



MALAYSIA

LAPORAN SURVEI
PENDAPATAN ISI RUMAH DAN KEMUDAHAN ASAS
MENGIKUT NEGERI DAN DAERAH PENTADBIRAN

*HOUSEHOLD INCOME AND BASIC AMENITIES
SURVEY REPORT
BY STATE AND ADMINISTRATIVE DISTRICT*

MELAKA

2019

Pemakluman/Announcement :

Kerajaan Malaysia telah mengisytiharkan Hari Statistik Negara (MyStats Day) pada 20 Oktober setiap tahun. Tema sambutan MyStats Day 2020 adalah “Connecting The World With Data We Can Trust”

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KATA PENGANTAR

Laporan Survei Pendapatan Isi Rumah dan Kemudahan Asas mengikut Negeri dan Daerah Pentadbiran, Melaka, 2019 membentangkan statistik mengenai taburan pendapatan isi rumah, insiden kemiskinan dan maklumat kemudahan asas seperti pendidikan, kesihatan, perumahan dan peralatan yang dimiliki oleh isi rumah. Statistik berkaitan pendapatan yang diterbitkan dalam laporan ini adalah berdasarkan konsep dan garis panduan daripada *Canberra Group Handbook on Household Income Statistics, Second Edition, 2011* yang diterbitkan oleh *United Nations*.

Statistik daripada survei ini merupakan maklumat penting yang digunakan oleh agensi kerajaan sebagai input dalam perancangan, pembentukan dan pemantauan pelan pembangunan negara. Statistik ini juga menjadi rujukan penting kepada ahli ekonomi, ahli akademik, pihak swasta dan individu bagi keperluan penyelidikan dan analisis yang lebih terperinci.

Laporan ini mengandungi tiga bahagian utama. Bahagian pertama memaparkan penemuan utama dan ringkasan penemuan. Statistik terperinci termasuk statistik baharu iaitu statistik pendapatan isi rumah boleh guna dan statistik insiden kemiskinan relatif disediakan di bahagian kedua. Manakala bahagian ketiga pula menerangkan aspek teknikal seperti konsep, definisi dan metodologi survei bagi membantu pengguna memahami statistik yang diterbitkan.

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

DATO' SRI DR. MOHD UZIR MAHIDIN

Ketua Perangkawan Malaysia

Julai 2020

PREFACE

The Household Income Survey and Basic Amenities Report by State and Administrative District, Melaka, 2019 presents statistics related to household income distribution, incidence of poverty and basic amenities such as education, health, housing and household appliances owned by household. The statistics on income published in this report is based on the concepts and guidelines from Canberra Group Handbook on Household Income Statistics, Second Edition, 2011 published by the United Nations.

Statistics from this report are pertinent information used by government agencies as input in the planning, developing and monitoring of national development plans. These statistics also serve as an important reference to economists, academicians, private sectors and individuals for more detailed analysis.

This report consists of three main parts. The first part presents main findings and summary of findings. Detailed statistic which includes two new statistics, namely household disposable income statistics and relative poverty statistics are provided in the second part. Meanwhile, the third part describes the technical aspects such as concepts, definitions and methodology of the survey in order to assist users in understanding the published statistics.

The Department of Statistics Malaysia gratefully acknowledges the cooperation rendered by all parties who have contributed directly and indirectly in realising this survey report. Every feedback and suggestion towards improving the future report is highly appreciated.

DATO' SRI DR. MOHD UZIR MAHIDIN

Chief Statistician Malaysia

July 2020

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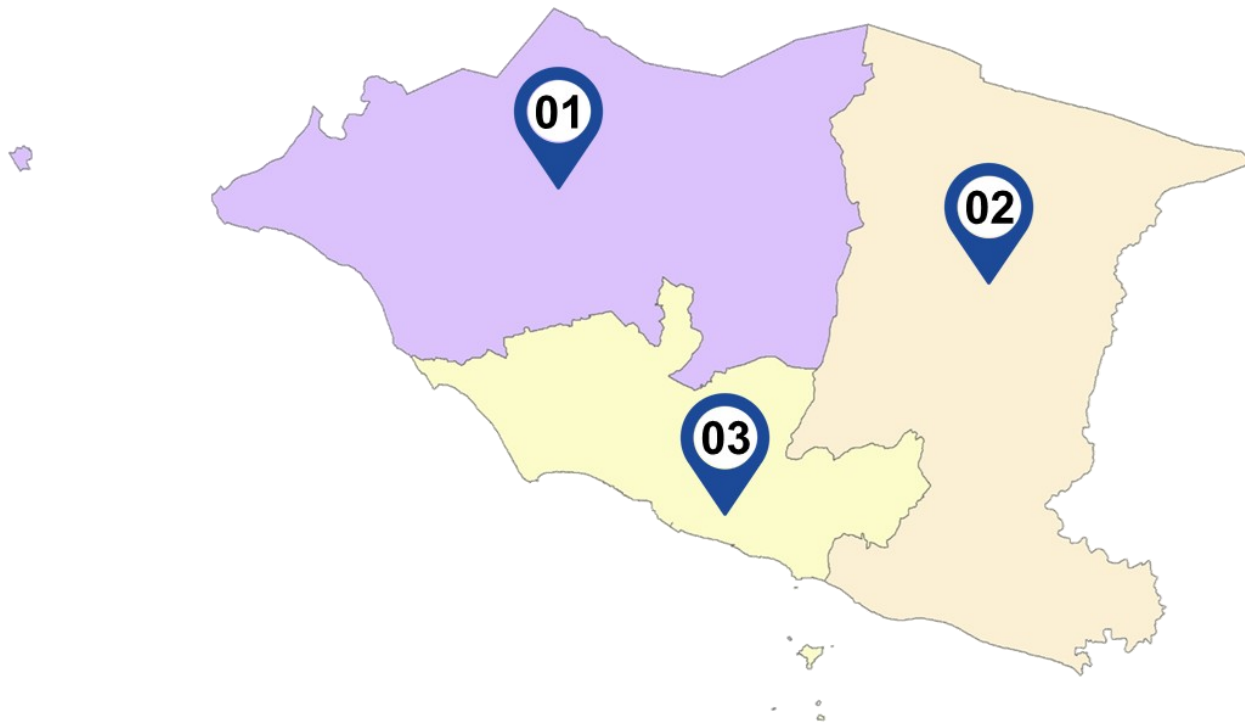
RINGKASAN PENEMUAN

SUMMARY OF FINDINGS

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STATISTIK PENDAPATAN MENGIKUT DAERAH PENTADBIRAN

**Alor Gajah**

Penengah	: RM5,907
Purata	: RM7,050
Insiden kemiskinan mutlak	: 3.8%
Pekali Gini	: 0.356

**Jasin**

Penengah	: RM5,640
Purata	: RM7,340
Insiden kemiskinan mutlak	: 3.0%
Pekali Gini	: 0.386

**Melaka Tengah**

Penengah	: RM6,250
Purata	: RM8,100
Insiden kemiskinan mutlak	: 4.2%
Pekali Gini	: 0.389



STATISTICS ON INCOME BY ADMINISTRATIVE DISTRICT

**Alor Gajah**

Median	: RM5,907
Mean	: RM7,050
Incidence of absolute poverty	: 3.8%
Gini coefficient	: 0.356

**Jasin**

Median	: RM5,640
Mean	: RM7,340
Incidence of absolute poverty	: 3.0%
Gini coefficient	: 0.386

**Melaka Tengah**

Median	: RM6,250
Mean	: RM8,100
Incidence of absolute poverty	: 4.2%
Gini coefficient	: 0.389

RINGKASAN PENEMUAN

1. PENGENALAN

Melaka mempunyai keluasan tanah 1,712 kilometer persegi. Pada tahun 2019, jumlah penduduk negeri Melaka dianggarkan sebanyak 934.6 ribu di mana 69.0 peratus penduduk berusia 15 hingga 64 tahun, 22.7 peratus dalam lingkungan 0 hingga 14 tahun dan 8.3 peratus penduduk berusia 65 tahun dan ke atas. Dari jumlah penduduk ini, seramai 428.3 ribu adalah tenaga buruh yang terdiri daripada pekerja mahir (33.2%), pekerja separuh mahir (58.1%) dan pekerja berkemahiran rendah (8.7%).

Perubahan demografi dan sosioekonomi di Melaka yang didorong oleh perubahan komposisi penduduk secara keseluruhan memberi kesan kepada pola taburan penduduk mengikut kumpulan umur, jantina, negeri, taraf pendidikan, pekerjaan dan perbandaran. Sosioekonomi negara yang kukuh amat penting bagi menghasilkan kehidupan yang selesa dan harmoni. Justeru, perancangan dan pembangunan sosioekonomi perlu dilaksanakan dengan teratur dan berstrategi. Kemakmuran dan kesejahteraan hidup perlu dinikmati oleh segenap rakyat. Dalam usaha mencapai matlamat, pertumbuhan dan kejayaan ekonomi perlu dizahirkan melalui tingkat pendapatan dan corak perbelanjaan isi rumah. Oleh yang demikian, amat penting pengukuran dan pemantauan dapat dikenalpasti dari aspek taburan pendapatan, kemiskinan, pekerjaan dan sebagainya.

Pendapatan merupakan satu proksi yang penting kepada pengukuran status sosioekonomi atau taraf hidup seseorang. Terdapat dua kaedah yang boleh digunakan untuk mendapatkan maklumat berkaitan dengan pendapatan iaitu sama ada melalui survei isi rumah atau melalui rekod pentadbiran¹. Namun begitu, adalah wajar persoalan berkaitan pendapatan diajukan kepada isi rumah melalui survei. Dalam konteks ini, maklumat pendapatan isi rumah diperoleh melalui Survei Pendapatan Isi Rumah dan Kemudahan Asas (HIS & BA) yang dijalankan oleh Jabatan Perangkaan Malaysia.

2. LATAR BELAKANG SURVEI

Survei Pendapatan Isi Rumah dan Kemudahan Asas (HIS & BA) 2019 merupakan survei kali ke-19 setelah kali pertama dijalankan pada tahun 1974. Ia dilaksanakan melalui kaedah temu ramah bersemuka dalam tempoh 12 bulan bermula Januari sehingga Disember 2019. Survei ini dilaksanakan secara saintifik dengan kaedah pensampelan berkebarangkalian. Sampel yang dipilih

¹Ursucna Kuhn. (2019). Measurement of income in surveys. FORS Guide No. 02, Version 1.0. Lausanne: Swiss Centre of Expertise in the Social Sciences FORS. doi:10.24449/FG-201900002

adalah berdasarkan senarai isi rumah yang diperoleh dari Banci Penduduk dan Perumahan yang dilaksanakan setiap sepuluh tahun. Senarai yang dikemaskini secara berterusan berdasarkan data pentadbiran ini menjadi asas kepada rangka isi rumah yang menyeluruh meliputi semua negeri mengikut lokaliti kawasan bandar dan luar bandar. Ianya membolehkan sampel yang dipilih dapat mewakili seluruh populasi. Dalam konteks pendapatan dan kemudahan asas, survei yang dilaksanakan adalah mewakili 7.3 juta isi rumah warganegara di Malaysia pada tahun 2019. Di negeri Melaka, ianya mewakili 227.9 ribu isi rumah.

Pada awal pelaksanaan survei, kegunaan data adalah terhad untuk melihat taburan pendapatan isi rumah bagi tujuan merangka pelan perancangan pembangunan negara. Namun begitu, dari semasa ke semasa penggunaan dapatkan turut diperluas untuk kegunaan pelbagai dimensi kajian sosioekonomi yang terperinci. Maklumat yang dikumpul ini adalah selaras dengan cadangan dan amalan di peringkat antarabangsa serta mengguna pakai saranan daripada *Canberra Group Handbook on Household Income Statistics, Second Edition*, yang diterbitkan oleh *United Nations* pada 2011.

3. PENEMUAN SURVEI

Penemuan utama memuatkan penerangan berkaitan analisis pendapatan, kemiskinan dan kemudahan asas yang dicapai oleh isi rumah Malaysia. Penerangan berkaitan statistik pendapatan diperincikan mengikut demografi, geografi dan struktur kumpulan pendapatan isi rumah. Jurang pendapatan dan kemiskinan yang merupakan cabaran besar kepada negara juga diperjelaskan mengikut pecahan demografi dan geografi. Statistik capaian kemudahan asas turut diterangkan sebagai indikator kepada kualiti hidup.

3.1 CIRI-CIRI DEMOGRAFI

3.1.1 Bilangan dan Saiz Isi Rumah

Konsep isi rumah dan pendapatan perlu difahami dalam memperihalkan statistik pendapatan isi rumah. Isi rumah merupakan seorang atau sekumpulan yang menetap bersama dalam satu tempat kediaman dan membuat peruntukan (perbelanjaan) untuk keperluan hidup bersama.

Secara umum, lebih daripada 90 peratus isi rumah adalah mereka yang bersaudara iaitu ahli keluarga. Contoh isi rumah dalam kalangan mereka yang tidak bersaudara pula adalah seperti sekumpulan sekumpulan pelajar atau mereka yang bekerja dan masih bujang yang menginap di rumah sewa. Sesebuah isi rumah dikategorikan sebagai isi rumah warganegara apabila ketua

RINGKASAN PENEMUAN

isi rumah tersebut berstatus warganegara. Pada tahun 2019, bilangan isi rumah di Melaka adalah 239.9 ribu di mana 227.9 ribu merupakan isi rumah warganegara.

Setiap isi rumah mempunyai saiz tersendiri yang merujuk kepada bilangan ahli yang ada di dalam isi rumah tersebut. Secara purata, saiz isi rumah di Melaka adalah 3.9 orang berbanding 4.1 orang pada tahun 2016. Dari segi peratusan, sebahagian besar isi rumah mempunyai empat orang ahli dan lebih (55.2%). Sementara itu isi rumah yang tinggal berseorangan meliputi 7.6 peratus daripada keseluruhan isi rumah. Isi rumah dengan dua dan tiga orang ahli pula masing-masing merangkumi 18.4 peratus dan 18.8 peratus. Purata saiz isi rumah bagi kawasan bandar adalah 3.9 dan luar bandar 4.0 orang. Kebiasaannya, lebih ramai ahli isi rumah, maka lebih banyak perbelanjaan yang diperlukan untuk memenuhi keperluan hidup. (Carta 1)

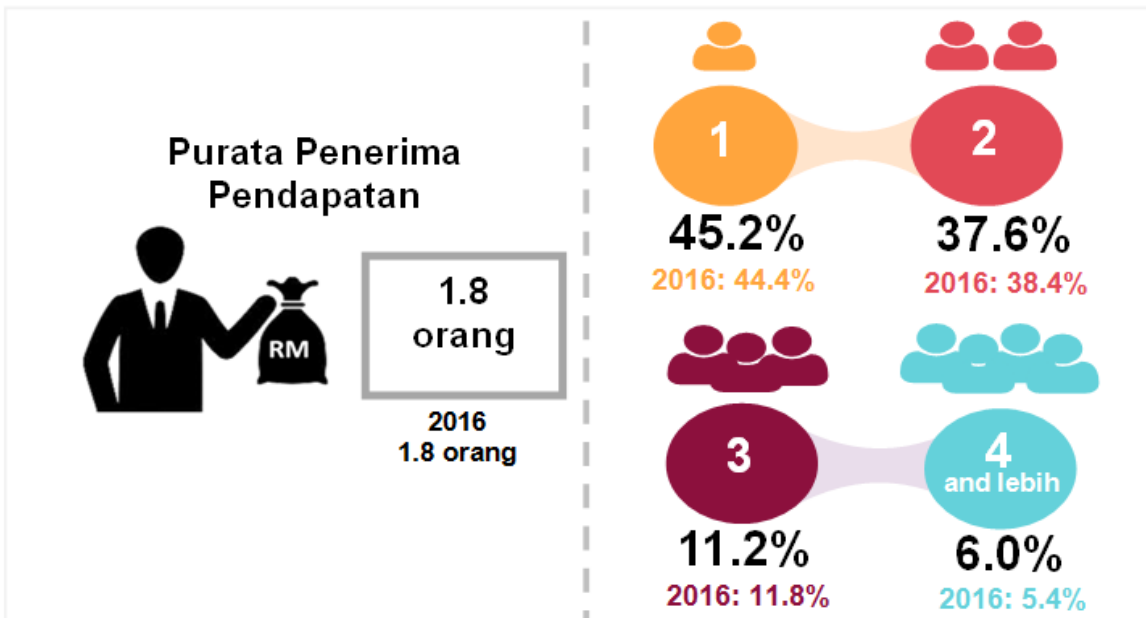
Carta 1: Peratusan Isi Rumah mengikut Saiz, Melaka, 2016 dan 2019



3.2 PENDAPATAN ISI RUMAH

Pendapatan isi rumah merujuk kepada penerimaan, sama ada bersifat kewangan atau mata benda yang diperoleh secara berulang kali dan terakru (pasti diterima) sama ada secara mingguan, bulanan atau tahunan dan boleh digunakan untuk memenuhi keperluan semasa. Dalam konteks ini, jumlah penerima pendapatan di Melaka secara purata adalah 1.8 orang pada tahun 2019. Isi rumah dengan seorang penerima pendapatan merekodkan peratusan komposisi terbesar dengan 45.2 peratus. Ini diikuti dengan dua penerima pendapatan (37.6%) dan tiga penerima pendapatan (11.2%). Sementara itu, isi rumah yang mempunyai empat orang penerima pendapatan dan lebih merangkumi 6.0 peratus. Pendapatan yang diterima secara individu kebiasaannya dikongsi bersama ahli isi rumah yang lain dan membentuk pendapatan isi rumah (Paparan 1)

Paparan 1: Peratusan Isi Rumah mengikut Bilangan Penerima Pendapatan, Melaka, 2016 dan 2019



3.2.1 Punca Pendapatan

Pendapatan isi rumah diperoleh dari empat punca utama pendapatan iaitu pendapatan daripada pekerjaan sama ada pekerjaan bergaji atau bekerja sendiri, pendapatan daripada harta & pelaburan yang dimiliki dan penerimaan dari pindahan semasa.

Pendapatan daripada pekerjaan bergaji merangkumi semua pembayaran yang diterima sama ada dalam bentuk wang tunai atau mata benda yang diterima oleh individu di dalam sesebuah isi rumah sebagai hasil daripada penglibatan mereka di dalam pekerjaan. Gaji yang diterima, elauan, bonus dan makanan & tempat tinggal percuma yang diberikan oleh majikan adalah antara komponen pendapatan yang diperoleh daripada pekerjaan bergaji.

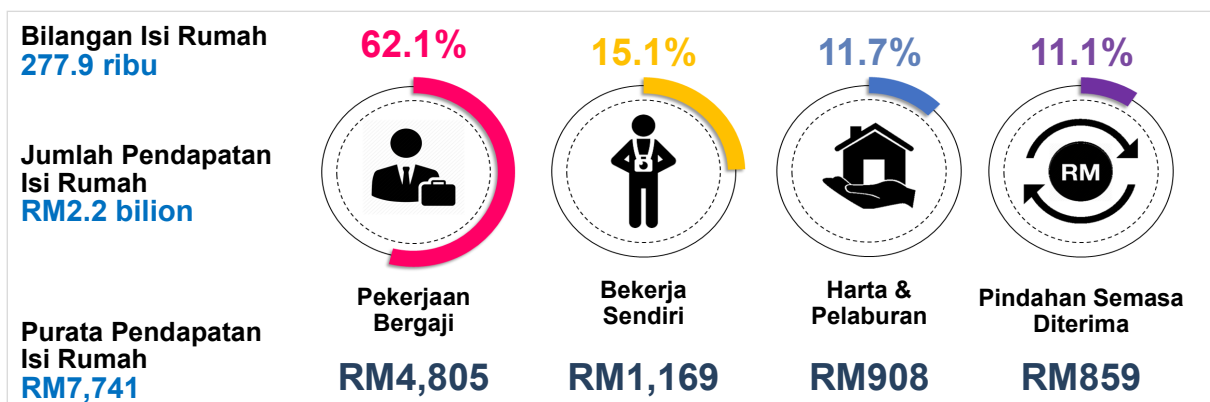
Pendapatan daripada bekerja sendiri pula adalah keuntungan yang diperoleh di kalangan mereka yang merupakan majikan yang mempunyai pekerja atau mereka yang bekerja sendiri. Pendapatan daripada bekerja sendiri tidak termasuk keuntungan atau kerugian daripada pelaburan modal rakan kongsi yang tidak bekerja di perusahaan ini.

Pendapatan daripada harta dan pelaburan adalah penerimaan yang diterima hasil daripada pemilikan aset yang disediakan kepada orang lain untuk kegunaan mereka. Sebagai contoh, pendapatan dari hasil sewa seperti rumah, bangunan komersial atau tanah. Pendapatan daripada pelaburan pula seperti faedah dan dividen daripada simpanan.

Pindahan bermaksud penerimaan di mana penerima tidak memberikan apa-apa kepada penderma sebagai pulangan langsung kepada penerimaan. Pindahan boleh terdiri daripada wang tunai (dalam bentuk mata wang), barang atau perkhidmatan. Pindahan juga boleh dilakukan antara isi rumah, antara isi rumah & kerajaan dan antara isi rumah & badan amal, baik di dalam atau di luar negara. Pindahan semasa yang diterima terdiri daripada kiriman wang dari isi rumah lain, nafkah, pencen dan bantuan-bantuan lain yang diterima secara berkala.

Berdasarkan kepada dapatan survei, pendapatan daripada pekerjaan bergaji merupakan punca pendapatan utama iaitu 62.1 peratus daripada keseluruhan pendapatan isi rumah, diikuti dengan pendapatan daripada bekerja sendiri (15.1%) dan pendapatan daripada harta & pelaburan(11.7%). Sementara itu, pindahan semasa diterima menyumbang sebanyak 11.1 peratus kepada pendapatan isi rumah di Melaka. (Paparan 2)

Paparan 2: Peratusan Isi Rumah Kasar Bulanan Purata mengikut Punca Pendapatan, Melaka, 2019



3.2.2 Pendapatan Isi Rumah Kasar

Pendapatan isi rumah kasar bulanan dinilai berdasarkan nilai penengah dan purata. Pendapatan penengah merujuk kepada nilai pertengahan apabila pendapatan disusun secara menaik dari nilai terendah kepada nilai tertinggi. Pendapatan purata pula merujuk kepada nilai yang diperoleh dengan menjumlahkan semua pendapatan dan dibahagi dengan bilangan isi rumah. Konsep penengah penting bagi menjelaskan perubahan pendapatan isi rumah yang taburannya bersifat tidak normal. Sementara konsep purata penting bagi melihat pendapatan ideal bagi setiap isi rumah dalam situasi kesamarataan sempurna.

Pada tahun 2019, pendapatan purata di Melaka adalah RM7,741 manakala pendapatan penengah Melaka pula sebanyak RM6,054. Nilai penengah menjelaskan 50 peratus dari isi rumah di Melaka hanya memperoleh pendapatan RM6,054 atau lebih rendah.

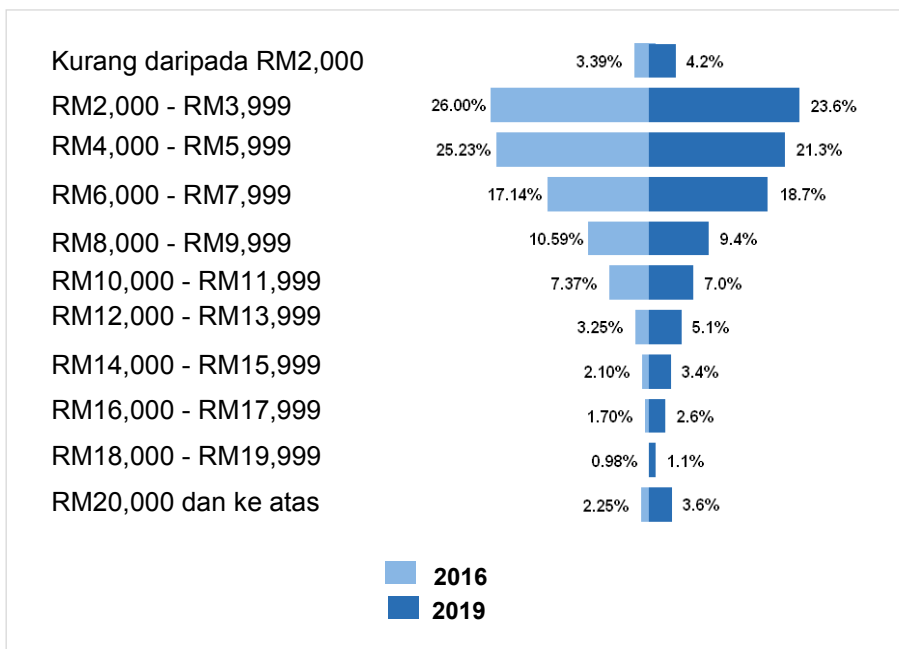
RINGKASAN PENEMUAN

Umumnya, situasi ini adalah selari dengan situasi kebanyakan negeri lain di mana iaanya menggambarkan ketaksamarataan pendapatan isi rumah yang dipengaruhi oleh sekelompok isi rumah berpendapatan tinggi.

Dari sudut pertumbuhan, pendapatan penengah di Melaka tumbuh 2.7 peratus setahun bagi tahun 2019 berbanding 5.3 peratus pada tahun 2016. Sementara itu, pendapatan purata meningkat lebih tinggi 4.1 peratus pada tahun 2019.

Dapatan survei menunjukkan 27.8 peratus isi rumah di Melaka masih berpendapatan di bawah RM4,000 dengan sebahagian besarnya iaitu 23.6 peratus berada dalam kelas pendapatan RM2,000 hingga RM3,999. (Carta 2)

Carta 2: Peratusan Isi Rumah mengikut mengikut Kelas Pendapatan, Melaka, 2016 dan 2019

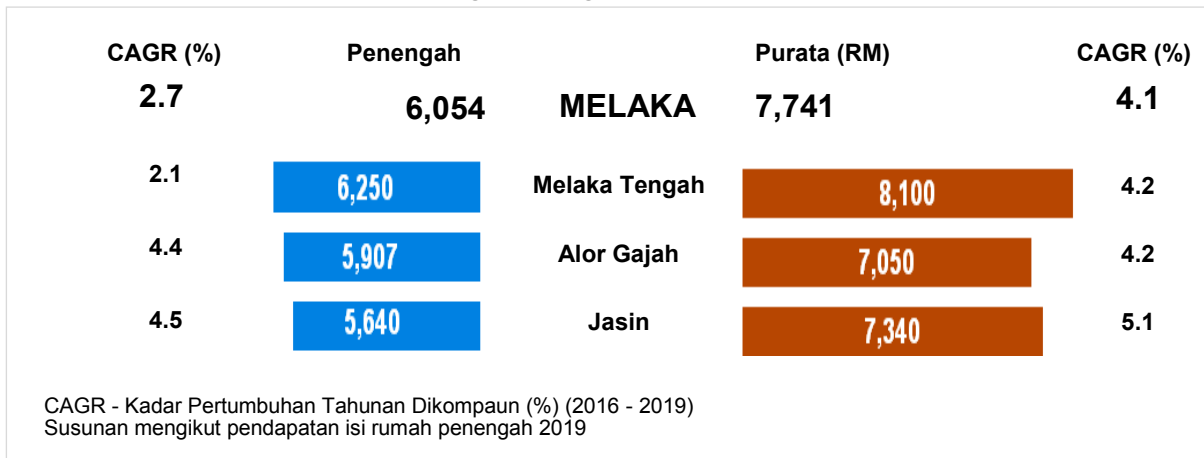


3.2.2.1 Pendapatan Isi Rumah Kasar mengikut Daerah Pentadbiran

Melaka Tengah mencatatkan pendapatan penengah tertinggi iaitu RM6,250. Sementara itu, Alor Gajah (RM5,907) dan Jasin (RM5,640) merekodkan pendapatan penengah di bawah paras negeri iaitu RM6,054. Jasin mencatatkan peningkatan tertinggi kadar pertumbuhan tahunan dikompaun bagi pendapatan penengah sebanyak 4.5 peratus dalam tempoh 2016 hingga 2019 diikuti Alor Gajah (4.4%). Selanjutnya Melaka Tengah (2.1%) merekodkan pertumbuhan penengah dibawah paras negeri iaitu 2.7 peratus. Paparan 3 di bawah menunjukkan corak pendapatan isi rumah kasar penengah dan purata mengikut daerah pentadbiran.

RINGKASAN PENEMUAN

Carta 3: Peratusan Isi Rumah mengikut mengikut Kelas Pendapatan, Melaka, 2016 dan 2019



Secara purata pula, Melaka Tengah mencatatkan pendapatan purata tertinggi (RM8,100). Sementara itu, daerah pentadbiran lain merekodkan pendapatan purata dibawah paras negeri iaitu RM7,741. Pendapatan purata bagi semua daerah pentadbiran telah meningkat dimana semua daerah pentadbiran melebihi kadar purata pertumbuhan negeri iaitu 4.1 peratus. Jasin merekodkan peningkatan kadar tertinggi sebanyak 5.1 peratus diikuti oleh Alor Gajah dan Melaka Tengah, masing-masing merekodkan kadar pertumbuhan sebanyak 4.2 peratus.

3.2.2.2 Pendapatan Isi Rumah Kasar mengikut Kumpulan Pendapatan

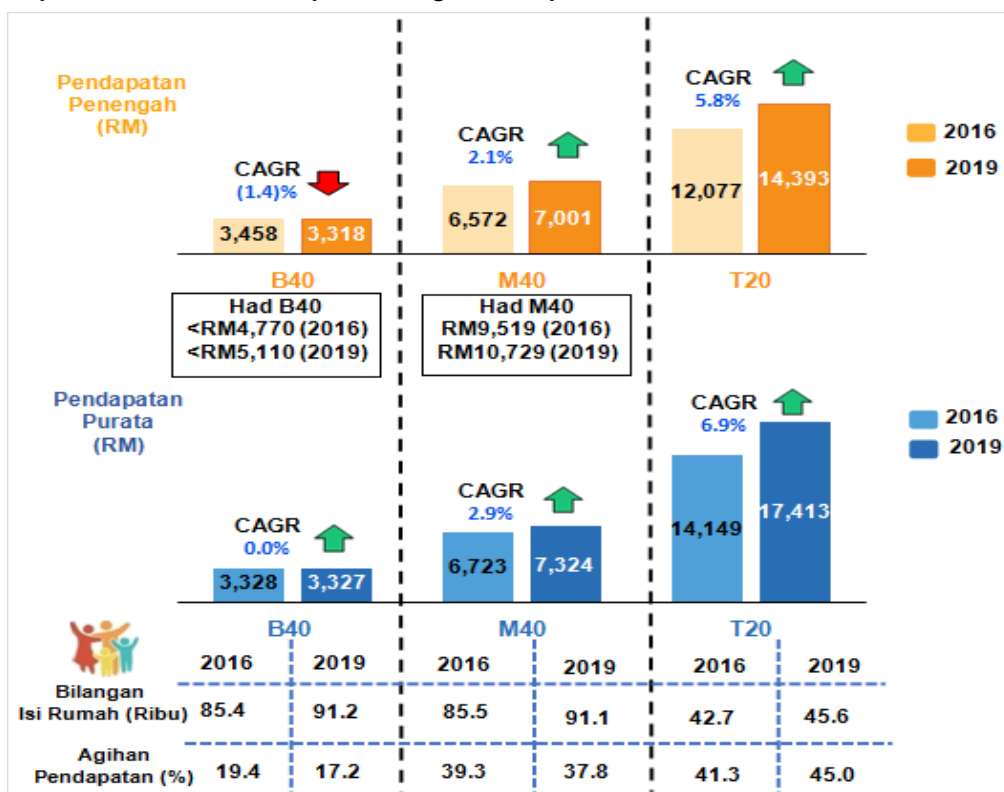
Semenjak Rancangan Malaysia ke sepuluh (RMKe-10), kerajaan telah menetapkan aspek inklusif dan prinsip keadilan sosial bagi mengukuhkan konsep pengagihan. Aspek inklusif merujuk kepada memastikan tiada golongan yang terpinggir atau terlepas peluang dalam menikmati arus pembangunan negara. Prinsip keadilan sosial pula merujuk kepada bantuan yang akan diberikan kepada setiap golongan masyarakat selepas mengambilkira tahap pencapaian mereka. Sehubungan itu, kerajaan juga telah memperluas fokus utama di dalam pengagihan bantuan kepada kumpulan isi rumah dengan turut mengambilkira isi rumah berpendapatan 40 peratus terendah, bukan hanya golongan miskin sahaja.

RINGKASAN PENEMUAN

Dapatan daripada survei pendapatan dan kemudahan asas 2019, had pendapatan bagi kumpulan B40 pada tahun 2019 yang merangkumi 91.2 ribu isi rumah adalah RM5,109. Had pendapatan kumpulan M40 yang melibatkan 91.1 ribu isi rumah pula adalah di antara RM5,110 hingga RM10,729. Sementara itu, sebanyak 45.6 ribu isi rumah berada di kumpulan T20 dengan pendapatan melebihi RM10,729. Dari segi agihan pendapatan, T20 memiliki 45.0 peratus dari jumlah pendapatan isi rumah berbanding 41.3 peratus pada tahun 2016. Sementara itu, kumpulan M40 memiliki 37.8 peratus, manakala B40 pula hanya menguasai 17.2 peratus dari jumlah pendapatan, berkurangan daripada 19.4 peratus pada 2016 (Paparan 3)

Survei ini juga menunjukkan, pendapatan purata isi rumah B40 adalah lebih rendah daripada pendapatan penengah. Ini menunjukkan agihan pendapatan di dalam kumpulan isi rumah B40 adalah pencong positif atau pencong ke kanan di mana kebanyakan isi rumah berpendapatan rendah mempengaruhi nilai pendapatan purata. Situasi ini berbeza bagi kumpulan isi rumah M40 dan T20 di mana masing-masing merekodkan pendapatan purata lebih tinggi berbanding dengan pendapatan penengah. Isi rumah M40 mencatatkan pendapatan purata sebanyak RM7,324 manakala pendapatan penengah adalah sebanyak RM7,001. Isi rumah T20 pula merekodkan pendapatan purata dan pendapatan penengah masing-masing sebanyak RM17,413 dan RM14,393. Dapatan ini menunjukkan agihan pendapatan bersifat pencong negatif atau pencong ke kiri di mana isi rumah berpendapatan tinggi kebanyakannya terkumpul di bahagian kanan agihan menyebabkan pendapatan penengah adalah lebih rendah daripada pendapatan purata.

Paparan 3: Struktur Pendapatan mengikut Kumpulan Isi Rumah, Melaka, 2016 dan 2019



RINGKASAN PENEMUAN

Kumpulan isi rumah B40, M40 dan T20 boleh diperincikan lagi kepada sepuluh kategori berdasarkan kepada kelompok sepuluh peratus isi rumah. B40 diperincikan kepada B1, B2, B3 dan B4; M40 kepada M1, M2, M3 dan M4; dan T20 kepada T1 dan T2. Perincian pengelasan ini akan membolehkan perancangan, pemantauan dan program yang lebih berfokus dapat dilaksanakan bagi merapatkan jurang pendapatan di antara isi rumah. Berdasarkan kepada kelompok sepuluh peratus isi rumah ini, agihan pendapatan juga dapat dilihat dengan lebih terperinci. Sebagai contoh, B40 yang menguasai 45.0 peratus agihan pendapatan merupakan perincian dari B1 yang memiliki 2.6 peratus dari jumlah pendapatan, B2 (3.8%), B3 (4.8%) dan B4 (6.0%). Begitu juga M40, yang mana daripada jumlah agihan 37.8 peratus, M1 hanya menguasai 7.2 peratus, sementara M4 menguasai 12.2 peratus daripada jumlah pendapatan. Namun begitu, penelitian pengelasan isi rumah dan agihan pendapatan sebegini perlu turut mengambil kira saiz isi rumah bagi setiap kelompok bagi perancangan dan pelaksanaan program yang lebih berkesan. (Jadual 1)

Jadual 1: Agihan Pendapatan, Pendapatan Isi Rumah Penengah, Purata dan Had Pendapatan mengikut Kumpulan Isi Rumah Desil, Melaka, 2019

Kumpulan desil		Agihan Pendapatan (%)	Pendapatan Isi Rumah Penengah (RM)	Pendapatan Isi Rumah Purata (RM)	Had pendapatan (RM)
T20	T2	28.9	17,428	22,480	Lebih daripada 14,399
	T1	16.1	12,300	12,385	10,730 – 14,399
M40	M4	12.2	9,474	9,496	8,360 – 10,729
	M3	9.9	7,610	7,638	7,000 – 8,359
	M2	8.5	6,549	6,537	6,060 – 6,999
	M1	7.2	5,662	5,630	5,110 – 6,059
B40	B4	6.0	4,655	4,642	4,180 – 5,109
	B3	4.8	3,745	3,736	3,320 – 4,179
	B2	3.8	2,906	2,922	2,620 – 3,319
	B1	2.6	2,081	2,010	Kurang daripada 2,620

3.2.3 Pendapatan Isi Rumah Boleh Guna

Pendapatan boleh guna merujuk kepada jumlah pendapatan selepas ditolak bayaran pindahan semasa termasuklah bayaran wajib yang dikenakan ke atas isi rumah seperti cukai, zakat dan caruman kepada skim keselamatan sosial. Pendapatan boleh guna ini juga merupakan salah satu ukuran pilihan bagi analisis agihan pendapatan kerana pendapatan ini adalah pendapatan isi rumah yang masih ada untuk dibelanjakan ke atas perbelanjaan penggunaan dan untuk simpanan semasa di dalam tempoh rujukan.

Dapatan survei pendapatan dan kemudahan asas 2019 menunjukkan pendapatan boleh guna penengah adalah RM5,354 pada tahun 2019, meningkat 3.2 peratus daripada RM4,867 pada tahun 2016. Manakala, pendapatan boleh guna purata adalah RM6,892 daripada RM6,103 dicatatkan pada tahun 2016. Pendapatan boleh guna purata yang direkodkan pada tahun 2019 ini meliputi 89.0 peratus dari jumlah pendapatan kasar purata.

3.3 KETAKSAMARATAAN PENDAPATAN

Kemakmuran ekonomi sesebuah negara yang dapat dinikmati bersama oleh semua pihak dalam sesebuah negara merupakan antara elemen penting ke arah pewujudan sebuah negara yang maju dan makmur. Wawasan Kemakmuran Bersama (WKB) 2030 telah menggariskan untuk menjadikan Malaysia sebuah negara yang terus membangun secara mampan seiring dengan pengagihan ekonomi yang adil, saksama dan inklusif pada semua peringkat kumpulan pendapatan, etnik, wilayah dan rantaian bekalan.

Pengagihan ekonomi secara sama rata seringkali dihubungkaitkan dengan faktor ketaksamarataan. Ketaksamarataan ini wujud apabila berlakunya perbezaan keupayaan antara isi rumah bagi merebut peluang pendapatan. Stiglitz (2016)² membangkitkan perkaitan bahawa ketaksamarataan akan memperlambangkan perkembangan ekonomi. Menurut Stiglitz, ketaksamarataan akan melemahkan permintaan agregat individu yang berada di kumpulan terbawah di mana individu ini akan membelanjakan keseluruhan pendapatannya bagi mendapatkan barangas asas.

Namun begitu, kemudahan dan perkhidmatan yang disediakan oleh kerajaan yang digunakan secara kolektif oleh masyarakat seperti pendidikan, kesihatan dan kemudahan keselamatan boleh merapatkan jurang pendapatan di kalangan isi rumah. Walau bagaimanapun, perkhidmatan dan kemudahan ini tidak diambilkira sebagai sebahagian daripada nilai pendapatan isi rumah.

Ketaksamarataan pendapatan boleh diukur dengan menggunakan pelbagai kaedah. Antara kaedah yang paling popular adalah dengan menggunakan pekali Gini. Pekali Gini ini merujuk kepada pengukuran pemusatan pendapatan menggunakan keluk Lorenz di mana nilai pekali Gini berada di antara 0 dan 1. Semakin kecil nilainya semakin saksama agihan pendapatan

² Stiglitz, J. E. (2016). *Inequality and economic growth*.

Penemuan 2019 menunjukkan nilai pekali Gini yang dikira berdasarkan pendapatan kasar meningkat sebanyak 0.046 mata indeks daripada 0.337 (2016) kepada 0.383 (2019). Bagi tempoh tersebut, pekali Gini di kawasan bandar mencatatkan peningkatan daripada 0.334 kepada 0.382 manakala pekali Gini di luar bandar mencatatkan penurunan daripada 0.372 kepada 0.371

Pekali Gini juga boleh diukur berdasarkan pendapatan boleh guna. Melalui kaedah ini, pekali Gini pada 2019 adalah 0.379 berbanding 0.340 pada tahun 2016. Dari segi nilaian, pekali Gini yang dikira berdasarkan pendapatan boleh guna menunjukkan angka lebih rendah berbanding berdasarkan pendapatan kasar. Ini menggambarkan bahawa sistem percuai dan pembayaran cukai oleh mereka yang berkelayakan dapat membantu merapatkan jurang pendapatan antara isi rumah.

3.4 KEMISKINAN

Secara umumnya, sebagaimana pekali Gini, kemiskinan juga boleh diukur dengan pelbagai kaedah termasuklah kaedah pengukuran kemiskinan mutlak, kemiskinan relatif dan Indeks Kemiskinan Pelbagai Dimensi (MPI). Antara yang sering digunakan oleh kebanyakan negara adalah pengukuran kemiskinan mutlak.

3.4.1 Kemiskinan Mutlak

Di Malaysia, kaedah pengukuran kemiskinan mutlak ini telah dilaksanakan sejak 1977 lagi dengan menggunakan pendekatan Kos Keperluan Asas. Melalui kaedah ini satu paras keperluan minimum yang dikenali sebagai Pendapatan Garis Kemiskinan (PGK) telah ditetapkan. Komponen PGK ini terdiri daripada dua kategori iaitu PGK makanan dan PGK bukan makanan. Nilai PGK makanan diperoleh melalui penetapan keperluan kalori bagi sesebuah isi rumah. Keperluan kalori ini ditetapkan oleh Kementerian Kesihatan Malaysia (KKM) berdasarkan kepada ciri-ciri isi rumah dan ditukarkan kepada harga pasaran mengikut lokaliti isi rumah.

Nilai PGK bukan makanan pula ditentukan berdasarkan kepada corak perbelanjaan dan keperluan asas isi rumah berpendapatan rendah yang diperoleh melalui Survei Perbelanjaan Isi Rumah (HES). Jumlah PGK adalah hasil tambah PGK makanan dan bukan makanan. Sesebuah isi rumah dikategorikan sebagai miskin mutlak pendapatan keseluruhan isi rumahnya berada di bawah paras nilai PGK manakala isi rumah dikategorikan sebagai miskin tegar jika pendapatan keseluruhan isi rumahnya berada di bawah paras nilai PGK makanan.

Pada tahun 2019, nilai PGK bagi Malaysia telah disemak semula berdasarkan keperluan semasa. Semakan ini menekankan kepada pengambilan makanan yang optimum dan sihat serta keperluan asas bukan makanan yang berkualiti. Berdasarkan semakan ini juga, nilai PGK bagi tahun 2016 turut disemak semula.

Berdasarkan metodologi 2019 ini, nilai purata PGK di Melaka ialah RM2,375 sebulan manakala purata nilai PGK makanan adalah RM1,279 sebulan dengan purata saiz isi rumah seramai 3.9 orang. Nilai purata PGK ini diperoleh dengan menambahkan kesemua nilai PGK bagi setiap isi rumah dan dibahagikan dengan bilangan keseluruhan isi rumah di Malaysia. Insiden kemiskinan mutlak keseluruhan meningkat daripada 2.6³ peratus pada 2016 kepada 3.9 peratus. Dalam tempoh yang sama, insiden kemiskinan mutlak di bandar dan luar bandar turut mencatatkan peningkatan masing-masing kepada 3.8 peratus dan 4.9 peratus. Sementara itu kemiskinan tegar direkodkan sebanyak 0.3 peratus pada tahun 2019 berbanding 0.2³ peratus pada tahun 2016.

3.4.2 Kemiskinan Relatif⁴

Kemiskinan relatif merujuk kepada kaedah pengukuran di mana pendapatan sesebuah isi rumah dibandingkan dengan suatu keadaan taraf hidup yang ditetapkan dalam masyarakat. Berbanding dengan kemiskinan mutlak had kemiskinan relatif tidak diukur menggunakan PGK, sebaliknya ianya ditentukan berdasarkan kepada separuh daripada pendapatan penengah keseluruhan isi rumah pada tahun berkaitan.

Sesebuah isi rumah dikategorikan sebagai miskin relatif jika pendapatan isi rumahnya berada di bawah had kemiskinan relatif. Had kemiskinan relatif ini bergantung kepada bentuk taburan semasa pendapatan isi rumah pada tahun rujukan. Survei ini mendapati nilai kemiskinan relatif pada 2019 adalah 17.0 peratus berbanding 10.7 peratus pada tahun 2016.

3.4.3 Indeks Kemiskinan Pelbagai Dimensi (MPI)⁵

Sementara itu, Indeks Kemiskinan Pelbagai Dimensi (MPI) adalah pengukuran kemiskinan dalam konteks yang lebih luas iaitu melibatkan aspek bukan kewangan seperti kesihatan, pendidikan dan kemudahan asas yang menggambarkan taraf hidup. Nilai MPI adalah di antara 0 dan 1 di mana nilai

³ Disemak semula berdasarkan metodologi PGK 2019

⁴ Maklumat tentang kemiskinan relatif boleh diperoleh dari artikel Kemiskinan Relatif: Satu Kaedah pengukuran Kemiskinan di dalam Laporan Survei Pendapatan Ibu Rumah dan Kemudahan Asas Malaysia 2019

⁵ Maklumat tentang Kemiskinan Pelbagai Dimensi (MPI) boleh diperoleh dari artikel Indeks Kemiskinan Pelbagai Dimensi (MPI) di dalam Laporan Survei Pendapatan Ibu Rumah dan Kemudahan Asas Malaysia 2019

RINGKASAN PENEMUAN

MPI yang semakin meningkat menggambarkan tahap ketersisihan pelbagai dimensi yang juga semakin tinggi.

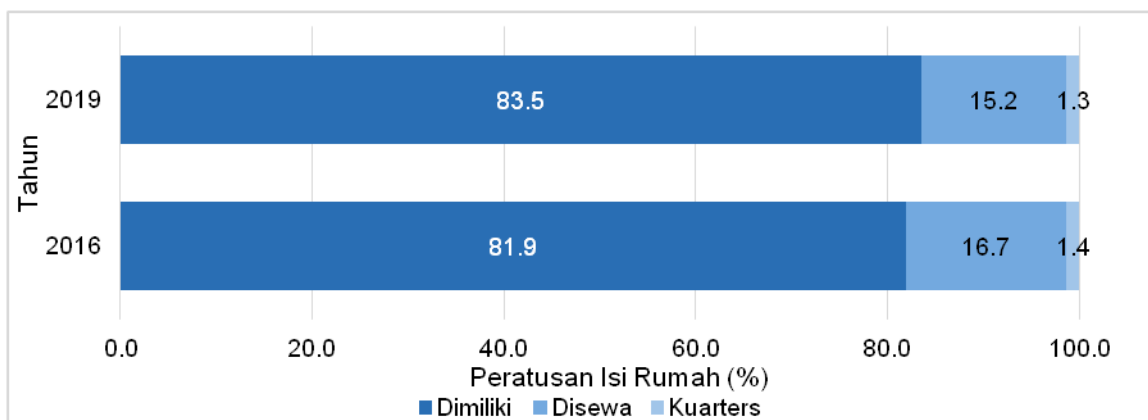
Penemuan HIES & BA 2019 juga menunjukkan bahawa indeks MPI negeri semakin bertambah baik iaitu kepada 0.0041 mata (0.4%) berbanding 0.0010³ mata indeks (0.1%) pada 2016.

3.5 KEMUDAHAN ASAS TERPILIH

Kemudahan asas penting dalam menentukan kualiti hidup isi rumah dan taraf pembangunan sesebuah negara. Antara maklumat yang dikumpulkan melalui survei kemudahan asas ini ialah pemilikan rumah, kemudahan capaian bekalan elektrik dan air serta kemudahan kutipan sampah. Selain daripada itu, maklumat mengenai capaian kepada perkhidmatan pendidikan dan kesihatan serta peralatan & kemudahan isi rumah turut tersedia. Maklumat kemudahan asas ini turut dijadikan sumber data utama dalam pengukuran kemiskinan menggunakan kaedah Indeks Kemiskinan Pelbagai Dimensi (MPI).

Berdasarkan survei, peratusan isi rumah yang mendiami rumah yang dimiliki telah meningkat sebanyak 1.6 mata peratus daripada 81.9 peratus pada 2016 kepada 83.5 peratus. Dalam tempoh yang sama, peratusan tempat kediaman yang disewa menurun sebanyak 1.5 mata peratus kepada 15.2 peratus. Namun begitu, peratusan isi rumah yang mendiami kuarters juga menurun 0.1 mata peratus kepada 1.3 peratus (Carta 4). Pada tahun 2019, peratusan keadaan rumah yang kukuh adalah sebanyak 98.2 peratus, penurunan sebanyak 0.3 mata peratus dibandingkan dengan tahun 2016 (98.5%). Bagi keadaan rumah yang buruk atau mulai buruk, peratusan sebanyak 1.8 peratus telah direkodkan dengan kenaikan sebanyak 0.3 mata peratus daripada 1.5 peratus pada tahun 2016.

Carta 4: Peratusan Isi Rumah mengikut Jenis Rumah yang Didiami, Melaka, 2016 dan 2019



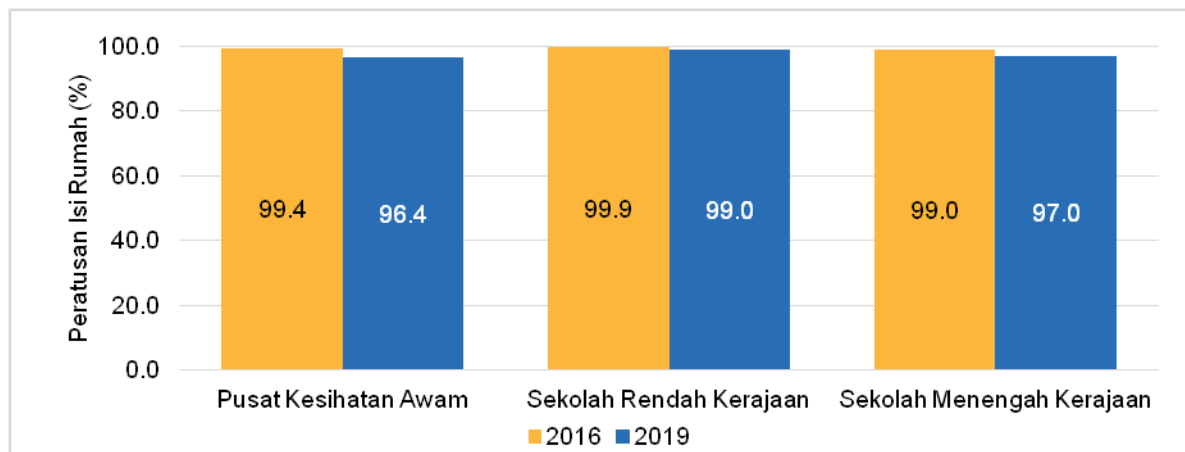
RINGKASAN PENEMUAN

Kepadatan bilik adalah salah satu dari indikator untuk mengukur MPI di Melaka. Isi rumah dianggap sebagai tersisih dari segi penggunaan bilik apabila sesebuah bilik itu melebihi dua orang ahli isi rumah. Tahap kepadatan bilik yang dialami oleh isi rumah telah mencatatkan penurunan sebanyak 0.1 mata peratus daripada 2.8 peratus pada tahun 2016 kepada 2.7 peratus.

Semua isi rumah di Melaka mendapat kemudahan air paip di rumah dan bekalan elektrik pada tahun 2019. Dalam tempoh yang sama, perkhidmatan kemudahan kutipan sampah ke tempat kediaman meningkat sebanyak 1.5 mata peratus kepada 73.6 peratus.

Pada tahun 2019, sebanyak 96.4 peratus isi rumah di Melaka berada pada jarak kurang lima kilometer dari pusat kesihatan awam berbanding 99.4 peratus pada tahun 2016. Sementara itu, isi rumah yang menikmati kemudahan jarak kurang lima kilometer dari sekolah rendah dan sekolah menengah kerajaan masing-masing mencatatkan 99.0 peratus (2016: 99.9%) dan 97.0 peratus (2016: 99.0%) (Carta 5)

Carta 5: Peratusan Isi Rumah Berada Jarak Kurang Lima Kilometer dari Pusat Kesihatan Awam, Sekolah Rendah dan Sekolah Menengah, Melaka, 2016 dan 2019



SUMMARY OF FINDINGS

1. INTRODUCTION

Melaka has a total area of 1,712 square kilometer. In 2019, the total population is estimated at 934.6 thousand in 2019 where 69.0 per cent of the population is 15 to 64 years old, 22.7 per cent is between 0 to 14 years old and 8.3 per cent population aged 65 years and above. Of the total population, 428.3 thousand are in labour force comprising skilled workers (33.2%), semi-skilled workers (58.1%) and low skilled workers (8.7%).

The changes in demography and socioeconomic in Melaka which driven by the change in overall population composition affects the pattern of population distribution by age group, gender, state, education level, occupation and urbanisation. In a country, a strong socioeconomic is crucial for comfortable and harmonious life. Therefore, socioeconomic planning and development need to be organized and strategically implemented. The prosperity and well-being of life should be enjoyed by all people. To achieve this goal, the economic growth and success must be reflected in the level of income and the pattern of household expenditure. Thus, the identification on measurement and monitoring is very important in terms of income distribution, poverty, employment and many more.

Income is an important proxy for measuring socioeconomic status or well-being of an individual. There are two methods that can be used to acquire the information on income either through household survey or through administrative records¹. However, it is reasonable that questions related to income is asked to households through surveys. In Malaysia context, the information on household income can be obtained through the Household Income and Basic Amenities Survey (HIS & BA) conducted by the Department of Statistics Malaysia (DOSM).

2. SURVEY BACKGROUND

Household Income and Basic Amenities Survey (HIS & BA) 2019 is the 19th survey after its first implementation in 1974. It was carried out via face-to-face interviews over a 2-month period from January to December 2019. This survey was scientifically done using probability sampling. The sample was selected based on a list of households obtained from the Population and Housing Census conducted every ten years. This continuously updated list based on administrative records form the basis of a comprehensive household frame covering all state by urban and rural locality. It allows the selected sample to represent the whole population.

¹ Ursucna Kuhn. (2019). Measurement of income in surveys. FORS Guide No. 02, Version 1.0. Lausanne: Swiss Centre of Expertise in the Social Sciences FORS. doi:10.24449/FG-201900002

SUMMARY OF FINDINGS

In the context of income and basic amenities, the survey conducted represents 7.3 million Malaysian households in 2019. In Melaka, this survey are represent 227.9 thousand of household.

In the beginning of this survey, the use of data was limited to observe household income distribution for the purpose of preparing a national development planning plan. However, the use of findings has also expanded in assisting other dimension of socioeconomic research in details. The collected information is commensurate with international suggestions and practices as well as in accordance with the recommendations from the Canberra Group Handbook on Household Income Statistics, Second Edition, that was published by the United Nations in 2011.

3. SURVEY FINDINGS

The main findings of this survey contain information on the analysis of income, poverty and basic amenities accessed by Malaysian households. The explanation on income statistics is detailed according to its demography, geographical and household income group structure. Income gap and poverty that pose a major challenge to the country are also explained according to demographic and geographical fragments. Likewise, the accessibility on basic amenities statistics are described as an indicator to the quality of life.

3.1 CHARACTERISTICS ON DEMOGRAPHY

3.1.1 Number and Size of Household

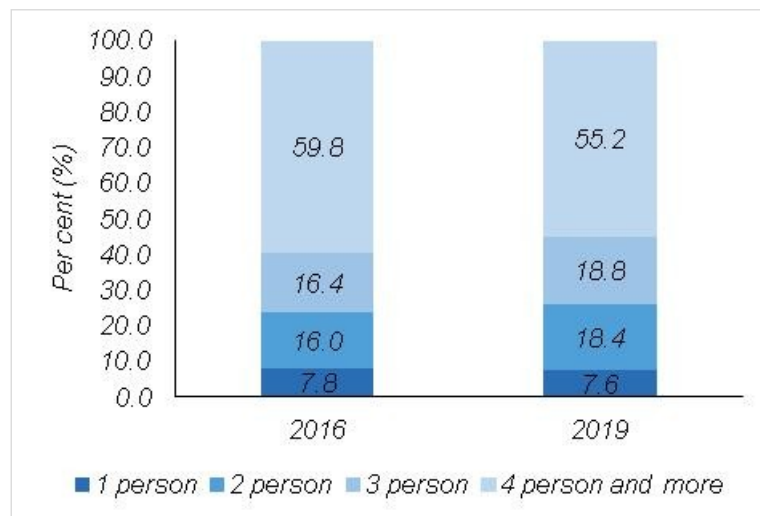
Household and income need to be understood in defining household income statistics. A household refers to a person or a group of persons who live together in a dwelling. Household members are among those who have relationship or not. Households will also make provisions (expenses) for essentials of living together.

In general, more than 90 per cent of households are those whom related to each other that is families. Examples of households whose unrelated to each other are a group of students or those who are working and not married and live together in a rented house. A household is categorised as Malaysian household when the household head is a Malaysia citizen. In 2019, the number of households in Melaka was 239.9 thousand where 227.9 thousand of them are Malaysians.

SUMMARY OF FINDINGS

Each household has its own size which refers to the number of members in the household. On average, household size in Melaka was 3.9 persons as compared to 4.1 persons in 2016 . In terms of percentage, most households have four members and over (55.2%). Meanwhile, single households made up 7.6 per cent of total households. Households with two and three members each occupied 18.4 per cent and 18.8 per cent. Average household size in urban area was 3.9 person as compared to 4.0 persons for households who live in rural area. Normally, the more household members, the more expenses will be required to fulfil the living essentials. (Chart 1)

Chart 1: Percentage of Households by Size, Melaka, 2016 and 2019

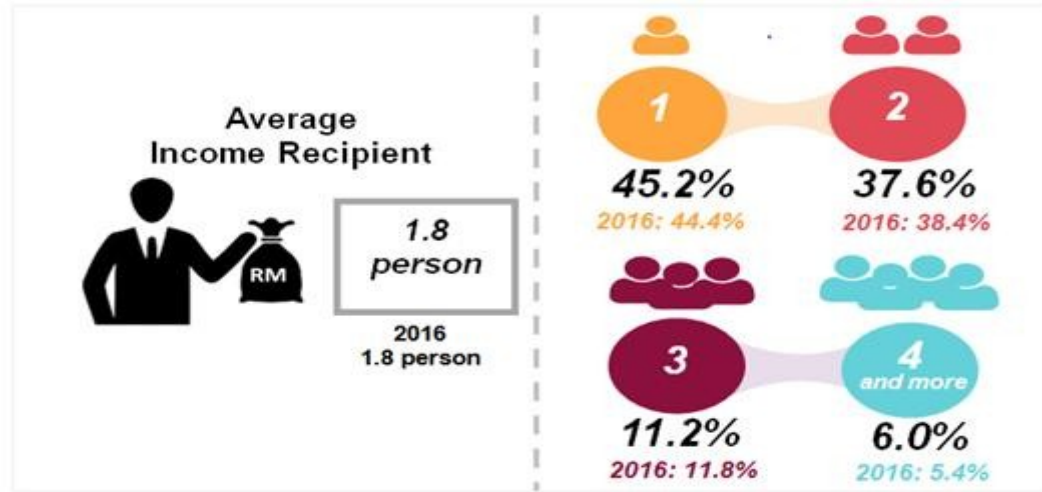


3.2 HOUSEHOLD INCOME

Household income refers to receipt, whether monetary or in-kind that are received at frequent intervals and accrued (guaranteed) on a weekly, monthly or yearly and are available for current consumption. In this context, the number of income recipient on average 1.8 persons in 2019. Households with one income recipient had the highest percentage composition with 45.2 per cent. This was followed with two income recipients (37.6%) and three income recipients (11.2%). In addition, households with four and more income recipients constituted 6.0 per cent. Income received individually is often be shared with other household members and forms household income. (Exhibit 1)

SUMMARY OF FINDINGS

Exhibit 1: Percentage of Households by Number of Income Recipient, Melaka, 2016 and 2019



3.2.1 Sources of Income

Household income is derived from four main sources of income that are income from employment whether paid employment or self-employment, income from property & investment owned and current transfers received.

Income from paid employment comprises all payments received whether monetary or in-kind received by individuals in a household as a result from their involvement in employment. The wages received, allowance, bonus and free food & accommodation provided by the employer are among the components of income attained from paid employment.

Income from self-employment is described by profits obtained by those who employs workers or those who are self-employed. Income from self-employment excludes profits or losses from the capital investment of partners who do not work in these enterprises.

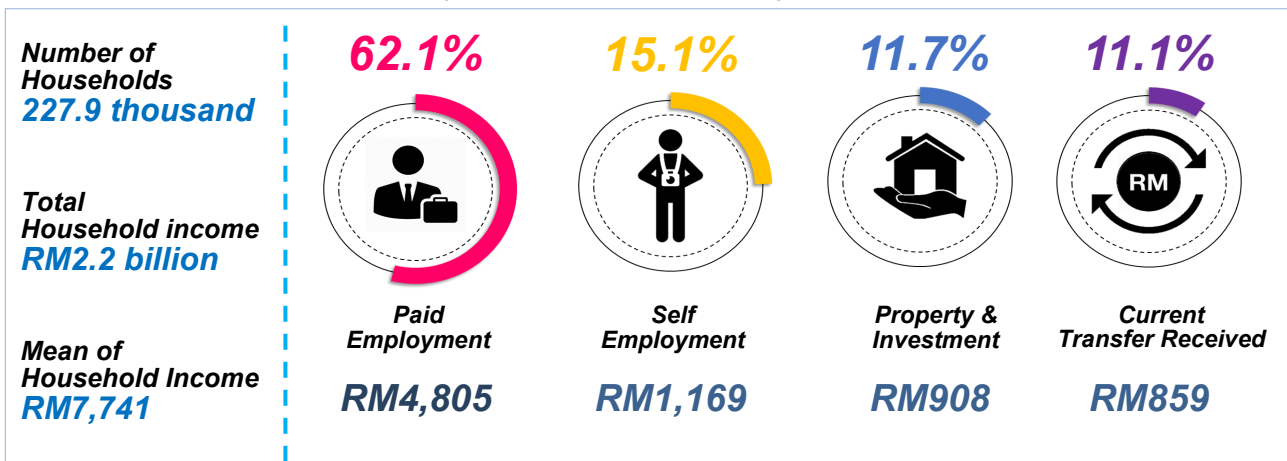
Income from property and investment is defined as receipts that arise from the ownership of assets provided to others for their use. For example, income from rental such as houses, commercial buildings or land. Income from investment includes interest and dividends from savings.

Transfers are receipts for which the recipient does not provide anything to the donor in direct return for the receipts. Transfers can consist of cash (in monetary), goods or services. Transfers may be made between households, between households & government and between households & charities, both within or outside the country. Current transfer received Consists of remittances, alimony, pensions and other assistance received periodically.

SUMMARY OF FINDINGS

Based on the survey findings, income from paid employment is the main source of income with 62.1 per cent of total household income, followed by income from self employment (15.1%) and income from current transfer received (11.7%). Meanwhile, property & investment accounted 11.1 per cent of total household income in Melaka. (Exhibit 2)

Exhibit 2: Mean Monthly Household Gross Income by Source of Income, Melaka, 2019



3.2.2 Household Gross Income

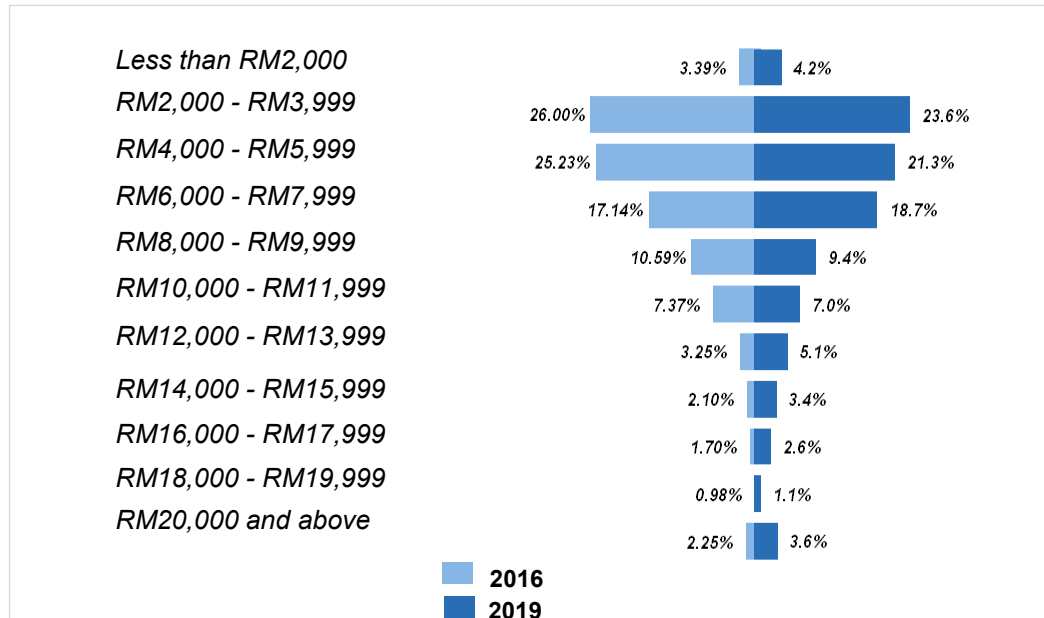
Household monthly gross income is valued by its median and mean values. Median income refers to the middle value when income is arranged ascendingly from the lowest value to the highest value. Mean income is defined by the value obtained by dividing total income with number of households. The concept of median is important to explain changes in household income where the distribution is not normal. Meanwhile, the concept of mean is vital in defining an ideal income for every household in perfect equality situation.

In 2019, mean income in Melaka was RM7,741 while Melaka median income recorded at RM6,054. The median value depicts that 50 per cent of total households in Melaka obtained income of RM6,054 or less. Generally, this situation is in line with the situation in most of other states where it pictures the inequality of household income that is influenced by a group of high-income households.

In terms of growth, median income in Melaka grew by 2.7 per cent per year in 2019 as compared to 5.3 per cent in 2016. Moreover, mean income rose at 4.1 per cent in 2019. This survey showed that 27.8 per cent of households in Melaka still earn below RM4,000 with 23.6 per cent of it are in RM2,000 to RM3,999 income class. (Chart 2)

SUMMARY OF FINDINGS

Chart 2: Percentage of Households by Income Class, Melaka , 2016 and 2019



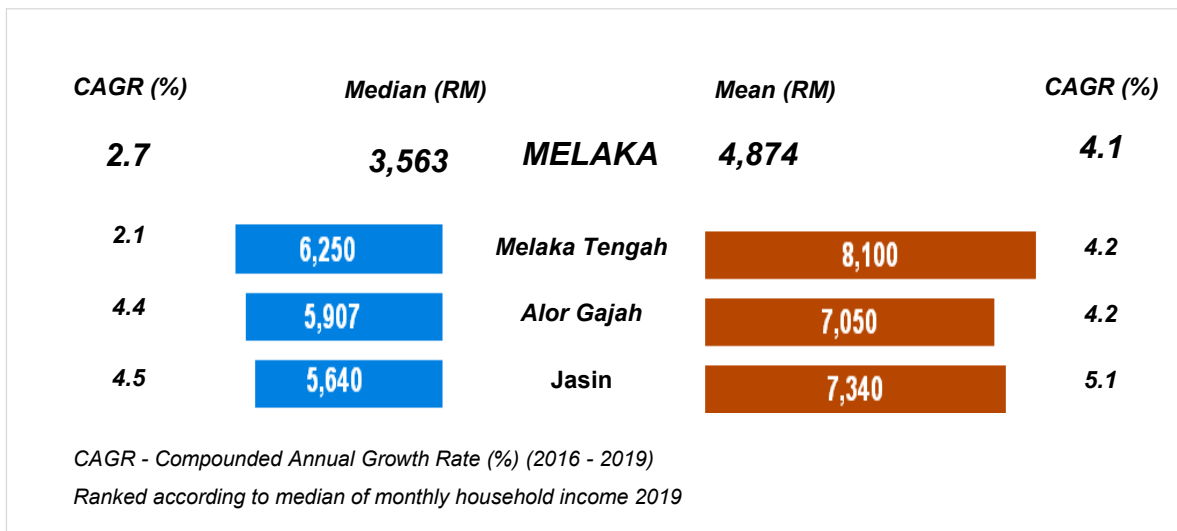
3.2.2.1 Household Gross Income by Administrative District

Melaka Tengah recorded the highest median monthly household income of RM6,250. Meanwhile, Alor Gajah (RM5,907) and Jasin (RM5,640) recorded median income that were below the state level of RM6,054. Jasin registered the highest compounded annual growth rate of median monthly household income at 4.5 per cent during the period of 2016 to 2019 followed by Alor Gajah (4.4%). In addition, Melaka Tengah (2.1%) recorded the growth below the state level which 2.7 per cent. Exhibit 3 shows the pattern of median and mean monthly household gross income by administrative district.

In terms of mean, Melaka Tengah recorded the highest mean monthly household income (RM8,100). Another administrative districts recorded mean monthly household income below the state level (RM7,741). The mean monthly household income of all administrative districts have increased where almost all administrative districts exceeded the state's compounded annual growth rate of 4.1 per cent. Jasin recorded the highest growth rate of 5.1 per cent, followed by Alor Gajah and Melaka Tengah, which recorder growth rate of 4.2 per cent respectively.

SUMMARY OF FINDINGS

Chart 3 : Median and Mean of Monthly Household Gross Income by Administrative District, Melaka, 2019



3.2.2.2 Household Gross Income by Income Group

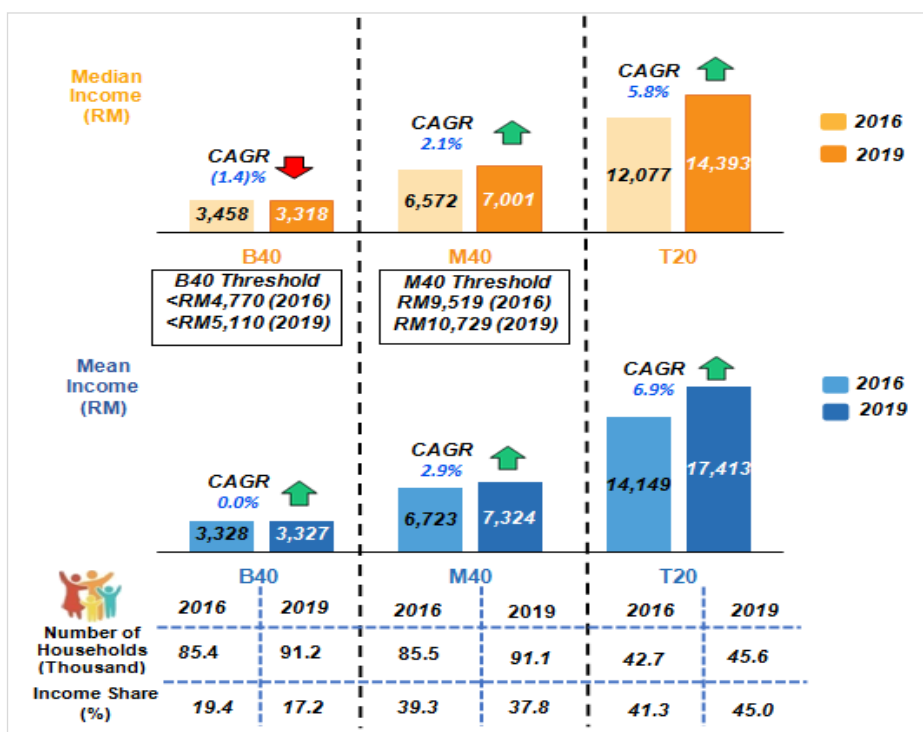
Since the 10th Malaysia Plan (10MP), the government has established inclusive aspect and principles of social justice to reinforce the concept of distribution. The inclusive aspect is defined to ensure that no one is missing the opportunities in benefiting country's development flow. The principles of social justice are described as assistance provided to all people after taking into account their level of achievement. Hence, the government has also extended its target in distributing assistance to household groups by considering the lowest 40 per cent of households, not only just the poor.

The findings from the 2019 survey on income and basic amenities, income threshold for the B40 group in 2019 comprising 91.2 thousand households was RM5,109. The M40 group's income threshold involving 91.1 thousand households was between RM5,110 and RM10,729. In addition, there were 45.6 thousand households in T20 group with income more than RM10,729. In terms of income distribution, the T20 constituted 45.0 per cent of total household income as compared to 41.3 per cent in 2016. Moreover, the M40 group had 37.8 per cent, while the B40 only covered 17.2 per cent of total income, decreased from 19.4 per cent in 2016. (Exhibit 3)

SUMMARY OF FINDINGS

From these findings, it was found that mean income of B40 households lies below its median income. This implies that income distribution within the B40 group is positively skewed or skewed to the right to which a larger proportion of lower-income households had pushed down the mean income value. This situation is different for the M40 and T20 groups where each recorded mean income above the median income. The M40 group had mean income of RM7,324 while median income amounted RM7,001. The T20 group stated its mean and median income of RM17,413 and RM14,393 respectively. These findings indicate that income distribution is negatively skewed or skewed to the left where households with higher incomes mostly clustered towards the right side of the distribution resulting to lower value of median incomes compared with its mean incomes value.

Exhibit 3: Income Structure by Households Group, Melaka, 2016 and 2019



The household groups of B40, M40 and T20 can be further subdivided into ten clusters based on ten percent households. The B40 is detailed to B1, B2, B3 and B4; M40 to M1, M2, M3 and M4; and T20 to T1 and T2. The details of this classification enable more targeted planning, monitoring and programs to be implemented to narrowing income discrepancy between households. Based on the clusters of these ten per cent households, income distribution can also be seen in more detail. For example, the B40 who contributed 45.0 per cent of total household income is detailed from B1 who held 2.6 per cent of total income, B2 (3.8%), B3 (4.8%) and B4 (6.0%). Similarly, in the M40, to which from a 37.8 per cent of income distribution, M1 only accounted 7.2 per cent, while M4 owned 12.2 per cent of total income. However, this detailing on household classification and income distribution should also consider household size in each group for an effective planning and programs implementation. (Table 1)

SUMMARY OF FINDINGS

Table1: Income Share, Median, Mean Household Income and Income Threshold by Household Decile Group, Melaka, 2019

Decile Group		Income Share (%)	Median Household Income (RM)	Mean Household Income (RM)	Income Threshold (RM)
T20	T2	28.9	17,428	22,480	More than 14,399
	T1	16.1	12,300	12,385	10,730 – 14,399
M40	M4	12.2	9,474	9,496	8,360 – 10,729
	M3	9.9	7,610	7,638	7,000 – 8,359
	M2	8.5	6,549	6,537	6,060 – 6,999
	M1	7.2	5,662	5,630	5,110 – 6,059
B40	B4	6.0	4,655	4,642	4,180 – 5,109
	B3	4.8	3,745	3,736	3,320 – 4,179
	B2	3.8	2,906	2,922	2,620 – 3,319
	B1	2.6	2,081	2,010	Less than 2620

3.2.3 Household Disposable Income

Disposable income refers to the amount of income after deducting current transfer payment including compulsory payments incurred on households such as taxes, zakat and contributions to social security schemes. Disposable income is also one of the preferred measures for income distribution analysis as it is the income available to the household to support its consumption expenditure and saving during the reference period.

The findings from the 2019 survey on income and basic amenities showed median disposable income was RM5,354 in 2019, rose 3.2 per cent from RM4,867 in 2016. Meanwhile, mean disposable income was RM6,892 from RM6,103 recorded in 2016. Mean disposable income recorded in 2019 comprises of 89.0 per cent of total mean gross income.

3.3 INCOME INEQUALITY

The economic prosperity of a country that can be benefited together by all individuals in a country is one of the key elements towards the existence of a developed and prosperous country. The 2030 Shared Prosperity Vision (SPV 2030) sets out to make Malaysia a sustainable developing country which associate with equitable, fair and inclusive economic distribution across all levels of income, ethnicities, regions and supply chains.

SUMMARY OF FINDINGS

A fair economic distribution is customarily associated with inequality factor. Inequality exists when there is a difference in the ability of households to seize income opportunities. Stiglitz (2016)² argues that inequality tends to slower the economic growth. According to Stiglitz, inequality weakens the aggregate demand of individuals in the lower groups where these individuals concentrated all of their incomes to fulfill their basic necessities.

Nonetheless, basic facilities and public services provided by the government that were used collectively by the people such as education, healthcare and safety facilities able to narrow the household income gap. However, these services and facilities are excluded as part of household income value.

Income inequality can be measured using various methods. One of the popular methods is the use of Gini coefficient. Gini coefficient is defined as a measurement of income disparities using the Lorenz curve where the value of Gini coefficient is between 0 and 1. The smaller the value, the fairer the income distribution.

The 2019 findings depicted the value of Gini coefficient that was calculated based on gross income decreased by 0.046 index points from 0.337 (2016) to 0.383 (2019). Over the period, Gini coefficient in urban area decreased from 0.334 to 0.382 whereas Gini coefficient in rural dropped from 0.372 to 0.371.

The Gini coefficient can also be measured based on Disposable income. Through this method, Gini coefficient in 2019 was 0.379 as compared to 0.340 in 2016. In terms of value, the Gini coefficient calculated based on Disposable income presents smaller figure compared with based on gross income. This indicates that the tax system and tax payments by those who are qualified may contribute in narrowing household income gap.

3.4 POVERTY

Generally, similar to the Gini coefficient, poverty can also be measured using various approaches including measurement approach on absolute poverty, relative poverty and Multidimensional Poverty Index (MPI). Among the method frequently used by most of the countries is absolute poverty measurement.

¹Stiglitz, J.E. (2016). *Inequality and economic growth*

3.4.1 Absolute Poverty

In Malaysia, absolute poverty measurement has been implemented since 1977 using Cost of Basic Needs approach. Through this approach, a minimum requirement level known as Poverty Line Income (PLI) is established. The component of PLI comprises of two categories which are the Food PLI and the Non-food PLI. The value of Food PLI is obtained by estimating calorie requirements for a household. These calorie requirements are determined by the Ministry of Health Malaysia (MOH) based on household characteristics and converted to market prices according to the locality of the household.

The value of Non-food PLI is determined based on the patterns of expenditure and basic necessities of low-income households obtained from Household Expenditure Survey (HES). The PLI value is the summation of Food PLI and Non-food PLI. A household is considered as absolute poor if its total household income below the PLI value while a household is considered as hardcore poor if its total household income below the Food PLI.

In 2019, the PLI value in Malaysia is revised based on current needs. This revision emphasizes on optimal and healthy food intake as well as non-food basic requirements with quality. Based on this revision, the PLI value in 2016 is also revised.

In accordance with the 2019 methodology, the mean PLI value in Melaka was RM2,375 per month while the mean Food PLI value was RM1,279 monthly with average household size of 3.9 persons. This mean PLI value is obtained by dividing overall PLI value in each household with total number of households. The incidence of overall absolute poverty improved from 2.6³ per cent in 2016 to 3.9 per cent. Similarly, the incidence of absolute poverty in urban and rural also recorded a decrease to 3.8 per cent and 4.9 per cent respectively. Meanwhile, hardcore poverty registered to 0.3 per cent in 2019 as compared to 0.2³ per cent in 2016.

³Revised based on the PLI 2019 methodology

3.4.2 Relative Poverty⁴

Relative poverty refers to measurement approach of which the household income is compared with a certain standard of living determined by the society. In contrast to absolute poverty, the relative poverty threshold is not measured using the PLI, whereas it is defined as half the median income of all households in that particular year.

A household is categorised as relative poor if its total household income below the threshold of relative poverty. The threshold of relative poverty depends on current distribution of household income in reference year. The survey found that the value of relative poverty in 2019 was 17.0 per cent as compared to 10.7 per cent in 2016.

3.4.3 Multidimensional Poverty Index (MPI)⁵

On the other hand, a Multidimensional Poverty Index (MPI) is a poverty measurement in a broader context involving non-monetary aspects such as health, education and basic amenities that reflect living standards. The value of MPI is between 0 to 1 where the increasing value of MPI indicates a higher degree of deprivation in multiple dimensions.

The 2019 HIS&BA findings showed the state MPI index improved with a decreased 0.0031 index points (0.3 percentage points) to 0.0041 (0.4%) points as compared to 0.0010³ points (0.1%) in 2016.

3.5 SELECTED BASIC AMENITIES

Basic amenities are important in determining the quality of life of households and the level of development of a country. Among the information collected through this basic amenities survey are home ownership, access to electricity and water supply and garbage collection facilities. In addition, information on access to education and health services as well as household equipment & amenities are also available. This basic amenities information is also the primary source of data on measuring poverty using the Multidimensional Poverty Index (MPI) method.

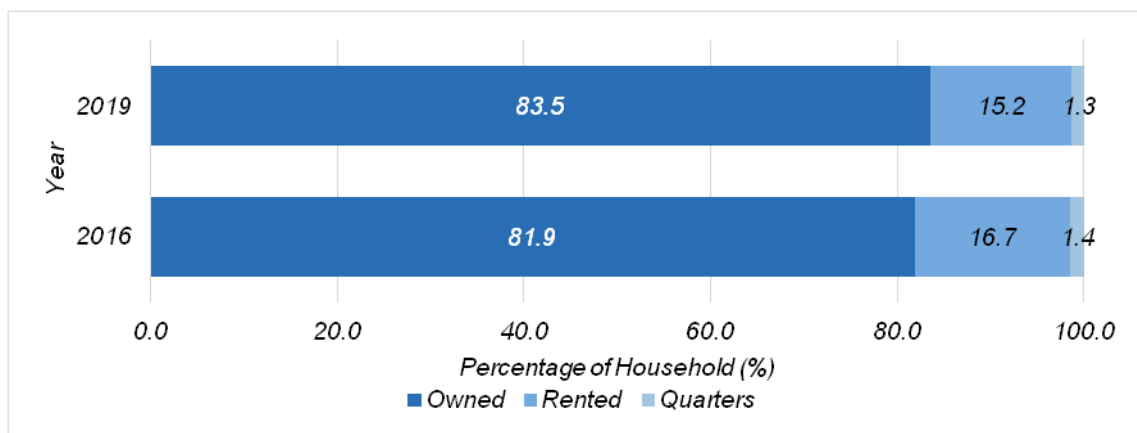
⁴Information on relative poverty can be obtained from the article *Relative Poverty: A Poverty Measure in the 2019 Household Income and Basic Amenities Survey Report*

⁵Information on Multidimensional Poverty Index (MPI) can be obtained from the article *Multidimensional Poverty Index (MPI) in the 2019 Household Income and Basic Amenities Survey Report*

SUMMARY OF FINDINGS

According to the survey, the percentage of owner-occupied dwelling owned by households increased by 1.6 percentage points from 81.9 per cent in 2016 to 83.5 per cent. Over the same period, the percentage of rented dwellings decreased by 1.5 percentage points to 15.2 per cent. However, the percentage of households living in quarters also decreased by 0.1 percentage points to 1.3 per cent (Chart 4). In 2019, the percentage of stable house condition was 98.2 per cent, decreasing by 0.3 percentage points as compared to 2016 (98.5%). For deteriorating or dilapidated house condition, 1.8 per cent was recorded with an increase of 0.3 percentage points from 1.5 per cent in 2016.

Chart 4: Percentage of Households by Type of Occupied Dwelling, Melaka, 2016 and 2019

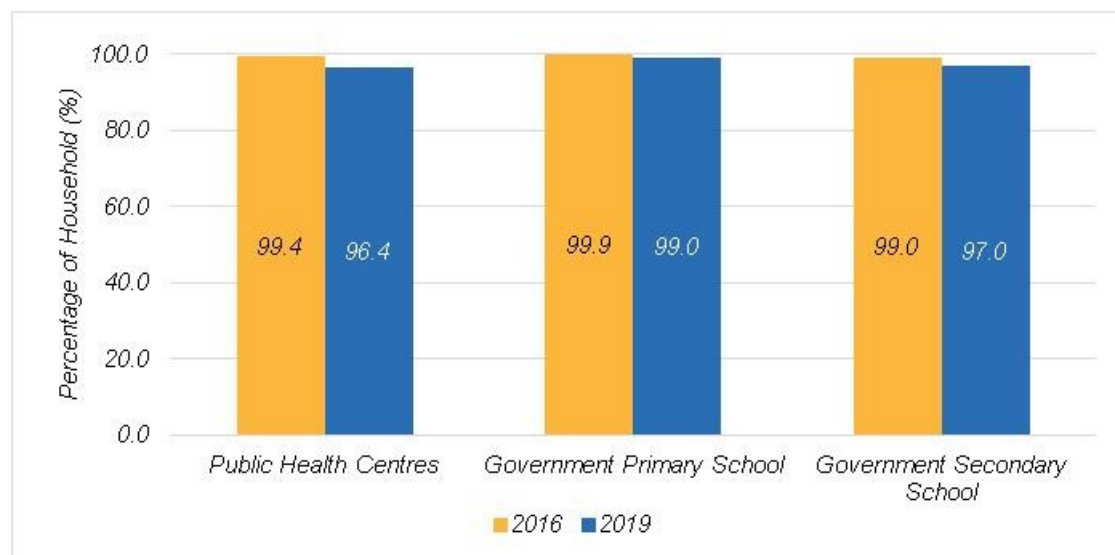


Room crowdedness is one of the indicators for measuring MPI in Melaka. A household is defined as deprived in terms of bedroom usage when a room has more than two members. The level of room crowdedness experienced by households has decreased by 0.1 percentage points from 2.8 per cent in 2016 to 2.7 per cent. All households in Melaka have access with piped water at home and electricity supply in 2019. Over the same period, garbage collection services to living quarters increased by 1.5 percentage points to 73.6 per cent.

SUMMARY OF FINDINGS

In 2019, 96.4 per cent of Melaka households within less than five kilometers to public health centers as compared to 99.4 per cent in 2016. Meanwhile, households with distance of less than five kilometers from government primary and secondary schools each recorded at 99.0 per cent (2016: 99.9%) and 97.0 per cent (2016: 99.0%). (Chart 5)

Chart 5: Percentage of Households Resides at less than Five Kilometers from Public Health Center, Government Primary and Secondary Schools, Melaka, 2016 and 2019



STATISTIK PENDAPATAN ISI RUMAH KASAR

*STATISTICS ON
HOUSEHOLD GROSS INCOME*

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Jadual 1.1: Peratusan pendapatan kasar mengikut punca utama pendapatan ketua isi rumah dan strata, Melaka, 2016 dan 2019

Table 1.1: Percentage of gross income by main source of income of head of household and strata, Melaka, 2016 and 2019

Punca utama pendapatan <i>Main source of income</i>	2016			2019		
	Jumlah <i>Total</i>	Bandar <i>Urban</i>	Luar Bandar <i>Rural</i>	Jumlah <i>Total</i>	Bandar <i>Urban</i>	Luar Bandar <i>Rural</i>
Bilangan isi rumah ('000) <i>Number of household ('000)</i>	213.6	199.6	14.0	227.9	217.0	10.9
Jumlah/Total	100.0	100.0	100.0	100.0	100.0	100.0
Pekerjaan bergaji <i>Paid employment</i>	63.0	63.3	57.9	62.1	62.3	56.5
Bekerja sendiri <i>Self employment</i>	15.9	15.7	19.1	15.1	15.0	18.0
Pendapatan daripada harta dan pelaburan <i>Income from property and investment</i>	11.7	11.7	11.5	11.7	11.7	11.7
Pindahan semasa diterima <i>Current transfers received</i>	9.4	9.3	11.5	11.1	11.0	13.8

Jadual 1.2: Peratusan isi rumah mengikut bilangan penerima pendapatan dan strata, Melaka, 2016 and 2019

Table 1.2: Percentage of household by number of income recipient and strata, Melaka, 2016 and 2019

Bilangan penerima pendapatan <i>Number of income recipient</i>	2016			2019		
	Jumlah <i>Total</i>	Bandar <i>Urban</i>	Luar Bandar <i>Rural</i>	Jumlah <i>Total</i>	Bandar <i>Urban</i>	Luar Bandar <i>Rural</i>
Bilangan isi rumah ('000) <i>Number of household ('000)</i>	213.6	199.6	14.0	227.9	217.0	10.9
Jumlah/Total	100.0	100.0	100.0	100.0	100.0	100.0
1 penerima/recipient	44.4	43.8	53.3	45.2	45.1	46.7
2 penerima/recipient	38.4	38.8	33.2	37.6	37.7	36.4
3 penerima/recipient	11.8	12.0	8.5	11.2	11.3	9.9
4 penerima dan lebih <i>r recipients and more</i>	5.4	5.4	5.0	6.0	5.9	7.0

Jadual 1.3: Pendapatan isi rumah kasar bulanan penengah mengikut bilangan penerima pendapatan dan strata, Melaka, 2016 dan 2019

Table 1.3: Median of monthly household gross income by number of income recipient and strata, Melaka, 2016 and 2019

Bilangan penerima pendapatan Number of income recipient	(RM)					
	2016			2019		
	Jumlah Total	Bandar Urban	Luar Bandar Rural	Jumlah Total	Bandar Urban	Luar Bandar Rural
Jumlah/Total	5,588	5,659	4,484	6,054	6,116	4,572
<i>Total</i>						
1 penerima/recipient	3,867	3,909	3,466	4,122	4,152	3,514
2 penerima/recipient	6,851	6,912	5,437	7,301	7,365	6,043
3 penerima/recipient	8,033	8,093	7,826	8,047	8,047	7,703
4 penerima dan lebih recipients and more	9,620	9,539	9,987	10,947	10,958	10,683

Jadual 1.4: Pendapatan isi rumah kasar bulanan purata mengikut bilangan penerima pendapatan dan strata, Melaka, 2016 dan 2019

Table 1.4: Mean of monthly household gross income by number of income recipient and strata, Melaka, 2016 and 2019

Bilangan penerima pendapatan Number of income recipient	(RM)					
	2016			2019		
	Jumlah Total	Bandar Urban	Luar Bandar Rural	Jumlah Total	Bandar Urban	Luar Bandar Rural
Jumlah	6,849	6,904	6,069	7,741	7,805	6,470
<i>Total</i>						
1 penerima/recipient	4,784	4,840	4,124	5,461	5,511	4,483
2 penerima/recipient	8,035	8,073	7,403	8,979	9,054	7,414
3 penerima/recipient	9,072	9,077	8,966	10,000	10,069	8,429
4 penerima dan lebih recipients and more	10,553	10,395	12,963	12,929	12,980	12,062

Jadual 1.5: Pendapatan isi rumah kasar bulanan penengah, purata dan kadar pertumbuhan tahunan dikompaun mengikut strata, kumpulan etnik ketua isi rumah dan daerah pentadbiran, Melaka, 2016 dan 2019

Table 1.5: Median, mean and compounded annual growth rate of monthly household gross income by strata, ethnic group of head of household and administrative district, Melaka, 2016 and 2019

Daerah pentadbiran Administrative district	Penengah/Median			Purata/Mean				
			Kadar pertumbuhan tahunan dikompaun Compounded annual growth rate			Kadar pertumbuhan tahunan dikompaun Compounded annual growth rate		
	(RM)	2016	2019	2016 – 2019 (%)	(RM)	2016	2019	2016 – 2019 (%)
MELAKA	5,588	6,054	2.7	6,849	7,741	4.1		
Bandar/Urban	5,659	6,116	2.6	6,904	7,805	4.1		
Luar bandar/Rural	4,484	4,572	0.6	6,069	6,470	2.1		
Kumpulan etnik Ethnic group								
Bumiputera	5,563	6,022	2.6	6,735	7,454	3.4		
Cina/Chinese	5,961	6,230	1.5	7,319	8,725	5.9		
India/Indians	5,297	5,681	2.3	6,304	6,659	1.8		
Daerah pentadbiran Administrative district								
Alor Gajah	5,170	5,907	4.4	6,218	7,050	4.2		
Jasin	4,921	5,640	4.5	6,296	7,340	5.1		
Melaka Tengah	5,877	6,250	2.1	7,142	8,100	4.2		

Nota>Note:

Kumpulan etnik merujuk kepada etnik ketua isi rumah

Ethnic group refers to ethnic of head of household

Jadual 1.6: Peratusan isi rumah mengikut kumpulan isi rumah, strata dan daerah pentadbiran, Melaka, 2016 dan 2019

Table 1.6: Percentage of household by household group, strata and administrative district, Melaka, 2016 and 2019

Daerah pentadbiran Administrative district							(%)
	2016			2019			
	Tertinggi 20% Top 20%	Pertengahan 40% Middle 40%	Terendah 40% Bottom 40%	Tertinggi 20% Top 20%	Pertengahan 40% Middle 40%	Terendah 40% Bottom 40%	
MELAKA							
Bilangan isi rumah ('000) Number of household ('000)	42.7	85.5	85.4	45.6	91.1	91.2	
Jumlah/Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Bandar/Urban	95.1	94.8	91.3	96.7	96.2	93.5	
Luar bandar/Rural	4.9	5.2	8.7	3.3	3.8	6.5	
Daerah pentadbiran Administrative district							
Alor Gajah	16.4	20.3	23.3	19.1	21.8	25.2	
Jasin	9.7	11.0	14.4	16.8	13.2	18.2	
Melaka Tengah	73.9	68.8	62.3	64.1	65.0	56.6	

Nota/Note:**Mengikut had bagi Melaka 2016**

Refer to thresholds for Melaka 2016

Terendah/Bottom 40%: < 4,770

Pertengahan/Middle 40% : 4,770 - 9,519

Tertinggi/Top 20% : ≥ 9,520

Nota/Note:**Mengikut had bagi Melaka 2019**

Refer to thresholds for Melaka 2019

Terendah/Bottom 40%: < 5,110

Pertengahan/Middle 40% : 5,110 - 10,729

Tertinggi/Top 20% : ≥ 10,730

Jadual 1.7: Peratusan isi rumah dan agihan pendapatan mengikut strata dan daerah pentadbiran, Melaka, 2016 dan 2019

Table 1.7: Percentage of household and income share by strata and administrative district, Melaka, 2016 and 2019

Daerah pentadbiran Administrative district					(%)
	2016		2019		
	Isi rumah Household	Agihan pendapatan Income share	Isi rumah Household	Agihan pendapatan Income share	
MELAKA					
Bilangan isi rumah ('000) Number of household ('000)	213.6		227.9		
Jumlah/Total	100.0	100.0	100.0	100.0	100.0
Bandar/Urban	93.4	94.2	95.2	96.0	
Luar bandar/Rural	6.6	5.8	4.8	4.0	
Daerah pentadbiran Administrative district					
Alor Gajah	20.7	18.8	22.6	20.6	
Jasin	12.1	11.1	16.0	15.1	
Melaka Tengah	67.2	70.1	61.4	64.3	

Jadual 1.8: Peratusan isi rumah dan agihan pendapatan mengikut kelas pendapatan kasar isi rumah bulanan dan daerah pentadbiran, Melaka, 2019

Table 1.8: Percentage of households and income share by monthly household gross income class and administrative district, Melaka, 2019

Kelas pendapatan kasar Gross income class (RM)	Jumlah Total								(%)
	Jumlah/Total		Alor Gajah		Jasin		Melaka Tengah		
	Isi rumah Household	Agihan pendapatan Income share							
Jumlah Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1,999 dan ke bawah 1,999 and below	4.2	0.8	4.9	1.0	5.6	1.1	3.6	0.7	
2,000 – 2,999	12.4	4.2	13.5	5.0	11.3	4.0	12.4	3.9	
3,000 – 3,999	11.2	5.1	11.4	5.6	17.0	8.0	9.6	4.2	
4,000 – 4,999	11.1	6.4	13.3	8.5	10.9	6.6	10.3	5.7	
5,000 – 5,999	10.2	7.3	9.2	7.3	8.0	6.0	11.2	7.7	
6,000 – 6,999	10.8	9.1	9.7	9.0	9.8	8.7	11.5	9.2	
7,000 – 7,999	7.9	7.6	7.4	7.9	7.0	7.1	8.3	7.7	
8,000 – 8,999	5.2	5.6	5.7	6.8	3.9	4.5	5.3	5.5	
9,000 – 9,999	4.2	5.2	4.6	6.1	3.5	4.6	4.3	5.1	
10,000 – 10,999	4.1	5.5	4.4	6.5	2.9	4.1	4.2	5.5	
11,000 – 11,999	2.9	4.3	2.8	4.7	3.7	5.8	2.7	3.8	
12,000 – 12,999	2.5	4.1	2.4	4.2	3.1	5.3	2.4	3.7	
13,000 – 13,999	2.6	4.5	3.0	5.9	2.4	4.3	2.5	4.1	
14,000 – 14,999	1.7	3.2	0.8	1.6	2.1	4.1	1.9	3.5	
15,000 dan ke atas 15,000 and above	9.0	27.1	6.9	19.9	8.8	25.8	9.8	29.7	

Jadual 1.9: Pekali Gini bagi pendapatan isi rumah kasar bulanan mengikut strata dan daerah pentadbiran, Melaka, 2016 dan 2019
 Table 1.9: Gini Coefficient of monthly household gross income by strata and administrative district, Melaka, 2016 and 2019

Daerah pentadbiran Administrative district	Pekali Gini Gini Coefficient	
	2016	2019
MELAKA	0.337	0.383
Bandar/Urban	0.334	0.382
Luar bandar/Rural	0.372	0.371
Daerah pentadbiran <i>Administrative district</i>		
Alor Gajah	0.334	0.356
Jasin	0.367	0.386
Melaka Tengah	0.330	0.389

Jadual 1.10: Insiden kemiskinan mengikut strata dan daerah pentadbiran, Melaka, 2016 dan 2019

Table 1.10: Incidence of poverty by strata and administrative district, Melaka, 2016 and 2019

Daerah pentadbiran Administrative district	Insiden kemiskinan (%)			
	Insiden kemiskinan mutlak Incidence of absolute poverty		Insiden kemiskinan relatif Incidence of relative poverty	
	2016	2019	2016	2019
MELAKA	2.6	3.9	10.7	17.0
Bandar/Urban	2.4	3.8	10.0	17.0
Luar bandar/Rural	5.1	4.9	20.4	18.4
Daerah pentadbiran <i>Administrative district</i>				
Alor Gajah	3.6	3.8	15.1	18.8
Jasin	5.1	3.0	19.5	17.4
Melaka Tengah	1.8	4.2	7.7	16.2

Nota/Note:

Insiden kemiskinan relatif menggunakan $\frac{1}{2}$ nilai penengah pendapatan

Incidence of relative poverty are evaluated based on $\frac{1}{2}$ of median income value

STATISTIK PENDAPATAN ISI RUMAH BOLEH GUNA

*STATISTICS ON
HOUSEHOLD DISPOSABLE INCOME*

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Jadual 2.1: Pendapatan isi rumah boleh guna bulanan penengah mengikut bilangan penerima pendapatan dan strata, Melaka, 2016 dan 2019

Table 2.1: Median of monthly household disposable income by number of income recipient and strata, Melaka, 2016 and 2019

Bilangan penerima pendapatan Number of income recipient	2016			2019			(RM)
	Jumlah <i>Total</i>	Bandar <i>Urban</i>	Luar Bandar <i>Rural</i>	Jumlah <i>Total</i>	Bandar <i>Urban</i>	Luar Bandar <i>Rural</i>	
Jumlah/Total	4,867	4,937	4,141	5,354	5,416	4,241	
1 penerima/recipient	3,492	3,522	3,126	3,722	3,765	3,240	
2 penerima/recipient	5,998	6,052	5,076	6,370	6,405	5,329	
3 penerima/recipient	7,020	7,020	7,248	7,048	7,048	6,475	
4 penerima dan lebih recipients and more	8,186	8,099	8,668	9,271	9,271	9,263	

Jadual 2.2: Pendapatan isi rumah boleh guna bulanan purata mengikut bilangan penerima pendapatan dan strata, Melaka, 2016 dan 2019

Table 2.2: Mean of monthly household disposable income by number of income recipient and strata, Melaka, 2016 and 2019

Bilangan penerima pendapatan Number of income recipient	2016			2019			(RM)
	Jumlah <i>Total</i>	Bandar <i>Urban</i>	Luar Bandar <i>Rural</i>	Jumlah <i>Total</i>	Bandar <i>Urban</i>	Luar Bandar <i>Rural</i>	
Jumlah/Total	6,103	6,146	5,497	6,892	6,944	5,854	
1 penerima/recipient	4,300	4,349	3,724	4,942	4,983	4,161	
2 penerima/recipient	7,147	7,170	6,768	7,943	8,003	6,708	
3 penerima/recipient	8,032	8,030	8,074	8,828	8,891	7,376	
4 penerima dan lebih recipients and more	9,309	9,165	11,511	11,353	11,400	10,569	

Jadual 2.3: Pendapatan isi rumah boleh guna bulanan penengah, purata dan kadar pertumbuhan tahunan dikompaun mengikut strata, kumpulan etnik ketua isi rumah dan daerah pentadbiran, Melaka, 2016 dan 2019

Table 2.3: Median, mean and compounded annual growth rate of monthly household disposable income by strata, ethnic group of head of household and administrative district, Melaka, 2016 and 2019

Daerah pentadbiran Administrative district	Penengah/Median			Purata/Mean			
			Kadar pertumbuhan tahunan dikompaun Compounded annual growth rate			Kadar pertumbuhan tahunan dikompaun Compounded annual growth rate	
	(RM)	2016	2019	2016 – 2019 (%)	(RM)	2016	2019
MELAKA	4,867	5,354	3.2		6,103	6,892	4.1
Bandar/Urban	4,937	5,416	3.1		6,146	6,944	4.1
Luar bandar/Rural	4,141	4,241	0.8		5,497	5,854	2.1
Kumpulan etnik Ethnic group							
Bumiputera	4,821	5,307	3.2		6,026	6,662	3.3
Cina/Chinese	5,228	5,635	2.5		6,457	7,753	6.1
India/Indians	4,397	4,859	3.3		5,614	5,748	0.8
Daerah pentadbiran Administrative district							
Alor Gajah	4,461	5,099	4.5		5,607	6,314	4.0
Jasin	4,462	4,917	3.2		5,690	6,630	5.1
Melaka Tengah	5,149	5,574	2.6		6,331	7,172	4.2

Nota>Note:

Kumpulan etnik merujuk kepada etnik ketua isi rumah

Ethnic group refers to ethnic of head of household

STATISTIK KEMUDAHAN ASAS TERPILIH

*STATISTICS ON
SELECTED BASIC AMENITIES*

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Jadual 3.1: Peratusan isi rumah mengikut jenis rumah yang didiami dan daerah pentadbiran, Melaka, 2019

Table 3.1: Percentage of households by type of occupied dwelling and administrative district, Melaka, 2019

Daerah pentadbiran Administrative district	Dimiliki Owned	Disewa Rented	Kuarters Quarters	Jumlah Total	(%)
MELAKA	83.5	15.2	1.3	100.0	
Alor Gajah	82.8	16.4	0.8	100.0	
Jasin	85.5	12.3	2.2	100.0	
Melaka Tengah	83.1	15.6	1.3	100.0	

Jadual 3.2: Peratusan isi rumah mengikut jenis bekalan air dan daerah pentadbiran, Melaka, 2019

Table 3.2: Percentage of households by type of water supply and administrative district, Melaka, 2019

Daerah pentadbiran Administrative district	Air paip di rumah Piped water in the house	Air paip awam Public water stand pipe	Lain-lain Others	Jumlah Total	(%)
MELAKA	100.0	0.0	0.0	100.0	
Alor Gajah	100.0	0.0	0.0	100.0	
Jasin	100.0	0.0	0.0	100.0	
Melaka Tengah	100.0	0.0	0.0	100.0	

Jadual 3.3: Peratusan isi rumah mengikut kemudahan bekalan elektrik dan daerah pentadbiran, Melaka, 2019

Table 3.3: Percentage of households by accessibility to electricity supply and administrative district, Melaka, 2019

Daerah pentadbiran Administrative district	Kemudahan bekalan elektrik Accessible to electricity	Tiada bekalan elektrik No electricity	Jumlah Total	(%)
MELAKA	100.0	0.0	100.0	
Alor Gajah	100.0	0.0	100.0	
Jasin	100.0	0.0	100.0	
Melaka Tengah	100.0	0.0	100.0	

Jadual 3.4: Peratusan isi rumah mengikut jarak terdekat dari tempat kediaman ke pusat kesihatan awam & swasta dan daerah pentadbiran, Melaka, 2019

Table 3.4: Percentage of households by distance from living quarters to the nearest public & private health centres and administrative district, Melaka, 2019

Daerah pentadbiran Administrative district	Pusat kesihatan awam Public health centres				Pusat kesihatan swasta Private health centres				(%)
	Jumlah Total	Kurang dari 5 km Less than 5 km	5–9 km	Lebih dari 9 km More than 9 km	Jumlah Total	Kurang dari 5 km Less than 5 km	5–9 km	Lebih dari 9 km More than 9 km	
MELAKA	100.0	96.4	2.8	0.8	100.0	95.4	3.3	1.3	
Alor Gajah	100.0	97.9	1.8	0.3	100.0	92.7	7.0	0.3	
Jasin	100.0	94.8	4.3	0.9	100.0	92.9	4.8	2.3	
Melaka Tengah	100.0	96.2	2.8	1.0	100.0	97.1	1.6	1.3	

Jadual 3.5: Peratusan isi rumah mengikut jarak terdekat dari tempat kediaman ke sekolah rendah & sekolah menengah kerajaan dan daerah pentadbiran, Melaka, 2019

Table 3.5: Percentage of households by distance from living quarters to the nearest government primary & secondary schools and administrative district, Melaka, 2019

Daerah pentadbiran Administrative district	Sekolah rendah kerajaan Government primary schools				Sekolah menengah kerajaan Government secondary schools				(%)
	Jumlah Total	Kurang dari 5 km Less than 5 km	5–9 km	Lebih dari 9 km More than 9 km	Jumlah Total	Kurang dari 5 km Less than 5 km	5–9 km	Lebih dari 9 km More than 9 km	
MELAKA	100.0	99.0	1.0	0.0	100.0	97.0	3.0	0.0	
Alor Gajah	100.0	99.8	0.2	0.0	100.0	95.1	4.9	0.0	
Jasin	100.0	98.4	1.6	0.0	100.0	97.4	2.6	0.0	
Melaka Tengah	100.0	98.8	1.2	0.0	100.0	97.5	2.5	0.0	

Jadual 3.6: Peratusan isi rumah mengikut jarak terdekat dari tempat kediaman ke tadika awam & swasta dan daerah pentadbiran, Melaka, 2019

Table 3.6: Percentage of households by distance from living quarters to the nearest public & private kindergarten and administrative district, Melaka, 2019

Daerah pentadbiran Administrative district	Tadika awam Public kindergarten				Tadika swasta Private kindergarten				(%)
	Jumlah Total	Kurang dari 5 km Less than 5 km	5–9 km	Lebih dari 9 km More than 9 km	Jumlah Total	Kurang dari 5 km Less than 5 km	5–9 km	Lebih dari 9 km More than 9 km	
MELAKA	100.0	99.1	0.8	0.1	100.0	94.9	5.1	0.0	
Alor Gajah	100.0	97.7	2.3	0.0	100.0	98.1	1.9	0.0	
Jasin	100.0	97.7	2.0	0.3	100.0	99.3	0.6	0.1	
Melaka Tengah	100.0	100.0	0.0	0.0	100.0	94.6	3.0	2.4	

Jadual 3.7: Peratusan isi rumah mengikut kemudahan kutipan sampah dan daerah pentadbiran, Melaka, 2019

Table 3.7: Percentage of households by garbage collection facility and administrative district, Melaka, 2019

Daerah pentadbiran <i>Administrative district</i>	Tempat kediaman <i>Living quarters</i>	Kawasan ¹ <i>Area</i>	Tiada <i>None</i>	Jumlah <i>Total</i>	(%)
MELAKA	73.6	25.1	1.3	100.0	
Alor Gajah	66.8	29.9	3.3	100.0	
Jasin	66.6	29.8	3.6	100.0	
Melaka Tengah	78.0	22.0	0.0	100.0	

Nota>Note:

¹ Kutipan sampah di tempat pengumpulan yang jaraknya melebihi 100 meter dari tempat kediaman

Garbage collection in the collection area where the distance are more than 100 metres away from the living quarters

Jadual 3.8: Peratusan isi rumah mengikut peralatan tempat kediaman yang dimiliki dan daerah pentadbiran, Melaka, 2019

Table 3.8: Percentage of households by household equipment owned and administrative district, Melaka, 2019

Daerah pentadbiran Administrative district	Kereta Car	Motosikal/ skuter Motorcycle/ scooter	Basikal Bicycle	Alat pendingin hawa Air-conditioner	Mesin basuh Washing machine	(%)
MELAKA	88.3	74.0	38.7	63.0	97.5	
Alor Gajah	87.2	82.0	36.4	55.7	97.1	
Jasin	82.4	74.8	40.9	56.2	97.6	
Melaka Tengah	90.3	70.8	38.9	67.4	97.6	

Jadual 3.8: Peratusan isi rumah mengikut peralatan tempat kediaman yang dimiliki dan daerah pentadbiran, Melaka, 2019 (samb.)

Table 3.8: Percentage of households by household equipment owned and administrative district, Melaka, 2019 (cont'd)

Daerah pentadbiran Administrative district	Peti sejuk Refrigerator	Dapur masak gas/elektrik Gas/electric stove	Ketuhar gelombang mikro Microwave oven	Penapis air Water filter	(%)
MELAKA	99.2	97.0	35.1	60.1	
Alor Gajah	98.4	97.1	34.6	55.3	
Jasin	99.6	97.2	30.6	59.7	
Melaka Tengah	99.5	96.8	36.5	62.0	

Jadual 3.9: Peratusan isi rumah mengikut kemudahan komunikasi terpilih yang dimiliki dan daerah pentadbiran, Melaka, 2019

Table 3.9: Percentage of households by selected communication facilities owned and administrative district, Melaka, 2019

Daerah pentadbiran Administrative district							(%)
	Pemain video VCD/DVD Video/VCD/DVD player	Kamera/ Video digital Digital camera/ video	Komputer peribadi Personal computer	Komputer riba Laptop	Papan elektronik mudah alih Tablet	Radio/Hi-fi	
MELAKA	26.0	22.8	14.1	51.7	11.4	97.0	
Alor Gajah	22.1	14.4	8.5	50.1	6.5	97.8	
Jasin	23.3	20.8	14.7	50.2	10.3	95.5	
Melaka Tengah	28.2	26.5	16.0	52.7	13.5	97.0	

Jadual 3.9: Peratusan isi rumah mengikut kemudahan komunikasi terpilih yang dimiliki dan daerah pentadbiran, Melaka, 2019 (samb.)

Table 3.9: Percentage of households by selected communication facilities owned and administrative district, Melaka, 2019 (cont'd)

Daerah pentadbiran Administrative district							(%)
	Televisyen Television	Telefon talian tetap Fixed-line telephone	Telefon bimbbit biasa Feature phone	Telefon bimbbit pintar Smart phone	Langganan Internet di rumah Subscription of Internet at home	Siaran TV berbayar * Paid TV channel *	
MELAKA	97.6	29.2	21.5	92.3	92.2	81.6	
Alor Gajah	97.9	27.4	20.4	91.9	91.9	83.4	
Jasin	96.8	27.4	25.2	87.5	87.1	77.6	
Melaka Tengah	97.7	30.3	20.9	93.7	93.7	82.0	

Nota>Note:

* Sumber: Survei Penggunaan dan Capaian ICT oleh Individu dan Isi Rumah 2019

* Source: ICT Use and Acces by Individuals and Households Survey 2019

Jadual 3.10: Peratusan isi rumah mengikut peralatan keselamatan terpilih yang dimiliki dan daerah pentadbiran, Melaka, 2019

Table 3.10: Percentage of households by selected safety equipment owned and administrative district, Melaka, 2019

Daerah pentadbiran <i>Administrative district</i>	Kamera litar ter tutup <i>Closed circuit camera</i>	Alat penggera kebakaran <i>Fire alarms</i>	Alat pemadam kebakaran <i>Fire extinguisher</i>	(%)
MELAKA	3.9	2.5	1.7	
Alor Gajah	1.5	1.0	1.8	
Jasin	0.8	0.2	0.5	
Melaka Tengah	5.6	3.6	1.9	

STATISTIK TERPILIH MALAYSIA

SELECTED STATISTICS OF MALAYSIA

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Jadual 4.2: KDNK mengikut negeri, 2016 - 2018 pada harga malar 2015 - Perubahan peratusan tahunan dan Sumbangan peratusan kepada KDNK

Table 4.2: GDP by state, 2016 - 2018 at constant 2015 prices - Annual percentage change & Percentage share to GDP

Negeri State	Perubahan Peratusan Tahunan Annual Percentage Change			Sumbangan Peratusan kepada KDNK Percentage Share to GDP		
	2016	2017	2018	2016	2017	2018
	6.1	5.9	5.6	9.5	9.5	9.6
Kedah	4.1	4.6	4.1	3.3	3.3	3.3
Kelantan	5.0	4.5	2.6	1.8	1.8	1.8
Melaka	4.5	8.2	3.9	3.1	3.1	3.1
Negeri Sembilan	3.9	4.9	4.2	3.4	3.4	3.4
Pahang	2.9	7.2	3.0	4.1	4.2	4.1
Pulau Pinang	5.6	5.1	5.1	6.7	6.7	6.7
Perak	4.4	5.1	5.3	5.4	5.3	5.4
Perlis	4.0	2.2	3.3	0.5	0.4	0.4
Selangor	4.8	7.1	6.8	22.9	23.2	23.7
Terengganu	3.2	5.7	2.5	2.6	2.6	2.6
Sabah	5.1	8.0	1.5	6.3	6.4	6.2
Sarawak	2.4	4.5	2.0	10.1	10.0	9.7
W.P. Kuala Lumpur ¹	6.0	7.4	6.7	15.6	15.8	16.1
W.P. Labuan	6.9	5.9	6.6	0.5	0.5	0.5
Supra ²	-1.7	-8.0	-1.4	4.1	3.6	3.4
KDNK pada harga pembeli GDP at purchasers' prices	4.4	5.7	4.7	100.0	100.0	100.0

Nota>Note:

¹ **Termasuk W.P. Putrajaya**

¹ Includes W.P. Putrajaya

² **Supra state** merangkumi aktiviti pengeluaran yang melangkaui pusat kepentingan utama bagi mana-mana negeri

² Supra state covers production activities that beyond the centre of predominant economic interest for any state

Jadual 4.7: KDNK mengikut negeri dan jenis aktiviti ekonomi, 2017 pada harga malar 2015 - RM Juta

Table 4.7: GDP by state and kind of economic activity, 2017 at constant 2015 prices - RM Million

Jenis aktiviti ekonomi Kind of economic activity	Pertanian Agriculture	Perlombongan dan pengkuarian Mining and quarrying	Pembuatan Manufacturing	Pembinaan Construction	Perkhidmatan Services	Campur : Duti import Plus : Import duties	KDNK pada harga pembeli GDP at purchasers' prices
Johor	16,166	656	36,465	8,407	59,959	1,864	123,517
Kedah	5,469	110	12,449	928	23,797	306	43,059
Kelantan	5,467	300	1,278	521	15,899	26	23,491
Melaka	4,612	57	15,621	1,720	18,610	194	40,814
Negeri Sembilan	3,320	217	16,654	1,716	20,905	992	43,803
Pahang	12,230	709	11,531	3,231	26,702	147	54,550
Pulau Pinang	2,032	144	37,426	2,689	43,430	1,017	86,738
Perak	10,942	438	12,691	2,113	42,983	124	69,291
Perlis	1,248	31	459	121	3,723	112	5,694
Selangor	4,308	692	84,964	17,580	185,762	8,613	301,919
Terengganu	2,919	174	12,586	1,276	16,909	105	33,968
Sabah	13,861	25,441	6,362	2,322	35,406	352	83,744
Sarawak	16,687	30,214	34,811	4,355	43,520	520	130,106
W.P. Kuala Lumpur	a	146	5,871	16,406	179,917	3,556	205,896
W.P. Labuan	119	-	1,296	136	5,095	147	6,793
Supra	-	46,512	-	-	-	-	46,512
Jumlah KDNK pada harga pembeli <i>Total GDP at purchasers' prices</i>	99,381	105,838	290,463	63,522	722,617	18,076	1,299,897

Nota/Note: a = Nilai ditambah kurang daripada RM5 juta/Value added less than RM5 million

Jadual 4.8: KDNK mengikut negeri dan jenis aktiviti ekonomi, 2017 pada harga malar 2015 - Perubahan peratusan tahunan

Table 4.8: GDP by state and kind of economic activity, 2017 at constant 2015 prices - Annual percentage change

Jenis aktiviti ekonomi Kind of economic activity	Pertanian Agriculture	Perlombongan dan pengkuarian Mining and quarrying	Pembuatan Manufacturing	Pembinaan Construction	Perkhidmatan Services	Campur : Duti import Plus : Import duties	KDNK pada harga pembeli GDP at purchasers' prices
Johor	7.6	15.1	6.9	-6.4	6.6	8.6	5.9
Kedah	5.1	14.5	4.3	-7.0	5.3	-4.8	4.6
Kelantan	3.4	16.7	9.0	-9.5	4.9	6.2	4.5
Melaka	7.0	7.6	6.8	72.4	5.4	183.6	8.2
Negeri Sembilan	8.6	9.8	3.2	17.0	4.6	5.3	4.9
Pahang	9.3	-19.3	6.6	18.5	6.1	76.0	7.2
Pulau Pinang	2.2	6.2	5.7	-9.9	5.5	25.9	5.1
Perak	7.8	5.9	8.0	-24.2	5.4	33.7	5.1
Perlis	4.0	8.3	2.3	-42.8	4.0	10.4	2.2
Selangor	11.3	7.6	7.9	8.2	6.8	1.3	7.1
Terengganu	8.9	9.1	3.9	38.7	4.3	110.7	5.7
Sabah	4.6	15.7	5.4	-1.5	5.5	16.6	8.0
Sarawak	0.3	3.3	3.7	19.8	6.2	16.6	4.5
W.P. Kuala Lumpur	..	12.8	1.3	13.1	6.6	44.3	7.4
W.P. Labuan	3.7	-	3.2	12.6	5.2	91.7	5.9
Supra	-	-8.0	-	-	-	-	-8.0
Jumlah KDNK pada harga pembeli <i>Total GDP at purchasers' prices</i>	5.7	0.4	6.0	6.7	6.2	13.0	5.7

Jadual 4.9: KDNK mengikut negeri dan jenis aktiviti ekonomi, 2017 pada harga malar 2015 - Peratus sumbangan kepada KDNK Malaysia

Table 4.9: GDP by state and kind of economic activity, 2017 at constant 2015 prices - Percentage share to Malaysia's GDP

Jenis aktiviti ekonomi <i>Kind of economic activity</i>	Pertanian <i>Agriculture</i>	Perlombongan dan pengkuarian <i>Mining and quarrying</i>	Pembuatan <i>Manufacturing</i>	Pembinaan <i>Construction</i>	Perkhidmatan <i>Services</i>	Campur : Duti import <i>Plus : Import duties</i>	KDNK pada harga pembeli GDP at purchasers' prices
Johor	16.3	0.6	12.6	13.2	8.3	10.3	9.5
Kedah	5.5	0.1	4.3	1.5	3.3	1.7	3.3
Kelantan	5.5	0.3	0.4	0.8	2.2	0.1	1.8
Melaka	4.6	0.1	5.4	2.7	2.6	1.1	3.1
Negeri Sembilan	3.3	0.2	5.7	2.7	2.9	5.5	3.4
Pahang	12.3	0.7	4.0	5.1	3.7	0.8	4.2
Pulau Pinang	2.0	0.1	12.9	4.2	6.0	5.6	6.7
Perak	11.0	0.4	4.4	3.3	5.9	0.7	5.3
Perlis	1.3	0.0	0.2	0.2	0.5	0.6	0.4
Selangor	4.3	0.7	29.3	27.7	25.7	47.6	23.2
Terengganu	2.9	0.2	4.3	2.0	2.3	0.6	2.6
Sabah	13.9	24.0	2.2	3.7	4.9	1.9	6.4
Sarawak	16.8	28.5	12.0	6.9	6.0	2.9	10.0
W.P. Kuala Lumpur	..	0.1	2.0	25.8	24.9	19.7	15.8
W.P. Labuan	0.1	-	0.4	0.2	0.7	0.8	0.5
Supra	-	43.9	-	-	-	-	3.6
Jumlah KDNK pada harga pembeli Total GDP at purchasers' prices	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Jadual 4.10: KDNK mengikut negeri dan jenis aktiviti ekonomi, 2017 pada harga malar 2015 - Peratus sumbangan kepada KDNK negeri

Table 4.10: GDP by state and kind of economic activity, 2017 at constant 2015 prices - Percentage share to state's GDP

Jenis aktiviti ekonomi <i>Kind of economic activity</i>	Pertanian <i>Agriculture</i>	Perlombongan dan pengkuarian <i>Mining and quarrying</i>	Pembuatan <i>Manufacturing</i>	Pembinaan <i>Construction</i>	Perkhidmatan <i>Services</i>	Campur : Duti import <i>Plus : Import duties</i>	KDNK pada harga pembeli GDP at purchasers' prices
Johor	13.1	0.5	29.5	6.8	48.5	1.5	100.0
Kedah	12.7	0.3	28.9	2.2	55.3	0.7	100.0
Kelantan	23.3	1.3	5.4	2.2	67.7	0.1	100.0
Melaka	11.3	0.1	38.3	4.2	45.6	0.5	100.0
Negeri Sembilan	7.6	0.5	38.0	3.9	47.7	2.3	100.0
Pahang	22.4	1.3	21.1	5.9	48.9	0.3	100.0
Pulau Pinang	2.3	0.2	43.1	3.1	50.1	1.2	100.0
Perak	15.8	0.6	18.3	3.0	62.0	0.2	100.0
Perlis	21.9	0.5	8.1	2.1	65.4	2.0	100.0
Selangor	1.4	0.2	28.1	5.8	61.5	2.9	100.0
Terengganu	8.6	0.5	37.1	3.8	49.8	0.3	100.0
Sabah	16.6	30.4	7.6	2.8	42.3	0.4	100.0
Sarawak	12.8	23.2	26.8	3.3	33.4	0.4	100.0
W.P. Kuala Lumpur	..	0.1	2.9	8.0	87.4	1.7	100.0
W.P. Labuan	1.7	-	19.1	2.0	75.0	2.2	100.0
Supra	-	100.0	-	-	-	-	100.0
Jumlah KDNK pada harga pembeli Total GDP at purchasers' prices	7.6	8.1	22.3	4.9	55.6	1.4	100.0

Jadual 4.11: KDNK mengikut negeri dan jenis aktiviti ekonomi, 2018 pada harga malar 2015 - RM Juta

Table 4.11: GDP by state and kind of economic activity, 2018 at constant 2015 prices - RM Million

Jenis aktiviti ekonomi Kind of economic activity	Pertanian Agriculture	Perlombongan dan pengkuarian Mining and quarrying	Pembuatan Manufacturing	Pembinaan Construction	Perkhidmatan Services	Campur : Duti import Plus : Import duties	KDNK pada harga pembeli GDP at purchasers' prices
Johor	16,250	687	38,334	9,216	64,353	1,650	130,489
Kedah	5,480	114	12,826	1,013	25,092	280	44,806
Kelantan	5,413	348	1,281	319	16,710	25	24,096
Melaka	4,563	60	16,342	1,476	19,766	179	42,386
Negeri Sembilan	3,329	222	17,207	1,898	22,110	887	45,653
Pahang	12,376	670	12,197	2,399	28,432	119	56,193
Pulau Pinang	1,968	151	39,460	2,586	46,115	894	91,175
Perak	11,020	446	13,222	2,314	45,834	106	72,942
Perlis	1,262	33	466	146	3,879	98	5,884
Selangor	4,552	728	91,133	18,735	199,947	7,497	322,592
Terengganu	2,845	177	13,056	1,159	17,519	64	34,820
Sabah	13,821	24,024	6,512	2,881	37,398	324	84,960
Sarawak	16,462	29,483	35,579	4,403	46,267	470	132,665
W.P. Kuala Lumpur	a	146	5,868	17,521	192,961	3,291	219,789
W.P. Labuan	126	-	1,365	151	5,479	118	7,238
Supra	-	45,845	-	-	-	-	45,845
Jumlah KDNK pada harga pembeli Total GDP at purchasers' prices	99,470	103,135	304,847	66,218	771,861	16,002	1,361,533

Nota>Note: a = Nilai ditambah kurang daripada RM5 juta/Value added less than RM5 million

Jadual 4.12: KDNK mengikut negeri dan jenis aktiviti ekonomi, 2018 pada harga malar 2015 - Perubahan peratusan tahunan

Table 4.12: GDP by state and kind of economic activity, 2018 at constant 2015 prices - Annual percentage change

Jenis aktiviti ekonomi Kind of economic activity	Pertanian Agriculture	Perlombongan dan pengkuarian Mining and quarrying	Pembuatan Manufacturing	Pembinaan Construction	Perkhidmatan Services	Campur : Duti import Plus : Import duties	KDNK pada harga pembeli GDP at purchasers' prices
Johor	0.5	4.8	5.1	9.6	7.3	-11.5	5.6
Kedah	0.2	3.9	3.0	9.2	5.4	-8.4	4.1
Kelantan	-1.0	15.8	0.3	-38.7	5.1	-3.1	2.6
Melaka	-1.1	6.4	4.6	-14.2	6.2	-7.8	3.9
Negeri Sembilan	0.3	2.4	3.3	10.6	5.8	-10.6	4.2
Pahang	1.2	-5.5	5.8	-25.8	6.5	-19.4	3.0
Pulau Pinang	-3.1	4.8	5.4	-3.8	6.2	-12.1	5.1
Perak	0.7	1.9	4.2	9.5	6.6	-14.7	5.3
Perlis	1.2	6.7	1.5	20.5	4.2	-12.3	3.3
Selangor	5.7	5.2	7.3	6.6	7.6	-13.0	6.8
Terengganu	-2.5	2.0	3.7	-9.2	3.6	-38.9	2.5
Sabah	-0.3	-5.6	2.3	24.1	5.6	-8.0	1.5
Sarawak	-1.4	-2.4	2.2	1.1	6.3	-9.6	2.0
W.P. Kuala Lumpur	..	0.5	-0.1	6.8	7.3	-7.4	6.7
W.P. Labuan	5.8	-	5.3	11.2	7.5	-19.9	6.6
Supra	-	-1.4	-	-	-	-	-1.4
Jumlah KDNK pada harga pembeli Total GDP at purchasers' prices	0.1	-2.6	5.0	4.2	6.8	-11.5	4.7

Jadual 4.13: KDNK mengikut negeri dan jenis aktiviti ekonomi, 2018 pada harga malar 2015 - Peratus sumbangan kepada KDNK Malaysia

Table 4.13: GDP by state and kind of economic activity, 2018 at constant 2015 prices - Percentage share to Malaysia's GDP

Jenis aktiviti ekonomi <i>Kind of economic activity</i>	Pertanian <i>Agriculture</i>	Perlombongan dan pengkuarian <i>Mining and quarrying</i>	Pembuatan <i>Manufacturing</i>	Pembinaan <i>Construction</i>	Perkhidmatan <i>Services</i>	Campur : Duti import <i>Plus : Import duties</i>	KDNK pada harga pembeli <i>GDP at purchasers' prices</i>
Johor	16.3	0.7	12.6	13.9	8.3	10.3	9.6
Kedah	5.5	0.1	4.2	1.5	3.3	1.8	3.3
Kelantan	5.4	0.3	0.4	0.5	2.2	0.2	1.8
Melaka	4.6	0.1	5.4	2.2	2.6	1.1	3.1
Negeri Sembilan	3.3	0.2	5.6	2.9	2.9	5.5	3.4
Pahang	12.4	0.6	4.0	3.6	3.7	0.7	4.1
Pulau Pinang	2.0	0.1	12.9	3.9	6.0	5.6	6.7
Perak	11.1	0.4	4.3	3.5	5.9	0.7	5.4
Perlis	1.3	0.0	0.2	0.2	0.5	0.6	0.4
Selangor	4.6	0.7	29.9	28.3	25.9	46.8	23.7
Terengganu	2.9	0.2	4.3	1.7	2.3	0.4	2.6
Sabah	13.9	23.3	2.1	4.4	4.8	2.0	6.2
Sarawak	16.5	28.6	11.7	6.6	6.0	2.9	9.7
W.P. Kuala Lumpur	..	0.1	1.9	26.5	25.0	20.6	16.1
W.P. Labuan	0.1	-	0.4	0.2	0.7	0.7	0.5
Supra	-	44.5	-	-	-	-	3.4
Jumlah KDNK pada harga pembeli Total GDP at purchasers' prices	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Jadual 4.14: KDNK mengikut negeri dan jenis aktiviti ekonomi, 2018 pada harga malar 2015 - Peratus sumbangan kepada KDNK negeri

Table 4.14: GDP by state and kind of economic activity, 2018 at constant 2015 prices - Percentage share to state's GDP

Jenis aktiviti ekonomi <i>Kind of economic activity</i>	Pertanian <i>Agriculture</i>	Perlombongan dan pengkuarian <i>Mining and quarrying</i>	Pembuatan <i>Manufacturing</i>	Pembinaan <i>Construction</i>	Perkhidmatan <i>Services</i>	Campur : Duti import <i>Plus : Import duties</i>	KDNK pada harga pembeli <i>GDP at purchasers' prices</i>
Johor	12.5	0.5	29.4	7.1	49.3	1.3	100.0
Kedah	12.2	0.3	28.6	2.3	56.0	0.6	100.0
Kelantan	22.5	1.4	5.3	1.3	69.3	0.1	100.0
Melaka	10.8	0.1	38.6	3.5	46.6	0.4	100.0
Negeri Sembilan	7.3	0.5	37.7	4.2	48.4	1.9	100.0
Pahang	22.0	1.2	21.7	4.3	50.6	0.2	100.0
Pulau Pinang	2.2	0.2	43.3	2.8	50.6	1.0	100.0
Perak	15.1	0.6	18.1	3.2	62.8	0.1	100.0
Perlis	21.5	0.6	7.9	2.5	65.9	1.7	100.0
Selangor	1.4	0.2	28.3	5.8	62.0	2.3	100.0
Terengganu	8.2	0.5	37.5	3.3	50.3	0.2	100.0
Sabah	16.3	28.3	7.7	3.4	44.0	0.4	100.0
Sarawak	12.4	22.2	26.8	3.3	34.9	0.4	100.0
W.P. Kuala Lumpur	..	0.1	2.7	8.0	87.8	1.5	100.0
W.P. Labuan	1.7	-	18.9	2.1	75.7	1.6	100.0
Supra	-	100.0	-	-	-	-	100.0
Jumlah KDNK pada harga pembeli Total GDP at purchasers' prices	7.3	7.6	22.4	4.9	56.7	1.2	100.0

Jadual 4.15: Indeks Harga Pengguna mengikut negeri, Malaysia (2010=100), 2017 - 2019

Table 4.15: Consumer Price Index by state, Malaysia (2010=100), 2017 - 2019

Negeri State	Indeks Harga Pengguna (2010=100) <i>Consumer Price Index (2010=100)</i>		
	2017	2018	2019
MALAYSIA	119.5	120.7	121.5
Johor	123.0	124.3	125.1
Kedah & Perlis	118.6	118.9	119.1
Kelantan	119.3	120.1	120.6
Melaka	119.4	120.3	120.4
Negeri Sembilan	120.2	121.6	122.5
Pahang	118.0	118.7	119.0
Pulau Pinang	120.9	122.0	123.3
Perak	116.0	116.8	117.5
Selangor & W.P Putrajaya	120.7	122.0	123.1
Terengganu	116.5	117.0	117.1
Sabah & W.P Labuan	114.1	114.9	115.1
Sarawak	116.0	116.7	116.8
W.P. Kuala Lumpur	119.8	121.5	123.0

Nota>Note:

* Indeks bagi negeri Perlis digabungkan dengan Kedah; W.P. Putrajaya dengan Selangor dan W.P. Labuan dengan Sabah

* The index for state of Perlis is combined with Kedah; W.P. Putrajaya with Selangor and W.P. Labuan with Sabah

Sumber: Indeks Harga Pengguna Malaysia (2010=100), Jabatan Perangkaan Malaysia

Source: Malaysia's Consumer Price Index (2010=100), Department of Statistics Malaysia

Jadual 4.16: Bilangan penduduk bekerja mengikut sektor dan negeri, Malaysia, 2016 dan 2019

Table 4.16: Number of employed persons by sector and state, Malaysia, 2016 and 2019

Negeri State	Sektor Sector										Jumlah Total	('000)		
	Pertanian		Perlombongan dan Pengkuarian		Pembuatan		Pembinaan		Perkhidmatan					
	Agriculture		Mining and quarrying		Manufacturing		Construction		Services					
	2016	2019	2016	2019	2016	2019	2016	2019	2016	2019	2016	2019		
MALAYSIA	1,609.9	1,541.1	96.3	91.0	2,390.6	2681.5	1,251.7	1,276.4	8,815.1	9,483.4	14,163.7	15,073.4		
Johor	101.7	132.5	7.8	8.9	429.5	438.2	126.5	126.2	915.2	1,050.4	1,580.6	1,756.1		
Kedah	114.0	127.8	1.9	1.5	173.9	197.4	61.8	58.2	532.8	538.8	884.3	923.6		
Kelantan	79.5	88.3	2.1	2.0	64.4	71.5	84.1	78.0	402.8	442.5	632.9	682.4		
Melaka	18.2	15.7	2.9	3.6	93.8	104.4	27.6	29.4	254.8	275.2	397.3	428.3		
Negeri Sembilan	42.2	37.1	2.1	2.9	70.2	87.7	38.2	34.0	314.3	320.8	466.9	482.5		
Pahang	151.8	149.3	3.9	4.0	66.5	80.0	48.2	44.8	421.9	441.4	692.2	719.5		
Pulau Pinang	10.5	11.6	0.1	1.0	272.5	309.9	61.3	52.2	482.9	460.9	827.4	835.6		
Perak	111.1	99.8	10.1	10.1	162.1	189.2	82.0	76.1	622.9	668.4	988.2	1,043.7		
Perlis	12.3	9.0	0.4	0.3	10.3	11.1	9.6	8.8	67.5	79.3	100.1	108.5		
Selangor	41.8	57.7	31.2	23.1	631.7	697.6	315.1	312.4	2,197.8	2,398.7	3,217.6	3,489.5		
Terengganu	42.0	42.9	10.0	7.4	47.6	52.6	55.5	64.4	273.5	303.7	428.5	471.0		
Sabah	581.6	495.8	7.5	8.1	177.3	188.4	130.5	167.0	926.9	1,049.3	1,823.7	1,908.6		
Sarawak	301.1	271.5	12.4	14.6	134.0	180.8	132.2	139.4	638.6	698.5	1,218.2	1,304.7		
W.P. Kuala Lumpur	0.4	1.1	0.1	0.0	52.1	68.9	75.2	81.0	699.4	690.0	827.2	841.0		
W.P. Labuan	1.8	1.1	3.7	3.6	3.9	3.1	3.1	3.8	27.7	28.7	40.2	40.3		
W.P. Putrajaya	-	-	0.0	-	0.9	0.7	0.9	0.7	36.4	36.7	38.2	38.1		

Sumber: Penyiasatan Tenaga Buruh, Jabatan Perangkaan Malaysia

Source: Labour Force Survey, Department of Statistics Malaysia

Jadual 4.17: Penengah dan purata gaji dan upah bulanan pekerja mengikut industri, Malaysia, 2010 - 2018

Table 4.17: Median and mean of monthly salaries and wages of employees by industry, Malaysia, 2010 - 2018

Industri Industry	Jumlah Total	(RM)								
		Pertanian, perhutanan dan perikanan Agriculture, forestry and fishing	Perlombongan dan pengkuarian Mining and quarrying	Pembuatan Manufacturing	Bekalan elektrik, gas, wap dan pendingin udara Electricity, gas, steam and air conditioning supply	Bekalan air; pembentangan, pengurusan sisu dan aktiviti pemulihian Water supply; sewerage, waste management and remediation activities	Pembinaan Construction	Perdagangan borong dan runcit, pembaikan kenderaan bermotor dan motosikal Wholesale and retail trade; repair of motor vehicles and motorcycles	Pengangkutan dan penyimpanan Transportation and storage	
Penengah Median										
2010	1,500	780	2,800	1,270	2,300	1,210	1,200	1,100	1,500	
2011	1,500	800	2,400	1,320	2,400	1,500	1,300	1,160	1,500	
2012	1,566	900	2,500	1,500	2,200	1,500	1,300	1,200	1,500	
2013	1,700	900	2,800	1,500	2,500	1,410	1,500	1,300	1,800	
2014	1,800	1,044	3,500	1,700	2,500	1,600	1,500	1,300	1,800	
2015	1,942	1,130	3,600	1,610	2,550	1,798	1,560	1,400	1,900	
2016	2,000	1,200	3,690	1,800	3,000	1,650	1,630	1,600	2,000	
2017 ^r	2,160	1,350	3,700	1,900	3,150	2,000	1,900	1,650	2,000	
2018	2,308	1,392	3,703	1,959	3,324	2,183	2,164	1,774	2,175	
Purata Mean										
2010	1,936	1,159	3,544	1,691	2,939	1,532	1,646	1,432	1,958	
2011	1,959	1,182	3,557	1,709	2,706	1,911	1,767	1,478	1,872	
2012	2,052	1,229	3,441	1,884	2,684	1,679	1,814	1,511	1,999	
2013	2,186	1,218	3,558	1,969	2,940	1,667	1,908	1,607	2,044	
2014	2,377	1,351	5,016	2,154	2,867	1,961	2,024	1,727	2,179	
2015	2,487	1,543	4,295	2,187	2,877	2,175	2,131	1,791	2,431	
2016	2,657	1,729	4,940	2,348	3,324	2,070	2,220	1,883	2,548	
2017 ^r	2,879	1,825	5,706	2,443	4,011	2,429	2,587	2,015	2,707	
2018	3,087	1,865	6,017	2,565	4,437	2,719	2,821	2,154	2,866	

^r Dikemaskini

^r Updated

Sumber: Laporan Penyiasatan Gaji & Upah, Jabatan Perangkaan Malaysia
Source: Salaries & Wages Survey Report, Department of Statistics Malaysia

Jadual 4.17: Penengah dan purata gaji dan upah bulanan pekerja mengikut industri, Malaysia, 2010 - 2018 (samb.)

Table 4.17: Median and mean of monthly salaries and wages of employees by industry, Malaysia, 2010 - 2018 (cont'd)

(RM)

Industri Industry	Penginapan dan aktiviti perkhidmatan makanan dan minuman Accommodation and food and beverage service activities	Maklumat dan komunikasi Information and communication	Aktiviti kewangan dan insurans/takaful Financial and insurance/takaful activities	Aktiviti hartanah Real estate activities	Aktiviti profesional, saintifik dan teknikal Professional, scientific and technical activities	Aktiviti pentadbiran dan khidmat sokongan Administrative and support service activities	Pendidikan Education	Aktiviti kesihatan kemanusiaan dan kerja sosial Human health and social work activities	Kesenian, hiburan dan rekreasi Arts, entertainment and recreation	Aktiviti perkhidmatan lain Other service activities	Aktiviti badan dan pertubuhan luar wilayah* Activities of extraterritorial organisations and bodies
Penengah <i>Median</i>											
2010	900	2,500	2,500	2,500	1,900	1,000	2,045	2,800	1,995	1,250	1,200
2011	900	2,500	2,500	2,400	2,000	900	2,160	2,850	2,000	1,100	1,000
2012	945	2,600	2,500	2,200	2,000	900	2,245	3,050	2,100	1,250	1,200
2013	1,000	3,000	2,500	2,500	2,200	1,000	2,490	3,352	2,300	1,400	1,300
2014	1,100	2,970	3,000	2,500	2,500	1,100	2,800	3,714	2,500	1,500	1,400
2015	1,100	3,000	3,000	3,000	2,500	1,150	2,800	3,990	2,550	1,544	1,500
2016	1,140	3,200	3,070	3,365	2,800	1,200	3,015	4,132	2,800	1,682	1,510
2017 ^r	1,500	3,500	3,100	3,400	3,000	1,350	3,162	4,458	3,000	1,700	1,800
2018	1,657	3,641	3,370	3,601	3,261	1,545	3,350	4,546	3,202	1,832	1,971
Purata <i>Mean</i>											
2010	1,115	3,188	2,981	2,812	2,356	1,372	2,350	2,875	2,347	1,496	1,387
2011	1,134	3,078	2,949	2,992	2,644	1,278	2,474	2,885	2,329	1,502	1,370
2012	1,218	3,153	3,060	2,974	2,815	1,180	2,561	3,113	2,467	1,598	1,421
2013	1,329	3,496	3,165	3,164	2,801	1,393	2,873	3,386	2,637	1,627	1,551
2014	1,393	3,460	3,615	3,716	3,174	1,513	3,154	3,707	2,980	1,831	1,742
2015	1,477	3,695	3,502	3,855	3,334	1,522	3,196	3,984	3,043	2,000	1,751
2016	1,547	4,010	4,093	4,281	3,689	1,667	3,496	4,132	3,182	2,091	1,848
2017 ^r	1,754	4,429	4,437	4,880	4,129	1,859	3,681	4,500	3,705	2,521	2,022
2018	1,914	4,805	4,703	5,526	4,704	2,094	3,848	4,714	4,022	2,687	2,197

^r Dikemaskini

^r Updated

Jadual 4.18: Pendapatan isi rumah kasar bulanan penengah mengikut daerah pentadbiran, Malaysia, 2016 dan 2019

Table 4.18: Median monthly of household gross income by administrative district, Malaysia, 2016 and 2019

Daerah pentadbiran Administrative district	Penengah Median		(RM)
	2016	2019	
Petaling	7,904	8,993	
Sepang	8,174	8,937	
Gombak	7,903	8,501	
Hulu Langat	7,851	8,361	
Klang	6,724	7,888	
Kulai	6,114	7,536	
Bintulu	5,966	7,380	
Johor Bahru	6,518	7,342	
Kuala Langat	5,293	6,950	
Timur Laut	5,964	6,902	
Kuala Nerus	n.a.	6,730	
Kemaman	5,355	6,592	
Barat Daya	5,844	6,576	
Batu Pahat	5,516	6,504	
Melaka Tengah	5,877	6,250	
Hulu Selangor	5,421	6,249	
Dungun	4,828	6,044	
Kota Kinabalu	5,683	6,004	
Muar	5,371	5,963	
Alor Gajah	5,170	5,907	
Langkawi	4,971	5,905	
Samarahan	5,107	5,858	
Kuala Selangor	4,979	5,855	
Seberang Prai Tengah	5,172	5,849	
Seberang Prai Selatan	4,872	5,797	
Miri	5,208	5,763	
Kuching	4,968	5,740	
Cameron Highlands	4,968	5,729	
Kuantan	4,949	5,654	
Jasin	4,921	5,640	
Kuala Terengganu	4,947	5,614	
Seremban	5,049	5,599	
Segamat	4,609	5,595	
Pontian	4,810	5,585	
Seberang Prai Utara	4,753	5,566	
Tangkak	4,859	5,561	
Penampang	5,211	5,493	
Kota Tinggi	4,852	5,475	
Putatan	5,112	5,119	
Marang	4,463	5,060	
Port Dickson	4,504	4,959	
Kluang	3,935	4,933	
Kubang Pasu	3,674	4,814	
Sibu	4,171	4,809	
Sandakan	4,121	4,680	
Tatau	4,128	4,638	
Manjung	4,363	4,636	
Limbang	3,154	4,628	
Papar	4,423	4,571	
Kinta	4,347	4,556	
Kota Setar	4,056	4,532	
Besut	3,834	4,527	

Nota/Note:

Tidak termasuk W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya dan Perlis

Not included W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya and Perlis

Susunan mengikut nilai penengah tertinggi

Ranked according to highest median value

Jadual 4.18: Pendapatan isi rumah kasar bulanan penengah mengikut daerah pentadbiran, Malaysia, 2016 dan 2019 (samb.)

Table 4.18: Median of monthly household gross income by administrative district, Malaysia, 2016 and 2019 (cont'd)

Daerah pentadbiran Administrative district	Penengah Median		(RM)
			2016
		2019	
Kerian	3,932	4,512	
Bagan Datuk	n.a.	4,503	
Kulim	3,937	4,489	
Sabak Bernam	4,060	4,454	
Tawau	3,856	4,427	
Hulu Terengganu	4,158	4,368	
Larut & Matang	3,754	4,345	
Subis	n.a.	4,336	
Tampin	3,956	4,332	
Kuala Muda	3,906	4,247	
Pokok Sena	3,438	4,246	
Mukah	3,379	4,238	
Setiu	4,028	4,231	
Bentong	3,497	4,220	
Lahad Datu	4,224	4,186	
Temerloh	3,917	4,173	
Kota Bharu	3,677	4,171	
Rembau	3,942	4,135	
Kinabatangan	3,747	4,102	
Perak Tengah	3,466	4,097	
Keningau	3,873	4,097	
Sik	3,104	4,094	
Pekan	3,774	4,092	
Batang Padang	3,897	4,067	
Lawas	3,572	4,044	
Bandar Baharu	3,541	4,022	
Bau	4,106	4,004	
Jelebu	3,907	3,976	
Sipitang	3,750	3,944	
Muallim	n.a.	3,915	
Mersing	3,542	3,896	
Kuala Kangsar	3,778	3,875	
Bukit Mabong	n.a.	3,829	
Kampar	3,743	3,821	
Raub	3,515	3,805	
Jerantut	3,422	3,781	
Pendang	3,267	3,765	
Beaufort	3,827	3,765	
Tuaran	3,784	3,736	
Kunak	3,837	3,723	
Padang Terap	3,541	3,722	
Sebauh	n.a.	3,716	
Machang	2,956	3,708	
Jempol	3,878	3,676	
Serian	3,177	3,674	
Maran	3,444	3,671	
Lipis	3,168	3,646	
Bera	3,643	3,636	
Bachok	2,933	3,621	
Nabawan	3,801	3,613	
Kuala Pilah	3,589	3,587	

Nota>Note:

Tidak termasuk W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya dan Perlis

Not included W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya and Perlis

Susunan mengikut nilai penengah tertinggi

Ranked according to highest median value

Jadual 4.18: Pendapatan isi rumah kasar bulanan penengah mengikut daerah pentadbiran, Malaysia, 2016 dan 2019 (samb.)

Table 4.18: Median of monthly household gross income by administrative district, Malaysia, 2016 and 2019 (cont'd)

Daerah pentadbiran Administrative district	Penengah Median		(RM)
	2016	2019	
Baling	2,823	3,583	
Tambunan	3,507	3,581	
Rompin	3,485	3,579	
Ranau	3,602	3,571	
Sri Aman	3,029	3,557	
Semporna	3,705	3,542	
Hulu Perak	3,325	3,532	
Tenom	3,458	3,525	
Yan	3,009	3,502	
Tumpat	3,105	3,500	
Sarikei	3,176	3,486	
Dalat	3,143	3,486	
Hilir Perak	3,478	3,484	
Pasir Puteh	2,895	3,458	
Belaga	3,361	3,442	
Lundu	3,207	3,409	
Marudi	3,389	3,382	
Telang Usan	n.a.	3,375	
Pasir Mas	2,543	3,341	
Kapit	3,119	3,261	
Tanah Merah	3,021	3,166	
Saratok	2,971	3,142	
Lojing	n.a.	3,138	
Beluru	n.a.	3,104	
Asajaya	2,946	3,101	
Daro	2,422	3,054	
Kota Belud	2,933	3,025	
Meradong	2,752	3,021	
Kuala Penyu	3,509	2,949	
Kabong	n.a.	2,945	
Tanjung Manis	n.a.	2,944	
Jeli	2,377	2,943	
Gua Musang	2,818	2,942	
Kuala Krai	2,541	2,896	
Lubok antu	2,743	2,853	
Beluran	2,856	2,849	
Simunjan	2,414	2,823	
Betong	2,624	2,782	
Matu	2,407	2,776	
Telupid	n.a.	2,757	
Selangau	2,253	2,671	
Kanowit	2,590	2,670	
Song	2,899	2,662	
Pakan	2,304	2,637	
Tebedu	n.a.	2,614	
Kudat	2,480	2,592	
Julau	2,731	2,488	
Pusa	n.a.	2,449	
Kota Marudu	2,208	2,425	
Tongod	2,196	2,197	
Pitas	2,105	1,999	

Nota>Note:

Tidak termasuk W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya dan Perlis

Not included W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya and Perlis

Susunan mengikut nilai penengah tertinggi

Ranked according to highest median value

Jadual 4.19: Pendapatan isi rumah kasar bulanan purata mengikut daerah pentadbiran, Malaysia, 2016 dan 2019

Table 4.19: Mean of monthly household gross income by administrative district, Malaysia, 2016 and 2019

Daerah pentadbiran Administrative district	Purata Mean		(RM)
	2016	2019	
Sepang	10,121	12,254	
Petaling	10,792	12,145	
Gombak	9,908	11,536	
Hulu Langat	9,593	10,252	
Klang	8,606	9,980	
Johor Bahru	8,198	9,315	
Kulai	6,901	8,602	
Timur Laut	7,756	8,493	
Barat Daya	7,232	8,393	
Kuala Langat	6,615	8,375	
Bintulu	7,125	8,324	
Melaka Tengah	7,142	8,100	
Kuala Selangor	6,532	7,866	
Kemaman	6,565	7,854	
Kota Kinabalu	7,043	7,665	
Kuala Nerus	n.a.	7,647	
Seremban	6,624	7,611	
Hulu Selangor	6,140	7,598	
Dungun	6,180	7,564	
Muar	6,178	7,540	
Seberang Prai Tengah	6,105	7,457	
Batu Pahat	6,377	7,392	
Kuching	6,281	7,376	
Jasin	6,296	7,340	
Miri	6,525	7,235	
Kuantan	6,042	7,071	
Alor Gajah	6,218	7,050	
Kota Tinggi	5,692	6,982	
Seberang Prai Utara	5,846	6,914	
Seberang Prai Selatan	5,630	6,843	
Samarahan	6,232	6,789	
Pontian	5,637	6,776	
Langkawi	6,005	6,737	
Kuala Terengganu	6,059	6,691	
Tangkak	5,560	6,659	
Cameron Highlands	5,449	6,576	
Penampang	6,207	6,570	
Putatan	6,264	6,471	
Segamat	5,391	6,431	
Port Dickson	5,614	6,393	
Kubang Pasu	5,513	6,291	
Tawau	5,254	6,212	
Sibu	5,386	6,140	
Manjung	5,609	6,137	
Kinta	5,569	6,120	
Sabak Bernam	4,956	6,042	
Sandakan	5,223	6,020	
Limbang	4,555	5,989	
Kluang	5,121	5,953	
Semporna	5,207	5,933	
Marang	5,152	5,928	
Besut	4,798	5,819	

Nota>Note :

Tidak termasuk W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya dan Perlis

Not included W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya and Perlis

Susunan mengikut nilai purata tertinggi

Ranked according to highest mean value

Jadual 4.19: Pendapatan isi rumah kasar bulanan purata mengikut daerah pentadbiran, Malaysia, 2016 dan 2019 (samb.)

Table 4.19: Mean of monthly household gross income by administrative district, Malaysia, 2016 and 2019 (cont'd)

Daerah pentadbiran Administrative district	Purata Mean		(RM)
	2016	2019	
Tampin	4,721	5,786	
Kota Setar	5,397	5,773	
Papar	5,469	5,733	
Bagan Datuk	n.a	5,705	
Lahad Datu	5,048	5,681	
Kuala Muda	4,904	5,656	
Batang Padang	4,763	5,637	
Setiu	4,697	5,600	
Kota Bharu	4,923	5,577	
Kerian	4,777	5,532	
Subis	n.a	5,528	
Muallim	n.a	5,488	
Kulim	5,051	5,476	
Mukah	4,297	5,447	
Keningau	5,180	5,445	
Jelebu	4,580	5,414	
Perak Tengah	4,552	5,390	
Larut & Matang	4,589	5,364	
Hulu Terengganu	4,502	5,363	
Tatau	4,314	5,345	
Bentong	4,313	5,300	
Lawas	4,949	5,288	
Sipitang	5,270	5,271	
Temerloh	4,850	5,205	
Kunak	4,960	5,194	
Bau	4,818	5,183	
Rembau	4,599	5,163	
Kuala Kangsar	4,638	5,156	
Kinabatangan	4,879	5,128	
Tuaran	4,698	5,050	
Pokok Sena	4,512	5,046	
Kuala Pilah	4,406	5,040	
Pekan	4,413	5,026	
Raub	4,271	5,005	
Sik	4,455	4,960	
Bandar Baharu	4,561	4,959	
Mersing	4,332	4,937	
Jempol	4,500	4,926	
Serian	4,159	4,878	
Beaufort	4,621	4,861	
Kampar	4,342	4,845	
Machang	4,044	4,841	
Tumpat	3,934	4,838	
Tambunan	4,541	4,826	
Dalat	3,966	4,790	
Hilir Perak	4,422	4,783	
Padang Terap	4,442	4,781	
Telupid	n.a	4,762	
Ranau	4,462	4,756	
Pasir Mas	3,789	4,745	
Tenom	4,495	4,734	

Nota/Note:

Tidak termasuk W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya dan Perlis

Not included W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya and Perlis

Susunan mengikut nilai purata tertinggi

Ranked according to highest mean value

Jadual 4.19: Pendapatan isi rumah kasar bulanan purata mengikut daerah pentadbiran, Malaysia, 2016 dan 2019 (samb.)

Table 4.19: Mean of monthly household gross income by administrative district, Malaysia, 2016 and 2019 (cont'd)

Daerah pentadbiran Administrative district	Purata Mean		(RM)
	2016	2019	
Bachok	4,081	4,728	
Pasir Puteh	3,866	4,688	
Pendang	4,263	4,680	
Maran	4,238	4,678	
Bukit Mabong	n.a	4,665	
Rompin	4,494	4,641	
Sri Aman	4,154	4,621	
Sarikei	4,012	4,609	
Marudi	4,179	4,605	
Bera	4,407	4,566	
Hulu Perak	4,246	4,554	
Lipis	3,858	4,504	
Jerantut	4,177	4,452	
Nabawan	4,736	4,443	
Lundu	4,107	4,428	
Telang Usan	n.a	4,415	
Yan	3,793	4,397	
Kota Belud	4,130	4,382	
Kapit	3,707	4,344	
Tanah Merah	3,929	4,338	
Asajaya	3,933	4,316	
Baling	3,894	4,313	
Kuala Penyu	4,118	4,275	
Belaga	3,909	4,229	
Saratok	3,596	4,202	
Sebauh	n.a	4,202	
Beluru	n.a	4,119	
Meradong	3,641	4,091	
Gua Musang	3,551	4,009	
Kuala Krai	3,526	3,979	
Kudat	3,824	3,966	
Betong	3,495	3,962	
Beluran	3,992	3,907	
Lubok antu	3,086	3,905	
Matu	3,504	3,901	
Jeli	3,290	3,872	
Tanjung Manis	n.a	3,849	
Simunjan	3,156	3,833	
Kota Marudu	3,367	3,771	
Daro	3,311	3,712	
Selangau	3,174	3,588	
Julau	3,344	3,506	
Kanowit	3,147	3,480	
Song	3,116	3,443	
Tebedu	n.a	3,439	
Pitas	3,076	3,378	
Tongod	3,057	3,364	
Kabong	n.a	3,294	
Pakan	2,760	3,175	
Lojing	n.a	3,002	
Pusa	n.a	2,758	

Nota>Note:

Tidak termasuk W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya dan Perlis

Not included W.P. Kuala Lumpur, W.P. Labuan, W.P. Putrajaya and Perlis

Susunan mengikut nilai purata tertinggi

Ranked according to highest mean value

Jadual 4.20: Pendapatan isi rumah kasar bulanan penengah mengikut negeri dan daerah pentadbiran, Malaysia, 2016 dan 2019

Table 4.20: Median of monthly household gross income by state and administrative district, Malaysia, 2016 and 2019

Daerah pentadbiran Administrative district	Penengah Median		(RM)
			2016
			2019
Johor			
Kulai	5,652	6,427	
Johor Bahru	6,114	7,536	
Batu Pahat	6,518	7,342	
Muar	5,516	6,504	
Segamat	5,371	5,963	
Pontian	4,609	5,595	
Tangkak	4,810	5,585	
Kota Tinggi	4,859	5,561	
Kluang	4,852	5,475	
Mersing	3,935	4,933	
	3,542	3,896	
Kedah	3,811	4,325	
Langkawi	4,971	5,905	
Kubang Pasu	3,674	4,814	
Kota Setar	4,056	4,532	
Kulim	3,937	4,489	
Kuala Muda	3,906	4,247	
Pokok Sena	3,438	4,246	
Sik	3,104	4,094	
Bandar Baharu	3,541	4,022	
Pendang	3,267	3,765	
Padang Terap	3,541	3,722	
Baling	2,823	3,583	
Yan	3,009	3,502	
Kelantan	3,079	3,563	
Kota Bharu	3,677	4,171	
Machang	2,956	3,708	
Bachok	2,933	3,621	
Tumpat	3,105	3,500	
Pasir Puteh	2,895	3,458	
Pasir Mas	2,543	3,341	
Tanah Merah	3,021	3,166	
Lojing	n.a	3,138	
Jeli	2,377	2,943	
Gua Musang	2,818	2,942	
Kuala Krai	2,541	2,896	
Melaka	5,588	6,054	
Melaka Tengah	5,877	6,250	
Alor Gajah	5,170	5,907	
Jasin	4,921	5,640	
Negeri Sembilan	4,579	5,005	
Seremban	5,049	5,599	
Port Dickson	4,504	4,959	
Tampin	3,956	4,332	
Rembau	3,942	4,135	
Jelebu	3,907	3,976	
Jempol	3,878	3,676	
Kuala Pilah	3,589	3,587	
Pahang	3,979	4,440	
Cameron Highlands	4,968	5,729	
Kuantan	4,949	5,654	
Bentong	3,497	4,220	
Temerloh	3,917	4,173	
Pekan	3,774	4,092	
Raub	3,515	3,805	
Jerantut	3,422	3,781	
Maran	3,444	3,671	
Lipis	3,168	3,646	
Bera	3,643	3,636	
Rompin	3,485	3,579	

Jadual 4.20: Pendapatan isi rumah kasar bulanan penengah mengikut negeri dan daerah pentadbiran, Malaysia, 2016 dan 2019 (samb.)
Table 4.20: Median of monthly household gross income by state and administrative district, Malaysia, 2016 and 2019 (cont'd)

Daerah pentadbiran Administrative district	Penengah Median		(RM)
	2016	2019	
Pulau Pinang			
Timur Laut	5,409	6,169	
Barat Daya	5,964	6,902	
Seberang Prai Tengah	5,844	6,576	
Seberang Prai Selatan	5,172	5,849	
Seberang Prai Utara	4,872	5,797	
	4,753	5,566	
Perak	4,006	4,273	
Manjung	4,363	4,636	
Kinta	4,347	4,556	
Kerian	3,932	4,512	
Bagan Datuk	n.a	4,503	
Larut & Matang	3,754	4,345	
Perak Tengah	3,466	4,097	
Batang Padang	3,897	4,067	
Muallim	n.a	3,915	
Kuala Kangsar	3,778	3,875	
Kamper	3,743	3,821	
Hulu Perak	3,325	3,532	
Hilir Perak	3,478	3,484	
Perlis	4,204	4,594	
Selangor	7,225	8,210	
Petaling	7,904	8,993	
Sepang	8,174	8,937	
Gombak	7,903	8,501	
Hulu Langat	7,851	8,361	
Klang	6,724	7,888	
Kuala Langat	5,293	6,950	
Hulu Selangor	5,421	6,249	
Kuala Selangor	4,979	5,855	
Sabak Bernam	4,060	4,454	
	4,694	5,545	
Terengganu			
Kuala Nerus	n.a	6,730	
Kemaman	5,355	6,592	
Dungun	4,828	6,044	
Kuala Terengganu	4,947	5,614	
Marang	4,463	5,060	
Besut	3,834	4,527	
Hulu Terengganu	4,158	4,368	
Setiu	4,028	4,231	
Sabah	4,110	4,235	
Kota Kinabalu	5,683	6,004	
Penampang	5,211	5,493	
Putatan	5,112	5,119	
Sandakan	4,121	4,680	
Papar	4,423	4,571	
Tawau	3,856	4,427	
Lahad Datu	4,224	4,186	
Kinabatangan	3,747	4,102	
Keningau	3,873	4,097	
Sipitang	3,750	3,944	
Beaufort	3,827	3,765	
Tuaran	3,784	3,736	
Kunak	3,837	3,723	
Nabawan	3,801	3,613	
Tambunan	3,507	3,581	
Ranau	3,602	3,571	
Semporna	3,705	3,542	
Tenom	3,458	3,525	
Kota Belud	2,933	3,025	
Kuala Penyu	3,509	2,949	
Beluran	2,856	2,849	
Telupid	n.a	2,757	
Kudat	2,480	2,592	
Kota Marudu	2,208	2,425	
Tongod	2,196	2,197	
Pitas	2,105	1,999	

Jadual 4.20: Pendapatan isi rumah kasar bulanan penengah mengikut negeri dan daerah pentadbiran, Malaysia, 2016 dan 2019 (samb.)
 Table 4.20: Median of monthly household gross income by state and administrative district, Malaysia, 2016 and 2019 (cont'd)

Daerah pentadbiran Administrative district	Penengah Median		(RM)
	2016	2019	
Sarawak			
Bintulu	4,163	4,544	
Samarahan	5,966	7,380	
Miri	5,107	5,858	
Kuching	5,208	5,763	
Sibu	4,968	5,740	
Tatau	4,171	4,809	
Limbang	4,128	4,638	
Subis	3,154	4,628	
Mukah	n.a	4,336	
Lawas	3,379	4,238	
Bau	3,572	4,044	
Bukit Mabong	4,106	4,004	
Sebauh	n.a	3,829	
Serian	n.a	3,716	
Sri Aman	3,177	3,674	
Sarikei	3,029	3,557	
Dalat	3,176	3,486	
Belaga	3,143	3,486	
Lundu	3,361	3,442	
Marudi	3,207	3,409	
Telang Usan	3,389	3,382	
Kapit	n.a	3,375	
Saratok	3,119	3,261	
Beluru	2,971	3,142	
Asajaya	n.a	3,104	
Daro	2,946	3,101	
Meradong	2,422	3,054	
Kabong	2,752	3,021	
Tanjung Manis	n.a	2,945	
Lubok antu	2,743	2,944	
Simunjan	2,743	2,853	
Betong	2,414	2,853	
Matu	2,624	2,823	
Selangau	2,407	2,782	
Kanowit	2,253	2,776	
Song	2,590	2,671	
Pakan	2,899	2,671	
Tebedu	2,304	2,662	
Julau	n.a	2,662	
Pusa	2,731	2,637	
W.P.Kuala Lumpur	9,073	10,549	
W.P.Labuan	5,928	6,726	
W.P.Putrajaya	8,275	9,983	

Jadual 4.21: Pendapatan isi rumah kasar bulanan purata mengikut negeri dan daerah pentadbiran, Malaysia, 2016 dan 2019

Table 4.21: Mean of monthly household gross income by state and administrative district, Malaysia, 2016 and 2019

Daerah pentadbiran Administrative district	Purata Mean		(RM)
	2016	2019	
Johor			
Johor Bahru	6,928	8,013	
Kulai	8,198	9,315	
Muar	6,901	8,602	
Batu Pahat	6,178	7,540	
Kota Tinggi	6,377	7,392	
Pontian	5,692	6,982	
Tangkak	5,637	6,776	
Segamat	5,560	6,659	
Kluang	5,391	6,431	
Mersing	5,121	5,953	
	4,332	4,937	
Kedah	4,971	5,522	
Langkawi	6,005	6,737	
Kubang Pasu	5,513	6,291	
Kota Setar	5,397	5,773	
Kuala Muda	4,904	5,656	
Kulim	5,051	5,476	
Pokok Sena	4,512	5,046	
Sik	4,455	4,960	
Bandar Baharu	4,561	4,959	
Padang Terap	4,442	4,781	
Pendang	4,263	4,680	
Yan	3,793	4,397	
Baling	3,894	4,313	
Kelantan	4,214	4,874	
Kota Bharu	4,923	5,577	
Machang	4,044	4,841	
Tumpat	3,934	4,838	
Pasir Mas	3,789	4,745	
Bachok	4,081	4,728	
Pasir Puteh	3,866	4,688	
Tanah Merah	3,929	4,338	
Gua Musang	3,551	4,009	
Kuala Krai	3,526	3,979	
Jeli	3,290	3,872	
Lojing	n.a	3,002	
Melaka	6,849	7,741	
Melaka Tengah	7,142	8,100	
Jasin	6,296	7,340	
Alor Gajah	6,218	7,050	
Negeri Sembilan	5,887	6,707	
Seremban	6,624	7,611	
Port Dickson	5,614	6,393	
Tampin	4,721	5,786	
Jelebu	4,580	5,414	
Rembau	4,599	5,163	
Kuala Pilah	4,406	5,040	
Jempol	4,500	4,926	
Pahang	5,012	5,667	
Kuantan	6,042	7,071	
Cameron Highlands	5,449	6,576	
Bentong	4,313	5,300	
Temerloh	4,850	5,205	
Pekan	4,413	5,026	
Raub	4,271	5,005	
Maran	4,238	4,678	
Rompin	4,494	4,641	
Bera	4,407	4,566	
Lipis	3,858	4,504	
Jerantut	4,177	4,452	

Jadual 4.21: Pendapatan isi rumah kasar bulanan purata mengikut negeri dan daerah pentadbiran, Malaysia, 2016 dan 2019 (samb.)

Table 4.21: Mean of monthly household gross income by state and administrative district, Malaysia, 2016 and 2019 (cont'd)

Daerah pentadbiran Administrative district	Purata Mean		(RM)
			2016
			2019
Pulau Pinang			
Timur Laut	6,771	7,774	
Barat Daya	7,756	8,493	
Seberang Prai Tengah	7,232	8,393	
Seberang Prai Utara	6,105	7,457	
Seberang Prai Selatan	5,846	6,914	
	5,630	6,843	
Perak	5,065	5,645	
Manjung	5,609	6,137	
Kinta	5,569	6,120	
Bagan Datuk	n.a	5,705	
Batang Padang	4,763	5,637	
Kerian	4,777	5,532	
Muallim	n.a	5,488	
Perak Tengah	4,552	5,390	
Larut & Matang	4,589	5,364	
Kuala Kangsar	4,638	5,156	
Kampar	4,342	4,845	
Hilir Perak	4,422	4,783	
Hulu Perak	4,246	4,554	
Perlis	4,998	5,476	
Selangor	9,463	10,827	
Sepang	10,121	12,254	
Petaling	10,792	12,145	
Gombak	9,908	11,536	
Hulu Langat	9,593	10,252	
Klang	8,606	9,980	
Kuala Langat	6,615	8,375	
Kuala Selangor	6,532	7,866	
Hulu Selangor	6,140	7,598	
Sabak Bernam	4,956	6,042	
	5,776	6,815	
Terengganu			
Kemaman	6,565	7,854	
Kuala Nerus	n.a	7,647	
Dungun	6,180	7,564	
Kuala Terengganu	6,059	6,691	
Marang	5,152	5,928	
Besut	4,798	5,819	
Setiu	4,697	5,600	
Hulu Terengganu	4,502	5,363	
	5,354	5,745	
Sabah			
Kota Kinabalu	7,043	7,665	
Penampang	6,207	6,570	
Putatan	6,264	6,471	
Tawau	5,254	6,212	
Sandakan	5,223	6,020	
Semporna	5,207	5,933	
Papar	5,469	5,733	
Lahad Datu	5,048	5,681	
Keningau	5,180	5,445	
Sipitang	5,270	5,271	
Kunak	4,960	5,194	
Kinabatangan	4,879	5,128	
Tuaran	4,698	5,050	
Beaufort	4,621	4,861	
Tambunan	4,541	4,826	
Telupid	n.a	4,762	
Ranau	4,462	4,756	
Tenom	4,495	4,734	
Nabawan	4,736	4,443	
Kota Belud	4,130	4,382	
Kuala Penyu	4,118	4,275	
Kudat	3,824	3,966	
Beluran	3,992	3,907	
Kota Marudu	3,367	3,771	
Pitas	3,076	3,378	
Tongod	3,057	3,364	

Jadual 4.21: Pendapatan isi rumah kasar bulanan purata mengikut negeri dan daerah pentadbiran, Malaysia, 2016 dan 2019 (samb.)

Table 4.21: Mean of monthly household gross income by state and administrative district, Malaysia, 2016 and 2019 (cont'd)

Daerah pentadbiran Administrative district	Purata Mean		(RM)
			2016
			2019
Sarawak			
Bintulu	5,387	5,959	
Kuching	7,125	8,324	
Miri	6,281	7,376	
Samarahan	6,525	7,235	
Sibu	6,232	6,789	
Limbang	5,386	6,140	
Subis	4,555	5,989	
Mukah	n.a	5,528	
Tatau	4,297	5,447	
Lawas	4,314	5,345	
Bau	4,949	5,288	
Serian	4,818	5,183	
Dalat	4,159	4,878	
Bukit Mabong	3,966	4,790	
Sri Aman	n.a	4,665	
Sarikei	4,154	4,621	
Marudi	4,012	4,609	
Lundu	4,179	4,605	
Telang Usan	4,107	4,428	
Kapit	n.a	4,415	
Asajaya	3,707	4,344	
Belaga	3,933	4,316	
Saratok	3,909	4,229	
Sebauh	3,596	4,202	
Beluru	n.a	4,202	
Meradong	3,641	4,119	
Betong	3,495	4,091	
Lubok antu	3,086	3,962	
Matu	3,504	3,905	
Tanjung Manis	n.a	3,901	
Simunjan	3,504	3,849	
Daro	3,156	3,833	
Selangau	3,311	3,712	
Julau	3,174	3,588	
Kanowit	3,344	3,506	
Song	3,147	3,480	
Tebedu	3,116	3,443	
Kabong	n.a	3,439	
Pakan	2,760	3,294	
Pusa	n.a	3,175	
W.P.Kuala Lumpur	11,692	13,257	
W.P.Labuan	8,174	8,319	
W.P.Putrajaya	11,555	12,840	

RALAT PIAWAI RELATIF

RELATIVE STANDARD ERROR

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Jadual 5.1: Ralat piawai relatif bagi anggaran pendapatan isi rumah kasar bulanan purata mengikut daerah pentadbiran, Melaka, 2019

Table 5.1: Relative standard error of estimate for mean of monthly household gross income by administrative district, Melaka, 2019

Daerah pentadbiran <i>Administrative district</i>	Pendapatan isi rumah kasar bulanan purata <i>Mean monthly household gross income</i>	Ralat piawai bagi anggaran <i>Standard error of estimate</i>		Julat pendapatan purata pada 95% selang keyakinan <i>Range of average income at 95% confidence interval</i>
		Nilai relatif <i>Relative value</i>	Ralat piawai <i>Standard error</i>	
		(%)	(RM)	
MELAKA	7,741	1.8	140	7,467 - 8,016
Bandar/ <i>Urban</i>	7,805	1.9	146	7,519 - 8,092
Luar bandar/ <i>Rural</i>	6,470	4.5	289	5,903 - 7,036
Daerah pentadbiran <i>Administrative district</i>				
Alor Gajah	7,050	3.5	244	6,572 - 7,529
Jasin	7,340	4.4	321	6,711 - 7,970
Melaka Tengah	8,100	2.4	191	7,725 - 8,475

Jadual 5.2: Ralat piawai relatif bagi anggaran pendapatan isi rumah boleh guna bulanan purata mengikut daerah pentadbiran, Melaka, 2019

Table 5.2: Relative standard error of estimate for mean of monthly household disposable income by administrative district, Melaka, 2019

Daerah pentadbiran <i>Administrative district</i>	Pendapatan isi rumah boleh guna bulanan purata <i>Mean monthly household disposable income</i>	Ralat piawai bagi anggaran <i>Standard error of estimate</i>		Julat pendapatan purata pada 95% selang keyakinan <i>Range of average income at 95% confidence interval</i>
		Nilai relatif <i>Relative value</i>	Ralat piawai <i>Standard error</i>	
		(%)	(RM)	
MELAKA	6,892	1.8	125	6,646 - 7,138
Bandar/ <i>Urban</i>	6,944	1.9	131	6,687 - 7,201
Luar bandar/ <i>Rural</i>	5,854	4.5	265	5,335 - 6,372
Daerah pentadbiran <i>Administrative district</i>				
Alor Gajah	6,314	3.5	218	5,887 - 6,742
Jasin	6,630	4.4	293	6,055 - 7,205
Melaka Tengah	7,172	2.4	171	6,837 - 7,508

NOTA TEKNIKAL

TECHNICAL NOTES

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1. PENDAHULUAN

Statistik yang dikeluarkan dalam laporan ini adalah berdasarkan Survei Pendapatan Isi Rumah dan Kemudahan Asas (SPIR & KA) 2019 yang dijalankan oleh Jabatan Perangkaan Malaysia (DOSM). Survei yang dijalankan dua kali dalam tempoh lima tahun ini menyediakan data pendapatan, kemiskinan dan kemudahan asas bagi **isi rumah warganegara** sahaja. Nota teknikal ini merangkumi penerangan yang terperinci bagi membantu pengguna untuk memahami dengan lebih mendalam berkaitan survei dan laporan ini.

2. OBJEKTIF SURVEI

2.1 Objektif utama survei adalah seperti berikut:

- mengumpul maklumat pola taburan pendapatan isi rumah;
- mendapatkan statistik terkini berkaitan dengan isi rumah miskin; dan
- mengenal pasti capaian kemudahan asas yang dinikmati oleh isi rumah.

2.2 Data daripada survei ini digunakan terutamanya oleh agensi kerajaan sebagai input dalam perancangan, pembentukan dan pemantauan pelan pembangunan negara serta penggubalan Rancangan Malaysia Kedua Belas (RMKe-12). Statistik ini juga menjadi rujukan penting kepada ahli ekonomi, ahli akademik, pihak swasta dan individu bagi keperluan penyelidikan dan analisis yang lebih terperinci.

3. KAEADAH PENGUMPULAN DATA

3.1 Pengumpulan data dijalankan dengan menggunakan kaedah temu ramah bersemuka. Pegawai dan anggota DOSM yang terlibat dalam survei ini diberikan latihan khusus sebagai penemuramah. Mereka akan melawat Isi Rumah (IR) di tempat kediaman terpilih bagi mengumpul maklumat berkaitan demografi, pendapatan dan kemudahan asas dengan menggunakan borang soal selidik.

3.2 Semakan kualiti data dibuat oleh pegawai berpengalaman dari DOSM Negeri bagi mengesan dan membetulkan sebarang kesilapan atau maklumat yang tertinggal ketika survei dilaksanakan. Proses semakan semula di lapangan juga dilaksanakan bagi isi rumah terpilih untuk memastikan data yang dipungut adalah berkualiti.

4. TEMPOH RUJUKAN

Maklumat pendapatan isi rumah yang dikumpul adalah bagi tempoh 12 bulan yang lalu. Sebagai contoh, bagi survei bulan Disember 2019, pendapatan isi rumah dikira dari 1 Disember 2018 sehingga 30 November 2019.

5. SKOP DAN LIPUTAN

- 5.1** Survei ini meliputi kawasan bandar dan luar bandar termasuk kawasan pedalaman bagi semua negeri di Malaysia.
- 5.2** Liputan survei ini adalah isi rumah yang tinggal di Tempat Kediaman (TK) persendirian sahaja dan tidak termasuk mereka yang tinggal di tempat kediaman institusi seperti asrama, hotel, hospital, rumah orang tua, penjara dan rumah kebajikan.
- 5.3** Komponen kemudahan asas yang diliputi adalah pendidikan, kesihatan, perumahan dan peralatan & kemudahan isi rumah. Perincian setiap komponen kemudahan asas adalah seperti berikut:
- i) Pendidikan**
Maklumat yang dikumpul adalah jarak dari tempat kediaman ke institusi pendidikan dan kemudahan perkhidmatan perpustakaan bergerak;
 - ii) Kesihatan**
Maklumat yang dikumpul adalah jarak dari tempat kediaman ke institusi kesihatan kerajaan atau swasta dan kemudahan perkhidmatan kesihatan bergerak;
 - iii) Perumahan**
Maklumat yang dikumpul adalah seperti jenis pemilikan, keadaan fizikal rumah, jenis bahan binaan untuk dinding luar, kemudahan bekalan air, kemudahan bekalan elektrik dan kemudahan kutipan sampah; dan
 - iv) Peralatan dan kemudahan isi rumah**
Maklumat yang dikumpul adalah seperti peralatan dan kemudahan komunikasi yang dimiliki oleh ahli isi rumah untuk kegunaan sendiri seperti kereta, mesin basuh, telefon, langganan Internet di rumah dan sebagainya.

6. KONSEP DAN DEFINISI

6.1 Tempat Kediaman

Tempat Kediaman adalah suatu struktur yang dibina berasingan dan bebas yang lazimnya digunakan untuk tempat tinggal. Takrifan perkataan **berasingan** dan **bebas** adalah seperti berikut:

i) Berasingan

Struktur dianggap sebagai berasingan jika ia dikelilingi sama ada dinding, pagar atau sebagainya serta ditutupi oleh bumbung.

ii) Bebas

Struktur dikatakan bebas apabila ia mempunyai jalan masuk terus dari laluan umum, tempat lalu lintas atau ruang lapang (iaitu penghuni boleh masuk atau keluar dari tempat kediaman mereka tanpa melalui perkarangan orang lain).

6.2 Isi Rumah

Isi rumah ditakrifkan sebagai seorang atau sekumpulan orang yang bersaudara atau orang yang tidak bersaudara yang biasanya tinggal bersama dan membuat peruntukan yang sama untuk makanan dan keperluan hidup yang lain.

6.3 Ketua Isi Rumah

Ketua isi rumah ditakrifkan sebagai seorang ahli biasa sama ada lelaki atau perempuan yang dianggap sebagai ketua oleh ahli isi rumah yang lain. Ketua isi rumah mesti seorang penerima pendapatan yang berumur 15 tahun dan ke atas.

6.4 Pendapatan

Maklumat pendapatan yang terperinci diperoleh daripada ahli isi rumah yang menerima pendapatan. Konsep dan definisi pendapatan yang digunakan dalam survei ini adalah merujuk kepada ***Canberra Group Handbook on Household Income Statistics, Second Edition, 2011*** yang diterbitkan oleh *United Nations*. Punca pendapatan adalah merangkumi:

i) Pekerjaan Bergaji

Pendapatan Pekerjaan Bergaji boleh diterima dalam bentuk wang tunai atau dalam bentuk barang dan perkhidmatan. Ini termasuk upah dan gaji untuk masa bekerja dan kerja yang dilakukan; bonus tunai dan ganjaran; komisen dan tips; elauan; bonus perkongsian keuntungan dan lain-lain bentuk pembayaran keuntungan yang berkaitan

Dari segi konsep, pendapatan pekerja juga termasuk insurans sosial sumbangan daripada majikan, pencaruman majikan kepada KWSP dan bayaran pampasan pemberhentian & penamatan (kecuali bayaran persaraan *one-off* seperti gratuity bagi pesara, yang dianggap sebagai pindahan modal).

ii) Bekerja Sendiri

Pendapatan yang diterima oleh individu hasil daripada Bekerja Sendiri. Pendapatan bersih daripada Bekerja Sendiri termasuk keuntungan atau kerugian yang terakru kepada pemilik atau rakan kongsi atau mereka yang bekerja dalam perusahaan yang tidak diperbadankan. Ia juga termasuk anggaran nilai barang dan perkhidmatan yang diperoleh melalui pertukaran barang serta barang atau tanaman/ternakan yang dihasilkan untuk kegunaan sendiri, setelah ditolak perbelanjaan.

Asas untuk mengukur pendapatan daripada Bekerja Sendiri dalam statistik pendapatan isi rumah adalah berdasarkan konsep pendapatan bersih iaitu nilai output kasar ditolak kos operasi dan selepas pelarasan bagi susut nilai aset yang digunakan dalam pengeluaran. Keuntungan berlaku apabila pendapatan adalah lebih besar daripada perbelanjaan operasi, manakala kerugian berlaku apabila perbelanjaan operasi adalah lebih besar daripada penerimaan.

iii) Harta & Pelaburan

Pendapatan daripada harta dan pelaburan adalah terimaan daripada pemilikan aset, faedah, dividen dan sewa. Perincian adalah seperti berikut:

- Pendapatan daripada harta benda ditakrifkan sebagai pulangan daripada penggunaan atau pelaburan aset yang disediakan kepada orang lain untuk kegunaan mereka. Ia merangkumi pulangan yang biasanya dalam bentuk kewangan, daripada aset kewangan (faedah dan dividen), aset bukan kewangan (sewa) dan royalti;
- Penerimaan faedah ialah bayaran yang diterima daripada akaun bank atau institusi kewangan yang lain, perakuan deposit, bon kerajaan/pinjaman, sekuriti, debentur dan pinjaman kepada ahli-ahli bukan isi rumah;
- Dividen adalah penerimaan daripada pelaburan dalam sebuah syarikat di mana pelabur tidak terlibat dengan aktiviti syarikat. Ini termasuk *silent partner*. Ia juga termasuk pencen dan anuiti dalam bentuk dividen daripada skim insurans

- Sewa ialah bayaran yang diterima untuk penggunaan aset seperti tanah dan rumah;
- Royalti adalah pendapatan yang diperoleh daripada perkhidmatan bahan dipatenkan atau hak cipta, contohnya seperti hak penulisan, hak cipta bagi gubahan lagu dan lain-lain; dan
- Sewa dinilai bagi rumah sendiri yang diduduki oleh pemiliknya.

iv) Pindahan Semasa Diterima

Pindahan boleh terdiri daripada wang tunai, barang dan perkhidmatan. Pindahan boleh dibuat antara isi rumah ke isi rumah yang lain, antara kerajaan dan isi rumah, atau antara isi rumah dan badan-badan amal. Penerimaan boleh daripada dalam atau luar negara. Pindahan Semasa ini adalah bermotivasikan pengagihan semula pendapatan sama ada oleh kerajaan (contoh: bantuan pendidikan, zakat dan Bantuan Rakyat 1Malaysia-BR1M/Bantuan Sara Hidup-BSH) atau persendirian/swasta (contoh: program bantuan sosial korporat).

Pindahan Semasa yang diterima secara langsung memberi kesan kepada tahap Pendapatan Kasar dan mempengaruhi penggunaan barang dan perkhidmatan. Justeru, semua Pindahan Semasa yang diterima dalam bentuk wang tunai dan barang atau perkhidmatan adalah dianggap sebagai sebahagian daripada pendapatan. Walau bagaimanapun, Pindahan Semasa tersebut tidak meliputi pindahan modal.

6.5 Pendapatan Kasar dan Pendapatan Boleh Guna

Pendapatan kasar dan Pendapatan boleh guna merupakan dua konsep utama pendapatan yang digunakan di dalam laporan ini dan boleh ditakrifkan seperti berikut:

i) Pendapatan Kasar

Pendapatan kasar adalah jumlah pendapatan yang diperoleh oleh isi rumah daripada semua punca pendapatan seperti yang dinyatakan di perkara 6.4.

ii) Pendapatan Boleh Guna

Pendapatan boleh guna adalah pendapatan kasar isi rumah setelah ditolak pindahan semasa yang dibayar seperti cukai langsung, sumbangan kepada isi rumah lain, bayaran zakat dan pindahan semasa lain yang dibayar.

Bagi tujuan survei ini, kesan taburan perbelanjaan awam (*collective expenditure*) tidak diambil kira kerana kesukaran untuk menilai faedah yang diperoleh sebagai sebahagian daripada pendapatan isi rumah.

6.6 Pendapatan Isi Rumah

Pendapatan isi rumah ialah jumlah pendapatan yang biasanya diterima (terakru) oleh ahli isi rumah, dalam bentuk wang tunai atau barang yang diterima berulang kali dalam tempoh rujukan survei (jangka masa setahun atau lebih kerap).

6.7 Penerima Pendapatan

Penerima pendapatan merujuk kepada ahli isi rumah yang menerima pendapatan daripada mana-mana punca (seperti perkara 6.4) dalam tempoh rujukan. Satu isi rumah boleh mempunyai lebih daripada seorang penerima pendapatan.

6.8 Kumpulan Etnik

Kumpulan etnik warganegara Malaysia dikategorikan seperti berikut:

- i) Bumiputera;
- ii) Cina;
- iii) India; dan
- iv) Lain-lain.

6.9 Sijil tertinggi diperoleh

Merujuk kepada sijil tertinggi diperoleh daripada institusi pendidikan awam atau swasta yang menyediakan pendidikan rasmi. Sijil tertinggi diperoleh dikelaskan mengikut *International Standard Classification of Education (ISCED)*:

i) PMR atau yang setaraf

Merujuk kepada Penilaian Menengah Rendah, Sijil Rendah Pelajaran, *Lower Certificate of Education*, Sijil Rendah Agama, Pentaksiran Tingkatan Tiga atau yang setaraf.

ii) SPM atau yang setaraf

Merujuk kepada Sijil Pelajaran Malaysia atau yang setaraf (*Senior Cambridge Certificate, GCE O Level* dan Sijil Pelajaran Vokasional Malaysia). Termasuk sijil kemahiran asas yang diperoleh daripada institusi latihan kemahiran khusus dan teknikal yang mana tempoh pengajian adalah sekurang-kurangnya enam bulan seperti sijil GIATMARA.

iii) STPM atau yang setaraf

Merujuk kepada Sijil Tinggi Persekolahan Malaysia, *Higher School Certificate*, atau ke-lulusan yang setaraf (Sijil Tinggi Agama dan *GCE A Level*).

iv) Sijil

Merujuk kepada sijil diperoleh daripada kolej, politeknik atau institusi-institusi lain yang menawarkan pendidikan rasmi. Tempoh pensijilan adalah tidak kurang dari enam bulan.

v) Diploma

Merujuk kepada diploma dan sijil setaraf dengannya yang diperoleh daripada universiti, kolej, maktab atau politeknik sebelum peringkat ijazah.

vi) Ijazah

Merujuk kepada ijazah (Ijazah Sarjana Muda, Sarjana atau Doktor Falsafah) yang diperoleh daripada institusi pengajian tinggi awam atau swasta atau yang setaraf.

vii) Tiada sijil

Merujuk kepada mereka yang masih bersekolah atau telah tamat persekolahan tanpa memperoleh sebarang sijil.

6.10 Pekerjaan

Pekerjaan dikelaskan mengikut klasifikasi **Piawaian Pengelasan Pekerjaan Malaysia (MASCO) 2013** yang berasaskan kepada *International Standard Classification of Occupations (ISCO-08)*.

Bagi seseorang yang mempunyai lebih daripada satu pekerjaan, hanya pekerjaan yang mengambil masa yang terbanyak semasa tempoh rujukan dianggap sebagai pekerjaan utamanya. Jika masa bekerja setiap pekerjaan itu sama, maka pekerjaan yang menghasilkan pendapatan yang tertinggi adalah pekerjaan utamanya. Dalam kes di mana tempoh bekerja

dan pendapatannya adalah sama bagi setiap pekerjaan, pekerjaan di mana dia telah bekerja paling lama dianggap sebagai pekerjaan utamanya.

6.11 Industri

Industri bagi pekerjaan utama seseorang dikelaskan mengikut **Piawaian Klasifikasi Industri Malaysia (MSIC) 2008** yang berdasarkan kepada *International Standard Industrial Classification of All Economic Activities (ISIC) Revision 4*.

7. PENENTUAN PENDAPATAN GARIS KEMISKINAN (PGK)

Model pengukuran PGK yang digunakan di Malaysia telah dikaji secara mendalam pada tahun 2005 oleh Unit Perancang Ekonomi, Jabatan Perdana Menteri dan DOSM dengan kerjasama *United Nations Development Programme (UNDP)*. Kaedah *Cost of Basic Needs* yang mengambil kira tiga komponen asas iaitu keperluan makanan, keperluan bukan makanan dan ciri-ciri isi rumah yang berkaitan telah digunakan.

Pada 2019, nilai PGK dan pengiraan PGK telah dikaji dan dikemaskini untuk mencerminkan keadaan ekonomi semasa. Proses pengemaskinian PGK 2019 melibatkan pengemaskinian item makanan dalam PGK Makanan oleh Kementerian Kesihatan Malaysia (KKM) manakala item bukan makanan dalam PGK bukan makanan dikemaskini berdasarkan kepada data perbelanjaan isi rumah 2019 yang dijalankan oleh Jabatan Perangkaan Malaysia.

Metodologi baru ini menekankan kepada pengambilan makanan yang sihat pada kadar yang optimum berbanding metodologi tahun 2005 yang menekankan pengambilan makanan bagi memenuhi keperluan yang minimum.

7.1 PGK Makanan

Bagi keperluan PGK makanan, kumpulan pakar dari KKM dan institusi pengajian tinggi telah mengkaji dan menilai semula keperluan optimum kalori makanan berdasarkan kepada *Recommended Nutrient Intake (RNI) 2017* dan Panduan Diet Malaysia (PDM) 2020.

Oleh itu, keperluan makanan akan dikira berdasarkan kepada keperluan kalori individu dan ditukarkan kepada jumlah sajian mengikut kumpulan makanan dalam PDM 2020. Jumlah sajian item makanan ini akan ditukar kepada berat (gram)/kuantiti dan seterusnya diselaras-kan kepada data harga daripada Indeks Harga Pengguna (IHP).

Berdasarkan kepada cadangan piramid makanan oleh KKM, keperluan makanan rakyat Malaysia adalah seperti berikut:

- Ikan - 1 sajian
- Ayam/daging tanpa lemak/telur: 1 - 2 hidangan
- Kekacang dan bijian: 1 hidangan
- Nasi, gandum, mi, roti, bijirin, produk bijirin dan ubi pilihan: 3 - 5 hidangan
- Sekurang-kurangnya 5 hidangan yang mengandungi sayur-sayuran dan buah-buahan
- Susu dan produk susu: 1 - 2 hidangan
- Mengurangkan pengambilan garam, gula, lemak dan minyak

Jumlah sajian ini ditukarkan kepada nilai Ringgit Malaysia berdasarkan kepada harga item mengikut negeri dan strata.

7.2 PGK Bukan Makanan

Bagi penentuan keperluan PGK bukan makanan, kumpulan pakar dari pelbagai agensi berkaitan telah mengkaji dan menetapkan keperluan minimum yang diperlukan oleh seseorang merangkumi pakaian, perumahan, pengangkutan dan keperluan bukan makanan lain mengikut jantina dan umur seseorang.

Komponen PGK Bukan Makanan dikira berdasarkan kepada pola perbelanjaan isi rumah berpendapatan rendah yang dikenal pasti melalui Survei Perbelanjaan Isi Rumah.

Komponen PGK bukan makanan ialah:

- pakaian dan kasut;
- sewa kasar, bahan api dan utiliti;
- perabot, peralatan dan kelengkapan isi rumah (barang tahan lama);
- pengangkutan dan perhubungan; dan
- item bukan makanan lain.

Hasil daripada kajian dan penetapan tersebut (makanan dan bukan makanan), maka penentuan item barang untuk pengiraan PGK dibuat dan diselaraskan dengan harga semasa berdasarkan Indeks Harga Pengguna (IHP).

PGK yang digunakan sentiasa dikemas kini selaras dengan pelaksanaan SPIR & KA. Ia juga mengambil kira keperluan perancangan negara dan perubahan harga yang berlaku serta perubahan pola kehidupan masyarakat Malaysia.

7.3 Pengiraan PGK

PGK dinilai secara berasingan bagi setiap isi rumah dalam SPIR & KA. Setiap PGK ini mengambil kira perkara-perkara berikut:

i) PGK

PGK adalah pendapatan minimum yang diperlukan oleh sesebuah isi rumah bagi memenuhi keperluan asas makanan dan bukan makanan setiap ahlinya untuk membolehkan mereka hidup dalam keadaan sihat dan selesa.

ii) Saiz isi rumah dan komposisi demografi

Isi rumah yang mempunyai bilangan ahli yang ramai memerlukan lebih perbelanjaan untuk makanan dan bukan makanan bagi mencapai taraf hidup yang sihat dan selesa untuk semua ahlinya. Oleh kerana keperluan kalori berbeza di antara jantina dan peringkat umur, maka PGK makanan juga akan berbeza mengikut komposisi demografi isi rumah.

iii) Lokasi isi rumah: Negeri dan strata (bandar/luar bandar)

Harga bagi makanan dan bukan makanan berbeza antara negeri dan antara kawasan bandar dengan luar bandar. Justeru, PGK ini mengambil kira perbezaan harga tersebut.

PGK bagi setiap isi rumah adalah berbeza mengikut lokasi (negeri dan strata), saiz isi rumah dan komposisi demografi.

7.4 Kemiskinan

Konsep kemiskinan yang digunakan adalah mengambil kira PGK makanan dan PGK bukan makanan bagi setiap isi rumah. Sesebuah isi rumah dianggap miskin jika pendapatan mereka kurang daripada nilai PGK yang diperlukan. Ini bermaksud isi rumah tersebut kekurangan sumber pendapatan untuk memenuhi keperluan asas makanan dan bukan makanan bagi setiap ahlinya. Sesebuah isi rumah dianggap miskin tegar jika pendapatannya kurang daripada nilai PGK makanan yang diperlukan.

i) Kemiskinan Mutlak

Kemiskinan mutlak adalah keadaan di mana pendapatan isi rumah tidak mencukupi untuk menampung keperluan hidup asas iaitu makanan, perlindungan dan pakaian. Kemiskinan mutlak diukur dengan mendefinisikan garis kemiskinan.

ii) Kemiskinan Relatif

Kemiskinan relatif adalah satu konsep yang sedikit berbeza dengan kemiskinan mutlak. Kemiskinan relatif mengambil kira keadaan di mana pendapatan isi rumah berada beberapa peratusan di bawah pendapatan penengah isi rumah. Ini bermakna kemiskinan relatif mengambil kira peningkatan taraf hidup yang meningkat mengikut pertumbuhan ekonomi.

Kedua-dua konsep kemiskinan adalah berbeza. Kemiskinan relatif sentiasa wujud walaupun negara sudah mencapai tahap sebuah negara maju. Ia cuma menunjukkan kemiskinan secara relatif berbanding dengan lain-lain isi rumah walaupun secara mutlaknya mereka mungkin tidak lagi miskin.

Jadual 1: Pendapatan Garis Kemiskinan mengikut negeri, Malaysia, 2019

Negeri	Pendapatan Garis Kemiskinan (RM) sebulan
Malaysia	2,208
Johor	2,505
Kedah	2,254
Kelantan	2,139
Melaka	2,375
Negeri Sembilan	2,088
Pahang	2,270
Pulau Pinang	1,989
Perak	2,077
Perlis	1,967
Selangor	2,022
Terengganu	2,507
Sabah	2,537
Sarawak	2,131
W.P. Kuala Lumpur	2,216
W.P. Labuan	2,633
W.P. Putrajaya	2,128

7.5 Pengiraan kadar kemiskinan

Pengiraan kadar kemiskinan merangkumi kesemua isi rumah yang mempunyai pendapatan kasar bulanan di bawah **Pendapatan Garis Kemiskinan**. Formula pengiraan Kadar Kemiskinan (KK) ialah:

$$KK = \frac{\text{Bilangan isi rumah berpendapatan dibawah PGK}}{\text{Jumlah isi rumah}} \times 100$$

8. RANGKA PENSAMPELAN

- 8.1** Rangka yang digunakan bagi pemilihan sampel SPIR & KA 2019 adalah berdasarkan Rangka Pensampelan Isi Rumah yang terdiri daripada Blok Penghitungan (BP) yang diwujudkan untuk Banci Penduduk dan Perumahan 2010 yang dikemaskini dari semasa ke semasa. BP merupakan suatu kawasan muka bumi yang diwujudkan untuk tujuan pelaksanaan operasi survei yang secara puratanya mengandungi antara 80 hingga 120 TK. Semua BP dibentuk di dalam lingkungan sempadan yang diwartakan iaitu di dalam daerah pentadbiran, mukim atau kawasan pihak berkuasa tempatan.
- 8.2** BP dalam rangka pensampelan dikelaskan mengikut kawasan bandar dan luar bandar. Kawasan bandar ditakrif sebagaimana yang telah digunakan dalam Banci Penduduk dan Perumahan 2010. Kawasan bandar ialah kawasan yang diwartakan serta kawasan tepu bina yang bersempadan dengannya dan gabungan kedua-dua kawasan ini mempunyai penduduk seramai 10,000 orang atau lebih semasa Banci Penduduk dan Perumahan 2010. Kawasan selainnya, yang diwartakan dan mempunyai jumlah penduduk kurang daripada 10,000 orang serta kawasan yang tidak diwartakan dikelaskan sebagai kawasan luar bandar.
- 8.3** Kawasan tepu bina adalah kawasan yang terletak bersebelahan kawasan yang diwartakan dan mempunyai sekurang-kurangnya 60 peratus penduduk (berumur 15 tahun dan lebih) yang terlibat dalam aktiviti bukan pertanian.
- 8.4** Definisi kawasan bandar juga mengambil kira kawasan pembangunan khusus iaitu kawasan pembangunan yang tidak diwartakan dan boleh dikenalpasti serta terpisah dari kawasan yang diwartakan atau kawasan tepu bina melebihi lima kilometer dan mempunyai penduduk sekurang-kurangnya 10,000 orang dengan 60 peratus penduduk (berumur 15 tahun dan lebih) yang terlibat dalam aktiviti bukan pertanian.

- 8.5** Pembandaran merupakan proses yang dinamik dan sentiasa berubah mengikut kemajuan dan pembangunan. Oleh itu, kawasan bandar bagi Banci Penduduk dan Perumahan 2000 dan 2010 tidak semestinya merujuk kepada kawasan yang sama kerana kawasan yang memenuhi kriteria bandar akan terus bertambah dan berkembang mengikut masa.
- 8.6** Klasifikasi kawasan mengikut strata yang digunakan adalah seperti berikut:

Strata	Jumlah penduduk dalam kawasan yang diwartakan, tepu bina dan kawasan pembangunan khusus
(i) Metropolitan	75,000 dan lebih
(ii) Bandar besar	10,000 hingga 74,999
(iii) Bandar kecil	1,000 hingga 9,999
(iv) Luar bandar	Kawasan selebihnya

- 8.7** Bagi tujuan pensampelan, klasifikasi kawasan seperti di perkara 8.6 adalah digunakan untuk semua negeri serta Wilayah Persekutuan. Bagi Sabah dan Sarawak, memandangkan masalah kesukaran untuk akses ke kawasan pedalaman, strata luar bandar dikembangkan lagi berdasarkan kepada jangka waktu yang diambil untuk sampai ke sesuatu tempat dari pusat bandar yang terdekat.
- 8.8** Bagi tujuan penjadualan laporan, strata-strata dicantumkan seperti berikut:

$$\begin{array}{lcl} \text{Bandar} & = & \text{Metropolitan} + \text{Bandar besar} \\ \text{Luar bandar} & = & \text{Bandar kecil} + \text{Keseluruhan luar bandar} \end{array}$$

9. REKA BENTUK PENSAMPELAN

- 9.1** Reka bentuk pensampelan berstrata dua peringkat (*two-stage stratified sampling*) telah digunakan dalam SPIR & KA 2019. Pembentukan strata adalah seperti berikut:

Strata utama	Meliputi semua negeri di Malaysia
Strata kedua	Meliputi daerah pentadbiran bagi semua negeri di Malaysia
Strata ketiga	Meliputi strata bandar dan luar bandar seperti yang dinyatakan di perkara

- 9.2** Pemilihan sampel dilakukan pada peringkat BP dengan menggunakan kaedah *probability proportionate to size*. Seterusnya sampel TK dipilih dari BP yang terpilih menggunakan kaedah sistematik melalui penjanaan nombor rawak dan menetapkan selang pemilihan supaya setiap TK mempunyai kebarangkalian yang sama untuk terpilih. Prosedur ini dilaksanakan secara teratur dan saintifik untuk menghasilkan sampel yang tidak pincang (*unbiased*) dan boleh mewakili keseluruhan populasi isi rumah di Malaysia.

10. SAIZ SAMPEL

- 10.1** Saiz sampel SPIR & KA 2019 perlu mewakili populasi mengikut keperluan peringkat analisis yang ditetapkan. Saiz sampel ini telah mengambil kira elemen berikut:

- i) Penemuan daripada survei yang lepas iaitu PPIR & KA 2016;
- ii) Peringkat reka bentuk pensampelan; dan
- iii) Ralat yang disasarkan.

- 10.2** Penganggaran saiz sampel dikira secara *independent* di setiap strata (bandar dan luar bandar). Kaedah Pensampelan Rawak Mudah (*Simple Random Sampling - SRS*) digunakan dengan mengambil kira purata pendapatan, *design effect* dan kadar respon daripada survei yang lepas. Saiz sampel yang optimum dianggarkan di peringkat BP dengan mengambil kira kehomogenan ciri-ciri pembolehubah kajian dan kos yang terlibat.

- 10.3** Pengiraan saiz sampel bagi sub populasi j , n_{1j} dikira menggunakan formula berikut:

$$n_{1j} = \frac{n_{0j}}{1 + \frac{n_{0j}}{N_j}} \quad ; j = 1, 2, 3, \dots, k$$

di mana:

$$n_{0j} = \frac{z^2 p_j (1 - p_j)}{d_j^2}$$

Bagi memenuhi andaian-andaian dalam Pensampelan Berstrata, maka faktor kesan rekabentuk (D.E.) diambil kira:

$$D.E. = \frac{\text{varians bagi reka bentuk kompleks}}{\text{varians bagi SRS}}$$

Saiz sampel dengan mengambil kira D.E. bagi sub populasi j , n_{2j} diberikan oleh:

$$n_{2j} = n_{1j} \times D.E.$$

Dan seterusnya, mengambilkira kadar respon survei lepas, maka saiz sampel keseluruhan bagi sub populasi j , n_3 adalah seperti berikut:

$$n_{3j} = n_{2j} \times \frac{1}{\text{Kadar Respon}}$$

Maka, jumlah saiz sampel, n diberi oleh:

$$n = \sum_{j=1}^k n_{3j}$$

di mana:

- n_{0j} saiz sampel asas yang diperoleh menggunakan kaedah SRS bagi sub populasi j
- n_{1j} saiz sampel yang mengambilkira faktor populasi bagi sub populasi j
- n_{2j} saiz sampel yang mengambilkira faktor kesan rekabentuk bagi sub populasi j
- n_{3j} saiz sampel yang mengambilkira faktor kadar respon bagi sub populasi j
- N jumlah unit elemen dalam populasi
- n saiz sampel keseluruhan
- d ralat yang disasarkan
- Z paras keyakinan
- p purata pendapatan

NOTA TEKNIKAL

10.4 Saiz sampel bagi SPIR & KA 2019 adalah seperti berikut:

Jadual 2: Bilangan BP, TK dan isi rumah mengikut negeri, Malaysia, 2019

Negeri	Bilangan BP	Bilangan TK	Bilangan isi rumah respons
Malaysia	11,529	92,769	85,547
Johor	978	7,380	6,818
Kedah	777	6,227	5,923
Kelantan	700	5,603	5,036
Melaka	332	2,670	2,504
Negeri Sembilan	409	3,264	3,012
Pahang	601	4,890	4,509
Pulau Pinang	634	5,123	4,606
Perak	894	7,237	6,425
Perlis	205	1,641	1,518
Selangor	1,333	10,574	9,921
Terengganu	551	4,434	4,203
Sabah	1,456	12,158	11,215
Sarawak	1,785	14,498	13,601
W.P. Kuala Lumpur	702	5,694	4,987
W.P. Labuan	91	728	689
W.P. Putrajaya	81	648	580

11. PENGANGGARAN

Dalam prosedur penganggaran, pemberat (*non-response weight*) digunakan untuk mengambil kira kes tidak respon. Pemberat asal (*design weight*) disesuaikan dengan mengambil kira kadar tidak respon bagi setiap domain atau strata. Sebagai contoh, sekiranya 5,000 isi rumah terpilih tetapi sebanyak 4,000 isi rumah sahaja yang respon kepada survei maka pemberat asal (*design weight*) akan disesuaikan dengan mengambil kira 20 peratus tidak respon. Sekiranya pemberat asal (*design weight*) adalah 2.0 yang memberi maksud 1 sampel isi rumah mewakili 2 isi rumah dalam populasi maka pemberat (*non-response weight*) akan menjadi 2.5 yang memberi maksud 1 sampel isi rumah mewakili 2.5 isi rumah yang lain.

12. PENILAIAN DATA

12.1 Data yang diperoleh daripada survei yang dijalankan secara sampel berkebarangkalian ini tertakluk kepada dua jenis iaitu ralat pensampelan dan ralat bukan pensampelan.

i) Ralat pensampelan

Ralat pensampelan berpunca daripada anggaran data yang terhasil daripada sampel berkebarangkalian. Ralat ini boleh diukur dengan menganggarkan Ralat Piawai Relatif dan dinyatakan dalam bentuk peratusan. Ia digunakan sebagai penunjuk kepada kepersisan anggaran parameter yang dikaji. Ini memberi gambaran tahap variasi pembolehubah yang dianggarkan melalui survei berbanding dengan parameter populasi.

Sebagai contoh, penemuan SPIR & KA 2019 mendapati pendapatan kasar isi rumah bulanan purata bagi Melaka adalah RM6,892 dengan Ralat Piawai Relatif 1.8 peratus. Dalam erti kata lain, nilai Ralat Piawai adalah RM125. Berasaskan 95 peratus selang keyakinan ($\alpha=0.05$), pendapatan kasar isi rumah bulanan purata berada dalam batasan antara RM6,646-RM7,138 sebulan.

ii) Ralat bukan pensampelan

Ralat ini boleh berpunca daripada liputan survei yang tidak lengkap, kelemahan rangka, ralat maklum balas, tiada respons dan kesilapan semasa prosesan seperti di peringkat penyuntingan, pengekodan dan tangkapan data. Bagi memastikan kualiti data berada pada tahap yang tinggi, beberapa langkah pentadbiran telah diambil supaya **ralat bukan pensampelan** berada di tahap minimum. Antaranya, latihan intensif kepada penyelia dan penemuramah. Selain daripada itu, penyeliaan yang rapi dan semakan rambang dijalankan ke atas isi rumah yang telah diliputi oleh penemuramah untuk memastikan kesahihan maklumat yang direkodkan.

Bagi mengatasi kes tiada respons yang berpunca daripada beberapa sebab seperti TK kosong, tiada penghuni di rumah, enggan bekerjasama atau TK tidak layak diliputi dalam survei, maka penganggaran saiz sampel SPIR & KA 2019 telah mengambil kira semua kemungkinan tersebut.

Pengemaskinian rangka pensampelan yang dilaksanakan dari semasa ke semasa telah dapat mengurangkan kadar tiada respons yang berpunca daripada TK kosong. Publisiti yang meluas dilaksanakan melalui media elektronik serta media cetak bagi mengurangkan kes

Selain daripada itu, di peringkat prosesan data, semakan konsistensi bagi setiap pembolehubah dan proses validasi telah dilaksanakan secara sistematik bagi meminimumkan semua ralat bukan pensampelan.

13. LIMITASI ANALISIS

Penemuan SPIR & KA 2019 mendapati kepersisan anggaran pendapatan kasar isi rumah bulanan purata mengikut daerah pentadbiran berada di tahap kebolehpercayaan yang tinggi. Sebagai contoh, pendapatan kasar isi rumah bulanan purata di daerah Alor Gajah adalah RM6,314 dengan Ralat Piawai Relatif 3.5 peratus. Dalam erti kata lain, nilai Ralat Piawai adalah RM218. Berasaskan 95 peratus selang keyakinan ($\alpha=0.05$), pendapatan kasar isi rumah bulanan purata bagi daerah Alor Gajah berada dalam batasan antara RM5,887-RM6,742 sebulan. Analisis terperinci data pendapatan bagi peringkat daerah pentadbiran adalah berdasarkan kebolehpercayaan nilai relatif sehingga tidak melebihi selang toleransi 20 peratus.

14. HAD PENDAPATAN BAGI KUMPULAN ISI RUMAH MENGIKUT PENDAPATAN

14.1 Kumpulan isi rumah mengikut pendapatan

Kumpulan isi rumah mengikut pendapatan Tertinggi 20 peratus (T20), Pertengahan 40 peratus (M40) dan Terendah 40 peratus (B40).

Had pendapatan kasar isi rumah bulanan bagi kumpulan isi rumah mengikut pendapatan iaitu Tertinggi 20 peratus (T20), Pertengahan 40 peratus (M40) dan Terendah 40 peratus (B40) bagi setiap strata, kumpulan etnik dan negeri adalah seperti berikut:

Jadual 3: Had Pendapatan kasar isi rumah bulanan mengikut kumpulan isi rumah dan strata, Malaysia, 2019

Strata	Had Pendapatan (RM)		
	Terendah 40%	Pertengahan 40%	Tertinggi 20%
Malaysia	< RM4,850	RM4,850 - RM10,959	≥ RM10,960
Bandar	< RM5,440	RM5,440 - RM11,849	≥ RM11,850
Luar bandar	< RM3,270	RM3,270 - RM6,859	≥ RM6,860

NOTA TEKNIKAL

Jadual 4: Had Pendapatan kasar isi rumah bulanan mengikut kumpulan isi rumah dan kumpulan etnik, Malaysia, 2019

Kumpulan Etnik	Had Pendapatan (RM)		
	Terendah 40%	Pertengahan 40%	Tertinggi 20%
Bumiputera	< RM4,500	RM4,500 - RM9,829	≥ RM9,830
Cina	< RM6,040	RM6,040 - RM13,789	≥ RM13,790
India	< RM5,000	RM5,000 - RM11,229	≥ RM11,230
Lain-lain	< RM3,600	RM3,600 - RM7,879	≥ RM7,880

Jadual 5: Had Pendapatan kasar isi rumah bulanan mengikut kumpulan isi rumah dan negeri, Malaysia, 2019

Negeri	Had Pendapatan (RM)		
	Terendah 40%	Pertengahan 40%	Tertinggi 20%
Malaysia	< RM4,850	RM4,850 - RM10,959	≥ RM10,960
Johor	< RM5,400	RM5,400 - RM10,879	≥ RM10,880
Kedah	< RM3,710	RM3,710 - RM7,549	≥ RM7,550
Kelantan	< RM3,030	RM3,030 - RM6,619	≥ RM6,620
Melaka	< RM5,110	RM5,110 - RM10,729	≥ RM10,730
Negeri Sembilan	< RM4,210	RM4,210 - RM9,299	≥ RM9,300
Pahang	< RM3,900	RM3,900 - RM7,599	≥ RM7,600
Pulau Pinang	< RM5,310	RM5,310 - RM10,679	≥ RM10,680
Perak	< RM3,660	RM3,660 - RM7,639	≥ RM7,640
Perlis	< RM3,870	RM3,870 - RM7,929	≥ RM7,930
Selangor	< RM6,960	RM6,960 - RM14,439	≥ RM14,440
Terengganu	< RM4,720	RM4,720 - RM9,259	≥ RM9,260
Sabah	< RM3,490	RM3,490 - RM8,199	≥ RM8,200
Sarawak	< RM3,720	RM3,720 - RM8,649	≥ RM8,650
W.P. Kuala Lumpur	< RM9,150	RM9,150 - RM16,639	≥ RM16,640
W.P. Labuan	< RM5,910	RM5,910 - RM11,389	≥ RM11,390
W.P. Putrajaya	< RM8,650	RM8,650 - RM16,329	≥ RM16,330

14.2 Kumpulan Pendapatan Kuintil

Nilai yang diperoleh daripada hasil pembahagian data yang disusun mengikut *magnitude* kepada lima bahagian yang sama dipanggil kuintil. Dengan menggunakan kaedah ini, isi rumah telah disusun mengikut pendapatan dengan susunan menaik. Kuintil membahagikan isi rumah kepada lima kumpulan sama rata (dari terendah kepada tertinggi) yang mana setiap kumpulan mewakili 20 peratus atau satu perlama daripada semua isi rumah.

14.3 Kumpulan Pendapatan Desil

Kumpulan desil pendapatan merupakan susunan yang kesepuluh dari isi rumah yang mana susunan ini disusun dari minimum ke maksimum. Kumpulan desil pertama adalah persepuhl yang pertama (10 peratus daripada semua isi rumah dengan pendapatan terendah). Desil yang terakhir adalah persepuhl dari isi rumah dengan pendapatan tertinggi.

15. PEKALI GINI

15.1 Pekali Gini (G) ialah ukuran pemusatan pendapatan berdasarkan Keluk Lorenz. Keluk ini dihasilkan dengan memplot peratus isi rumah kumulatif pada paksi X dan peratus jumlah pendapatan kumulatif yang diterima oleh isi rumah pada paksi Y. Nilai pekali Gini berada antara 0 dan 1, di mana 0 menunjukkan agihan pendapatan yang saksama, manakala nilai 1 menunjukkan agihan pendapatan yang paling tidak saksama.

15.2 Pekali Gini (G) ditakrifkan sebagai nisbah kadaran keluasan di antara garis pepenjuru dan keluk Lorenz (A) kepada keluasan di bawah garis pepenjuru ($A+B$) seperti dalam Rajah 1, di mana

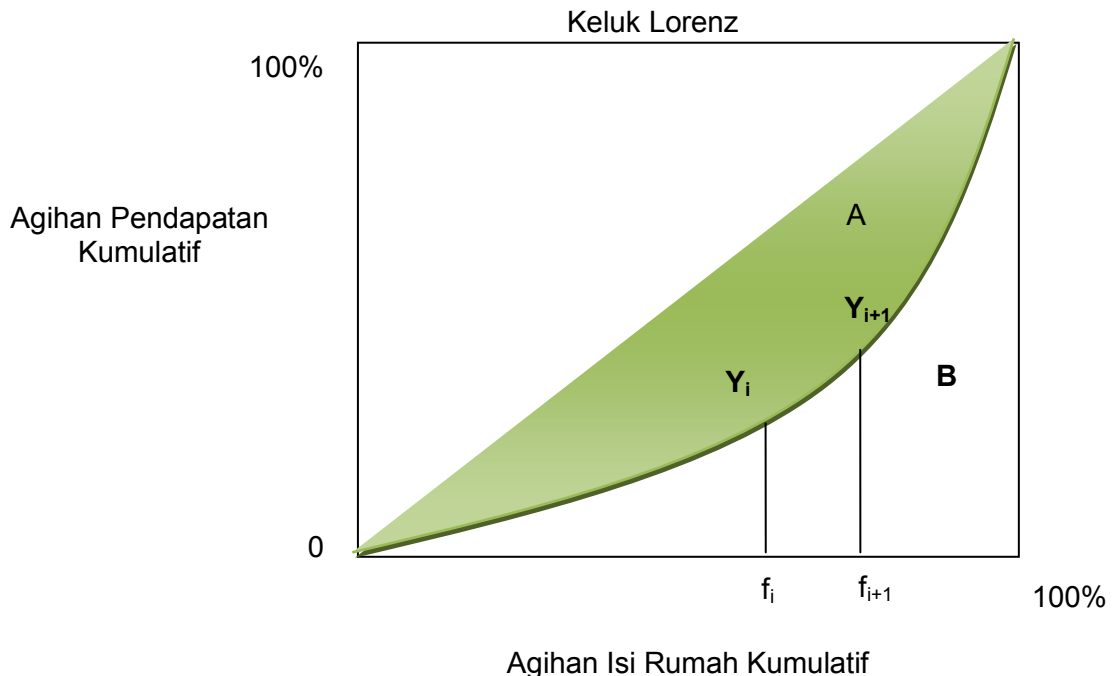
$$G = \frac{A}{A + B} = \frac{\text{Luas kawasan antara keluk dan pepenjuru}}{\text{Luas kawasan di bawah garis pepenjuru}}$$

$$= \frac{0.5 - \text{luas kawasan di bawah keluk}}{0.5}$$

atau secara matematiknya

$$G = 1 - \sum_i^k (f_{i+1} + f_i)(Y_i + Y_{i+1})$$

Rajah 1



16. KADAR PERTUMBUHAN TAHUNAN DIKOMPAUN

Pengiraan kadar pertumbuhan tahunan dikompaun adalah berdasarkan kepada fungsi eksponen seperti berikut:

$$\text{CAGR} = \frac{\ln\left(\frac{Y_t}{Y_0}\right)}{t}$$

di mana:

- CAGR Kadar Pertumbuhan Tahunan Dikompaun
- Y_t pendapatan isi rumah bulanan tahun semasa
- Y_0 pendapatan isi rumah bulanan tahun sebelumnya
- t tempoh masa

17. PEMBUNDARAN ANGGARAN

Pengiraan bagi sesuatu kategori mungkin tidak sentiasa sama antara jadual disebabkan oleh pembundaran secara bebas. Walau bagaimanapun, perbezaan ini adalah tidak ketara.

Peratus yang ditunjukkan dalam jadual adalah diperoleh daripada angka sebenar dan tidak semestinya memberikan jumlah genap 100 peratus disebabkan pembundaran, walaupun jumlah yang ditunjukkan adalah 100 peratus.

18. NOTA DAN SIMBOL

0.0	Kurang daripada setengah unit terkecil yang ditunjukkan. Misalnya, kurang daripada 0.05 peratus
-	Tiada/kosong/tiada kes
W.P.	Wilayah Persekutuan
RM	Ringgit Malaysia
n.a.	Tidak berkenaan
n.s.	Tidak signifikan

1. INTRODUCTION

The statistics released in this report are based on Household Income and Basic Amenities Survey (HIS & BA) 2019 conducted by the Department of Statistics, Malaysia (DOSM). The survey was carried out twice in five years to provide the data regarding income, poverty and basic amenities for citizens only. These technical notes contains more detailed descriptions to help users to better understand these survey and report.

2. OBJECTIVE OF SURVEY

2.1 *The main objectives of the survey are as follows:*

- *to collect information on income distribution pattern of households;*
- *to gather current statistics on poor households; and*
- *to identify the accessibility of basic amenities by households.*

2.2 *Data from the survey are pertinent information used by government agencies as inputs in the planning, developing and monitoring of national development plans. Furthermore, these data also serve as an essential reference to economist, academicians, the private sectors and individuals for more detailed analysis.*

3. METHOD OF DATA COLLECTION

3.1 *Data collection was carried out using the face-to-face interview approach. Officers and staffs of the DOSM who were involved in this survey were given special training as interviewers. They will visit the selected Households (HH) to collect information on demography, income and basic amenities using a set of questionnaires.*

3.2 *Quality checks are made by experienced officers from DOSM State office to detect and correct any error or missing information during the survey. The field review process were also implemented for selected households to ensure that the data collected are of good quality.*

4. REFERENCE PERIOD

The information on household income was collected for a period of 12 months. For example, the month of survey is December 2019, the household income is calculated from 1st December 2018 until 30th November 2019.

5. SCOPE AND COVERAGE

- 5.1** *The survey covers both urban and rural areas, including the remote area of the states in Malaysia.*
- 5.2** *Coverage of the survey are households living in private Living Quarters (LQ) only and does not include those who are living in residential institutions such as hostels, hotels, hospitals, old folks homes, prisons and welfare homes.*
- 5.3** *Components of the basic amenities covered are education, health, housing and household appliances & amenities. The details of each component are as follows:*
- i) Education**
The information collected is the distance from living quarters to education institutions and mobile library services facilities;
 - ii) Health**
The information collected is the distance from living quarters to government or private health institutions and mobile health services facilities;
 - iii) Housing**
The information collected such as type of ownership, physical housing conditions, types of building materials for outer walls, water supply, electricity supply facilities and waste collection facilities; and
 - iv) Household appliances and amenities**
The information collected such as equipment and communication facilities owned by household members for their own use, for example cars, washing machines, telephones, subscription of Internet at home and etc.

For this report, only selected information was published to illustrate the level of basic amenities enjoyed by residents, especially poor households.

6. CONCEPTS AND DEFINITION

6.1 Living Quarters

*Living quarters are defined as independent and separate structures, which are usually used as place of abode. The terms, **separate** and **independent** mean the following:*

i) Separate

A structure is considered separate if it is surrounded by walls, fence, etc. and is covered by roof.

ii) Independent

A structure is said to be independent if it has direct access via public path, communal passageway or space (that is, occupants can come in or go out of their living quarters without passing through others' premises).

6.2 Household

A household is defined as a person or group of related or unrelated persons who usually live together and make common provisions for food and other living essentials.

6.3 Head of Household

Head of household is defined as any members whether male or female which is considered as head of household by other members. Head of household must be an income recipient whom aged 15 years and above.

6.4 Income

*Detailed information on income obtained from the household members who received income. The concept and definition of income used in this survey is based on the **Canberra Group Handbook on Household Income Statistics, Second Edition, 2011** published by United Nations. The sources of income comprise:*

i) Paid Employment

Income earnings from Paid Employment may be received in cash or in kind as goods and services. These include direct wages and salaries for time worked and work done; cash bonuses and gratuities; commissions and tips; allowance; profit-sharing bonuses and other forms of profit-related payments and goods and services provided free or subsidised by the employer (including free food/concession).

Conceptually, employee income also includes employers' social insurance contributions, employer contributions to the EPF and severance & termination compensation (except one-off retirement payments such as gratuity for pensioners, which are treated as capital transfers).

ii) Self Employment

Income earned by individual as a result of Self Employment. Net income from Self Employment includes the profits or losses that accrued to owners of, or partners, or those who worked in an unincorporated enterprises. It also includes the estimated value of the goods and services acquired or crops/livestocks produced for barter or own consumption after deducting operating expenses.

The basis for measuring income from Self Employment in household income statistics is the concept of net income, that is, the value of gross output subtract operating costs and after adjustment for depreciation of assets used in production. Profits occur when earnings are greater than operating expenses, while a loss occurs when operating expenses are greater than earnings.

iii) Property & Investment

Property and Investment income is defined as earnings received from the ownership of assets, interest, dividends and rent. The details are as follows:

- *Property income is defined as earnings gained from the use or investing of assets provided to others for their use. It comprise of returns which is usually monetary, from financial assets (interest, dividends), non-financial assets (rent) and royalties;*
- *Interest receipts are payments received from bank accounts or other financial institutions, certificates of deposit, government bonds/loans, securities, debentures and loans to non-household members;*
- *Dividend are earnings from investment in an enterprise in which the investor does not involved with company activities. This includes silent partners. Pensions and annuities in the form of dividends from voluntary private insurance schemes are also included;*
- *Rents are payments received from asset consumption such as land and houses;*
- *Royalties are payments gained from the patented services or copyright materials, e.g. writing rights, copyright for the song composition etc; and*
- *Imputed rent for a house occupied by its owners.*

iv) Current Transfers Received

Current Transfers can consist of cash, goods or services. Transfers may be made between households, between government and households or between households and charities. These receipts may be both within or outside the country. The main motivation is to redistribute income either by government (e.g. educational aid, zakat, and Bantuan Rakyat 1Malaysia-BR1M/Bantuan Sara Hidup-BSH) or individual/private (e.g. Corporate Social Responsibility).

Current Transfers Received directly affect the level of gross income available and should influence the consumption of goods and services. Thus, all Current Transfers Received in cash and goods or services are considered as part of income. However, it does not include capital transfers.

6.5 Gross and Disposable Income

Gross income and disposable income are the two main concepts of income that being applied in this report and can be defined as follows:

i) Gross Income

Gross income is the total amount of income received by household members derived from each component or source of income as stated in item 6.4.

ii) Disposable Income

Disposable income is obtained by total household gross income after deducting current transfers paid such as direct taxes, contributions to other households, zakat and other current transfers paid.

For this survey purposes, the distributive effects of public expenditure (collective expenditure) is not taken into account due to difficulties to impute benefits earned as part of household income.

6.6 Household Income

Household income refers to total income received (accrued) by household members in form of cash or in kinds repeatedly received within the reference period (within a year, or more frequently).

6.7 Income Recipient

Income recipient refers to all household members who receive income from any sources

6.8 Ethnic Group

The classification of Malaysian citizen by ethnic group is as follows:

- i) *Bumiputera;*
- ii) *Chinese;*
- iii) *Indian; and*
- iv) *Others.*

6.9 Highest certificate obtained

Refers to the highest certificate from the public or private educational institution that provides formal education. The highest certificate obtained is classified according to the International Standard Classification of Education (ISCED):

i) PMR or equivalent

Refers to Penilaian Menengah Rendah, Sijil Rendah Pelajaran, Lower Certificate of Education, Sijil Rendah Agama, Pentaksiran Tingkatan Tiga or equivalent.

ii) SPM or equivalent

Refer to Sijil Pelajaran Malaysia or equivalent (Senior Cambridge Certificate, GCE O Level and Sijil Pelajaran Vokasional Malaysia). This includes basic skill certificate obtained from specialised skills and technical training institutions whereby the training period is at least six month i.e GIATMARA certificate.

iii) STPM or equivalent

Refers to Sijil Tinggi Persekolahan Malaysia, Higher School Certificate, or equivalent (Sijil Tinggi Agama and GCE A Level).

iv) Certificate

Refers to certificate obtained from college, polytechnic or institutions which offers formal education. Duration of certification should not be less than six month.

v) Diploma

Refers to diploma or equivalent certificate obtained from university, college or polytechnic prior to a degree qualification.

vi) Degree

Refers to degree (Bachelor, Masters or Ph.D) obtained from public or private higher institution or equivalent.

vii) No certificate

Refers to those who are currently attending school or who have completed schooling without receiving any certificate.

6.10 Occupation

*Occupation is classified according to the **Malaysia Standard Classification of Occupation (MASCO) 2013** based on International Standard Classification of Occupation (ISCO-08).*

For a person having more than one job, only the job at which he worked for the longest number of hour during the reference week is treated as his principal occupation. Should the number of hours worked for each job is the same, then the job with the highest income is the principal occupation. In the case where the number of hours worked and the income earned from each job are the same, the job at which he was working for the longest period of time is considered as the principal occupation.

6.11 Industry

*Individual main occupation industry is classified according to the **Malaysia Standard Industrial Classification (MSIC) 2008** based on the International Standard Industrial Classification of All Economic Activities (ISIC) Revision 4.*

7. THE DETERMINATION OF POVERTY LINE INCOME (PLI)

The PLI measurement model used in Malaysia was studied in depth in 2005 by the Economic Planning Unit, Prime Minister's Department, and DOSM in collaboration United Nations Development Programme (UNDP). The Cost of Basic Needs method that taking into account consists of three basic components i.e. food items, non-food items and the characteristics of the household.

In 2019, the value of PLI was re-evaluate as well as the calculation of PLI to reflect the current economic scenario. PLI 2019 updating process involves updating food item in food PLI by Ministry of Health (MOH) meanwhile non-food PLI is updated based on household expenditure data 2019 conducted by the Department of Statistics, Malaysia.

The new methodology on determining the food item emphasizes the intake of healthy foods at an optimal rate as compared to the 2005 methodology that emphasized on consuming food to meet the minimum requirements.

7.1 Food PLI

For the dietary requirements for Food PLI, experts from the Ministry of Health (MOH) and higher education institutions have reviewed and re-evaluate the optimal calorie requirements of foods based on the Recommended Nutrient Intake (RNI) 2017 and the Malaysian Diet Guidelines (PDM) 2020.

Thus, the food needed will be calculated based on individual calorie requirements and converted to number of servings based on the group of food items in PDM 2020. The total number of servings of these food items will be converted to weight (grams)/quantity and then matched with food item price data from the Consumer Price Index (CPI).

Based on the proposed food pyramid by MOH, the food requirement of Malaysians are as follows:

- *Fish - 1 serving*
- *Poultry/meat/eggs: 1 - 2 servings*
- *Beans and legumes: 1 serving*
- *Rice, other cereals based products preferably wholegrain and tuber: 3 - 5 servings*
- *At least 5 servings vegetables and fruits*
- *Milk and milk products: 1 - 2 servings*
- *Reduces the intake of salt, sugar, fat, and oil*

The total amount of this servings is converted to Ringgit Malaysia based on the price of the food item by respective state and strata.

7.2 Non-Food PLI

In order to determine the non-food PLI, a group of expert as from various agencies have studied and set minimum requirements required include clothing, housing, transportation and other non-food needs by sex and age of a person.

Non-food component of the PLI is calculated based on the expenditure patterns of low income households identified through the Household Expenditure Survey.

Non-food component of the PLI were:

- *clothing and footwear;*
- *gross rent, fuel and utilities;*
- *furniture, household equipment and appliances (durables goods);*
- *transport and communication; and*

Based on the results of the study and the determination of (food and non-food), PLI is calculated and adjusted to the current price based on the Consumer Price Index (CPI).

PLI is updated in line with the implementation of HIS & BA. It also takes into account the needs of national planning and changes in the prevailing price and changes in the patterns of Malaysian community.

7.3 The calculation of PLI

PLI is defined separately for each household in HIS & BA. Each PLI takes into consideration of the following points:

i) PLI

PLI is the minimum income needed by a household to meet the basic needs of food and non-food for each of its members to enable them to have a healthy and comfortable life.

ii) The household's size and demographic composition

Households with larger members require more food and non-food expenditures to achieve healthy and comfortable standard of living for all members. As the caloric requirements vary by sex and age, the food PLI also varies in accordance with the demographic composition of the household.

iii) The household's location: State and strata (urban/rural)

Food and non-food prices vary across states and between urban and rural areas. Thus, this PLI takes into consideration of the price difference.

PLI per household varies by location (state and strata), household size and demographic composition.

7.4 Poverty

The concept of poverty used takes into account of food PLI and non-food PLI for each household. A household is considered poor if their income is below the needed PLI. This means that it lacks the income resources to meet the basic needs of food and non-food for each of its members. A household is considered hard-core poor if its income is below the food PLI.

i) Absolute Poverty

Absolute poverty is a situation in which household income is insufficient to meet basic needs of food, shelter and clothing. Absolute poverty is measured by defining the poverty line.

ii) Relative Poverty

Relative poverty is a concept slightly different from absolute poverty. Relative poverty takes into account the circumstances in which household incomes are in some cases below the median household income. This means that relative poverty takes into account the rising standard of living in the wake of economic growth.

The two concepts of poverty are different. Relative poverty always exists, though the country has reached developed nation status. It only shows that they are relatively poor compared to other households even though ultimately they maybe not poor anymore.

Table 1: Poverty Line Income by state, Malaysia, 2019

States	Poverty Line Income (RM) per month
Malaysia	2,208
Johor	2,505
Kedah	2,254
Kelantan	2,139
Melaka	2,375
Negeri Sembilan	2,088
Pahang	2,270
Pulau Pinang	1,989
Perak	2,077
Perlis	1,967
Selangor	2,022
Terengganu	2,507
Sabah	2,537
Sarawak	2,131
W.P. Kuala Lumpur	2,216
W.P. Labuan	2,633
W.P. Putrajaya	2,128

7.5 Calculation of poverty rates

Poverty rate calculation involves all households having monthly gross income below Poverty Line Income. Formula for calculating the Incidence of Poverty (IP) is as follows:

$$IP = \frac{\text{Number of households with income below the PLI}}{\text{Total number of households}} \times 100$$

8. SAMPLING FRAME

- 8.1** *The frame used for the selection of sample for HIS & BA 2019 was based on the Household Sampling Frame which made up of Enumeration Blocks (EBs) created for the 2010 Population and Housing Census that was updated from time to time. EBs are geographical contiguous areas of land which identifiable boundaries created for survey operation purposes, which is on average, contains about 80 to 120 living quarters. Generally, all EBs are formed within gazetted boundaries i.e within administrative districts, mukim or local authority areas.*
- 8.2** *The EBs in the sampling frame are classified by urban and rural areas. Urban area is as defined in the 2010 Population and Housing Census. Urban areas are gazetted areas with their adjoining built-up areas which had a combined population of 10,000 or more. While, gazetted area with population less than 10,000 and not gazetted area are classified as rural area.*
- 8.3** *Built-up areas were the areas contiguous to a gazetted area and had at least 60 per cent of their population (aged 15 years and above) engaged in non-agricultural activities.*
- 8.4** *The definition of urban areas also takes into account the special development areas i.e. areas that are ungazetted and development can be identified and separated from the gazetted areas or built-up area of more than five kilometre and has a population of at least 10,000 people with 60 percent of the population (aged 15 years and above) engaged in non-agricultural activities.*
- 8.5** *Urbanisation is a dynamic process and keeps changing with development and growth. Thus, the urban areas for 2000 and 2010 Censuses do not necessarily refer to the same areas, as areas fulfilling the above criteria of urban continue to expand and grow within the time.*

- 8.6** The classification of area by strata is as follows:

Strata	Population of gazette, adjoining built-up areas and special development area
(i) Metropolitan	75,000 and above
(ii) Urban large	10,000 to 74,999
(iii) Urban small	1,000 to 9,999
(iv) Rural	All other areas

- 8.7** For sampling purposes, classification of area as stated in item 8.6 is used for all states and federal territories. For Sabah and Sarawak, due to inaccessibility, the rural strata had to be further stratified based on the time taken to reach the area from the nearest urban centre.

- 8.8** For tabulation purposes, the strata were combined as follows:

$$\begin{aligned} \text{Urban} &= \text{Metropolitan} + \text{Urban large} \\ \text{Rural} &= \text{Urban small} + \text{All rural} \end{aligned}$$

9. SAMPLE DESIGN

- 9.1** Two-stage stratified sampling design was adopted in HIS & BA 2019. The level of stratification is as follows:

Primary strata	Covered all state in Malaysia
Secondary strata	Covered all administrative district by state in Malaysia
Tertiary strata	Covered urban and rural strata as defined in Item 8.8

- 9.2** The selections of samples have been done at EBs level using probability proportionate to size method. Then, sample for LQs were selected from the selected EBs by using systematic method that generate random number and interval class to ensure every LQs have an equal probability to be selected as a sample. This procedure is performed systematically and scientifically to produce unbiased sample and can represent the entire population of households in Malaysia.

10. SAMPLE SIZE

10.1 The sample size for HIS & BA 2019 required to represent overall population according to the required analysis stages. The sample size considered the following elements:

- i) Findings from the previous HIS & BA 2016;
- ii) Stage of sampling design; and
- iii) Desired error.

10.2 Procedures for estimating the sample size is calculated independently both urban and rural areas in administrative district for all states. Simple Random Sampling Method (SRS) is used to take into account the average income, design effect and response rate from the previous survey. The optimum sample size was estimated at the level of EB with regard to homogeneity characteristic variables and the costs involved.

10.3 Sample size calculation for sub population j , n_{1j} is calculated as follow:

$$n_{1j} = \frac{n_{0j}}{1 + \frac{n_{0j}}{N_j}} \quad ; j = 1, 2, 3, \dots, k$$

where:

$$n_{0j} = \frac{z^2 p_j (1 - p_j)}{d_j^2}$$

To satisfy the assumptions in the Stratified Sampling, the design effect (D.E.) factor is taken into account:

$$D.E. = \frac{\text{variance for complex sample}}{\text{variance for SRS}}$$

Sample size taking into account D.E. for sub population j , n_{2j} is given by:

$$n_{2j} = n_{1j} \times D.E.$$

Next, taking into account the rate of response of the last survey, the overall sample size for sub population j , n_3 is as follows:

$$n_{3j} = n_{2j} \times \frac{1}{\text{ResponseRate}}$$

Thus, the total sample size, n is given by:

$$n = \sum_{j=1}^k n_{3j}$$

where:

- n_{0j} basic sample size obtained using SRS method for sub population j
- n_{1j} sample size taking into account the population factor for the sub population j
- n_{2j} sample size taking into account the design effect factor for sub population j
- n_{3j} sample size taking into account the response rate factor for the sub population j
- N the number of element units in the population
- n total sample size
- d desired error
- Z level of confidence
- p average of income

10.4 The sample size for HIS & BA 2019 is as follows:

Table 2: Numbers of EBs, LQs and household response by state, Malaysia, 2019

States	Number of EB	Number of LQ	Number of Household
Johor	978	7,380	6,818
Kedah	777	6,227	5,923
Kelantan	700	5,603	5,036
Melaka	332	2,670	2,504
Negeri Sembilan	409	3,264	3,012
Pahang	601	4,890	4,509
Pulau Pinang	634	5,123	4,606
Perak	894	7,237	6,425
Perlis	205	1,641	1,518
Selangor	1,333	10,574	9,921
Terengganu	551	4,434	4,203
Sabah	1,456	12,158	11,215
Sarawak	1,785	14,498	13,601
W.P. Kuala Lumpur	702	5,694	4,987
W.P. Labuan	91	728	689
W.P. Putrajaya	81	648	580
Malaysia	11,529	92,769	85,547

11. ESTIMATION

In the estimation procedure, non-response weight is used to account for non-response cases. The design weight is adjusted considering the non-response rate for each domain or strata. For example, if 5,000 households are selected but only 4,000 households respond to the survey then the design weight will be adjusted taking into account 20% of the non-response. Furthermore, if the design weight is 2.0 which means 1 sample of households represents 2 households in the population then non-response weight will be 2.5 which means 1 sample of households represents 2.5 other households.

12. EVALUATION OF THE DATA

12.1 *Data obtained from probability sampling survey are subject to two types of error i.e sampling error and non-sampling error.*

i) Sampling error

Sampling error is a result of estimating data based on a probability sampling. This error can be measured by estimating the Relative Standard Error and expressed as a percentage. It is used as an indicator of the precision of the estimated parameters studied. This estimate reflects the level of variation was estimated through a survey variables compared with the population parameter.

For instance, in HIS & BA 2019, the mean monthly gross household income for Melaka was RM6,892 with RSE of 1.8 per cent. In other words, the standard error (SE) is approximately RM125. Based on a 95 per cent confidence level ($a=0.05$), the mean monthly gross household income was found to be in the range of RM6,646-RM7,138 per month.

ii) Non-sampling error

*These errors may arise through incomplete survey coverage, frame weaknesses, response errors, no response and also errors during processing such as editing, coding and data capture. To ensure high quality data, several administrative procedures were taken to keep **non-sampling errors** to a minimum. Intensive training was conducted for the supervisors and enumerators. In addition, close supervision and random checks were carried out on households which were covered by the enumerators to ensure the validity of the information recorded.*

In order to resolve the case of no response due to several reasons such as vacant house, 'no one at home', refusing to cooperate or unqualified LQ, the sample size estimation for HIS & BA 2019 has taken into account all the possibilities.

The survey frame is updated regularly has been able to reduce the no-response rate which caused by empty LQ. Publicity was carried out widely through electronic and printed media to minimise the case of 'no one at home' and refusal to cooperate.

In addition, during the data processing stage, consistency checking for every variable and validation process has been systematically implemented in order to minimise the non-sampling error.

13. LIMITATION ANALYSIS

The findings of HIS & BA 2019 found that the precision of the mean monthly household gross income by administrative district possesses a high degree of reliability level. For example, the mean monthly household gross income in Alor Gajah is RM6,314 with a relative standard error of 3.5 per cent. In other words, the standard error is RM218. Based on the 95 per cent confidence interval ($a=0.05$), the mean monthly household gross income of Alor Gajah district is within the range of RM5,887 - RM6,742 per month. Detailed analysis of income data by administrative district level is based on the relative value reliability of not more than 20 per cent tolerance interval.

14. THRESHOLDS INCOME FOR HOUSEHOLD GROUP BY INCOME

14.1 Household group by income

The thresholds of monthly households gross income of household group by income for Top 20 per cent (T20), the Middle 40 per cent (M40) and Bottom 40 per cent (B40) for each strata, ethnic group and state is as follows:

Table 3: Thresholds of monthly household gross income by household group and strata, Malaysia, 2019

Strata	Income thresholds (RM)		
	Bottom 40%	Middle 40%	Top 20%
Malaysia	< RM4,850	RM4,850 - RM10,959	≥ RM10,960
Urban	< RM5,440	RM5,440 - RM11,849	≥ RM11,850
Rural	< RM3,270	RM3,270 - RM6,859	≥ RM6,860

Table 4: Thresholds of monthly household gross income by household group and ethnic group, Malaysia, 2019

Ethnic group	Income thresholds (RM)		
	Bottom 40%	Middle 40%	Top 20%
Bumiputera	< RM4,500	RM4,500 - RM9,829	≥ RM9,830
Chinese	< RM6,040	RM6,040 - RM13,789	≥ RM13,790
Indian	< RM5,000	RM5,000 - RM11,229	≥ RM11,230
Others	< RM3,600	RM3,600 - RM7,879	≥ RM7,880

Table 5: Thresholds of monthly household gross income by household group and state, Malaysia, 2019

State	Income thresholds (RM)		
	Bottom 40%	Middle 40%	Top 20%
Malaysia	< RM4,850	RM4,850 - RM10,959	≥ RM10,960
Johor	< RM5,400	RM5,400 - RM10,879	≥ RM10,880
Kedah	< RM3,710	RM3,710 - RM7,549	≥ RM7,550
Kelantan	< RM3,030	RM3,030 - RM6,619	≥ RM6,620
Melaka	< RM5,110	RM5,110 - RM10,729	≥ RM10,730
Negeri Sembilan	< RM4,210	RM4,210 - RM9,299	≥ RM9,300
Pahang	< RM3,900	RM3,900 - RM7,599	≥ RM7,600
Pulau Pinang	< RM5,310	RM5,310 - RM10,679	≥ RM10,680
Perak	< RM3,660	RM3,660 - RM7,639	≥ RM7,640
Perlis	< RM3,870	RM3,870 - RM7,929	≥ RM7,930
Selangor	< RM6,960	RM6,960 - RM14,439	≥ RM14,440
Terengganu	< RM4,720	RM4,720 - RM9,259	≥ RM9,260
Sabah	< RM3,490	RM3,490 - RM8,199	≥ RM8,200
Sarawak	< RM3,720	RM3,720 - RM8,649	≥ RM8,650
W.P. Kuala Lumpur	< RM9,150	RM9,150 - RM16,639	≥ RM16,640
W.P. Labuan	< RM5,910	RM5,910 - RM11,389	≥ RM11,390
W.P. Putrajaya	< RM8,650	RM8,650 - RM16,329	≥ RM16,330

14.2 Quintile Income Group

The value obtained by the equal subdivision of data arranged in order of magnitude into five equal parts is called quintiles. In applying this to household income, households were ranked in ascending order. Quintile divides the population into five equal groups (from lowest to highest) such that each group represents 20 per cent or one fifth of all households.

14.3 Decile Income Group

An income decile group is one tenth of all households arranged by their incomes from minimum to maximum. The first decile group is the first one-tenth (the 10 per cent of all households with lowest income). The last decile is the one-tenth of the households with the highest incomes.

15. THE GINI COEFFICIENT

15.1 The Gini coefficient (G) is a measure of income concentration derived from the Lorenz Curve. The curve is obtained by plotting the cumulative per cent of households on the X axis against the cumulative per cent of the aggregate income received by these households on the Y axis. [The value of the Gini coefficient ranges from 0 to 1 where 0 denotes complete equality of income share and 1 represents total inequality of income share].

15.2 The Gini coefficient (G) is the proportion of the area between the diagonal and the Lorenz Curve (A) and the area under the diagonal ($A+B$) as shown in Figure 1, whereby

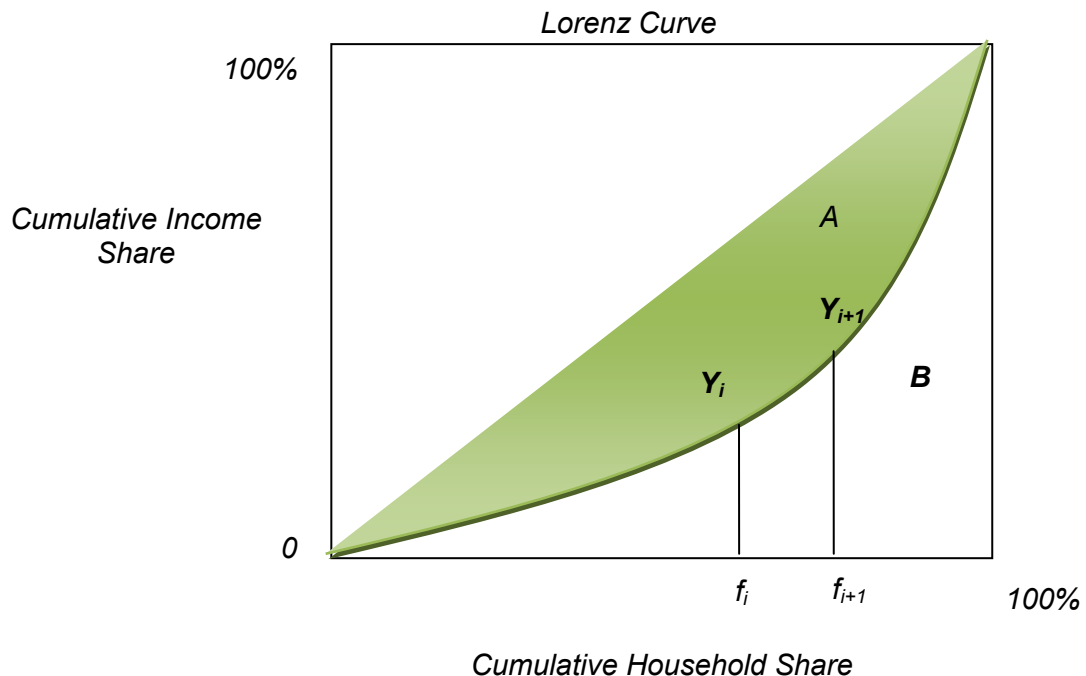
$$G = \frac{A}{A+B} = \frac{\text{Area between curve and diagonal}}{\text{Area under diagonal}}$$

$$= \frac{0.5 - \text{Area under curve}}{0.5}$$

or mathematically

$$G = 1 - \sum_i^k (f_{i+1} + f_i)(Y_i + Y_{i+1})$$

Figure 1



16. COMPOUNDED ANNUAL GROWTH RATE

Calculation of the compounded annual growth rate based on the exponent function as follows:

$$CAGR = \frac{\ln\left(\frac{Y_t}{Y_0}\right)}{t}$$

where:

- | | |
|----------------|---|
| CAGR | <i>Compounded Annual Growth Rate</i> |
| Y _t | <i>current year household monthly income</i> |
| Y ₀ | <i>previous year household monthly income</i> |
| t | <i>period</i> |

17. ROUNDING OF ESTIMATES

The calculation of certain categories may not always be the same between tables due to independent rounding. However, the differences were insignificant.

Percentages shown in the tables were computed from actual absolute figures and may not always add up exactly to 100 per cent due to rounding, although the totals were shown as 100 per cent.

18. NOTES AND SYMBOLS

0.0	<i>Less than half the smallest unit shown. For example, less than 0.05 per cent</i>
-	<i>Nil/blank/no case</i>
W.P.	<i>Wilayah Persekutuan</i>
RM	<i>Ringgit Malaysia</i>
n.a.	<i>Not applicable</i>
n.s.	<i>Not significant</i>

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