



KEMENTERIAN EKONOMI
JABATAN PERANGKAAAN MALAYSIA

PERANGKAAAN GETAH BULANAN

MONTHLY RUBBER STATISTICS

JANUARI / JANUARY

2026



JABATAN PERANGKAAAN MALAYSIA
DEPARTMENT OF STATISTICS MALAYSIA



KEMENTERIAN EKONOMI
JABATAN PERANGKAAAN MALAYSIA

JANUARI 2026 JANUARY 2026

PERANGKAAAN GETAH BULANAN MONTHLY RUBBER STATISTICS

PEMAKLUMAN

Jabatan Perangkaan Malaysia (DOSM) sedang melaksanakan **Banci Ekonomi 2026 (BE2026)** dengan tema "**Data Nadi Ekonomi Rakyat**". Pelaksanaan Banci Ekonomi kali keenam ini berlangsung dari **5 Januari hingga 31 Oktober 2026**. BE2026 bertujuan untuk mengumpul data yang menyeluruh dan berstruktur daripada semua pertubuhan perniagaan berdaftar dan tidak berdaftar di Malaysia, bagi menilai prestasi, struktur serta ciri-ciri ekonomi negara secara komprehensif dan berasaskan bukti.

Malaysia buat julung kalinya telah menduduki **tangga pertama (1)** di peringkat global dalam laporan dwi-tahunan **Open Data Inventory (ODIN) 2024/25** yang dikeluarkan oleh Open Data Watch (ODW), mengatasi 197 negara lain. Pencapaian ini merupakan lonjakan ketara daripada kedudukan ke-67 dalam penilaian ODIN 2022/23.

OpenDOSM NextGen adalah medium yang menyediakan katalog data dan visualisasi bagi memudahkan pengguna menganalisis pelbagai data dan boleh diakses melalui portal <https://open.dosm.gov.my>.

ANNOUNCEMENT

*The Department of Statistics Malaysia (DOSM) is conducting the **Economic Census 2026 (BE2026)**, with themed "**Data Nadi Ekonomi Rakyat**". The sixth Economic Census, will be carried out from **5th January to 31st October 2026**. BE2026 aims to collect comprehensive and structured data from all registered and unregistered business establishments in Malaysia to assess the nation's economic performance, structure and characteristics in an evidence-based manner.*

***Malaysia** has, for the first time, successfully secured the **top position** globally in the biennial **Open Data Inventory (ODIN) 2024/25** report released by Open Data Watch (ODW), surpassing 197 other countries. This achievement marks a significant leap from its 67th position in the ODIN 2022/23 assessment.*

***OpenDOSM NextGen** is a medium that provides data catalogue and visualisations to facilitate users' analysis and can be accessed through <https://open.dosm.gov.my>.*

JABATAN PERANGKAAAN MALAYSIA
DEPARTMENT OF STATISTICS MALAYSIA

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

Jabatan Perangkaan Malaysia

Department of Statistics Malaysia

Blok C6 & C7, Kompleks C,
Pusat Pentadbiran Kerajaan Persekutuan,
62514 Putrajaya,
MALAYSIA

Tel. : 03-8885 7000
Faks : 03-8888 9248
Portal : <https://www.dosm.gov.my>
Facebook / X / Instagram/ Youtube : StatsMalaysia
E-mel / *E-mail* : 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 2026 / *Published on March 2026*

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 0127 - 6778

KATA PENGANTAR

Perangkaan Getah Bulanan, Malaysia, Januari 2026 merupakan penerbitan bulanan yang memaparkan statistik pengeluaran, import, eksport, penggunaan domestik, stok, harga, bilangan pekerja, gaji & upah dan produktiviti bagi estet getah berdasarkan Banci Getah Bulanan yang dilaksanakan oleh Jabatan Perangkaan Malaysia. Statistik ini merupakan petunjuk penting untuk dijadikan sebagai input yang bermanfaat kepada penyelidik, agensi kerajaan dan pembuat dasar bagi merancang, memantau serta menilai prestasi industri getah di Malaysia.

Ringkasan penemuan serta jadual statistik yang terperinci turut dimuatkan dalam penerbitan ini manakala aspek teknikal seperti skop & liputan, konsep dan definisi dinyatakan dalam nota teknikal bagi membantu pengguna memahami statistik yang diterbitkan.

Jabatan merakamkan setinggi-tinggi penghargaan atas kerjasama yang diberikan oleh responden dan juga semua pihak yang telah terlibat dalam penyediaan penerbitan ini. Setiap maklum balas dan cadangan penambahbaikan penerbitan pada masa akan datang amat dihargai.

DATO' SRI DR. MOHD UZIR MAHIDIN

Ketua Perangkawan Malaysia

Mac 2026

PREFACE

Monthly Rubber Statistics, Malaysia, January 2026 is a monthly publication that shows statistics on production, imports, exports, domestic consumption, stocks, prices, number of employees, salaries & wages and productivity of rubber estates based on Monthly Rubber Census conducted by the Department of Statistics Malaysia. These statistics are important indicators as invaluable inputs to researches, government agencies and policy makers in planning, monitoring and evaluating the performance of rubber industry in Malaysia.

Summary of findings and detailed statistical tables are also included in this publication while the technical aspects on scope & coverage, concepts and definitions are stated in the technical notes to assist users to understand the published statistics.

The Department gratefully acknowledges the cooperation rendered by the respondents as well as all parties involved in the preparation of this publication. Every feedback and suggestion towards improving future publication is highly appreciated.

DATO' SRI DR. MOHD UZIR MAHIDIN

Chief Statistician Malaysia

March 2026

KANDUNGAN

CONTENTS

	Muka surat <i>Page</i>
Kata pengantar <i>Preface</i>	i
Senarai jadual statistik <i>List of statistical tables</i>	iv
Kalendar awalan keluaran 2026/2027 <i>Advance release calendar 2026/2027</i>	v
Infografik <i>Infographics</i>	viii
Pengeluaran getah asli mengikut negara pengeluar, 2021-2026 <i>Production of natural rubber by producing countries, 2021-2026</i>	xii
Perangkaan getah mengikut negara pengeluar, Januari 2026 <i>Rubber statistics by producing countries, January 2026</i>	xii
Perangkaan utama getah, Malaysia, Januari 2026 <i>Principal statistics of rubber, Malaysia, January 2026</i>	xvi
Pengeluaran, eksport, import, penggunaan domestik dan stok bulanan bagi getah asli 2022-2026 <i>Monthly production, exports, imports, domestic consumption and stocks of natural rubber 2022-2026</i>	xvi
Ringkasan penemuan <i>Summary of findings</i>	1
Jadual statistik <i>Statistical tables</i>	15
Nota teknikal <i>Technical notes</i>	37

SENARAI JADUAL STATISTIK

LIST OF STATISTICAL TABLES

Jadual	Muka surat
<i>Tables</i>	<i>Page</i>
1 Penawaran dan permintaan getah asli <i>Supply and demand of natural rubber</i>	15
2 Pengeluaran getah asli mengikut hak milik <i>Production of natural rubber by ownership</i>	16
3 Eksport getah asli mengikut jenis terpilih <i>Exports of natural rubber by selected type</i>	17
4 Eksport getah asli mengikut negara yang dituju <i>Exports of natural rubber by country of destination</i>	18
5 Eksport Getah Mutu Malaysia (G.M.M.) mengikut gred <i>Exports of Standard Malaysian Rubber (S.M.R.) by grade</i>	20
6 Import getah asli mengikut jenis terpilih <i>Imports of natural rubber by selected type</i>	21
7 Import getah asli mengikut negara asal <i>Imports of natural rubber by country of origin</i>	22
8 Stok getah asli pada akhir bulan mengikut banci <i>Stocks of natural rubber held at the end of the month by census</i>	13
9 Pengeluaran dan stok lateks pekat <i>Production and stocks of Concentrated Latex</i>	
10 Penggunaan domestik getah asli mengikut industri <i>Domestic consumption of natural rubber by industry</i>	24
11 Harga purata bulanan bagi getah asli <i>Average monthly price of natural rubber</i>	25
12 Guna tenaga dan gaji & upah dibayar mengikut kategori pekerja di estet getah <i>Employment and salaries & wages paid in rubber estates by category of workers</i>	26
13 Produktiviti pengeluaran dan penoreh bagi estet getah <i>Productivity of production and tappers in rubber estates</i>	27
14 Pengeluaran, keluasan ditoreh dan purata bilangan hari menoreh bagi estet getah mengikut negeri <i>Production, tapped area and average number of tapping days in rubber estates by states</i>	28

KALENDAR AWALAN KELUARAN 2026/2027
ADVANCE RELEASE CALENDAR 2026/2027

Tarikh Keluaran
Release Date

• **13.01.2026**

November
November **2025**

Tarikh Keluaran
Release Date

• **12.02.2026**

Disember
December **2025**

Tarikh Keluaran
Release Date

• **12.03.2026**

Januari
January **2026**

Tarikh Keluaran
Release Date

• **13.04.2026**

Februari
February **2026**

Tarikh Keluaran
Release Date

• **13.05.2026**

Mac
March **2026**

Tarikh Keluaran
Release Date

• **11.06.2026**

April
April **2026**

Tarikh Keluaran
Release Date

• **13.07.2026**

Mei
May **2026**

Tarikh Keluaran
Release Date

• **13.08.2026**

Jun
June **2026**

Tarikh Keluaran
Release Date

• **10.09.2026**

Julai
July **2026**

Tarikh Keluaran
Release Date

• **12.10.2026**

Ogos
August **2026**

Tarikh Keluaran
Release Date

• **10.11.2026**

September
September **2026**

Tarikh Keluaran
Release Date

• **10.12.2026**

Oktober
October **2026**

Muka surat ini sengaja dibiarkan kosong
This page is deliberately left blank



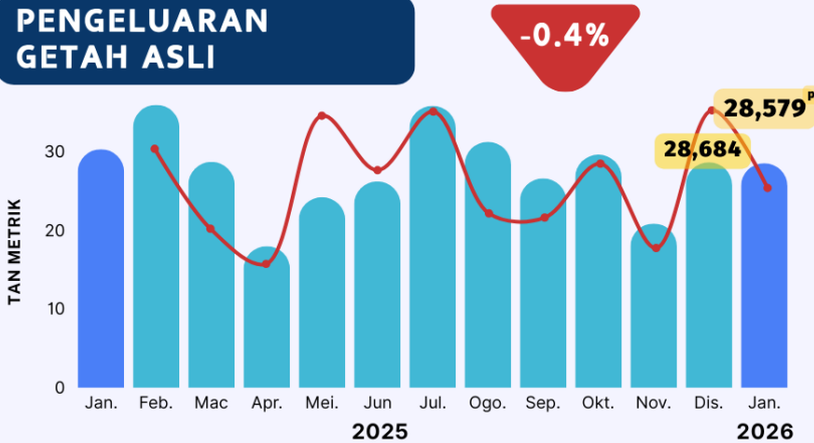
INFOGRAFİK
INFOGRAPHICS



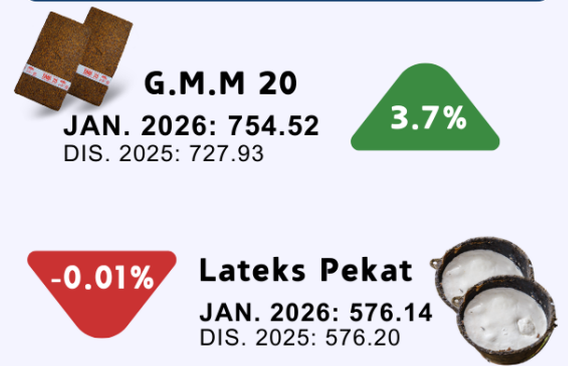
KEMENTERIAN EKONOMI
JABATAN PERANGKAAAN MALAYSIA

PERANGKAAAN GETAH BULANAN, JANUARI 2026

PENGELUARAN GETAH ASLI



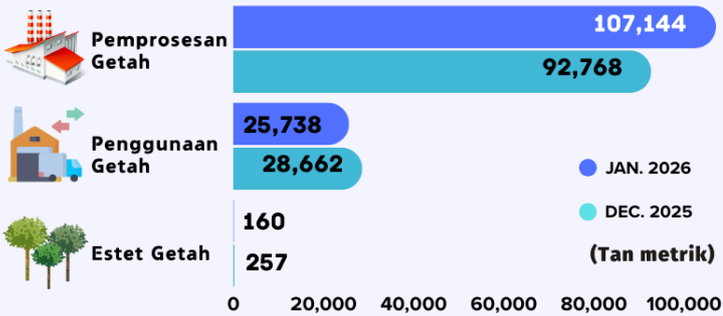
HARGA PURATA (sen/kg)



STOK

JAN. 2026: 133,042^P tan metrik
DIS. 2025: 121,686 tan metrik

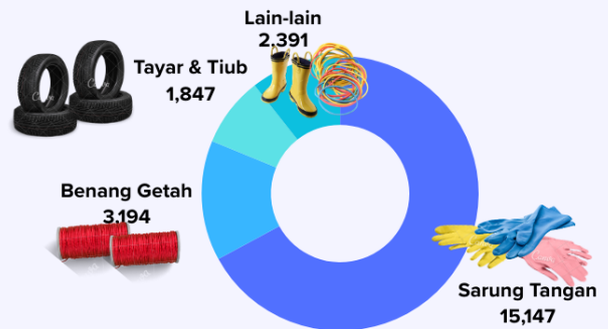
9.3%



PENGGUNAAN DOMESTIK

JAN. 2026: 22,579^P tan metrik
DIS. 2025: 24,811 tan metrik

-9.0%



IMPORT

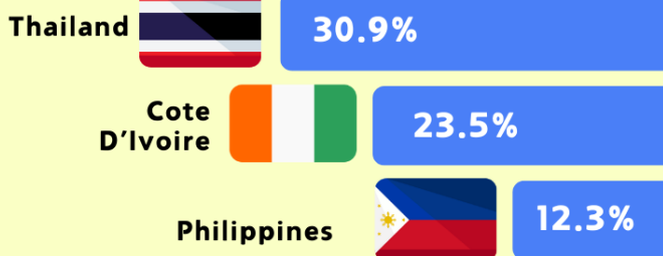
35.0% JAN. 2026: 98,187^P tan metrik
DIS. 2025: 72,718 tan metrik

NEGARA UTAMA

EKSPORT

JAN. 2026: 41,983^P tan metrik
DIS. 2025: 32,139 tan metrik

30.6%



Nota: perubahan bulan ke bulan : P = Data awalan : G.M.M. = Getah Mutu Malaysia

Sumber: Perangkaan Getah Bulanan Januari 2026, Jabatan Perangkaan Malaysia (DOSM)

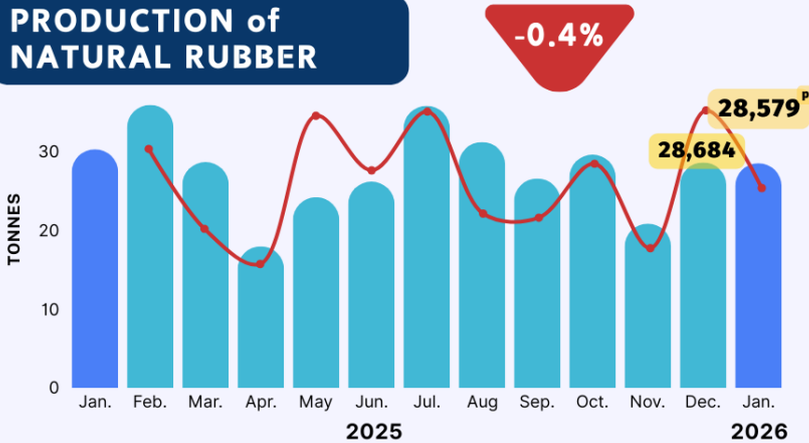




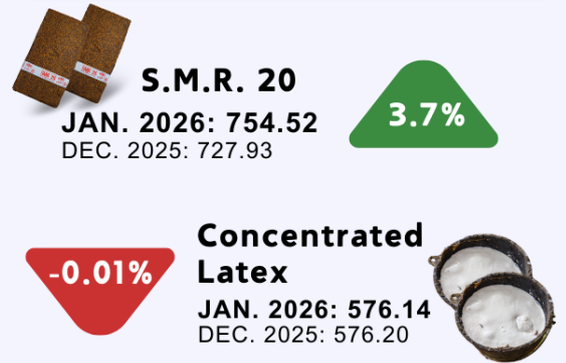
MINISTRY OF ECONOMY
DEPARTMENT OF STATISTICS MALAYSIA

MONTHLY RUBBER STATISTICS, JANUARY 2026

PRODUCTION of NATURAL RUBBER



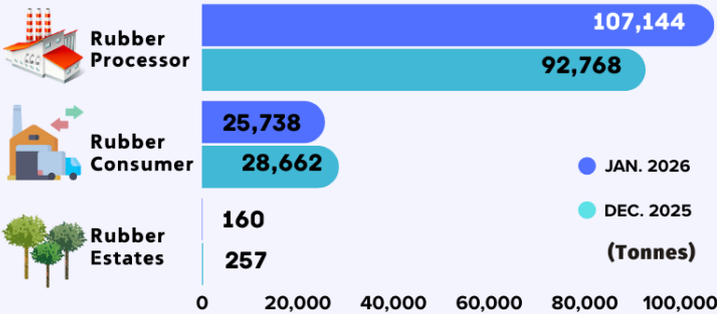
AVERAGE PRICE (sen/kg)



STOCKS

JAN. 2026: 133,042^P tonnes
DEC. 2025: 121,686 tonnes

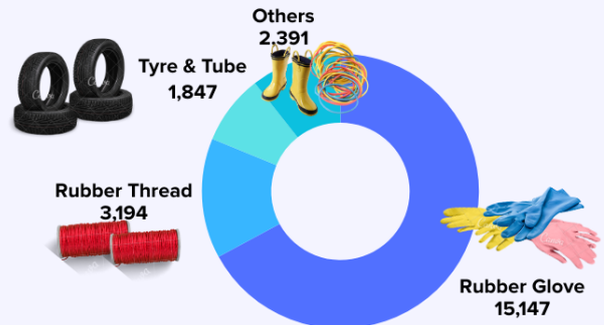
9.3%



DOMESTIC CONSUMPTION

JAN. 2026: 22,579^P tonnes
DEC. 2025: 24,811 tonnes

-9.0%



IMPORTS

35.0%

JAN. 2026: 98,187^P tonnes
DEC. 2025: 72,718 tonnes

MAIN COUNTRIES

EXPORTS

JAN. 2026: 41,983^P tonnes
DEC. 2025: 32,139 tonnes

30.6%

Thailand



30.9%

Cote D'Ivoire



23.5%

Philippines



12.3%

40.3%



P.R. China

15.2%



United Arab Emirates

13.6%



Germany

Note: change month on month : P = Preliminary : S.M.R = Standard Malaysian Rubber

Source: Monthly Rubber Statistics January 2026, Department of Statistics Malaysia (DOSM)



@StatsMalaysia

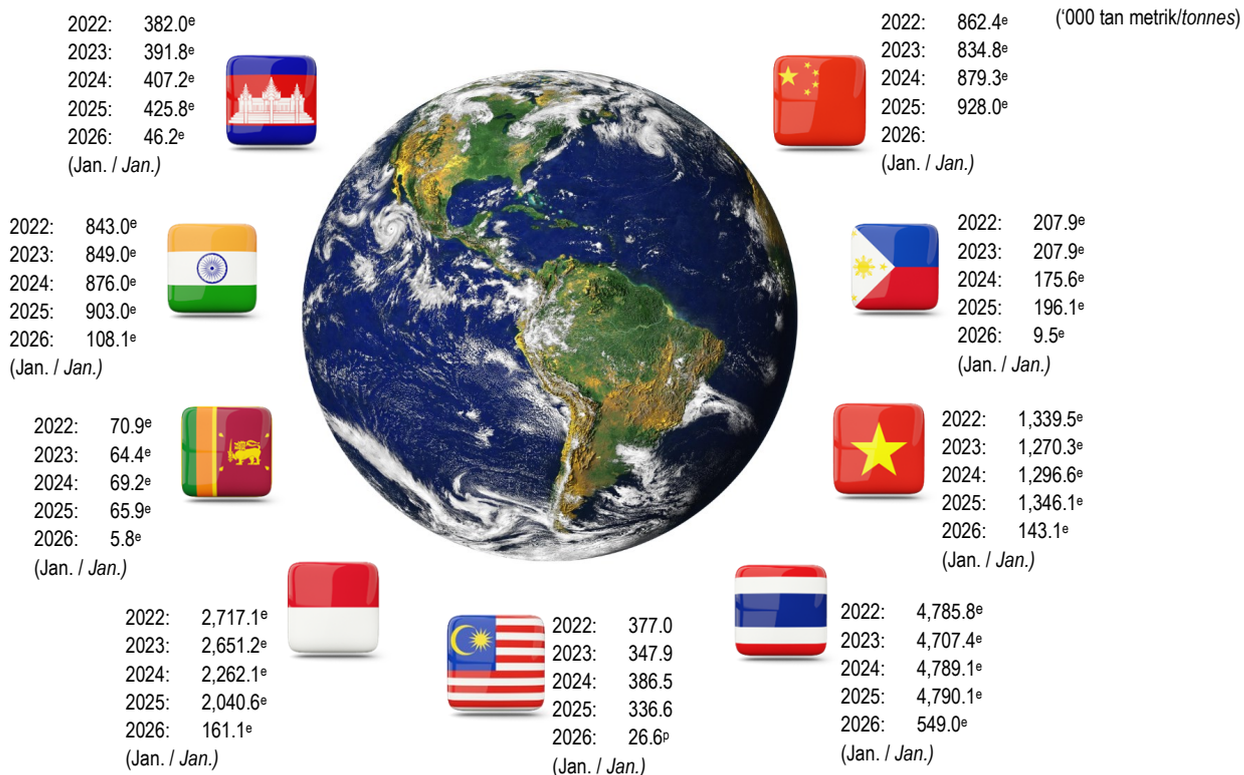




NEGARA PENGELUAR GETAH ASLI
PRODUCING COUNTRIES OF
NATURAL RUBBER



PENGELUARAN GETAH ASLI MENGIKUT NEGARA PENGELUAR*, 2022-2026 PRODUCTION OF NATURAL RUBBER BY PRODUCING COUNTRIES*, 2022-2026



Nota/Notes:

* Association of Natural Rubber Producing Countries (ANRPC)

P: Awalan / Provisional

e: Anggaran / Estimate

Sumber: Kementerian Perladangan dan Komoditi

Source: Ministry of Plantation and Commodities

PERANGKAIAN GETAH MENGIKUT NEGARA PENGELUAR*, JANUARI 2026 RUBBER STATISTICS BY PRODUCING COUNTRIES*, JANUARY 2026

('000 tan metrik/tonnes)

Negara Country	Pengeluaran Production	Penggunaan Consumption	Eksport Export
Kemboja** Cambodia	46.2 ^e	-	41.2 ^e
P.R.China**	3.9 ^e	596.0 ^e	9.3 ^e
India**	108.1 ^e	115.1 ^e	0.3 ^e
Indonesia**	161.1 ^e	43.8 ^e	130.2 ^e
Malaysia	26.6 ^p	22.2 ^p	42.0 ^p
Filipina** Philippines	9.5 ^e	2.4 ^e	13.7 ^e
Sri Lanka**	5.8 ^e	11.2 ^e	1.0 ^e
Thailand**	549.0 ^e	102.4 ^e	379.5 ^e
Viet Nam**	143.1 ^e	36.9 ^e	143.8 ^e

Nota/Notes:

* Association of Natural Rubber Producing Countries (ANRPC)

** Data bulan Januari 2026 / Data for January 2026

P: Awalan / Provisional

e: Anggaran / Estimate

Sumber: Kementerian Perladangan dan Komoditi

Source: Ministry of Plantation and Commodities

Muka surat ini sengaja dibiarkan kosong
This page is deliberately left blank



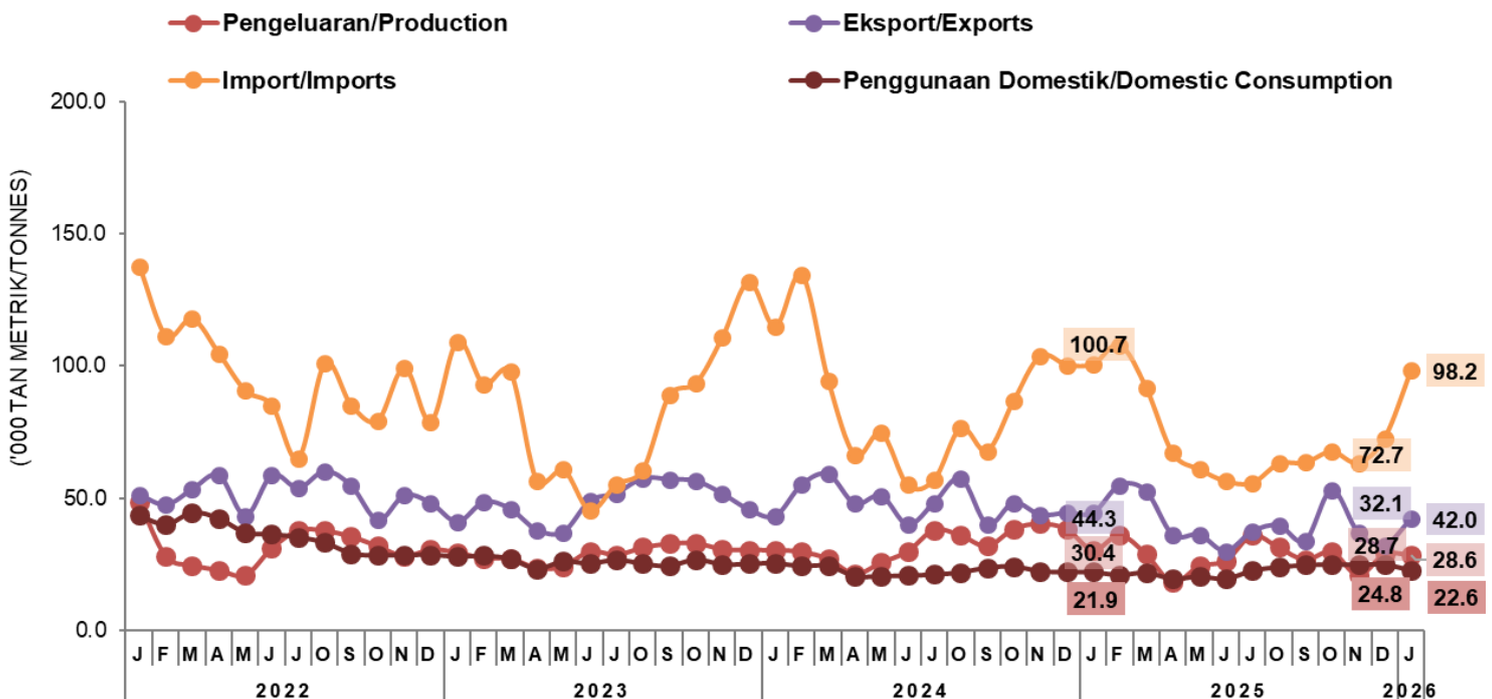
PERANGKAAN UTAMA GETAH
PRINCIPAL STATISTICS OF RUBBER



PERANGKAAN UTAMA GETAH, MALAYSIA, JANUARI 2026
PRINCIPAL STATISTICS OF RUBBER, MALAYSIA, JANUARY 2026

Perangkaan Utama Principal Statistics	Jan. Jan. 2024	Dis. Dec. 2025	Jan. Jan. 2026	Perubahan bulan ke bulan Jan. 2026/Dis. 2025 Change month-on-month Jan. 2026/Dis.2025 (%)	Perubahan tahun ke tahun Jan. 2026/Jan. 2025 Change year-on-year Jan. 2025/Jan. 2025(%)
Pengeluaran / Production (tan metrik / tonnes)	30,357	28,684	28,579	▼ -0.4	▼ -5.9
Eksport / Exports (tan metrik / tonnes)	44,338	32,139	41,983	▲ 30.6	▼ -5.3
Import / Imports (tan metrik / tonnes)	100,675	72,718	98,187	▲ 35.0	▼ -2.5
Penggunaan domestik Domestic consumption (tan metrik / tonnes)	21,933	24,811	22,579	▼ -9.0	▲ 2.9
Stok akhir / Closing stocks (tan metrik / tonnes)	180,618	121,686	133,042	▲ 9.3	▼ -26.3
Bil. pekerja bergaji (estet) Number of paid workers (estate)	7,315	6,736	6,869	▲ 2.0	▼ -6.1
Gaji & upah (RM'000) (estet) Salaries & wages (RM'000) (estate)	14,707	15,134	14,388	▼ -4.9	▼ -2.2

**PENGELUARAN, EKSPORT, IMPORT, PENGGUNAAN DOMESTIK DAN
 STOK BULANAN BAGI GETAH ASLI 2022-2026**
**MONTHLY PRODUCTION, EXPORTS, IMPORTS, DOMESTIC CONSUMPTION AND
 STOCK OF NATURAL RUBBER 2022-2026**



Muka surat ini sengaja dibiarkan kosong
This page is deliberately left blank



RINGKASAN PENEMUAN
SUMMARY OF FINDINGS

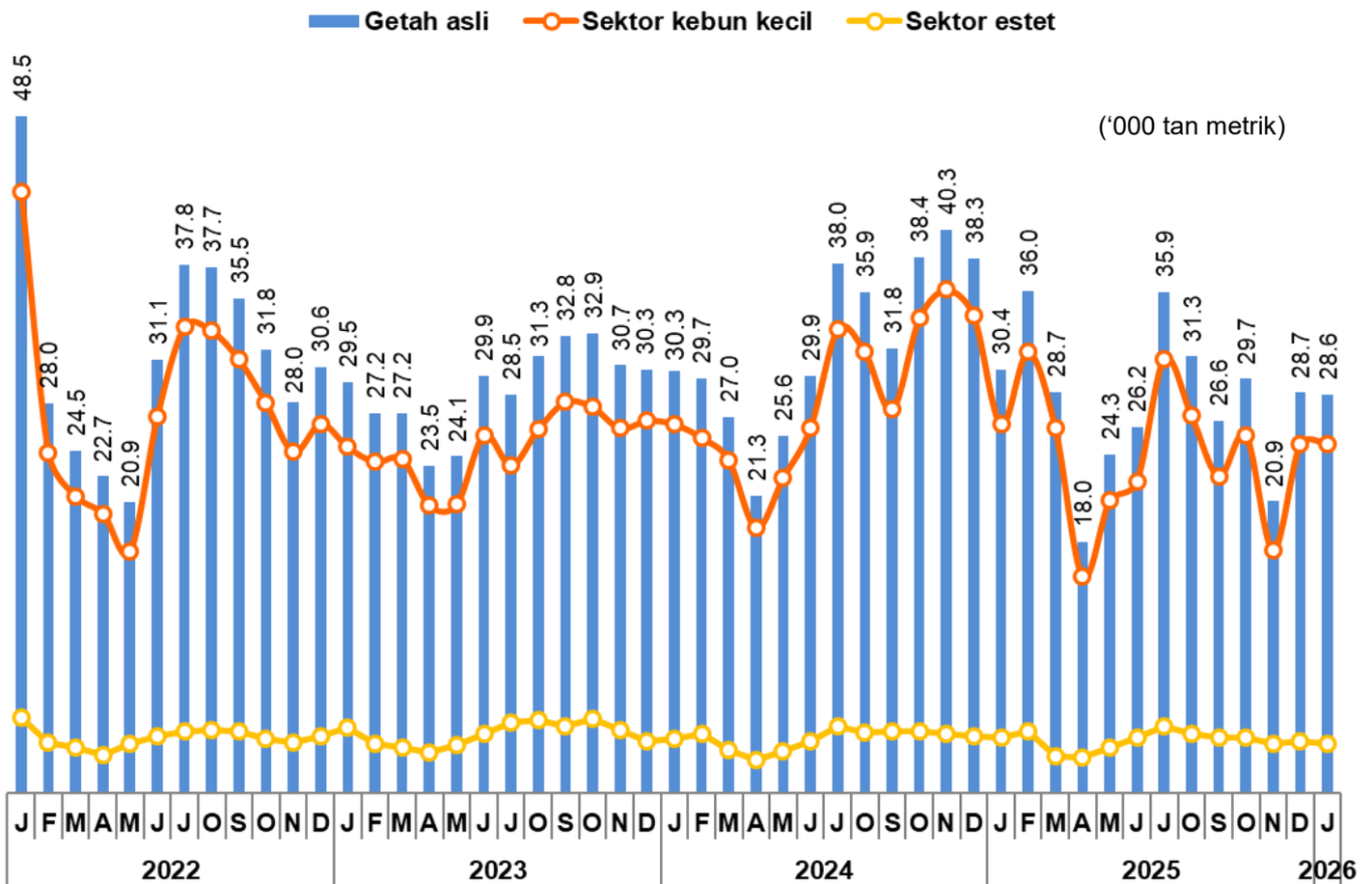


PERANGKAAAN GETAH BULANAN MALAYSIA, JANUARI 2026[#]

1. PENGELUARAN

Pengeluaran getah asli Malaysia pada Januari 2026 berjumlah 28,579 tan metrik, menurun sebanyak 5.9 peratus berbanding 30,357 tan metrik pada Januari 2025 serta menunjukkan penurunan sebanyak 0.4 peratus dari bulan sebelumnya. Sektor kebun kecil merupakan penyumbang utama pengeluaran getah asli iaitu 87.6 peratus. Pengeluaran sektor kebun kecil menurun sebanyak 5.2 peratus manakala pengeluaran di estet juga menurun 10.3 peratus berbanding Januari 2025

Carta 1: Pengeluaran getah bulanan di estet dan kebun kecil



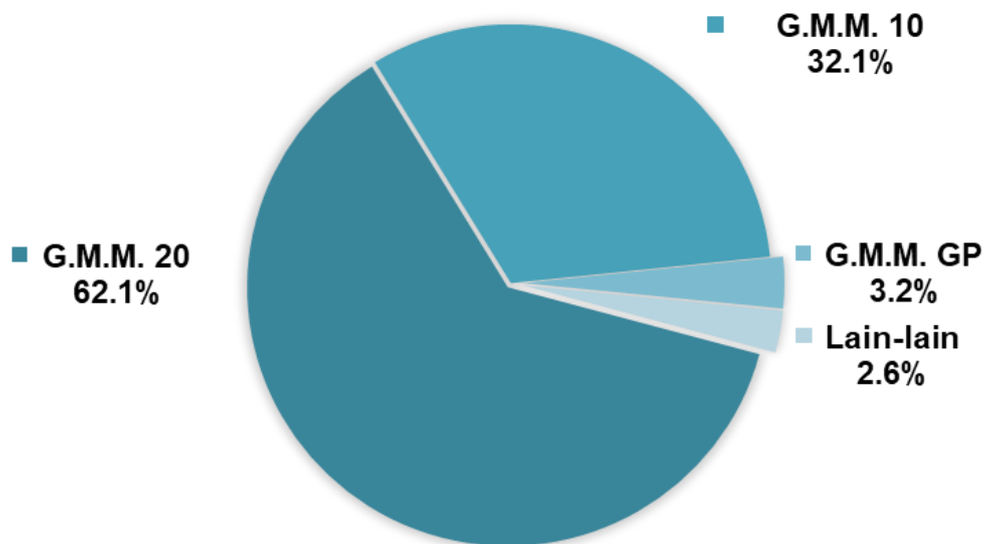
Nota #:

- Laporan ini boleh diperolehi daripada portal Jabatan Perangkaan Malaysia (<https://www.dosm.gov.my>) di bawah ruangan: **Siaran Terkini**.
- Data bagi bulan Januari 2026 merupakan data **awalan**. Data ini akan dikemas kini berdasarkan data terkini yang diperolehi dan akan diterbitkan dalam penerbitan Februari 2026.

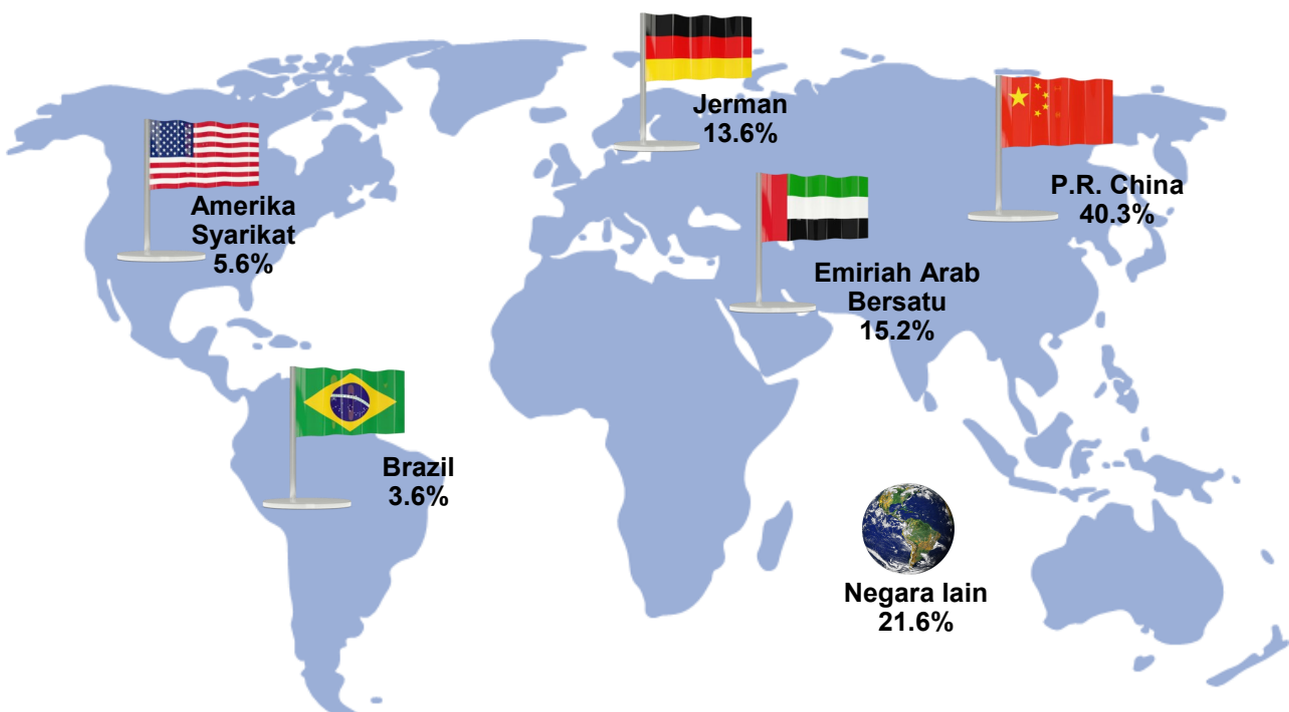
2. EKSPORT

Eksport getah asli pada Januari 2026 adalah 41,983 tan metrik, menurun 5.3 peratus dari 44,338 tan metrik pada bulan yang sama tahun sebelumnya dan menunjukkan peningkatan 30.6 peratus berbanding 32,139 tan metrik pada Disember 2025. Getah Mutu Malaysia (G.M.M.) menyumbang 97.3 peratus daripada jumlah eksport getah asli di mana G.M.M. 20 merupakan eksport tertinggi iaitu 25,477 tan metrik (62.1%) seperti di Carta 2.

Carta 2: Eksport Getah Mutu Malaysia (G.M.M) mengikut gred, Januari 2026



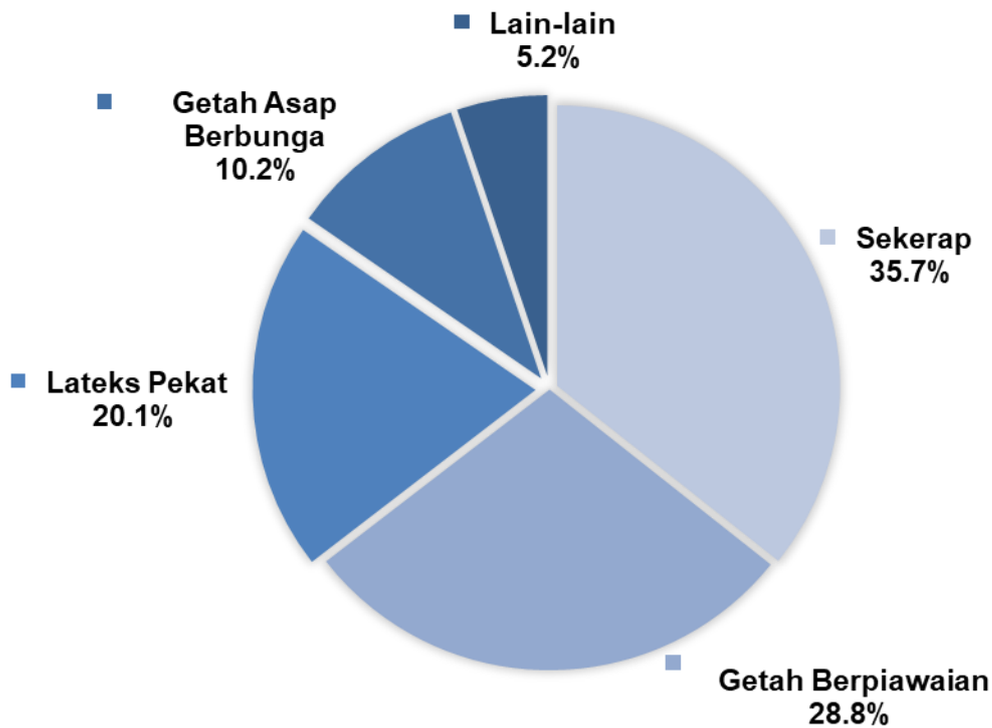
Carta 3: Destinasi utama eksport getah asli, Januari 2026



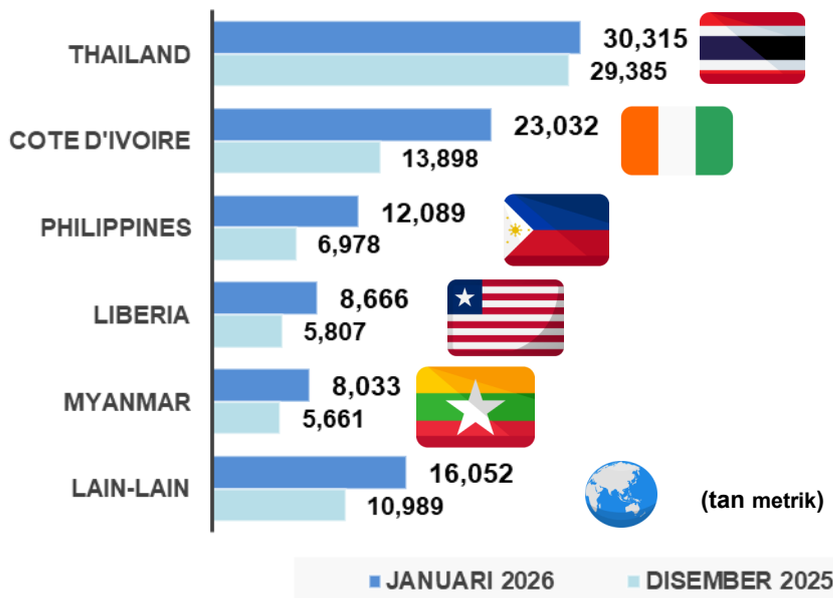
3. IMPORT

Import getah asli pada Januari 2026 adalah 98,187 tan metrik berbanding 100,675 tan metrik pada Januari 2025, menurun sebanyak 2.5 peratus. Perbandingan bulan ke bulan menunjukkan peningkatan sebanyak 35.0 peratus. Jenis getah asli utama yang diimport adalah Sekerap (35,068 tan metrik) dan Getah Berpiawaian (28,271 tan metrik). Getah asli diimport terutamanya dari Thailand berjumlah 30,315 tan metrik.

Carta 4: Import getah asli mengikut jenis, Januari 2026



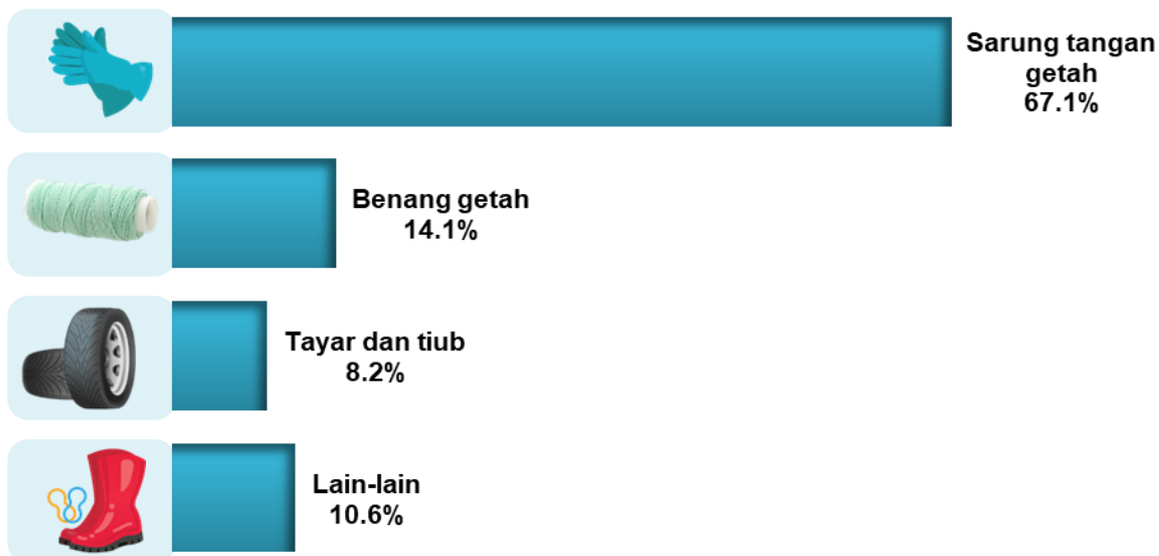
Carta 5: Import getah asli dari negara utama, Januari 2026



4. PENGGUNAAN DOMESTIK

Penggunaan domestik getah asli pada Januari 2026 ialah 22,579 tan metrik, meningkat 2.9 peratus berbanding 21,933 tan metrik pada Januari 2025. Perbandingan bulan ke bulan pula menunjukkan penurunan 9.0 peratus berbanding 24,811 tan metrik pada bulan sebelumnya. Industri sarung tangan getah merupakan industri utama bagi penggunaan getah asli iaitu 15,147 tan metrik (67.1%).

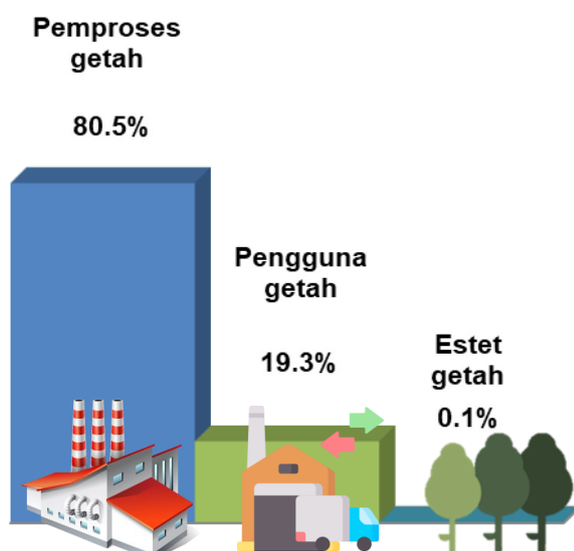
Carta 6: Penggunaan domestik getah asli mengikut produk, Januari 2026



5. STOK

Stok getah asli menurun 26.3 peratus pada Januari 2026 kepada 133,042 tan metrik berbanding 180,618 tan metrik yang dicatatkan pada Januari 2025. Perbandingan bulan ke bulan pula menunjukkan stok meningkat sebanyak 9.3 peratus.

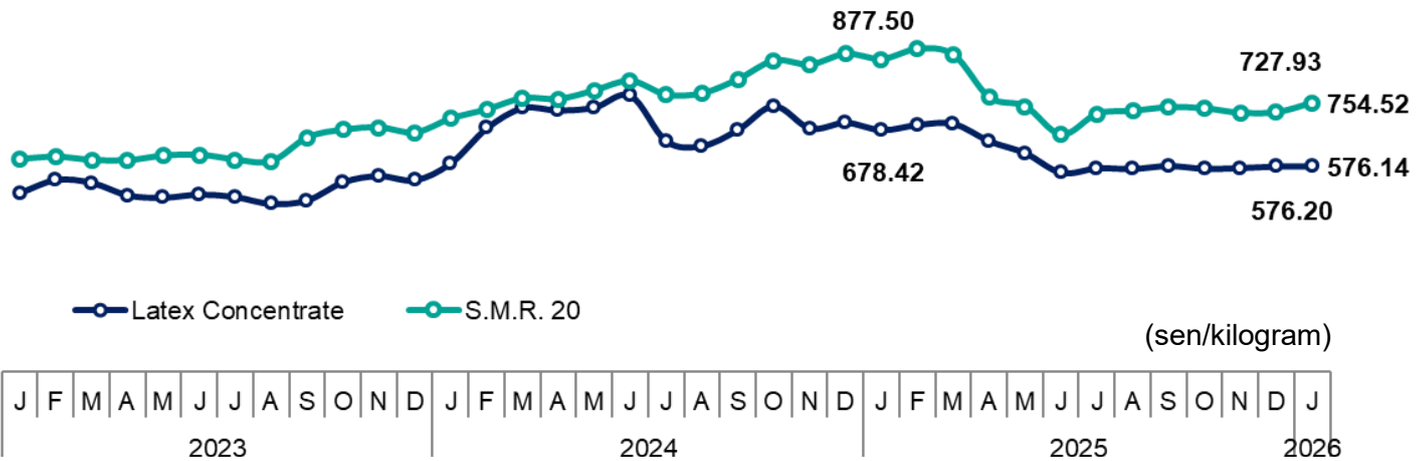
Carta 7: Stok getah asli pada akhir bulan Januari 2026



6. HARGA PURATA BULANAN SEKILOGRAM (Sebut Harga Pada Waktu Tengah Hari - “F.O.B.”)

Harga purata bulanan G.M.M. 20 pada Januari 2026 adalah 754.52 sen sekiogram, menurun 14.0 peratus berbanding 877.50 sen sekiogram pada Januari 2025 dan menunjukkan peningkatan 3.7 peratus berbanding 727.52 sen sekiogram pada bulan sebelumnya. Harga purata bulanan bagi Lateks Pekat pada Januari 2026 adalah 576.14 sen sekiogram, menurun 15.1 peratus dari 678.42 sen sekiogram pada bulan yang sama tahun lalu dan mencatatkan penurunan 0.01 peratus berbanding 576.20 sen sekiogram pada Januari 2025.

Carta 8: Harga purata bulanan (sebut harga pada waktu tengah hari “F.O.B”) bagi G.M.M. 20 dan Lateks Pekat



7. GUNA TENAGA DI ESTET

Seramai 6,869 pekerja bergaji direkodkan pada akhir Januari 2026 dengan penurunan sebanyak 6.1 peratus dari Januari 2025 dan menunjukkan peningkatan 2.0 peratus (6,736 pekerja bergaji) berbanding bulan sebelumnya. Gaji & upah menurun 2.2 peratus kepada RM14.4 juta dari RM14.7 juta pada Januari 2025, manakala perbandingan bulan ke bulan pula menunjukkan trend menurun sebanyak 4.9 peratus.

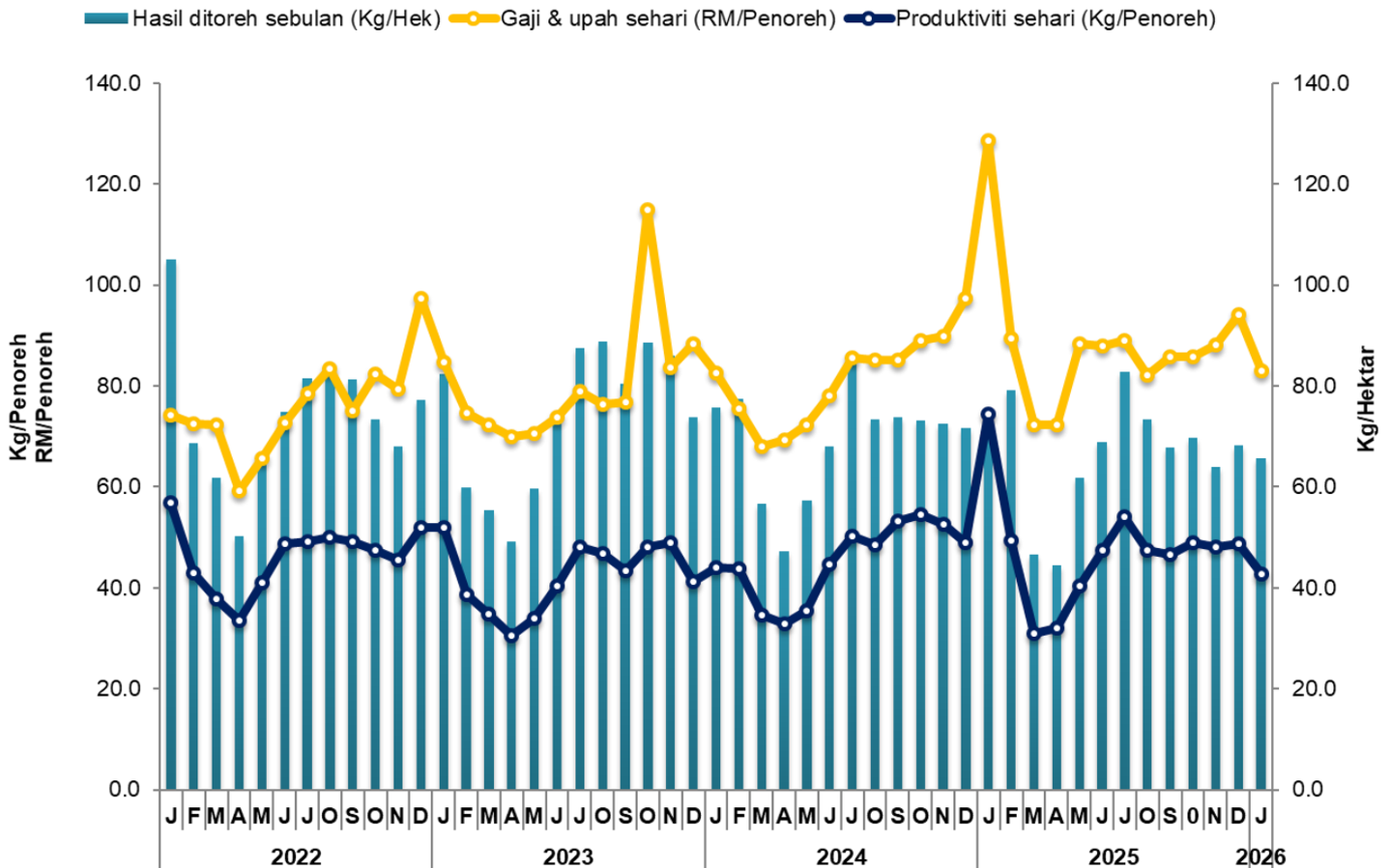
Carta 9: Bilangan pekerja dan jumlah gaji & upah, Januari 2026



8. PRODUKTIVITI DI ESTET

Produktiviti pengeluaran getah asli di estet adalah 65.7 kilogram sehektar pada Januari 2026, menurun sebanyak 12.2 peratus berbanding Januari 2025. Perbandingan bulan ke bulan pula menunjukkan produktiviti menurun sebanyak 3.8 peratus dari 68.3 kilogram sehektar.

Carta 10: Produktiviti hasil ditoreh bulanan dan produktiviti penoreh sehari

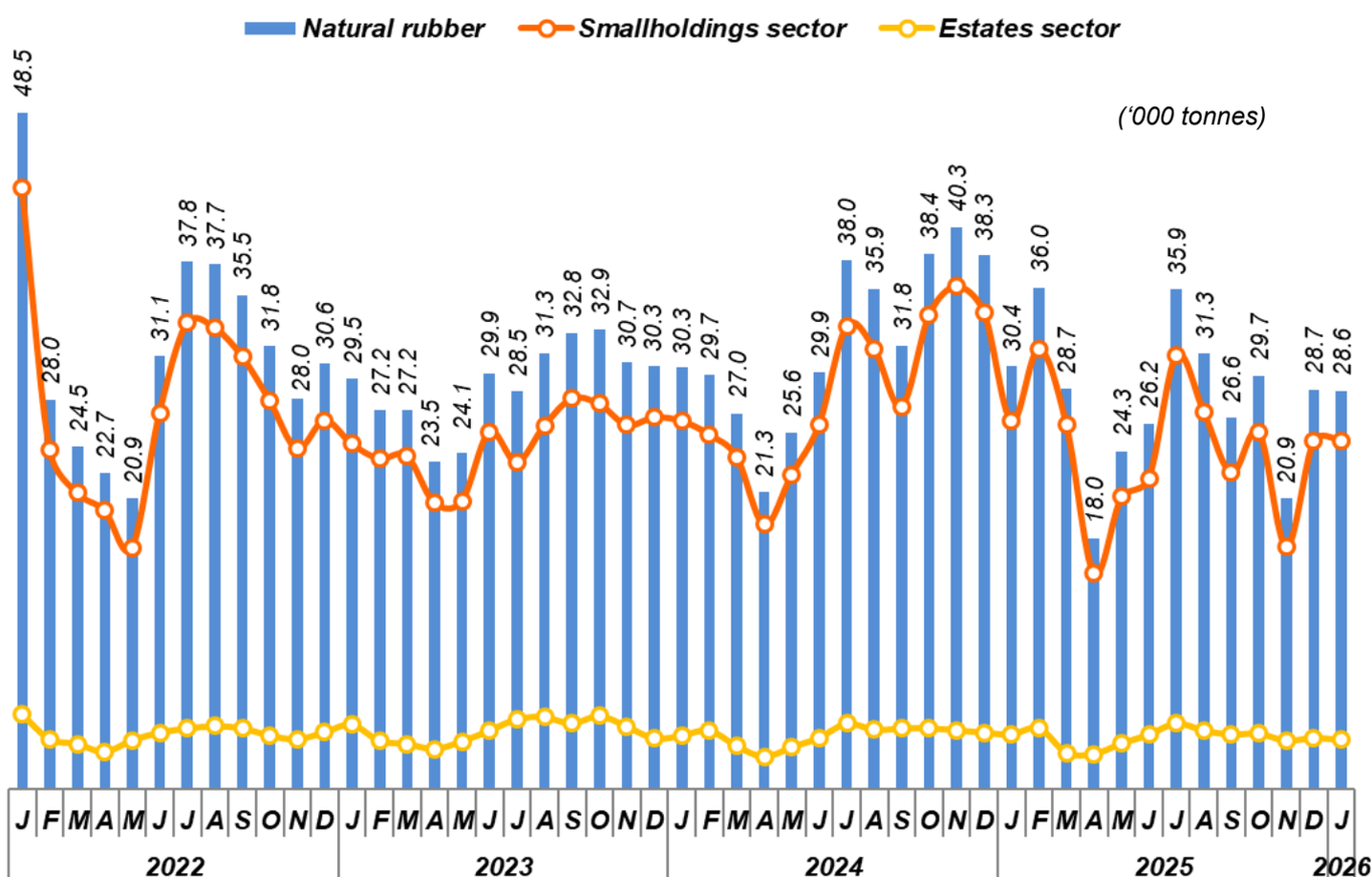


MONTHLY RUBBER STATISTICS MALAYSIA, JANUARY 2026[#]

1. PRODUCTION

Malaysia's natural rubber production in January 2026 amounted to 28,579 tonnes, a decrease of 5.9 per cent as compared to 30,367 tonnes in January 2025 and showed a decrease of 0.4 per cent from last month. Smallholdings sector was the main contributor to the natural rubber production of 87.6 per cent. Production of smallholdings decreased by 5.2 per cent and estate sector showed a decrease of 10.3 per cent as compared to January 2025

Chart 1: Monthly rubber production in the estates and smallholdings



Notes #:

1. This report can be accessed through the portal of the Department of Statistics, Malaysia (<https://www.dosm.gov.my>) under the section: **Latest Releases**.
2. Data for January 2026 is **provisional**. The data will be updated based on the latest available figures and subsequently published in the February 2026 publication.

2. EXPORTS

Exports of natural rubber in January 2026 were 41,983 tonnes, decreased by 5.3 per cent from 44,338 tonnes in the same month last year and showed an increase of 30.6 per cent as compared to 32,139 tonnes in December 2025. Standard Malaysian Rubber (S.M.R.) contributed 97.3 per cent of the total natural rubber exports where S.M.R. 20 was the highest exports of 25,477 tonnes (62.1%) as shown in Chart 2.

Chart 2: Exports of Standard Malaysian Rubber (S.M.R.) by grade, January 2026

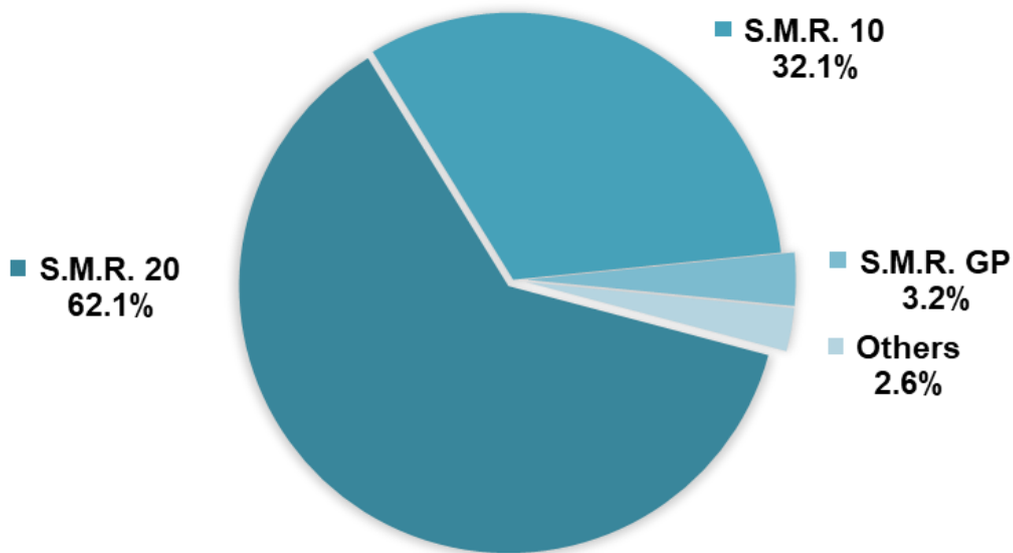
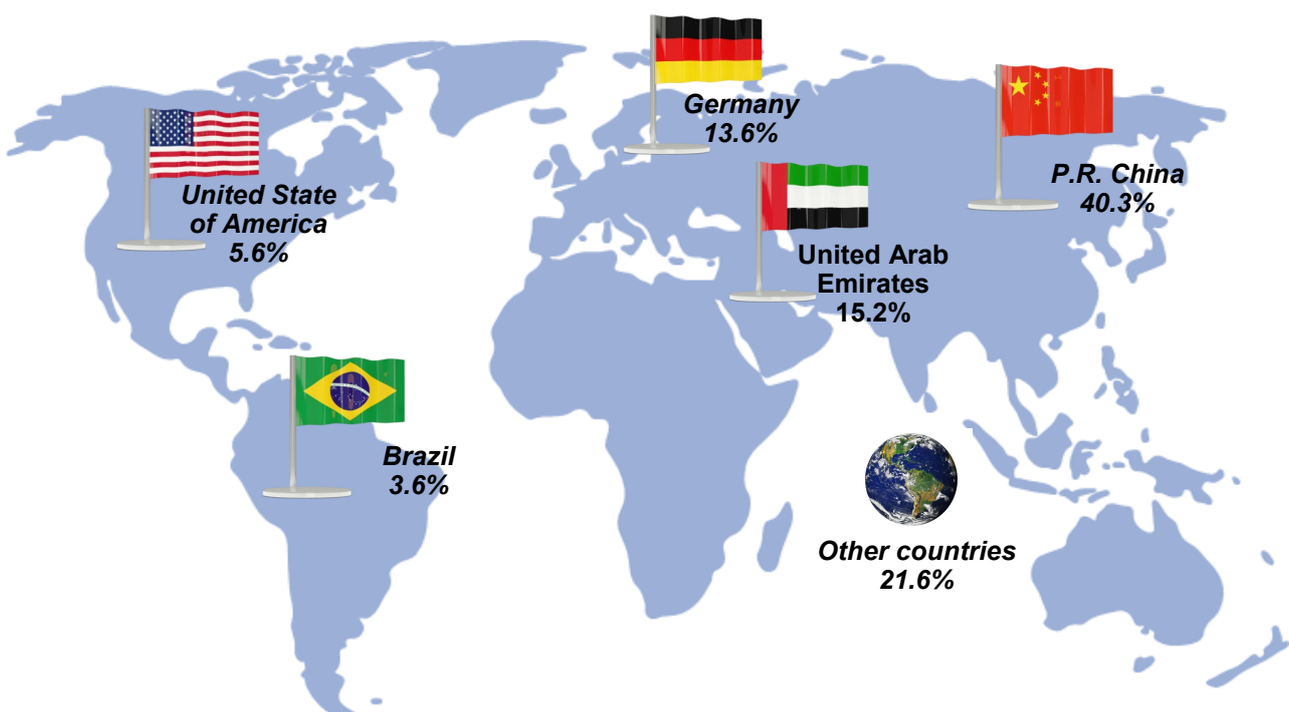


Chart 3: Main destinations of natural rubber exports, January 2026



3. IMPORTS

Imports of natural rubber in January 2026 were 98,187 tonnes as compared to 100,675 tonnes in January 2025, was decreased by 2.5 per cent. Month-on-month comparison showed an increase of 35.0 per cent. The main types of imported natural rubber were Scrap (35,068 tonnes) and Standard Rubber (28,271 tonnes). Natural rubber mainly imported from Thailand amounted to 30,315 tonnes.

Chart 4: Imports of natural rubber by types, January 2026

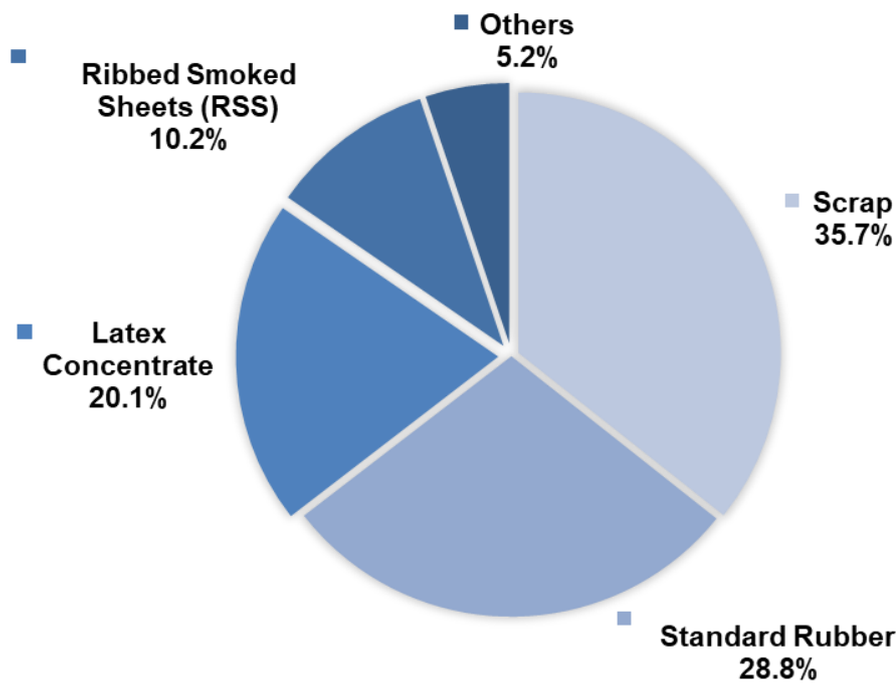
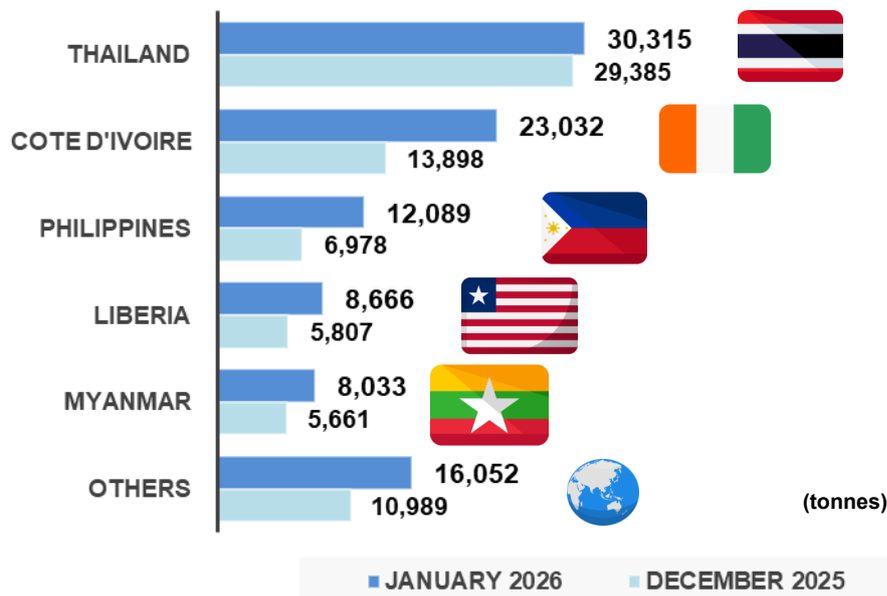


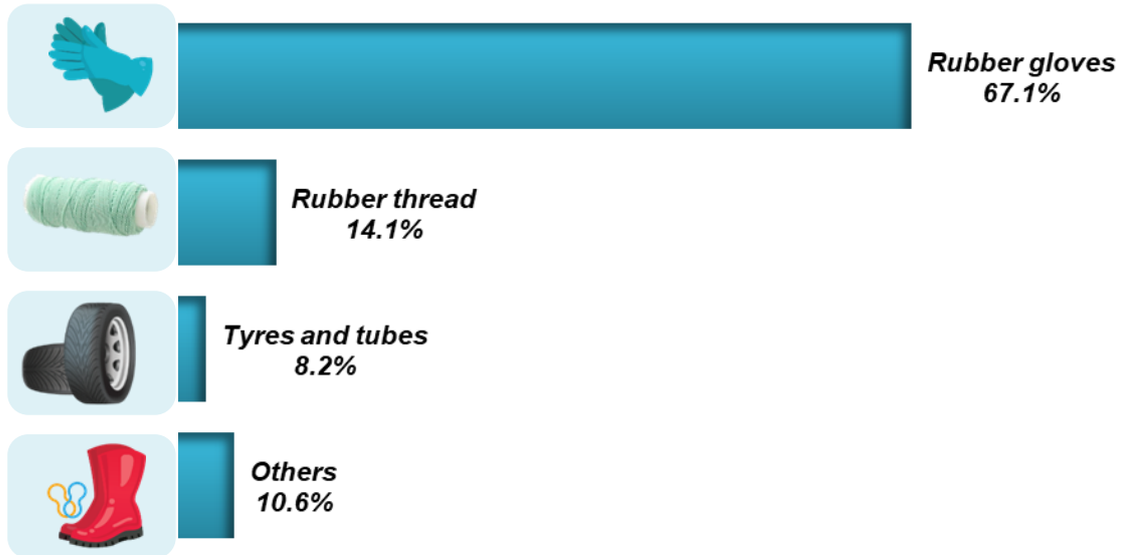
Chart 5: Imports of natural rubber from major countries, January 2026



4. DOMESTIC CONSUMPTION

Domestic consumption of natural rubber in January 2026 was 22,579 tonnes, increased by 2.9 per cent compared to 21,933 tonnes in Januari 2025. Month-on-month comparison showed a decrease of 9.0 per cent from 24,811 tonnes in the last month. Rubber glove industry was the main industry for the use of natural rubber at 15,147 tonnes (67.1%).

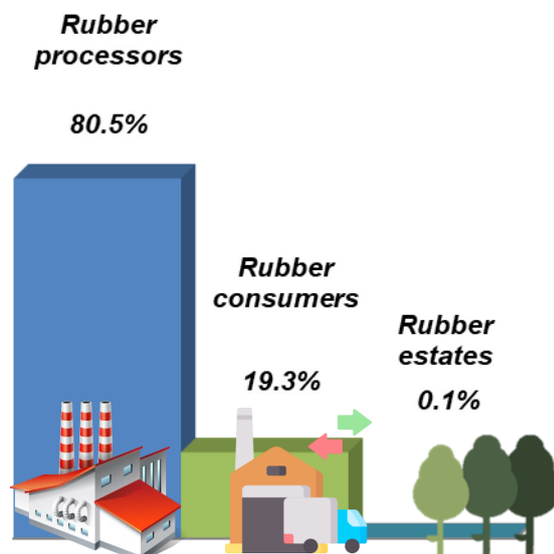
Chart 6: Domestic consumption of natural rubber by product, January 2026



5. STOCKS

Stocks of natural rubber decreased by 26.3 per cent at the end of January 2026 to 133,042 tonnes against 180,618 tonnes as recorded in January 2025. Month-on-month comparison showed an increase of 9.3 per cent.

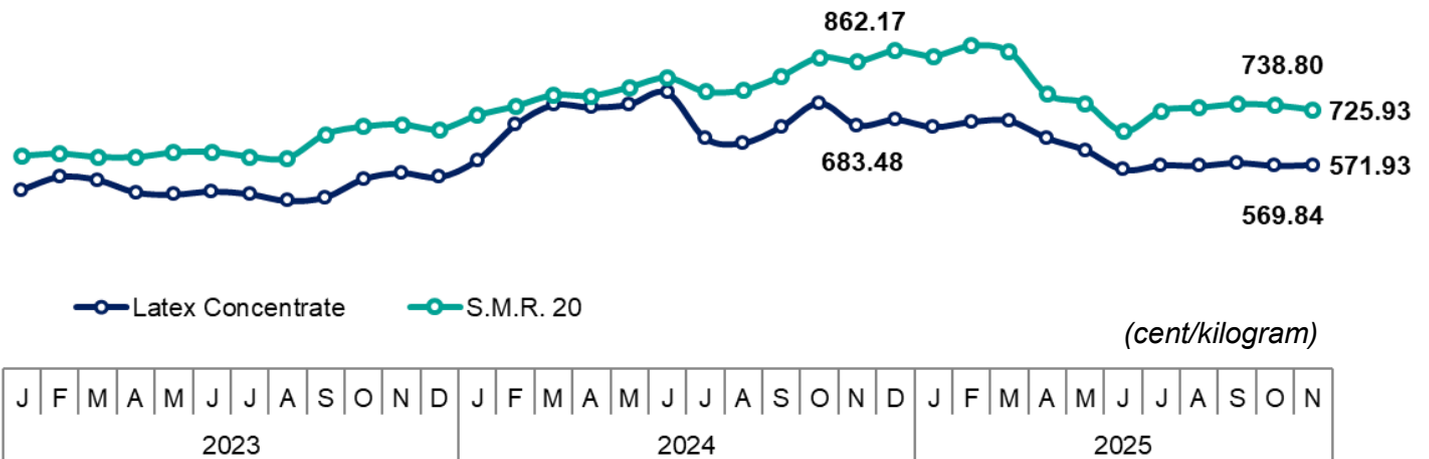
Chart 7: Stocks of natural rubber at the end of January 2026



**6. AVERAGE MONTHLY PRICE PER KILOGRAM
(Noon Quotations - F.O.B.)**

Average monthly price of S.M.R. 20 in January 2026 was 754.52 sen per kilogram, decreased 14.0 per cent against 877.50 sen per kilogram in January 2025 and also showed an increase of 3.7 per cent from 727.52 sen per kilogram a month before. The average monthly price of Latex Concentrate in January 2026 was 576.14 sen per kilogram, decreased by 15.1 per cent from 678.42 sen per kilogram in the same month last year and showed a decrease of 0.01 per cent as compared to 576.20 sen per kilogram in December 2025.

Chart 8: Average monthly price (noon quotations - F.O.B.) of S.M.R. 20 and Latex Concentrate



7. EMPLOYMENT IN ESTATES

A total of 6,869 paid employees were recorded at the end of January 2026 with a decrease of 6.1 per cent from January 2025 and showed an increase of 2.0 per cent (6,736 paid employees) in the previous month. The salaries & wages decreased by 2.2 per cent to RM14.4 million against RM14.7 million in January 2025 and month-on-month comparison showed a decrease of 4.9 per cent.

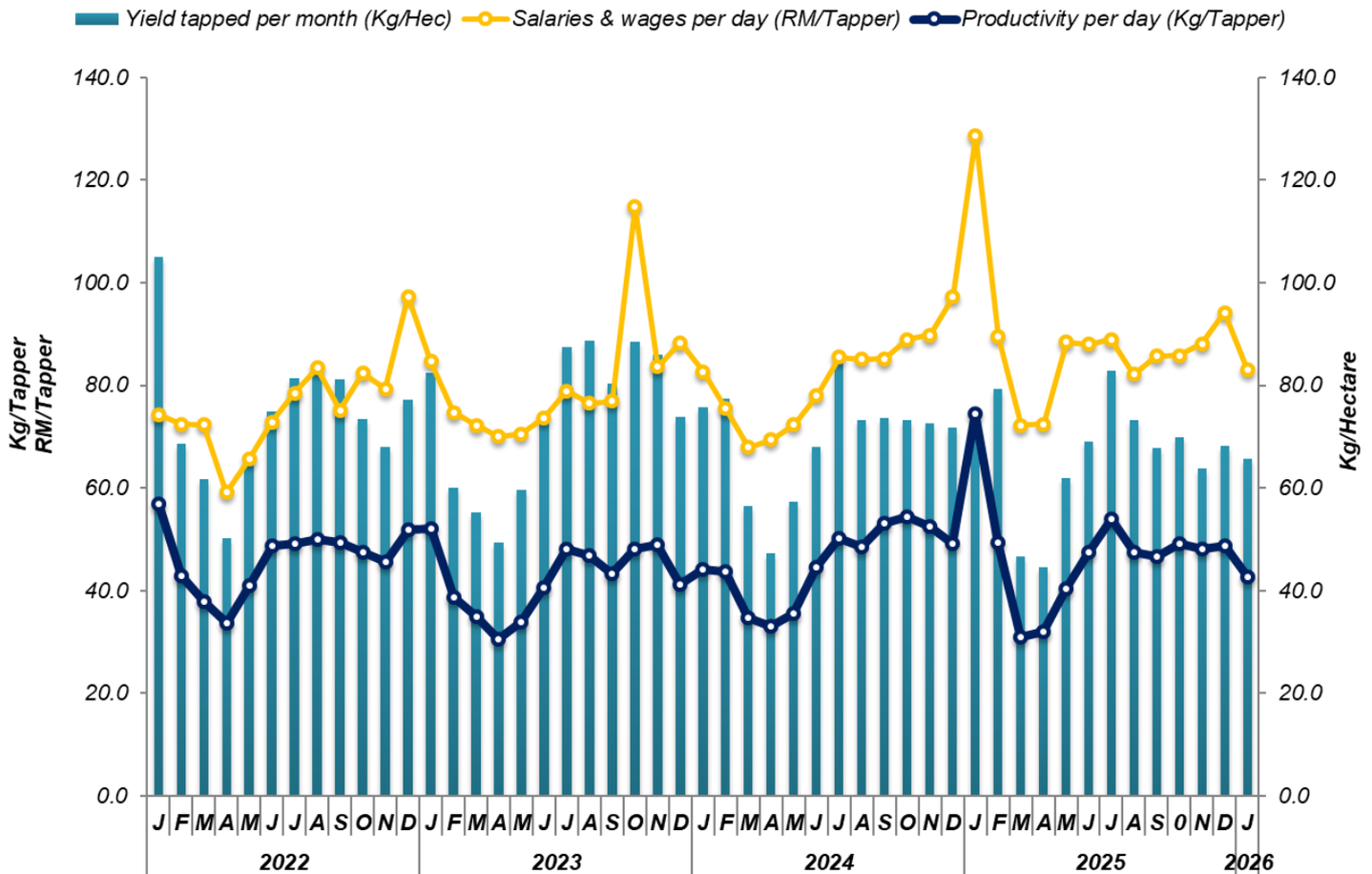
Chart 9: Number of paid employees and salaries & wages, January 2026



8. PRODUCTIVITY OF ESTATES

Productivity of natural rubber production in the estates was 65.7 kilogram per hectare in January 2026, decreased by 12.2 per cent as compared to January 2025. Month-on-month comparison showed the productivity decreased by 3.8 per cent from 68.3 kilogram per hectare.

Chart 10: Monthly productivity of yield tapped and daily productivity of tappers





JADUAL STATISTIK
STATISTICAL TABLES

JADUAL 1 : PENAWARAN DAN PERMINTAAN GETAH ASLI

Table 1 : Supply and Demand of Natural Rubber

Tan metrik K.G.K.
Tonnes D.R.C.

Tempoh Period	Penawaran Supply				Permintaan Demand				
	Stok pada awal tempoh Stocks at the beginning of period	Import * Imports	Pengeluaran Production		Jumlah Penawaran Total Supply	Eksport * Exports	Penggunaan Domestik Domestic Consumption	Stok pada akhir tempoh Stocks at the end of period	Jumlah Permintaan Total Demand
			Estet Estates	Kebun Kecil** Smallholdings					
2025	167,801	870,170	44,755	291,921	1,374,647	485,429	269,006	121,686	876,122
2024	191,304	1,031,725	46,319	340,193	1,609,541	577,213	270,514	167,801	1,015,529
2023	201,360	1,002,934	50,381	297,474	1,552,149	578,683	310,398	191,304	1,080,385
2022	285,245	1,164,883	47,387	329,660	1,827,174	621,324	426,594	201,360	1,249,278
2026	Jan. ^P	98,187	3,546	25,034	248,453	41,983	22,579	133,042	197,604
2025	Dis.	72,718	3,683	25,001	221,432	32,139	28,684	121,686	178,637
	Nov.	63,326	3,485	17,405	229,639	36,820	20,891	120,030	181,553
2025	Jan.	100,675	3,954	26,403	298,834	44,338	30,357	180,618	246,889
2024	Dis.	100,363	4,076	34,222	304,046	44,338	38,299	167,801	234,078
	Nov.	103,653	4,248	36,094	278,661	43,562	40,341	165,384	231,251

Nota/Notes : ^P Awalan / Provisional ^r Pindaan / Revised

* Import dan Eksport - data hanya meliputi kod getah asli di bawah HS4001.10.000 hingga HS4001.29.999

Imports and Exports -the data only covers natural rubber codes under HS4001.10.000 to HS4001.29.999

** Termasuk kebun kecil Lembaga Kemajuan Tanah Persekutuan (FELDA)

Includes Federal Land Development Authority (FELDA) smallholdings

K.G.K /D.R.C - Kandungan Getah Kering/Dry Rubber Content

JADUAL 2 : PENGELUARAN GETAH ASLI MENGIKUT HAK MILIK

Table 2 : Production of Natural Rubber by Ownership

Tan metrik K.G.K.
Tonnes D.R.C.

Tempoh Period	Estet Estate		Kebun Kecil* Smallholding		Jumlah Pengeluaran Total Production
	Residen Malaysia Malaysian Residents	Bukan Residen Malaysia dan Hak Milik Bersama Non-Malaysian Residents and Joint Ownership	Jumlah Total	Jumlah Total	
2025	42,773	1,982	44,755	291,921	336,676
2024	44,339	1,979	46,319	340,193	386,512
2023	48,223	2,159	50,381	267,132	317,513
2022	44,635	2,752	47,387	329,660	377,047
2026	Jan. ^P	3,410	3,546	25,034	28,579
2025	Dis.	3,410	3,683	25,001	28,684
	Nov.	3,231	3,485	17,405	20,891
2024	Jan.	3,808	3,954	26,403	30,357
2024	Dis.	3,879	4,076	34,222	38,299
	Nov.	3,954	4,248	36,094	40,341

Nota/Notes : ^P Awalan / Provisional

K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content

* Termasuk kebun kecil Lembaga Kemajuan Tanah Persekutuan (FELDA)

Includes Federal Land Development Authority (FELDA) smallholdings

JADUAL 3 : IMPORT GETAH ASLI MENGIKUT JENIS TERPILIH

Table 3 : Exports of Natural Rubber by Selected Types

Tan metrik K.G.K.
Tonnes D.R.C.

Jenis Type	Ke dan melalui Singapura To and via Singapore					Terus Negeri Asing Direct Foreign					Jumlah Total	
	2026		2025		2026		2025		2026		2025	
	Jan. ^P	Dis.	Jan	Nov.	Jan. ^P	Dis.	Jan	Nov.	Jan. ^P	Dis.	Jan.	Nov.
Getah Asap Berbunga Ribbed Smoked Sheets	-	-	-	-	61	221	1,014	61	61	221	1,014	61
Lateks Pekat Latex Concentrate	-	4	9	1	866	1,098	989	1,250	866	1,101	998	1,250
Getah Mutu Malaysia Standard Malaysian Rubber	-	4	-	202	41,052	30,781	34,799	42,758	41,052	30,785	34,799	42,959
Jenis-jenis lain Other types	-	-	-	-	4	32	9	67	4	32	9	67
Jumlah Total	-	7	9	202	41,983	32,132	36,811	44,135	41,983	32,139	36,820	44,338
Jenis Type	Ke dan melalui Singapura To and via Singapore					Terus Negeri Asing Direct Foreign					Jumlah Total	
	2025		2024		2025		2024		2025		2024	
	2025	2024	2023	2022	2025	2024	2023	2022	2025	2024	2023	2022
Getah Asap Berbunga Ribbed Smoked Sheets	-	-	-	1	1,970	846	470	685	1,970	846	470	470
Lateks Pekat Latex Concentrate	91	88	52	15	14,107	16,323	16,931	16,319	14,197	16,411	16,982	16,982
Getah Mutu Malaysia Standard Malaysian Rubber	1,225	618	528	1,029	467,386	558,939	560,497	602,395	468,612	559,557	561,025	561,025
Jenis-jenis lain Other types	-	-	-	-	649	400	205	880	649	400	205	205
Jumlah Total	1,316	706	580	1,045	484,113	576,507	578,103	620,279	485,429	577,213	578,683	578,683

Nota/Notes : ^P Awalan / Provisional ^r Pindaan / Revised
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content
Jumlah berbeza disebabkan pembundaran / The total differs due to rounding

JADUAL 4 : EKSPORT GETAH ASLI MENGIKUT NEGARA YANG DITUJU

Table 4 : Exports of Natural Rubber by Country of Destination

Tan metrik K.G.K.
Tonnes D.R.C.

Negara-Negara Utama Major Countries	2025 ^P	2024	2023	2022	2026		2025		2024	
					Jan. ^P	Nov.	Dis.	Jan	Nov.	Dis.
Afrika Selatan/ South Africa	2,800	2,246	1,829	3,089	294	496	115	20	128	-
Amerika Syarikat/ U.S.A	29,983	34,039	15,708	34,182	2,363	683	2,102	3,362	1,643	4,569
Argentina	2,292	3,807	4,949	4,530	94	125	181	201	135	161
Belanda/ Netherlands	431	517	1,555	825	-	60	13	60	14	-
Belgium	96	316	213	131	-	-	-	13	51	10
Brazil	11,353	13,403	10,681	15,659	1,512	892	780	971	965	897
China	218,557	230,869	279,038	285,716	16,931	16,043	18,676	19,353	21,712	19,253
Emiriah Arab Bersatu United Arab Emirates	45,528	57,767	57,439	51,665	6,390	1,532	4,653	4,137	3,230	3,755
Finland	-	1,552	6,391	18,186	-	-	-	-	-	-
Greece	77	134	100	148	9	9	11	9	-	9
Hong Kong	3	11	3	45	4	-	-	3	-	-
India	14,904	39,883	29,171	24,566	810	808	585	1,231	1,167	1,312
Iran, Republik Islam Iran, Islamic Republic of	4,443	4,616	14,796	17,745	403	40	-	897	584	120
Itali/ Italy	2,954	3,053	5,134	4,626	193	142	74	178	338	204
Jepun/ Japan	1,526	2,488	69	5,710	-	10	10	216	598	108
Jerman/ Germany	62,320	60,780	54,768	26,314	5,703	5,262	5,608	4,931	5,708	5,425
Kanada/ Canada	1,541	2,002	1,387	2,239	141	241	-	40	262	181
Korea, Rep. Korea, Rep. of	7,886	10,658	6,034	5,946	463	410	332	980	771	508

Nota/Notes : ^P Awalan / Provisional ^r Pindaan / Revised
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content

JADUAL 4 : EKSPORT GETAH ASLI MENGIKUT NEGARA YANG DITUJU

Table 4 : Exports of Natural Rubber by Country of Destination (cont'd)

Tan metrik K.G.K.
Tonnes D.R.C.

Negara-Negara Utama Major Countries	2025 ^P	2024	2023	2022	2026		2025		2024	
					Jan. ^P	Dis.	Nov.	Dis.	Jan.	Nov.
Mesir/ Egypt	11,993	10,170	10,170	9,375	1,310	1,179	577	953	1,043	658
Mexico	7,755	5,563	5,563	1,730	825	423	180	706	504	927
Pakistan	10,299	18,042	18,042	17,129	271	210	594	1,189	1,119	1,944
Perancis/ France	1,741	4,273	4,273	3,077	399	72	120	1	49	46
Poland	848	484	484	913	20	100	-	60	-	-
Portugal	11,814	14,811	14,811	10,357	1,230	1,250	585	1,310	1,473	1,081
Sepanyol/ Spain	1,642	1,574	1,574	1,461	47	75	61	73	135	60
Singapura/ Singapore	53	75	75	76	-	4	-	-	0	0
Sweden	74	107	107	91	-	20	-	-	-	20
Taiwan	1,465	2,315	2,315	2,448	10	117	119	57	103	190
Turki/ Türkiye	12,763	12,001	12,001	15,319	1,184	1,040	808	1,072	975	517
Ukraine	-	-	-	-	-	-	-	-	-	-
United Kingdom	501	667	667	583	60	20	40	102	33	53
Vietnam	289	2,449	2,449	98	101	-	-	20	1	10
Negara lain Other countries	17,500	36,539	36,539	26,761	1,214	874	595	2,192	1,597	1,542
Jumlah Total	485,429	577,213	578,683	621,324	41,983	32,139	36,820	44,338	44,338	43,562

Nota/Notes : ^P Awalan / Provisional / Pindaan / Revised
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content
Jumlah berbeza disebabkan pembundaran / The total differs due to rounding

JADUAL 5: EKSPORT GETAH MUTU MALAYSIA (G.M.M.) MENGIKUT GRED

Table 5: Exports of Standard Malaysian Rubber (S.M.R.) by Grade

Tan metrik K.G.K.
Tonnes D.R.C.

Gred Grade	2025 ^r		2024		2023		2022		2026		2025		2024		
	Jan. ^r	Nov.	Jan.	Nov.	Jan.	Nov.	Jan.	Nov.	Jan. ^r	Nov.	Dis.	Jan.	Nov.	Dis.	Nov.
G.M.M. L S.M.R. L	490	654	627	450	19	42	88	60	41	50	41	60	50	41	41
G.M.M. 5 S.M.R. 5	2,395	3,234	1,976	3,156	222	161	300	222	323	383	323	222	383	323	323
G.M.M. 10 S.M.R. 10	137,740	157,625	141,366	174,476	13,163	9,619	11,237	11,649	13,499	10,444	13,499	11,649	10,444	13,499	13,499
G.M.M. 20 S.M.R. 20	288,166	353,337	375,501	388,370	25,477	18,545	21,204	26,973	25,490	28,022	25,490	26,973	28,022	25,490	25,490
G.M.M. GP S.M.R. GP	19,127	24,657	21,091	22,189	1,303	1,668	1,177	2,165	1,520	2,112	1,520	2,165	2,112	1,520	1,520
G.M.M. CV S.M.R. CV	20,524	18,932	18,303	5,391	784	750	772	1,886	1,334	1,444	1,334	1,886	1,444	1,334	1,334
Lain-Lain * Others	169	1,117	2,160	9,391	84	-	21	5	13	13	13	5	13	13	13
Jumlah Total	468,612	559,557	561,025	603,424	41,052	30,785	34,799	42,959	42,218	42,468	42,218	42,959	42,468	42,218	42,218

Nota/Notes : ^P Awalan / Provisional ^r Pindaan / Revised

* Lain-lain termasuk housegrade / Others includes housegrade
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content

Jumlah berbeza disebabkan pembundaran / The total differs due to rounding

JADUAL 6 : IMPORT GETAH ASLI MENGIKUT JENIS TERPILIH

Table 6 : Imports of Natural Rubber by Selected Types

Tan metrik K.G.K.
Tonnes D.R.C.

Jenis Type	Dari dan melalui Singapura From and via Singapore				Terus Negeri Asing Direct Foreign				Jumlah Total			
	2026		2025		2026		2025		2026		2025	
	Jan. ^P	Dis.	Nov.	Jan.	Jan.	Dis.	Nov.	Jan.	Dis.	Nov.	Jan.	
Getah Asap Berbunga Ribbed Smoked Sheets	-	-	-	-	9,995	6,330	2,527	12,157	9,995	6,330	2,527	12,157
Lateks Pekat Latex Concentrate	-	-	-	-	19,783	20,726	15,612	19,273	19,783	20,726	15,612	19,273
Getah Mutu Malaysia Standard Malaysian Rubber	-	1,933	1,050	665	28,271	14,925	16,763	23,513	28,271	16,858	17,814	24,179
Jenis-jenis lain Other types	-	-	-	1,357	40,139	28,795	27,374	43,709	40,139	28,795	27,374	45,067
Jumlah Total	-	1,933	1,050	2,023	98,187	70,775	62,276	98,652	98,187	72,708	63,326	100,675
Jenis Type	Dari dan melalui Singapura From and via Singapore				Terus Negeri Asing Direct Foreign				Jumlah Total			
	2025		2024		2025		2024		2025		2024	
	2025	2024	2023	2022	2025	2024	2023	2022	2025	2024	2023	2022
Getah Asap Berbunga Ribbed Smoked Sheets	21	1,024	202	2,222	65,152	132,099	120,202	106,612	65,173	133,123	120,404	108,834
Lateks Pekat Latex Concentrate	0	0	47	-	206,222	220,282	200,302	286,931	206,222	220,282	200,348	286,931
Getah Berpakaian* Standard Rubber	13,547	11,576	948	3,001	214,065	236,909	213,279	140,774	227,612	248,485	214,228	143,775
Jenis-jenis lain Other types	7,781	7,387	17,117	6,345	363,372	422,446	450,837	618,997	371,152	429,834	467,954	625,343
Jumlah Total	21,349	19,988	18,314	11,568	848,812	1,011,736	984,620	1,153,315	870,160	1,031,725	1,002,934	1,164,883

Nota/Notes : ^P Awalan / Provisional ^r Pindaan / Revised

* Piawaian getah secara teknikal setaraf dengan G.M.M. / Rubber by technical standard similar to S.M.R.
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content

Jumlah berbeza disebabkan pembundaran / The total differs due to rounding

JADUAL 7 : IMPORT GETAH ASLI MENGIKUT NEGARA ASAL

Table 7: Imports of Natural Rubber by Country of Origin

Tan metrik K.G.K.
Tonnes D.R.C.

Negara-Negara Utama Major Countries	2025 ^P	2024	2023	2022	2026		2025		2024	
					Jan. ^P	Dis.	Jan.	Nov.	Jan.	Nov.
Afrika Selatan/ South Africa	7,274	4,341	24,676	5,685	1,389	383	-	-	56	315
Argentina	-	-	932	1,077	-	-	-	-	-	-
Cameroon	7,586	7,232	1,938	767	693	-	251	1,740	613	484
China	2,129	1,573	11,646	795	293	852	-	-	386	68
Cote D'Ivoire	239,211	356,673	378,686	321,930	23,032	13,898	23,981	29,531	32,624	32,617
Congo	8,822	7,320	6,370	5,257	1,087	987	780	1,106	1,251	445
Filipina/ Philippines	85,917	80,468	78,452	145,090	12,089	6,978	6,352	7,850	9,124	7,277
Ghana	49,945	59,401	40,690	26,961	3,185	1,822	1,410	7,797	6,290	7,856
Guatemala	2,915	2,021	2,077	1,008	202	202	629	202	405	-
Guinea	9,103	14,496	9,259	1,919	1,086	164	204	246	855	1,199
India	357	20	1,748	4,263	-	-	-	104	-	-
Indonesia Rep.	3,857	1,480	13	2,117	33	-	360	262	362	-
Kembojal/ Cambodia	410	462	612	874	158	-	-	-	38	38
Liberia	46,021	22,253	17,251	33,850	8,666	5,807	3,638	2,390	976	1,253
Myanmar	60,947	87,642	34,313	79,779	8,033	5,661	2,306	11,340	8,721	7,890
Nigeria	2,114	4,600	4,163	923	610	-	-	236	863	-
Papua New Guinea	1,069	2,243	2,680	2,731	81	42	67	36	186	39
Sri Lanka	127	42	969	1,881	-	-	-	-	-	-
Thailand	289,444	340,231	370,543	514,515	30,315	29,385	19,756	30,703	30,477	39,045
Viet Nam	39,448	29,061	9,392	10,258	5,985	5,980	2,717	5,493	6,131	4,365
Negara lain/ Other countries	13,464	10,165	6,523	3,204	1,251	546	876	1,638	1,003	762
Jumlah Total	870,160	1,031,725	1,002,934	1,164,883	98,187	72,708	63,326	100,675	100,363	103,653

Nota/Notes : ^P Awalan / Provisional ^r Pindaan / Revised
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content
Jumlah berbeza disebabkan pembundaran / The total differs due to rounding

JADUAL 8 : STOK GETAH ASLI PADA AKHIR BULAN MENGIKUT BANCII

Table 8: Stocks of Natural Rubber held at the end of the month by Census

Tan metrik K.G.K.
Tonnes D.R.C.

Pada akhir bulan At the end of the month	2026		2025		2025		2024	
	Jan. ^P	Nov.	Dis.	Nov.	Jan.	Dis.	Nov.	
Banci Census								
Estet Getah Rubber Estates	160	133	257	208	249	237		
Pemproses Getah Rubber Processors	107,144	92,252	92,768	158,559	148,768	148,160		
Pengguna Getah Rubber Consumers	25,738	27,646	28,662	21,852	18,784	16,988		
Jumlah Total	133,042	120,030	121,686	180,618	167,801	165,384		

Nota/Notes : P Awalan / Provisional
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content

JADUAL 9 : PENGELUARAN DAN STOK LATEKS PEKAT

Table 9 : Production and Stocks of Concentrated Latex

Tan metrik K.G.K.
Tonnes D.R.C.

Tempoh Period	Pengeluaran Production	Stok pada akhir tempoh Stocks at the end of period
2025	22,852	27,021
2024	27,597	17,876
2023	26,650	16,163
2022	31,789	17,278
2026	Jan.^P	2,197
2025	Dis.	1,300
	Nov.	1,677
2025	Jan.	1,356
2024	Dis.	2,421
	Nov.	3,138
		27,059
		27,021
		26,097
		21,181
		17,876
		16,911

JADUAL 10 : PENGGUNAAN DOMESTIK GETAH ASLI MENGIKUT INDUSTRI

Table 10 : Domestic Consumption of Natural Rubber by Industry

Tan metrik K.G.K.
Tonnes D.R.C.

Tempoh Period	Keterangan Industry Description	Industri tayar dan tiub Tyres and tubes industries	Membuat kasut getah of rubber footwear Manufacture	Membuat produk getah lain, t.k.m. Manufacture of other rubber products, n.e.c.						Produk getah lain Other rubber products	Semua industri pembuatan lain yang menggunakan getah asli All other manufacturing industries consuming natural rubber (a)	Jumlah Total	
				Campuran getah Rubber compound	Gelang getah Rubber bands	Kepingan- kepingan getah Rubber sheeting	Produk lateks Latex products	Sarung tangan getah Rubber gloves	Benang getah Rubber thread				Foam Foam
2025 ^P		23,442	1,295	1,894	2,125	3,566	171,439	35,225	620	9,683	13,983	5,735	269,006
2024		26,237	639	1,903	1,668	3,169	161,140	33,590	987	10,619	23,788	6,493	270,231
2023		25,603	343	1,566	1,729	4,194	218,807	29,800	3,789	12,539	7,776	4,252	310,398
2022		31,314	415	1,574	2,025	6,907	312,314	36,877	4,446	14,099	7,890	8,735	426,594
2026	Jan. ^P	1,847	116	45	146	344	15,147	3,194	35	749	432	524	22,579
2025	Dis.	1,883	117	101	147	321	16,656	3,227	55	653	1,254	397	24,811
	Nov.	2,142	112	96	140	320	16,344	2,937	50	709	1,355	498	24,704
2025	Jan.	1,909	99	168	22	21	13,281	3,108	49	927	1,863	487	21,933
2024	Dis.	1,463	87	95	160	440	13,109	3,315	74	936	1,789	471	21,939
	Nov.	2,124	32	95	144	440	12,901	3,196	72	952	1,920	428	22,304

Nota/Notes : ^P Awalan / Provisional

K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content

(a) Semua industri pembuatan lain yang menggunakan getah asli mengikut keterangan industri termasuk industri membuat tali-temali, tali dan pintal, membuat keluaran pulpa, kertas dan kertas tebal, t.k.m., membuat keluaran-keluaran kimia, t.k.m., membuat keluaran-keluaran plastik, t.k.m., bengkel-bengkel, kabel dan dawai, membuat bahagian pengganti kereta motor dan kelengkapannya, membuat dan memasang basikal, basikal roda tiga dan beca.

All other manufacturing industries consuming natural rubber according to industry description includes cordage, rope and twine industries, manufacture of pulp, paper and paperboard articles, n.e.c., manufacture of chemical products, n.e.c., manufacture of plastic products, n.e.c., foundries, cables and wires, manufacture of motor vehicle parts and accessories, manufacture and assembly of bicycles, tricycles and trishaws.

JADUAL 11: HARGA PURATA BULANAN BAGI GETAH ASLI

Table 11 : Average Monthly Price of Natural Rubber

Sen/Kg

Tempoh Period	Harga di ladang Farmgate price		Sebut Harga pada waktu tengah hari - "F.O.B."** Noon Quotations - F.O.B.						
	Susu Getah Cair Field Latex	Sekerap Scrap	Lateks Pekat* Latex Concentrate		Getah Mutu Malaysia (1 - Pallet tan metrik) Standard Malaysian Rubber (1 - Tonne pallet)				
			G.M.M. CV S.M.R. CV	G.M.M. L S.M.R. L	G.M.M. 5 S.M.R. 5	G.M.M. GP S.M.R. GP	G.M.M. 10 S.M.R. 10	G.M.M. 20 S.M.R. 20	
2025	770.54	636.20	608.83	1,034.63	1,024.67	788.19	783.21	773.26	768.28
2024	771.35	757.28	694.26	1,167.10	1,167.10	820.14	815.14	805.14	800.14
2023	579.58	542.89	509.68	869.48	859.48	635.58	632.58	625.58	623.58
2022	625.64	539.69	566.93	964.87	954.87	681.58	678.58	671.58	669.58
2026	Jan. ^P	760.12	618.72	980.29	970.29	774.52	769.52	759.52	754.52
2025	Dis.	760.50	592.08	980.33	970.33	747.93	742.93	732.93	727.93
	Nov.	752.17	589.83	973.18	963.18	745.93	740.93	730.93	725.93
2025	Jan.	793.50	743.27	1,150.71	1,140.71	897.50	892.50	882.50	877.50
2024	Dis.	789.33	757.28	1,185.63	1,175.63	912.38	907.38	897.38	892.38
	Nov.	776.72	728.68	1,159.12	1,149.12	882.17	877.17	867.17	862.17

Nota/Notes : * 60% Kandungan Getah Kering (K.G.K) / 60% Dry Rubber Content (D.R.C.)

** F.O.B. - Free On Board

Punca: Lembaga Getah Malaysia (LGM)

Source: Malaysian Rubber Board (MRB)

JADUAL 12 : GUNA TENAGA DAN GAJI & UPAH DIBAYAR MENGIKUT KATEGORI PEKERJA DI ESTET GETAH
Table 12 : Employment and Salaries & Wages Paid in Rubber Estates by Category of Workers

Seperti pada akhir tempoh As at end of period	Pekerja bergaji dan Gaji & Upah Employees and Salaries & Wages												
	Pekerja diambil secara langsung Employees directly employed					Pekerja diambil secara kontrak Employees on contract basis					Jumlah Total		
	Kakitangan Pentadbiran Administrative Staff		Pekerja Estet Estate Workers		Pekerja Kilang Factory Workers		Pekerja Estet Estate Workers		Pekerja Kilang Factory Workers				
	Bilangan pekerja Number of workers	Gaji & Upah Salaries & Wages (RM'000)	Bilangan pekerja Number of workers	Gaji & Upah Salaries & Wages (RM'000)	Bilangan pekerja Number of workers	Gaji & Upah Salaries & Wages (RM'000)	Bilangan pekerja Number of workers	Gaji & Upah Salaries & Wages (RM'000)	Bilangan pekerja Number of workers	Gaji & Upah Salaries & Wages (RM'000)	Bilangan pekerja Number of workers	Gaji & Upah Salaries & Wages (RM'000)	
2025 ^P	Dis.	1,298	3,978	3,242	7,277	-	-	2,196	3,879	-	-	6,736	15,134
2024	Dis.	1,496	4,459	4,026	8,304	-	-	2,421	4,501	-	-	7,943	17,264
2023	Dis.	1,836	5,183	4,599	8,647	-	-	2,810	4,270	-	-	9,245	18,100
2022	Dis.	1,839	5,356	4,897	9,807	-	-	2,244	3,817	-	-	8,980	18,981
2026	Jan. ^P	1,294	3,923	3,283	6,255	-	-	2,292	4,210	-	-	6,869	14,388
2025	Dis.	1,298	3,978	3,242	7,277	-	-	2,196	3,879	-	-	6,736	15,134
	Nov.	1,347	3,757	3,233	5,446	-	-	2,346	4,041	-	-	6,926	13,244
2025	Jan.	1,496	4,459	4,026	8,304	-	-	2,421	4,501	-	-	7,943	17,264
2024	Dis.	1,517	4,241	3,920	6,596	-	-	2,592	4,565	-	-	8,029	15,402
	Nov.	1,510	4,251	3,915	6,933	-	-	2,227	4,390	-	-	7,652	15,575

Nota/Notes : P **Awalan / Provisional**

JADUAL 13 : PRODUKTIVITI PENGELUARAN DAN PENOREH BAGI ESTET GETAH

Table 13 : Productivity of Production and Tappers in Rubber Estates

Tempoh Period	Bilangan pekerja pada akhir tempoh Number of workers at end of period		Gaji & Upah (RM '000) Salaries & Wages		Keluasan ditanam pada akhir tempoh Planted area at end of period (Hektar) (Hectare)	Pengeluaran (Kg K.G.K) (Kg D.R.C)	Keluasan diteoreh pada akhir tempoh Tapped area at end of period (Hektar) (Hectare)	Purata bil. hari menoreh Average number of tapping days	Produktiviti pengeluaran (Kg/Hek) Productivity of production (Kg/Ha)	Produktiviti penoreh (sehari) Productivity of tappers (per day)				
	Pekerja Estet Estate Workers	Lain-Lain Others	Jumlah Total	Pekerja Estet Estate Workers							Lain-Lain Others	Jumlah Total		
2025 ^P	3,977	1,461	1,298	6,736	84,004	47,568	181,266	106,760	44,754,835	53,938	225	829.7	94.1	50.1
2024	4,416	2,031	1,496	7,943	83,151	55,249	193,932	107,810	46,303,828	56,838	236	814.7	79.7	44.4
2023	5,073	2,336	1,844	9,253	95,780	64,859	226,171	115,270	50,381,492	49,582	230	1,016.1	82.3	43.3
2022	4,519	2,622	1,847	8,988	77,589	52,412	190,470	107,640	47,387,068	52,973	229	894.6	74.8	45.7
2026 Jan. ^P	4,070	1,505	1,294	6,869	6,888	3,577	14,388	106,760	3,545,507	53,952	20	65.7	83.1	42.8
2025 Dis.	3,977	1,461	1,298	6,736	7,132	4,024	15,134	106,760	3,682,933	53,938	19	68.3	94.2	48.6
Nov.	4,043	1,536	1,347	6,926	6,387	3,100	13,244	106,760	3,485,431	54,572	18	63.9	88.1	48.1
2025 Jan.	4,055	1,889	1,366	7,310	6,875	3,784	14,707	100,536	3,953,987	52,811	13	74.9	129.6	74.5
2024 Dis.	4,416	2,031	1,496	7,943	8,083	4,722	17,264	107,810	4,076,412	56,838	19	71.7	97.3	49.1
Nov.	4,494	2,018	1,517	8,029	7,256	3,905	15,402	107,810	4,247,575	58,547	18	72.5	89.8	52.6

Nota/Notes : ^P Awalan / Provisional
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content

JADUAL 14 : PENGELUARAN, KELUASAN DITOREH DAN PURATA BILANGAN HARI MENOREH BAGI ESTET GETAH MENGIKUT NEGERI

Table 14 : Production, Tapped Area and Average Number of Tapping Days in Rubber Estates by State

Negeri State (a)	Bilangan estet Number of estates	Pengeluaran Production Tan metrik K.G.K. Tonnes D.R.C.			Keluasan ditoreh pada akhir tempoh Tapped area at end of period Hektar Hectare			Purata bilangan hari menoreh Average number of tapping days		
		2025		2026	2025		2026	2025		2026
		Jan. ^r	Dis.	Nov.	Jan. ^r	Dis.	Nov.	Jan. ^r	Dis.	Nov.
Johor	17	400	286	264	3,982	3,582	3,582	23	20	20
Kedah & Perlis	34	645	884	490	9,673	9,896	9,920	22	22	17
Kelantan & Terengganu	83	1,375	1,239	1,478	19,198	18,978	19,595	19	18	18
Melaka & Negeri Sembilan	17	26	101	85	604	1,077	1,077	23	20	18
Pahang	40	730	676	646	9,232	9,056	9,049	21	19	18
Perak	12	35	34	31	552	638	638	20	16	17
Selangor	6	76	80	93	2,731	2,731	2,731	17	17	17
Sabah & Sarawak	8	258	383	398	7,980	7,980	7,980	19	19	18
Jumlah Total	217	3,546	3,683	3,485	53,952	53,938	54,572	21	19	18

Nota/Notes : ^P Awalan / Provisional

(a) Tiada estet direkodkan bagi negeri Pulau Pinang / No estates were recorded in Pulau Pinang.
K.G.K / D.R.C - Kandungan Getah Kering / Dry Rubber Content



NOTA TEKNIKAL

TECHNICAL NOTE



NOTA TEKNIKAL

1. Pendahuluan

Penerbitan ini memuatkan perangkaan utama getah asli yang diperoleh daripada Banci Estet Getah (RE), Banci Pemproses Getah (RP) dan Banci Pengguna Getah (RC) yang dilaksanakan setiap bulan.

2. Objektif

Objektif utama penerbitan ini adalah untuk memaparkan perangkaan getah asli berkaitan pengeluaran, import, eksport, penggunaan domestik dan stok. Di samping itu, data harga, bilangan pekerja, gaji & upah dan produktiviti di estet getah turut dimuatkan. Perangkaan ini akan membantu dalam perancangan dan penggubalan dasar serta pembuat keputusan bagi industri berasaskan getah.

3. Kuasa perundangan

Banci ini dilaksanakan di bawah Akta Perangkaan 1965 (Disemak 1989). Seksyen 5 di bawah Akta ini menghendaki mana-mana pertubuhan yang beroperasi di Malaysia untuk memberikan maklumat sebenar atau anggaran terbaik kepada Jabatan. Mengikut Akta ini, kandungan soal selidik yang diterima adalah sulit dan hanya angka agregat diterbitkan. Sementara itu, Seksyen 7 di bawah Akta yang sama memperuntukkan denda kepada responden yang gagal memberi kerjasama kepada banci yang dijalankan.

4. Skop dan liputan

Banci ini meliputi semua estet getah, kilang pemproses getah dan kilang pengguna getah di Malaysia yang berdaftar dengan Suruhanjaya Syarikat Malaysia (SSM), Lembaga Getah Malaysia (LGM) dan Pihak Berkuasa Kemajuan Pekebun Kecil Perusahaan Getah (RISDA).

Banci RE meliputi industri penanaman pokok getah (estet). Industri peringkat 5 digit (01291) ini dikelaskan mengikut Piawaian Klasifikasi Industri Malaysia (MSIC) 2008. Banci RP meliputi kilang-kilang yang memproses getah asli mentah untuk menjadi produk separa siap (Contoh: Getah Mutu Malaysia (G.M.M.), susu getah pekat, dsb.). Manakala banci RC meliputi kilang-kilang yang menggunakan getah asli mentah/produk separuh siap dan diproses menjadi produk siap (Contoh: tayar, sarung tangan getah dsb.).

5. Rangka (sumber)

Rangka banci getah dikemas kini setiap tahun untuk mengambil kira pertumbuhan baru dan sebarang perubahan yang berlaku kepada pertumbuhan seperti tutup, tidak beroperasi, perubahan jenis aktiviti, lokasi kilang atau alamat pos.

6. Metodologi

Banci ini dilaksanakan secara mel menggunakan borang soal selidik RE, RP dan RC. Responden diberi tempoh satu bulan untuk melengkap dan mengembalikan borang soal selidik tersebut kepada Jabatan ini. Kerja luar dijalankan untuk mendapatkan borang lengkap daripada pertumbuhan yang tidak respons.

7. Konsep dan definisi

Konsep dan definisi yang digunakan adalah berasaskan kepada syor-syor Pejabat Perangkaan Pertumbuhan Bangsa-Bangsa Bersatu¹ dan *The Association of Natural Rubber Producing Countries (ANRPC)*. Konsep berkenaan mengikut amalan yang sudah diterima pakai bagi memudahkan perbandingan data dibuat di peringkat antarabangsa.

8. Takrif industri getah

Estet getah

- (i) Semua kawasan, bersambungan atau berpecah-pecah dengan keluasan tidak kurang daripada 40.47 hektar (100 ekar), ditanam dengan getah atau di mana penanaman getah dibenarkan dan di bawah satu hak milik yang sah; atau
- (ii) Mana-mana keluasan tanaman getah yang telah wujud dalam estet kelapa, koko atau kelapa sawit.

Kebun kecil getah

Meliputi semua kawasan, bersambungan atau berpecah-pecah, berjumlah kurang daripada 40 hektar (100 ekar), ditanam dengan getah atau di mana penanaman getah dibenarkan dan di bawah satu hak milik yang sah. Kebun kecil getah terdiri daripada tersusun dan tidak tersusun. Kebun kecil yang tersusun meliputi kawasan di bawah rancangan kerajaan seperti berikut:-

- (i) Lembaga Kemajuan Tanah Persekutuan (FELDA);
- (ii) Pihak Berkuasa Kemajuan Pekebun Kecil Perusahaan Getah (RISDA);
- (iii) Lembaga Penyatuan dan Pemulihan Tanah Negara (FELCRA);
- (iv) Rancangan tanah Kerajaan Persekutuan yang lain; dan
- (v) Rancangan tanah Kerajaan Negeri.

¹ *International Recommendations for Industrial Statistics, United Nations' Statistical Office, Statistical Papers, Series, M No. 90, United Nations, New York, 2009.*

Keluasan ditanam

Keluasan bertanam dengan getah (matang dan/atau belum matang) dan tidak terbiar selama-lamanya.

Keluasan ditoreh

Keluasan di bawah getah matang yang telah ditoreh termasuk kawasan yang "direhatkan" di bawah sistem giliran torehan.

Pengeluaran

Pengeluaran getah asli merujuk kepada kandungan getah kering (KGK) bagi susu getah cair, getah keping dan skrap (getah buku dan getah kulit) yang dihasilkan oleh estet dan pekebun kecil. Data ini dikumpul dari data pembelian getah mentah oleh kilang pemproses (RP).

Hasil

Hasil diperoleh dengan membahagikan jumlah pengeluaran dengan purata luas hektar yang ditoreh pada bulan rujukan.

Data import dan eksport dikumpul oleh Jabatan daripada borang pengikraran import dan eksport yang diperoleh daripada Jabatan Kastam Diraja Malaysia dan Lembaga-Lembaga Zon Bebas. Angka perdagangan luar negeri Malaysia tidak termasuk perdagangan antara kawasan iaitu antara Semenanjung Malaysia, Sabah dan Sarawak.

9. Import dan Eksport

Import

Sesuatu barang yang dibawa masuk ke dalam negara, sama ada secara terus atau disimpan di gudang-gudang yang dikawal. Barang-barang tersebut adalah sama ada untuk kegunaan sendiri, diproses, digunakan dalam perkilangan ataupun untuk dieksport semula ke negara lain. Pengkelasan import ini diistilahkan juga sebagai 'import umum'. Di dalam laporan ini, import dikelaskan mengikut negara asal barang tersebut, iaitu negara di mana barang berkenaan terakhir dibuat sebelum ianya diimportkan ke dalam kawasan pendaftaran.

Eksport

Sesuatu barang (keluaran atau buatan tempatan atau diimport untuk dieksport semula) yang dibawa keluar dari negara. Di dalam laporan ini, eksport dikelaskan mengikut negara dituju, iaitu negara di mana barang-barang berkenaan dijangka akan digunakan, sejauh mana ia boleh ditentukan pada masa ianya dieksport. Bagi barang yang dihantar berdasarkan "*Optional bill of lading*", pelabuhan pertama yang diikrarkan dianggap sebagai negara yang dituju. Sekiranya maklumat negara yang dituju bagi barang-barang yang dieksport melalui Singapura tidak diketahui/ diperoleh, eksport sedemikian diambilkira sebagai eksport ke Singapura, iaitu di bawah kategori yang sama seperti barang-barang yang digunakan di Singapura. Eksport termasuk eksport semula. Pengkelasan eksport ini diistilahkan juga sebagai 'eksport umum'. Data import dan eksport hanya meliputi kod getah asli di bawah HS4001.10.000 hingga HS4001.29.999.

10. Penggunaan domestik

Ia merujuk kepada penggunaan domestik getah asli seperti Getah Asap Berbunga (G.A.B.), susu getah pekat, Getah Mutu Malaysia (G.M.M.) dan sebagainya oleh pertubuhan pembuatan di Malaysia untuk mengeluarkan barangan seperti tayar dan tiub, kasut getah, sarung tangan getah, gelang getah, getah campuran dan lain-lain. Ianya tidak termasuk getah campuran & tebus guna getah dan getah sintetik.

11. Stok

Ia adalah stok getah yang dimiliki oleh sesebuah pertubuhan tidak kira di mana stok tersebut ditempatkan iaitu sama ada di dalam atau di luar kilang. Ia termasuk stok getah yang belum/ sedang/telah diproses. Stok dilaporkan pada awal dan akhir bulan.

12. Harga

Harga purata pembeli waktu tengah hari bagi getah "F.O.B." di Kuala Lumpur. Data ini diperoleh daripada Lembaga Getah Malaysia (LGM).

13. Hak milik

Hak milik sesebuah pertubuhan dikelaskan mengikut taraf residen pemilik/pemilik-pemilik modal berbayar yang terbesar (melebihi 50 peratus) dan bukannya mengikut taraf kerakyatan mereka.

- (i) Residen Malaysia ialah individu, syarikat atau organisasi lain yang lazimnya terletak di Malaysia untuk jangka masa sekurang-kurangnya satu tahun. Cawangan dan anak syarikat asing yang didaftarkan/diperbadankan di Malaysia adalah dianggap sebagai pemastautin Malaysia.
- (ii) Bukan residen Malaysia ialah individu, syarikat atau organisasi lain yang lazimnya terletak di negara selain Malaysia. Cawangan dan anak syarikat milik residen Malaysia di luar negeri juga dianggap sebagai bukan residen Malaysia.
- (iii) Hak milik bersama ialah residen Malaysia atau bukan residen Malaysia memegang jumlah saham yang sama banyak dalam perniagaan berkenaan.

14. Guna tenaga

Jumlah pekerja

Bilangan orang yang bekerja pada bulan Disember atau pada tempoh pembayaran gaji terakhir bagi bulan rujukan.

Gaji & upah dibayar

Pembayaran tunai, termasuk bonus yang dibayar komisen, bayaran lebih masa, elaun kos sara hidup dan elaun-elaun lain yang dibayar kepada semua pekerja bergaji dalam tempoh tahun rujukan. Sementara caruman pekerja kepada Kumpulan Wang Simpanan Pekerja (KWSP) dan Pertubuhan Keselamatan Sosial (PERKESO) turut dimasukkan, caruman oleh majikan dikecualikan. Elaun kepada pemilik yang bekerja, rakan niaga yang bekerja dan pekerja keluarga tidak bergaji juga dikecualikan.

15. Pembundaran

Jumlah bagi komponen mungkin berbeza dengan jumlah besar dalam jadual penerbitan disebabkan oleh pembundaran angka.

16. Nota dan simbol

K.G.K	Kandungan Getah Kering
RM	Ringgit Malaysia
Kg/Hek	Kilogram sehektar
-	Tiada data

TECHINICAL NOTES

1. Introduction

This publication provides principal statistics of Natural Rubber information on rubber obtained from the Census of Rubber Estates (RE), Census of Rubber Processors (RP) and Census of Rubber Consumers (RC) were conducted every month.

2. Objective

The main objective of this report is to provide statistics on rubber with regards to production, imports, exports, domestic consumption and stocks. In addition, data of prices, number of employees, salaries & wages and productivity in rubber estates are also included. These statistics will assist the government in development planning, policy making and decision-makers of rubber based industries.

3. Legal authority

The survey was conducted under the provisions of the Statistics Act, 1965 (Revised 1989). Section 5 of this Act requires all establishments operating in Malaysia to provide actual information or best estimates to the Department. The Act stipulates that the contents of the individual returns received are confidential and only aggregated figures are published. Meanwhile, Section 7 under the same Act provides the penalty to the respondents that could not comply with the survey undertaken.

4. Scope and coverage

The census covered all rubber estates, rubber processor factories and rubber consumer factories in Malaysia registered with the Companies Commission of Malaysia (SSM), Malaysian Rubber Board (MRB) and Rubber Industry Smallholders Development Authority (RISDA).

The census of RE covered growing of rubber trees (estates). This industrial 5-digit level (01291) is classified under the Malaysia Standard Industrial Classification (MSIC) 2008. Census of RP covered the factories processing raw natural rubber into semi-finished products (Example: Standard Malaysian Rubber (S.M.R.), Latex Concentrate (LC) etc.). Whereas census of RC covered to factories consuming raw natural rubber/semi-finished products and processed into finished products (Example: tyres, gloves etc.).

5. Frame (source)

The frame (source) of rubber censuses are updated annually to take into account new establishments and to record any changes in the status of the establishments such as closed down, not operation, change in activities and location or postal addresses.

6. Methodology

The census was primarily conducted through mail enquiry using RE, RP and RC questionnaire. Respondents were given one month to complete and return the questionnaire to the Department. Field enumeration was then carried out to collect the complete questionnaire from the establishments that did not respond.

7. Concepts and definitions

Concepts and definitions used are based on the recommendations of the United Nations' Statistical Office¹ and The Association of Natural Rubber Producing Countries (ANRPC). These concepts adhere to accepted practices, thereby facilitating international comparability of data.

8. Definition of rubber industry

Rubber estate

- (i) All areas, contiguous or non-contiguous, aggregating not less than 40.47 hectares (100 acres), planted with rubber or on which the planting of rubber is permitted and is under a single legal ownership; or*
- (ii) Any area planted with rubber in a coconut, cocoa or oil palm estate.*

Rubber smallholding

It is defined as all areas, contiguous or non-contiguous, aggregating less than 40.47 hectares (100 acres), planted with rubber or on which the planting of rubber is permitted and is under a single legal ownership. Smallholdings can be organized or unorganized. Organized smallholdings include those under various government schemes such as follows :-

- (i) Federal Land Development Authority (FELDA);*
- (ii) Rubber Industry Smallholders Development Authority (RISDA);*
- (iii) Federal Land Consolidation and Rehabilitation Authority (FELCRA);*
- (iv) Other Federal Government land schemes; and*
- (v) State Government land schemes.*

¹ *International Recommendations for Industrial Statistics, United Nations' Statistical Office, Statistical Papers, Series, M No. 90, United Nations, New York, 2009.*

Planted area

The area planted with rubber (mature and/or immature) and which has not been abandoned permanently.

Tapped area

The area under mature rubber that has been tapped including areas "rested" under rotational systems.

Production

Production of natural rubber refers to the dry rubber content (DRC) of field latex, rubber sheets and scrap (lump and bark) produced by estates and smallholders. This data is collected from the purchasing data of raw rubber processor factories.

Yield

The yield is derived by dividing the total production by the average hectareage tapped during the reference month.

The data on imports and exports are compiled by the Department of Statistics from declaration forms sourced from the Malaysian Royal Customs Department and Free Zone Authorities. External trade data for Malaysia do not include inter-regional trade between Peninsular Malaysia, Sabah and Sarawak.

9. Imports and Exports

Import

Goods are brought into the country either directly or into bonded warehouses, whether or not such goods are for consumption, to be processed, used in manufacturing or for subsequent re-exports to other countries. This categorization of imports is also termed as 'general imports'. In this report, imports are classified according to the country of origin of the goods, that is, the country where the goods are given the final form before they are imported into the registration area.

Exports

Goods (locally produced or manufactured or imported for subsequent re-exports) taken out of the country. In this report, exports are classified according to the country of destination, that is, the country where it is expected that the goods will be consumed insofar as this can be ascertained at the time of export. In the case of goods shipped on an "Optional bill of lading", the country of destination refers to that of the first port declared. If the information regarding the country of destination of goods exported via Singapore is not known/available, such exports are included under the value of exports to Singapore that is, under the same category as goods consumed in Singapore. Exports include re-exports. This categorization of exports is also termed as 'general exports'. Data of imports and exports only covers natural rubber codes under HS4001.10.000 to HS4001.29.999.

- 10. Domestic consumption** *This refers to the usage of natural rubber such as latex concentrate, Ribbed Smoked Sheet (R.S.S.), Standard Malaysian Rubber (S.M.R.), etc. by manufacturing establishments in Malaysia to produce products such as tyres and tubes, rubber footwear, rubber gloves, rubber bands and others. Excluding rubber compound & reclaimed rubber and synthetics rubber.*
- 11. Stocks** *This refers to stocks of rubber owned by establishments regardless where it is located i.e. inside or outside the factory. They include stocks of unprocessed/in process/processed rubber. Stocks are reported as at the beginning and the end of the month.*
- 12. Prices** *Average buyers' mid-day prices for rubber "F.O.B." in Kuala Lumpur. Data on prices are obtained from Malaysian Rubber Board (MRB).*
- 13. Ownership** *The ownership of an establishment is classified by the residential status of the owner(s) of the majority (more than 50 per cent) of the paid-up capital and not by their citizenship status.*
- 14. Employment**
- (i) *Malaysian resident is any individual, company or other organization ordinarily domiciled in Malaysia for a period of at least one year. Malaysian registered branches and incorporated subsidiaries of foreign based/origins are also regarded as residents.*

- (ii) *Non-Malaysian resident is any individual, company or other organization ordinarily domiciled in a country other than Malaysia. Foreign branches and/or subsidiaries abroad owned by residents are also regarded as non-residents.*
- (iii) *Joint-Ownership is any Malaysian residents and Non-Malaysian residents held equal shares in the business.*

Total number of persons engaged

Number of persons working during December or the last pay period of the reference month.

Salaries & wages paid

Salaries & wages paid refer to cash payments, including bonuses, paid commissions, overtime wages, cost of living and allowances made to all employees during the reference year. While the employees' contributions to Employees' Provident Fund (EPF) and Social Security Organisation (SOCSO) is included. The employer's contributions are excluded. Allowances to working proprietor, working partners and unpaid family worker are also not included.

15. Rounding

The sum of the components may not add up to the totals in the tables presented in this publication due to rounding.

16. Notes and symbols

<i>D.R.C</i>	<i>Dry Rubber Content</i>
<i>RM</i>	<i>Ringgit Malaysia</i>
<i>Kg/Ha</i>	<i>Kilogram per hectare</i>
<i>-</i>	<i>Nil</i>



@StatsMalaysia

