

Information on Covered Public Transport Interchanges (“PTIs”) managed by the Transport Department (“TD”)

District		Name	Size (m ²)	No. of Bus Routes (including supplementary routes and special departures)	Type of Ventilation System Installed#	
1	Hong Kong Island	Central & Western	Admiralty Station (East) Bus Terminus	2,414	15	Mechanical Ventilation System (Timer-controlled)
2			Central (Exchange Square) Bus Terminus	9,800	33	Mechanical Ventilation System (Timer-controlled)
3			Central (Hong Kong Station) PTI	5,630	4	Mechanical Ventilation System (Timer-controlled)
4			The Peak Public Transport Terminus	5,300	2	Mechanical Ventilation System (Timer-controlled)
5		Eastern	Sai Wan Ho (Grand Promenade) PTI	7,500	4	Mechanical Ventilation System (Timer-controlled)
6			Siu Sai Wan (Island Resort) PTI	14,500	25	Mechanical Ventilation System (Timer-controlled)
7			Shau Kei Wan Station PTI*	1,312	0	Mechanical Ventilation System (Timer-controlled)
8			North Point Ferry Pier PTI	7,340	14	Mechanical Ventilation System (Timer-controlled)

	District	Name	Size (m ²)	No. of Bus Routes (including supplementary routes and special departures)	Type of Ventilation System Installed#	
9	Hong Kong Island	Wan Chai	Tin Hau Station PTI	2,485	12	Mechanical Ventilation System (Timer-controlled)
10		Southern	South Horizons PTI	5,352	9	Mechanical Ventilation System (Timer-controlled)
11			Cyberport PTI	8,155	6	Mechanical Ventilation System (Timer-controlled)
12			Shum Wan Road Public Transport Terminus	2,430	7	Mechanical Ventilation System (Timer-controlled)
13			Tin Wan PTI	2,583	7	Mechanical Ventilation System (Timer-controlled)
14	Kowloon	Kowloon City	Laguna Verde PTI	2,320	3	Mechanical Ventilation System (Timer-controlled)
15			Whampoa Garden PTI	3,100	10	Mechanical Ventilation System (Timer-controlled)
16			Kowloon Tong (Suffolk Road) PTI	6,500	2	Mechanical Ventilation System (Sensor-controlled)
17		Kwun Tong	Kowloon Bay PTI	4,480	3	Mechanical Ventilation System (Timer-controlled)
18			Laguna City PTI	1,900	3	Mechanical Ventilation System (Timer-controlled)

District		Name	Size (m ²)	No. of Bus Routes (including supplementary routes and special departures)	Type of Ventilation System Installed#
19	Kwun Tong	Lam Tin Station PTI	9,870	28	Mechanical Ventilation System (Timer-controlled)
20		Ping Shek PTI	6,000	32	Mechanical Ventilation System (Sensor-controlled)
21	Sham Shui Po	Cheung Sha Wan Plaza PTI	2,550	5	Mechanical Ventilation System (Timer-controlled)
22		Kowloon Tong (Festival Walk) PTI	5,600	3	Mechanical Ventilation System (Timer-controlled)
23		Yen Chow Street PTI	4,440	2	Mechanical Ventilation System (Timer-controlled)
24		Kau Wa Keng PTI (Lai Chi Kok Bus Terminus)	2,531	8	Mechanical Ventilation System (Timer-controlled)
25	Wong Tai Sin	Diamond Hill Station PTI	13,000	16	Mechanical Ventilation System (Timer-controlled)
26		Lok Fu Bus Terminus	3,100	7	Mechanical Ventilation System (Timer-controlled)
27	Yau Tsim Mong	Island Harbourview PTI	11,307	5	Mechanical Ventilation System (Timer-controlled)
28		Kowloon Station PTI	10,129	10	Mechanical Ventilation System (Timer-controlled)

District		Name	Size (m ²)	No. of Bus Routes (including supplementary routes and special departures)	Type of Ventilation System Installed#	
29	Kow- loon	Yau Tsim Mong	Olympic Station PTI	9,900	8	Mechanical Ventilation System (Timer-controlled)
30			Park Avenue PTI	7,200	10	Mechanical Ventilation System (Timer-controlled)
31			Tsim Sha Tsui East Bus Terminus	3,230	8	Mechanical Ventilation System (Timer-controlled)
32			Tsim Sha Tsui East (Mody Road) Bus Terminus	8,000	14	Mechanical Ventilation System (Sensor-controlled)
33			Langham Place Public Light Bus Terminus*	1,650	0	Mechanical Ventilation System (Timer-controlled)
34	New Terri- tories	Sha Tin	Bayshore Towers PTI *	3,100	0	Mechanical Ventilation System (Timer-controlled)
35			Ma On Shan Town Centre Public Transport Terminus	6,500	15	Mechanical Ventilation System (Timer-controlled)
36			Sha Tin Central Bus Terminus	3,200	36	Mechanical Ventilation System (Timer-controlled)
37			Tai Wai Station PTI	11,600	8	Mechanical Ventilation System (Sensor-controlled)
38			Wu Kai Sha Station PTI	14,400	14	Mechanical Ventilation System (Sensor-controlled)

District	Name	Size (m ²)	No. of Bus Routes (including supplementary routes and special departures)	Type of Ventilation System Installed#	
New Territories	Sai Kung	Hang Hau Station PTI	4,533	5	Mechanical Ventilation System (Timer-controlled)
		Po Lam PTI	9,800	13	Mechanical Ventilation System (Timer-controlled)
		Tiu Keng Leng Station PTI	10,063	10	Mechanical Ventilation System (Timer-controlled)
		Tseung Kwan O Station PTI	5,407	7	Mechanical Ventilation System (Timer-controlled)
		Sheung Tak Public Transport Terminus	3,000	5	Mechanical Ventilation System (Timer-controlled)
		Tsui Lam Bus Terminus	3,100	2	Mechanical Ventilation System (Timer-controlled)
	Tai Po	Tai Po Market Station Bus Terminus	5,400	14	Mechanical Ventilation System (Timer-controlled)
	Northern	Luen Wo Hui Public Transport Terminus	3,644	18	Mechanical Ventilation System (Timer-controlled)
		Sheung Shui Bus Terminus	3,500	23	Mechanical Ventilation System (Timer-controlled)
	Tuen Mun	Lung Mun Oasis Bus Terminus	2,900	12	Mechanical Ventilation System (Timer-controlled)

District		Name	Size (m ²)	No. of Bus Routes (including supplementary routes and special departures)	Type of Ventilation System Installed#
49	Tuen Mun	Sam Shing Bus Terminus	2,200	6	Mechanical Ventilation System (Timer-controlled)
50		Tuen Mun Central Bus Terminus	2,950	24	Mechanical Ventilation System (Timer-controlled)
51		Tuen Mun Pier Head Bus Terminus	2,623	7	Natural Ventilation
52		Tuen Mun Station PTI	10,648	9	Mechanical Ventilation System (Sensor-controlled)
53	New Territories Tsuen Wan	Bayview Garden Bus Terminus	2,400	6	Mechanical Ventilation System (Timer-controlled)
54		Discovery Park PTI	2,400	8	Mechanical Ventilation System (Timer-controlled)
55		Nina Tower Bus Terminus	4,200	4	Mechanical Ventilation System (Timer-controlled)
56		Sai Lau Kok PTI*	1,900	0	Mechanical Ventilation System (Timer-controlled)
57		Tsuen Wan Station PTI	5,200	10	Mechanical Ventilation System (Timer-controlled)
58		Tsuen Wan West Station PTI	11,150	17	Mechanical Ventilation System (Timer-controlled)

District		Name	Size (m ²)	No. of Bus Routes (including supplementary routes and special departures)	Type of Ventilation System Installed#	
59	New Territories	Tsuen Wan	Vision City Public Light Bus Terminus*	2,800	0	Mechanical Ventilation System (Sensor-controlled)
60		Yuen Long	Tin Shui Wai Town Centre PTI	10,000	13	Mechanical Ventilation System (Sensor-controlled)
61			Yuen Long Station (North) PTI	9,600	6	Mechanical Ventilation System (Timer-controlled)
62		Island	Tung Chung Station Bus Terminus	3,100	21	Mechanical Ventilation System (Timer-controlled)
63		Kwai Tsing	Kwai Fong Station Bus Terminus	2,400	19	Mechanical Ventilation System (Timer-controlled)
64			Kwai Hing Station Bus Terminus	2,100	10	Mechanical Ventilation System (Timer-controlled)
65			Kwai Shing (East) Bus Terminus	1,960	9	Mechanical Ventilation System (Timer-controlled)

* Terminus for red public light buses/ green minibuses

“Timer-controlled” refers to those ventilation systems operated in accordance with the pre-set timing function while “Sensor-controlled” refers to those ventilation systems equipped with sensors and when the pollutant (carbon monoxide, sulphur dioxide and nitrogen dioxide) concentration levels reach a pre-set value, the ventilation systems will be automatically switched on/ off.