



JABATAN PERDANA MENTERI
JABATAN PERANGKAAN MALAYSIA

ISSN 1675-4344



9 771675 434001

INDEKS PERDAGANGAN LUAR NEGERI

EXTERNAL TRADE INDICES

[2010=100]

JANUARI 2022
JANUARY

JABATAN PERANGKAAN MALAYSIA
DEPARTMENT OF STATISTICS MALAYSIA



JABATAN PERDANA MENTERI
JABATAN PERANGKAAN MALAYSIA

**INDEKS PERDAGANGAN LUAR NEGERI
EXTERNAL TRADE INDICES
(2010=100)**

**JANUARI 2022
JANUARY 2022**

Pemakluman / Announcement:

Jabatan Perangkaan Malaysia sedang menjalankan Survei Pendapatan, Perbelanjaan Isi Rumah dan Kemudahan Asas (HIES/BA) 2022 bermula dari 1 Januari 2022 sehingga 31 Disember 2022.

Department of Statistics Malaysia is conducting Household Income, Expenditure and Basic Amenities Survey (HIES/BA) 2022 from 1st January 2022 until 31st December 2022.

Dimaklumkan bahawa Kerajaan Malaysia telah mengisytiharkan Hari Statistik Negara (MyStats Day) pada 20 Oktober setiap tahun. Tema sambutan MyStats Day adalah “Connecting the World with Data We Can Trust”

Please be informed that the Government of Malaysia has declared National Statistics Day (MyStats Day) on October 20 each year. MyStats Day theme is “Connecting the World with Data We Can Trust”

**JABATAN PERANGKAAN MALAYSIA
DEPARTMENT OF STATISTICS MALAYSIA**

Diterbitkan dan dicetak oleh / *Published and printed by:*

Jabatan Perangkaan Malaysia

Department of Statistics, Malaysia

Blok C6, Kompleks C,

Pusat Pentadbiran Kerajaan Persekutuan

62514 Putrajaya,

MALAYSIA

Tel. : 03-8885 7000

Faks : 03-8888 9248

Portal : <https://www.dosm.gov.my>

Facebook / Twitter / Instagram: StatsMalaysia

Emel / Email : info@dosm.gov.my (pertanyaan umum / *general enquiries*)
data@dosm.gov.my (pertanyaan & permintaan data /
data request & enquiries)

Harga / Price : RM5.00

Diterbitkan pada Mac 2022 / *Published on March 2022*

Hakcipta terpelihara / All rights reserved.

Tiada bahagian daripada terbitan ini boleh diterbitkan semula, disimpan untuk pengeluaran atau ditukar dalam apa-apa bentuk atau alat apa jua pun kecuali setelah mendapat kebenaran daripada Jabatan Perangkaan Malaysia.

Pengguna yang mengeluarkan sebarang maklumat dari terbitan ini sama ada yang asal atau diolah semula hendaklah meletakkan kenyataan berikut:

“Sumber: Jabatan Perangkaan Malaysia”.

No part of this publication may be reproduced or distributed in any form or by any means or stored in data base without the prior written permission from Department of Statistics, Malaysia.

Users reproducing content of this publication with or without adaptation should quote the following:

“Source: Department of Statistics, Malaysia.”

ISSN 1675 - 4344

KANDUNGAN

Contents

	<i>Muka Surat Page</i>
Kata Pengantar <i>Preface</i>	i - ii
Ringkasan Indeks Perdagangan Luar Negeri (IPLN) <i>Summary of External Trade Indices (ETI)</i>	iii - xvi
Carta <i>Charts</i>	
1.1 Indeks Nilai Seunit Eksport dan Import <i>Export and Import Unit Value Indices</i>	1
1.2 Peratus Perubahan Bulan ke Bulan Indeks Nilai Seunit Eksport dan Import <i>Month-on-month Percentage Change in Export and Import Unit Value Indices</i>	1
1.3 Peratus Perubahan Tahun ke Tahun Indeks Nilai Seunit Eksport dan Import <i>Year-on-year Percentage Change in Export and Import Unit Value Indices</i>	2
2.1 Indeks Volum Eksport dan Import <i>Export and Import Volume Indices</i>	2
2.2 Peratus Perubahan Bulan ke Bulan Indeks Volum Eksport dan Import <i>Month-on-month Percentage Change in Export and Import Volume Indices</i>	3
2.3 Peratus Perubahan Tahun ke Tahun Indeks Volum Eksport dan Import <i>Year-on-year Percentage Change in Export and Import Volume Indices</i>	3
3.1 Indeks Terma Perdagangan <i>Terms of Trade Index</i>	4
3.2 Peratus Perubahan Bulan ke Bulan Indeks Terma Perdagangan <i>Month-on-month Percentage Change in Terms of Trade Index</i>	4
3.3 Peratus Perubahan Tahun ke Tahun Indeks Terma Perdagangan <i>Year-on-year Percentage Change in Terms of Trade Index</i>	5
Jadual <i>Tables</i>	
1A Indeks Nilai Seunit bagi Eksport (2010=100) Mengikut Seksyen Barang (S.I.T.C.) <i>Export Unit Value Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	6
1B Peratus Perubahan Bulan ke Bulan Indeks Nilai Seunit bagi Eksport (2010=100) Mengikut Seksyen Barang (S.I.T.C.) <i>Month-on-month Percentage Change</i> <i>Export Unit Value Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	7
1C Peratus Perubahan Tahun ke Tahun Indeks Nilai Seunit bagi Eksport (2010=100) Mengikut Seksyen Barang (S.I.T.C.) <i>Year-on-year Percentage Change</i> <i>Export Unit Value Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	8
2A Indeks Volum bagi Eksport (2010=100) Mengikut Seksyen Barang (S.I.T.C.) <i>Export Volume Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	9
2B Peratus Perubahan Bulan ke Bulan Indeks Volum bagi Eksport (2010=100) Mengikut Seksyen Barang (S.I.T.C.) <i>Month-on-month Percentage Change</i> <i>Export Volume Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	10

2C	Peratus Perubahan Tahun ke Tahun Indeks Volum bagi Eksport (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Year-on-year Percentage Change Export Volume Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	11
3A	Indeks Nilai Seunit bagi Import (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Import Unit Value Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	12
3B	Peratus Perubahan Bulan ke Bulan Indeks Nilai Seunit bagi Import (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Month-on-month Percentage Change Import Unit Value Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	13
3C	Peratus Perubahan Tahun ke Tahun Indeks Nilai Seunit bagi Import (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Year-on-year Percentage Change Import Unit Value Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	14
4A	Indeks Volum bagi Import (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Import Volume Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	15
4B	Peratus Perubahan Bulan ke Bulan Indeks Volum bagi Import (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Month-on-month Percentage Change Import Volume Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	16
4C	Peratus Perubahan Tahun ke Tahun Indeks Volum bagi Import (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Year-on-year Percentage Change Import Volume Indices (2010=100) by Commodity Sections (S.I.T.C.)</i>	17
5A	Terma Perdagangan (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Terms of Trade (2010=100) by Commodity Sections (S.I.T.C.)</i>	18
5B	Peratus Perubahan Bulan ke Bulan Terma Perdagangan (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Month-on-month Percentage Change Terms of Trade (2010=100) by Commodity Sections (S.I.T.C.)</i>	19
5C	Peratus Perubahan Tahun ke Tahun Terma Perdagangan (2010=100) Mengikut Seksyen Barangang (S.I.T.C.) <i>Year-on-year Percentage Change Terms of Trade (2010=100) by Commodity Sections (S.I.T.C.)</i>	20
6	Indeks Volum Eksport – Asal & Pelarasan Musim (2010=100) <i>Export unit Value Indices – Actual & Seasonally Adjusted (2010=100)</i>	21
7	Indeks Volum Import – Asal & Pelarasan Musim (2010=100) <i>Import unit Value Indices – Actual & Seasonally Adjusted (2010=100)</i>	22
8	Jadual Tarikh Pengeluaran Indeks Perdagangan Luar Negeri (2010=100) Januari - Disember 2021 <i>Schedule of Release Dates for External Trade Indices (2010=100) January - December 2021</i>	23
Nota Teknikal Technical Notes		24-31
Apendiks Appendix		32

KATA PENGANTAR

Penerbitan Indeks Perdagangan Luar Negeri (IPLN) Malaysia merupakan penerbitan bulanan yang memaparkan Indeks Nilai Seunit, Indeks Volum dan Terma Perdagangan meliputi 10 seksyen utama barang selaras dengan klasifikasi *United Nations "Standard International Trade Classification, Revision 4 (S.I.T.C. Rev 4)"*. IPLN disusun berdasarkan data perdagangan luar negeri Malaysia yang sebahagian besarnya diproses daripada borang pengikraran kastam.

IPLN telah disusun buat pertama kalinya dengan menggunakan tahun 1970 sebagai tahun asas ($1970=100$), seterusnya diasaskan semula kepada tahun 1999, 2005 dan 2010. Bermula bulan rujukan Januari 2018, penyusunan IPLN masih mengekalkan 2010 sebagai "tempoh rujukan indeks" dengan 2013 sebagai "tempoh rujukan wajaran". Bermula bulan rujukan Januari 2019, IPLN dikemaskini sekali lagi menggunakan tahun 2015 sebagai "tempoh rujukan wajaran" dan masih mengekalkan tahun asas yang sama $2010=100$.

Objektif utama IPLN adalah untuk mengukur perubahan paras nilai seunit serta volum eksport dan import Malaysia.

Ringkasan penemuan utama dan jadual terperinci indeks di peringkat seksyen (S.I.T.C. 1 digit) dipaparkan pada bahagian pertama dan kedua penerbitan. Seterusnya, nota teknikal berkaitan dengan objektif, skop dan liputan, konsep dan definisi serta kaedah pengiraan yang digunakan dimuatkan pada bahagian terakhir penerbitan bagi meningkatkan kefahaman berkenaan dengan IPLN.

Jabatan Perangkaan Malaysia merakamkan setinggi-tinggi penghargaan kepada semua pihak yang telah menyumbang secara langsung dan tidak langsung dalam merealisasikan penerbitan ini. Setiap maklum balas dan cadangan daripada semua pihak untuk penambahbaikan penerbitan ini pada masa hadapan amat dihargai.

Dato' Sri Dr. Mohd Uzir Mahidin
Ketua Perangkawan Malaysia
Mac 2022

PREFACE

The publication of External Trade Index (ETI), Malaysia is a monthly publication which presents Unit Value Index, Volume Index and Terms of Trade covering 10 main sections of goods in line with classification of the United Nations "Standard International Trade Classification, Revision 4 (S.I.T.C. Rev 4)". ETI is compiled based on Malaysia external trade data which is in turn mainly processed from custom declaration forms.

The ETI was compiled for the first time using 1970 as the base year (1970=100), subsequently it has been rebased to 1999, 2005 and 2010. Commencing in reference month of January 2018, the compilation of ETI maintained 2010 as the "index reference period" with 2013 as "weight reference period". Effective with release of publication for January 2019, the ETI again updated using year 2015 as "weight reference period" while maintaining the same base year 2010=100.

The main objective of ETI is to measure the changes in the levels of unit values and volumes of Malaysia's merchandise imports and exports.

The summary of the main findings and the detailed index tables at sections (1-digit S.I.T.C) level are presented in the first and second part of this publication. Meanwhile, the technical notes on objectives, scope and coverage, concepts and definitions and the calculation techniques used are included in the final part of this publication to enhance understanding of the ETI.

The Department of Statistics Malaysia (DOSM) gratefully acknowledges the cooperation rendered by all parties who have contributed directly and indirectly in realising this publication. Every feedback and suggestions towards improving the future publication is highly appreciated.

Dato' Sri Dr. Mohd Uzir Mahidin
Chief Statistician Malaysia
March 2022



RINGKASAN

SUMMARY



INDEKS PERDAGANGAN LUAR NEGERI, JANUARI 2022

External Trade Indices, January 2022

Pertumbuhan indeks nilai seunit eksport Malaysia menunjukkan trend positif pada Januari 2022, meningkat 1.3 peratus

Malaysia's growth of export unit value index showed positive trend in January 2022 with an increase of 1.3 per cent

NILAI (RM BILION) Value (RM BILLION)

Eksport Exports

DIS '21 Dec' 21	123.8	10.6%
JAN' 22 ^p Jan' 22 ^p	110.7	

Import Imports

DIS '21 Dec' 21	92.9	0.6%
JAN' 22 ^p Jan' 22 ^p	92.3	

TERMA PERDAGANGAN Terms of Trade

▲ 1.9%

▲ 7.0%
Minyak Galian
Mineral Fuels

▲ 1.7%
Alat Jentera & Kelengkapan
Pengangkutan
Machinery & Transport Equipment

▲ 0.9%
Bahan Kimia
Chemicals

EKSPORT Exports

Indeks Nilai Seunit Unit Value Index

▲ 1.3%



Minyak & Lemak Binatang &
Sayur-sayuran
Animal & Vegetable Oils & Fats

Minyak Galian
Mineral Fuels

Alat Jentera & Kelengkapan
Pengangkutan
Machinery & Transport Equipment

Indeks Volum Volume Index

▼ 11.8%



Pelbagai Barang Keluaran
Kilang
Miscellaneous
Manufactured Articles

▼ 15.4%

Alat Jentera & Kelengkapan
Pengangkutan
Machinery & Transport
Equipment

▼ 11.4%

Minyak Galian
Mineral Fuels

▼ 7.8%

IMPORT Imports

Indeks Nilai Seunit Unit Value Index

▼ 0.5%



Minyak Galian
Mineral Fuels

Alat Jentera & Kelengkapan
Pengangkutan
Machinery & Transport Equipment

Bahan Kimia
Chemicals

Indeks Volum Volume Index

▼ 0.04%



Pelbagai Barang Keluaran
Kilang
Miscellaneous
Manufactured Articles

▼ 4.2%

Alat Jentera & Kelengkapan
Pengangkutan
Machinery & Transport
Equipment

▼ 2.8%

Inedible Crude Materials
Bahan Mentah Tidak Boleh
Dimakan

▼ 0.3%

INDEKS PERDAGANGAN LUAR NEGERI JANUARI 2022

PRESTASI PERDAGANGAN MALAYSIA

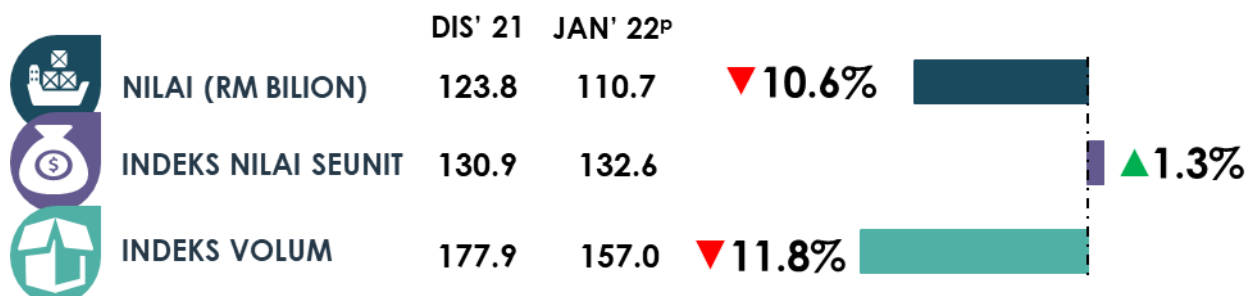
Jumlah perdagangan Malaysia mengekalkan momentum pertumbuhan pada Januari 2022, berkembang 24.8 peratus, mencecah RM203.0 bilion berbanding RM162.6 bilion pada tahun sebelumnya. Eksport meningkat 23.5 peratus kepada RM110.7 bilion pada Januari 2022, peningkatan tahun ke tahun yang ke-17 bulan berturut-turut sejak September 2020. Prestasi ini juga merupakan bulan kelima berturut-turut nilai eksport melebihi RM100 bilion. Import berjumlah RM92.3 bilion, terus mencatatkan pertumbuhan 26.4 peratus berbanding tahun sebelumnya. Nilai dagangan terus mencatat lebihan, dengan nilai RM18.4 bilion, meningkat 10.9 peratus daripada tahun sebelumnya.

Berbanding Disember 2021, eksport, import, jumlah dagangan dan lebihan dagangan menurun masing-masing 10.6 peratus, 0.6 peratus, 6.3 peratus dan 40.6 peratus.

PERBANDINGAN BULAN KE BULAN

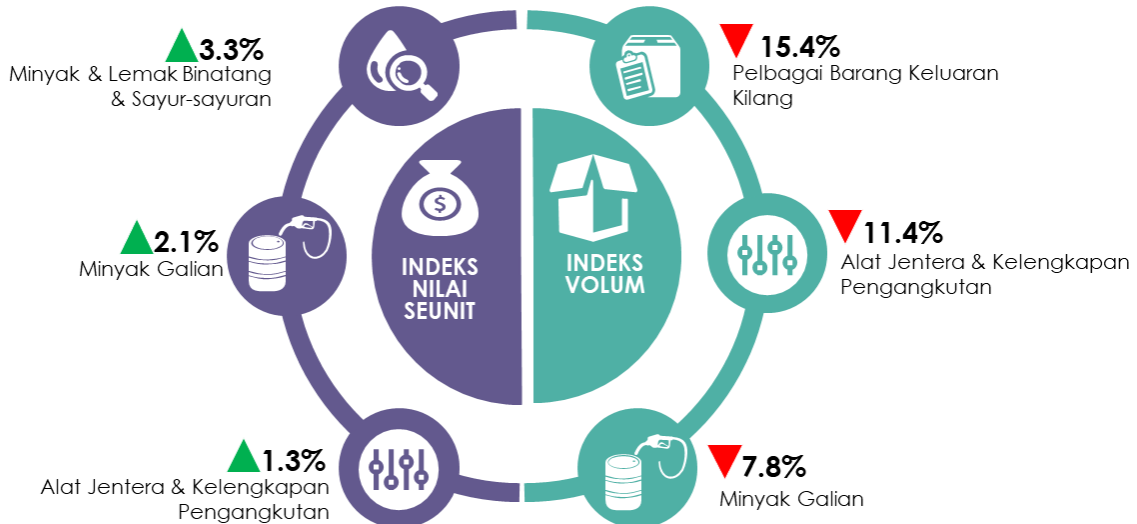
EKSPORT

Perbandingan bulan ke bulan menunjukkan indeks volum eksport menyusut 11.8 peratus pada Januari 2022, selari dengan penurunan nilai eksport Malaysia. Trend menurun ini disumbangkan oleh kejatuhan indeks pelbagai barang keluaran kilang (-15.4%), alat jentera & kelengkapan pengangkutan (-11.4%) dan minyak galian (-7.8%) (Paparan 2).

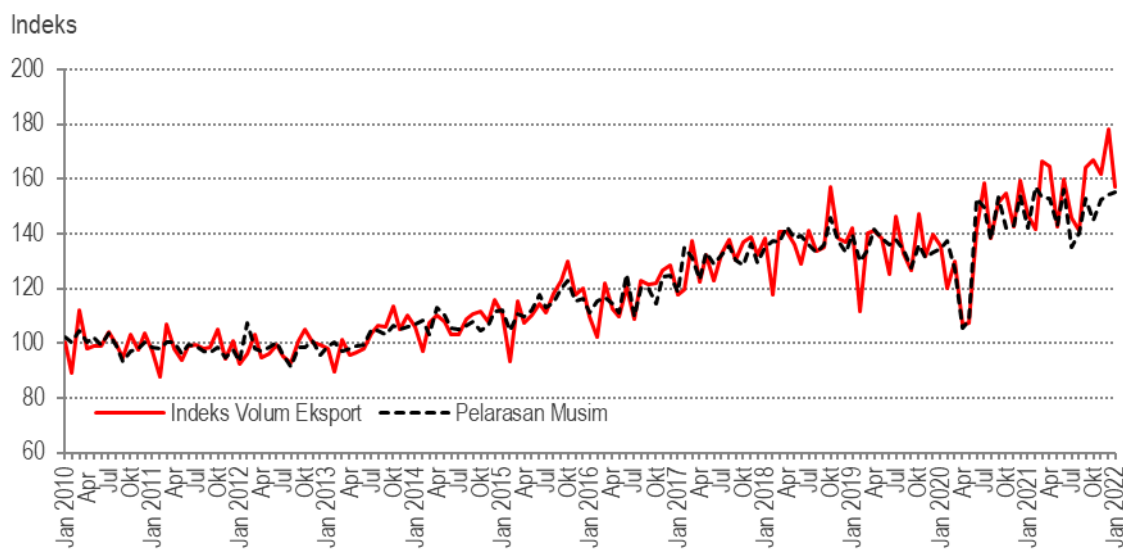


Paparan 1: Nilai Eksport (RM bilion), Indeks Nilai Seunit dan Indeks Volum

Sementara itu, **indeks nilai seunit eksport** meningkat 1.3 peratus pada Januari 2022, disumbangkan oleh kenaikan indeks minyak & lemak binatang & sayur-sayuran (+3.3%), minyak galian (+2.1%) dan alat jentera & kelengkapan pengangkutan (+1.3%) (Paparan 2). **Indeks volum eksport** pelarasan bermusim meningkat 0.5 peratus daripada 154.4 mata kepada 155.1 mata (Carta 1).



Paparan 2: Penyumbang Utama Indeks Nilai Seunit dan Indeks Volum Eksport



Carta 1: Indeks Volum Eksport - Asal & Pelarasan Musim

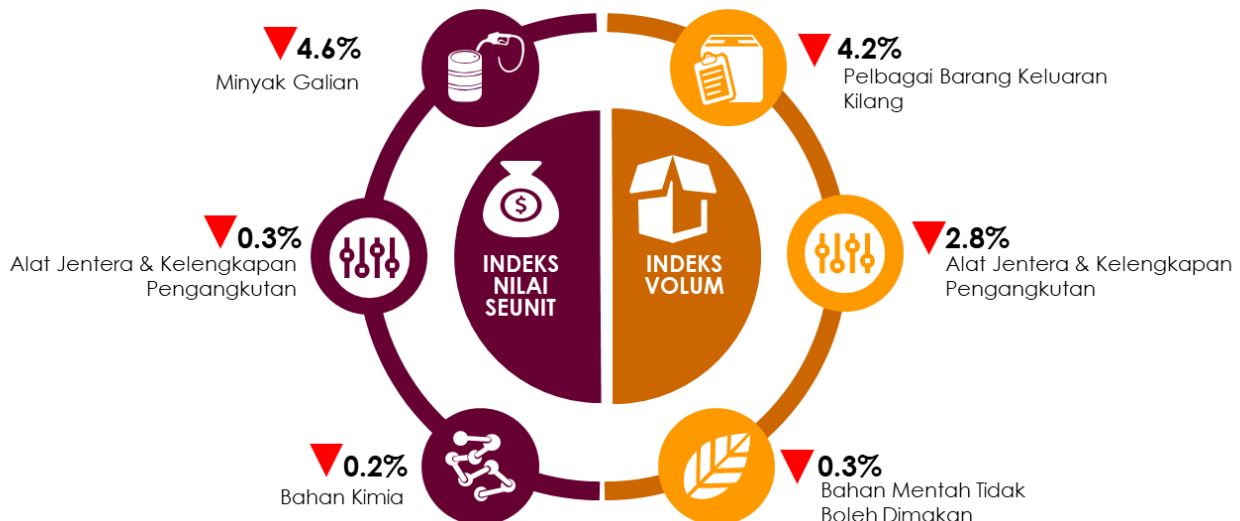
IMPORT

Indeks volum import menyusut 0.04 peratus pada Januari 2022 (Paparan 3). Trend menurun ini selari dengan penyusutan nilai import Malaysia, disumbangkan oleh kejatuhan pelbagai barang keluaran kilang (-4.2%), alat jentera & kelengkapan pengangkutan (-2.8%) dan bahan mentah tidak boleh dimakan (-0.3%) (Paparan 4).

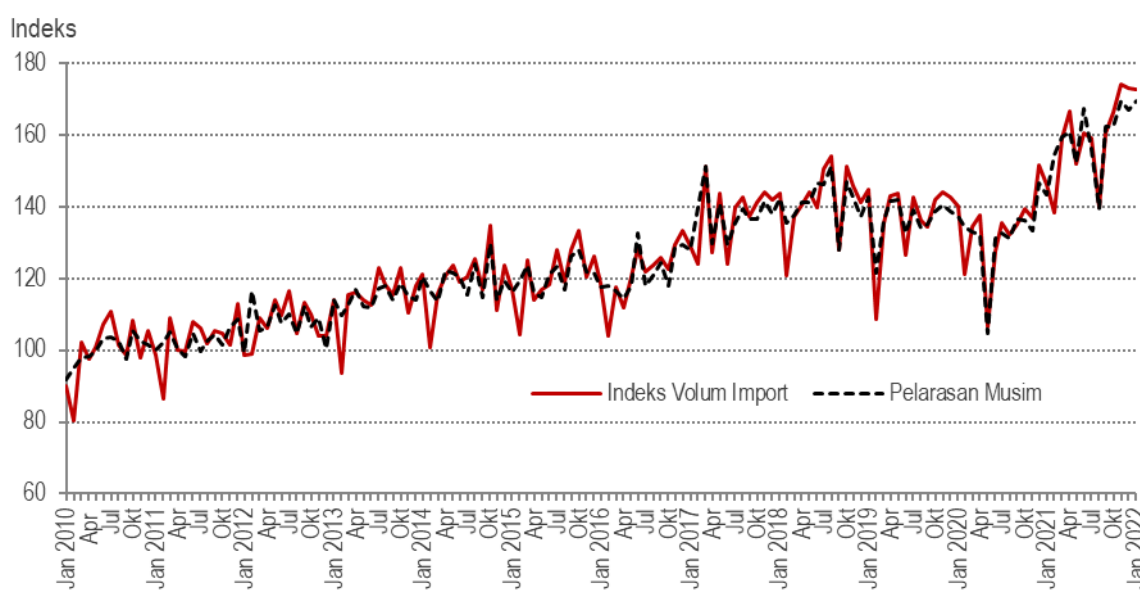
	DIS' 21	JAN' 22 ^P	
 NILAI (RM BILION)	92.9	92.3	▼0.6% 
 INDEKS NILAI SEUNIT	122.2	121.5	▼0.5% 
 INDEKS VOLUM	172.9	172.8	▼0.04% 

Paparan 3: Nilai Import (RM bilion), Indeks Nilai Seunit dan Indeks Volum

Indeks nilai seunit import turut menyusut 0.5 peratus pada Januari 2022 berbanding bulan sebelum. Kemerosotan ini disumbangkan oleh kejatuhan indeks minyak galian (-4.6%), alat jentera & kelengkapan pengangkutan (-0.3%) dan bahan Kimia (-0.2%). **Indeks volum import** pelarasan bermusim pada Januari 2022 meningkat 1.5 peratus daripada 166.8 mata kepada 169.3 mata.



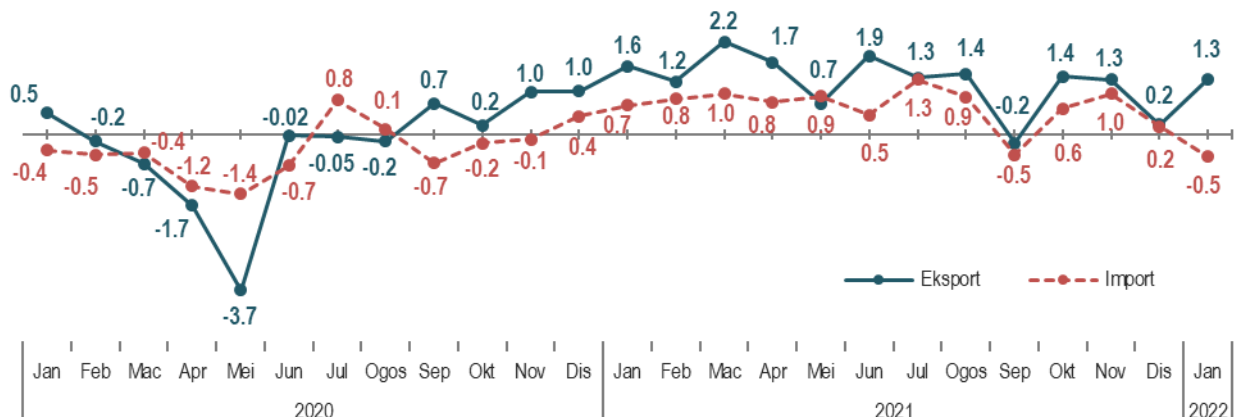
Paparan 4: Penyumbang Utama Indeks Nilai Seunit dan Indeks Volum Import



Carta 2: Indeks Volum Import - Asal & Pelarasan Musim

SIRI MASA INDEKS NILAI SEUNIT EKSPORT & IMPORT

Bagi perbandingan bulanan, **indeks nilai seunit eksport** mengekalkan pertumbuhan positif manakala **indeks nilai seunit import** menunjukkan trend menurun pada Januari 2022.

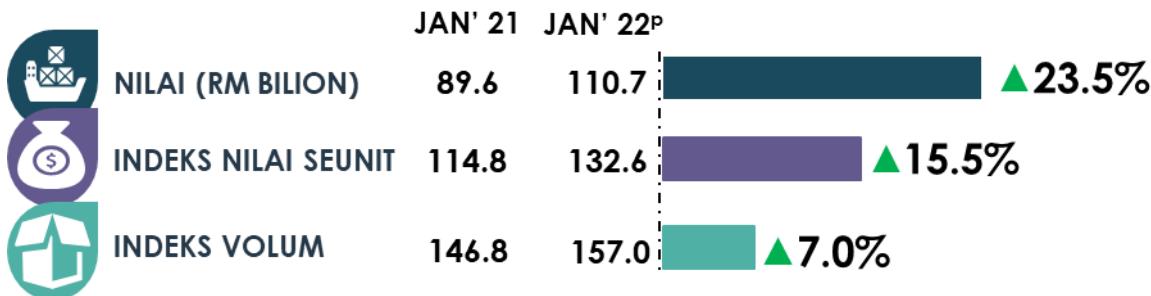


Carta 3: Peratus Perubahan Bulan ke Bulan bagi Indeks Nilai Seunit Eksport & Import
Januari 2020 – Januari 2022

PERBANDINGAN TAHUN KE TAHUN

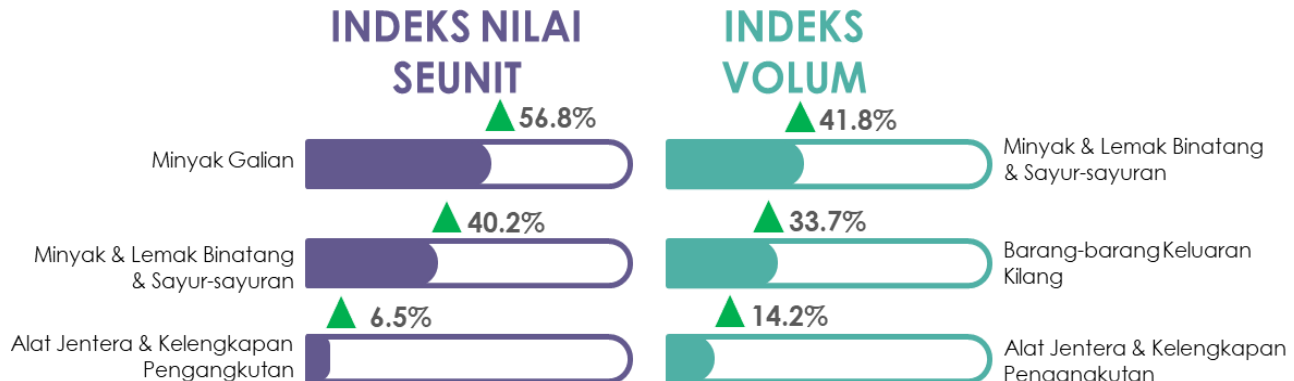
EKSPORT

Indeks nilai seunit eksport merekodkan perkembangan positif pada Januari 2022, meningkat 15.5 peratus tahun ke tahun. Pengembangan ini selari dengan peningkatan nilai eksport Malaysia berbanding bulan yang sama tahun lalu. Peningkatan **indeks nilai seunit eksport** didorong oleh peningkatan indeks minyak galian (+56.8%), minyak & lemak binatang & sayur-sayuran (+40.2%) dan alat jentera & kelengkapan pengangkutan (+6.5%).



Paparan 5: Nilai Eksport (RM bilion), Indeks Nilai Seunit dan Indeks Volum

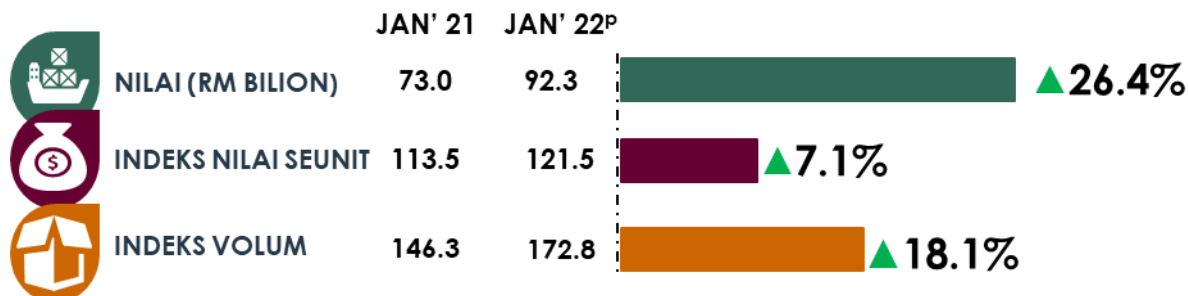
Sementara itu, **indeks volum eksport** turut meningkat 7.0 peratus pada Januari 2022. Peningkatan ini disumbangkan oleh pertumbuhan indeks minyak & lemak binatang & sayur-sayuran (+41.8%), barang-barang keluaran kilang (+33.7%) dan alat jentera & kelengkapan pengangkutan (+14.2%).



Paparan 6: Penyumbang Utama Indeks Nilai Seunit dan Indeks Volum Eksport

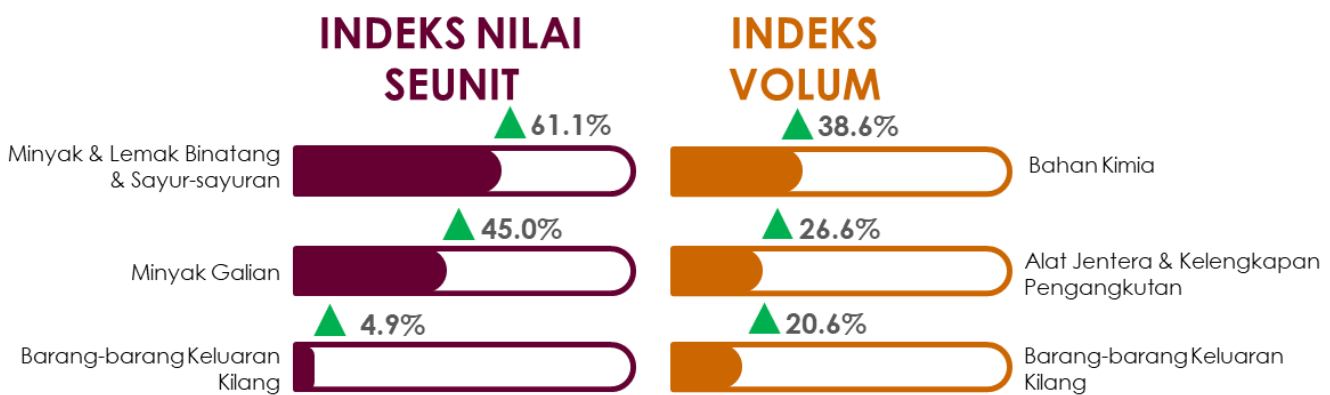
IMPORT

Indeks volum import berkembang 18.1 peratus pada Januari 2022 berbanding bulan yang sama tahun lalu kepada 172.8 mata, selari dengan pertumbuhan nilai import. Pertumbuhan **indeks volum import** didorong oleh kenaikan indeks bahan kimia (+38.6%), alat jentera & kelengkapan pengangutan (+26.6%) dan barang-barang keluaran kilang (+20.6%).



Paparan 7: Nilai Import (RM bilion), Indeks Nilai Seunit dan Indeks Volum

Sementara itu, **indeks nilai seunit import** turut berkembang 7.1 peratus kepada 121.5 mata pada Januari 2022 berbanding bulan yang sama tahun sebelumnya. Peningkatan ini disumbang oleh kenaikan indeks minyak & lemak binatang & sayur-sayuran (+61.1%), minyak galian (+45.0%) dan barang-barang keluaran kilang (+4.9%).



Paparan 8: Penyumbang Utama Indeks Nilai Seunit dan Indeks Volum Import

SIRI MASA INDEKS NILAI SEUNIT EKSPORT & IMPORT

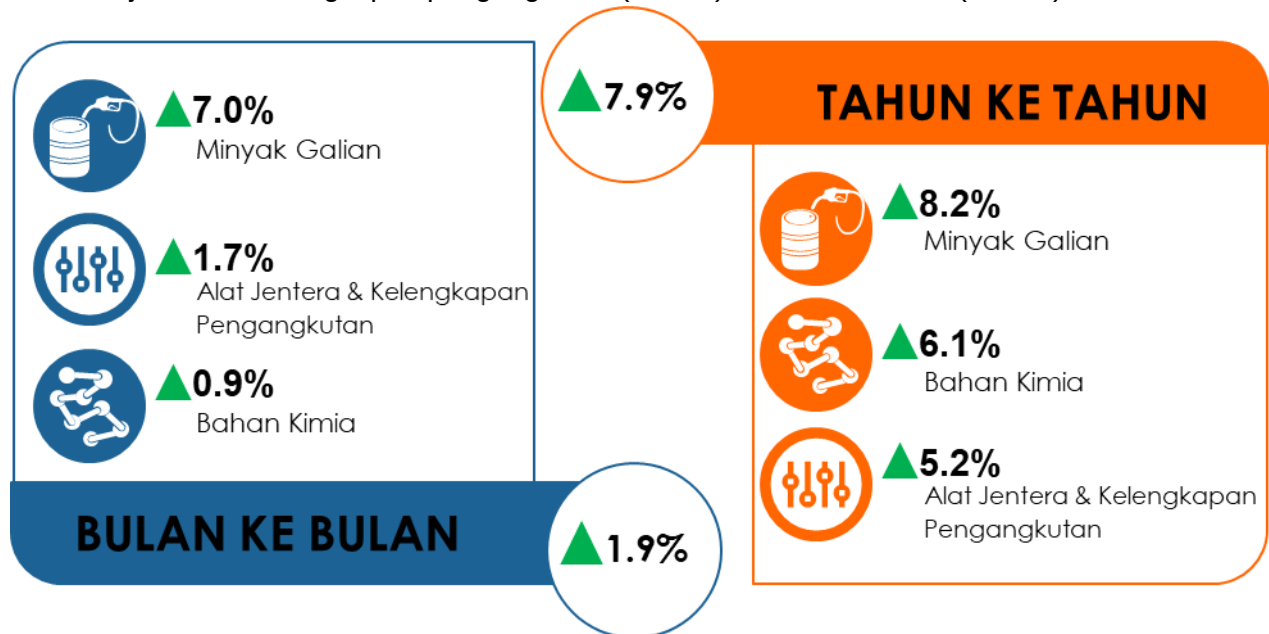
Kedua-dua indeks nilai seunit eksport dan import meningkat tahun ke tahun pada Januari 2022. Pertumbuhan indeks nilai seunit eksport kekal positif sejak Mac 2021, manakala indeks nilai seunit import mencatatkan trend yang sama sejak April 2021.



Carta 4: Peratus Perubahan Tahun ke Tahun bagi Indeks Nilai Seunit Eksport & Import
Januari 2020 – Januari 2022

TERMA PERDAGANGAN

Terma perdagangan Malaysia meningkat 1.9 peratus bulan ke bulan kepada 109.1 mata pada Januari 2022. Pertumbuhan ini didorong oleh kenaikan indeks minyak galian (+7.0%) diikuti oleh alat jentera & kelengkapan pengangkutan (+1.7%) dan bahan kimia (+0.9%).

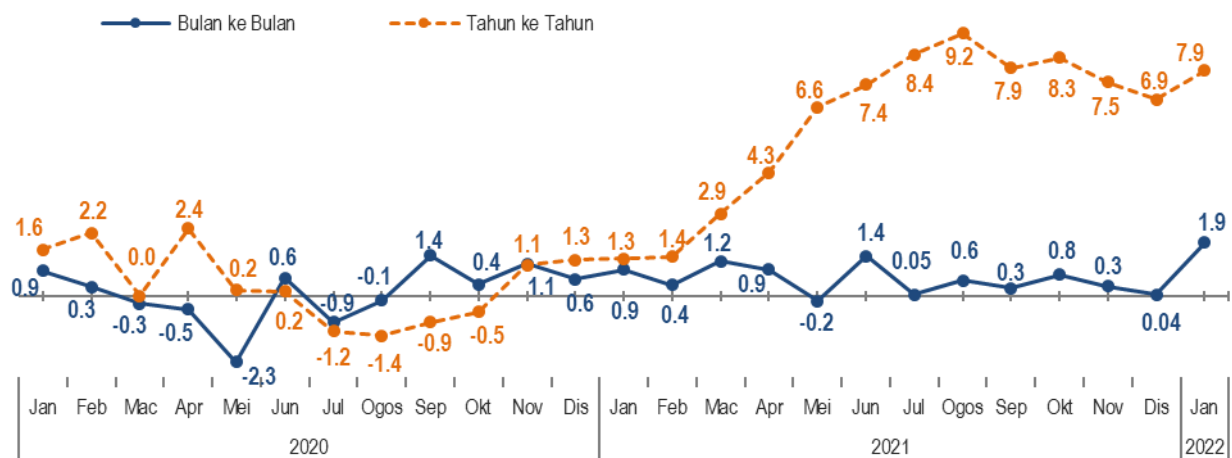


Paparan 9: Penyumbang Utama Terma Perdagangan Mengikut Bulan ke Bulan dan Tahun ke Tahun

Berasaskan tahun ke tahun, prestasi **terma perdagangan** Malaysia kekal positif 7.9 peratus daripada 101.1 mata pada Januari tahun lalu. Peningkatan ini disumbang oleh kenaikan indeks minyak galian (+8.2%), bahan kimia (+6.1%) dan alat jentera & kelengkapan pengangkutan (+5.2%) (Paparan 9).

SIRI MASA TERMA PERDAGANGAN

Pertumbuhan **terma perdagangan** Malaysia menunjukkan trend positif pada Januari 2022, berasaskan prestasi bulan ke bulan. Prestasi tahun ke tahun **terma perdagangan** turut mengekalkan pertumbuhan positif sejak November 2020.



Carta 5: Terma Perdagangan, Januari 2020 – Januari 2022

EXTERNAL TRADE INDICES JANUARY 2022

MALAYSIA'S TRADE PERFORMANCE

Malaysia's total trade performance continued its growth momentum in January 2022, expanded by 24.8 per cent, reaching RM203.0 billion as compared to RM162.6 billion in the previous year. Exports grew by 23.5 per cent to RM110.7 billion in January 2022, the 17th consecutive month of year-on-year (y-o-y) expansion since September 2020. This was the fifth consecutive months of export value exceeded RM100 billion. Imports totaled RM92.3 billion, continued to register a growth of 26.4 per cent from the preceding year. Trade value continued to record a surplus, with a value of RM18.4 billion, an increase of 10.9 per cent from the previous year.

In comparison to December 2021, exports, imports, total trade and trade surplus decreased by 10.6 per cent, 0.6 per cent, 6.3 per cent and 40.6 per cent, respectively.

MONTH-ON-MONTH COMPARISON

EXPORTS

A month-on-month (m-o-m) comparison showed the **export volume index** declined 11.8 per cent in January 2022, in line with the decrease in Malaysia's export value. The downward trend was contributed by the deterioration in the index of miscellaneous manufactured articles (-15.4%), machinery & transport equipment (-11.4%) and mineral fuels (-7.8%) (Exhibit 2).

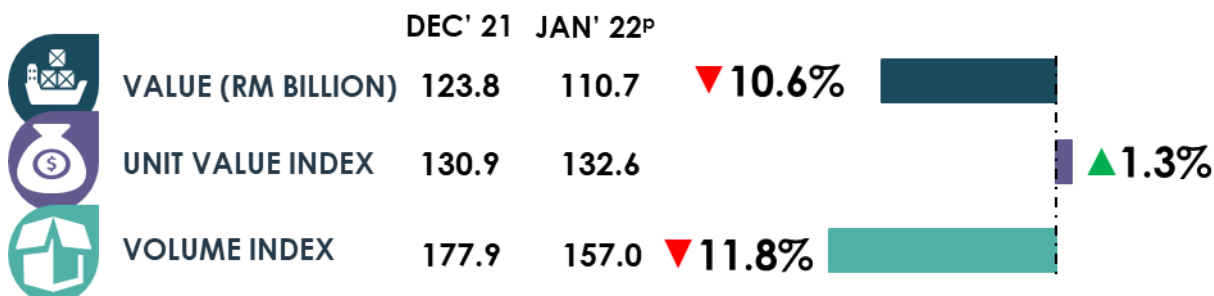


Exhibit 1: Export Value (RM billion), Unit Value Index and Volume Index

On the other hand, the **export unit value index** grew by 1.3 per cent in January 2022, which was supported by the increases in the index of animal & vegetable oils & fats (+3.3%), mineral fuels (+2.1%) and machinery & transport equipment (+1.3%) (Exhibit 2). The seasonally adjusted **export volume index** grew 0.5 per cent from 154.4 points to 155.1 points (Chart 1).

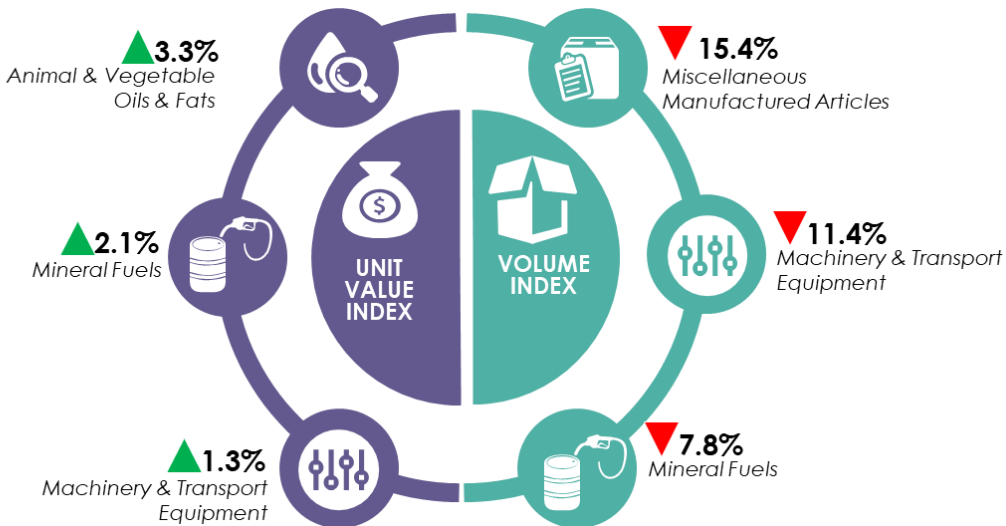


Exhibit 2: Main Contributors of Export Unit Value and Volume Indices

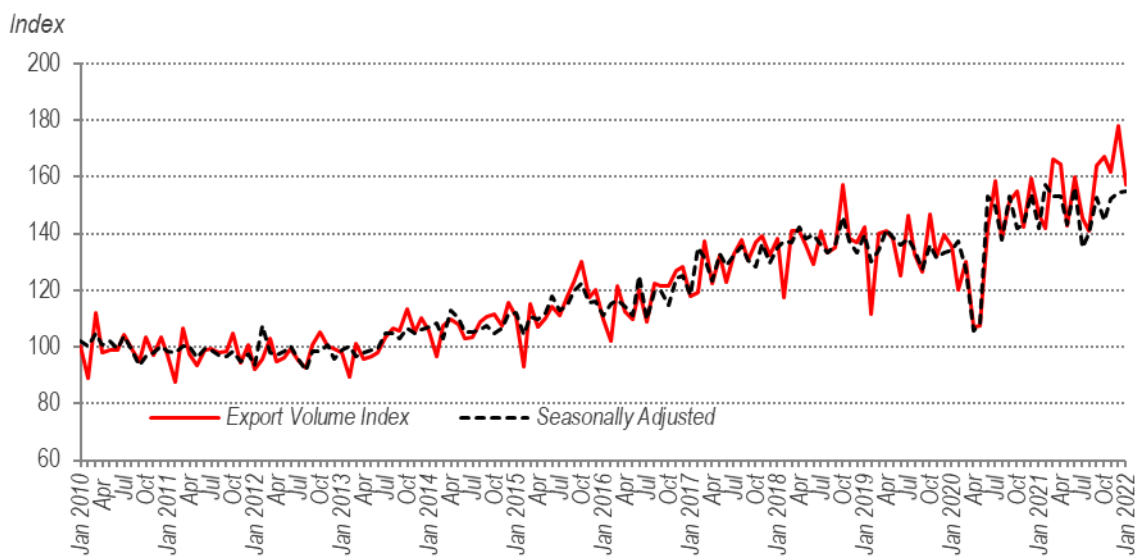


Chart 1: Export Volume Indices - Actual & Seasonally Adjusted

IMPORTS

The **import volume index** dropped 0.04 per cent in January 2022 (Exhibit 3). The downward trend was in accordance with the decline in Malaysia's import value, attributed to the deterioration in the index of miscellaneous manufactured articles (-4.2%), machinery & transport equipment (-2.8%) and inedible crude materials (-0.3%) (Exhibit 4).

	DEC' 21	JAN' 22 ^P	
VALUE (RM BILLION)	92.9	92.3	▼0.6%
UNIT VALUE INDEX	122.2	121.5	▼0.5%
VOLUME INDEX	172.9	172.8	▼0.04%

Exhibit 3: Import Value (RM billion), Unit Value Index and Volume Index

Similarly, the **import unit value index** dropped by 0.5 per cent in January 2022 as compared to the preceding month. The depletion was attributed to the deterioration in the index of mineral fuels (-4.6%), machinery & transport equipment (-0.3%) and chemicals (-0.2%). The seasonally adjusted **import volume index** in January 2022 rose 1.5 per cent from 166.8 points to 169.3 points.

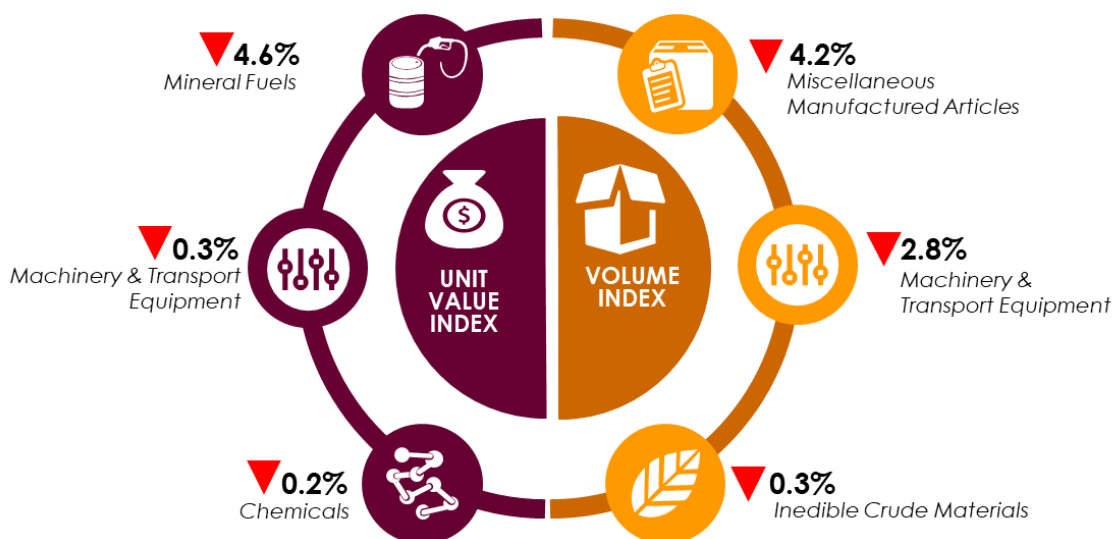


Exhibit 4: Main Contributors of Import Unit Value and Volume Indices

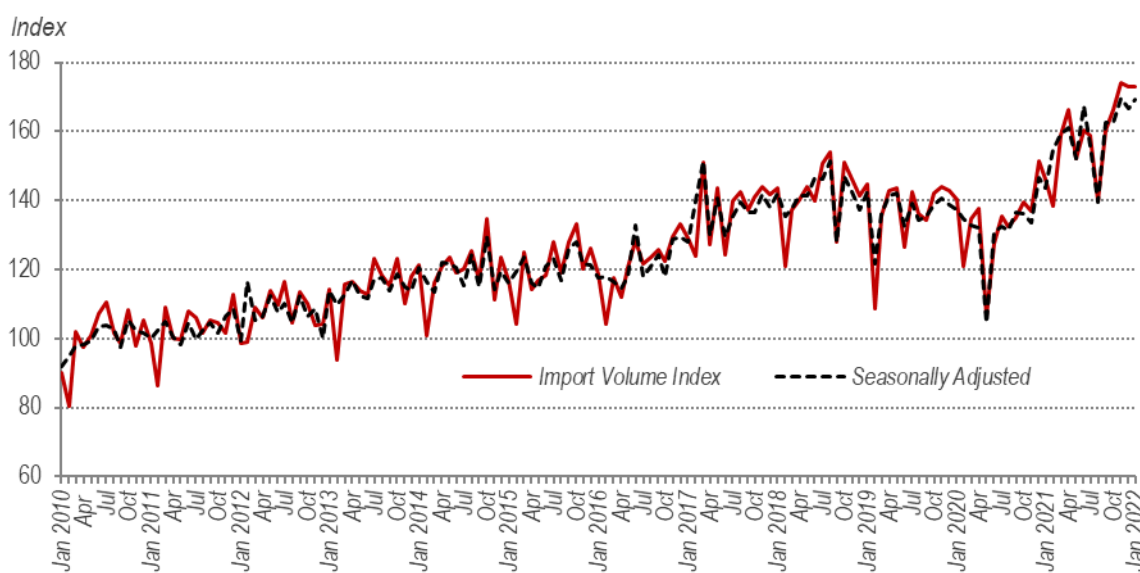


Chart 2: Import Volume Indices - Actual & Seasonally Adjusted

TIME-SERIES OF EXPORT & IMPORT UNIT VALUE INDICES

Export unit value index remained positive growth while **import unit value index** showed downward trend in January 2022, on a monthly basis.

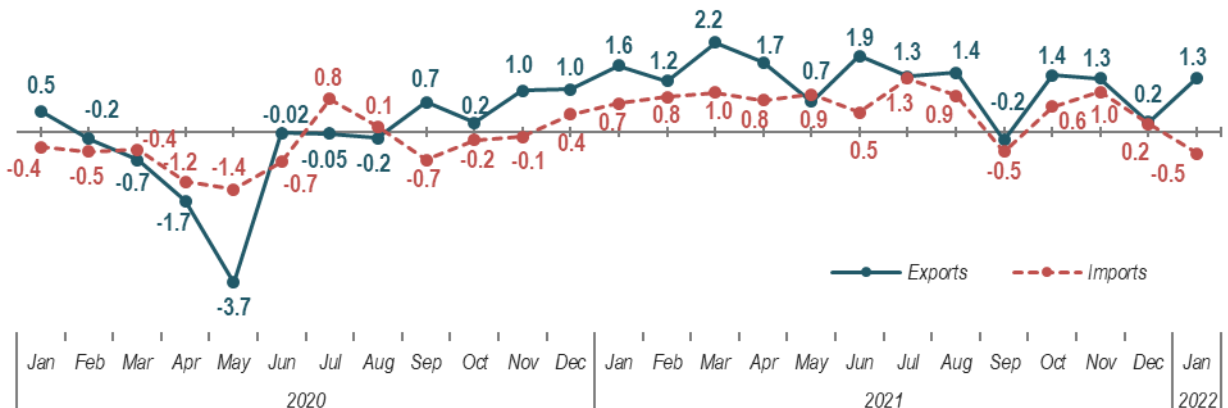


Chart 3: Month-on-Month Percentage Change of Export & Import Unit Value Indices
January 2020 – January 2022

YEAR-ON-YEAR COMPARISON

EXPORTS

The **export unit value index** remained a positive growth in January 2022, registering 15.5 per cent increase y-o-y. The expansion was in line with the increase of Malaysia's export value as compared to the corresponding month of the preceding year. The increment of **export unit value index** was attributed to the rises in the index of mineral fuels (+56.8%), animal & vegetable oils & fats (+40.2%) and machinery & transport equipment (+6.5%).

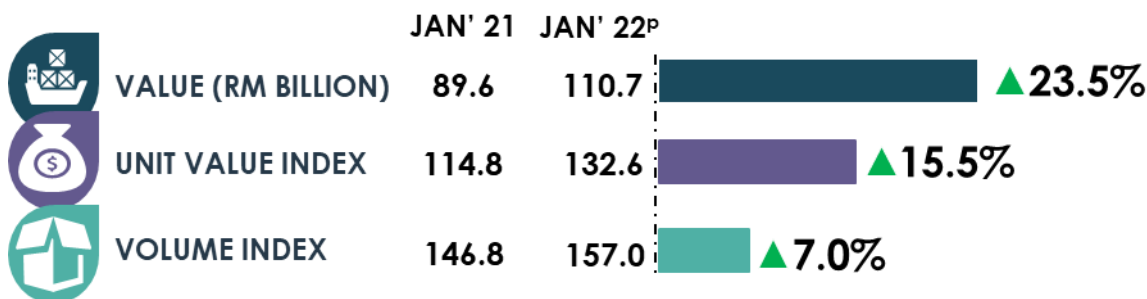


Exhibit 5: Export Value (RM billion), Unit Value Index and Volume Index

Likewise, the **export volume index** increased 7.0 per cent in January 2022. The increment was contributed by the growths in the index of animal & vegetable oils & fats (+41.8%), manufactured goods (+33.7%) and machinery & transport equipment (+14.2%).

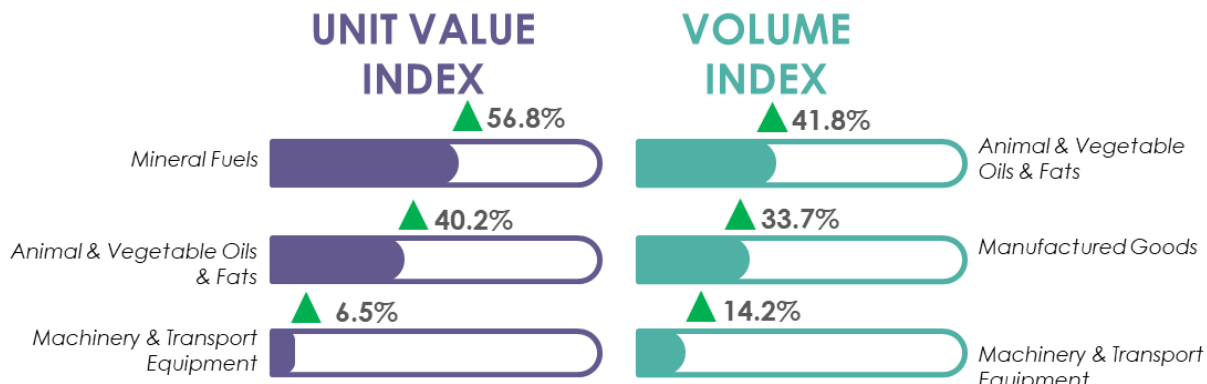


Exhibit 6: Main Contributors of Export Unit Value and Volume Indices

IMPORTS

The **import volume index** soared by 18.1 per cent in January 2022 compared with the same month of the previous year to 172.8 points, which was in accordance with the growth in the import value. The rise in the **import volume index** was driven by the expansions in the index of chemicals (+38.6%), machinery & transport equipment (+26.6%) and manufactured goods (+20.6%).

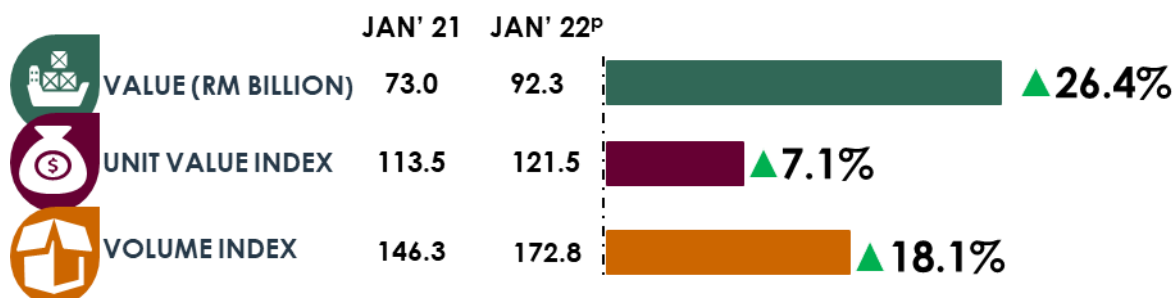


Exhibit 7: Import Value (RM billion), Unit Value Index and Volume Index

Similarly, the **import unit value index** also expanded by 7.1 per cent to 121.5 points in January 2022 as compared to the same month of the previous year. The increment was contributed by the increases in the index of animal & vegetable oils & fats (+61.1%), mineral fuels (+45.0%) and manufactured goods (+4.9%).

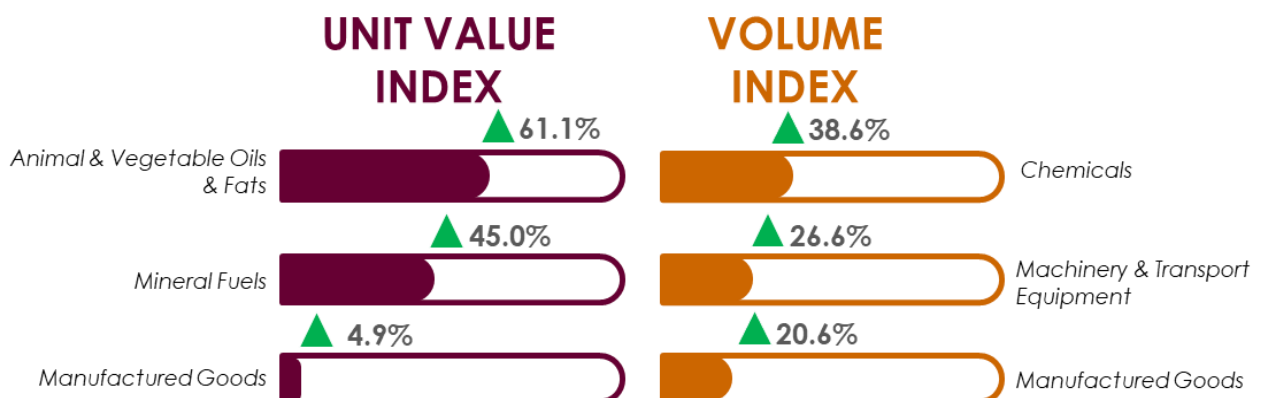


Exhibit 8: Main Contributors of Import Unit Value and Volume Indices

TIME-SERIES OF EXPORT & IMPORT UNIT VALUE INDICES

Both the **export** and **import unit value indices** increased y-o-y in January 2022. The growth in **export unit value index** remained positive since March 2021, while **import unit value index** showed the similar trend since April 2021.

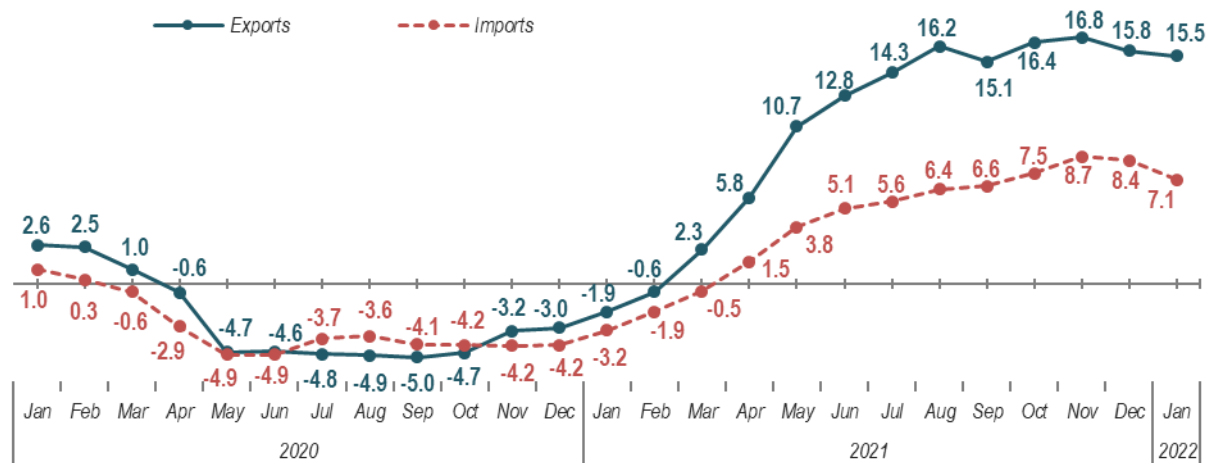


Chart 4: Year-on-Year Percentage Change of Export & Import Unit Value Indices
January 2020 – January 2022

TERMS OF TRADE

Malaysia's **terms of trade** increased by 1.9 per cent m-o-m to 109.1 points in January 2022. The growth was attributed to the rises in the index of mineral fuels (+7.0%) followed by machinery & transport equipment (+1.7%) and chemicals (+0.9%).

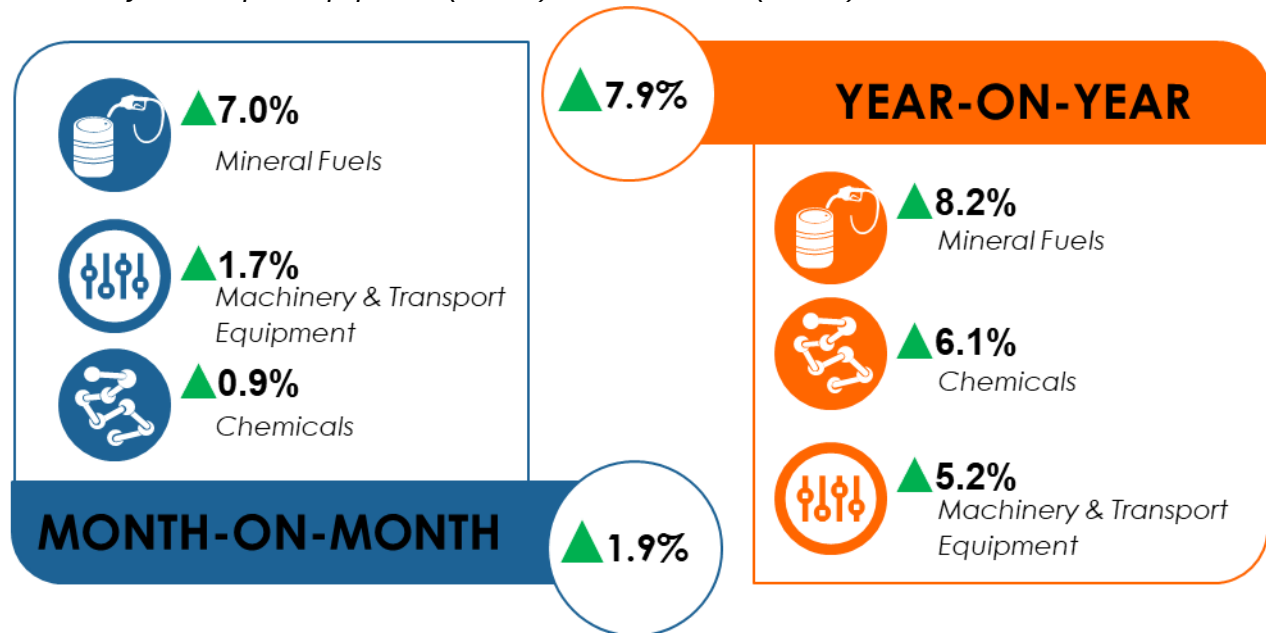


Exhibit 9: Main Contributors of Terms of Trade based Month-on-Month and Year-on-Year

On a y-o-y basis, Malaysia's **terms of trade** performance remained positive at 7.9 per cent from 101.1 points in January of previous year. This was driven by the rises in the index of mineral fuels (+8.2%), chemicals (+6.1%) and machinery & transport equipment (+5.2%) (Exhibit 9).

TIME-SERIES OF TERMS OF TRADE

Malaysia's growth of **terms of trade** showed positive trend in January 2022, based on m-o-m performance. Similarly, y-o-y performance of **terms of trade** sustained the positive growth since November 2020.

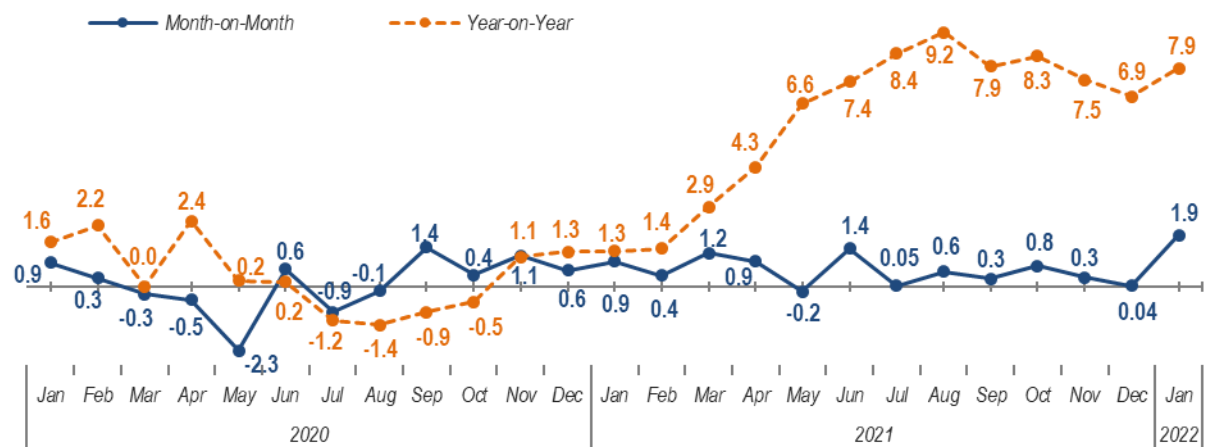
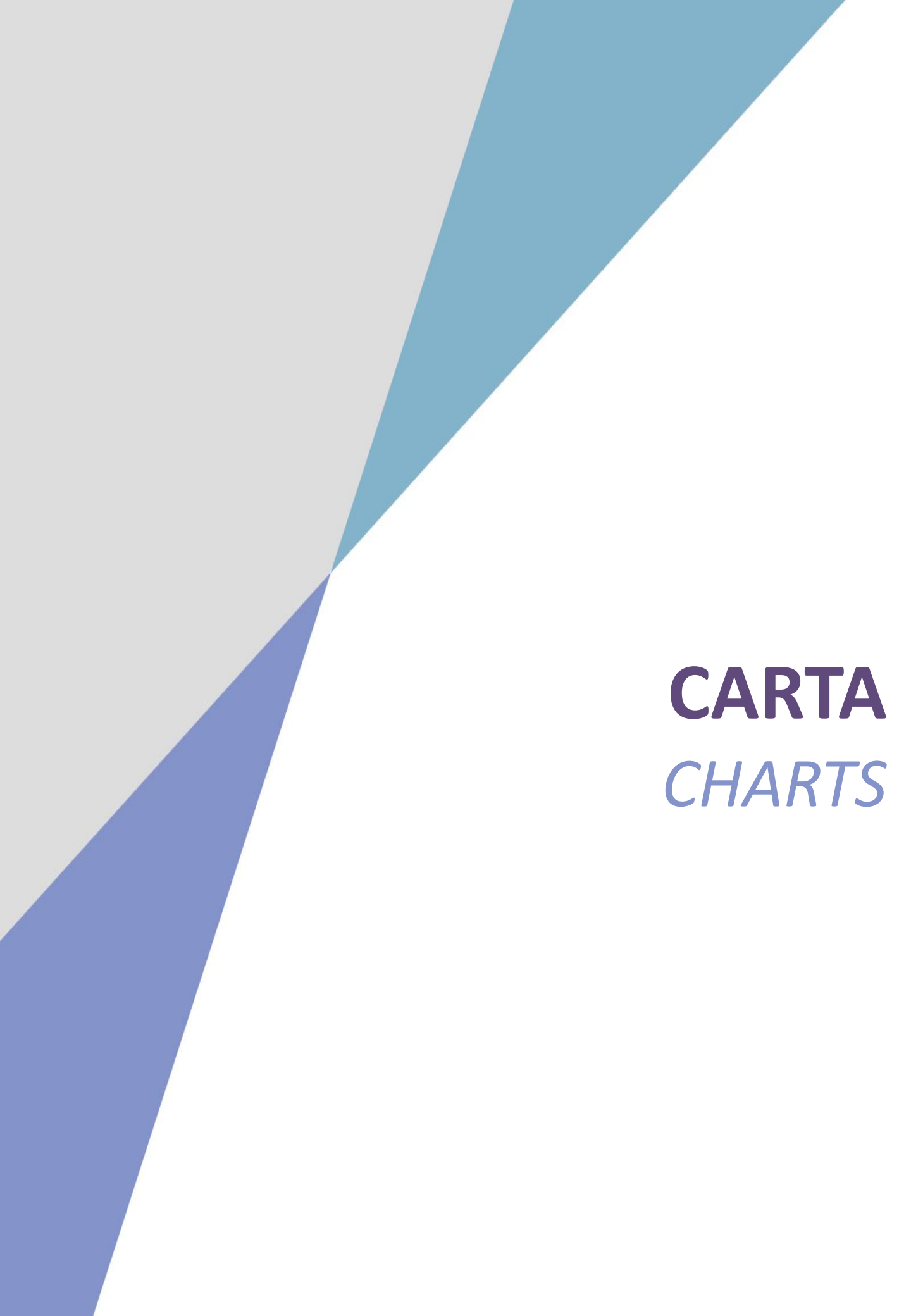
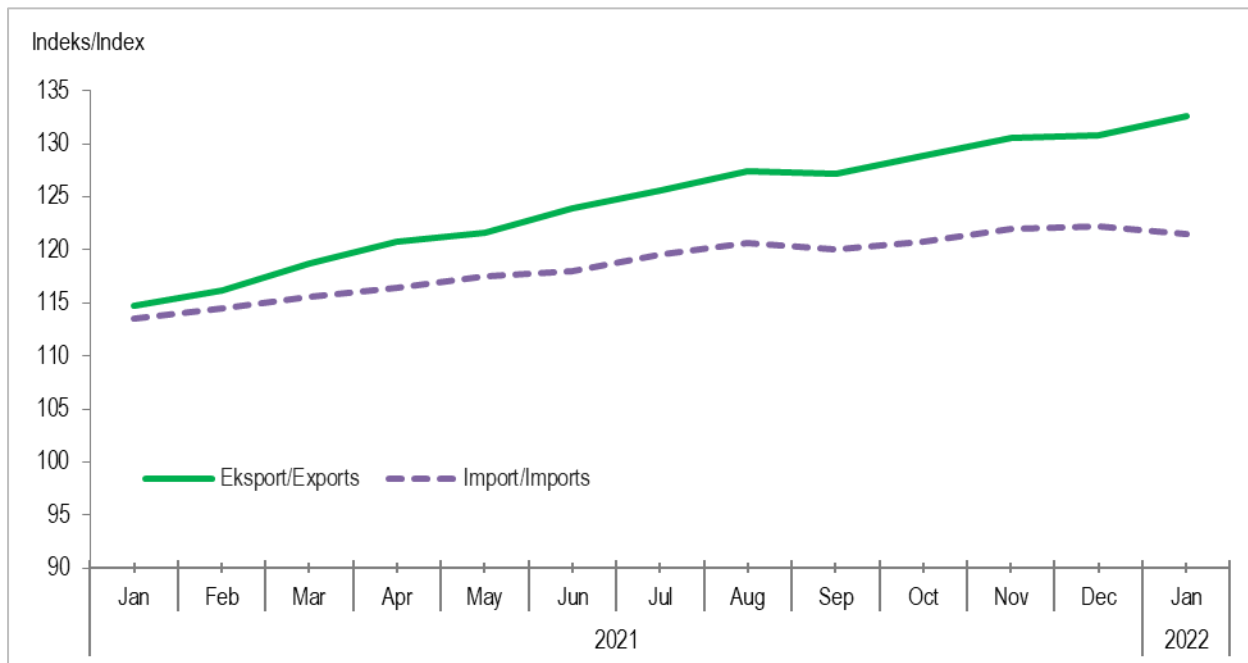


Chart 5: Terms of Trade, January 2020 – January 2022

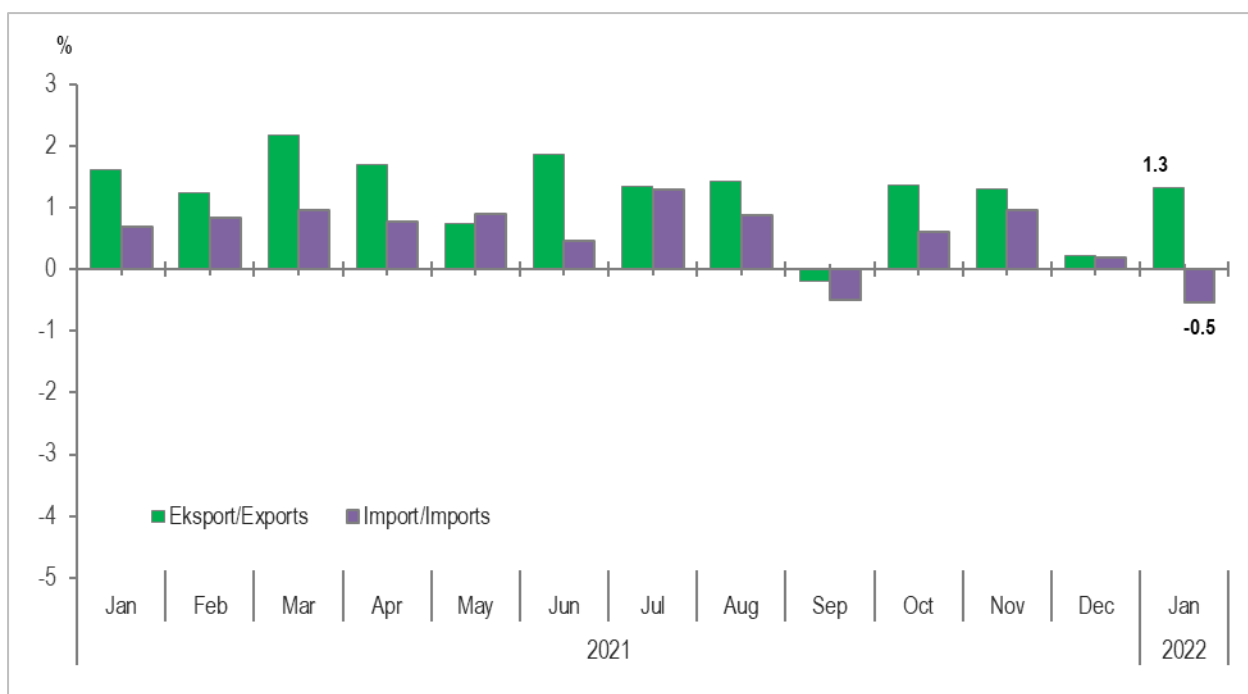


CARTA *CHARTS*

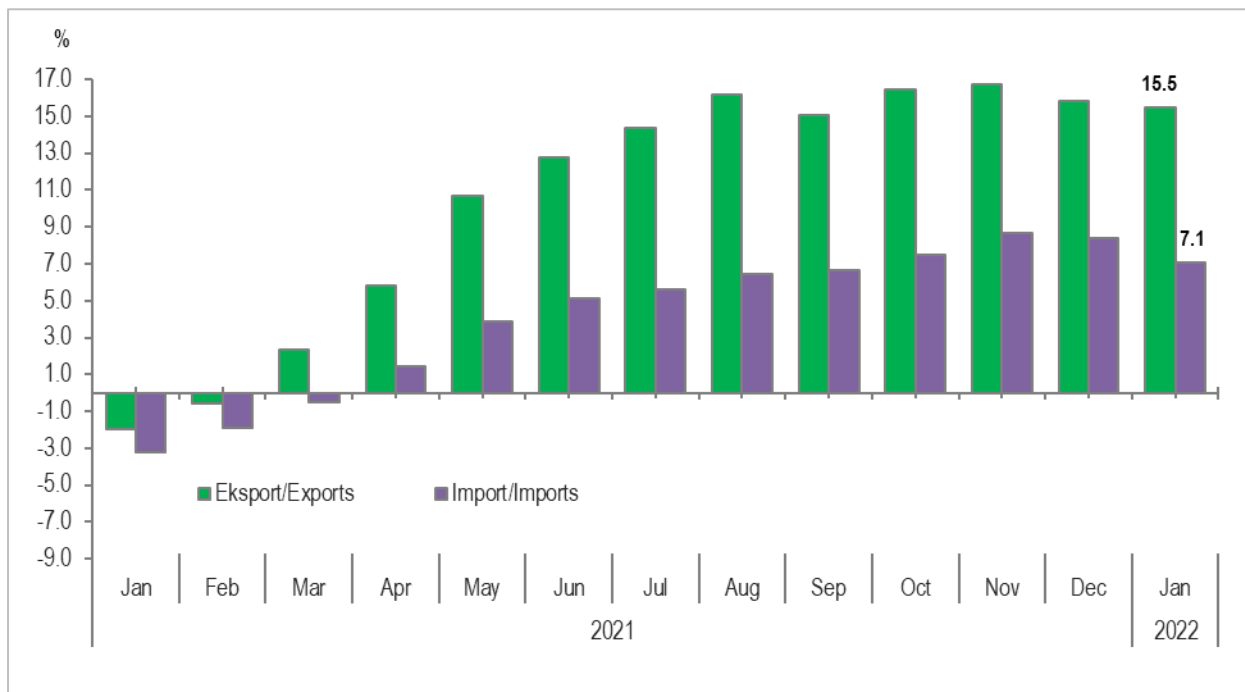
Carta 1.1: Indeks Nilai Seunit Eksport dan Import
Chart 1.1: Export and Import Unit Value Index



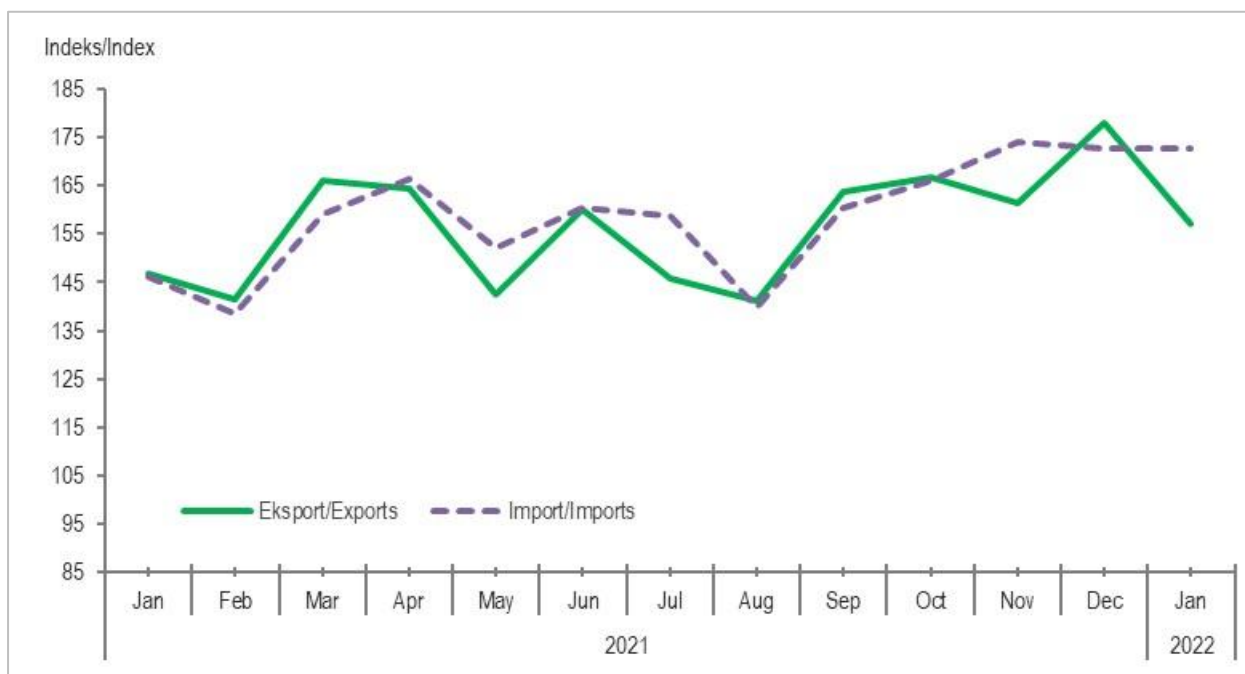
Carta 1.2: Peratus Perubahan Bulan ke Bulan Eksport dan Import Indeks Nilai seunit
Chart 1.2: Month-on-Month Percentage Change in Export and Import Unit Value Index



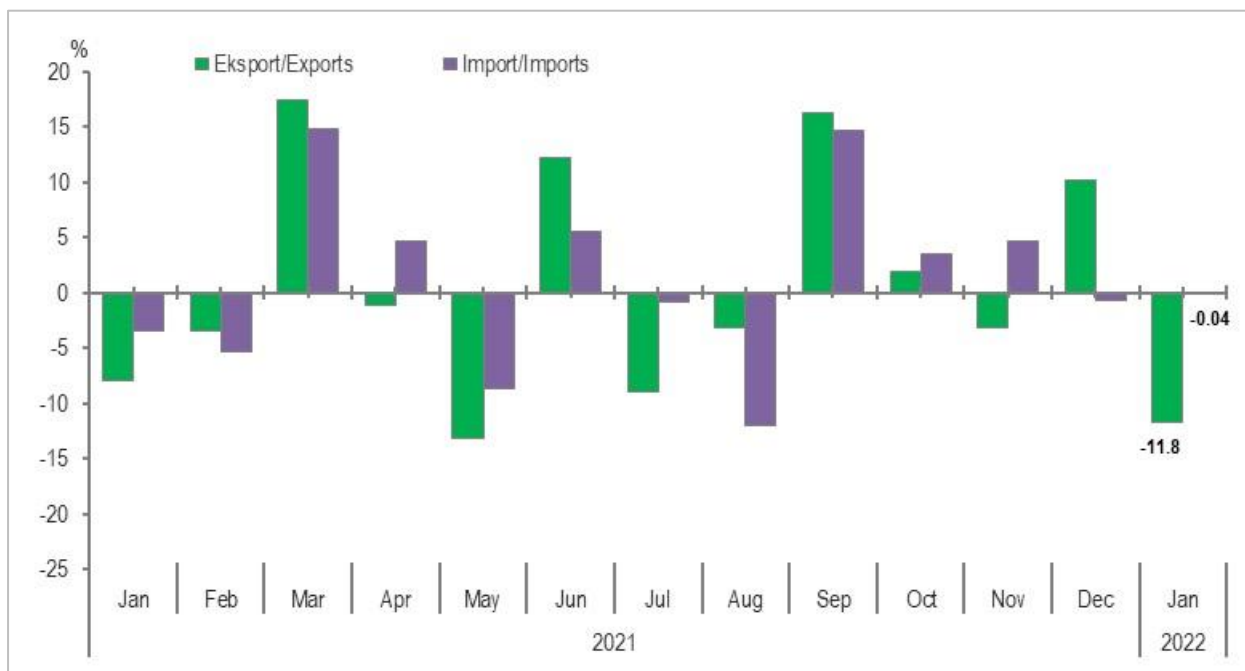
Carta 1.3: Peratus Perubahan Tahun Ke Tahun Indeks Nilai Seunit Eksport dan Import
Chart 1.3: Year-on-Year Percentage Change in Export and Import Unit Value Index



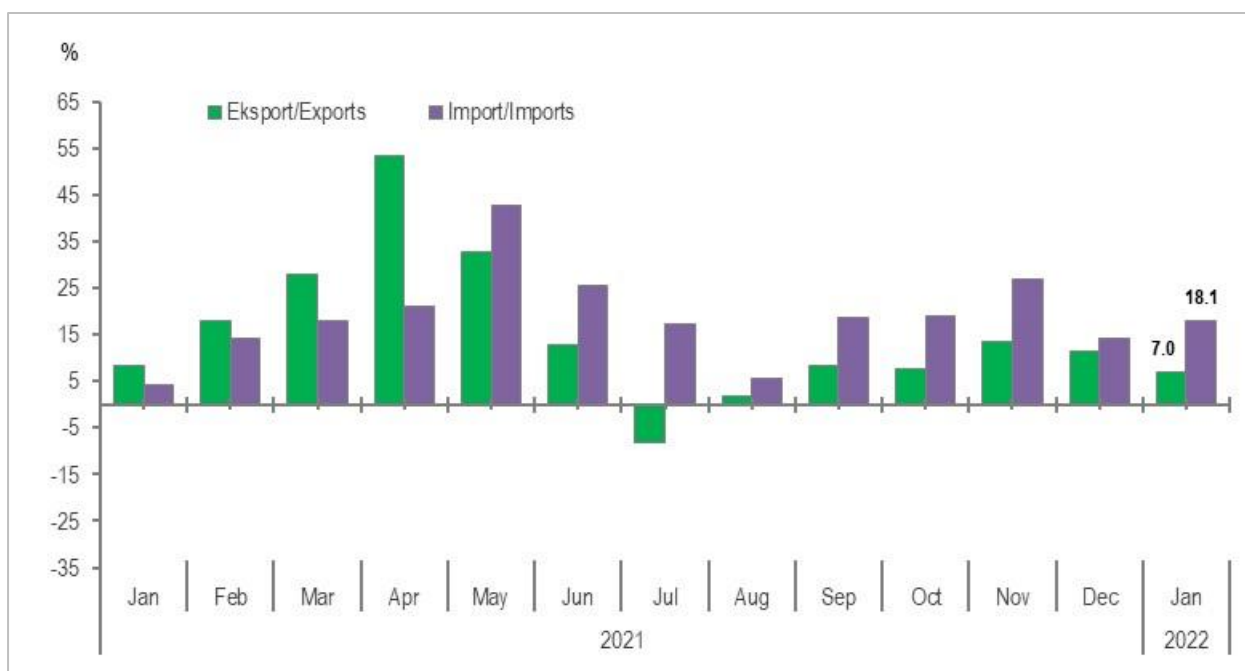
Carta 2.1: Indeks Volum Eksport dan Import
Chart 2.1: Export and Import Volume Indices



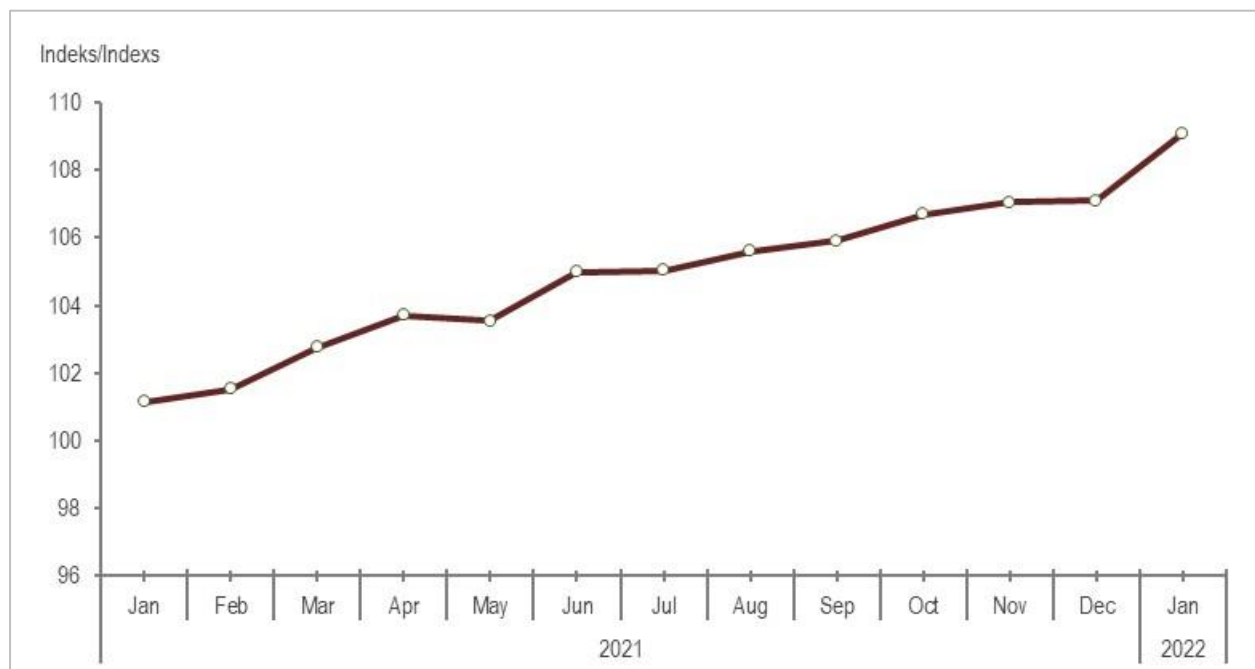
Carta 2.2: Peratus Perubahan Bulan ke Bulan Indeks Volum Eksport dan Import
 Chart 2.2: Month-on-Month Percentage Change Export and Import Volume Index



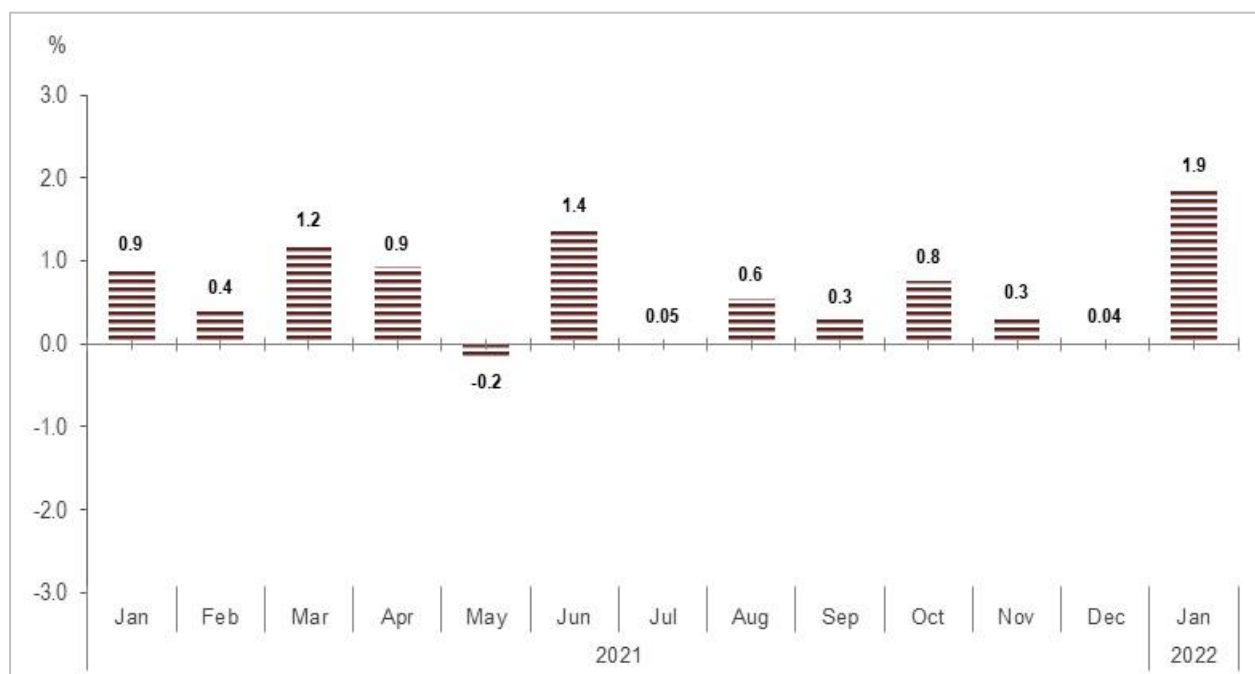
Carta 2.3: Peratus Perubahan Tahun ke Tahun Indeks Volum Eksport dan Import
 Chart 2.3: Year-on-Year Percentage Change in Export and Import Volume Index



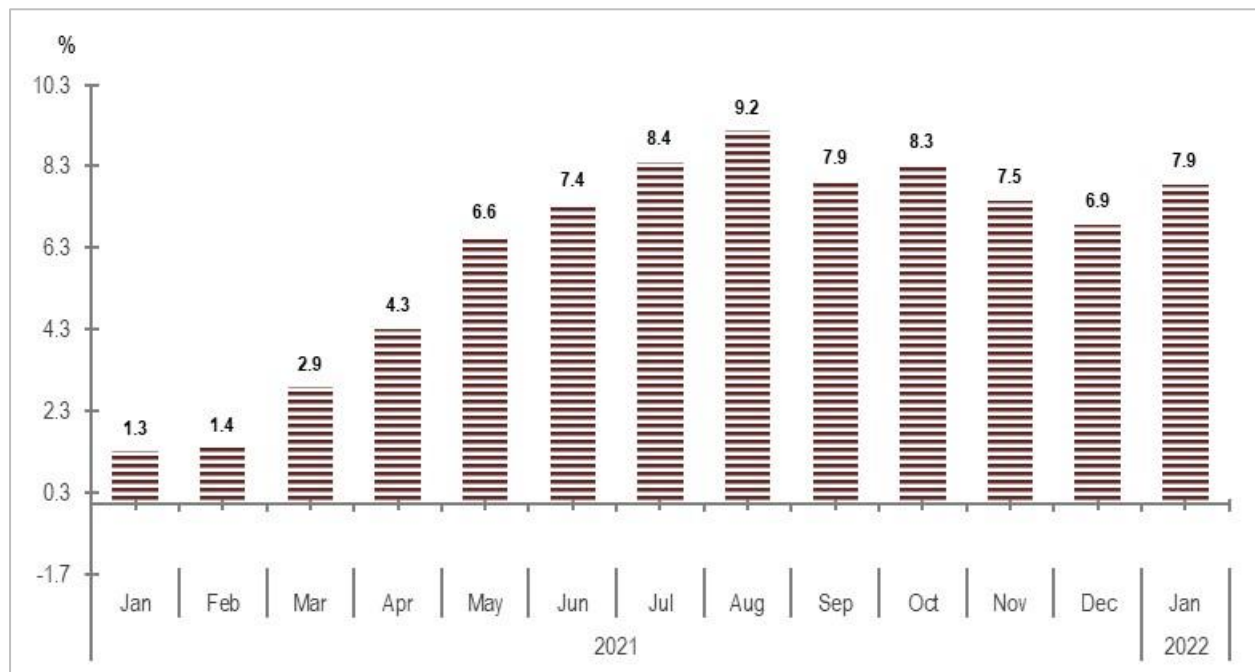
Carta 3.1: Indeks Terma Perdagangan
Chart 3.1: Terms of Trade Index



Carta 3.2: Peratus Perubahan Bulan Ke Bulan Indeks Terma Perdagangan
Chart 3.2: Month-on-Month Percentage Change in Terms of Trade Index



Carta 3.3: Peratus Perubahan Tahun ke Tahun Indeks Terma Perdagangan
Chart 3.3: Year-on-Year Percentage Change in Terms of Trade Index



JADUAL

TABLES

MALAYSIA
JADUAL 1A : INDEKS NILAI SEUNIT EKSPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
TABLE 1A : EXPORT UNIT VALUE INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES			
		WAJARAN / WEIGHTS	100.0	3.5	0.6	2.7	16.1	6.0	7.8	9.7	42.3	10.9	0.4	
2010	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
2011	111.3	110.7	100.8	125.1	130.1	127.8	112.7	107.9	102.0	106.0	117.7			
2012	112.4	112.6	101.5	108.5	141.7	113.8	110.8	98.9	105.1	107.7	147.8			
2013	110.5	114.0	102.1	94.7	140.0	96.3	109.8	96.1	105.7	109.8	149.0			
2014	111.7	117.1	103.7	84.7	142.1	101.9	116.3	96.7	105.7	111.7	151.8			
2015	107.1	122.9	108.7	82.0	99.9	93.2	126.7	100.1	109.1	116.5	147.6			
2016	104.9	129.7	115.7	79.9	75.2	100.4	133.7	99.7	109.7	120.4	172.4			
2017	112.5	138.6	124.5	91.2	96.1	113.8	149.0	104.5	111.0	124.3	193.5			
2018	114.4	143.1	132.7	84.9	111.9	97.1	154.8	106.0	110.1	126.2	197.7			
2019	115.3	146.7	142.7	84.4	112.1	87.7	153.7	103.0	112.8	129.0	187.6			
2020	112.4	151.6	147.7	83.8	84.1	107.5	154.5	101.9	114.0	129.9	172.3			
2021	123.9	157.3	152.9	89.9	112.9	159.2	164.2	107.0	116.1	132.2	191.8			
9	2020	JAN	JAN	117.1	149.4	145.8	83.7	115.5	106.3	153.3	101.8	112.5	128.7	186.0
	FEB	FEB	116.9	149.5	146.1	83.8	110.9	112.2	153.4	101.7	113.0	129.0	182.5	
	MAC	MAR	116.1	150.2	146.6	84.2	104.5	110.9	153.9	101.9	113.7	129.6	176.9	
	APR	APR	114.1	150.3	147.2	84.0	93.2	105.2	154.0	102.1	114.6	130.0	174.6	
	MEI	MAY	109.9	150.9	147.4	83.4	74.1	98.7	153.6	101.4	114.1	129.6	170.5	
	JUN	JUN	109.9	151.3	147.5	83.2	74.0	93.0	153.7	101.1	115.0	129.9	168.5	
	JUL	JUL	109.8	151.8	148.0	83.3	70.5	97.5	154.0	101.4	115.4	130.0	170.8	
	OGOS	AUG	109.7	152.5	148.2	82.8	68.6	102.8	154.7	101.6	114.7	130.3	167.5	
	SEP	SEP	110.5	152.7	148.5	83.0	72.2	108.3	155.1	101.7	114.1	130.2	164.8	
	OKT	OCT	110.7	153.1	148.9	83.8	70.0	114.0	155.4	102.1	114.4	130.4	163.9	
	NOV	NOV	111.8	153.6	149.1	85.0	76.0	116.0	156.1	102.6	113.8	130.3	167.9	
	DIS	DEC	113.0	153.9	149.3	85.8	79.8	125.0	157.2	103.2	113.0	130.1	173.3	
2021	JAN	JAN	114.8	154.4	149.8	86.0	86.6	133.0	158.4	103.7	112.7	130.5	169.9	
	FEB	FEB	116.2	155.1	150.4	87.3	89.7	139.4	159.3	104.3	113.2	130.7	174.0	
	MAC	MAR	118.8	155.6	150.8	88.7	97.1	144.9	161.0	105.1	114.4	131.5	179.9	
	APR	APR	120.8	156.4	151.5	89.7	101.7	153.7	162.3	106.0	115.0	132.2	183.0	
	MEI	MAY	121.7	157.2	152.1	89.9	103.0	158.5	163.0	106.5	115.3	132.8	184.1	
	JUN	JUN	123.9	157.7	152.4	90.4	110.5	164.1	163.6	107.4	116.2	132.7	187.6	
	JUL	JUL	125.6	158.1	152.5	90.6	117.9	159.6	164.1	107.9	117.5	132.8	189.4	
	OGOS	AUG	127.4	158.2	153.5	91.0	124.1	161.8	165.5	108.8	118.2	133.2	195.7	
	SEP	SEP	127.1	158.3	154.2	91.1	122.7	167.1	166.2	108.6	117.3	132.9	195.3	
	OKT	OCT	128.9	158.4	154.6	91.0	130.4	172.6	167.8	108.7	117.1	132.4	203.4	
	NOV	NOV	130.6	158.7	155.6	91.1	137.4	174.5	169.1	108.5	117.5	132.5	208.2	
	DIS	DEC	130.9	159.4	156.7	91.6	133.1	180.4	170.5	109.1	118.4	132.6	231.5	
2022	JAN ^p	JAN ^p	132.6	159.6	156.8	91.6	135.9	186.5	171.7	110.0	120.0	132.5	229.8	

MALAYSIA

JADUAL 1B : PERATUS PERUBAHAN BULAN KE BULAN INDEKS NILAI SEUNIT BAGI EKSPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
 TABLE 1B : MONTH-ON-MONTH PERCENTAGE CHANGE EXPORT UNIT VALUE INDICES (2010=100) BY COMMODITY SECTIONS (S.I.T.C.)

TEMPOH PERIOD		JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES	
WAJARAN / WEIGHTS		100.0	3.5	0.6	2.7	16.1	6.0	7.8	9.7	42.3	10.9	0.4	
2020	JAN	JAN	0.5	0.4	0.3	0.2	2.4	5.6	0.2	-0.2	-0.6	-0.2	-0.4
	FEB	FEB	-0.2	0.1	0.2	0.2	-4.0	5.5	0.1	-0.1	0.4	0.2	-1.9
	MAC	MAR	-0.7	0.4	0.3	0.4	-5.8	-1.1	0.3	0.2	0.6	0.5	-3.0
	APR	APR	-1.7	0.1	0.4	-0.2	-10.8	-5.2	0.1	0.2	0.8	0.3	-1.3
	MEI	MAY	-3.7	0.4	0.1	-0.7	-20.5	-6.2	-0.2	-0.6	-0.4	-0.3	-2.3
	JUN	JUN	0.0	0.3	0.1	-0.3	-0.1	-5.8	0.0	-0.4	0.8	0.3	-1.2
	JUL	JUL	0.0	0.4	0.3	0.1	-4.7	4.9	0.2	0.3	0.3	0.1	1.4
	OGOS	AUG	-0.2	0.5	0.1	-0.6	-2.7	5.5	0.5	0.2	-0.6	0.2	-1.9
	SEP	SEP	0.7	0.1	0.2	0.3	5.3	5.3	0.3	0.1	-0.5	-0.1	-1.6
	OKT	OCT	0.2	0.3	0.3	0.9	-3.0	5.3	0.2	0.4	0.2	0.1	-0.5
	NOV	NOV	1.0	0.3	0.2	1.5	8.5	1.8	0.4	0.5	-0.5	-0.1	2.4
	DIS	DEC	1.0	0.2	0.2	0.9	5.0	7.7	0.7	0.6	-0.7	-0.1	3.2
2021	JAN	JAN	1.6	0.3	0.3	0.3	8.5	6.4	0.8	0.4	-0.3	0.3	-2.0
	FEB	FEB	1.2	0.4	0.4	1.6	3.6	4.8	0.6	0.6	0.4	0.2	2.4
	MAC	MAR	2.2	0.3	0.3	1.5	8.3	4.0	1.0	0.7	1.0	0.6	3.4
	APR	APR	1.7	0.5	0.5	1.2	4.7	6.1	0.8	0.8	0.6	0.5	1.7
	MEI	MAY	0.7	0.5	0.4	0.3	1.3	3.1	0.4	0.5	0.2	0.4	0.6
	JUN	JUN	1.9	0.3	0.2	0.5	7.3	3.5	0.4	0.8	0.8	-0.1	1.9
	JUL	JUL	1.3	0.2	0.1	0.3	6.7	-2.7	0.3	0.5	1.1	0.1	0.9
	OGOS	AUG	1.4	0.1	0.6	0.5	5.3	1.4	0.9	0.8	0.6	0.3	3.3
	SEP	SEP	-0.2	0.0	0.5	0.1	-1.1	3.2	0.4	-0.2	-0.8	-0.2	-0.2
	OKT	OCT	1.4	0.1	0.3	-0.1	6.2	3.3	0.9	0.1	-0.2	-0.4	4.1
	NOV	NOV	1.3	0.2	0.6	0.0	5.4	1.1	0.8	-0.2	0.4	0.1	2.4
	DIS	DEC	0.2	0.4	0.7	0.6	-3.2	3.4	0.8	0.5	0.8	0.1	11.1
2022	JAN ^p	JAN ^p	1.3	0.1	0.1	0.0	2.1	3.3	0.7	0.9	1.3	-0.1	-0.7

7

MALAYSIA

JADUAL 1C : PERATUS PERUBAHAN TAHUN KE TAHUN INDEKS NILAI SEUNIT BAGI EKSPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)

TABLE 1C : YEAR-ON-YEAR PERCENTAGE CHANGE EXPORT UNIT VALUE INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG- KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES		
		WAJARAN / WEIGHTS	100.0	3.5	0.6	2.7	16.1	6.0	7.8	9.7	42.3	10.9	0.4
2011	11.3	10.7	0.8	25.1	30.1	27.8	12.7	7.9	2.0	6.0	17.7		
2012	1.0	1.7	0.7	-13.2	8.9	-11.0	-1.6	-8.3	3.0	1.6	25.6		
2013	-1.7	1.3	0.6	-12.7	-1.2	-15.4	-0.9	-2.9	0.6	1.9	0.8		
2014	1.2	2.7	1.6	-10.6	1.5	5.8	5.9	0.7	0.0	1.8	1.9		
2015	-4.2	4.9	4.8	-3.1	-29.7	-8.5	8.9	3.5	3.2	4.3	-2.7		
2016	-2.0	5.6	6.5	-2.6	-24.7	7.7	5.5	-0.5	0.6	3.3	16.7		
2017	7.2	6.9	7.6	14.2	27.8	13.3	11.5	4.8	1.2	3.2	12.3		
2018	1.6	3.2	6.6	-6.9	16.4	-14.6	3.9	1.4	-0.8	1.6	2.2		
2019	0.8	2.5	7.5	-0.7	0.1	-9.7	-0.7	-2.8	2.5	2.2	-5.1		
2020	-2.5	3.4	3.5	-0.6	-24.9	22.5	0.5	-1.1	1.1	0.7	-8.2		
2021	10.2	3.8	3.5	7.2	34.2	48.1	6.3	5.1	1.8	1.8	11.4		
Q3	JAN	JAN	2.6	3.0	5.2	-0.5	3.9	26.8	-1.1	-2.2	0.6	0.3	-3.8
	FEB	FEB	2.5	3.0	5.1	-0.5	-0.1	28.5	-0.6	-2.0	1.4	0.7	-6.8
	MAC	MAR	1.0	3.2	5.3	-0.1	-7.3	24.1	0.3	-1.4	1.9	1.0	-6.4
	APR	APR	-0.6	3.2	5.2	0.1	-17.0	22.0	0.3	-1.5	2.4	1.2	-9.0
	MEI	MAY	-4.7	3.4	3.3	-1.6	-34.4	15.6	-0.2	-1.9	1.3	0.6	-9.3
	JUN	JUN	-4.6	3.3	3.1	-2.6	-33.6	10.3	-0.2	-1.8	1.8	0.4	-10.6
	JUL	JUL	-4.8	3.5	2.4	-2.4	-36.9	16.9	0.3	-1.7	1.8	0.3	-6.8
	OGOS	AUG	-4.9	3.9	2.3	-2.5	-38.7	23.2	0.9	-0.7	1.1	0.6	-7.7
	SEP	SEP	-5.0	3.5	2.5	-1.6	-36.8	21.9	1.1	-0.8	0.3	0.4	-10.7
	OKT	OCT	-4.7	3.5	2.6	-0.2	-37.9	27.8	1.2	-0.2	0.3	0.6	-11.6
	NOV	NOV	-3.2	3.3	2.7	2.1	-30.8	27.7	1.8	0.3	0.1	0.9	-8.9
	DIS	DEC	-3.0	3.4	2.8	2.7	-29.2	24.2	2.8	1.2	-0.1	0.9	-7.2
2021	JAN	JAN	-1.9	3.4	2.8	2.8	-25.0	25.2	3.4	1.9	0.2	1.4	-8.7
	FEB	FEB	-0.6	3.7	2.9	4.2	-19.1	24.3	3.9	2.6	0.2	1.4	-4.6
	MAC	MAR	2.3	3.6	2.9	5.3	-7.0	30.6	4.6	3.1	0.6	1.5	1.7
	APR	APR	5.8	4.0	2.9	6.7	9.1	46.2	5.4	3.8	0.4	1.7	4.8
	MEI	MAY	10.7	4.2	3.2	7.8	39.0	60.7	6.1	5.0	1.1	2.4	8.0
	JUN	JUN	12.8	4.3	3.3	8.6	49.3	76.5	6.4	6.3	1.0	2.1	11.4
	JUL	JUL	14.3	4.1	3.1	8.8	67.2	63.7	6.6	6.4	1.8	2.2	10.8
	OGOS	AUG	16.2	3.7	3.6	10.0	80.9	57.4	7.0	7.1	3.0	2.2	16.8
	SEP	SEP	15.1	3.7	3.9	9.8	69.9	54.3	7.2	6.8	2.8	2.1	18.5
	OKT	OCT	16.4	3.4	3.9	8.7	86.1	51.4	7.9	6.5	2.4	1.6	24.1
	NOV	NOV	16.8	3.3	4.4	7.1	80.8	50.4	8.3	5.8	3.3	1.7	24.0
	DIS	DEC	15.8	3.5	4.9	6.8	66.7	44.3	8.5	5.7	4.8	1.9	33.5
2022	JAN ^p	JAN ^p	15.5	3.3	4.7	6.5	56.8	40.2	8.4	6.2	6.5	1.5	35.3

MALAYSIA
JADUAL 2A : INDEKS VOLUM BAGI EKSPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
TABLE 2A : EXPORT VOLUME INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0	1	2	3	4	5	6	7	8	9			
		MAKANAN FOOD	MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	BAHAN KIMIA CHEMICALS	BARANG- BARANG KELUARAN KILANG MANUFACTURED GOODS	JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES			
2010	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0			
2011	98.1	102.1	110.4	104.6	95.4	106.2	101.1	107.4	94.3	99.4	97.5			
2012	97.9	101.2	130.4	99.6	99.7	103.9	102.5	114.0	90.5	103.9	114.8			
2013	102.0	106.7	135.0	107.7	112.1	94.0	116.1	125.0	92.3	99.9	90.3			
2014	107.4	120.5	139.7	106.1	116.9	92.1	119.9	124.3	100.1	107.4	87.5			
2015	114.2	122.4	150.2	135.4	126.0	95.5	117.9	132.8	106.6	117.4	75.7			
2016	117.2	128.1	150.6	147.2	143.4	93.0	118.9	124.6	110.2	120.4	84.4			
2017	130.2	126.4	126.4	163.8	145.8	91.8	124.2	141.1	128.7	137.1	133.4			
2018	137.4	101.8	95.5	157.1	137.8	89.5	134.9	155.1	142.5	144.6	107.0			
2019	135.2	103.9	86.0	167.6	125.8	98.7	136.1	165.1	137.1	150.5	96.3			
2020	137.2	99.3	62.4	154.3	130.7	94.6	119.4	154.0	138.9	181.3	52.2			
2021	156.5	109.6	58.0	167.7	134.4	90.7	160.9	210.9	160.0	216.8	57.5			
6	2020	JAN	JAN	135.3	98.1	70.3	155.7	136.0	81.9	122.2	158.1	142.6	153.2	90.5
		FEB	FEB	120.0	97.8	74.2	141.1	110.1	74.7	125.5	166.0	113.5	162.8	83.1
		MAC	MAR	129.9	99.2	54.9	187.6	153.0	74.7	132.0	143.3	125.9	149.3	61.8
		APR	APR	106.9	88.8	47.7	94.6	120.8	75.7	109.8	113.8	108.9	111.3	10.6
		MEI	MAY	107.4	90.3	47.3	96.8	109.7	86.1	107.1	128.9	101.2	137.8	43.6
		JUN	JUN	141.8	104.5	58.8	155.7	120.9	116.5	123.6	164.9	141.5	190.4	39.9
		JUL	JUL	158.6	105.0	62.4	183.2	165.3	116.4	110.6	161.4	166.3	202.1	46.3
		OGOS	AUG	138.4	99.2	57.0	166.6	144.1	93.2	104.8	148.3	136.2	202.1	44.5
		SEP	SEP	151.3	99.3	65.4	160.6	116.2	104.6	118.8	155.8	163.5	208.4	55.0
		OKT	OCT	154.8	106.1	64.1	179.3	119.4	111.1	115.7	159.6	163.6	223.8	56.6
		NOV	NOV	142.4	97.5	60.5	161.9	125.6	80.3	124.3	159.2	145.4	210.9	37.7
		DIS	DEC	159.5	106.1	86.2	168.8	147.0	119.6	138.3	188.5	158.1	223.8	56.3
2021	JAN	JAN	146.8	100.6	62.8	158.3	117.4	60.1	128.8	172.7	158.4	221.0	49.4	
	FEB	FEB	141.6	100.0	50.1	188.8	141.6	67.5	138.8	166.4	136.9	219.4	52.1	
	MAC	MAR	166.2	115.3	79.1	190.2	110.1	88.1	171.8	218.6	171.7	259.5	52.7	
	APR	APR	164.3	103.9	66.6	175.0	170.6	89.5	150.2	205.5	159.3	253.8	74.5	
	MEI	MAY	142.6	96.5	49.5	142.7	134.9	84.8	141.4	199.7	134.7	220.5	49.0	
	JUN	JUN	160.0	106.2	41.5	128.8	150.2	99.6	183.3	194.5	155.5	240.2	64.1	
	JUL	JUL	145.7	106.3	37.7	130.9	155.0	96.6	156.4	171.1	143.5	185.3	53.8	
	OGOS	AUG	141.0	109.7	56.4	180.3	122.3	79.8	157.1	195.9	142.1	181.9	53.6	
	SEP	SEP	163.9	109.7	51.9	193.5	133.3	106.1	163.8	253.2	169.4	202.9	53.5	
	OKT	OCT	166.9	117.4	58.8	181.1	133.7	97.2	175.4	273.6	176.4	194.2	64.1	
	NOV	NOV	161.6	121.6	63.3	172.5	129.0	104.4	173.6	240.6	168.1	203.7	65.0	
	DIS	DEC	177.9	128.3	78.6	170.6	114.5	114.4	189.7	238.4	204.2	219.5	58.6	
2022	JAN ^p	JAN ^p	157.0	111.9	57.4	169.9	105.5	85.2	166.5	231.0	180.9	185.6	63.9	

MALAYSIA

JADUAL 2B : PERATUS PERUBAHAN BULAN KE BULAN INDEKS VOLUM BAGI EKSPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)

TABLE 2B : MONTH-ON-MONTH PERCENTAGE CHANGE EXPORT VOLUME INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES		
2020	JAN	JAN	-3.0	-10.3	-11.1	-7.4	-4.1	-9.1	-11.6	-3.3	3.0	-8.9	-0.8
	FEB	FEB	-11.4	-0.3	5.6	-9.3	-19.1	-8.8	2.7	5.0	-20.4	6.3	-8.1
	MAC	MAR	8.3	1.5	-26.0	32.9	39.0	0.1	5.2	-13.7	11.0	-8.3	-25.6
	APR	APR	-17.7	-10.5	-13.1	-49.6	-21.0	1.3	-16.8	-20.6	-13.6	-25.5	-82.9
	MEI	MAY	0.4	1.7	-0.9	2.3	-9.2	13.7	-2.5	13.3	-7.1	23.8	313.1
	JUN	JUN	32.0	15.7	24.2	60.9	10.2	35.4	15.4	27.9	39.9	38.1	-8.5
	JUL	JUL	11.9	0.5	6.1	17.7	36.7	-0.1	-10.5	-2.1	17.5	6.2	16.0
	OGOS	AUG	-12.7	-5.5	-8.6	-9.1	-12.8	-19.9	-5.3	-8.1	-18.1	0.0	-3.8
	SEP	SEP	9.3	0.1	14.8	-3.6	-19.4	12.3	13.3	5.0	20.1	3.1	23.4
	OKT	OCT	2.4	6.9	-2.0	11.6	2.8	6.2	-2.6	2.4	0.1	7.4	2.9
	NOV	NOV	-8.0	-8.1	-5.7	-9.7	5.2	-27.8	7.4	-0.3	-11.1	-5.8	-33.4
	DIS	DEC	12.0	8.8	42.5	4.2	17.0	49.0	11.2	18.4	8.7	6.1	49.3
2021	JAN	JAN	-8.0	-5.2	-27.1	-6.2	-20.1	-49.7	-6.9	-8.4	0.2	-1.3	-12.1
	FEB	FEB	-3.5	-0.6	-20.2	19.3	20.6	12.4	7.7	3.7	-13.6	-0.7	5.3
	MAC	MAR	17.4	15.3	57.8	0.7	-22.2	30.4	23.8	31.4	25.4	18.3	1.3
	APR	APR	-1.1	-9.8	-15.8	-8.0	54.9	1.6	-12.5	-6.0	-7.3	-2.2	41.2
	MEI	MAY	-13.2	-7.2	-25.6	-18.5	-20.9	-5.2	-5.9	-2.8	-15.4	-13.1	-34.2
	JUN	JUN	12.2	10.0	-16.2	-9.7	11.3	17.5	29.6	-2.6	15.4	8.9	30.7
	JUL	JUL	-9.0	0.1	-9.0	1.6	3.1	-3.0	-14.7	-12.0	-7.7	-22.9	-16.0
	OGOS	AUG	-3.2	3.2	49.5	37.8	-21.1	-17.4	0.4	14.5	-0.9	-1.8	-0.4
	SEP	SEP	16.2	0.0	-8.0	7.3	8.9	32.9	4.3	29.2	19.2	11.5	-0.2
	OKT	OCT	1.8	7.1	13.4	-6.4	0.3	-8.4	7.1	8.1	4.1	-4.3	19.8
	NOV	NOV	-3.2	3.6	7.6	-4.8	-3.5	7.4	-1.0	-12.1	-4.7	4.9	1.5
	DIS	DEC	10.1	5.5	24.2	-1.1	-11.3	9.5	9.3	-0.9	21.5	7.7	-9.9
2022	JAN ^p	JAN ^p	-11.8	-12.8	-27.0	-0.4	-7.8	-25.5	-12.3	-3.1	-11.4	-15.4	9.0

10

MALAYSIA

JADUAL 2C : PERATUS PERUBAHAN TAHUN KE TAHUN INDEKS VOLUM BAGI EKSPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
 TABLE 2C : YEAR-ON-YEAR PERCENTAGE CHANGE EXPORT VOLUME INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES
------------------	-----------------	----------------------	--	--	--	---	-------------------------------	--	--	--	---

2011		-1.9	2.1	10.4	4.6	-4.6	6.2	1.1	7.4	-5.7	-0.6	-2.5		
2012		-0.2	-0.9	18.2	-4.7	4.5	-2.2	1.3	6.1	-4.0	4.5	17.8		
2013		4.2	5.5	3.5	8.1	12.5	-9.5	13.3	9.6	2.0	-3.9	-21.3		
2014		5.3	13.0	3.5	-1.5	4.3	-2.0	3.3	-0.5	8.5	7.5	-3.1		
2015		6.3	1.6	7.5	27.6	7.8	3.7	-1.6	6.8	6.4	9.3	-13.5		
2016		2.6	4.6	0.3	8.7	13.8	-2.6	0.8	-6.2	3.4	2.5	11.6		
2017		11.1	-1.3	-16.1	11.3	1.7	-1.3	4.5	13.2	16.8	13.9	58.0		
2018		5.5	-19.5	-24.5	-4.1	-5.4	-2.6	8.6	10.0	10.8	5.4	-19.8		
2019		-1.6	2.1	-9.9	6.6	-8.8	10.4	0.9	6.4	-3.8	4.1	-10.0		
2020		1.5	-4.4	-27.5	-7.9	3.9	-4.2	-12.3	-6.7	1.3	20.5	-45.8		
2021		14.1	10.4	-7.0	8.7	2.8	-4.1	34.7	36.9	15.2	19.6	10.3		
=	2020	JAN	JAN	-4.9	1.6	-20.5	-17.2	1.6	-23.8	-13.6	1.4	-4.5	4.5	-3.1
		FEB	FEB	7.6	17.9	-11.0	14.3	5.6	-13.8	8.1	26.0	-0.8	39.4	11.8
		MAC	MAR	-7.3	-7.7	-45.8	5.7	14.7	-25.9	-14.6	-14.7	-10.2	-2.0	-29.4
		APR	APR	-24.2	-14.9	-46.0	-48.6	-10.6	-25.8	-19.0	-35.3	-25.0	-24.5	-89.1
		MEI	MAY	-22.2	-19.0	-50.5	-42.1	-17.1	-29.0	-24.5	-30.4	-23.5	-8.7	-62.6
		JUN	JUN	13.3	15.3	-21.9	6.3	-7.8	23.7	-7.2	9.3	14.7	46.2	-60.5
		JUL	JUL	8.5	-4.7	-13.9	-2.7	29.9	30.7	-22.2	-6.5	5.5	29.0	-62.0
		OGOS	AUG	4.2	-8.8	-30.1	-2.5	26.2	-17.5	-22.3	-16.7	3.8	36.6	-66.4
		SEP	SEP	19.6	-1.7	-18.9	-0.9	11.0	14.3	-3.7	0.6	26.0	33.2	-31.5
		OKT	OCT	5.3	-5.1	-25.2	0.1	-2.8	14.8	-16.2	-2.0	2.0	32.1	-24.3
		NOV	NOV	8.1	-13.3	-39.8	3.9	-2.0	-12.7	-6.9	-12.2	17.9	29.0	-55.3
		DIS	DEC	14.3	-3.0	8.9	0.4	3.6	32.7	0.1	15.2	14.2	33.1	-38.4
2021	JAN	JAN	8.4	2.5	-10.6	1.7	-13.7	-26.6	5.4	9.2	11.1	44.3	-45.4	
	FEB	FEB	18.0	2.3	-32.5	33.8	28.6	-9.6	10.6	0.3	20.7	34.7	-37.4	
	MAC	MAR	27.9	16.2	44.0	1.4	-28.0	17.8	30.2	52.6	36.4	73.8	-14.7	
	APR	APR	53.7	17.1	39.5	85.0	41.2	18.1	36.8	80.6	46.3	128.1	605.3	
	MEI	MAY	32.8	6.9	4.7	47.5	23.0	-1.5	32.1	54.9	33.2	60.0	12.3	
	JUN	JUN	12.8	1.6	-29.4	-17.3	24.2	-14.5	48.4	18.0	9.9	26.2	60.5	
	JUL	JUL	-8.2	1.3	-39.5	-28.6	-6.3	-17.0	41.4	6.0	-13.7	-8.3	16.2	
	OGOS	AUG	1.9	10.6	-1.0	8.2	-15.1	-14.3	49.9	32.1	4.3	-10.0	20.3	
	SEP	SEP	8.3	10.4	-20.7	20.5	14.7	1.4	37.9	62.5	3.6	-2.6	-2.8	
	OKT	OCT	7.8	10.6	-8.3	1.0	12.0	-12.6	51.6	71.5	7.8	-13.2	13.2	
	NOV	NOV	13.5	24.7	4.6	6.5	2.7	30.1	39.6	51.1	15.6	-3.4	72.6	
	DIS	DEC	11.6	21.0	-8.8	1.1	-22.1	-4.4	37.2	26.4	29.2	-1.9	4.2	
2022	JAN ^p	JAN ^p	7.0	11.2	-8.7	7.4	-10.1	41.8	29.2	33.7	14.2	-16.0	29.3	

MALAYSIA
JADUAL 3A : INDEKS NILAI SEUNIT BAGI IMPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
TABLE 3A : IMPORT UNIT VALUE INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES		
		WAJARAN / WEIGHTS	100.0	6.8	0.6	3.3	12.9	1.1	10.5	13.4	41.8	7.6	2.0
2010	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
2011	105.5	106.7	101.5	105.4	125.6	135.4	101.8	102.1	101.8	101.5	101.5	125.7	
2012	106.9	109.1	100.9	102.0	130.8	110.7	102.2	102.0	103.7	102.6	102.6	138.5	
2013	107.2	111.8	102.4	100.3	128.7	88.9	100.8	102.1	105.5	104.0	104.0	131.0	
2014	108.3	116.0	103.3	99.4	127.0	103.7	101.1	102.0	107.3	105.1	105.1	121.0	
2015	107.4	119.8	103.5	100.9	93.5	97.6	103.0	102.4	111.0	106.5	106.5	136.1	
2016	108.9	120.9	105.5	97.6	75.2	116.0	103.1	100.9	116.6	110.7	110.7	159.2	
2017	115.5	131.7	109.3	114.0	99.6	145.8	107.3	106.0	119.0	113.2	113.2	166.7	
2018	117.8	135.1	112.1	107.1	121.3	125.5	110.0	107.9	118.1	112.1	112.1	156.3	
2019	117.4	138.4	115.1	106.7	109.0	110.4	110.4	108.3	120.1	112.6	112.6	172.2	
2020	113.9	141.6	117.0	107.2	79.6	127.1	109.7	107.9	119.0	112.5	112.5	212.7	
2021	118.4	144.9	118.9	118.7	100.2	188.7	112.5	112.9	117.5	112.7	112.7	218.3	
2020	JAN	JAN	117.2	140.2	116.1	104.7	108.4	127.0	109.6	107.9	119.2	112.4	184.3
	FEB	FEB	116.7	140.6	116.3	105.9	101.3	132.0	109.5	107.7	119.7	112.6	191.0
	MAC	MAR	116.2	141.3	116.4	107.1	94.7	132.4	109.8	107.4	120.1	112.9	198.6
	APR	APR	114.8	142.1	116.7	106.8	81.4	123.5	110.0	107.6	120.7	113.1	204.4
	MEI	MAY	113.1	142.5	117.0	105.5	71.3	116.8	109.8	107.6	120.2	113.0	209.8
	JUN	JUN	112.3	142.2	117.1	105.2	68.5	111.5	109.3	107.4	119.8	112.7	208.2
	JUL	JUL	113.2	141.7	117.4	106.2	74.6	117.7	109.4	107.4	119.5	112.7	217.2
	OGOS	AUG	113.4	141.6	117.3	105.8	75.6	117.6	109.3	107.8	118.8	112.5	237.3
	SEP	SEP	112.6	141.6	117.4	107.0	71.7	124.0	109.5	108.2	118.2	112.2	226.8
	OKT	OCT	112.4	141.9	117.5	107.9	68.7	129.0	109.8	108.4	118.0	112.3	231.4
	NOV	NOV	112.2	142.0	117.5	111.0	67.3	141.4	110.2	108.7	117.5	112.1	224.9
	DIS	DEC	112.7	142.1	117.8	113.0	71.7	152.2	110.4	109.2	116.9	111.9	218.7
2021	JAN	JAN	113.5	142.2	117.9	112.9	77.2	158.5	111.0	109.7	116.5	112.0	218.9
	FEB	FEB	114.5	142.6	118.2	114.1	82.0	162.7	111.3	110.3	116.8	112.0	214.1
	MAC	MAR	115.6	143.2	118.3	117.6	85.8	171.2	111.8	110.8	117.6	112.4	205.0
	APR	APR	116.4	144.1	118.4	120.4	88.3	177.4	112.3	111.6	117.8	112.2	211.8
	MEI	MAY	117.5	144.7	118.7	119.9	94.6	181.6	112.5	112.6	117.4	112.5	218.1
	JUN	JUN	118.1	145.4	119.1	121.0	96.0	189.6	112.8	113.4	117.5	112.6	217.1
	JUL	JUL	119.6	145.7	119.3	120.3	103.8	187.7	113.2	113.9	118.4	112.9	218.7
	OGOS	AUG	120.6	145.8	119.4	120.0	111.3	190.5	113.1	114.2	118.1	113.1	225.6
	SEP	SEP	120.1	145.8	119.5	120.0	110.1	195.1	112.9	114.3	117.1	113.1	220.8
	OKT	OCT	120.8	145.8	119.0	119.8	115.3	197.9	112.9	114.3	117.2	113.3	219.9
	NOV	NOV	122.0	146.1	119.1	119.4	120.4	218.3	113.1	114.4	117.6	113.4	222.6
	DIS	DEC	122.2	146.6	119.3	119.1	117.3	233.6	113.6	114.9	118.2	113.4	227.6
2022	JAN ^p	JAN ^p	121.5	146.7	119.6	118.7	111.9	255.5	113.3	115.1	117.8	113.6	227.9

MALAYSIA

JADUAL 3B : PERATUS PERUBAHAN BULAN KE BULAN INDEKS NILAI SEUNIT BAGI IMPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)

TABLE 3B : MONTH-ON-MONTH PERCENTAGE CHANGE IMPORT UNIT VALUE INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG- BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES			
		WAJARAN / WEIGHTS	100.0	6.8	0.6	3.3	12.9	1.1	10.5	13.4	41.8	7.6	2.0	
2020	JAN	JAN	-0.4	0.2	0.1	-0.3	-2.2	4.8	-0.3	0.1	-0.4	-0.1	1.9	
	FEB	FEB	-0.5	0.3	0.2	1.1	-6.5	3.9	-0.1	-0.2	0.4	0.2	3.7	
	MAR	MAR	-0.4	0.5	0.1	1.2	-6.6	0.4	0.2	-0.3	0.3	0.3	3.9	
	APR	APR	-1.2	0.6	0.3	-0.3	-14.0	-6.7	0.2	0.2	0.5	0.2	2.9	
	MEI	MAY	-1.4	0.2	0.2	-1.2	-12.5	-5.5	-0.1	-0.1	-0.4	-0.1	2.6	
	JUN	JUN	-0.7	-0.2	0.1	-0.3	-3.8	-4.6	-0.5	-0.1	-0.3	-0.3	-0.7	
	JUL	JUL	0.8	-0.3	0.3	0.9	8.8	5.6	0.1	0.0	-0.2	0.1	4.3	
	OGOS	AUG	0.1	-0.1	-0.1	-0.4	1.3	0.0	-0.1	0.3	-0.6	-0.2	9.2	
	SEP	SEP	-0.7	0.0	0.1	1.1	-5.1	5.4	0.2	0.3	-0.5	-0.2	-4.4	
	OKT	OCT	-0.2	0.2	0.1	0.8	-4.2	4.0	0.3	0.2	-0.2	0.1	2.0	
	NOV	NOV	-0.1	0.0	0.0	2.9	-2.0	9.6	0.4	0.3	-0.4	-0.2	-2.8	
	DIS	DEC	0.4	0.1	0.2	1.8	6.5	7.7	0.2	0.5	-0.6	-0.1	-2.8	
2021	JAN	JAN	0.7	0.1	0.1	-0.1	7.7	4.2	0.5	0.4	-0.3	0.0	0.1	
	FEB	FEB	0.8	0.3	0.3	1.1	6.3	2.6	0.3	0.6	0.3	0.1	-2.2	
	MAR	MAR	1.0	0.4	0.1	3.0	4.7	5.3	0.4	0.5	0.7	0.3	-4.3	
	APR	APR	0.8	0.6	0.1	2.4	2.8	3.6	0.5	0.7	0.2	-0.1	3.3	
	MEI	MAY	0.9	0.4	0.2	-0.4	7.1	2.4	0.2	0.9	-0.3	0.2	3.0	
	JUN	JUN	0.5	0.5	0.3	0.9	1.6	4.4	0.2	0.7	0.1	0.1	-0.5	
	JUL	JUL	1.3	0.2	0.2	-0.6	8.1	-1.0	0.4	0.4	0.7	0.3	0.7	
	OGOS	AUG	0.9	0.1	0.1	-0.2	7.2	1.5	-0.1	0.3	-0.3	0.2	3.1	
	SEP	SEP	-0.5	0.0	0.0	0.0	-1.1	2.4	-0.2	0.1	-0.8	0.0	-2.1	
	OKT	OCT	0.6	0.0	-0.4	-0.2	4.7	1.4	0.0	0.0	0.0	0.1	-0.4	
	NOV	NOV	1.0	0.2	0.1	-0.3	4.5	10.3	0.2	0.1	0.4	0.1	1.2	
	DIS	DEC	0.2	0.4	0.1	-0.2	-2.6	7.0	0.4	0.5	0.5	0.02	2.3	
13	2022	JAN ^p	JAN ^p	-0.5	0.1	0.2	-0.3	-4.6	9.3	-0.2	0.1	-0.3	0.1	0.1

MALAYSIA
JADUAL 3C : PERATUS PERUBAHAN TAHUN KE TAHUN INDEKS NILAI SEUNIT BAGI IMPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
TABLE 3C : YEAR-ON-YEAR PERCENTAGE CHANGE IMPORT UNIT VALUE INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD		JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG- BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES		
WAJARAN / WEIGHTS		100.0	6.8	0.6	3.3	12.9	1.1	10.5	13.4	41.8	7.6	2.0		
2011		5.5	6.7	1.5	5.4	25.6	35.4	1.8	2.1	1.8	1.5	25.7		
2012		1.3	2.3	-0.6	-3.2	4.1	-18.2	0.4	-0.1	1.8	1.1	10.1		
2013		0.3	2.5	1.5	-1.6	-1.5	-19.7	-1.4	0.1	1.8	1.4	-5.4		
2014		1.0	3.7	0.9	-0.9	-1.4	16.6	0.3	-0.1	1.7	1.1	-7.6		
2015		-0.8	3.3	0.2	1.5	-26.4	-5.9	1.9	0.4	3.5	1.3	12.4		
2016		1.4	0.9	1.9	-3.3	-19.6	18.9	0.2	-1.4	5.0	4.0	17.0		
2017		6.1	8.9	3.6	16.8	32.5	25.8	4.1	5.0	2.0	2.2	4.7		
2018		2.0	2.6	2.6	-6.0	21.7	-13.9	2.4	1.8	-0.7	-1.0	-6.3		
2019		-0.3	2.5	2.7	-0.3	-10.1	-12.0	0.3	0.4	1.7	0.4	10.2		
2020		-3.0	2.3	1.7	0.4	-27.0	15.1	-0.6	-0.3	-0.9	-0.1	23.6		
2021		3.9	2.3	1.6	10.7	25.8	48.5	2.6	4.6	-1.3	0.2	2.6		
14	2020	JAN	JAN	1.0	2.4	1.7	0.8	5.2	18.5	-1.1	0.0	-0.4	0.0	13.2
	FEB	FEB	0.3	2.7	1.8	1.7	-3.5	18.7	-0.9	-0.4	0.1	0.2	16.8	
	MAC	MAR	-0.6	3.1	1.6	2.0	-12.4	17.8	-0.4	-1.0	0.3	0.6	22.7	
	APR	APR	-2.9	3.3	1.7	-0.3	-29.6	10.6	-0.4	-1.1	0.5	0.7	27.0	
	MEI	MAY	-4.9	3.1	1.6	-2.9	-39.7	5.3	-0.6	-1.5	-0.4	0.5	29.1	
	JUN	JUN	-4.9	2.6	1.6	-3.9	-38.6	3.9	-1.3	-1.3	-0.5	0.1	22.9	
	JUL	JUL	-3.7	2.2	1.8	-2.7	-31.9	12.4	-0.9	-0.9	-0.4	-0.1	22.6	
	OGOS	AUG	-3.6	1.8	1.7	-2.2	-30.0	12.7	-0.8	-0.4	-1.3	-0.5	32.1	
	SEP	SEP	-4.1	1.7	1.7	-0.1	-31.8	13.1	-0.8	0.1	-2.1	-0.9	21.5	
	OKT	OCT	-4.2	1.8	1.7	1.3	-35.3	16.0	-0.5	0.4	-1.9	-0.5	27.6	
	NOV	NOV	-4.2	1.8	1.5	4.6	-37.0	25.1	0.1	0.8	-2.0	-0.5	25.4	
	DIS	DEC	-4.2	1.6	1.6	7.5	-35.3	25.6	0.5	1.4	-2.4	-0.5	20.9	
14	2021	JAN	JAN	-3.2	1.4	1.6	7.8	-28.8	24.8	1.3	1.6	-2.3	-0.4	18.8
	FEB	FEB	-1.9	1.4	1.6	7.8	-19.1	23.2	1.6	2.4	-2.4	-0.5	12.1	
	MAC	MAR	-0.5	1.4	1.7	9.7	-9.4	29.3	1.8	3.2	-2.1	-0.5	3.2	
	APR	APR	1.5	1.4	1.5	12.7	8.4	43.7	2.1	3.7	-2.5	-0.8	3.6	
	MEI	MAY	3.8	1.6	1.5	13.6	32.7	55.6	2.5	4.7	-2.3	-0.5	4.0	
	JUN	JUN	5.1	2.3	1.7	15.0	40.1	70.1	3.2	5.6	-1.9	-0.1	4.2	
	JUL	JUL	5.6	2.8	1.6	13.2	39.1	59.5	3.5	6.0	-0.9	0.1	0.7	
	OGOS	AUG	6.4	3.0	1.8	13.5	47.2	62.0	3.5	5.9	-0.6	0.6	-4.9	
	SEP	SEP	6.6	3.0	1.8	12.2	53.5	57.3	3.1	5.7	-0.9	0.8	-2.6	
	OKT	OCT	7.5	2.8	1.3	11.0	67.8	53.4	2.8	5.5	-0.7	0.8	-5.0	
	NOV	NOV	8.7	2.9	1.4	7.5	78.9	54.4	2.6	5.2	0.0	1.2	-1.1	
	DIS	DEC	8.4	3.2	1.3	5.4	63.7	53.5	2.9	5.2	1.2	1.3	4.1	
2022	JAN ^p	JAN ^p	7.1	3.2	1.4	5.2	45.0	61.1	2.1	4.9	1.2	1.5	4.1	

MALAYSIA
JADUAL 4A : INDEKS VOLUM BAGI IMPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
TABLE 4A : IMPORT VOLUME INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG- BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES		
		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
2010	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
2011	102.8	106.7	129.4	120.8	102.3	119.1	110.6	112.1	95.8	110.6	103.5		
2012	107.4	109.3	159.2	125.5	125.1	120.9	111.5	112.5	98.3	113.7	98.9		
2013	114.5	114.8	168.5	122.5	154.8	65.6	123.2	127.6	100.1	111.1	130.2		
2014	119.4	121.6	166.4	113.7	171.6	61.7	136.4	130.8	101.7	123.8	133.3		
2015	120.8	125.1	186.6	114.7	171.7	98.8	141.5	133.5	102.2	147.6	120.9		
2016	121.4	127.8	182.5	130.8	181.1	65.3	149.1	132.9	103.6	153.5	89.2		
2017	137.2	128.8	143.1	152.3	203.8	64.2	167.8	141.1	119.8	165.0	119.1		
2018	141.4	122.8	144.4	175.7	197.8	74.5	181.1	145.7	123.5	166.2	118.7		
2019	137.0	122.9	137.4	201.3	214.6	82.1	176.5	139.5	113.3	164.3	97.6		
2020	133.1	129.5	95.3	196.9	224.1	95.3	163.0	128.6	112.3	154.9	80.4		
2021	157.9	145.3	93.9	254.0	235.4	109.7	207.2	143.8	135.5	180.3	134.7		
C15	JAN	JAN	140.1	128.0	91.0	220.4	247.7	125.0	171.0	148.9	110.7	164.0	79.5
	FEB	FEB	121.1	123.4	86.5	164.5	227.5	79.3	154.2	118.5	95.7	137.1	88.7
	MAC	MAR	134.5	148.7	104.2	206.6	299.1	91.8	183.2	131.5	98.5	134.8	56.7
	APR	APR	137.5	126.6	68.9	190.4	210.2	84.6	162.7	126.3	132.4	114.0	20.7
	MEI	MAY	106.4	119.8	71.7	143.5	148.3	49.8	137.2	96.5	95.6	129.0	20.6
	JUN	JUN	127.5	131.3	81.4	175.0	213.8	84.4	152.6	123.6	107.8	160.6	80.8
	JUL	JUL	135.4	121.6	90.7	184.2	246.7	94.8	152.7	136.5	116.5	161.1	66.4
	OGOS	AUG	132.3	131.4	99.1	201.8	223.5	73.9	156.0	120.6	111.4	168.0	113.2
	SEP	SEP	135.2	126.5	101.3	207.1	190.9	96.6	162.9	132.8	117.3	170.0	100.6
	OKT	OCT	139.4	130.0	114.8	210.5	263.6	76.7	163.0	135.0	117.9	168.4	76.5
	NOV	NOV	136.9	130.0	117.8	206.7	214.0	101.3	168.1	129.5	116.0	167.4	126.5
	DIS	DEC	151.5	136.2	115.9	251.9	204.3	185.0	192.1	143.9	128.2	184.1	134.3
2021	JAN	JAN	146.3	131.3	85.1	251.8	209.5	154.7	178.4	139.5	123.0	164.9	172.1
	FEB	FEB	138.4	122.7	80.0	239.3	236.1	104.4	173.1	129.3	113.6	154.5	145.5
	MAC	MAR	159.0	147.9	92.0	259.8	212.1	112.9	212.9	147.0	130.5	180.2	290.3
	APR	APR	166.4	155.2	96.2	249.8	333.9	96.3	206.1	154.6	130.9	191.8	175.5
	MEI	MAY	152.0	135.7	96.8	252.9	219.1	97.5	205.8	148.9	127.6	188.6	103.6
	JUN	JUN	160.3	153.3	110.4	255.4	264.1	139.5	222.6	153.8	131.3	180.4	61.4
	JUL	JUL	159.0	147.2	89.7	335.2	262.3	112.9	200.8	133.0	134.5	175.4	49.9
	OGOS	AUG	139.9	134.7	93.1	203.2	168.6	101.6	199.1	128.6	126.2	166.2	70.3
	SEP	SEP	160.5	150.9	82.4	252.7	230.8	94.1	210.2	131.7	143.0	177.1	151.0
	OKT	OCT	166.1	148.1	77.4	239.2	249.8	116.8	207.5	136.6	149.5	178.1	166.9
	NOV	NOV	173.9	152.8	99.6	257.1	249.2	106.9	233.1	153.9	156.0	198.3	111.6
	DIS	DEC	172.9	164.3	124.7	251.5	189.6	79.2	237.1	168.2	160.2	208.5	118.5
2022	JAN ^p	JAN ^p	172.8	181.9	109.5	250.7	197.3	86.6	247.2	168.3	155.7	199.8	107.2

MALAYSIA

JADUAL 4B : PERATUS PERUBAHAN BULAN KE BULAN INDEKS VOLUM BAGI IMPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)

TABLE 4B : MONTH-ON-MONTH PERCENTAGE CHANGE IMPORT VOLUME INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD			JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES
2020	JAN	JAN	-1.8	-5.4	-47.3	-0.2	8.7	7.4	-1.0	3.7	-4.0	-11.0	-24.3
	FEB	FEB	-13.6	-3.5	-4.9	-25.4	-8.2	-36.6	-9.8	-20.4	-13.6	-16.4	11.6
	MAC	MAR	11.1	20.4	20.4	25.6	31.5	15.8	18.8	11.0	2.9	-1.7	-36.1
	APR	APR	2.2	-14.8	-33.9	-7.8	-29.7	-7.8	-11.2	-3.9	34.5	-15.4	-63.6
	MEI	MAY	-22.7	-5.4	4.1	-24.6	-29.4	-41.1	-15.7	-23.6	-27.8	13.2	-0.2
	JUN	JUN	19.9	9.6	13.5	21.9	44.2	69.5	11.3	28.1	12.8	24.5	291.9
	JUL	JUL	6.2	-7.4	11.5	5.2	15.4	12.3	0.1	10.4	8.1	0.3	-17.8
	OGOS	AUG	-2.3	8.0	9.2	9.6	-9.4	-22.1	2.2	-11.7	-4.3	4.3	70.4
	SEP	SEP	2.2	-3.7	2.2	2.6	-14.6	30.8	4.4	10.2	5.3	1.2	-11.1
	OKT	OCT	3.2	2.7	13.4	1.6	38.0	-20.7	0.0	1.6	0.5	-1.0	-24.0
	NOV	NOV	-1.8	0.0	2.7	-1.8	-18.8	32.1	3.1	-4.0	-1.6	-0.6	65.4
	DIS	DEC	10.6	4.8	-1.6	21.9	-4.5	82.7	14.3	11.1	10.5	10.0	6.2
2021	JAN	JAN	-3.4	-3.6	-26.6	0.0	2.6	-16.4	-7.1	-3.1	-4.0	-10.4	28.1
	FEB	FEB	-5.4	-6.5	-6.1	-5.0	12.7	-32.5	-3.0	-7.3	-7.6	-6.3	-15.4
	MAC	MAR	14.8	20.5	15.0	8.6	-10.2	8.1	23.0	13.7	14.8	16.7	99.5
	APR	APR	4.7	4.9	4.6	-3.8	57.5	-14.7	-3.2	5.2	0.4	6.4	-39.5
	MEI	MAY	-8.7	-12.6	0.6	1.2	-34.4	1.3	-0.2	-3.7	-2.5	-1.7	-41.0
	JUN	JUN	5.5	13.0	14.0	1.0	20.5	43.1	8.2	3.3	2.9	-4.4	-40.8
	JUL	JUL	-0.9	-4.0	-18.7	31.2	-0.7	-19.1	-9.8	-13.6	2.4	-2.7	-18.7
	OGOS	AUG	-12.0	-8.5	3.7	-39.4	-35.7	-10.0	-0.8	-3.3	-6.2	-5.3	40.9
	SEP	SEP	14.7	12.0	-11.4	24.3	36.9	-7.5	5.6	2.4	13.2	6.6	114.9
	OKT	OCT	3.5	-1.8	-6.2	-5.3	8.2	24.2	-1.3	3.7	4.6	0.6	10.5
	NOV	NOV	4.7	3.2	28.8	7.5	-0.3	-8.5	12.4	12.6	4.3	11.3	-33.1
	DIS	DEC	-0.6	7.5	25.1	-2.2	-23.9	-25.9	1.7	9.3	2.7	5.13	6.1
2022	JAN ^p	JAN ^p	-0.04	10.7	-12.2	-0.3	4.1	9.3	4.3	0.1	-2.8	-4.2	-9.5

MALAYSIA

JADUAL 4C : PERATUS PERUBAHAN TAHUN KE TAHUN INDEKS VOLUM BAGI IMPORT (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
 TABLE 4C : YEAR-ON-YEAR PERCENTAGE CHANGE IMPORT VOLUME INDICES (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES			
2011	2.8	6.7	29.4	20.9	2.3	19.1	10.6	12.1	-4.2	10.6	3.5			
2012	4.4	2.4	23.0	3.8	22.3	1.5	0.8	0.3	2.5	2.8	-4.5			
2013	6.6	5.0	5.9	-2.4	23.8	-45.7	10.5	13.4	1.8	-2.2	31.7			
2014	4.3	5.9	-1.2	-7.2	10.9	-6.0	10.8	2.5	1.6	11.4	2.4			
2015	1.1	2.9	12.1	0.8	0.0	60.2	3.7	2.1	0.5	19.2	-9.3			
2016	0.6	2.1	-2.2	14.1	5.5	-33.9	5.4	-0.5	1.4	4.0	-26.2			
2017	12.9	0.8	-21.6	16.5	12.6	-1.6	12.5	6.2	15.7	7.5	33.5			
2018	3.1	-4.7	0.9	15.4	-3.0	16.0	8.0	3.3	3.0	0.7	-0.3			
2019	-3.1	0.1	-4.8	14.6	8.5	10.2	-2.5	-4.3	-8.2	-1.2	-17.8			
2020	-2.8	5.3	-30.6	-2.2	4.4	16.0	-7.7	-7.8	-0.9	-5.7	-17.7			
2021	18.6	12.3	-1.4	29.0	5.0	15.2	27.2	11.8	20.7	16.4	67.6			
17	2020	JAN	JAN	-3.2	-7.5	-3.5	4.0	21.3	78.2	-8.8	-4.2	-9.9	-1.0	-20.3
	FEB	FEB		11.6	23.6	-19.0	12.6	43.4	11.7	11.4	14.2	0.8	11.1	16.5
	MAC	MAR		-0.8	18.2	-14.4	9.8	41.3	8.5	3.2	1.9	-13.7	-12.1	-52.5
	APR	APR		-3.9	-3.6	-46.7	-9.8	-11.3	39.5	-13.3	-12.5	15.5	-33.1	-83.3
	MEI	MAY		-25.9	-3.3	-54.5	-21.1	-37.1	-39.1	-30.8	-34.5	-16.7	-26.0	-84.3
	JUN	JUN		0.9	18.2	-35.6	-2.1	2.2	8.2	-4.8	0.7	2.8	7.7	-10.8
	JUL	JUL		-5.1	-5.9	-36.0	-16.0	5.6	11.8	-17.9	-3.6	0.6	-6.2	-30.4
	OGOS	AUG		-2.9	6.0	-41.9	-1.2	19.2	3.8	-19.2	-12.7	-3.0	0.3	64.5
	SEP	SEP		0.6	13.1	-26.3	-0.8	-16.1	32.7	-5.1	-2.1	5.8	5.7	46.4
	OKT	OCT		-1.8	4.6	-18.8	-3.7	26.5	-33.8	-3.9	-18.8	0.1	0.5	-11.0
	NOV	NOV		-4.9	8.5	-20.8	-8.7	-8.6	29.3	-4.6	-11.3	-2.3	-8.7	19.5
	DIS	DEC		6.1	0.7	-32.8	14.1	-10.3	59.0	11.2	0.2	11.2	-0.1	27.8
17	2021	JAN	JAN	4.4	2.6	-6.5	14.2	-15.4	23.8	4.3	-6.3	11.1	0.5	116.4
	FEB	FEB		14.3	-0.6	-7.6	45.5	3.8	31.7	12.2	9.2	18.8	12.6	64.0
	MAC	MAR		18.2	-0.5	-11.7	25.7	-29.1	23.0	16.2	11.8	32.5	33.7	411.9
	APR	APR		21.0	22.5	39.7	31.2	58.9	13.8	26.7	22.4	-1.1	68.2	749.6
	MEI	MAY		42.9	13.2	35.0	76.2	47.7	95.7	50.0	54.2	33.5	46.2	402.1
	JUN	JUN		25.8	16.7	35.6	45.9	23.5	65.2	45.9	24.4	21.8	12.3	-24.1
	JUL	JUL		17.4	21.0	-1.1	82.0	6.3	19.0	31.5	-2.6	15.5	8.9	-24.9
	OGOS	AUG		5.7	2.6	-6.1	0.7	-24.6	37.5	27.6	6.7	13.3	-1.1	-37.9
	SEP	SEP		18.7	19.2	-18.6	22.0	20.9	-2.7	29.0	-0.8	21.9	4.2	50.1
	OKT	OCT		19.1	14.0	-32.6	13.6	-5.2	52.3	27.3	1.2	26.8	5.8	118.3
	NOV	NOV		27.1	17.6	-15.5	24.4	16.5	5.6	38.7	18.8	34.4	18.4	-11.7
	DIS	DEC		14.1	20.6	7.5	-0.1	-7.2	-57.2	23.5	16.9	25.0	13.2	-11.8
2022	JAN ^p	JAN ^p		18.1	38.5	28.6	-0.4	-5.8	-44.0	38.6	20.6	26.6	21.1	-37.7

MALAYSIA
JADUAL 5A : TERMA PERDAGANGAN (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C)
TABLE 5A: TERMS OF TRADE (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG- BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES		
		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
2010	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
2011	105.5	103.8	99.4	118.7	103.5	95.1	110.7	105.7	100.2	104.4	93.6		
2012	105.1	103.2	100.7	106.3	108.6	103.3	108.4	97.0	101.3	105.0	106.8		
2013	103.0	102.0	99.7	94.4	108.7	108.8	109.0	94.1	100.2	105.5	114.1		
2014	103.2	101.0	100.4	85.1	112.1	98.8	115.1	94.8	98.5	106.3	125.4		
2015	99.7	102.6	105.0	81.2	107.2	95.6	123.0	97.8	98.2	109.4	108.5		
2016	96.4	107.4	109.7	81.9	100.3	86.8	129.6	98.8	94.0	108.7	108.2		
2017	97.4	105.3	113.9	80.0	96.6	78.0	138.8	98.6	93.3	109.8	116.1		
2018	97.1	105.9	118.4	79.3	92.5	77.5	140.8	98.2	93.2	112.6	126.5		
2019	98.2	106.0	124.0	78.9	103.0	79.4	139.3	95.0	93.9	114.6	109.4		
2020	98.7	107.0	126.2	78.2	105.4	84.6	140.8	94.4	95.8	115.3	81.6		
2021	104.6	108.6	128.6	75.7	112.6	84.6	145.9	94.8	98.8	117.3	87.8		
18	2020 JAN	JAN	99.8	106.6	125.6	79.9	106.6	83.7	139.9	94.3	94.4	114.6	100.9
	FEB	FEB	100.2	106.3	125.6	79.2	109.5	85.0	140.1	94.4	94.4	114.6	95.5
	MAC	MAR	99.9	106.3	126.0	78.6	110.3	83.8	140.2	94.9	94.7	114.8	89.1
	APR	APR	99.4	105.7	126.2	78.7	114.5	85.1	140.0	94.9	94.9	114.9	85.4
	MEI	MAY	97.1	105.9	126.0	79.1	104.0	84.5	139.9	94.3	94.9	114.7	81.3
	JUN	JUN	97.8	106.4	125.9	79.1	108.0	83.4	140.7	94.1	96.0	114.3	80.9
	JUL	JUL	96.9	107.1	126.0	78.4	94.5	82.8	140.0	94.4	96.6	115.3	78.6
	OGOS	AUG	96.7	107.7	126.3	78.2	90.8	87.4	141.5	94.3	96.6	115.8	70.6
	SEP	SEP	98.1	107.9	126.5	77.6	100.8	87.3	141.6	94.0	96.6	116.0	72.7
	OKT	OCT	98.5	107.9	126.7	77.6	101.9	88.4	141.6	94.2	96.9	116.1	70.8
	NOV	NOV	99.6	108.2	126.9	76.6	112.9	82.1	141.6	94.3	96.8	116.3	74.6
	DIS	DEC	100.2	108.4	126.8	75.9	111.4	82.1	142.4	94.5	96.7	116.3	79.2
2021	JAN	JAN	101.1	108.6	127.1	76.2	112.3	83.9	142.8	94.5	96.8	116.5	77.6
	FEB	FEB	101.5	108.7	127.3	76.5	109.4	85.7	143.2	94.6	96.9	116.7	81.3
	MAC	MAR	102.8	108.7	127.5	75.4	113.2	84.6	144.0	94.8	97.3	117.1	87.7
	APR	APR	103.7	108.5	127.9	74.5	115.2	86.6	144.5	95.0	97.7	117.8	86.4
	MEI	MAY	103.5	108.6	128.1	75.0	108.9	87.3	144.8	94.6	98.2	118.0	84.4
	JUN	JUN	105.0	108.5	127.9	74.6	115.1	86.5	145.1	94.7	98.9	117.9	86.4
	JUL	JUL	105.0	108.5	127.8	75.3	113.6	85.1	144.9	94.7	99.3	117.7	86.6
	OGOS	AUG	105.6	108.5	128.5	75.8	111.6	84.9	146.3	95.3	100.1	117.7	86.8
	SEP	SEP	105.9	108.6	129.1	75.9	111.5	85.6	147.3	95.0	100.1	117.5	88.5
	OKT	OCT	106.7	108.6	129.9	76.0	113.1	87.2	148.6	95.1	99.9	116.9	92.5
	NOV	NOV	107.0	108.6	130.6	76.3	114.1	79.9	149.5	94.8	99.9	116.9	93.6
	DIS	DEC	107.1	108.7	131.3	76.9	113.5	77.2	150.1	94.9	100.2	116.9	101.7
2022	JAN ^p	DEC ^p	109.1	108.8	131.1	77.1	121.4	73.0	151.5	95.6	101.9	116.6	100.8

MALAYSIA

JADUAL 5B : PERATUS PERUBAHAN BULAN KE BULAN TERMA PERDAGANGAN (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)

TABLE 5B: MONTH-ON-MONTH PERCENTAGE CHANGE OF TERMS OF TRADE (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES
------------------	-----------------	----------------------	--	---	---	---	-------------------------------	---	---	--	---

2020	JAN	JAN	0.9	0.2	0.2	0.5	4.7	0.7	0.5	-0.4	-0.2	-0.1	-2.2
	FEB	FEB	0.3	-0.2	0.0	-0.9	2.7	1.6	0.1	0.1	0.0	0.0	-5.4
	MAC	MAR	-0.3	-0.1	0.3	-0.7	0.8	-1.4	0.1	0.5	0.3	0.2	-6.7
	APR	APR	-0.5	-0.5	0.2	0.1	3.8	1.6	-0.1	0.0	0.3	0.1	-4.2
	MEI	MAY	-2.3	0.1	-0.1	0.5	-9.2	-0.7	-0.1	-0.6	0.0	-0.2	-4.8
	JUN	JUN	0.6	0.5	-0.1	0.0	3.8	-1.3	0.6	-0.2	1.1	-0.3	-0.4
	JUL	JUL	-0.9	0.7	0.1	-0.9	-12.4	-0.7	-0.5	0.3	0.6	0.9	-2.8
	OGOS	AUG	-0.1	0.6	0.2	-0.2	-4.0	5.5	1.1	-0.1	0.0	0.4	-10.2
	SEP	SEP	1.4	0.1	0.1	-0.9	11.0	-0.1	0.1	-0.2	0.0	0.1	2.9
	OKT	OCT	0.4	0.1	0.2	0.1	1.2	1.2	0.0	0.2	0.4	0.1	-2.5
	NOV	NOV	1.1	0.2	0.1	-1.3	10.8	-7.1	0.0	0.2	-0.1	0.1	5.4
	DIS	DEC	0.6	0.2	-0.1	-0.9	-1.4	0.1	0.6	0.2	-0.1	0.0	6.2
2021	JAN	JAN	0.9	0.2	0.3	0.4	0.8	2.1	0.3	0.1	0.1	0.2	-2.1
	FEB	FEB	0.4	0.2	0.1	0.5	-2.6	2.2	0.3	0.0	0.1	0.1	4.7
	MAC	MAR	1.2	-0.1	0.2	-1.5	3.5	-1.3	0.6	0.2	0.4	0.3	8.0
	APR	APR	0.9	-0.2	0.3	-1.2	1.8	2.4	0.4	0.1	0.4	0.6	-1.5
	MEI	MAY	-0.2	0.1	0.1	0.7	-5.4	0.7	0.2	-0.4	0.5	0.2	-2.3
	JUN	JUN	1.4	-0.1	-0.1	-0.5	5.6	-0.8	0.2	0.1	0.7	-0.2	2.4
	JUL	JUL	0.0	0.0	-0.1	0.9	-1.3	-1.7	-0.1	0.1	0.4	-0.1	0.2
	OGOS	AUG	0.6	0.0	0.5	0.7	-1.8	-0.1	0.9	0.6	0.8	0.1	0.2
	SEP	SEP	0.3	0.1	0.4	0.1	-0.1	0.8	0.7	-0.3	0.0	-0.2	2.0
	OKT	OCT	0.8	0.0	0.7	0.1	1.4	1.9	0.9	0.1	-0.2	-0.5	4.6
	NOV	NOV	0.3	0.0	0.5	0.4	0.9	-8.4	0.6	-0.3	0.0	0.0	1.1
	DIS	DEC	0.0	0.1	0.5	0.8	-0.6	-3.4	0.4	0.1	0.3	0.1	8.7
2022	JAN ^p	DEC ^p	1.9	0.03	-0.1	0.3	7.0	-5.5	0.9	0.8	1.7	-0.3	-0.8

19

MALAYSIA

JADUAL 5C : PERATUS PERUBAHAN TAHUN KE TAHUN TERMA PERDAGANGAN (2010=100) MENGIKUT SEKSYEN BARANGAN (S.I.T.C.)
 TABLE 5C: YEAR-ON-YEAR PERCENTAGE CHANGE OF TERMS OF TRADE (2010=100) BY COMMODITY SECTION (S.I.T.C.)

TEMPOH PERIOD	JUMLAH TOTAL	0 MAKANAN FOOD	1 MINUMAN DAN TEMBAKAU BEVERAGES AND TOBACCO	2 BAHAN-BAHAN MENTAH TIDAK BOLEH DIMAKAN CRUDE MATERIALS, INEDIBLE	3 BAHAN API GALIAN, PELINCIR, DLL. MINERAL FUELS, LUBRICANTS, ETC.	4 MINYAK DAN LEMAK BINATANG DAN SAYUR-SAYURAN ANIMAL AND VEGETABLE OILS AND FATS	5 BAHAN KIMIA CHEMICALS	6 BARANG-BARANG KELUARAN KILANG MANUFACTURED GOODS	7 JENTERA & KELENGKAPAN PENGANGKUTAN MACHINERY & TRANSPORT EQUIPMENT	8 PELBAGAI BARANG KELUARAN KILANG MISCELLANEOUS MANUFACTURED ARTICLES	9 PELBAGAI URUS NIAGA DAN BARANGAN MISCELLANEOUS TRANSACTIONS AND COMMODITIES		
2011	5.5	3.8	-0.7	18.7	3.5	-4.9	10.6	5.7	0.2	4.4	-6.5		
2012	-0.3	-0.6	1.3	-10.4	4.8	8.6	-2.0	-8.2	1.2	0.5	14.2		
2013	-2.0	-1.2	-1.0	-11.2	0.2	5.3	0.5	-3.0	-1.2	0.5	6.8		
2014	0.2	-0.9	0.7	-9.8	3.1	-9.2	5.6	0.8	-1.7	0.7	9.9		
2015	-3.4	1.6	4.6	-4.6	-4.4	-3.3	6.9	3.1	-0.3	2.9	-13.5		
2016	-3.3	4.7	4.5	0.8	-6.4	-9.2	5.4	1.0	-4.3	-0.6	-0.2		
2017	1.1	-1.9	3.8	-2.2	-3.7	-10.2	7.1	-0.2	-0.8	1.0	7.3		
2018	-0.4	0.6	4.0	-0.9	-4.2	-0.7	1.4	-0.3	-0.1	2.5	9.0		
2019	1.1	0.0	4.7	-0.5	11.3	2.5	-1.1	-3.3	0.8	1.8	-13.5		
2020	0.5	1.0	1.8	-0.9	2.4	6.5	1.1	-0.7	2.0	0.6	-25.4		
2021	6.0	1.5	1.9	-3.2	6.8	-0.1	3.6	0.5	3.1	1.7	7.5		
2020	JAN	JAN	1.6	0.6	3.5	-1.3	-1.2	6.9	0.0	-2.2	1.1	0.3	-15.0
	FEB	FEB	2.2	0.3	3.2	-0.1	3.6	8.3	0.4	-0.4	1.4	0.4	-20.3
	MAC	MAR	1.6	0.2	3.6	-2.1	5.9	5.4	0.6	-0.4	1.6	0.5	-23.7
	APR	APR	2.4	0.0	3.4	0.3	18.0	10.3	0.7	-0.4	2.0	0.4	-28.3
	MEI	MAY	0.2	0.3	1.7	1.3	8.7	9.8	0.4	-0.4	1.7	0.0	-29.7
	JUN	JUN	0.2	0.7	1.5	1.3	8.2	6.1	1.1	-0.5	2.3	-0.6	-27.2
	JUL	JUL	-1.2	1.3	0.6	0.3	-7.3	4.1	0.6	-0.8	2.3	0.4	-24.0
	OGOS	AUG	-1.4	2.0	0.6	-0.3	-13.0	9.3	1.7	-0.3	2.4	1.1	-30.1
	SEP	SEP	-0.9	1.8	0.8	-1.5	-7.3	7.8	1.9	-0.9	2.4	1.3	-26.5
	OKT	OCT	-0.5	1.6	0.9	-1.5	-4.0	10.1	1.7	-0.7	2.2	1.1	-30.8
	NOV	NOV	1.1	1.6	1.1	-2.4	9.9	2.0	1.7	-0.5	2.2	1.4	-27.3
	DIS	DEC	1.3	1.8	1.2	-4.5	9.5	-1.2	2.3	-0.2	2.3	1.3	-23.2
2021	JAN	JAN	1.3	1.9	1.2	-4.6	5.4	0.3	2.1	0.2	2.6	1.7	-23.1
	FEB	FEB	1.4	2.3	1.3	-3.3	-0.1	0.8	2.2	0.2	2.7	1.8	-14.9
	MAC	MAR	2.9	2.3	1.2	-4.0	2.6	1.0	2.7	-0.1	2.8	2.0	-1.5
	APR	APR	4.3	2.6	1.4	-5.3	0.7	1.8	3.2	0.1	2.9	2.5	1.2
	MEI	MAY	6.6	2.6	1.6	-5.2	4.8	3.3	3.5	0.3	3.5	3.0	3.9
	JUN	JUN	7.4	1.9	1.6	-5.6	6.6	3.8	3.1	0.6	3.0	3.1	6.8
	JUL	JUL	8.4	1.3	1.4	-3.9	20.2	2.7	3.5	0.4	2.8	2.0	10.1
	OGOS	AUG	9.2	0.7	1.7	-3.1	22.9	-2.8	3.4	1.1	3.7	1.6	22.9
	SEP	SEP	7.9	0.7	2.0	-2.1	10.7	-1.9	4.0	1.0	3.7	1.3	21.7
	OKT	OCT	8.3	0.6	2.5	-2.1	10.9	-1.3	5.0	1.0	3.1	0.7	30.6
	NOV	NOV	7.5	0.4	3.0	-0.4	1.0	-2.6	5.6	0.5	3.2	0.5	25.4
	DIS	DEC	6.9	0.3	3.6	1.3	1.8	-6.0	5.4	0.5	3.6	0.6	28.3
2022	JAN ^p	DEC ^p	7.9	0.2	3.2	1.2	8.2	-13.0	6.1	1.2	5.2	0.1	29.9

JADUAL 6 : INDEKS VOLUM EKSPORT - ASAL & PELARASAN MUSIM (2010=100)
TABLE 6 : EXPORT VOLUME INDICES - ACTUAL & SEASONALLY ADJUSTED (2010=100)

TEMPOH PERIOD		ASAL ACTUAL	% PERUBAHAN BULAN KE BULAN	PELARASAN MUSIM SEASONALLY ADJUSTED	% PERUBAHAN BULAN KE BULAN	
			% CHANGE MONTH-ON-MONTH		% CHANGE MONTH-ON-MONTH	
2019	JAN	JAN	142.3	3.9	139.8	5.1
	FEB	<i>FEB</i>	111.5	-21.6	129.7	-7.2
	MAC	<i>MAR</i>	140.1	25.6	134.4	3.6
	APR	<i>APR</i>	141.1	0.7	141.4	5.2
	MEI	<i>MAY</i>	138.1	-2.2	138.5	-2.0
	JUN	<i>JUN</i>	125.1	-9.4	136.5	-1.5
	JUL	<i>JUL</i>	146.2	16.9	137.4	0.7
	OGOS	<i>AUG</i>	132.9	-9.2	134.2	-2.3
	SEP	<i>SEP</i>	126.5	-4.8	127.3	-5.1
	OKT	<i>OCT</i>	147.0	16.2	136.2	7.0
	NOV	<i>NOV</i>	131.7	-10.4	131.4	-3.5
	DIS	<i>DEC</i>	139.5	5.9	133.2	1.3
2020	JAN	JAN	135.3	-3.0	134.2	0.7
	FEB	<i>FEB</i>	120.0	-11.4	137.4	2.4
	MAC	<i>MAR</i>	129.9	8.3	127.2	-7.4
	APR	<i>APR</i>	106.9	-17.7	105.0	-17.4
	MEI	<i>MAY</i>	107.4	0.4	108.8	3.6
	JUN	<i>JUN</i>	141.8	32.0	152.9	40.6
	JUL	<i>JUL</i>	158.6	11.9	149.7	-2.1
	OGOS	<i>AUG</i>	138.4	-12.7	138.0	-7.8
	SEP	<i>SEP</i>	151.3	9.3	153.2	11.0
	OKT	<i>OCT</i>	154.8	2.4	141.9	-7.3
	NOV	<i>NOV</i>	142.4	-8.0	143.1	0.9
	DIS	<i>DEC</i>	159.5	12.0	153.8	7.5
2021	JAN	JAN	146.8	-8.0	142.0	-7.7
	FEB	<i>FEB</i>	141.6	-3.5	157.2	10.7
	MAC	<i>MAR</i>	166.2	17.4	153.2	-2.6
	APR	<i>APR</i>	164.3	-1.1	152.9	-0.2
	MEI	<i>MAY</i>	142.6	-13.2	143.1	-6.4
	JUN	<i>JUN</i>	160.0	12.2	156.2	9.2
	JUL	<i>JUL</i>	145.7	-9.0	134.9	-13.6
	OGOS	<i>AUG</i>	141.0	-3.2	139.9	3.7
	SEP	<i>SEP</i>	163.9	16.2	152.9	9.2
	OKT	<i>OCT</i>	166.9	1.8	144.7	-5.3
	NOV	<i>NOV</i>	161.6	-3.2	152.2	5.2
	DIS	<i>DEC</i>	177.9	10.1	154.4	1.4
2022	JAN^P	<i>JAN^P</i>	157.0	-11.8	155.1	0.5

JADUAL 7 : INDEKS VOLUM IMPORT - ASAL & PELARASAN MUSIM (2010=100)
TABLE 7 : IMPORT VOLUME INDICES - ACTUAL & SEASONALLY ADJUSTED (2010=100)

TEMPOH PERIOD		ASAL ACTUAL	% PERUBAHAN BULAN KE BULAN	PELARASAN MUSIM SEASONALLY ADJUSTED	% PERUBAHAN BULAN KE BULAN
			% CHANGE MONTH-ON-MONTH		% CHANGE MONTH-ON-MONTH
2019	JAN	JAN	144.7	2.4	142.4
	FEB	<i>FEB</i>	108.5	-25.0	121.5
	MAC	<i>MAR</i>	135.6	24.9	136.3
	APR	<i>APR</i>	143.0	5.5	141.5
	MEI	<i>MAY</i>	143.6	0.4	142.0
	JUN	<i>JUN</i>	126.4	-12.0	132.5
	JUL	<i>JUL</i>	142.6	12.8	139.2
	OGOS	<i>AUG</i>	136.2	-4.5	134.1
	SEP	<i>SEP</i>	134.4	-1.3	135.3
	OKT	<i>OCT</i>	142.1	5.7	138.7
	NOV	<i>NOV</i>	144.0	1.4	140.6
	DIS	<i>DEC</i>	142.7	-0.9	138.6
2020	JAN	JAN	140.1	-1.8	137.4
	FEB	<i>FEB</i>	121.1	-13.6	134.6
	MAC	<i>MAR</i>	134.5	11.1	132.9
	APR	<i>APR</i>	137.5	2.2	132.1
	MEI	<i>MAY</i>	106.4	-22.7	104.7
	JUN	<i>JUN</i>	127.5	19.9	131.1
	JUL	<i>JUL</i>	135.4	6.2	132.5
	OGOS	<i>AUG</i>	132.3	-2.3	131.2
	SEP	<i>SEP</i>	135.2	2.2	136.7
	OKT	<i>OCT</i>	139.4	3.2	136.2
	NOV	<i>NOV</i>	136.9	-1.8	133.5
	DIS	<i>DEC</i>	151.5	10.6	146.5
2021	JAN	JAN	146.3	-3.4	143.5
	FEB	<i>FEB</i>	138.4	-5.4	154.6
	MAC	<i>MAR</i>	159.0	14.8	159.3
	APR	<i>APR</i>	166.4	4.7	160.9
	MEI	<i>MAY</i>	152.0	-8.7	152.2
	JUN	<i>JUN</i>	160.3	5.5	167.4
	JUL	<i>JUL</i>	159.0	-0.9	155.9
	OGOS	<i>AUG</i>	139.9	-12.0	139.5
	SEP	<i>SEP</i>	160.5	14.7	162.4
	OKT	<i>OCT</i>	166.1	3.5	162.4
	NOV	<i>NOV</i>	173.9	4.7	169.5
	DIS	<i>DEC</i>	172.9	-0.6	166.8
2022	JAN^P	<i>JAN^P</i>	172.8	-0.1	169.3

JADUAL 8 : JADUAL TARikh PENGELUARAN INDEKS PERDAGANGAN LUAR NEGERI (2010=100), JANUARI - DISEMBER 2022

TABLE 8 : SCHEDULE OF RELEASE DATES FOR EXTERNAL TRADE INDICES (2010=100), JANUARY - DECEMBER 2022

BULAN RUJUKAN REFERENCE MONTH	TARIKH PENGELUARAN PENERBITAN RELEASE DATES OF PUBLICATION		
JANUARI <i>JANUARY</i>	4	MAC <i>MARCH</i>	2022
FEBRUARI <i>FEBRUARY</i>	4	APRIL <i>APRIL</i>	2022
MAC <i>MARCH</i>	29	APRIL <i>APRIL</i>	2022
APRIL <i>APRIL</i>	3	JUN <i>JUNE</i>	2022
MEI <i>MAY</i>	4	JULAI <i>JULY</i>	2022
JUN <i>JUNE</i>	4	OGOS <i>AUGUST</i>	2022
JULAI <i>JULY</i>	2	SEPTEMBER <i>SEPTEMBER</i>	2022
OGOS <i>AUGUST</i>	4	OKTOBER <i>OCTOBER</i>	2022
SEPTEMBER <i>SEPTEMBER</i>	4	NOVEMBER <i>NOVEMBER</i>	2022
OKTOBER <i>OCTOBER</i>	4	DISEMBER <i>DECEMBER</i>	2022
NOVEMBER <i>NOVEMBER</i>	4	JANUARI <i>JANUARY</i>	2023
DISEMBER <i>DECEMBER</i>	3	FEBRUARI <i>FEBRUARY</i>	2023

PENERBITANINI AKAN DITERBITKAN DI LAMAN WEB JABATAN PERANGKAAN MALAYSIA
[\(<http://www.statistics.gov.my>\)](http://www.statistics.gov.my) PADA TARikh PENGELUARAN SELEPAS MASA EMBARGO (12.00 PM)

THIS PUBLICATION WILL BE POSTED ON THE WEBSITE OF THE DEPARTMENT OF STATISTICS MALAYSIA
[\(<http://www.statistics.gov.my>\)](http://www.statistics.gov.my) ON THE RELEASE DATE AFTER THE EMBARGO TIME (12.00 PM)



NOTA TEKNIKAL

TECHNICAL NOTES

NOTA TEKNIKAL

1. PENGENALAN

- 1.1 Indeks Perdagangan Luar Negeri (IPLN) mengukur perubahan paras nilai seunit serta volum eksport dan import barang Malaysia.
- 1.2 Nombor indeks ini mencerminkan peratusan kenaikan atau penurunan dalam paras nilai seunit dan volum. IPLN telah disusun buat kali pertama dengan menggunakan tahun 1970 sebagai tahun asas ($1970=100$) dan seterusnya diikuti dengan $1999=100$, $2005=100$ dan $2010 =100$ mulai penerbitan bagi bulan rujukan Januari 2016.
- 1.3 Mulai penerbitan keluaran bulan rujukan Januari 2018, IPLN telah dikemaskini menggunakan "bakul" barang tahun 2013 dengan mengekalkan tahun asas yang sama, $2010=100$. Seterusnya, IPLN ($2010=100$) dikemaskini sekali lagi menggunakan "bakul" barang tahun 2015 bermula daripada penerbitan bulan rujukan Januari 2019.

2. OBJEKTIF

- 2.1 Indeks nilai seunit dan volum adalah penunjuk ekonomi utama yang mempunyai pelbagai kegunaan.
- 2.2 Berikut adalah kegunaan utama indeks ini:
 - 2.2.1 Ia mengukur setakat mana perubahan nilai eksport dan import adalah disebabkan oleh perubahan dalam nilai seunit dan perubahan volum.
 - 2.2.2 Ia membolehkan penggubal dasar menilai kesan harga eksport berbanding dengan harga import barang (yang mana lebih dikenali sebagai terma perdagangan).
 - 2.2.3 Ia boleh digunakan untuk membuat unjuran untuk memastikan perubahan harga, ouput dan sebagainya yang mungkin berlaku pada masa depan. Perbandingan dan unjuran ini akan memudahkan keputusan dibuat di peringkat syarikat, industri dan kerajaan.
 - 2.2.4 Ia juga dapat mengukur perubahan nilai benar import dan eksport Malaysia mengikut masa dengan menggunakan kaedah "*deflation*".

3. SUMBER DATA

Data yang digunakan dalam pengiraan indeks nilai seunit dan volum diperoleh daripada data perdagangan luar negeri Malaysia yang sebahagian besarnya diproses daripada borang pengikraran kastam.

4. PROSEDUR PENGIRAAN

- 4.1 Prosedur yang digunakan untuk menghasilkan Indeks Nilai Seunit adalah seperti berikut:
 - i. Mengira nilai seunit bagi setiap barangan SITC yang terpilih;
 - ii. Mengira nilai seunit relatif;
 - iii. Mengira wajaran nilai;
 - iv. Mendarab setiap relatif dengan wajaran yang berkaitan;
 - v. Menjumlahkan hasil darab;
 - vi. Membahagikan hasil darab dengan jumlah wajaran.

- 4.2 Indeks nilai seunit relatif purata aritmetik yang berwajarkan nilai tempoh asas adalah bersamaan dengan indeks nilai seunit Laspeyres.

$$P^L = \frac{\sum \frac{P_n}{P_o} (P_o Q_o)}{\sum (P_o Q_o)} \times 100$$

di mana

P^L	=	Indeks nilai seunit Laspeyres;
P_n	=	Nilai seunit barang pada tempoh tertentu;
P_o	=	Nilai seunit barang pada tempoh asas;
$P_o Q_o$	=	Wajaran tahun asas

- 4.3 Indeks volum eksport dan import adalah dihasilkan secara tidak langsung daripada pembahagian indeks nilai eksport dan import dengan indeks nilai seunit eksport dan import yang berkaitan. Dalam kes ini, indeks volum yang dibentuk adalah indeks volum Paasche.

- 4.4 Berkuatkuasa mulai penerbitan bulan rujukan Januari 2019, kaedah indeks rantaian Laspeyres akan digunakan dalam pengiraan IPLN (2010=100) dengan menggunakan Disember 2018 sebagai bulan pautan.

IPLN dihitung sebagai indeks rantaian bakul tetap. Ini bermakna bahawa urutan indeks bakul tetap dirantai bersama untuk mewujudkan satu siri masa yang berterusan. Perkara ini perlu untuk mengelakkan perubahan yang tidak dijangka dalam indeks apabila pengemaskinian bakul dilakukan.

Indeks nilai seunit bulan rujukan dihitung berdasarkan perubahan indeks bulan tersebut kepada bulan pautan (bakul baru) didarabkan dengan indeks bulan pautan (bakul lama).

$$P_{t/10}^{ch} = P_{t/D18}^{baru} \times P_{D18/10}^{lama}$$

di mana,

$P_{t/10}^{ch}$	=	Indeks rantaian yang mengukur perubahan nilai seunit dari 2010 kepada sebarang tempoh t
$P_{t/D18}^{baru}$	=	Indeks komposit siri baru yang membandingkan nilai seunit pada sebarang tempoh t kepada bulan pautan
$P_{D18/10}^{lama}$	=	Indeks komposit siri lama yang membandingkan nilai seunit bagi Disember 2018 kepada nilai seunit 2010

- 4.5 Dalam pengiraan indeks, tarif individu telah dikelaskan mengikut *Standard International Trade Classification, Revision 4 (S.I.T.C. Rev 4)* daripada Pertubuhan Bangsa-Bangsa Bersatu.

- 4.6 Indeks import menggunakan nilai ‘kos, insuran dan tambang’ (*c.i.f.*), sementara indeks eksport dikira menggunakan nilai ‘*free on board*’ (*f.o.b.*).

- 4.7 Indeks ini disusun dengan menggunakan tahun 2010 sebagai asas. Siri indeks adalah seperti berikut:

- i Indeks nilai seunit eksport
- ii Indeks volum eksport
- iii Indeks nilai seunit import
- iv Indeks volum import
- v Indeks terma perdagangan

- 4.8 Indeks ini disusun setiap bulan manakala indeks tahunan dikira berdasarkan data siri bulanan.
- 4.9 Indeks ini akan disebarluaskan di peringkat SITC-1-digit dan Malaysia.

5. LIPUTAN

Sebanyak 786 barang ekspor yang mewakili kira-kira 84.4 peratus daripada jumlah nilai eksport yang dicatatkan pada tahun 2015 dan 1,583 barang import yang meliputi kira-kira 83.0 peratus daripada jumlah nilai import tahun 2015 masing-masing digunakan dalam pengiraan indeks import dan eksport.

6. WAJARAN

Wajaran yang digunakan dalam jenis indeks ini adalah nilai. Data yang digunakan untuk menghasilkan wajaran ini adalah daripada nilai import dan eksport barang dagangan Malaysia tahun 2015. Wajaran yang diagihkan adalah mengikut nilai tersebut pada peringkat SITC-1-digit.

7. KONSEP DAN DEFINISI

- 7.1 Perubahan harga dalam perdagangan barang luar negeri ditunjukkan oleh perubahan indeks nilai seunit perdagangan barang luar negeri yang disusun berdasarkan nilai seunit.

Jadual 1A, 1B dan 1C menyediakan ringkasan perubahan nilai seunit eksport dan Jadual 3A, 3B dan 3C pula, indeks nilai seunit import. Arah aliran komponen nilai seunit adalah ditunjukkan dalam indeks ini, yang mana menyatakan hubungan di antara nilai tempoh semasa dan tempoh asas bagi sesuatu bakul yang mengandungi volum barang tertentu.

- 7.2 Indeks volum eksport dan import

Perubahan volum perdagangan barang luar negeri diperoleh daripada perubahan nilai perdagangan barang luar negeri setelah dikeluarkan kesan perubahan harga.

Jadual 2A, 2B dan 2C menyediakan ringkasan perubahan indeks volum eksport dan Jadual 4A, 4B dan 4C, indeks volum import. Arah aliran komponen volum adalah ditunjukkan dalam indeks ini, yang mana menyatakan hubungan di antara nilai tempoh semasa dan tempoh asas bagi satu set nilai seunit tertentu.

- 7.3 Indeks terma perdagangan.

Indeks nilai seunit eksport dan import boleh digunakan untuk mengukur terma perdagangan Malaysia. Indeks terma perdagangan dikira berasaskan kepada nisbah indeks nilai seunit eksport kepada indeks nilai seunit import.

Jadual 5A, 5B dan 5C menyediakan ringkasan perubahan indeks terma perdagangan. Indeks ini dikira dengan mendapatkan nisbah indeks nilai seunit eksport kepada indeks nilai seunit import. Ia menggambarkan kos sesuatu volum yang diimport dari segi volum yang dieksport. Suatu kenaikan dalam terma perdagangan menunjukkan pergerakan yang lebih menguntungkan dan kejatuhan membawa kesan yang sebaliknya. Satu nilai indeks yang lebih atau kurang daripada 100 mencerminkan terma perdagangan yang lebih atau kurang menguntungkan berbanding dengan terma perdagangan tahun asasnya 2010.

8. METODOLOGI

- 8.1 Proses pemanfaatan kod dilaksanakan bagi menyelaraskan kod *Harmonization System (HS)/Asean Harmonised Tariff Nomenclature (AHTN)* 2012 dengan HS2017 yang digunakan bermula April 2017.
- 8.2 *Lumpy import* (seperti import kapal terbang dan kapal) adalah tidak termasuk dalam penyusunan.
- 8.3 Kod produk yang mempunyai transaksi kurang dari 7 bulan dalam setahun juga tidak diambil kira.

9. PELARASAN MUSIM

Data siri masa adalah amat berguna untuk ahli ekonomi, pembuat dasar & polisi dan penganalisis siri masa untuk mengenal pasti ciri-ciri penting siri ekonomi seperti arah, *turning point* dan konsistensi antara penunjuk ekonomi yang lain. Kadangkala ciri ini sukar untuk diperhatikan kerana pergerakan bermusim. Oleh itu, sekiranya kesan bermusim boleh disingkirkan, perilaku data siri ini dapat dilihat dengan lebih baik. Anggaran dan penyingkiran kesan bermusim dipanggil **pelarasan bermusim**.

Pelarasan bermusim adalah satu proses untuk mengenal pasti dan menyingkirkan bentuk pola bermusim yang biasa berlaku dalam tempoh satu tahun, yang mungkin juga merangkumi pengaruh dari kesan cuti yang bergerak dan hari bekerja/ berdagang bagi suatu tempoh. Objektif utama proses ini adalah untuk menyerlahkan arah aliran dan pergerakan-pergerakan jangka pendek dalam siri ini.

Di Malaysia, kebanyakan data siri masa terjejas oleh kesan bermusim. Oleh itu, untuk menghapuskan kesan bermusim dan juga melaras musim data siri masa ekonomi Malaysia, pakej pelarasan bermusim standard, X-12 ARIMA telah digunakan oleh Jabatan Perangkaan, Malaysia.

Data siri masa ekonomi Malaysia kerap dipengaruhi oleh perayaan agama utama seperti Aidil Fitri bagi umat Islam, Tahun Baru Cina untuk kaum Cina dan Deepavali untuk kaum India. Tarikh perayaan-perayaan ini tetap mengikut tahun lunar tetapi berbeza-beza mengikut kalender Gregorian. Oleh itu, untuk menganggar dan menyingkirkan kesan cuti yang bergerak dari data siri masa, satu prosedur telah dibangunkan iaitu Seasonal Adjustment For Malaysia (SEAM).

Kaedah SEAM digunakan untuk membuang kesan bermusim bagi data indeks perdagangan luar negeri Malaysia. Pelarasian musim hanya dibuat ke atas data bulanan bagi indeks volum eksport dan indeks volum import. Siri data pelarasian bermusim untuk tiga tahun sebelumnya akan disemak setiap tahun apabila data untuk 12 bulan lengkap.

10. DASAR PINDAAN

Dasar bulan semasa adalah provisional (p) dan tertakluk kepada pindaan sehingga ia dimuktamadkan. Pindaan dibuat sekiranya wujud maklumat tambahan. Perangkaan muktamad Perangkaan Perdagangan Luar Negeri 2020 telah digunakan bermula penerbitan Julai 2021 bagi perubahan dalam indeks volum yang menggunakan kaedah Paasche.

TECHNICAL NOTES

1. INTRODUCTION

- 1.1 *External trade indices (ETI) measure changes in the levels of unit values and volumes of Malaysia's imports and exports.*
- 1.2 *The index numbers, which reflect the percentage rise or fall of unit value and volume levels were first constructed with 1970 as the base year (1970=100) and then base year 1999=100 and 2005=100 subsequently. Currently the indices are rebased to 2010=100, commencing from reference month January 2016.*
- 1.3 *Commencing in reference month of January 2018, ETI was updated using the "basket" of goods for year 2013 by maintaining the same base year, 2010 = 100. Subsequently, ETI (2010=100) has been updated again using the 2015 "basket" of goods starting from reference month January 2019.*

2. OBJECTIVE

2.1 *The external trade unit value and volume indices are key economic indicators which have a variety of applications and uses.*

2.2 *The following are the main uses of these indices:*

- 2.2.1 *They provide a measure of the extent to which changes in the values of exports and imports are due to changes in price/unit value levels and the extent to which value changes are accounted for by volume changes.*
- 2.2.2 *They enable policy makers to assess the effects of price change in exports with those in imports (which is referred to as terms of trade) for commodities.*
- 2.2.3 *They can be utilized for making projections to ascertain likely future changes in prices, output and so on. These comparisons and projections facilitate decision making at company, industry and government level.*
- 2.2.4 *They also measure the changes in the real value of Malaysian imports or exports over time using the deflation method.*

3. SOURCES OF DATA

Data used in calculating the export and import unit value and volume indices is derived from Malaysia external trade data which is in turn mainly processed from import and export custom declaration forms.

4. COMPUTATIONAL PROCEDURE

4.1 *The procedure used to derive Unit Value Index is as follows:*

- I. *Compute unit values for each selected SITC commodity item;*
- II. *Compute unit value relatives;*
- III. *Compute value weights;*
- IV. *Multiply each relative by the corresponding weight;*
- V. *Total the product;*
- VI. *Divide these totals by the sum of the weights.*

- 4.2 The weighted arithmetic mean of relative unit value index, in which the weights are equal to base-period values, is equivalent to Laspeyres unit value index:

$$P^L = \frac{\sum \frac{P_n}{P_o} (p_o q_o)}{\sum (p_o q_o)} \times 100$$

where

P^L	=	Laspeyres unit value index;
P_n	=	Commodity unit values in the given period;
P_o	=	Commodity unit values in the base period;
$p_o q_o$	=	Base year weights

- 4.3 Volume indices for exports and imports are derived indirectly by deflating indices of values of exports and imports with the corresponding export and import unit value indices. In this case, the resulting indirect volume index will be Paasche volume index.

- 4.4 Effective from the reference month for January 2019, Laspeyres chain index method will be used in the calculation of the ETI which employs December 2018 as the link month.

ETI are calculated as a chain of fixed-basket indices. This means that a sequence of fixed-basket indices have been chained together to create a continuous time series. This is necessary to avoid having breaks in an index when a basket update is performed.

Unit value indices for reference month are calculated based on changes of index for that month over the link month (new basket) multiplied by the link month index (old basket).

$$P_{t/10}^{ch} = P_{t/D18}^{new} \times P_{D18/10}^{old}$$

where,

$P_{t/10}^{ch}$	=	Chain index which measures the changes in unit value from 2010 to any period
$P_{t/D18}^{new}$	=	A new series composite index that compares the unit value at any period t to the link month
$P_{D18/10}^{old}$	=	the old series composite index which compares the unit value for December 2018 to the 2010 unit value

- 4.5 Import indices use 'cost, insurance and freight' (c.i.f.) values, while export indices are calculated using 'free on board' (f.o.b.) values.

- 4.6 The indices are compiled using the year 2010 as the base. These series relate to:
- i Unit value indices of exports
 - ii Volume indices of exports
 - iii Unit value indices of imports
 - iv Volume indices of imports
 - v Terms of trade indices

- 4.7 These indices are compiled for each calendar month while the annual indices are computed from the monthly series.

- 4.8 The indices will be disseminated at the 1-digit SITC section.

5. COVERAGE

Approximately 786 export items representing about 84.4 percent of the total value of exports recorded in 2015 and 1,583 import items accounting for about 83.0 percent of the total value of imports in 2015 are used in the calculation of the index of imports and exports, respectively.

6. WEIGHT

The weights used in this type of index are values. The data used to derive the weights are the values of Malaysia imports and exports of merchandise during 2015. Weights are allocated in accordance with these values at 1-digit SITC level.

7. CONCEPT AND DEFINITIONS

7.1 Export and import unit value indices

Price changes in external merchandise trade are reflected by changes in unit value indices of external merchandise trade which are compiled based on unit value.

Table 1A, 1B and 1C provides a summary of changes in the export unit value indices and Table 3A, 3B and 3C, of the import unit value indices. Trends in unit value component are illustrated by these indices, which expresses the relationship between value in the current period and the value in the base period of a given basket containing specific quantities of goods.

7.2 Export and import volume indices

Changes in volume of external merchandise trade are derived from changes in external merchandise trade value with the effect of price changes that has been discounted.

Table 2A, 2B and 2C provides a summary of the export volume indices and Table 4A, 4B and 4C, of the import volume indices. Trends in the quantity component are illustrated by this index, which expresses the relationship between the value of a given set of unit values for the current period and the value for the base period.

7.3 Terms of trade indices

The export and import unit value indices can be used to measure the Malaysia's terms of trade. The terms of trade index is calculated based on the ratio of unit value index of exports to the unit value index of imports.

Table 5A, 5B and 5C provides a summary of changes in the terms of trade indices. The index is calculated as the ratio of the export unit value index to the import unit value index. It represents the cost of a given volume of imports in terms of exports. A rise in the terms of trade indicates a favourable movement and a fall, an adverse movement. An index value above or below 100 indicates the terms of trade are either more or less favorable than the 2010 base period.

8. METHODOLOGY

8.1 The process of mapping the code has been implemented to streamline the code Harmonization System (HS) / ASEAN Harmonized Tariff Nomenclature (AHTN) 2012 to HS 2017 which was in use from April 2017.

8.2 Lumpy imports (such as import of aircraft and vessel) are excluded from the compilation.

8.3 The product codes which have less than seven transactions in a year are also excluded.

9. SEASONAL ADJUSTMENT

Time-series data are very useful for economists, policy & decision makers and time-series analysts to identify the important features of economic series such as direction, turning point and consistency between other economic indicators. Sometimes this feature is difficult to observe because of seasonal movements. Thus, if the seasonal effect can be removed, the behaviour of the series would be better viewed. The estimation and removal of the seasonal effects is called seasonal adjustment.

Seasonal adjustment is a process to identify and to remove the regular within-a-year seasonal pattern, which may also include the influences of moving holidays and working/trading days effect in each period. The ultimate objective of the process is to highlight the underlying trends and short-term movements in the series.

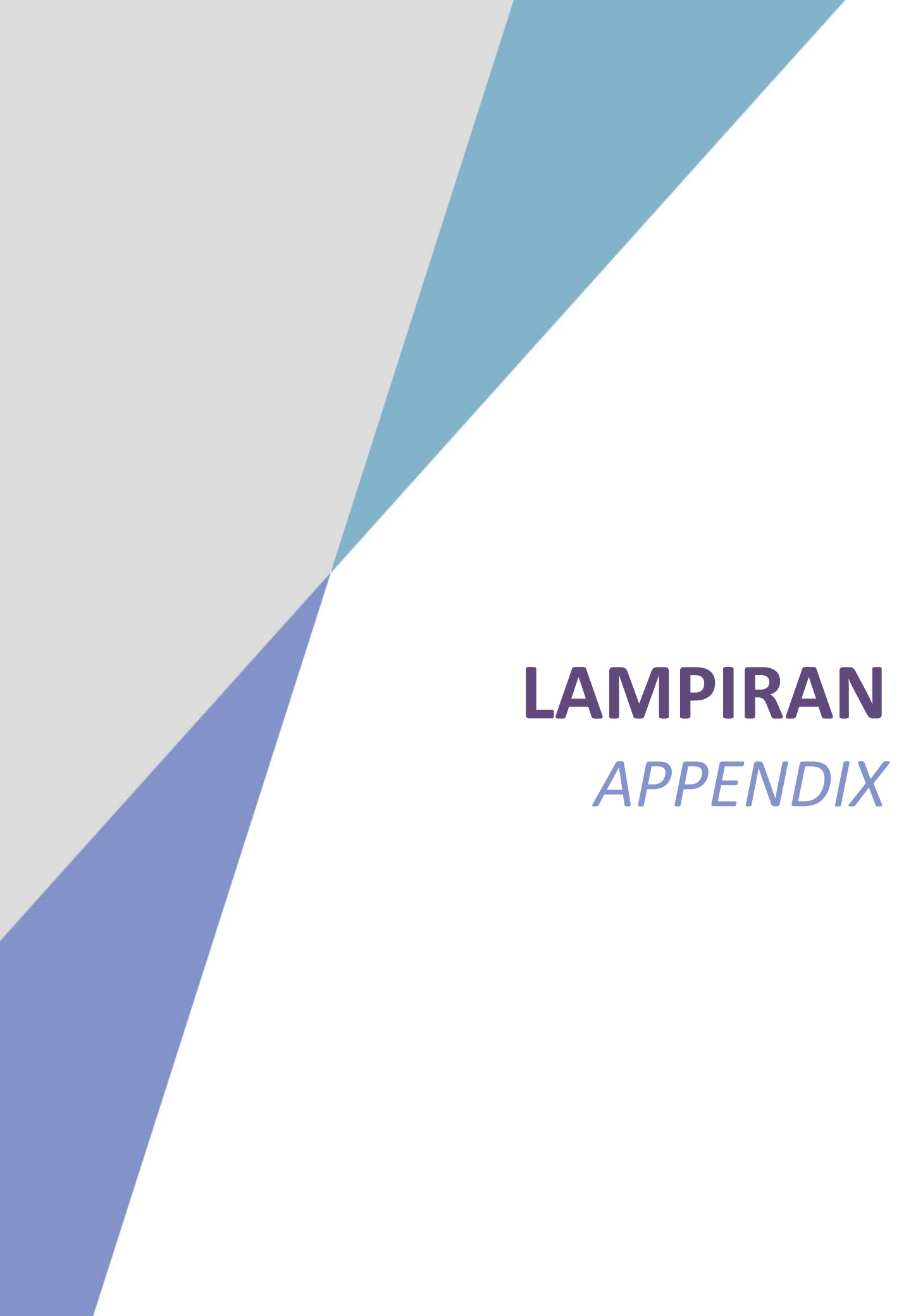
In Malaysia, most of the time series data are affected by seasonal effects. Hence, to eliminate the seasonal effect as well as to seasonally adjust the Malaysian economic time series data, a standard seasonal adjustment package, X-12 ARIMA was used by Department of Statistics, Malaysia.

Malaysian economic time series data are often affected by major religious festivals such as Eid-ul Fitr of the Muslims, Chinese New Year of the Chinese and Deepavali of the Indians. These festivals' dates are fixed according to the lunar year but vary according to the Gregorian calendar. Therefore, to estimate and remove moving holiday effect from time-series data, a procedure was developed, namely Seasonal Adjustment for Malaysia (SEAM).

The SEAM method is used to remove seasonal effect for Malaysia's external trade indices data. The seasonal adjustment is only carried out on monthly export and import volume indices. The seasonally adjusted series data for the preceding three years are revised each year when the figures for complete 12 months become available.

10. REVISION POLICY

Data for the current month is provisional(p) and subject to revision until it is finalized. Revisions are made if there are additional information. Final external trade statistics 2020 has been used starting from the July 2021 publication for the change in volume index using Paasche index method.



LAMPIRAN

APPENDIX

**PERBANDINGAN WAJARAN MENGIKUT SEKSYEN ANTARA BAKUL 2013 DAN 2015 YANG DIGUNAKAN DALAM
INDEKS PERDAGANGAN LUAR NEGERI, IPLN (2010=100)**

*COMPARISON OF WEIGHTS BY SECTIONS BETWEEN 2013 AND 2015 BASKETS USED IN THE EXTERNAL TRADE INDEX,
ETI (2010=100)*

SEKSYEN SECTIONS	WAJARAN WEIGHTS		IMPORT IMPORTS	
	EKSPORT EXPORTS	2013	2015	2013
0 Makanan <i>Food</i>		3.0	3.520	6.2
1 Minuman & Tembakau <i>Beverages and Tobacco</i>		0.5	0.600	0.6
2 Bahan Mentah Tidak Boleh Dimakan <i>Inedible Crude Materials</i>		2.6	2.725	3.8
3 Minyak Galian <i>Mineral Fuels</i>		22.7	16.097	17.3
4 Minyak & Lemak Binatang & Sayur-sayuran <i>Animal & Vegetable Oils & Fats</i>		6.9	6.016	0.7
5 Bahan Kimia <i>Chemicals</i>		7.2	7.781	9.6
6 Barang-barang Keluaran Kilang <i>Manufactured Goods</i>		9.3	9.647	13.7
7 Alat Jentera & Kelengkapan Pengangkutan <i>Machinery & Transport Equipment</i>		37.9	42.255	40.1
8 Pelbagai Barang Keluaran Kilang <i>Miscellaneous Manufactured Articles</i>		9.3	10.929	6.0
9 Pelbagai Urusniaga & Barang <i>Miscellaneous Transactions & Commodities</i>		0.6	0.430	2.0
JUMLAH <i>Total</i>		100.0	100.0	100.0

www.dosm.gov.my

