Data Specification for Monthly Traffic and Transport Digest

Data is provided by Transport Department. This web service returns up-to-date data in CSV formats.

Data provided in the dataset may be different from those given in the earlier version of the dataset as a result of the revisions for incorporating the latest available figures. The revision date of the dataset is given in "Last revision date of Monthly Traffic and Transport Digest".

Note: Data in the following tables are already available in the form of CSV files of other tables (as referenced below) and thus not separately provided again.

Table	Reference
Key Statistics for Reference Month	Table 2.1, 3.1(a), 3.1(b), 3.1(c), 4.1(a), 7.1, 8.1(g), 8.2
Table 3.1S: Vehicular Flow Through Tunnels, Lantau Link,	Table 3.1(a) to 3.3(c)
Bridges and Vehicular Ferry Services (Summary figures)	
Table 4.1S: Registration and Licensing of Vehicles by Class	Table 4.1(a)
of Vehicles (Summary figures)	
Table 8.1(g): All Crossings Vehicular Traffic	Table 8.1(a) to 8.1(f)

Section 1: Selected Key Indicators on Transport

Table 1.1: Key Statistics on Public Transport Patronage, Road Length, Vehicle Ownership and Road Traffic Accident

Item	Description	Rei	mark
YR	Reference year		
AVG_DAILY_PTP	Average daily public transport patronage (within the	>	Public transport includes Franchised
	period)		Buses, MTRC, HK Tramways, Public
			Light Buses, Residents' Services,
			Ferries, MTR Buses (Northwest New
			Territories) and Taxis.
AVG_DAILY_PTP_INDI	Remarks (if any) corresponding to respective figure in the	>	Refer to SYMBOL Table
	field "AVG_DAILY_PTP" above		
TOTAL_PUBLIC_ROAD_LEN	Total length of public roads (km) (as at end of the period)		
TOTAL_PUBLIC_ROAD_LEN_INDI	Remarks (if any) corresponding to respective figure in the	>	Refer to SYMBOL Table
	field "TOTAL_PUBLIC_ROAD_LEN" above		
PUBLIC_ROAD_LEN_PER_POP	Length of public roads (km) per 1 000 population (as at		
	end of the period)		
PUBLIC_ROAD_LEN_PER_POP_INDI	Remarks (if any) corresponding to respective figure in the	>	Refer to SYMBOL Table
	field "PUBLIC_ROAD_LEN_PER_POP" above		
MV_PER_POP	Number of motor vehicles per 1 000 population (as at end		
	of the period)		
MV_PER_POP_INDI	Remarks (if any) corresponding to respective figure in the	>	Refer to SYMBOL Table
	field "MV_PER_POP" above		
PRIVATE_CAR_PER_POP	Number of private cars per 1 000 population (as at end of		
	the period)		
PRIVATE_CAR_PER_POP_INDI	Remarks (if any) corresponding to respective figure in the	A	Refer to SYMBOL Table
	field "PRIVATE_CAR_PER_POP" above		

Item	Description	Remark
NO_KILLED_CSU_PER_POP	Number of killed casualties involved in road accidents per	
	1 000 population (within the period)	
NO_KILLED_CSU_PER_POP_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "NO_KILLED_CSU_PER_POP" above	
NO_INJURED_CSU_PER_POP	Number of injured casualties involved in road accidents	
	per 1 000 population (within the period)	
NO_INJURED_CSU_PER_POP_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "NO_INJURED_CSU_PER_POP" above	
NO_KILLED_CSU_PER_MV	Number of killed casualties involved in road accidents per	
	1 000 motor vehicles (within the period)	
NO_KILLED_CSU_PER_MV_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "NO_KILLED_CSU_PER_MV" above	
NO_INJURED_CSU_PER_MV	Number of injured casualties involved in road accidents	
	per 1 000 motor vehicles (within the period)	
NO_INJURED_CSU_PER_MV_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "NO_INJURED_CSU_PER_MV" above	

Section 2: Public Transport Statistics

Table 2.1S: Average Daily Public Transport Passenger Journeys by Public Transport Operator

Item	Description	Remark
YR_MTH	Reference year and month	
MODE	Mode of transport	> Refer to MODE Table
TTD_PTO_CODE	Public transport operator	> Refer to TTD_PTO table
RAIL_LINE	Type of rail line for MTRC	> Refer to RAIL_LINE Table
AVG_DAILY_PAX	Average daily public transport passenger	> Tramway:
	journeys (in thousand)	Figures up to 2020 for Hong Kong Tramways do not include passengers on free ride days and specific groups of passengers enjoying free rides on selected days. RMB: No regular return is collected from operators of RMB. As such, RMB patronage figures are estimated based on the results of the Comprehensive Surveys on Red Minibus Services, the number of licensed RMB and other relevant parameters. The estimated RMB patronage figures should not be taken as an accurate representation of the actual RMB patronage. Taxis: Taxi patronage figures are estimated using the operating data of taxis covered in the corresponding month. Patronage of taxis designated for COVID-19 patients for the respective periods are excluded.
AVC DAILY DAY DIDI	Damadra (if any) agreement in a tagent artist	
AVG_DAILY_PAX_INDI	Remarks (if any) corresponding to respective	Refer to SYMBOL Table
	figure in the field "AVG_DAILY_PAX" above	

 Table 2.1: Public Transport Passenger Journeys by Public Transport Operator

Item	Description	Remark
YR_MTH	Reference year and month	
MODE	Mode of transport	> Refer to MODE Table
TTD_PTO_CODE	Public transport operator	> Refer to TTD_PTO table
FRANCHISE_TYPE	Type of franchise for Citybus	> Refer to FRANCHISE_TYPE table
RAIL_LINE	Type of rail line for MTRC	> Refer to RAIL_LINE Table
PAX	Passenger journeys (in thousand)	> Tramway:
		Figures up to 2020 for Hong Kong Tramways do not include passengers on free ride days and specific groups of passengers enjoying free rides on selected days. RMB: No regular return is collected from operators of RMB. As such, RMB patronage figures are estimated based on the results of the Comprehensive Surveys on Red Minibus Services, the number of licensed RMB and other relevant parameters. The estimated RMB patronage figures should not be taken as an accurate representation of the actual RMB patronage.
		Taxis: Taxi patronage figures are estimated using the operating data of taxis covered in the corresponding month. Patronage of taxis designated for COVID-19 patients for the respective periods are excluded.
PAX_INDI	Remarks (if any) corresponding to respective	> Refer to SYMBOL Table
	figure in the field "PAX" above	

Table 2.2: Public Transport Operating Statistics by Public Transport Operator

Item	Description	Rei	mark
YR_MTH	Reference year and month		
MODE	Mode of transport	\	Refer to MODE Table
TTD_PTO_CODE	Public transport operator	\triangleleft	Refer to TTD_PTO table
FRANCHISE_TYPE	Type of franchise for Citybus	>	Refer to FRANCHISE_TYPE table
RAIL_LINE	Type of rail line for MTRC	\	Refer to RAIL_LINE Table
BUS_TYPE_CODE	Type of bus deck (whether single or double)	A	Refer to BUS_TYPE Table
KM	Car KM operated (during month)	A	Buses:
			The Car km operated of bus operators refers to paid km.
		>	MTRC:
			The Car km operated of MTR refers to train-kilometers
			operated.
KM_INDI	Remarks (if any) corresponding to respective figure in the field	>	Refer to SYMBOL Table
	"KM" above		
KM_CROSS_HARB	Car KM operated (Cross harbour) (during month)	>	Buses:
OUR			The Car km operated of bus operators refers to paid km.
		>	MTRC:
			The Car km operated of MTR refers to train-kilometers
			operated.
KM_CROSS_HARB	Remarks (if any) corresponding to respective figure in the field	>	Refer to SYMBOL Table
OUR_INDI	"KM_CROSS_HARBOUR" above		
NO_FLEET	Licensed fleet (as at end of month)	>	Buses, public light buses and taxis:
	(Buses, public light buses, residents' services, taxis : Number of		Figures are based on the licensing records of Transport
	vehicles;		Department.
	MTR lines and Airport Express line: Number of cars;	>	MTR lines:
	Light Rail: Number of light rail vehicles;		Including passenger cars only.

Item	Description	Rei	mark
	HK Tramways: Number of double deck tramcars;		Excluding Intercity Through Train (suspended since 30
	Ferries: Number of vessels)		January 2020 and ceased formally on 31 July 2024) and
			High Speed Rail.
		>	Airport Express line:
			Including passenger cars only.
		>	Ferries:
			Figures refer to the number of licensed vehicles/vessels
			(which include spares) owned by individual operators.
			Hence the figures do not represent the actual number of
			vehicles/vessels deployed in service.
NO_FLEET_INDI	Remarks (if any) corresponding to respective figure in the field	>	Refer to SYMBOL Table
	"NO_FLEET" above		
PAX_CAP	Passenger Carrying Capacity (as at end of month)	>	HK Tramways:
			The passenger carrying capacity of a tramcar is the
			nominal figure listed in gazette schedules.
PAX_CAP_INDI	Remarks (if any) corresponding to respective figure in the field	>	Refer to SYMBOL Table
	"PAX_CAP" above		

Note: 1. Data on Passenger Journeys in the table are already available in the form of CSV file for Table 2.1 and 2.3 and thus not separately provided in this dataset.

Table 2.3: Passenger Journeys of MTRC and Franchised Buses

Item	Description	Remark
YR_MTH	Reference year and month	
BUS_RAIL	Whether franchised buses or MTRC	> Refer to BUS_RAIL Table
TTD_PTO_CODE	Public transport operator	> Refer to TTD_PTO table
FRANCHISE_TYPE	Type of franchise for Citybus	> Refer to FRANCHISE_TYPE table
RAIL_LINE	Type of rail line for MTRC	Refer to RAIL_LINE Table
PAX_HK	Passenger journeys (Intra Hong Kong Island) (in thousand)	
PAX_HK_INDI	Remarks (if any) corresponding to respective figure in the field "PAX_HK" above	> Refer to SYMBOL Table
PAX_KLN_NT	Passenger journeys (Within Kowloon and New Territories) (in thousand)	Including bus routes and MTR lines to and from the boundary control points, MTR Intercity Through Train (suspended since 30 January 2020 and ceased formally on 31 July 2024) and High Speed Rail.
PAX_KLN_NT_INDI	Remarks (if any) corresponding to respective figure in the field "PAX_KLN_NT" above	> Refer to SYMBOL Table
PAX_CROSS_HARBOUR	Passenger journeys (Cross Harbour) (in thousand)	
PAX_CROSS_HARBOUR_INDI	Remarks (if any) corresponding to respective figure in the field "PAX_CROSS_HARBOUR" above	> Refer to SYMBOL Table

Table 2.4: Cross Harbour Passenger Journeys by Selected Public Transport Operator

Item	Description	Remark
YR_MTH	Reference year and month	
MODE	Mode of transport	> Refer to MODE Table
TTD_PTO_CODE	Public transport operator	> Refer to TTD_PTO table
FRANCHISE_TYPE	Type of franchise for Citybus	> Refer to FRANCHISE_TYPE table
PAX_CROSS_HARBOUR	Passenger journeys (Cross Harbour) (in thousand)	
PAX_CROSS_HARBOUR_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "PAX_CROSS_HARBOUR" above	

Section 3: Tunnel, Lantau Link, Bridge and Vehicular Ferry Services Statistics

Vehicular Flow through Cross Harbour Tunnels and Vehicular Ferry Service

Table 3.1 (a): Cross Harbour Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Cross Harbour Tunnel	> TUN_BRIDGE_CODE = "CHT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
BUS_TYPE_CODE	Type of bus deck (whether single or double)	> Refer to BUS_TYPE Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Source: Management Services Division

Table 3.1 (b): Eastern Harbour Crossing

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Eastern Harbour Crossing	> TUN_BRIDGE_CODE = "EHC"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
BUS_TYPE_CODE	Type of bus deck (whether single or double)	> Refer to BUS_TYPE Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Table 3.1 (c): Western Harbour Crossing

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Western Harbour Crossing	> TUN_BRIDGE_CODE = "WHC"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
BUS_TYPE_CODE	Type of bus deck (whether single or double)	> Refer to BUS_TYPE Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Source: Management Services Division

Table 3.1 (d): Vehicular Ferry Services

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Number of vehicles using Vehicular Ferry Services	

Source: Ferry and Paratransit Division

Vehicular Flow through Non-Cross Harbour Tunnels

Table 3.2 (a): Lion Rock Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Lion Rock Tunnel	> TUN_BRIDGE_CODE = "LRT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Table 3.2 (b): Aberdeen Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Aberdeen Tunnel	> TUN_BRIDGE_CODE = "ABT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Source: Management Services Division

Table 3.2 (c): Shing Mun Tunnels

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Shing Mun Tunnels	> TUN_BRIDGE_CODE = "SMT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Table 3.2 (d): Tseung Kwan O Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Tseung Kwan O Tunnel	> TUN_BRIDGE_CODE = "TKOT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Notes: 1. The tolls of Tseung Kwan O Tunnel have been waived since 11 December 2022. Since then, the traffic flow has been captured from the records of automated incident detection system for which breakdown by vehicle class is not available.

2. Due to the malfunction of the vehicle detection system which is used for vehicle counting at Tseung Kwan O Tunnel during some days in October 2023, the traffic figures of the affected days are excluded.

Source: Management Services Division

Table 3.2 (e): Tate's Cairn Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Tate's Cairn Tunnel	> TUN_BRIDGE_CODE = "TCT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
BUS_TYPE_CODE	Type of bus deck (whether single or double)	> Refer to BUS_TYPE Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Table 3.2 (f): Kai Tak Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Kai Tak Tunnel	TUN_BRIDGE_CODE = "KTT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Source: Management Services Division

Table 3.2 (g): Tai Lam Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Tai Lam Tunnel	> TUN_BRIDGE_CODE = "TLT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
BUS_TYPE_CODE	Type of bus deck (whether single or double)	> Refer to BUS_TYPE Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Table 3.2 (h): Discovery Bay Tunnel Link

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel link: Discovery Bay Tunnel	> TUN_BRIDGE_CODE = "DBT"
	Link	
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Notes:

- 1. Urban and Lantau taxis were allowed to use the Discovery Bay Tunnel Link from 26 October 2014.
- 2. The vehicular flow of Discovery Bay Tunnel Link are obtained by doubling the east-bound traffic volume.

Source: Management Services Division

Table 3.2 (i): Eagle's Nest Tunnel and Sha Tin Heights Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Eagle's Nest Tunnel and	> TUN_BRIDGE_CODE = "TSCA"
	Sha Tin Heights Tunnel	
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
BUS_TYPE_CODE	Type of bus deck (whether single or	> Refer to BUS_TYPE Table
	double)	
NO_VEHICLE	Vehicular flow (number of vehicles)	

Table 3.2 (j): Tai Wai Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Tai Wai Tunnel	> TUN_BRIDGE_CODE = "TWT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Note:

1. Due to the malfunction of the vehicle detection system which is used for vehicle counting at Tai Wai Tunnel during some days in 2018 and 2019, the traffic figures of the affected days are excluded.

Source: Management Services Division

Table 3.2 (k): Cheung Tsing Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Cheung Tsing Tunnel	> TUN_BRIDGE_CODE = "CTT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Notes:

- 1. Due to the malfunction of the vehicle detection system which is used for vehicle counting at Cheung Tsing Tunnel during some days in 2023 and 2024, the traffic figures of the affected days are excluded.
- 2. Due to the failure of electronic device in some days in April 2024, the total vehicle figures of Cheung Tsing Tunnel for that month were not available. The corresponding average daily figures in the table only covered those days with records in the month.

Table 3.2 (l): Nam Wan Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Nam Wan Tunnel	> TUN_BRIDGE_CODE = "NWT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Note:

1. Due to the malfunction of the vehicle detection system which is used for vehicle counting at Nam Wan Tunnel during some days in 2018 and 2019, the traffic figures of the affected days are excluded.

Source: Management Services Division

Table 3.2 (m): Airport Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Airport Tunnel	> TUN_BRIDGE_CODE = "APT"
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Notes:

- 1. The Airport Tunnel (single bound tunnel) was commissioned on 24 October 2018. As the detectors for vehicle counting started operation since February 2019, the Transport Department does not have the traffic data for 2018 and January 2019.
- 2. Due to the malfunction of the vehicle detection system used for vehicle counting at Airport Tunnel during some days in 2020, the traffic figures for the affected days are excluded.

Table 3.2 (n): Scenic Hill Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Scenic Hill Tunnel	> TUN_BRIDGE_CODE = "SHT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Notes:

- 1. The Scenic Hill Tunnel commenced service on 24 October 2018. Figures for 2020 and before are the Hong Kong-Zhuhai-Macao Bridge Crossing vehicular traffic provided by Hong Kong-Zhuhai-Macao Bridge Authority.
- 2. Due to the malfunction of the vehicle detection system used for vehicle counting at Scenic Hill Tunnel during some days in 2020 and 2024, the traffic figures for the affected days are excluded.

Source: Management Services Division

Table 3.2 (o): Central-Wan Chai Bypass Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Central-Wan Chai Bypass	> TUN_BRIDGE_CODE = "CWBT"
	Tunnel	
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Note: 1. 'The Central-Wan Chai Bypass Tunnel commenced service on 20 January 2019.

Table 3.2 (p): Lung Shan Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Lung Shan Tunnel	> TUN_BRIDGE_CODE = "LST"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Note:

1. The Lung Shan Tunnel commenced service on 26 May 2019. Due to the malfunction of the vehicle detection system which is used for vehicle counting at Lung Shan Tunnel during some days in 2020, the traffic figures for the affected days are excluded.

Source: Management Services Division

Table 3.2 (q): Cheung Shan Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Cheung Shan Tunnel	> TUN_BRIDGE_CODE = "CST"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Note:

The Cheung Shan Tunnel commenced service on 26 May 2019. Due to the malfunction of the vehicle detection system which is used for vehicle counting at Cheung Shan Tunnel during some days in 2020, the traffic figures for the affected days are excluded.

Table 3.2 (r): Tuen Mun-Chek Lap Kok Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Tuen Mun-Chek Lap Kok	> TUN_BRIDGE_CODE = "TMCLKT"
	Tunnel	
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Note: 1. The Tuen Mun-Chek Lap Kok Tunnel commenced service on 27 December 2020.

Source: Management Services Division

Table 3.2 (s): Tseung Kwan O - Lam Tin Tunnel

Item	Description	Remark
TUN_BRIDGE_CODE	Name of tunnel: Tseung Kwan O - Lam Tin	> TUN_BRIDGE_CODE = "TKOLTT"
	Tunnel	
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Note: 1. The Tseung Kwan O - Lam Tin Tunnel commenced service on 11 December 2022.

Vehicular Flow through Lantau Link and Bridges

Table 3.3 (a): Lantau Link

Item	Description	Remark
TUN_BRIDGE_CODE	Name of link: Lantau Link	> TUN_BRIDGE_CODE = "LTL"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
BUS_TYPE_CODE	Type of bus deck (whether single or	> Refer to BUS_TYPE Table
	double)	
NO_VEHICLE	Vehicular flow (number of vehicles)	

Notes:

- 1. Figures do not include vehicular flow from and to Ma Wan.
- 2. Before December 2016, the west-bound traffic flow (i.e. number of vehicles to Lantau) was captured from the records of loop detectors under the road whereas the east-bound traffic flow (i.e. number of vehicles from Lantau) was captured from the toll booths. Hence, the two sets of figures were not strictly comparable.
 - From December 2016 to 19 August 2017, the vehicular flow of Lantau Link was obtained by doubling the east-bound traffic volume. From 20 August 2017, with the implementation of a two-way toll collection arrangement at the Lantau Link, the east-bound and west-bound vehicular flows are obtained from the east-bound and the west-bound booths respectively. During the initial stage of two-way toll collection from August to October 2017 while the toll collection system was being fine tuned, the figures of each direction are obtained by dividing the total traffic volume into two equal halves.
 - The tolls of Lantau Link have been waived since 27 December 2020. Since then, the traffic flow has been captured from the records of loop detectors under the road and weigh-in-motion system for which breakdown by vehicle class is not available.
- @ The breakdown figures by vehicle class of December 2020 cover the period from 1 December to 26 December 2020 only. Hence, it cannot be directly comparable with other figures. For the total traffic volume of all vehicle classes in December 2020, please refer to VEHICLE CLASS CODE 22.

Table 3.3 (b): Ting Kau Bridge

Item	Description	Remark
TUN_BRIDGE_CODE	Name of bridge: Ting Kau Bridge	> TUN_BRIDGE_CODE = "TKB"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Note:

1. Due to the malfunction of the vehicle detection system which is used for vehicle counting at Ting Kau Bridge during some days in 2018 - 2022, the traffic figures of the affected days are excluded.

Source: Management Services Division

Table 3.3 (c): Stonecutters Bridge

Item	Description	Remark
TUN_BRIDGE_CODE	Name of bridge: Stonecutters Bridge	> TUN_BRIDGE_CODE = "SCB"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (number of vehicles)	

Notes:

- 1. Due to the malfunction of the vehicle detection system which is used for vehicle counting at Stonecutters Bridge during some days in 2018 and 2019, the traffic figures of the affected days are excluded.
- 2. As the traffic data for Stonecutters Bridge has not been saved during some days in 2019, the traffic figures of the affected days are excluded.

Table 3.4: Greatest Directional Hourly Vehicular Flow in Road Tunnels, Lantau Link and Bridges

Item	Description	Remark
YR_MTH	Reference year and month	
TUN_BRIDGE_CODE	Name of tunnel/bridge/link	> Refer to TUN_BRIDGE Table
BOUND_CODE	Direction	> Refer to BOUND Table
DT	Date	➤ In date format "YYYY-MM-DD"
DAY_WK	Day of week	> Refer to DAY_WK Table
PERIOD	Time period	➤ Hour (e.g. 7 a.m. – 8 a.m.)
VEH_PC_T_MC	Vehicular flow of private cars, taxis & motor cycles	
	(number of vehicles)	
VEH_SDB_LB_LGV	Vehicular flow of single deck buses, light buses &	
	GV of 5.5 tonnes and less (number of vehicles)	
VEH_DDB_GV	Vehicular flow of double deck buses & GV above	
	5.5 tonnes (number of vehicles)	
TOTAL	Vehicular flow of all vehicles (number of vehicles)	

Source: Management Services Division

Table 3.5: Autotoll Utilization Report

Item	Description	Remark
YR_MTH	Reference year and month	
TUN_BRIDGE_CODE	Name of tunnel/bridge/link	> Refer to TUN_BRIDGE Table
AVG_DAILY_VEHICLE	Average daily Vehicular flow (number of	
	vehicles)	
AVG_DAILY_AUTOTOLL_TXN	Average daily Autotoll transactions	
PERCENT_AUTOTOLL_UTL	Percentage of Autotoll utilization (%)	

Section 4: Vehicle Registration, Licensing and Inspection Statistics

Table 4.1 (a): Registration and Licensing of Vehicles by Class of Vehicles

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class	 Refer to VEHICLE_CLASS Table Special Purpose Vehicle: Excluding goods vehicles used solely within industrial and construction sites.
GOODS_VEHICLE_TYPE_CODE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE Table
GOV_VEHICLE_TYPE_CODE	Type of government vehicle	> Refer to GOV_VEHICLE_TYPE Table
MOTOR_CYCLE_TYPE_CODE	Type of motor cycle	> Refer to MOTOR_CYCLE_TYPE Table
TAXIS_TYPE_CODE	Type of taxi	> Refer to TAXIS_TYPE Table
TTD_PTO_CODE	Public transport operator	> Refer to TTD_PTO Table
BUS_TYPE_CODE	Type of bus deck (whether single or double)	> Refer to BUS_TYPE Table
FRANCHISED_TYPE	Type of franchise for Citybus	> Refer to FRANCHISE_TYPE Table
FIRST_REG	Number of first registered vehicles (during the month)	Motor vehicle registration, which is normally a one-off matter, means giving the
TOTAL_REG	Number of registered vehicles (as at end of the month)	vehicle a registration mark and putting it into its appropriate class.
TOTAL_LIC	Number of licensed vehicles (as at end of the month)	Motor vehicle licensing conveys the right for a vehicle to be driven on a road. The valid period is either four months or a year.

Note: 1. The categorization of the vehicle registration status has been changed since 2.1.2019. For detailed breakdown, please refer to code tables FIRST_REG_STATUS Table and FIRST_REG_STATUS_REV Table.

Table 4.1 (b): Registration and Licensing of Tractors and Trailers

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
TRACTOR_TYPE_CODE	Type of tractor	> Refer to TRACTOR_TYPE Table
FIRST_REG	Number of first registered vehicles (during the	Motor vehicle registration, which is
	month)	normally a one-off matter, means giving the
TOTAL_REG	Number of registered vehicles (as at end of the	vehicle a registration mark and putting it into
	month)	its appropriate class.
TOTAL_LIC	Number of licensed vehicles (as at end of the	Motor vehicle licensing conveys the right for
	month)	a vehicle to be driven on a road. The valid
		period is either four months or a year.

Notes: 1. Tractors are classified under medium and heavy goods vehicles and have been counted in the corresponding registration and licensing figures.

2. The categorization of the vehicle registration status has been changed since 2.1.2019. For detailed breakdown, please refer to code tables FIRST_REG_STATUS_Table and FIRST_REG_STATUS_REV_Table.

Table 4.1 (c): Registration and Deregistration of Private Cars

Item	Description	Remark
YR_MTH	Reference year and month	
PRI_GROSS_NEW_REG	Gross first registration of private cars	
PRI_CUM_DEREG	Private cars registered in the reference month	
	which had since been deregistered up to the end	
	of the "As of month"	
PRI_NET_NEW_REG	Net first registration refers to the number of	
	private cars first registered in the reference	
	month after discounting for those subsequently	
	deregistered up to the end of the "As of month".	
AS_OF_MONTH	The month up to which the number of	
	deregistrations have been cumulated.	

Table 4.1 (d): First Registration of Motorcycles by Make, First Registration Vehicle Status, Fuel Type and Body Type

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class: Motor Cycle	➤ VEHICLE_CLASS_CODE = 2
MAKE	Car's make (Brand of the vehicle)	
FIRST_REG_STATUS	First registration vehicle status (applicable for	> Refer to FIRST_REG_STATUS Table
	first registrations before 2019)	
FIRST_REG_STATUS_REV	First registration vehicle status (applicable for	> Refer to FIRST_REG_STATUS_REV Table
	first registrations with effect from 2nd January,	
	2019)	
FUEL_TYPE_CODE	Fuel type	> Refer to FUEL_TYPE Table
BODY_TYPE_CODE	Body type	> Refer to BODY_TYPE Table
FIRST_REG	Number of first registered vehicles (during the	> Excluding government vehicles
	month)	

Table 4.1 (e): First Registration of Private Cars by Make, First Registration Vehicle Status, Fuel Type and Body Type

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class: Private Cars	> VEHICLE_CLASS_CODE = 1
MAKE	Car's make (Brand of the vehicle)	
FIRST_REG_STATUS	First registration vehicle status (applicable for	> Refer to FIRST_REG_STATUS Table
	first registrations before 2019)	
FIRST_REG_STATUS_REV	First registration vehicle status (applicable for	> Refer to FIRST_REG_STATUS_REV Table
	first registrations with effect from 2nd January,	
	2019)	
FUEL_TYPE_CODE	Fuel type	Refer to FUEL_TYPE Table
BODY_TYPE_CODE	Body type	> Refer to BODY_TYPE Table
FIRST_REG	Number of first registered vehicles (during the	Excluding government vehicles
	month)	

Table 4.1 (f): First Registration of Light Goods Vehicles by Make, First Registration Vehicle Status, Fuel Type and Body Type

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class: Light Goods Vehicles	➤ VEHICLE_CLASS_CODE = 27
MAKE	Car's make (Brand of the vehicle)	
FIRST_REG_STATUS	First registration vehicle status (applicable for	> Refer to FIRST_REG_STATUS Table
	first registrations before 2019)	
FIRST_REG_STATUS_REV	First registration vehicle status (applicable for	> Refer to FIRST_REG_STATUS_REV Table
	first registrations with effect from 2nd January,	
	2019)	
FUEL_TYPE_CODE	Fuel type	Refer to FUEL_TYPE Table
BODY_TYPE_CODE	Body type	> Refer to BODY_TYPE Table
FIRST_REG	Number of first registered vehicles (during the	> Excluding government vehicles
	month)	

Table 4.1 (g): First Registration of Medium Goods Vehicles by Make, First Registration Vehicle Status, Fuel Type and Body Type

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class: Medium Goods Vehicles	> VEHICLE_CLASS_CODE = 28
MAKE	Car's make (Brand of the vehicle)	
FIRST_REG_STATUS	First registration vehicle status (applicable for	> Refer to FIRST_REG_STATUS Table
	first registrations before 2019)	
FIRST_REG_STATUS_REV	First registration vehicle status (applicable for	> Refer to FIRST_REG_STATUS_REV Table
	first registrations with effect from 2nd January,	
	2019)	
FUEL_TYPE_CODE	Fuel type	Refer to FUEL_TYPE Table
BODY_TYPE_CODE	Body type	> Refer to BODY_TYPE Table
FIRST_REG	Number of first registered vehicles (during the	> Excluding government vehicles
	month)	

Table 4.1 (h): First Registration of Heavy Goods Vehicles by Make, First Registration Vehicle Status, Fuel Type and Body Type

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class: Heavy Goods Vehicles	➤ VEHICLE_CLASS_CODE = 29
MAKE	Car's make (Brand of the vehicle)	
FIRST_REG_STATUS	First registration vehicle status (applicable for	Refer to FIRST_REG_STATUS Table
	first registrations before 2019)	
FIRST_REG_STATUS_REV	First registration vehicle status (applicable for	Refer to FIRST_REG_STATUS_REV
	first registrations with effect from 2nd January,	Table
	2019)	
FUEL_TYPE_CODE	Fuel type	Refer to FUEL_TYPE Table
BODY_TYPE_CODE	Body type	> Refer to BODY_TYPE Table
FIRST_REG	Number of first registered vehicles (during the	> Excluding government vehicles
	month)	

Table 4.2: Registered Private Cars by Engine Size

Item	Description	Remark
YR_MTH	Reference year and month	
ENGINE_SIZE	Engine size (cc)	> Refer to ENGINE_SIZE Table
NO_NEW_REG	Number of first registered private cars (during the	
	month)	
TOTAL_REG	Number of registered private cars (as at end of the	
	month)	

Table 4.3: Goods Vehicles and Special Purpose Vehicles by Permitted Gross Vehicle Weight

Item	Description	Remark
YR_MTH	Reference year and month	
PERMIT_GV_WEIGHT	Permitted gross vehicle weight (Tonnes)	> Refer to PERMIT_GV_WEIGHT Table
TOTAL_REG	Number of registered goods vehicles and special	
	purpose vehicles (as at end of the month)	

Table 4.4: Registration and Licensing of Vehicles by Fuel Type

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
		> Special Purpose Vehicle:
		Excluding goods vehicles used solely
		within industrial and construction sites.
TTD_PTO_CODE	Public transport operator	> Refer to TTD_PTO table
GOODS_VEHICLE_TYPE	Type of goods vehicle	> Refer to GOODS_VEHICLE_TYPE table
GOV_VEHICLE_TYPE_CODE	Type of government vehicle	> Refer to GOV_VEHICLE_TYPE Table
MOTOR_CYCLE_TYPE_CODE	Type of motor cycle	> Refer to MOTOR_CYCLE_TYPE table
TAXIS_TYPE_CODE	Type of taxi	> Refer to TAXIS_TYPE table
BUS_TYPE_CODE	Type of bus deck (whether single or double)	> Refer to BUS_TYPE table
FUEL_TYPE_CODE	Type of fuel	> Refer to FUEL_TYPE table
NO_REG	Number of registered vehicles (as at end of the	>
	month)	
NO_LIC	Number of licensed vehicles (as at end of the	>
	month)	

Table 4.5: Vehicle Inspections at Vehicle Examination Centres

Item	Description	Remark
INSP_CENTRE_CODE	Vehicle inspection centres	> Refer to INSP_CENTRE table
YR_MTH	Reference year and month	
INSP_VEHICLE	Type of vehicle for inspection	> Refer to INSP_VEHICLE table
INSP_TYPE	Type and status of inspection	> Refer to INSP_TYPE table
NO_VEHICLE	Number of vehicle inspections/ appointments	
	/suspension orders	

Source: Vehicle Safety and Standards Division

Section 5: Driving Licences, Offence and Prosecution Statistics

Table 5.1 (a): Driving Licence Holders Statistics as at End of the Month

Item	Description	Remark
YR_MTH	Reference year and month	
DRI_LICENSE_HOLDER_TYPE_CODE	Type of driving licence	> Refer to DRI_LICENCE_HOLDER_TYPE Table
NO_VALID_LIC	Number of driving licence holders with valid	
	licence	
NO_NOVER_3YR_EXP_LIC	Number of driving licence holders with licence	
	expired for 3 years or less	
NO_OVER_3YR_EXP_LIC	Number of driving licence holders with licence	
	expired for more than 3 years	
EXP_LIC	Number of driving licence holders with expired	
	driving licence	

Table 5.1 (b): Breakdown of Full and Learner's Driving Licence by Vehicle Class as at End of the Month

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
CODE	Vehicle classification code	> Refer to VEHICLE_CODE_APP
		Table
NO_VALID_LEARNER	Number of valid learner's driving licences	
NO_VALID_FULL_LIC	Number of valid full driving licences	
NO_EXP_LEARNER	Number of expired learner's driving licences	
NO_EXP_NOVER_3YR	Number of full driving licences expired for 3 years	
	or less	

Item	Description	Remark
NO_EXP_OVER_3YR	Number of full driving licences expired for more	
	than 3 years	

Table 5.1 (c): Breakdown of Probationary Driving Licence by Vehicle Class as at End of the Month

Item	Description	Remark
YR_MTH	Reference year and month	
CODE	Vehicle classification code	> Refer to VEHICLE_CODE_APP Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_PROBAT_VALID_LIC	Number of valid probationary driving	
	licences	
NO_PROBAT_EXP_NOVER_3YR	Number of probationary driving licences	
	expired for 3 years or less	
NO_PROBAT_EXP_OVER_3YR	Number of probationary driving licences	
	expired for more than 3 years	

Table 5.1 (d): Number of Full Driving Licences Issued / Endorsed by Vehicle Class During the Month

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
CODE	Vehicle classification code	> Refer to VEHICLE_CODE_APP
		Table
NO_NEW_FULL_LIC_W_TEST	Number of new full driving licences issued (with	
	test)	
NO_NEW_FULL_LIC_WO_TEST	Number of new full driving licences issued	
	(without test)	
NO_FULL_LIC_ENDORSE_TEST	Number of full driving licences endorsed (with	
	test)	
NO_FULL_LIC_ENDORSE_WO_TEST	Number of full driving licences endorsed	
	(without test)	

Table 5.1 (e): Number of Probationary Driving Licences Issued / Endorsed During the Month

Item	Description	Remark
YR_MTH	Reference year and month	
CODE	Vehicle classification code	> Refer to VEHICLE_CODE_APP Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_PROBAT_NEW_ISSUE	Number of new probationary driving licences	
	issued	
NO_PROBAT_ENDORSE	Number of probationary driving licences	
	endorsed	

Table 5.1 (f): Issue of Learner's Driving Licences and Test Forms During the Month

Item	Description	Remark
YR_MTH	Reference year and month	
ITEM	Whether Learner's Driving Licence or Driving	
	Test Form	
NO_NEW_ISSUE	Number of new issues	
NO_RENEWAL	Number of renewals	

Source: VALID & Licensing Division

Table 5.2: Driving Tests Planned and Conducted During the Month by Type of Test

Item	Description	Remark
YR_MTH	Reference year and month	
TEST_CENTRE_CODE	Test centre	> Refer to TEST_CENTRE Table
TEST_TYPE	Type of test	> Refer to TEST_TYPE Table
NO_TEST_PLAN	Number of tests planned	
NO_PASS_TEST	Number of tests that the candidates passed	 For tests containing only one part, it refers to the number of candidates who passed the test. For combined tests, it refers to the number of candidates who passed
		 BOTH parts of the test. For "Private Car Combined Tests>Part B", "Private Car Combined Tests>Part C", "Light Goods Vehicle Combined Tests>Part B" and "Light Goods Vehicle Combined Tests>Part C", it refers to the number of candidates who passed only the mentioned part of the combined test (while failing the other part of the combined test).
NO_FAIL_TEST	Number of tests that the candidates failed	 For tests containing only one part, it refers to the number of candidates who failed the test. For combined tests, it refers to the number of candidates who failed BOTH parts of the test.
NO_TEST_ CONDUCT	Number of tests conducted	
NO_DID_NOT_ATTEND	Wastage (did not attend)	
NO_TEST_NOT_CONDUCT	Wastage (test not conducted)	

Notes: 1. Kwun Tong Driving School closed on 31.10.2019. The New Kwun Tong Driving School has commenced to provide driving training with effect from 22.8.2019.

2. To cope with the coronavirus disease 2019 epidemic, the Transport Department (TD) intermittently suspended the written tests and road tests of driving tests.

Table 5.3 (a): Waiting Time for Driving Tests as at End of the Month by Type of Test by Region - Government Test Centres

Item	Description	Remark
YR_MTH	Reference year and month	
TEST_CENTRE_CODE	Name of test centre: Government Test Centres	> TEST_CENTRE_CODE = "GTC"
APPOINT_OFFICE_CODE	Location of test centre	Refer to APPOINT_OFFICE Table
TEST_TYPE	Type of test	> Refer to TEST_TYPE Table
		Computer written test are available at Kowloon
		and N.T. Region only
		> Driving tests for heavy goods vehicle and
		articulated vehicle are available at Kowloon and
		N.T. Region only
		> Driving tests for franchised bus are held on the
		request of bus companies
NO_CANDIDATE_WAIT	Number of candidates waiting for the test (as at end	
	of the Month)	
EARLIES_APPOINT_DT	Date of earliest appointment for the test (as at end of	➤ In date format "YYYY-MM-DD"
	the Month)	
WAIT_TIME_CURRENT_MTH	Waiting time (in day) (as at end of the Month)	

Note: 1. To cope with the coronavirus disease 2019 epidemic, the Transport Department (TD) intermittently suspended the written tests and road tests of driving tests.

Table 5.3 (b): Waiting Time for Driving Tests as at End of the Month by Type of Test by Test Centre Location - Hong Kong School of Motoring

Item	Description	Remark
YR_MTH	Reference year and month	
TEST_CENTRE_CODE	Name of test centre: Hong Kong School of Motoring	> TEST_CENTRE_CODE = "HKSM"
APPOINT_OFFICE_CODE	Location of test centre	> Refer to APPOINT_OFFICE Table
TEST_TYPE	Type of test	> Refer to TEST_TYPE Table
		> Driving tests for medium goods vehicle are
		available at Shatin Centre and Yuen Long Centre
		only
		> Driving tests for articulated vehicle are available
		at Yuen Long Centre only
		Driving tests for private/public bus are available
		at Shatin Centre and Yuen Long Centre only
NO_CANDIDATE_WAIT	Number of candidates waiting for the test (as at end	
	of the Month)	
EARLIES_APPOINT_DT	Date of earliest appointment for the test (as at end of	➤ In date format "YYYY-MM-DD"
	the Month)	
WAIT_TIME_CURRENT_MTH	Waiting time (in day) (as at end of the Month)	

Note: 1. To cope with the coronavirus disease 2019 epidemic, the Transport Department (TD) intermittently suspended the written tests and road tests of driving tests.

Table 5.3 (c): Waiting Time for Driving Tests as at End of the Month by Type of Test - Kwun Tong Driving School / New Kwun Tong Driving School

Item	Description	Remark
YR_MTH	Reference year and month	
TEST_CENTRE_CODE	Name of test centre: Kwun Tong Driving	> TEST_CENTRE_CODE = "KTDS" and "NKTDS"
	School / New Kwun Tong Driving School	
APPOINT_OFFICE_CODE	Location of test centre	Refer to APPOINT_OFFICE Table
TEST_TYPE	Type of test	> Refer to TEST_TYPE Table
NO_CANDIDATE_WAIT	Number of candidates waiting for the test (as	
	at end of the Month)	
EARLIES_APPOINT_DT	Date of earliest appointment for the test (as at	➤ In date format "YYYY-MM-DD"
	end of the Month)	
WAIT_TIME_CURRENT_MTH	Waiting time (in day) (as at end of the Month)	

Notes: 1. Kwun Tong Driving School closed on 31.10.2019. The New Kwun Tong Driving School has commenced to provide driving training with effect from 22.8.2019.

2. To cope with the coronavirus disease 2019 epidemic, the Transport Department (TD) intermittently suspended the written tests and road tests of driving tests.

Table 5.4: Statistics of Driving Offence Points System

Item	Description	Remark
YR_MTH	Reference year and month	
NO_ISSUE_WARN_8_14PT	Number of drivers incurred 8 - 14 points during the	
	period	
NO_ISSUE_SINCE_1984	Number of drivers incurred 8 - 14 points since	
	25.8.1984	
NO_SUMMON_15PT_MORE	Number of drivers incurred 15 points or more during	
	the period	
NO_SUMMON_SINCE_1984	Number of drivers incurred 15 points or more since	
	25.8.1984	
NO_DRI_INCUR_PT_5YR	Number of drivers who have incurred points during	➤ "The past 5 years" refers to the
	the past 5 years	proceeding five years ending as at
		the end of the reference month.
		For example, the figure for the
		month of June 2019 refers to the
		number of drivers who have
		incurred points from 1 July 2014
		to 30 June 2019.

Source: VALID & Licensing Division

Section 6: Parking Statistics

Table 6.1: Government Multi-storey Car Park Statistics

Item	Description	Remark
YR_MTH	Reference year and month	
LOCATION	Location of the car park	> Refer to LOCATION Table
OPEN_DATE	Opening date of the car park	
CAP	Capacity as at end of the month	Including only public parking spaces managed by the
		Transport Department.
NO_VEHICLE	Number of vehicles parked during the month	
UTL_RATE	Utilization rate (%)	> Utilization rate is a ratio between the space-hours taken
		up by vehicles in a car park during its operating period
		(24 hours each day) in a month and the total space-
		hours available in the car park during the period.

Notes:

- 1. Includes Transport Department multi-storey car parks only. Other Government non multi-storey car parks are excluded from the table.
- 2. The parking statistics in respect of private cars and vans only.

Source: Management Services Division

Table 6.2: Metered Parking Space Statistics

Item	Description	Rer	nark
YR_MTH	Reference year and month		
REGION	Region	A	Refer to REGION table
NO_METER_PS	Number of metered parking space		
UTL_RATE	Utilization rate (%)	>	The utilization rate is equal to the total meter
			revenue collection of the month divided by the
			whole revenue under full utilization during the
			period (excluding meters which are suspended
			or cancelled).

Source: Management Services Division

Table 6.3: Statistics on Sheung Shui Park and Ride Scheme

Item	Description	Remark
YR_MTH	Reference year and month	
CAP_PR	Capacity under "Park and Ride Scheme" as at end of the month	
NO_VEH_PR_PR	Number of vehicles parked under "Park and Ride Scheme" during the	
	month	
AVG_DAILY_VEHICLE_PR	Average daily number of vehicles parked under "Park and Ride	
	Scheme"	
AVG_DAILY_PER_SPACE_PR	Average daily number of vehicles parked per available space under	
	"Park and Ride Scheme"	

Notes:

- 1. New Park and Ride scheme was implemented at the Po Shek Wu Estate Public Car Park on 1 August 2018.
- 2. Park and Ride is available daily from 5:00 a.m.to 2:15 a.m. on the next day.
- 3. For similar figures for the earlier "Sheung Shui Park and Ride Car Park" located at Sheung Shui Choi Yuen Road, which was closed with effect from 1 August 2018, please refer to table 6.3 H.

Source: Management Services Division

Table 6.3_H: Car Park Statistics on Sheung Shui Park and Rides (Data up to July 2018)

Item	Description	Remark
YR_MTH	Reference year and month	
CAP	Capacity of the car park as at end of the month	Some of the spaces of the car park were allocated to the "Park and Ride Scheme" starting from 19 December 1997.
NO_VEH_PR	Number of vehicles parked under "Park and Ride Scheme" during the month	
NO_VEHICLE_OTH	Number of vehicles other than those under "Park and Ride Scheme" parked during the month	
AVG_DAILY_VEHICLE	Average daily number of vehicles parked	
AVG_DAILY_PER_SPACE	Average daily number of vehicles parked per available space	
UTL_RATE	Utilization rate (%)	> Utilization rate is a ratio between the space-hours taken up by vehicles in a car park during its operating period (24 hours each day) in a month and the total space-hours available in the car park in the period.

Note: 1. Sheung Shui Park and Ride Car Park managed by Transport Department was closed with effect from 1 August 2018, while the new Park and Ride scheme was implemented at the Po Shek Wu Estate Public Car Park on the same date.

Source: Management Services Division

Section 7: Road Traffic Accident Statistics

Table 7.1: Road Traffic Accidents by Severity and Type of Accident Collision

Item	Description	Remark
YR_MTH	Reference year and month	
SOA_FATAL	Number of fatal road traffic accidents	
SOA_FATAL_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "SOA_FATAL" above	
SOA_SERIOUS	Number of serious road traffic accidents	
SOA_SERIOUS_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "SOA_SERIOUS" above	
SOA_SLIGHT	Number of slight road traffic accidents	
SOA_SLIGHT_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "SOA_SLIGHT" above	
VCT_VEHICLE	Number of "Vehicle Vs Vehicle" collision type road traffic	
	accidents	
VCT_VEHICLE_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "VCT_VEHICLE" above	
VCT_PDS	Number of "Vehicle Vs Pedestrian" collision type road traffic	
	accidents	
VCT_PDS_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "VCT_PDS" above	
VCT_OBJ	Number of "Vehicle Vs Object" collision type road traffic	➤ Vehicle Vs Object accidents include those
	accidents	of unknown collision type.
VCT_OBJ_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "VCT_OBJ" above	
VCT_NONCOL	Number of non-collision type road traffic accidents	

Item	Description	Remark
VCT_NONCOL_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "VCT_NONCOL" above	

Note: 1. The accidents included are those with casualties reported to the Police. Damage-only accidents are not included.

Source: Road Safety and Standards Division

Table 7.2: Vehicle Involvements in Road Traffic Accidents by Class of Vehicle

Item	Description	Remark
YR_MTH	Reference year and month	
VEHICLE_CLASS_CODE	Vehicle Class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Number of vehicles involved in road traffic accidents	
NO_VEHICLE_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "NO_VEHICLE" above	

Source: Road Safety and Standards Division

Table 7.3: Road Traffic Casualties by Class of Road User

Item	Description	Remark
YR_MTH	Reference year and month	
PDS	Number of pedestrian casualties involved in road traffic	
	accidents	
PDS_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "PDS" above	
PSG	Number of passenger casualties involved in road traffic	
	accidents	
PSG_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "PSG" above	

Item	Description	Remark
DRI	Number of driver casualties involved in road traffic	
	accidents	
DRI_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "DRI" above	
T_TFC_ACC	Total number of road traffic accidents	
T_TFC_ACC_INDI	Remarks (if any) corresponding to respective figure in the	> Refer to SYMBOL Table
	field "T_TFC_ACC" above	

Note: 1. The accidents included are those with casualties reported to the Police. Damage-only accidents are not included.

Source: Road Safety and Standards Division

Section 8 : Cross Boundary Vehicular Traffic and Passengers

Table 8.1 (a): Man Kam To Crossing Vehicular Traffic

Item	Description	Remark
CROSS_VEHICULAR_CODE	Name of Cross boundary: Man Kam To Crossing	> CROSS_VEHICULAR_CODE = "MKT"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND_CODE Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (Number of vehicles)	

Sources: Immigration Department,

Customs and Excise Department

Table 8.1 (b): Sha Tau Kok Crossing Vehicular Traffic

Item	Description	Remark
CROSS_VEHICULAR_CODE	Name of Cross boundary: Sha Tau Kok Crossing	> CROSS_VEHICULAR_CODE = "STK"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND_CODE Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (Number of vehicles)	

Sources: Immigration Department,

Customs and Excise Department

Table 8.1 (c): Lok Ma Chau Crossing Vehicular Traffic

Item	Description	Remark
CROSS_VEHICULAR_CODE	Name of Cross boundary: Lok Ma Chau Crossing	> CROSS_VEHICULAR_CODE = "LMC"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND_CODE Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (Number of vehicles)	

Sources: Immigration Department,

Customs and Excise Department

Table 8.1 (d): Shenzhen Bay Crossing Vehicular Traffic

Item	Description	Remark
CROSS_VEHICULAR_CODE	Name of Cross boundary: Shenzhen Bay Crossing	> CROSS_VEHICULAR_CODE = "SZB"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND_CODE Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (Number of vehicles)	

Sources: Immigration Department,

Customs and Excise Department

Table 8.1 (e): Hong Kong-Zhuhai-Macao Bridge Crossing Vehicular Traffic

Item	Description	Remark
CROSS_VEHICULAR_CODE	Name of Cross boundary: Hong Kong-Zhuhai-	➤ CROSS_VEHICULAR_CODE = "HKZMB"
	Macao Bridge Crossing	
YR_MTH	Reference year and month	
BOUND_CODE	Direction	Refer to BOUND_CODE Table
VEHICLE_CLASS_CODE	Vehicle Class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (Number of vehicles)	

Source: Hong Kong-Zhuhai-Macao Bridge Authority

Table 8.1 (f): Heung Yuen Wai Crossing Vehicular Traffic

Item	Description	Remark
CROSS_VEHICULAR_CODE	Name of Cross boundary: Heung Yuen Wai Crossing	> CROSS_VEHICULAR_CODE = "HYW"
YR_MTH	Reference year and month	
BOUND_CODE	Direction	> Refer to BOUND_CODE Table
VEHICLE_CLASS_CODE	Vehicle class	> Refer to VEHICLE_CLASS Table
NO_VEHICLE	Vehicular flow (Number of vehicles)	

Sources: Immigration Department,

Customs and Excise Department

Table 8.2: Passenger Arrivals and Departures by Control Point

Item	Description	Remark
YR_MTH	Reference year and month	
CONTROL_POINT_CODE	Control point	> Refer to CONTROL_POINT Table
ARRIVAL_DEPART	Whether Arrival or Departure	> Refer to ARRIVAL_DEPART Table
NO_PAX	Number of arrivals/departures	

Note: 1. Figures in this table refer to all passengers passing through the control points excluding drivers and refused landing passengers.

Source: Immigration Department

Table 8.3: Passenger of Lok Ma Chau - Huanggang Cross Boundary Shuttle Bus Service

Item	Description	Remark
YR_MTH	Reference year and month	
ARRIVAL_DEPART	Whether Arrival or Departure	> Refer to ARRIVAL_DEPART Table
NO_PAX	Number of passengers of Lok Ma Chau – Huanggang	
	Cross Boundary Shuttle Bus Service	

Source: Immigration Department

Section 9: Consumer Price Index

Table 9.1: Consumer Price Indexes

Item	Description	Remark
YR_MTH	Reference year and month	
INDEX_PERIOD	Base period of the index	
COMPOSITE_CPI	Composite Consumer Price Index	
CPIA	Consumer Price Index (A) (CPI(A))	
CPIB	Consumer Price Index (B) (CPI(B))	
CPIC	Consumer Price Index (C) (CPI(C))	

Notes:

- 1. The CPI(A), CPI(B) and CPI(C) reflect the impact of consumer price changes on households in the relatively low, medium and high expenditure groups. The Composite CPI reflects the impact of consumer price changes on the household sector as a whole.
- 2. The CPI(A) is based on the expenditure patterns of about 50% of households in Hong Kong, which had an average monthly expenditure of \$6,500 \$27,999 in the survey period of the 2019/2020 Household Expenditure Survey. The CPI(B) is based on the expenditure patterns of the next 30% of households, which had an average monthly expenditure of \$28,000 \$48,499 in the same period while the CPI(C) covers the next 10% of households with an average monthly expenditure of \$48,500 \$91,999 in 2019/2020. A Composite CPI is compiled based on the overall expenditure pattern of all the above households taken together to reflect the impact of consumer price changes on the household sector as a whole.
- 3. Owing to re-basing of CPIs, the data series are presented with October 2019 September 2020 as base period for easy comparison.

Source: Census and Statistics Department

Table 9.2: Composite Consumer Price Index for Transport Section

Item	Description	Remark	
YR_MTH	Reference year and month		
CPI_TYPE	Type of CPI index: Composite Consumer Price	> CPI_TYPE="CCPI"	
	Index		
CONSUMER_TYPE_CODE	Section/Group	> Refer to CONSUMER_TYPE table	

Item	Description	Remark
INDEX_PERIOD	Base period of the index	
INDEX_VALUE	Index	
WEIGHT	Weight	

Notes:

- 1. Commodities and services included in the CPI are classified into nine sections, viz. transport, food, housing, electricity, gas and water, alcoholic drinks and tobacco, clothing and footwear, durable goods, miscellaneous goods and miscellaneous services.
- 2. Under the impact of COVID-19, retail business of some industries was disrupted (e.g. suspension of outbound tours) in individual months from 2020 onwards. Figures of affected groups are thus not available as reliable price data could not be collected.

Source: Census and Statistics Department

Table 9.3: Consumer Price Index (A) for Transport Section

Item	Description	Remark	
YR_MTH	Reference year and month		
CPI_TYPE	Type of CPI index: Consumer Price Index (A)	> CPI_TYPE="CPIA"	
CONSUMER_TYPE_CODE	Section/Group	> Refer to CONSUMER_TYPE table	
INDEX_PERIOD	Base period of the index		
INDEX_VALUE	Index		
WEIGHT	Weight		

Notes:

- 1. Commodities and services included in the CPI are classified into nine sections, viz. transport, food, housing, electricity, gas and water, alcoholic drinks and tobacco, clothing and footwear, durable goods, miscellaneous goods and miscellaneous services.
- 2. Under the impact of COVID-19, retail business of some industries was disrupted (e.g. suspension of outbound tours) in individual months from 2020 onwards. Figures of affected groups are thus not available as reliable price data could not be collected.

Source: Census and Statistics Department

Last revision date of Monthly Traffic and Transport Digest

Item	Description	Remark
DATA_REVISION_DATE	The last revision date of the dataset	

SYMBOL Table

Symbol	Description
#	Provisional figures
*	Revised figures
N.A.	Not available

Code table

APPOINT_OFFICE Table

APPOINT_OFFICE_CODE	Description	Remark
1	Ap Lei Chau Centre	Applicable to table 5.3 (b)
2	Shatin Centre	Applicable to table 5.3 (b)
3	Yuen Long Centre	Applicable to table 5.3 (b)
4	Kwun Tong Driving School	Applicable to table 5.3 (c)
6	Government Test Centre (HK Region)	Applicable to table 5.3 (a)
7	Government Test Centre (Kowloon and NT Region)	Applicable to table 5.3 (a)
8	New Kwun Tong Driving School	Applicable to table 5.3 (c)

ARRIVAL_DEPART Table

ARRIVAL_DEPART	Description	Remark
AV	Arrival	
DB	Departure	

BODY_TYPE Table

BODY_TYPE_CODE	Description	Remark
1	Solo	Applicable to table 4.1(d)
2	Combo	Applicable to table 4.1(d)
3	Motor Tricycle	Applicable to table 4.1(d)
4	Saloon	Applicable to table 4.1(e)
5	Station Waggon	Applicable to table 4.1(e)
6	Convertible	Applicable to table 4.1(e)
7	Van	Applicable to table 4.1(f)
8	Pantech-nicon	Applicable to the following tables:
		4.1 (f), 4.1 (g), 4.1 (h)
9	Drop Side Platform	Applicable to the following tables:
		4.1 (f), 4.1 (g), 4.1 (h)
10	Pick-up	Applicable to table 4.1(f)
11	Fixed Side Platform	Applicable to table 4.1(f)
12	Tipper	Applicable to the following tables:
		4.1 (f), 4.1 (g), 4.1 (h)
13	Tractor	Applicable to the following tables:
		4.1 (g), 4.1 (h)
14	Lorry Crane	Applicable to the following tables:
		4.1 (g), 4.1 (h)
15	Concrete Mixer	Applicable to the following tables:
		4.1 (g), 4.1 (h)
99	Others	Applicable to the following tables:
		4.1 (e), 4.1 (f), 4.1 (g), 4.1(h)

BOUND Table

BOUND_CODE	Description	Remark
EB	East-Bound	Applicable to the following tables:
		3.2 (c), 3.2 (d), 3.2 (f), 3.2 (h), 3.2(k), 3.2(l), 3.2(n), 3.2(o), 3.2(s), 3.3(a), 3.3(c), 3.4
SB	South-Bound	Applicable to the following tables:
		3.1 (a), 3.1 (b), 3.1 (c), 3.2 (a), 3.2 (b), 3.2 (e), 3.2 (g), 3.2 (i), 3.2 (j), 3.2 (p), 3.2 (q),
		3.2 (r), 3.3(b), 3.4
WB	West-Bound	Applicable to the following tables:
		3.2 (c), 3.2 (d), 3.2 (f), 3.2 (h), 3.2(k), 3.2(l), 3.2(n), 3.2(o), 3.2(s), 3.3(a), 3.3(c), 3.4
NB	North-Bound	Applicable to the following tables:
		3.1 (a), 3.1 (b), 3.1 (c), 3.2 (a), 3.2 (b), 3.2 (e), 3.2 (g), 3.2 (i), 3.2 (j), 3.2 (p), 3.2 (q),
		3.2 (r), 3.3(b), 3.4
IB	Inward	Applicable to the following tables:
		8.1 (a), 8.1 (b), 8.1 (c), 8.1 (d), 8.1 (e)
OB	Outward	Applicable to the following tables:
		8.1 (a), 8.1 (b), 8.1 (c), 8.1 (d), 8.1 (e)

BUS_RAIL Table

BUS_RAIL	Description	Remark
Fran_Bus	Franchised Buses	
MTRC	MTRC	

BUS_TYPE Table

BUS_TYPE_CODE	Description	Remark
DD	Double Deck	
SD	Single Deck	

CONSUMER_TYPE Table

CONSUMER_TYPE_CODE	Description	Remark
1	Purchases of and Repairs to Motor Vehicles	
2	Motor Fuel	
3	Motor licences, insurance, instructor's fees, parking fees and tunnel tolls	
4	Bus Fares	
5	Tram Fares	
6	Public Light Bus Fares	
7	Taxi Fares	
8	MTR Fares	
9	Ferry Fares	
10	Local Transport, others	
11	Inbound and Outbound Transport Fares	
12	Transport Section (included CONSUMER_TYPE_CODE 1 to 11)	
99	All items	

CONTROL_POINT Table

CONTROL_POINT_CODE	Description	Remark
AIR	Airport	
CFT	China Ferry Terminal	The passenger clearance services at China Ferry Terminal
		were temporarily suspended from 30 January 2020 to 7
		January 2023.
ERLWK	High Speed Rail West Kowloon Control Point	The passenger clearance services at High Speed Rail West
		Kowloon Control Point were temporarily suspended from
		30 January 2020 to 14 January 2023.
HARB	Harbour Control	
HHS	Hung Hom Control Point	The passenger clearance services at Hung Hom Control
		Point have been temporarily suspended starting from 30
		January 2020.
HKZMB	Hong Kong-Zhuhai-Macao Bridge Control	
	Point	
HYW	Heung Yuen Wai Boundary Control Point	The Heung Yuen Wai Boundary Control Point commenced
		operation on 26 August 2020 with cargo clearance service
		only. It commenced full operation (including cargo and
		passenger clearance services) on 6 February 2023.
		It was set up as "BCP Polling Stations" on 19 December
		2021 for electors to return from the Mainland to Hong Kong
		to vote in the 2021 Legislative Council General Election.
		Mainland medical support team arrived Hong Kong on 16
		March 2022 via Heung Yuen Wai Boundary Control Point.

CONTROL_POINT_CODE	Description	Remark
KTCT	Kai Tak Cruise Terminal	Figures include passengers of cruise liners berthing at the
		Kai Tak Cruise Terminal, the Ocean Terminal and other
		anchorages, Hong Kong based passenger liners and
		passengers by cruises to high seas.
		The passenger clearance services at Kai Tak Cruise
		Terminal were suspended from 5 February 2020 to 17
		January 2023 and were resumed for Hong Kong residents
		between 30 July 2021 and 6 January 2022 due to the
		introduction of "cruise-to-nowhere" itineraries.
LMC	Lok Ma Chau Control Point	The passenger clearance services at Lok Ma Chau Control
		Point were temporarily suspended from 4 February 2020 to
		5 February 2023.
LMCSL	Lok Ma Chau Spur Line Control Point	The passenger clearance services at Lok Ma Chau Spur Line
		Control Point were temporarily suspended from 4 February
		2020 to 7 January 2023.
		The immigration clearance service for cross-border students
		resumed from June-July 2020.
		It was set up as "BCP Polling Stations" on 19 December
		2021 for electors to return from the Mainland to Hong Kong
		to vote in the 2021 Legislative Council General Election.
LWT	Lo Wu Control Point	The passenger clearance services at Lo Wu Control Point
		were temporarily suspended from 4 February 2020 to 5
		February 2023.

CONTROL_POINT_CODE	Description	Remark
		It was set up as "BCP Polling Stations" on 19 December
		2021 for electors to return from the Mainland to Hong Kong
		to vote in the 2021 Legislative Council General Election.
MFT	Macao Ferry Terminal	Including passenger journeys by helicopter.
		The passenger clearance services at Macau Ferry Terminal
		were temporarily suspended from 4 February 2020 to 7
		January 2023.
MKT	Man Kam To Control Point	The passenger clearance services at Man Kam To Control
		Point were temporarily suspended from 30 January 2020 to
		7 January 2023. The clearance services for passengers had
		been suspended since 8 September 2023. Clearance
		services for passengers resumed on 13 November 2023.
RTT	River Trade Terminal	
STK	Sha Tau Kok Control Point	The passenger clearance services at Sha Tau Kok Control
		Point have been temporarily suspended starting from 30
		January 2020.
SZB	Shenzhen Bay Control Point	
TMFT	Tuen Mun Ferry Terminal	The passenger clearance services at Tuen Mun Ferry
		Terminal have been suspended with effect from 30 January
		2020 and cross-boundary passenger ferry services ceased
		formally on 8 June 2021.

CROSS_VEHICULAR_CODE Table

CROSS_VEHICULAR_CODE	Description	Remark
MKT	Man Kam To Crossing	Applicable to table 8.1(a)
		The passenger clearance services at Man Kam To Control Point
		were temporarily suspended from 30 January 2020 to 7 January
		2023. The passenger and cargo clearance services have been
		temporarily suspended since 8 September 2023. The clearance
		services for goods vehicles carrying fresh food and cargo resumed
		on 18 October 2023 and 2 November 2023 respectively. All
		clearance services resumed on 13 November 2023.
STK	Sha Tau Kok Crossing	Applicable to table 8.1(b)
		The passenger clearance services at Sha Tau Kok Control Point have
		been temporarily suspended starting from 30 January 2020.
LMC	Lok Ma Chau Crossing	Applicable to table 8.1(c)
		The passenger clearance services at Lok Ma Chau Control Point
		were temporarily suspended from 4 February 2020 to 5 February
		2023.
SZB	Shenzhen Bay Crossing	Applicable to table 8.1(d)
HKZMB	Hong Kong-Zhuhai-Macao Bridge Crossing	Applicable to table 8.1(e)
HYW	Heung Yuen Wai Boundary Crossing	Applicable to table 8.1(f)
		The Heung Yuen Wai Boundary Control Point commenced operation
		on 26 August 2020 with cargo clearance service only. It
		commenced full operation (including cargo and passenger clearance

CROSS_VEHICULAR_CODE	Description	Remark
		services) on 6 February 2023.

DAY_WK Table

DAY_WK	Description	Remark
1	Monday	
2	Tuesday	
3	Wednesday	
4	Thursday	
5	Friday	
6	Saturday	
7	Sunday	

DRI_LICENCE_HOLDER_TYPE Table

DRI_LICENSE_HOLDER_TYPE_CODE	Description	Remark
1	Full Driving Licence Holders	
2	Driving Instructor Licence Holders	
3	Probationary Driving Licence Holders	
4	Learner's Driving Licence Holders	

ENGINE_SIZE Table

ENGINE_SIZE	Description	Remark
0	Pure electric vehicles	
>0-1000	Exceeding 0 cc but not exceeding 1 000 cc	
<=1000	Not exceeding 1 000 cc	Including pure electric vehicles for data as from the
		reference year and month of 201703 to 202206
>1000-1500	Exceeding 1 000 cc but not exceeding 1 500 cc	
>1500-2500	Exceeding 1 500 cc but not exceeding 2 500 cc	
>2500-3500	Exceeding 2 500 cc but not exceeding 3 500 cc	
>3500-4500	Exceeding 3 500 cc but not exceeding 4 500 cc	
>4500	Exceeding 4 500 cc	

FIRST_REG_STATUS Table

FIRST_REG_STATUS	Description	Remark
Brand new	Registration of brand new vehicles.	
Others	Registration of non-brand new vehicles which include locally assembled	
	vehicles, "home delivery" vehicles, etc.	

FIRST_REG_STATUS_REV Table

FIRST_REG_STATUS	Description	Remark
_REV		
A	A – prior to importation into Hong Kong for sale, the vehicle has either	
	never been registered outside Hong Kong, or was registered outside Hong	
	Kong but in a manner that the vehicle was not permitted to be used on	
	roads, with documentary proof.	
В	B – prior to importation into Hong Kong for sale, the vehicle has never	
	been registered outside Hong Kong as declared by the vehicle importer.	
C1	C1 – the vehicle has been registered outside Hong Kong prior to	
	importation to Hong Kong for sale. The length of the period of such	
	registration is shorter than 15 days as proved by supporting documents.	
C2	C2 – the vehicle has been registered outside Hong Kong prior to	
	importation to Hong Kong for sale, other than vehicles categorised as C1.	
Others	Others – the vehicle was imported by the registered owner into Hong Kong	
	for own use, or was assembled in Hong Kong with specified additions to	
	the imported chassis / cab and chassis, or was acquired through auction	
	from the Hong Kong SAR Government.	

Notes:

- 1. The Transport Department has implemented the Revised First Registration Vehicle Status with effect from 02.01.2019.
- 2. The Transport Department wishes to reiterate that the revised "vehicle status" serves with the purpose to provide factual description on the vehicles upon first registration prior to importation to Hong Kong but does not indicate nor imply the condition of use of the vehicle or its level of wear-and-tear.

FRANCHISE_TYPE Table

FRANCHISE_TYPE	Description	Remark	
1	Franchise 1	Citybus –Franchise (HK & XHT)	
		Franchise for the bus routes on Hong Kong Island, New Territories and cross-	
		harbour routes. (The franchise expired on 1 July 2023)	
2	Franchise 2	Citybus – Franchise (Airport and N. Lantau)	
		Franchise for Airport and Tung Chung bus network.	
3	Franchise 3	Citybus –Franchise (U & NT)	
		With effect from 1 July 2023, Citybus Limited operates the franchises for the Urban	
		and New Territories bus network (covering the two bus networks under previous	
		franchises of NWFB and Citybus (HK & XHT)).	

FUEL_TYPE Table

FUEL_TYPE_CODE	Description	Remark
PETROL	Petrol	Applicable to the following tables:
		4.1 (d), 4.1 (e), 4.4
DIESEL	Diesel	Applicable to the following tables:
		4.1 (e), 4.1 (f), 4.1 (g), 4.1 (h), 4.4
ELECTRIC	Electric (Pure electric vehicles)	Applicable to the following tables:
		4.1 (d), 4.1 (e), 4.1 (f), 4.1 (g), 4.1 (h), 4.4
LPGAS	LP Gas	Applicable to table 4.4
OTHERS	Others	Applicable to the following tables:
		4.1 (d), 4.1 (e), 4.1 (f), 4.1 (g), 4.1 (h), 4.4
		Including various vehicles with power plants such as turbine engines, fuel cell
		vehicles, etc. of which fuel types cannot be further classified.

GOODS_VEHICLE_TYPE Table

GOODS_VEHIC	Description	Remark
LE_TYPE_CODE		
1	Light Goods Vehicle - Goods vehicles of Permitted Gross Vehicle Weight not	Applicable to the following tables:
	exceeding 5.5 tonnes	3.1 (a), 3.1 (b), 3.1 (c), 3.2 (e), 3.2 (g), 3.2
		(h), 3.2 (i), 3.3 (a), 4.1 (a), 4.4
2	Medium Goods Vehicle - Goods vehicles of Permitted Gross Vehicle Weight	Applicable to the following tables:
	exceeding 5.5 tonnes but not exceeding 24 tonnes	3.1 (a), 3.1 (b), 3.1 (c), 3.2 (e), 3.2 (g), 3.2
		(h), 3.2 (i), 3.3 (a), 4.1 (a), 4.4
3	Heavy Goods Vehicle - Goods vehicles of Permitted Gross Vehicle Weight	Applicable to the following tables:
	exceeding 24 tonnes	3.1 (a), 3.1 (b), 3.1 (c), 3.2 (e), 3.2 (g), 3.2
		(h), 3.2 (i), 3.3 (a)
3	Heavy Goods Vehicle - Goods vehicles of Permitted Gross Vehicle Weight	Applicable to the following tables:
	exceeding 24 tonnes but not exceeding 38 tonnes	4.1 (a), 4.4

GOV_VEHICLE_TYPE Table

GOV_VEHICLE_TYPE	Description	Remark	
MC	Motor Cycles	Applicable to the following tables:	
		4.1 (a), 4.4	
		Excluding military vehicles.	
OTHER	THER Other Vehicles Applicable to the following tables:		
		4.1 (a), 4.4	
		Excluding military vehicles.	

INSP_CENTRE Table

INSP_CENTRE_CODE	Description	Remark
1	Government Operated Vehicle Examination Centres	
2	Other Vehicle Examination Centre - New Kowloon Bay	New Kowloon Bay Vehicle Examination Centre has been
	Vehicle Examination Centre / G/F, Transport Department	moved to G/F, Transport Department Vehicle Examination
	Vehicle Examination Complex (MOM)	Complex (MOM) since 1.4.2021
3	Other Vehicle Examination Centre - Designated Car Testing	
	Centre	

INSP_TYPE Table

INSP_TYPE	Description	Remark
A>No. of vehicle inspections	No. of vehicle inspections for licensing and re-licensing	Applicable to INSP_CENTRE_CODE=1
First Inspection>Passed>COR	No. of vehicle inspections for licensing and re-licensing (first	Applicable to INSP_CENTRE_CODE=1
	inspection) (certificate of road-worthiness) (passed)	
First Inspection>Passed>COF	No. of vehicle inspections for licensing and re-licensing (first	Applicable to INSP_CENTRE_CODE=1
	inspection) (certificate of fitness) (passed)	
First Inspection>Failed	No. of vehicle inspections for licensing and re-licensing (first	Applicable to INSP_CENTRE_CODE=1
	inspection) (failed)	
Other Inspection>Re-checks	No. of vehicle inspections for licensing and re-licensing (re-checks)	Applicable to INSP_CENTRE_CODE=1
Other Inspection>Frame checks	No. of vehicle inspections for licensing and re-licensing (frame	Applicable to INSP_CENTRE_CODE=1
	checks)	
Did not attend	No. of vehicle inspections which appointed for licensing and re-	Applicable to INSP_CENTRE_CODE=1
	licensing but did not attend	
A>No. of Appointments	No. of appointments for vehicle inspection for licensing and re-	Applicable to INSP_CENTRE_CODE=1
	licensing	
A>Suspension Orders	No. of suspension orders issued after vehicle inspection for licensing	Applicable to INSP_CENTRE_CODE=1
	and re-licensing	

INSP_TYPE	Description	Remark
B>No. of vehicle inspections	No. of vehicle inspections for other type of vehicle inspection	Applicable to INSP_CENTRE_CODE=1
VIO Inspection>Passed	No. of vehicle inspections for other type of vehicle inspection (call up	Applicable to INSP_CENTRE_CODE=1
	inspection by vehicle inspection office) (passed)	
VIO Inspection>Failed	No. of vehicle inspections for other type of vehicle inspection (call up	Applicable to INSP_CENTRE_CODE=1
	inspection by vehicle inspection office) (failed)	
VIO Inspection>Did not attend	No. of vehicle inspections which appointed for other type of vehicle	Applicable to INSP_CENTRE_CODE=1
	inspection (call up inspection by vehicle inspection office) but did not	
	attend	
Spot checks	No. of vehicle inspections for other type of vehicle inspection (spot	Applicable to INSP_CENTRE_CODE=1
	checks)	
Police Accident Inspection	No. of vehicle inspections for other type of vehicle inspection (police	Applicable to INSP_CENTRE_CODE=1
	accident inspection)	
Police Enforcement and Control	No. of vehicle inspections for other type of vehicle inspection (police	Applicable to INSP_CENTRE_CODE=1
Inspection	enforcement and control inspection)	
B>Total Appointments	No. of appointments for other type of vehicle inspection	Applicable to INSP_CENTRE_CODE=1
B>Suspension Orders	No. of suspension orders issued after vehicle inspections for other	Applicable to INSP_CENTRE_CODE=1
	type of vehicle inspection	
No. of vehicle inspections	No. of vehicle inspections for re-licensing	Applicable to INSP_CENTRE_CODE=2,3
First Inspection>Passed	No. of vehicle inspections for re-licensing (first inspection) (passed)	Applicable to INSP_CENTRE_CODE=2,3
First Inspection>Failed	No. of vehicle inspections for re-licensing (first inspection) (failed)	Applicable to INSP_CENTRE_CODE=2,3
Other Inspection>Re-checks	No. of vehicle inspections for re-licensing (re-checks)	Applicable to INSP_CENTRE_CODE=2,3
Did not attend	No. of vehicle inspections which appointed for re-licensing but did	Applicable to INSP_CENTRE_CODE=2,3
	not attend	
A>No. of Appointments	No. of appointments for vehicle inspection for re-licensing	Applicable to INSP_CENTRE_CODE=2,3
Suspension Orders	No. of suspension orders issued after vehicle inspection for vehicle	Applicable to INSP_CENTRE_CODE=2,3
	inspection for re-licensing	

INSP_VEHICLE Table

INSP_VEHICLE	Description	Remark
Motor Cycles	Motor Cycles	In Government Operated Vehicle Examination Centres,
		vehicle inspections include pre-registration, re-registration
		and miscellaneous inspections only
Private Car	Private Car	In Government Operated Vehicle Examination Centres,
		vehicle inspections include pre-registration, re-registration
		and miscellaneous inspections only
Taxis>NT & Lantau	Taxis (NT & Lantau)	
Taxis>Urban	Taxis (Urban)	
Taxis>Meter Check	Taxis (Meter Check)	
Taxis>New	Taxis (New)	
Buses>Franchised>KMB	Franchised buses (Kowloon Motor Bus)	
Buses>Franchised>City-bus	Franchised buses (Citybus)	With effect from 1 July 2023, Citybus Limited operates the
		franchises for the Urban and New Territories bus network
		(covering the two bus networks under previous franchises
		of NWFB and Citybus (HK & XHT)), and the Airport and
		North Lantau bus network.
Buses>Franchised>NWFB	Franchised buses (New World First Bus)	With effect from 1 July 2023, Citybus Limited operates the
		franchises for the Urban and New Territories bus network
		(covering the two bus networks under previous franchises
		of NWFB and Citybus (HK & XHT)), and the Airport and
		North Lantau bus network.
Buses>Franchised>LWB	Franchised buses (Long Win Bus)	
Buses>Franchised>NLB	Franchised buses (New Lantao Bus)	
Buses>Franchised>New / New Registration	Franchised buses (First Registration)	

INSP_VEHICLE	Description	Remark
Buses>Non-Franchised>MTR Buses	Non-franchised buses (MTR Buses)	
Buses>Non-Franchised>Public	Non-franchised buses (Public)	
Buses>Non-Franchised>Private	Non-franchised buses (Private)	
Buses>Non-Franchised>New / New	Non-franchised buses (First Registration)	
Registration		
Light Buses>Annual>Public	Public light buses (Annual vehicle inspection)	
Light Buses>Annual>Private	Private light buses (Annual vehicle	
	inspection)	
Light Buses>New	Light buses (New)	
Goods Vehicles>Annual>not more than 16	Goods vehicles (Annual) (not exceeding 16	
tonnes	tonnes)	
Goods Vehicles>Annual>more than 16	Goods Vehicles (Annual) (exceeding 16	
tonnes	tonnes)	
Goods Vehicles>New / New Registration	Goods Vehicles (First registration)	
Trailers>Annual	Trailers (Annual vehicle inspection)	
Trailers>New / New Registration	Trailers (First registration)	
Others	Others	
Light Goods Vehicle>Less than 1.9 tonnes	Light goods vehicle (Less than 1.9 tonnes)	
Light Goods Vehicle>1.9 to 5.5 tonnes	Light goods vehicle (1.9 tonnes or more but	
	not exceeding 5.5 tonnes)	
Medium Goods Vehicle>5.5 to 16 tonnes	Medium goods vehicle (exceeding 5.5 tonnes	
	but not exceeding 16 tonnes)	
Trailers	Trailers	

LOCATION Table

LOCATION	Description	Remark
Aberdeen	Aberdeen	
City Hall	City Hall	
Kennedy Town	Kennedy Town	
Kwai Fong	Kwai Fong	
Middle Road	Middle Road	
Murray Road	Murray Road	
Rumsey Street	Rumsey Street	
Shau Kei Wan	Shau Kei Wan	
Sheung Fung Street	Sheung Fung Street	
Star Ferry	Star Ferry	
Tin Hau	Tin Hau	
Tsuen Wan	Tsuen Wan	
Tsuen Wan Transport Complex	Tsuen Wan Transport Complex	
Yau Ma Tei	Yau Ma Tei	The Yau Ma Tei Multi-storey Car Park ceased operation
		permanently on 1 January 2021.

MODE Table

MODE	Description	Remark
Fran_Bus	Franchised Buses	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.4
Railways	Railways	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.4
PLB	Public Light Buses	Applicable to the following tables:
		2.1S, 2.1, 2.2
Ferries	Ferries	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.4
		Ferries include franchised and licensed services but exclude Kaitos.
LRB	MTR Buses (Northwest New	Applicable to the following tables:
	Territories)	2.1S, 2.1, 2.2
RS	Residents' Services	Applicable to the following tables:
		2.1S, 2.1, 2.2
		Residents' services are services provided by or on behalf of the management,
		residents or owners of any residential development for the carriage of passengers to
		or from the residential development. Residents' services are a type of non-franchised
		public bus services. Non-franchised public buses also provide tour service, hotel
		service, student service, employees' service, international passenger service and
		contract hire service. But since relevant data are not available, the figures for these
		services cannot be provided.
TAX	Taxis	Applicable to the following tables:
		2.1S, 2.1, 2.2

MOTOR_CYCLE_TYPE Table

MOTOR_CYCLE_TYPE_CODE	Description	Remark
SOLO	Solo	
COMBO	Combo	
MTRI	Motor Tricycles	

PERMIT_GV_WEIGHT Table

PERMIT_GV_WEIGHT	Description	Remark
<=1.9	Not exceeding 1.9 tonnes	
>1.9-5.5	Exceeding 1.9 tonnes but not exceeding 5.5 tonnes	
>5.5-24.0	Exceeding 5.5 tonnes but not exceeding 24 tonnes	
>24.0-38.0	Exceeding 24 tonnes but not exceeding 38 tonnes	
>38.0	Exceeding 38 tonnes	

RAIL_LINE Table

RAIL_LINE	Description	Remark
Local	MTR Lines	MTR Lines include Kwun Tong Line, Tsuen Wan Line, Island Line, Tung Chung
		Line, Disneyland Resort Line, Tseung Kwan O Line, East Rail Line, South Island
		Line, Tuen Ma Line, Intercity Through Train (suspended since 30 January 2020 and
		ceased formally on 31 July 2024) and High Speed Rail.
Airport	Airport Express Line	
LRT	Light Rail	

REGION Table

REGION	Description	Remark
HK	Hong Kong Island	
KLN	Kowloon	
NT	New Territories	

TAXIS_TYPE Table

TAXI_TYPE_CODE	Description	Remark
Urban	Urban taxis	
NT	New Territories taxis	
Lantau	Lantau taxis	

TEST CENTRE Table

TEST_CENTRE_CODE	Description	Remark
GTC	Government Test Centres	Applicable to the following tables:
		5.2, 5.3 (a)
HKSM	Hong Kong School of Motoring	Applicable to the following tables:
		5.2, 5.3 (b)
KTDS	Kwun Tong Driving School	Applicable to the following tables:
		5.2, 5.3 (c)
NKTDS	New Kwun Tong Driving School	Applicable to the following tables:
		5.2, 5.3 (c)

TEST_TYPE Table

TEST_TYPE	Description	Remark
Computer Written Test	Computer Written Test (Part 'A')	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b), 5.3 (c)
Private Car Combined Tests	Private Car Combined Tests	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b)
Private Car Combined Tests>Part B	Private Car Combined Tests (Part B)	Applicable to item "NO_PASS_TEST"
		in table 5.2 only to indicate the number
		of candidates who passed in Part B of the
		Private Car Combined Tests only (while
		failing in Part C of the Private Car
		Combined Tests)
Private Car Combined Tests>Part C	Private Car Combined Tests (Part C)	Applicable to item "NO_PASS_TEST"
		in table 5.2 only to indicate the number
		of candidates who passed in Part C of the
		Private Car Combined Tests only (while
		failing in Part B of the Private Car
		Combined Tests)
Private Car Partial Test>Part B	Private Car Partial Test (Part B)	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b), 5.3 (c)
Private Car Partial Test>Part C	Private Car Partial Test (Part C)	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b), 5.3 (c)
Private Car Gradual Course>Part B	Private Car Gradual Course (Part B)	Applicable to table 5.2
Private Car Gradual Course>Part C	Private Car Gradual Course (Part C)	Applicable to table 5.2
Light Goods Vehicle Combined Tests	Light Goods Vehicle Combined Tests	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b)
Light Goods Vehicle Combined Tests>Part B	Light Goods Vehicle Combined Tests (Part B)	Applicable to item "NO_PASS_TEST"

TEST_TYPE	Description	Remark
		in table 5.2 only to indicate the number
		of candidates who passed in Part B of the
		Light Goods Vehicle Combined Tests
		only (while failing in Part C of the Light
		Goods Vehicle Combined Tests)
Light Goods Vehicle Combined Tests>Part C	Light Goods Vehicle Combined Tests (Part C)	Applicable to item "NO_PASS_TEST"
		in table 5.2 only to indicate the number
		of candidates who passed only in Part C
		of the Light Goods Vehicle Combined
		Tests (while failing in Part B of the Light
		Goods Vehicle Combined Tests)
Light Goods Vehicle Partial Test>Part B	Light Goods Vehicle Partial Test (Part B)	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b), 5.3 (c)
Light Goods Vehicle Partial Test>Part C	Light Goods Vehicle Partial Test (Part C)	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b), 5.3 (c)
Light Goods Vehicle Gradual Course>Part B	Light Goods Vehicle Gradual Course (Part B)	Applicable to table 5.2
Light Goods Vehicle Gradual Course>Part C	Light Goods Vehicle Gradual Course (Part C)	Applicable to table 5.2
Motor Cycle>Part B	Test for Motor Cycle (Part B)	Applicable to the following tables:
		5.2, 5.3 (b), 5.3 (c)
Motor Cycle>Part C	Test for Motor Cycle (Part C)	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b), 5.3 (c)
Motor Tricycle>Part B	Test for Motor Tricycle (Part B)	Applicable to the following tables:
		5.2
Motor Tricycle>Part C	Test for Motor Tricycle (Part C)	Applicable to the following tables:
		5.2
Goods Vehicle>Medium	Test for Medium Goods Vehicle	Applicable to the following tables:

TEST_TYPE	Description	Remark
		5.2, 5.3 (a), 5.3 (b)
Goods Vehicle>Heavy	Test for Heavy Goods Vehicle	Applicable to the following tables:
		5.2, 5.3 (a)
Bus>Franchised	Test for Franchised Bus	Applicable to the following tables:
		5.2, 5.3 (a)
Private/Public Bus	Test for Private/Public Bus	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b)
Public Light Bus	Test for Private/Public Light Bus	Applicable to the following tables:
		5.2, 5.3 (a)
Taxi>Computer Written Test	Computer Written Test for Taxi	Applicable to the following tables:
		5.2, 5.3 (a)
Articulated Vehicle	Test for Articulated Vehicle	Applicable to the following tables:
		5.2, 5.3 (a), 5.3 (b)

TRACTOR_TYPE Table

TRACTOR_TYPE_CODE	Description	Remark
2A	Two Axles	
Other	More than 2 Axles & unclassified	

TTD_PTO Table

TTD_PTO_CODE	Description	Remark
СТВ	Citybus	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.3, 2.4, 4.1 (a), 4.4
		With effect from 1 July 2023, Citybus Limited operates the franchises for the Urban
		and New Territories bus network (covering the two bus networks under previous
		franchises of NWFB and Citybus (HK & XHT)), and the Airport and North Lantau
		bus network.
GMB	Green Mini Bus	Applicable to the following tables:
		2.1S, 2.1, 2.2, 4.1 (a)
HKT	HK Tramways	Applicable to the following tables:
		2.1S, 2.1, 2.2
KMB	Kowloon Motor Bus	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.3, 2.4, 4.1 (a), 4.4
LFS	Licensed Ferry Services	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.4
LRB	MTR Buses (Northwest New	Applicable to the following tables:
	Territories)	2.1S, 2.1, 2.2, 2.3, 4.1 (a), 4.4
LWB	Long Win Bus	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.3, 4.1 (a), 4.4
MTRC	MTR Corporation	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.3, 2.4
NLB	New Lantao Bus	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.3, 4.1 (a), 4.4
NWFB	New World First Bus	Applicable to the following tables:
		2.1S, 2.1, 2.2, 2.3, 2.4, 4.1 (a), 4.4

TTD_PTO_CODE	Description	Remark
		With effect from 1 July 2023, Citybus Limited operates the franchises for the Urban and New Territories bus network (covering the two bus networks under previous franchises of NWFB and Citybus (HK & XHT)), and the Airport and North Lantau bus network.
NWFF	Sun Ferry (New World First Ferry)	Applicable to the following tables: 2.1S, 2.1, 2.2, 2.4 New World First Ferry Services Limited announced the change of its corporate name to Sun Ferry Services Company Limited ("Sun Ferry") on 18 January 2021.
OTHERS	Others	Applicable to table 4.1 (a)
RMB	Red Mini Bus	Applicable to the following tables: 2.1S, 2.1, 2.2, 4.1 (a)
RS	Residents' Services	Applicable to the following tables: 2.1S, 2.1, 2.2 Residents' services are services provided by or on behalf of the management, residents or owners of any residential development for the carriage of passengers to or from the residential development. Residents' services are a type of non-franchised public bus services. Non-franchised public buses also provide tour service, hotel service, student service, employees' service, international passenger service and contract hire service. But since relevant data are not available, the figures for these services cannot be provided.
STF	Star Ferry	Applicable to the following tables: 2.1S, 2.1, 2.2, 2.4
TAX	Taxis	Applicable to the following tables:

TTD_PTO_CODE	Description	Remark
		2.1S, 2.1, 2.2, 4.1 (a), 4.4

TUN_BRIDGE Table

TUN_BRIDGE_CODE	Description	Remark
ABT	Aberdeen Tunnel	Applicable to the following tables:
		3.2 (b), 3.4, 3.5
APT	Airport Tunnel	Applicable to the following tables:
		3.2 (m), 3.4
CHT	Cross Harbour Tunnel	Applicable to the following tables:
		3.1 (a), 3.4, 3.5
CST	Cheung Shan Tunnel	Applicable to the following tables:
		3.2 (q), 3.4
CTT	Cheung Tsing Tunnel	Applicable to the following tables:
		3.2 (k), 3.4
CWBT	Central-Wan Chai Bypass Tunnel	Applicable to the following tables:
		3.2 (o), 3.4
DBT	Discovery Bay Tunnel Link	Applicable to table 3.2 (h)
EHC	Eastern Harbour Crossing	Applicable to the following tables:
		3.1 (b), 3.4, 3.5
KTT	Kai Tak Tunnel (Excluding slip road 'H')	Applicable to the following tables:
		3.2 (f), 3.4
LRT	Lion Rock Tunnel	Applicable to the following tables:
		3.2 (a), 3.4, 3.5
LST	Lung Shan Tunnel	Applicable to the following tables:
		3.2 (p), 3.4
LTL	Lantau Link	Applicable to the following tables:

TUN_BRIDGE_CODE	Description	Remark
		3.3(a), 3.4, 3.5
NWT	Nam Wan Tunnel	Applicable to the following tables:
		3.2 (1), 3.4
SCB	Stonecutters Bridge	Applicable to the following tables:
		3.3 (c), 3.4
SHT	Scenic Hill Tunnel	Applicable to the following tables:
		3.2 (n), 3.4
SMT	Shing Mun Tunnels	Applicable to the following tables:
		3.2 (c), 3.4, 3.5
TCT	Tate's Cairn Tunnel	Applicable to the following tables:
		3.2 (e), 3.4, 3.5
TKB	Ting Kau Bridge	Applicable to the following tables:
		3.3 (b), 3.4
TKOLTT	Tseung Kwan O - Lam Tin Tunnel	Applicable to the following tables:
		3.2 (s), 3.4
TKOT	Tseung Kwan O Tunnel	Applicable to the following tables:
		3.2 (d), 3.4, 3.5
TLT	Tai Lam Tunnel	Applicable to the following tables:
		3.2 (g), 3.4, 3.5
TMCLKT	Tuen Mun-Chek Lap Kok Tunnel	Applicable to the following tables:
		3.2 (r), 3.4
TSCA	Eagle's Nest Tunnel and Sha Tin Heights Tunnel	Applicable to the following tables:
		3.2 (i), 3.4, 3.5
TWT	Tai Wai Tunnel	Applicable to the following tables:
		3.2 (j), 3.4

TUN_BRIDGE_CODE	Description	Remark
WHC	Western Harbour Crossing	Applicable to the following tables:
		3.1 (c), 3.4, 3.5

VEHICLE_CLASS Table

VEHICLE_CLASS_CODE	Description	Remark
1	Private Cars	Applicable to the following tables:
		3.1 (a), 3.1 (b), 3.1 (c), 4.1 (a), 4.1 (e), 4.4, 5.1 (b), 5.1 (c), 5.1 (d),
		5.1 (e),7.2, 8.1 (a), 8.1 (b), 8.1 (c), 8.1 (d), 8.1 (e), 8.1 (f)
2	Motor Cycles	Applicable to the following tables:
		3.1 (a), 3.1 (b), 3.1 (c), 3.2 (e), 3.2 (g), 3.2 (i), 3.3 (a), 4.1 (a), 4.1 (d),
		4.4, 5.1 (b), 5.1 (c), 5.1 (d), 5.1 (e), 7.2
3	Taxis	Applicable to the following tables:
		3.1 (a), 3.1 (b), 3.1 (c), 3.2 (h), 4.1 (a), 4.4, 5.1 (b), 5.1 (d), 7.2
4	Private Buses	Applicable to the following tables:
		4.1 (a), 4.4, 5.1 (b), 5.1 (d)
5	Goods Vehicles	Applicable to the following tables:
		3.1 (a), 3.1 (b), 3.1 (c), 3.1 (d), 3.2 (e), 3.2 (g), 3.2 (i), 3.3 (a), 4.1 (a),
		4.4
6	Special Purpose Vehicles	Applicable to the following tables:
		4.1 (a), 4.4, 5.1 (b), 5.1 (d)
7	Government Vehicles	Applicable to the following tables:
		3.2 (h), 4.1 (a), 4.4, 5.1 (b), 5.1 (d)
8	Trailers	Applicable to table 4.1 (b)
9	Public Light Buses	Applicable to the following tables:
		4.1 (a), 4.4, 5.1 (b), 5.1 (d), 7.2
10	Private Light Buses	Applicable to the following tables:
		3.2 (h), 4.1 (a), 4.4, 5.1 (b), 5.1 (d)
11	Non-franchised Public Buses	Applicable to the following tables:
		4.1 (a), 4.4, 7.2

VEHICLE_CLASS_CODE	Description	Remark
12	Franchised Public Buses	Applicable to the following tables:
		4.1 (a), 4.4, 7.2
13	Trams	Applicable to table 7.2
14	Bicycles	Applicable to table 7.2
15	Private/Public Light Buses	Applicable to the following tables:
		3.1 (a), 3.1 (b), 3.1 (c), 3.2 (e), 3.2 (g), 3.2 (i), 3.3 (a)
16	Private/Public Buses	Applicable to the following tables:
		3.1 (a), 3.1 (b), 3.1 (c), 3.2 (e), 3.2 (g), 3.2 (h), 3.2 (i), 3.3 (a)
17	Private Cars and Taxis	Applicable to the following tables:
		3.2 (e), 3.2 (g), 3.2 (i), 3.3 (a)
18	Private Cars, Taxis and Motor Cycles	Applicable to the following tables:
		3.2 (a), 3.2 (b), 3.2 (c), 3.2 (d)
19	Single Deck Buses, Light Buses & Goods Vehicles	Applicable to the following tables:
	of 5.5 Tonnes & less	3.2 (a), 3.2 (b), 3.2 (c), 3.2 (d)
20	Double Deck Bus & Goods Vehicles above 5.5	Applicable to the following tables:
	Tonnes	3.2 (a), 3.2 (b), 3.2 (c), 3.2 (d)
21	Goods Vehicles & Special Purpose Vehicles	Applicable to table 3.2 (h)
22	All Vehicle Class	Applicable to the following tables:
		3.2 (f), 3.2 (h), 3.2(j), 3.2(k), 3.2(l), 3.2(m), 3.2(n), 3.2(o), 3.2(p),
		3.2(q), 3.2(r), 3.2(s), 3.3 (a), 3.3 (b), 3.3 (c)
23	Coaches	Applicable to the following tables:
		8.1 (a), 8.1 (b), 8.1 (c), 8.1 (d), 8.1(e), 8.1 (f)
25	Crossing boundary Shuttle Buses	Applicable to the following tables:
		8.1 (c), 8.1 (e)
26	Tractors	Applicable to table 4.1 (b)

VEHICLE_CLASS_CODE	Description	Remark
27	Light Goods Vehicles	Applicable to the following tables:
		4.1 (f), 5.1 (b), 5.1 (c), 5.1 (d), 5.1 (e), 7.2
28	Medium Goods Vehicles	Applicable to the following tables:
		4.1 (g), 5.1 (b), 5.1 (d)
29	Heavy Goods Vehicles	Applicable to the following tables:
		4.1 (h), 5.1 (b), 5.1 (d)
30	Public Buses	Applicable to the following tables:
		5.1 (b), 5.1 (d)
31	Invalid Carriages	Applicable to the following tables:
		5.1 (b), 5.1 (d)
32	Franchised Buses	Applicable to the following tables:
		5.1 (b), 5.1 (d)
33	Articulated Vehicles	Applicable to the following tables:
		5.1 (b), 5.1 (d)
34	Motor Tricycles	Applicable to the following tables:
		5.1 (b), 5.1 (c), 5.1 (d), 5.1 (e)
36	Goods Vehicles and Containers	Applicable to the following tables:
		8.1 (a), 8.1 (b), 8.1 (c), 8.1 (d), 8.1 (e), 8.1 (f)
37	Medium & Heavy Goods Vehicles	Applicable to table 7.2
38	MTR Light Rail Vehicles	Applicable to table 7.2
98	Others	Applicable to the following tables:
		3.2 (h), 7.2
99	Unknown	Applicable to table 7.2

VEHICLE_CODE_APP Table

VEHICLE_CLASS_CODE	Description	Remark
1	Private Car	Applicable to the following tables:
		5.1 (b), 5.1 (c), 5.1 (d), 5.1 (e)
2	Light Goods Vehicle	Applicable to the following tables:
		5.1 (b), 5.1 (c), 5.1 (d), 5.1 (e)
3	Motor Cycle	Applicable to the following tables:
		5.1 (b), 5.1 (c), 5.1 (d), 5.1 (e)
4	Private Light Bus	Applicable to the following tables:
		5.1 (b), 5.1 (d)
5	Public Light Bus	Applicable to the following tables:
		5.1 (b), 5.1 (d)
6	Taxi	Applicable to the following tables:
		5.1 (b), 5.1 (d)
9	Private Bus	Applicable to the following tables:
		5.1 (b), 5.1 (d)
10	Public Bus	Applicable to the following tables:
		5.1 (b), 5.1 (d)
15	Invalid Carriage	Applicable to the following tables:
		5.1 (b), 5.1 (d)
16	Government Vehicle	Applicable to the following tables:
		5.1 (b), 5.1 (d)
17	Franchised Bus	Applicable to the following tables:
		5.1 (b), 5.1 (d)
18	Medium Goods Vehicle	Applicable to the following tables:
		5.1 (b), 5.1 (d)

VEHICLE_CLASS_CODE	Description	Remark
19	Heavy Goods Vehicle	Applicable to the following tables:
		5.1 (b), 5.1 (d)
20	Articulated Vehicle	Applicable to the following tables:
		5.1 (b), 5.1 (d)
21	Special Purpose Vehicle	Applicable to the following tables:
		5.1 (b), 5.1 (d)
22	Motor Tricycle	Applicable to the following tables:
		5.1 (b), 5.1 (c), 5.1 (d), 5.1 (e)