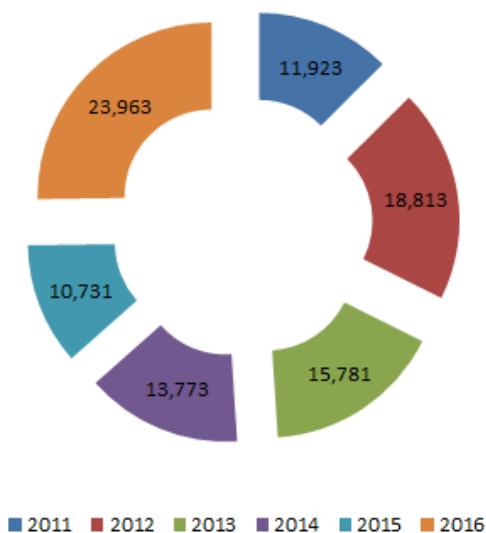


Chart 5 : Value Coffee Exports and Other Commodities Exports (\$.000) by Year 2011 - 2016

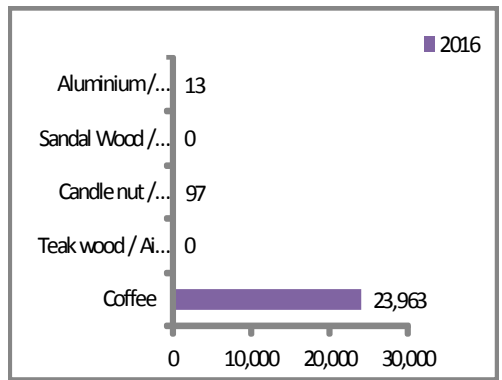
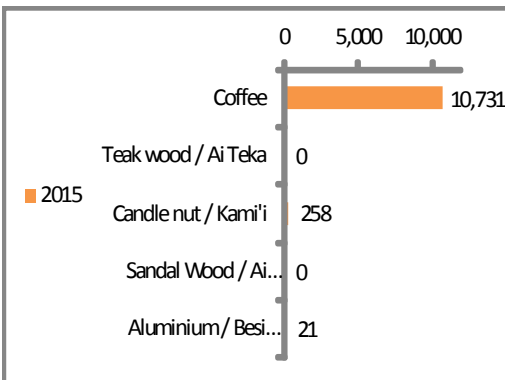
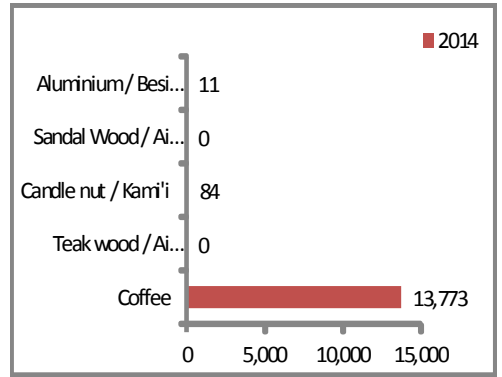
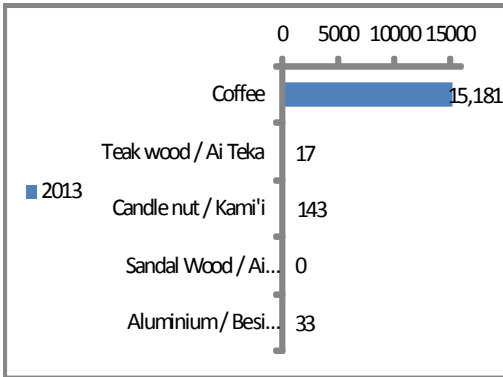
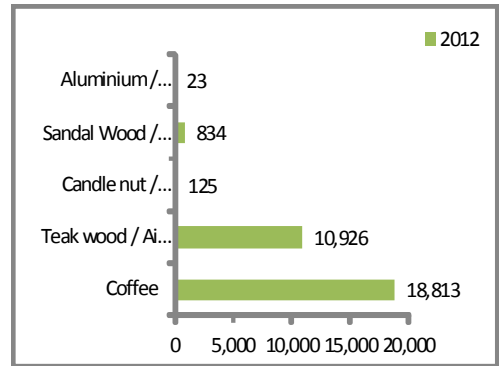
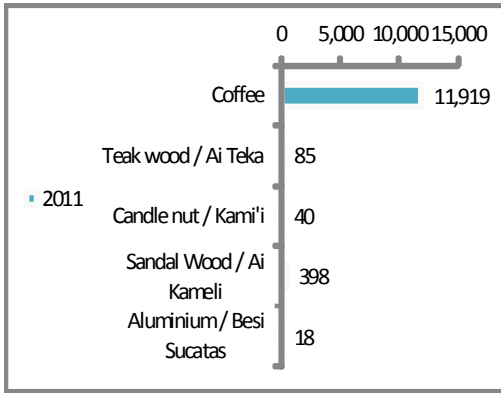


Chart 6 : Value Exports by Major Trading Partner Value (\$'000)

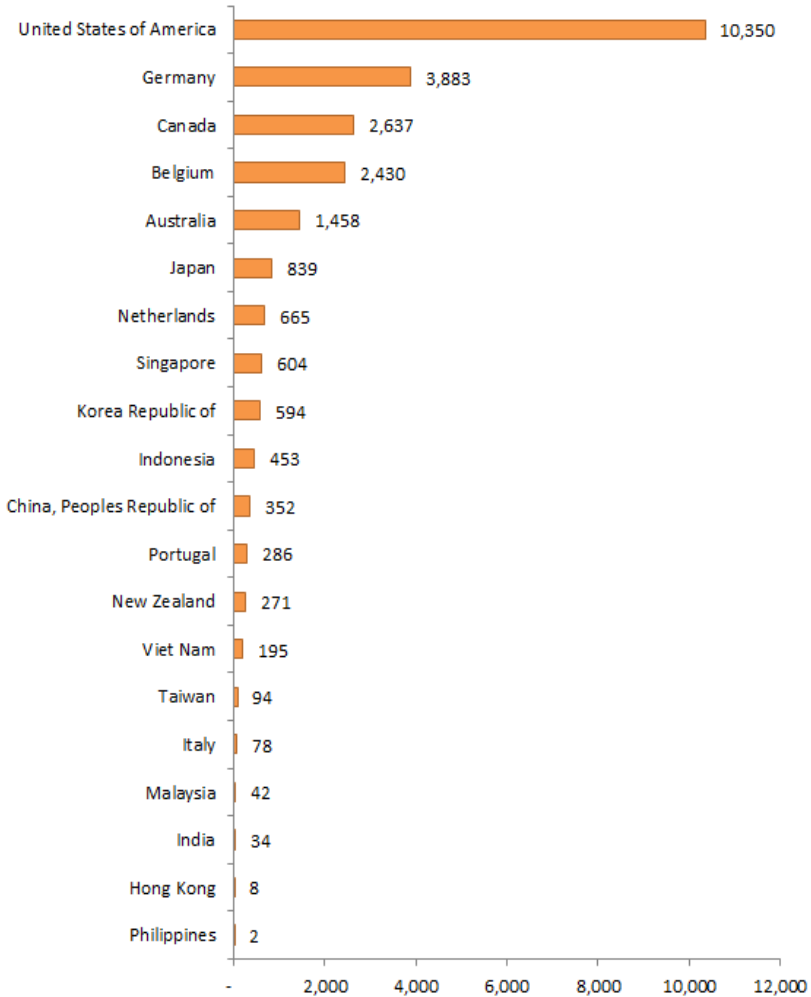


Chart 7: Percentage of Value and Quantity of Coffee Exports

Percentages

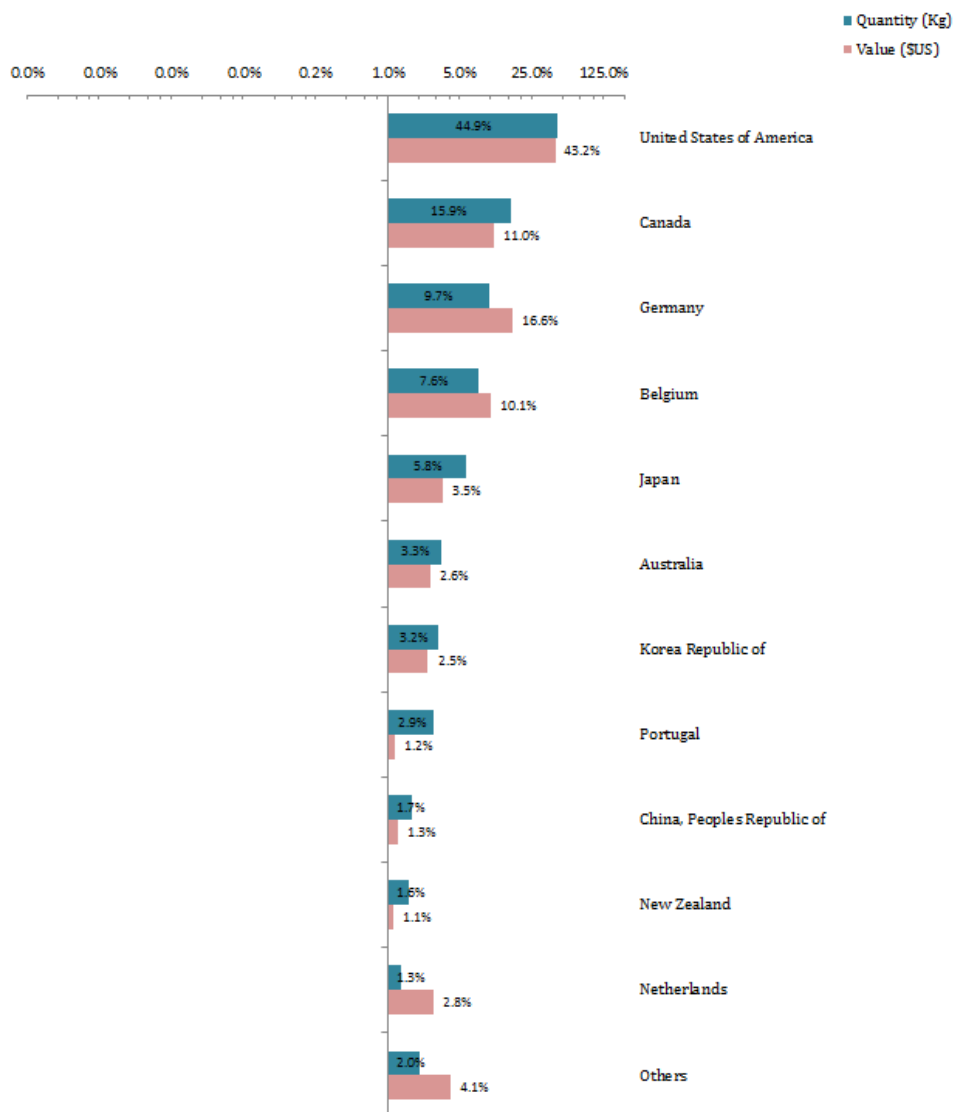


Chart 8: Percentage of Value Exports Country of Destination

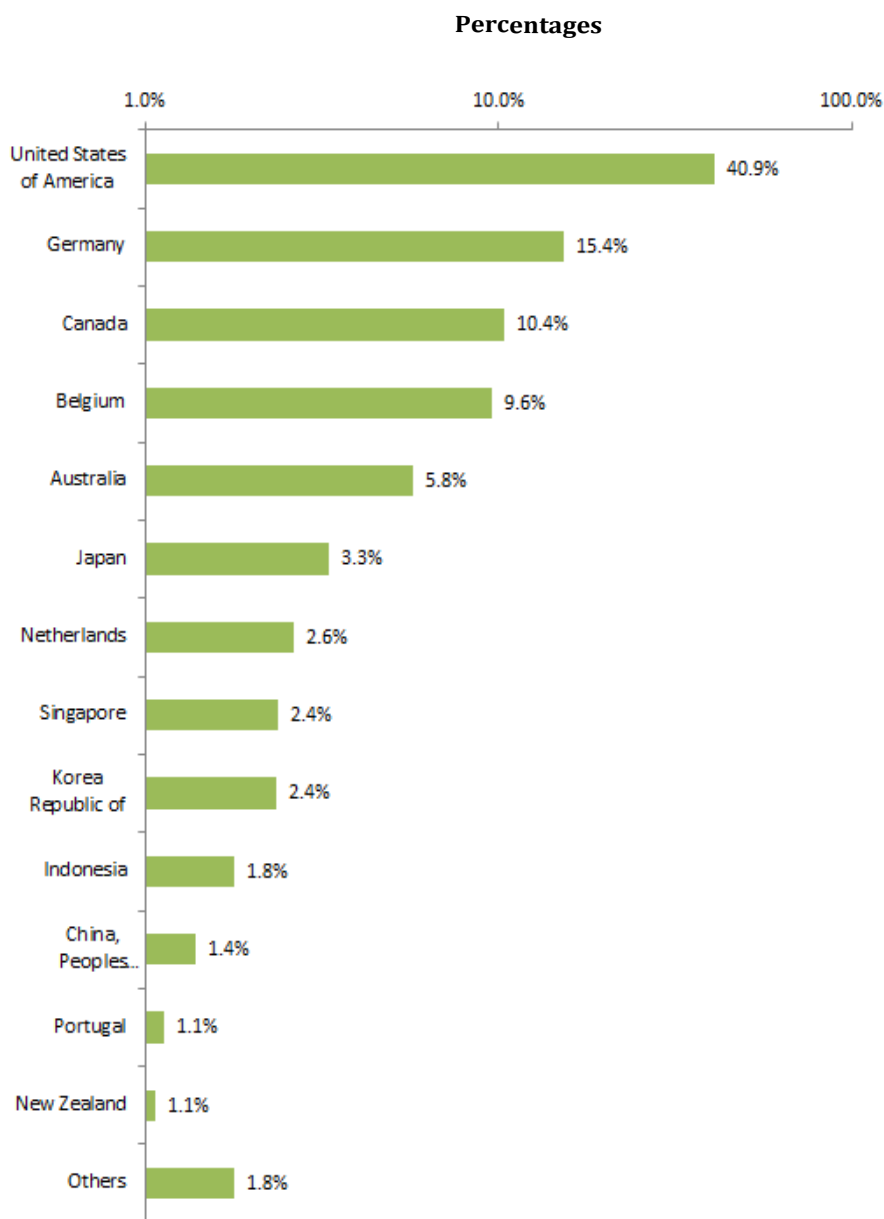
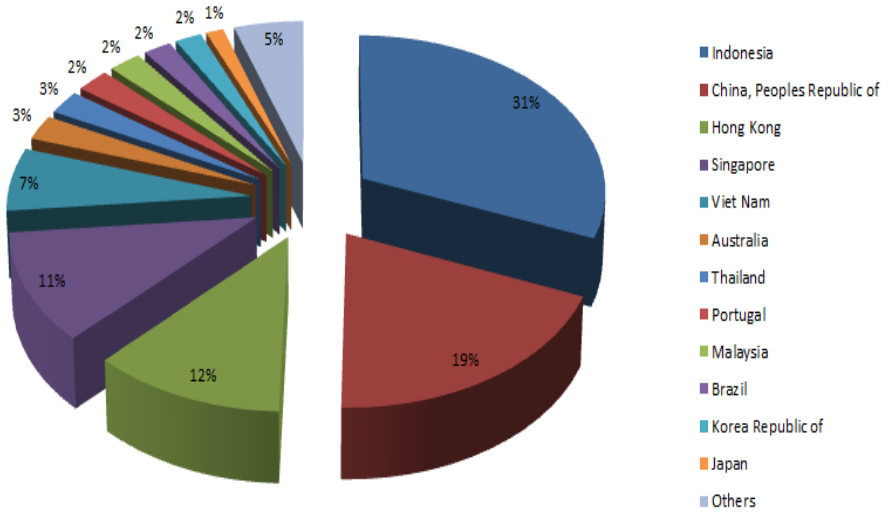


Chart 9: Main Suppliers Country 2016

Percentages





**DIREÇÃO GERAL DE ESTATÍSTICA
TIMOR-LESTE**

**Direcção Geral de Estatística
Rua de Caicoli, Po Box 10
Dili, Timor-Leste
www.statistics.gov.tl
dge@mof.gov.tl**

