

# 青嶼幹線汽車流量

## Vehicular Flow through Lantau Link

表 3.3 :青嶼幹線<sup>(1)(2)</sup>

Table 3.3 : Lantau Link<sup>(1)(2)</sup>

2022/10

年 / 月 Year / Month	總行車架次 Total Vehicles				平均每日架次 Average Daily Vehicles		
	東行 East-bound		西行 West-bound		雙程合計 Two-way Total	東行 East-bound	西行 West-bound
	東行 East-bound	西行 West-bound	雙程合計 Two-way Total	東行 East-bound	西行 West-bound	雙程合計 Two-way Total	
2017	17 040 988	17 036 068	34 077 056	46 688	46 674	93 362	
2018	17 664 017	17 663 631	35 327 648	48 395	48 394	96 788	
2019	17 823 424	17 737 529	35 560 953	48 831	48 596	97 427	
2020	9 930 252	9 918 884	19 849 136	27 132	27 101	54 233	
2021	9 019 871	8 666 974	17 686 845	24 712	23 745	48 457	
2021 / 05	743 350	717 567	1 460 917	23 979	23 147	47 126	
06	739 496	705 415	1 444 911	24 650	23 514	48 164	
07	789 512	745 394	1 534 906	25 468	24 045	49 513	
08	795 545	760 770	1 556 315	25 663	24 541	50 204	
09	789 576	742 189	1 531 765	26 319	24 740	51 059	
10	759 454	722 186	1 481 640	24 499	23 296	47 795	
11	791 747	757 396	1 549 143	26 392	25 247	51 638	
12	857 102	821 844	1 678 946	27 648	26 511	54 160	
2022 / 01	740 152	689 489	1 429 641	23 876	22 242	46 117	
02	532 329	529 744	1 062 073	19 012	18 919	37 931	
03	647 704	622 304	1 270 008	20 894	20 074	40 968	
04	751 060	705 861	1 456 921	25 035	23 529	48 564	
05	790 014	750 560	1 540 574	25 484	24 212	49 696	
06	791 037	737 794	1 528 831	26 368	24 593	50 961	
07	805 712	753 461	1 559 173	25 991	24 305	50 296	
08	862 846	814 238	1 677 084	27 834	26 266	54 099	
09	831 423	798 314	1 629 737	27 714	26 610	54 325	
10	887 174	859 731	1 746 905	28 619	27 733	56 352	

註： (1) 流量數字不包括進出馬灣的車輛。

(2) 二零一六年十二月前，西行交通量（即前往大嶼山的行車架次）是來自路面上探測線圈的紀錄，而東行交通量（即離開大嶼山的行車架次）的數字則來自收費亭。因此，兩組數字不能作直接比較。由二零一六年十二月至二零一七年八月十九日，青嶼幹線的汽車流量是以東行交通量的雙倍計算。由二零一七年八月二十日起，青嶼幹線實施雙向收費，東行及西行的汽車流量數據分別來自東行及西行的收費亭。在二零一七年八至十月雙向收費初期，收費系統仍在調試階段，每個方向的數據都是通過將總行車架次分為相等的兩半而得出。自二零二零年十二月二十七日起，青嶼幹線豁免收費，交通量是來自路面上探測線圈及途中磅重系統的紀錄，收集的數據並沒有包括列表中的車類分類。

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.