

Hong Kong Public Opinion Program of Hong Kong Public Opinion Research Institute

"Community Health Information System" Report No. 2

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Research Background

In view of the outbreak of Novel Coronavirus (aka "Wuhan Pneumonia") in late January 2020, the Hong Kong Public Opinion Program (HKPOP) under the Hong Kong Public Opinion Research Institute (HKPORI) kick-started the "Community Democracy Project: Community Health Module" or "Community Health Project" by PopPanel survey study and community-based analysis, in order to understand the public's views on the epidemic and the Government's relevant policies, using small communities such as housing estates as the unit of analysis. The survey covers people's views on their perceived chance of contracting pneumonia, appraisal on the government's handling of the disease, impacts of the border closure, and calls for strike by frontline medical staff, etc. The special feature of Community Health Module is that the lower age bracket of target respondents is set at 12 years, in order to achieve a more comprehensive sample.

In response to the latest development of the epidemic, HKPOP since February 2020 has cooperated with Professor P.C. Lai of Department of Geography at The University of Hong Kong and Professor Paulina Wong and her team in the Science Unit at Lingnan University, to build the "Community Health Information System" (CHIS) and to reprocess the 15-day rolling data collected from the Community Health Project that are related to the reserve of protective masks, the need for anti-epidemic commodities and mask usage, with the aid of geographic information systems (GIS) to display the geographic differences at various levels.

Since February 18*, the CHIS map has been launched by HKPOP and updated as frequently as possible via the website, at http://www.pori.hk/cicd-mask-reserve-map. In terms of specific operation, HKPOP team usually cuts off and processes the CHIS data at 1500 each working day, then Professor Wong would update the CHIS map in the evening or at later period.

The CHIS Report No. 1 was released on March 4, which covered three sets of rolling data (15 days) and the data collection periods were February 2 to 17, February 5 to 20 and February 16 to March 2 respectively. In this CHIS Report No. 2, the latest set of rolling data (15 days, i.e. February 19 to March 5) has been added to make it a total of four sets of data. It is worth noting that the contents of Reports No. 1 and 2 only cover the results of the CHIS within certain survey periods, and the dynamic map data displayed in the CHIS website is updated frequently now and then, so the purpose of these reports is mainly for archive and for providing supplementary information to the general readers. HKPOP will continue to release CHIS reports on regular basis.

Contact Information

Survey method	Online Survey
Target population	HKPOP Panel samples, namely Hong Kong People Representative Panel
	(Probability-based Panel) and Hong Kong People Volunteer Panel
	(Non-probability-based Panel)
Data period	February 19, 1500 to March 5, 1500 (past 15 days)
Total sample size	17,609

^{*} Erratum: The date in the original report was mistyped as "February 4", with regret.

Explanation of Data Analysis

The CHIS data is processed and presented in the following manner:

- 1. The samples from "Hong Kong People Representative Panel" and "Hong Kong People Volunteer Panel" who responded to the questions of "mask/ethyl alcohol/hand sanitizer reserve" and "demand for anti-epidemic commodities" are first screened for the past 15 days;
- 2. Unlike other opinion questions, the data of the CHIS comes from all samples of the Hong Kong People Representative Panel and Hong Kong People Volunteer Panel within a certain survey period, and not adjusted by any weighting.
- 3. The question on "mask/ethyl alcohol/hand sanitizer reserve" is processed as follows:
 - a. Calculate and pair up the mean values of "reserve" for individual constituency areas, then divide all values into 6 groups according to the natural breaks classification method of geographic information systems (GIS) designed for easy appreciation by the general public, with specific separation values and representations by different colors in the map, to reflect the relative scarcity and abundance of mask reserve in that area. The colors used for the six intervals are as follows:

• First interval: red

• Second interval: orange

• Third interval: yellow

• Fourth interval: green

• Fifth interval: turquoise

• Sixth interval: blue

- b. If the valid sample from a certain constituency area is less than 30, the information is treated as "missing" and no colour pairing will be made or displayed.
- 4. The question on "demand for anti-epidemic commodities" is processed as follows:
 - a. In each constituency area, calculate the number of people who need each "anti-epidemic commodity", namely:
 - i. Face mask
 - ii. Hand sanitizer
 - iii. Ethyl alcohol
 - iv. Bleach
 - v. Disinfectant spray
 - vi. Disinfectant wipes
 - vii. Antiseptic disinfectant
 - viii. Hand wash
 - ix. No need at all
 - b. Calculate the sample size of each constituency area, divide "number of people who need each anti-epidemic commodity" by the sample size of that area to obtain a percentage, then use the same classification method and color scheme explained before to show people's relative demand on various commodities in that area.
 - c. If the valid sample from a certain constituency area is less than 30, the information is treated as "missing" and no colour pairing will be made or displayed.
- 5. For detailed interval values, please refer to Appendix 1.

Survey Results

Part One Mask Reserve

The CHIS has been tracking people's **mask reserve** ever since it was launced. As of 3pm of March 5, overall speaking, Hong Kong people's average mask reserve has progressively increased from 25.1 days at the beginning to the latest 54.2 days. Among 18 districts, Wong Tai Sin District has the smallest reserve (51.7 days) and Wan Chai District has the biggest reserve (59.5 days).

In terms of 452 constituency areas, excluding those with valid samples of less than 30, the bottom five constituencies with the <u>smallest</u> amount of mask reserves, in a relative sense, are Pat Heung North in Yuen Long (41.1 days), Siu Sai Wan in Eastern District (41.6 days), Lower Ngau Tau Kok Estate in Kwun Tong (42.6 days), Queen's Hill in North District (43.3 days) and Cheung Chau in Islands (43.6 days), while the top five constituencies with the <u>biggest</u> amount of mask reserves, in a relative sense, are Pokfulam in Southern District (71.9 days), Healthy Village in Eastern District (70.0 days), Ma Wan in Tsuen Wan (65.6 days), Happy Valley in Wan Chai (65.4 days) and Hin Ka in Sha Tin (64.4 days). Please refer to Appendix 2 for details.

"How long can you rely on your current face mask reserve?" - overall results:

	<u>2-17/2/20</u> Percentage	<u>5-20/2/20</u> Percentage	16/2-2/3/20 Percentage	<u>19/2-5/3/20</u> Percentage
	(Base=21,267)	(Base=20,452)	(Base=17,547)	(Base=17,609)
No reserve at all / already no mask	0.6%	0.5%	0.4%	0.3%
1-2 day(s)	0.7%	0.4%	0.3%	0.3%
3-4 days	1.1%	0.6%	0.5%	0.3%
5 – 6 days	1.0%	0.6%	0.3%	0.3%
1 week	4.4%	2.7%	1.8%	1.5%
2 weeks	12.3%	9.1%	5.8%	4.9%
3 weeks	12.7%	9.7%	6.6%	5.7%
1 month	34.6%	31.0%	24.5%	22.4%
Over 1 month #	32.0%	17.2%	0.2%	
1.5 months #		8.0%	16.1%	15.9%
2 months #		11.4%	24.1%	26.1%
3 months #		4.8%	11.2%	12.8%
Over 3 months #		3.5%	7.6%	9.0%
Don't know / hard to say	0.5%	0.6%	0.7%	0.6%
Total	21,267	20,452	17,547	17,609
Mean (days)*	25.1 days	37.2 days	51.0 days	54.2 days
Std error of the mean	0.1	0.2	0.2	0.2
Median	30	30	45	45
Refuse to answer	70	43	12	12

[#] The measurement in the survey was adjusted on 17 February 2020 at 22:00, more information was collected from those who responded with "over 1 month".

^{*} Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1-2 days=1.5 days; 3-4 days=3.5 days; 5-6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; over 1 month=30.4 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; don't know/hard to say are excluded."

"How long can you rely on your current face mask reserve?" – result by District Council

Rank	District Council	Number of respondents	Valid samples #	Mean (days) *
1	Wong Tai Sin	951	942	51.7
2	Sham Shui Po	852	847	52.1
3	Kwun Tong	1,305	1,295	52.6
3	Tuen Mun	1,189	1,181	52.6
5	Islands	305	301	52.7
6	Kwai Ching	997	989	53.3
7	Tai Po	849	842	53.4
8	Yuen Long	1320	1314	53.5
9	North	597	593	53.6
10	Tsuen Wan	910	907	54.7
10	Kowloon City	981	970	54.7
10	Southern	665	662	54.7
13	Yau Tsim Mong	651	644	55.0
14	Eastern	1583	1579	55.1
15	Sha Tin	1980	1967	55.5
16	Central and Western	628	625	55.6
17	Sai Kung	1,451	1,447	55.7
18	Wan Chai	395	394	59.5

^{**} Excludes cases of "don't know / hard to say" and "refuse to answer"

^{*} Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1-2 days=1.5 days; 3-4 days=3.5 days; 5-6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; over 1 month=30.4 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; don't know/hard to say are excluded."

Closely related to mask reserve, the CHIS has also been tracking people's mask usage. As of 3pm of March 5, overall speaking, Hong Kong people's average mask usage has remained at 0.98 mask per day. Among 18 districts, Wan Chai District has the lowest usage rate (0.88 per day) and Tuen Mun District has the highest usage rate (1.03 per day).

In terms of 452 constituency areas, excluding those with valid samples of less than 30, the bottom five constituencies with the <u>lowest</u> mask usage rate, in a relative sense, are Pak Sha Wan in Sai Kung (0.75 per day), Sai Kung North in Sai Kung (0.76 per day), Pokfulam in Southern District (0.78 per day), Tai Po Kau in Tai Po (0.78 per day) and Ma On Shan Town Centre in Sha Tin (0.78 per day), while the top five constituencies with the <u>higher</u> mask usage rate, in a relative sense, are Yau Oi South in Tuen Mun (1.33 per day), Po Lam in Sai Kung (1.30 per day), Ching Fat in Kwai Tsing (1.26 per day), Lek Yuen in Sha Tin (1.22 per day) and Tsui Lam in Sai Kung (1.21 per day). Please refer to Appendix 3 for details.

"How would you describe your usage of face mask? Please try to use past 7 days as your reference." – overall result:

	5-20/2/20 Percentage (Base=10,405)	16/2-2/3/20 Percentage (Base=17,435)	<u>19/2-5/3/20</u> Percentage (Base=17,609)
I do not use mask at all / already no mask to use	1.0%	0.9%	0.7%
1 mask for more than 3 days	3.6%	4.0%	4.5%
1 mask for 3 days	4.8%	6.4%	7.0%
1 mask for 2 days	15.7%	16.9%	17.5%
1 mask per day	61.4%	58.5%	57.1%
2 masks per day	9.9%	9.9%	10.2%
3 masks per day	1.6%	1.5%	1.4%
4 masks per day	0.4%	0.4%	0.4%
More than 4 masks per day	0.3%	0.3%	0.2%
Don't know / hard to say	1.4%	1.2%	1.0%
Total	10,405	17,435	17,609
Mean*	1.01 per day	0.99 per day	0.98 per day
Standard error of the mean	< 0.01	< 0.01	<0.01
Refuse to answer	18	37	36

^{*} Numeric conversion as follows: "I do not use mask at all / already no mask to use=0 masks/day; 1 per more than 3 days=1/4 masks/day; 1 per 3 days=1/3 masks/day; 1 per 2 days=1/2 masks/day; 1 per day=1 masks/day; 2 per day=2 masks/day; 3 per day=3 masks/day; 4 per day=4 masks/day; more than 4 per day=5 masks/day."

"How would you describe your usage of face mask? Please try to use past 7 days as your reference." – result by District Council

Rank	District Council	Number of respondents	Valid samples #	Mean (mask/day) *
1	Wan Chai	395	389	0.88
2	Islands	305	303	0.91
3	Southern	665	661	0.93
4	Central and Western	628	619	0.95
4	Eastern	1,583	1568	0.95
6	Sai Kung	1,451	1,439	0.96
6	Sham Shui Po	852	845	0.96
8	Tai Po	849	833	0.97
8	Kwun Tong	1,305	1,290	0.97
8	Sha Tin	1980	1957	0.97
11	Yau Tsim Mong	651	646	0.98
12	Kowloon City	981	974	0.99
12	Yuen Long	1,320	1,304	0.99
14	Tsuen Wan	910	899	1.00
14	Wong Tai Sin	951	928	1.00
14	North	597	589	1.00
14	Kwai Ching	997	987	1.00
18	Tuen Mun	1,189	1,172	1.03

[#] Excludes cases of "refuse to answer"

^{*} Numeric conversion as follows: "I do not use mask at all / already no mask to use=0 masks/day; 1 per more than 3 days=1/4 masks/day; 1 per 3 days=1/3 masks/day; 1 per 2 days=1/2 masks/day; 1 per day=1 masks/day; 2 per day=2 masks/day; 3 per day=3 masks/day; 4 per day=4 masks/day; more than 4 per day=5 masks/day."

If we link up the number of days of people's mask reserve with their mask usage, we can then compute the "number of masks available for use". As of 3pm of March 5, Hong Kong people on average have 54.0 masks available for use in general, with Islands District having the least (49.5 pieces) and Yau Tsim Mong having the most (56.5 pieces) among 18 districts.

In terms of 452 constituency areas, excluding those with valid samples of less than 30, the bottom five constituencies with the <u>least</u> masks available for use, in a relative sense, are Pat Heung North in Yuen Long (39.5 pieces), Cheung Chau in Islands (39.8 pieces), Prince in Kowloon City (40.6 pieces), Lower Ngau Tau Kok Estate in Kwun Tong (40.7 pieces) and Luk Yeung in Tsuen Wan (40.8 pieces), while the top five constituencies with the <u>most</u> masks available for use, in a relative sense, are Yau Ma Tei South in Yau Tsim Mong (73.3 pieces), Hin Ka in Sha Tin (71.1 pieces), Mong Kok East in Yau Tsim Mong (71.1 pieces), Kin Sang in Tuen Mun (71.0 pieces) and Kam Ping in Eastern District (68.7 pieces). Please refer to Appendix 4 for details.

"Number of masks available for use" - overall result

	<u>19/2-5/3/20</u> Percentage (Base=17,609)
0-14	12.5%
15-29	14.6%
30-44	19.8%
45-59	11.3%
60-89	18.9%
90-119	9.3%
120 or more	12.3%
Don't know / Hard to say	1.4%
Total	17,609
Mean	54.0
Standard error	0.4
Median	45
Refuse to answer	47

"Number of masks available for use" – result by District Council

Rank	District Council	Number of respondents	Valid samples #	Mean (mask)
1	Islands	305	300	49.5
2	Sham Shui Po	852	841	51.3
3	Southern	665	658	51.5
4	Kwun Tong	1,305	1,283	51.6
5	Tai Po	849	828	52.6
6	Wong Tai Sin	951	922	53.7
7	Sai Kung	1,451	1,436	53.9
7	Central and Western	628	617	53.9
9	Eastern	1,583	1,565	54.1
10	Wan Chai	395	389	54.3
10	Kwai Ching	997	981	54.3
12	Yuen Long	1,320	1,300	54.4
13	Sha Tin	1,980	1,946	54.9
14	Tuen Mun	1,189	1,165	55.0
15	North	597	585	55.5
16	Kowloon City	981	964	55.6
17	Tsuen Wan	910	898	55.9
18	Yau Tsim Mong	651	642	56.5

^{*}Excludes cases of "refuse to answer"

Part Two Ethyl Alcohol Reserve

Starting from March 4, 3pm, the survey has added the questions on reserve of ethyl alcohol and hand sanitizers. As of 3pm of March 5, overall speaking, Hong Kong people's average reserve of **ethyl alcohol** stands at 38.4 days. Among 18 districts, Kwai Ching District has the smallest reserve (34.2 days) and Wan Chai District has the biggest reserve (43.7 days).

In terms of 452 constituency areas, excluding those with valid samples of less than 30, the bottom five constituencies with the <u>smallest</u> reserves of ethyl alcohol, in a relative sense, are Provident in Eastern District (28.9 days), Heng Fa Chuen in Eastern District (30.6 days), Fairview Park in Yuen Long (30.8 days), Prime View in Yuen Long (31.6 days) and Wong Uk in Sha Tin (31.7 days), while the top five constituencies with the <u>biggest</u> reserves are, in a relative sense, Do Shin in Sai Kung (53.7 days), Sui Wo in Sha Tin (50.8 days), Kingswood South in Yuen Long (48.7 days), Hiu Lai in Kwun Tong (48.6 days) and Shuen Wan in Tai Po (47.7 days). Please refer to Appendix 5 for details.

"How long can you rely on your current ethyl alcohol reserve?" – overall results:

	<u>19/2-5/3/20</u> Percentage (Base=10,801)
No reserve at all / already none	10.7%
1-2 day(s)	0.7%
3 – 4 days	0.8%
5 – 6 days	0.4%
1 week	4.5%
2 weeks	7.0%
3 weeks	4.1%
1 month	24.4%
1.5 months	6.7%
2 months	15.1%
3 months	5.9%
Over 3 months	4.7%
No reserve but no need	12.6%
Don't know / hard to say	2.3%
Total	10,801
Mean (days)*	38.4 days
Standard error of the mean	0.3
Median	30
Refuse to answer	13

^{*} Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1-2 days=1.5 days; 3-4 days=3.5 days; 5-6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; no reserve but no need/don't know/hard to say are excluded."

"How long can you rely on your current ethyl alcohol reserve?" – result by District Council

Rank	District Council	Number of respondents	Valid samples #	Mean (days) *
1	Kwai Ching	997	519	34.2
2	Wong Tai Sin	951	476	35.6
3	Tuen Mun	1,189	617	35.8
4	Kwun Tong	1,305	667	36.7
5	Tai Po	849	443	36.9
6	Sham Shui Po	852	444	37.2
7	North	597	311	38.5
7	Southern	665	350	38.5
9	Central and Western	628	320	38.7
10	Eastern	1583	875	39.0
11	Kowloon City	981	536	39.1
12	Yau Tsim Mong	651	351	39.3
13	Sha Tin	1,980	1,027	39.4
14	Tsuen Wan	910	477	39.7
15	Islands	305	154	40.0
16	Sai Kung	1,451	743	40.4
17	Yuen Long	1,320	664	40.7
18	Wan Chai	395	200	43.7

^{*}Excludes cases of "no reserve but no need", don't know / hard to say" and "refuse to answer"

*Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1–2 days=1.5 days; 3–4 days=3.5 days; 5–6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; over 1 month=30.4 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; don't know/hard to say are excluded."

Part Three Hand Sanitizer Reserve

For **hand sanitizer**, as of 3pm of March 5, Hong Kong people's overall average reserve of hand sanitizer stands at 52.3 days. Among 18 districts, North District has the smallest reserve (49.2 days) and Sai Kung District has the biggest reserve (55.1 days).

In terms of 452 constituency areas, excluding those with valid samples of less than 30, the bottom five constituencies with the <u>smallest</u> reserves of hand sanitizers, in a relative sense, are Cheung Sha Wan in Sham Shui Po (39.3 days), Chung On in Sha Tin (40.5 days), Laguna City in Kwun Tong (42.2 days), Heng Fa Chuen in Eastern District (42.5 days) and Yee Fu in Tai Po (42.7 days), while the top five constituencies with the <u>biggest</u> reserves, in a relative sense, are Kam Ping in Eastern District (70.3 days), Sui Wo in Sha Tin (66.5 days), Nam On in Sai Kung (65.9 days), Sai Kung North in Tai Po (64.3 days) and Fo Tan in Sha Tin (63.8 days). Please refer to Appendix 6 for details.

"How long can you rely on your current hand sanitizer reserve?" - overall results

	<u>19/2-5/3/20</u> Percentage (Base=10,801)
No reserve at all / already none	2.6%
1-2 day(s)	0.3%
3 – 4 days	0.4%
5 – 6 days	0.4%
1 week	3.1%
2 weeks	5.8%
3 weeks	4.0%
1 month	24.8%
1.5 months	8.7%
2 months	23.4%
3 months	11.4%
Over 3 months	10.2%
No reserve but no need	3.5%
Don't know / hard to say	1.2%
Total	10,801
Mean (days)*	52.3 days
Standard error of the mean	0.3
Median	45
Refuse to answer	7

^{*} Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1-2 days=1.5 days; 3-4 days=3.5 days; 5-6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; no reserve but no need/don't know/hard to say are excluded."

"How long can you rely on your current hand sanitizer reserve?" - result by District Council

Rank	District Council	Number of respondents	Valid samples #	Mean (days) *
1	North	597	336	49.2
2	Kwun Tong	1,305	750	49.3
3	Kwai Ching	997	577	50.6
4	Sham Shui Po	852	508	50.7
5	Yau Tsim Mong	651	389	50.9
6	Tai Po	849	494	51.4
7	Tuen Mun	1,189	690	51.8
8	Eastern	1583	975	51.9
9	Yuen Long	1,320	751	52.2
10	Wong Tai Sin	951	540	52.5
11	Southern	665	398	53.1
12	Shat Tin	1,980	1,134	53.2
13	Central and Western	628	363	53.4
13	Islands	305	180	53.4
15	Tsuen Wan	910	543	54.1
16	Kowloon City	981	598	54.5
17	Wan Chai	395	221	54.6
18	Sai Kung	1,451	840	55.1

^{**} Excludes cases of "no reserve but no need", don't know / hard to say" and "refuse to answer"

^{*} Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1-2 days=1.5 days; 3-4 days=3.5 days; 5-6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; over 1 month=30.4 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; don't know/hard to say are excluded."

Part Four Demand for Anti-epidemic Commodities

Besides, the CHIS has also tracked the demand for various anti-epidemic commodities. As of 3pm of March 3, face masks are the most wanted (52.3%) commodity as reported by Hong Kong people, followed by ethyl alcohol (22.5%), hand sanitizers (21.7%) and bleach (18.8%), yet the general demand for all these accommodities has become less tight than before. On the contrary, the percentage of those who expressed "no need at all" has continued to rise to 23.9%.

In terms of 18 districts, relatively speaking, residents of Kwai Ching District need face masks most (57%), those of Wong Tai Sin District need ethyl alcohol most (25%) and those of North District need hand sanitizers most (25%). For results breakdown by 452 constituencies, please see Appendix 7.

Since the demand for various anti-epidemic commodities has relaxed, HKPOP has stopped the data collection for this question since 3pm of March 3.

"Which of the following anti-epidemic materials do you need most now?" (multiple answers allowed) – overall results

Rank	Commodity	5-20/2/20 Percentage of total respondents (Base=10,405)	16/2-2/3/20 Percentage of total respondents (Base=17,435)	19/2-3/3/20 # Percentage of total respondents (Base=14,617)
1	Face mask	57.9%	53.8%	52.5%
2	Ethyl alcohol	27.8%	23.7%	22.5%
3	Hand sanitizer	30.5%	23.1%	21.7%
4	Bleach	24.7%	19.9%	18.8%
5	Disinfectant spray	17.8%	16.0%	15.1%
6	Disinfectant wipes	18.6%	15.6%	14.8%
7	Hand wash	10.9%	9.2%	8.8%
8	Antiseptic disinfectant	9.1%	7.8%	7.4%
	Others	2.3%	1.8%	1.7%
	No need at all	16.4%	22.3%	23.9%
	Don't know / Hard to say	1.8%	2.3%	2.4%
	Total	100.0%	100.0%	100.0%
	Refuse to answer	28	77	69

This question has stopped on March 3 at 1500.

"Which of the following anti-epidemic materials do you need most now?" (multiple answers allowed) – result by District Council $\,$

District Council	Number of respondents	Valid samples (excluding refusals)	Face mask	Hand sanitizer	Bleach	Hand wash	Ethyl alcohol	Disinfectant wipes	Disinfectant spray	Antiseptic disinfectant	Others	No need at all	Don't know
Central and Western	522	520	50%	22%	20%	9%	19%	17%	14%	8%	2%	26%	2%
Wan Chai	327	327	47%	23%	17%	10%	21%	14%	16%	8%	2%	26%	2%
Eastern	1330	1326	49%	21%	18%	9%	23%	15%	14%	7%	2%	24%	3%
Southern	547	542	52%	22%	21%	9%	19%	15%	16%	7%	2%	25%	2%
Yau Tsim Mong	530	526	49%	21%	20%	8%	23%	12%	16%	8%	2%	22%	4%
Sham Shui Po	718	717	54%	20%	18%	7%	21%	14%	14%	9%	2%	24%	2%
Kowloon City	810	806	53%	21%	18%	8%	22%	16%	14%	8%	2%	24%	2%
Wong Tai Sin	800	791	55%	22%	18%	9%	25%	13%	18%	9%	2%	23%	3%
Kwun Tong	1076	1069	52%	24%	21%	10%	24%	15%	17%	7%	2%	22%	3%
Tsuen Wan	743	741	51%	21%	20%	9%	20%	15%	15%	6%	2%	26%	2%
Tuen Mun	1002	999	56%	22%	20%	8%	24%	15%	16%	6%	1%	22%	2%
Yuen Long	1086	1084	52%	22%	15%	9%	21%	15%	15%	6%	1%	25%	3%
North	503	499	54%	25%	19%	10%	25%	18%	15%	7%	2%	22%	4%
Tai Po	697	693	52%	23%	18%	11%	23%	15%	16%	7%	1%	25%	2%
Sai Kung	1193	1192	52%	20%	20%	9%	24%	14%	15%	9%	1%	24%	2%
Sha Tin	1629	1618	54%	22%	19%	9%	22%	14%	14%	8%	2%	24%	2%
Kwai Tsing	843	839	57%	21%	19%	7%	24%	16%	15%	8%	1%	22%	2%
Islands	261	259	51%	19%	19%	9%	17%	17%	15%	5%	1%	29%	3%

Part Five Online Screen Captures of CHIS

Below are some online screen captures of the CHIS map for illustration purpose:

Screen Capture 1 Mask Reserve (18 districts, using Kwai Ching as an example; data as of March 5, 1500)



The CHIS map is temporally available in Chinese only, the English version is under construction.

<u>Screen Capture 2 Mask Reserve (zoom in specific district, using Cheung Hong, Kwai Tsing as an example; data as of March 5, 1500) #</u>



The CHIS map is temporally available in Chinese only, the English version is under construction.

<u>Screen Capture 3 Anti-epidemic Commodities (zoom in specific district, using Cheung Hong, Kwai Tsing / hand sanitizer as an example; data as of March 5, 1500) #</u>



The CHIS map is temporally available in Chinese only, the English version is under construction.

Appendices

Appendix 1

Supplementary Information on CHIS Interval Values

Appendix 1: Supplementary information on CHIS interval values

Using the data as of March 5, 2020 at 1500, the Community Health Information System has generated the following interval values:

Reserve of mask:

Interval	Color	Value
First	Red	41.0 - 48.8
Second	Orange	>48.8 - 52.1
Third	Yellow	>52.1 - 54.6
Fourth	Green	>54.6 - 57.6
Fifth	Turquoise	>57.6 - 61.8
Sixth	Blue	>61.8 - 71.8

Reserve of ethyl alcohol:

1 are onton		
Interval	Color	Value
First	Red	28.8 - 32.8
Second	Orange	>32.8 - 36.3
Third	Yellow	>36.3 - 39.0
Fourth	Green	>39.0 - 41.9
Fifth	Turquoise	>41.9 - 45.4
Sixth	Blue	>45.4 - 53.7

Reserve of hand sanitizer:

Interval	Color	Value
First	Red	18.0 - 39.3
Second	Orange	>39.3 - 46.2
Third	Yellow	>46.2 - 51.7
Fourth	Green	>51.7 - 56.4
Fifth	Turquoise	>56.4 - 62.7
Sixth	Blue	>62.7 - 105.0

Demand for anti-epidemic commodities – Ethyl alcohol:

Interval	Color	Value
First	Red	>31.1% - 38.6%
Second	Orange	>25.7% - 31.1%
Third	Yellow	>21.5% - 25.7%
Fourth	Green	>17.6% - 21.5%
Fifth	Turquoise	>12.4% - 17.6%
Sixth	Blue	5.6% - 12.4%

Demand for anti-epidemic commodities – Hand sanitizer:

Interval	Color	Value
First	Red	>30.3% - 48.0%
Second	Orange	>25.0% - 30.3%
Third	Yellow	>21.3% - 25.0%
Fourth	Green	>17.7% - 21.3%
Fifth	Turquoise	>12.7% - 17.7%
Sixth	Blue	2% - 12.7%

Demand for anti-epidemic commodities – Bleach:

Interval	Color	Value
First	Red	>29.3% - 38.8%
Second	Orange	>24.0% - 29.3%
Third	Yellow	>20.0% - 24.0%
Fourth	Green	>15.8% - 20.0%
Fifth	Turquoise	>11.2% - 15.8%
Sixth	Blue	5.5% - 11.2%

Demand for anti-epidemic commodities – Disinfectant spray:

Interval	Color	Value
First	Red	>25.0% - 35.0%
Second	Orange	>20.0% - 25.0%
Third	Yellow	>16.0% - 20.0%
Fourth	Green	>12.1% - 16.0%
Fifth	Turquoise	>7.8% - 12.1%
Sixth	Blue	2.6% - 7.8%

Demand for anti-epidemic commodities – Disinfectant wipes:

Interval	Color	Value
First	Red	>23.0% - 32.0%
Second	Orange	>18.4% - 23.0%
Third	Yellow	>14.9% - 18.4%
Fourth	Green	>11.6% - 14.9%
Fifth	Turquoise	>7.6% - 11.6%
Sixth	Blue	3.0% - 7.6%

Demand for anti-epidemic commodities – Antiseptic disinfectant:

Interval	Color	Value
First	Red	>16.6% - 28.5%
Second	Orange	>11.8% - 16.6%
Third	Yellow	>8.6% - 11.8%
Fourth	Green	>6.0% - 8.6%
Fifth	Turquoise	>3.5% - 6.0%
Sixth	Blue	0% - 3.5%

Demand for anti-epidemic commodities – Hand wash:

Interval	Color	Value
First	Red	>15.1% - 25.6%
Second	Orange	>11.4% - 15.1%
Third	Yellow	>9.1% - 11.4%
Fourth	Green	>7.0% - 9.1%
Fifth	Turquoise	>4.1% - 7.0%
Sixth	Blue	0% - 4.1%

Demand for anti-epidemic commodities – No need at all:

Interval	Color	Value
First	Red	6.6% - 12.8%
Second	Orange	>12.8% - 18.7%
Third	Yellow	>18.7% - 23.7%
Fourth	Green	>23.7% - 28.5%
Fifth	Turquoise	>28.5% - 34.2%
Sixth	Blue	>34.2% - 43.0%

Appendix 2

Mask Reserve by Constituency

Appendix 2: CHIS result of each constituency -

"How long can you rely on your current **face mask** reserve?" (Past 15 days data)

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
1	Yuen Long - Pat Heung North	32	32	41.1
2	Eastern - Siu Sai Wan	30	30	41.6
3	Kwun Tong - Lower Ngau Tau Kok Estate	43	41	42.6
4	North - Queen's Hill	34	34	43.3
5	Islands - Cheung Chau	37	37	43.6
6	Tuen Mun - Yau Oi South	31	31	45.3
7	Kwun Tong - Ping Tin	33	33	45.4
8	Sha Tin - Tai Shui Hang	43	41	46.8
9	Kwun Tong - Lam Tin	50	50	46.9
10	Tuen Mun - Siu Chi	60	59	47.2
10	Wong Tai Sin - Lung Sheung	33	33	47.2
10	Tsuen Wan - Yeung Uk Road	31	31	47.2
13	Eastern - Lok Hong	45	45	47.3
14	North - Shek Wu Hui	39	39	47.4
15	Sha Tin - Chui Ka	35	34	47.5
16	Yau Tsim Mong - Charming	49	49	47.6
17	Wong Tai Sin - Tsui Chuk & Pang Ching	43	43	47.7
18	North - Choi Yuen	32	31	48.0
19	Kwai Tsing - Kwai Fong	33	33	48.1
19	Tuen Mun - Tuen Mun Rural	40	40	48.1
19	Kwai Tsing - Cheung Hong	39	39	48.1
22	Sha Tin - Kwong Hong	31	30	48.3
22	North - Cheung Wah	32	32	48.3
24	Sha Tin - On Tai	44	44	48.4
24	Sha Tin - Chung Tin	35	35	48.4
26	Kwai Tsing - Wai Ying	55	55	48.5
27	Sha Tin - Chung On	60	60	48.6
27	Yuen Long - Fu Yan	32	32	48.6
27	Sha Tin - Tai Wai	60	60	48.6
30	Wong Tai Sin - Lung Sing	79	79	48.8
30	Yau Tsim Mong - Yau Ma Tei North	34	33	48.8
30	Wan Chai - Oi Kwan	35	35	48.8
30	Yuen Long - Ha Tsuen	30	30	48.8
30	Yau Tsim Mong - Tsim Sha Tsui Central	30	30	48.8
35	Yuen Long - Fairview Park	84	83	48.9

Rank	Constituency	Sample	Valid sample	Average
		size 39	size# 39	(days)* 49.2
36	Tai Po - Fu Ming Sun			
36	Central & Western - Sai Ying Pun	37	37	49.2
38	Sha Tin - Wo Che Estate	39	38	49.3
38	Eastern - Fullview	42	42	49.3
40	Tai Po - Po Nga	48	48	49.4
41	Sha Tin - Tin Sum	31	31	49.5
41	Wong Tai Sin - Lok Fu	41	40	49.5
41	Sai Kung - Po Lam	47	47	49.5
44	Kowloon City - Sheung Lok	30	30	49.8
45	Sham Shui Po - Lai Chi Kok South	32	32	49.9
46	Yuen Long - Shui Pin	63	63	50.1
46	Sha Tin - Lek Yuen	32	32	50.1
48	Kowloon City - Ma Hang Chung	56	56	50.2
49	Kowloon City - Prince	48	47	50.4
49	Tuen Mun - Shan King	35	35	50.4
51	Southern - Tin Wan	38	38	50.5
51	Wong Tai Sin - Fung Tak	44	44	50.5
53	Tuen Mun - Fu Sun	52	52	50.8
53	Tuen Mun - San King	34	34	50.8
55	Eastern - City Garden	36	36	50.9
55	Tai Po - San Fu	59	59	50.9
55	Kwun Tong - Tsui Ping	31	31	50.9
58	North - Yan Shing	45	44	51.0
58	Wong Tai Sin - Lung Ha	39	39	51.0
58	Central & Western - Tung Wah	46	46	51.0
58	Kwai Tsing - Wah Lai	46	45	51.0
62	Wong Tai Sin - Fung Wong	43	43	51.1
62	Tsuen Wan - Clague Garden	30	30	51.1
64	Sha Tin - Heng On	43	42	51.2
65	Central & Western - Water Street	45	45	51.3
66	Tai Po - Tai Wo	38	38	51.4
66	Islands - Tung Chung South	57	55	51.4
66	Tuen Mun - San Hui	35	35	51.4
66	Yuen Long - Ping Shan South	49	49	51.4
70	Sha Tin - Wong Uk	73	73	51.5
70	Eastern - Shau Kei Wan	55	55	51.5
70	Yuen Long - Tsz Yau	31	31	51.5
73	Sham Shui Po - Un Chau	32	32	51.6
73	Wong Tai Sin - Ching Oi	47	46	51.6
73	Wong Tai Sin - Choi Wan East	31	31	51.6
76	Kwai Tsing - Shek Lei South	34	34	51.7
	Time Ising Shor Del South	٠.	<u> </u>	51.7

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
76	Tsuen Wan - Luk Yeung	61	60	51.7
76	Tsuen Wan - Lei Muk Shue East	33	33	51.7
79	Kowloon City - Sung Wong Toi	37	36	51.8
79	Tsuen Wan - Tsuen Wan Centre	42	42	51.8
79	Sai Kung - Hang Hau East	38	38	51.8
82	Sham Shui Po - Cheung Sha Wan	48	48	51.9
82	Kwun Tong - Lai Ching	59	58	51.9
82	Kwun Tong - Hiu Lai	60	60	51.9
82	Yuen Long - Pat Heung South	40	40	51.9
86	Southern - South Horizons West	62	61	52.0
86	Kwai Tsing - Lai Wah	42	42	52.0
86	Eastern - Yan Lam	55	55	52.0
89	Wong Tai Sin - Tung Mei	31	30	52.1
90	Sai Kung - Hong King	43	43	52.2
90	Kwai Tsing - Ching Fat	45	45	52.2
92	Eastern - A Kung Ngam	38	38	52.4
92	Southern - Ap Lei Chau North	47	47	52.4
94	Tuen Mun - Lok Tsui	41	41	52.5
94	Yuen Long - Nam Ping	33	33	52.5
94	Central & Western - Belcher	66	66	52.5
94	Eastern - Heng Fa Chuen	93	93	52.5
98	Eastern - Nam Fung	63	62	52.6
98	Kwun Tong - Laguna City	97	96	52.6
100	Yuen Long - Kam Tin	48	48	52.7
100	Tai Po - Shuen Wan	70	69	52.7
100	Tsuen Wan - Discovery Park	67	67	52.7
100	Kwai Tsing - Cheung On	38	36	52.7
104	Sai Kung - Fu Kwan	56	56	52.8
104	Eastern - Hing Tung	43	43	52.8
106	Wong Tai Sin - Tin Keung	51	51	52.9
106	Sai Kung - Wan Po South	51	51	52.9
106	Kwun Tong - Kwong Tak	31	30	52.9
106	Kwun Tong - Kowloon Bay	52	51	52.9
110	Tuen Mun - Tuen Mun Town Centre	56	56	53.0
111	Tsuen Wan - Lai To	66	66	53.1
111	Tuen Mun - Hanford	66	65	53.1
113	Southern - Wah Kwai	39	39	53.2
113	Sham Shui Po - Mei Foo South	68	67	53.2
113	Sha Tin - Hoi Nam	54	54	53.2
113	Sham Shui Po - Po Lai	39	39	53.2
117	Yuen Long - Ping Shan North	31	31	53.3

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
117	Yuen Long - Fung Cheung	49	48	53.3
117	Kowloon City - Kadoorie	64	64	53.3
117	Tai Po - Hong Lok Yuen	53	53	53.3
121	Islands - Tung Chung North	34	34	53.4
121	Tai Po - Chung Ting	43	43	53.4
123	Sai Kung - Hau Tak	38	38	53.5
123	Sai Kung - Wai King	92	92	53.5
123	Central & Western - Shek Tong Tsui	38	38	53.5
123	Yau Tsim Mong - Fu Pak	51	51	53.5
123	Sai Kung - Fu Nam	55	55	53.5
128	Kwun Tong - Hing Tin	32	32	53.6
128	Eastern - Mount Parker	30	30	53.6
130	Kwai Tsing - Tsing Yi South	40	40	53.7
130	Kowloon City - Ma Tau Wai	52	52	53.7
130	Tai Po - Lam Tsuen Valley	62	61	53.7
130	Kwun Tong - Hong Lok	39	39	53.7
134	Kowloon City - Ka Wai	45	45	53.8
134	Sai Kung - Wan Hang	63	63	53.8
136	Wong Tai Sin - Lung Tsui	31	31	53.9
136	Southern - Wong Chuk Hang	44	44	53.9
138	Southern - Aberdeen	70	70	54.0
138	Tai Po - Old Market & Serenity	66	65	54.0
138	Southern - Stanley & Shek O	37	37	54.0
138	Tai Po - Yee Fu	45	45	54.0
138	Kowloon City - Oi Man	34	33	54.0
143	Yau Tsim Mong - Tai Kok Tsui North	49	48	54.1
143	Yuen Long - Chung Pak	30	30	54.1
145	North - Luen Wo Hui	48	48	54.2
145	Sai Kung - Wai Yan	56	56	54.2
145	Sai Kung - Tak Ming	50	50	54.2
148	Sha Tin - Yiu On	42	42	54.3
148	Sham Shui Po - Mei Foo North	66	66	54.3
150	Kowloon City - Hung Hom Bay	44	44	54.4
151	Tuen Mun - Sam Shing	31	31	54.5
151	North - Fanling South	65	65	54.5
153	Sha Tin - Chui Tin	33	33	54.6
153	Sai Kung - Do Shin	58	58	54.6
155	Wong Tai Sin - Tung Tau	39	39	54.7
155	Tai Po - Tai Po Central	42	42	54.7
155	Sai Kung - Pak Sha Wan	38	38	54.7

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
155	Central & Western - Sai Wan	51	51	54.7
155	Sham Shui Po - Lei Cheng Uk	31	31	54.7
155	Sai Kung - Tsui Lam	35	35	54.7
161	Eastern - Tsui Tak	45	45	54.8
161	Sha Tin - Pok Hong	38	38	54.8
161	Tuen Mun - Fu Tai	39	39	54.8
164	Tuen Mun - On Ting	31	31	54.9
164	Kowloon City - Kowloon Tong	47	47	54.9
164	Eastern - Fort Street	49	49	54.9
164	Eastern - Lei King Wan	54	54	54.9
164	Sai Kung - Sheung Tak	36	35	54.9
169	North - Shing Fuk	36	36	55.0
170	Central & Western - Kwun Lung	54	53	55.2
170	Southern - Chi Fu	78	78	55.2
170	Sha Tin - Yu Yan	66	66	55.2
170	Kwai Tsing - Tsing Yi Estate	59	59	55.2
170	Sha Tin - Yue Shing	65	64	55.2
175	Kwai Tsing - Cho Yiu	43	43	55.3
175	Eastern - Provident	52	52	55.3
175	Tsuen Wan - Tsuen Wan South	69	69	55.3
178	Sha Tin - Kam To	61	60	55.4
178	Wong Tai Sin - San Po Kong	49	49	55.4
180	Kowloon City - Lok Man	33	31	55.5
180	Sham Shui Po - Lai Chi Kok Central	75	75	55.5
180	Kwun Tong - Pak Nga	46	46	55.5
183	Southern - Lei Tung II	30	30	55.6
183	Eastern - Braemar Hill	64	64	55.6
183	Tuen Mun - Siu Hei	44	44	55.6
186	Tai Po - Tai Po Kau	57	55	55.7
187	Yuen Long - Tin Shing	31	31	55.8
188	Sai Kung - Nam On	67	66	55.9
188	Wong Tai Sin - King Fu	71	71	55.9
188	Tsuen Wan - Hoi Bun	82	82	55.9
191	Yau Tsim Mong - Mong Kok East	46	46	56.1
191	Tsuen Wan - Ting Sham	64	64	56.1
191	Eastern - Quarry Bay	43	43	56.1
194	Kowloon City - Whampoa West	82	81	56.2
195	Tai Po - Wang Fuk	41	41	56.3
195	Yuen Long - Shap Pat Heung West	43	43	56.3
197	Yuen Long - Yuen Lung	61	61	56.4

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
198	Tsuen Wan - Tsuen Wan Rural	74	74	56.5
198	Sha Tin - Ma On Shan Town Centre	82	82	56.5
198	Tuen Mun - Tsui Hing	73	73	56.5
201	Tai Po - Sai Kung North	54	53	56.8
202	Yau Tsim Mong - East Tsim Sha Tsui & King's Park	34	34	57.0
202	Sai Kung - Po Yee	37	37	57.0
204	Central & Western - Kennedy Town & Mount Davis	38	38	57.1
204	Wan Chai - Broadwood	31	31	57.1
204	Yau Tsim Mong - Jordan West	34	32	57.1
204	Sham Shui Po - Mei Foo Central	55	55	57.1
208	Tsuen Wan - Allway	58	58	57.2
208	Kwai Tsing - Lai King	30	30	57.2
210	Eastern - Tanner	45	45	57.4
210	Tuen Mun - Prime View	78	78	57.4
210	Kowloon City - Ho Man Tin	80	80	57.4
213	Kwun Tong - Yuet Wah	43	43	57.5
214	Wan Chai - Tai Fat Hau	36	36	57.6
214	Tuen Mun - Siu Tsui	73	70	57.6
216	Sha Tin - Keng Hau	41	41	57.7
216	Sha Tin - City One	105	104	57.7
216	Yuen Long - Shap Pat Heung Central	60	60	57.7
216	Central & Western - University	68	68	57.7
220	Sha Tin - Fu Lung	40	40	57.9
220	Yau Tsim Mong - Cherry	30	30	57.9
222	Kwai Tsing - Greenfield	76	75	58.2
222	Eastern - Kornhill Garden	46	46	58.2
222	Southern - Lei Tung I	30	30	58.2
225	Sai Kung - Wan Po North	71	71	58.3
225	Sha Tin - Bik Woo	60	60	58.3
225	Yuen Long - Kingswood North	70	69	58.3
225	Tuen Mun - Tin King	32	32	58.3
229	Wan Chai - Victoria Park	38	38	58.5
229	Tuen Mun - Kin Sang	44	44	58.5
231	Kwun Tong - To Tai	73	73	58.6
231	Kwai Tsing - On Ho	60	59	58.6
233	Sai Kung - Sai Kung Islands	35	35	58.7
233	Tuen Mun - Siu Hong	55	55	58.7
235	Islands - Tung Chung Central	34	32	58.8

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
235	Sai Kung - Kwong Ming	52	52	58.8
235	Sha Tin - Lee On	51	51	58.8
238	Sham Shui Po - Yau Yat Tsuen	43	43	58.9
238	Yau Tsim Mong - Tai Nan	38	38	58.9
240	Tsuen Wan - Tsuen Wan West	83	82	59.0
240	Yau Tsim Mong - Yau Ma Tei South	33	32	59.0
242	Tai Po - Wan Tau Tong	33	33	59.2
242	Eastern - Sai Wan Ho	56	56	59.2
242	Kwai Tsing - Shing Hong	34	34	59.2
242	North - Wah Do	40	40	59.2
246	Sai Kung - Choi Kin	38	38	59.3
247	Wan Chai - Causeway Bay	39	39	59.4
247	Kowloon City - Hok Yuen Laguna Verde	37	37	59.4
249	Sha Tin - Fo Tan	64	64	59.5
249	Sai Kung - Kwan Po	67	67	59.5
251	Wong Tai Sin - Chi Choi	65	65	59.6
251	Sham Shui Po - Lung Ping & Sheung Pak Tin	32	32	59.6
253	Central & Western - Castle Road	35	34	59.7
253	Sai Kung - Hang Hau West	45	45	59.7
255	Yuen Long - Yuen Long Tung Tau	44	44	59.8
256	Eastern - Fortress Hill	67	67	59.9
256	Yau Tsim Mong - Olympic	50	50	59.9
256	Central & Western - Centre Street	39	39	59.9
256	Eastern - Kornhill	86	85	59.9
260	Southern - South Horizons East	52	51	60.1
261	Eastern - Tai Koo Shing East	79	79	60.3
261	Sha Tin - Sui Wo	69	69	60.3
263	Yuen Long - Ping Shan Central	31	31	60.5
263	Sha Tin - Wan Shing	39	39	60.5
265	Sha Tin - Wu Kai Sha	87	87	60.6
265	Sha Tin - Chun Fung	46	44	60.6
267	Sha Tin - Di Yee	57	57	60.8
268	Wan Chai - Tai Hang	32	32	60.9
269	Kowloon City - Hoi Sham	36	35	61.0
269	Sha Tin - Sha Tin Town Centre	67	67	61.0
271	Wan Chai - Tin Hau	33	33	61.1
271	Sha Tin - Kam Ying	46	46	61.1
273	Kwun Tong - King Tin	77	76	61.4
274	Sai Kung - Yan Ying	68	68	61.5

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
275	Sai Kung - O Tong	74	74	61.8
276	Kowloon City - Whampoa East	52	50	61.9
277	Eastern - Tai Koo Shing West	79	79	62.2
278	North - Yu Tai	34	34	62.3
279	Sai Kung - Hoi Chun	67	67	62.4
280	Sha Tin - Chun Ma	57	57	62.6
281	Islands - Discovery Bay	43	43	62.7
282	Yuen Long - Kingswood South	60	60	63.8
283	Eastern - Kam Ping	47	46	63.9
284	Central & Western - Mid Levels East	38	38	64.1
285	Kowloon City - Oi Chun	48	47	64.4
285	Sha Tin - Hin Ka	42	42	64.4
287	Wan Chai - Happy Valley	49	48	65.4
288	Tsuen Wan - Ma Wan	53	53	65.6
289	Eastern - Healthy Village	32	32	70.0
290	Southern - Pokfulam	37	37	71.9
Indequate subsample size	Kwai Tsing - Lower Tai Wo Hau	13	13	33.8
Indequate subsample size	Tuen Mun - King Hing	11	11	35.1
Indequate subsample size	Kowloon City - Kai Tak East	10	10	36.5
Indequate subsample size	Kowloon City - Hung Hom	16	16	37.6
Indequate subsample size	Sham Shui Po - Lai Kok	27	26	37.8
Indequate subsample size	Kwun Tong - Po Tat	23	23	38.0
Indequate subsample size	Wong Tai Sin - Choi Hung	26	25	38.2
Indequate subsample size	Sai Kung - Kin Ming	18	16	38.6
Indequate subsample size	Eastern - Hing Man	19	19	38.8
Indequate subsample size	Tuen Mun - Yuet Wu	23	21	38.9
Indequate subsample size	Sham Shui Po - Fu Cheong	26	26	39.5
Indequate subsample size	Kwai Tsing - Shek Lei North	16	16	40.9
Indequate subsample size	Southern - Shek Yue	28	28	41.2

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
Indequate subsample size	Sham Shui Po - So Uk	14	14	41.6
Indequate subsample size	Sham Shui Po - Shek Kip Mei	23	23	41.7
Indequate subsample size	Sham Shui Po - Nam Shan, Tai Hang Tung & Tai Hang Sai	26	25	41.8
Indequate subsample size	Yuen Long - Yuet Yan	18	18	42.2
Indequate subsample size	Kwun Tong - Sau Mau Ping North	29	29	42.5
Indequate subsample size	Kwun Tong - Sau Mau Ping South	17	16	42.6
Indequate subsample size	Wong Tai Sin - Choi Wan West	19	19	42.7
Indequate subsample size	Yuen Long - Yuen Long Centre	16	16	43.0
Indequate subsample size	Kowloon City - Kai Tak North	11	11	43.2
Indequate subsample size	Yau Tsim Mong - Tai Kok Tsui South	24	24	43.3
Indequate subsample size	Kowloon City - To Kwa Wan North	20	19	43.5
Indequate subsample size	Wong Tai Sin - Tsz Wan West	23	23	43.5
Indequate subsample size	Wong Tai Sin - Choi Wan South	19	19	44.1
Indequate subsample size	Kwun Tong - Lok Wah South	21	20	44.2
Indequate subsample size	Tuen Mun - So Kwun Wat	24	24	44.2
Indequate subsample size	Kwun Tong - Kwun Tong On Tai	13	13	44.2
Indequate subsample size	Tai Po - Tai Yuen	27	27	44.3
Indequate subsample size	Yuen Long - Pek Long	20	20	44.6
Indequate subsample size	Yuen Long - Wang Yat	23	23	44.8
Indequate subsample size	Kwai Tsing - Tai Pak Tin East	16	16	45.2
Indequate subsample size	Sham Shui Po - Lai Chi Kok North	29	29	45.3
Indequate subsample size	Islands - Lantau	21	21	45.5

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
Indequate subsample size	Tuen Mun - Yau Oi North	29	29	45.5
Indequate subsample size	Islands - Yat Tung Estate North	22	22	45.5
Indequate subsample size	Kwun Tong - Ping Shek	27	27	45.7
Indequate subsample size	Eastern - Upper Yiu Tung	28	28	46.1
Indequate subsample size	Sham Shui Po - Nam Cheong East	30	29	46.1
Indequate subsample size	Yuen Long - Fung Nin	26	26	46.3
Indequate subsample size	Eastern - Wan Tsui	21	20	46.4
Indequate subsample size	Kwun Tong - Yau Tong East	20	20	46.5
Indequate subsample size	Southern - Wah Fu South	21	21	46.5
Indequate subsample size	Tsuen Wan - Tak Wah	25	25	46.6
Indequate subsample size	Yuen Long - Chung Wah	12	12	46.7
Indequate subsample size	Kwun Tong - Upper Ngau Tau Kok Estate	16	16	46.8
Indequate subsample size	Islands - Lamma & Po Toi	17	17	46.9
Indequate subsample size	Kwai Tsing - Shek Yam	23	23	47.1
Indequate subsample size	Kwai Tsing - Cheung Hang	14	14	47.1
Indequate subsample size	Sham Shui Po - Fortune	24	24	47.4
Indequate subsample size	Eastern - Aldrich Bay	26	26	47.5
Indequate subsample size	Kwai Tsing - Kwai Shing East Estate	25	25	47.5
Indequate subsample size	Tai Po - Tai Po Hui	20	20	47.7
Indequate subsample size	Sai Kung - Sai Kung Central	29	29	47.7
Indequate subsample size	Islands - Peng Chau & Hei Ling Chau	20	20	47.8
Indequate subsample size	Kwun Tong - Jordan Valley	27	27	47.9

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
Indequate subsample size	Tsuen Wan - Lei Muk Shue West	13	13	48.5
Indequate subsample size	Kwai Tsing - Kwai Hing	24	24	48.5
Indequate subsample size	North - Fung Tsui	22	22	48.6
Indequate subsample size	Kowloon City - Lung Shing	27	27	48.7
Indequate subsample size	Tuen Mun - Po Tin	11	11	48.8
Indequate subsample size	Sha Tin - Jat Chuen	23	23	49.0
Indequate subsample size	North - Sha Ta	14	14	49.1
Indequate subsample size	Sha Tin - Lower Shing Mun	29	28	49.1
Indequate subsample size	Tuen Mun - Butterfly	30	29	49.3
Indequate subsample size	Southern - Ap Lei Chau Estate	19	19	49.4
Indequate subsample size	Kwun Tong - Lok Wah North	15	15	49.4
Indequate subsample size	Yuen Long - Shui Wah	25	24	49.5
Indequate subsample size	Tsuen Wan - Shek Wai Kok	18	17	49.6
Indequate subsample size	Yuen Long - Tin Yiu	24	24	49.7
Indequate subsample size	Yuen Long - San Tin	18	18	49.8
Indequate subsample size	Tuen Mun - Lung Mun	28	28	50.0
Indequate subsample size	Kwun Tong - On Tat	18	18	50.3
Indequate subsample size	Eastern - Kai Hiu	22	22	50.4
Indequate subsample size	North - Sheung Shui Rural	29	28	50.5
Indequate subsample size	Kwun Tong - Choi Tak	14	14	50.6
Indequate subsample size	Tuen Mun - Hing Tsak	29	29	50.7
Indequate subsample size	Sha Tin - Sun Tin Wai	27	27	50.7

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
Indequate subsample size	Kwun Tong - Kwun Tong Central	27	27	50.9
Indequate subsample size	Wan Chai - Hennessy	17	17	51.0
Indequate subsample size	Tsuen Wan - Cheung Shek	22	22	51.1
Indequate subsample size	Sham Shui Po - Pik Wui	29	29	51.3
Indequate subsample size	Kwai Tsing - On Yam	20	19	51.5
Indequate subsample size	Sai Kung - King Lam	27	27	51.5
Indequate subsample size	Kowloon City - Ma Tau Kok	22	22	51.6
Indequate subsample size	Yuen Long - Hung Fuk	11	10	51.7
Indequate subsample size	Tuen Mun - Yan Tin	15	15	51.9
Indequate subsample size	Yau Tsim Mong - Mong Kok North	25	25	52.0
Indequate subsample size	Kwun Tong - Shun Tin	23	23	52.0
Indequate subsample size	Wong Tai Sin - Chuk Yuen South	19	19	52.3
Indequate subsample size	Tuen Mun - Wu King	15	15	52.4
Indequate subsample size	Yau Tsim Mong - Mong Kok West	20	20	52.4
Indequate subsample size	Kwun Tong - On Lee	17	17	52.4
Indequate subsample size	Kwai Tsing - Kwai Luen	25	25	52.6
Indequate subsample size	Tuen Mun - Leung King	24	24	52.6
Indequate subsample size	Wong Tai Sin - Tsz Wan East	31	28	52.6
Indequate subsample size	Yuen Long - Tin Heng	22	22	52.8
Indequate subsample size	Yuen Long - Yiu Yau	29	29	52.8
Indequate subsample size	Sha Tin - Shui Chuen O	15	14	52.9
Indequate subsample size	Tsuen Wan - Fuk Loi	19	19	53.2

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
Indequate subsample size	Eastern - Lower Yiu Tung	26	26	53.3
Indequate subsample size	Kwai Tsing - Upper Tai Wo Hau	14	14	53.3
Indequate subsample size	Kwun Tong - Yau Chui	29	29	53.3
Indequate subsample size	Sham Shui Po - Nam Cheong South	24	24	53.5
Indequate subsample size	Yau Tsim Mong - Jordan North	11	10	53.7
Indequate subsample size	Wong Tai Sin - Chuk Yuen North	26	26	54.3
Indequate subsample size	Wong Tai Sin - Ching On	23	23	54.7
Indequate subsample size	Eastern - Yue Wan	28	28	54.8
Indequate subsample size	North - Fanling Town	29	29	55.0
Indequate subsample size	Eastern - Tsui Wan	21	21	55.1
Indequate subsample size	Yuen Long - Shap Pat Heung East	15	15	55.4
Indequate subsample size	Sha Tin - Kwong Yuen	26	26	55.4
Indequate subsample size	Kwun Tong - Hip Hong	22	22	55.5
Indequate subsample size	North - Ching Ho	14	14	55.5
Indequate subsample size	Kwai Tsing - Kwai Chung Estate North	15	15	55.6
Indequate subsample size	Tai Po - Kwong Fuk & Plover Cove	23	23	56.0
Indequate subsample size	Sham Shui Po - Ha Pak Tin	23	23	56.1
Indequate subsample size	Central & Western - Sheung Wan	28	28	56.1
Indequate subsample size	Wan Chai - Canal Road	17	17	56.8
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui West	15	14	57.2
Indequate subsample size	North - Tin Ping East	29	28	57.3
Indequate subsample size	Southern - Bays Area	6	6	57.3

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
Indequate subsample size	Kwun Tong - Yau Lai	15	15	57.3
Indequate subsample size	North - Wah Ming	28	28	57.5
Indequate subsample size	Kwun Tong - Sau Mau Ping Central	20	20	57.8
Indequate subsample size	Sham Shui Po - Nam Cheong West	26	25	57.8
Indequate subsample size	Kwun Tong - Yau Tong West	23	23	57.8
Indequate subsample size	Kwun Tong - Chun Cheung	27	26	57.9
Indequate subsample size	Yau Tsim Mong - Kowloon Station	27	27	58.3
Indequate subsample size	Central & Western - Peak	15	15	58.3
Indequate subsample size	Central & Western - Chung Wan	30	29	58.6
Indequate subsample size	Sha Tin - Sha Kok	22	22	58.6
Indequate subsample size	Kwun Tong - Kai Yip	29	29	58.6
Indequate subsample size	Yuen Long - Shui Oi	21	21	59.2
Indequate subsample size	Wong Tai Sin - Wang Tau Hom	28	26	59.6
Indequate subsample size	Kwai Tsing - Cheung Ching	30	29	59.8
Indequate subsample size	Yau Tsim Mong - Mong Kok South	25	25	59.8
Indequate subsample size	Sham Shui Po - Nam Cheong North	21	21	59.9
Indequate subsample size	Kwai Tsing - Kwai Shing West Estate	21	21	59.9
Indequate subsample size	Kwun Tong - Ting On	18	18	59.9
Indequate subsample size	Kwai Tsing - Hing Fong	29	28	60.1
Indequate subsample size	Yuen Long - Shap Pat Heung North	12	12	60.5
Indequate subsample size	Tai Po - Fu Heng	29	28	60.6
Indequate subsample size	Kwun Tong - Po Lok	23	23	60.6

Rank	Constituency	Sample size	Valid sample size#	Average (days)*
Indequate subsample size	Wan Chai - Southorn	24	24	60.6
Indequate subsample size	Kwai Tsing - Tai Pak Tin West	17	17	60.8
Indequate subsample size	Kwai Tsing - Kwai Chung Estate South	21	21	60.9
Indequate subsample size	Yuen Long - Yat Chak	21	21	61.6
Indequate subsample size	Yuen Long - Shing Yan	30	29	61.6
Indequate subsample size	Southern - Wah Fu North	27	26	61.7
Indequate subsample size	Eastern - Fei Tsui	18	18	61.9
Indequate subsample size	Kowloon City - Kai Tak Central & South	26	26	62.0
Indequate subsample size	Yuen Long - Ching King	25	25	62.0
Indequate subsample size	Kwun Tong - Sheung Shun	26	26	63.1
Indequate subsample size	Kowloon City - To Kwa Wan South	24	24	63.3
Indequate subsample size	Yau Tsim Mong - Jordan South	26	26	65.2
Indequate subsample size	Wan Chai - Jardine's Lookout	26	26	65.4
Indequate subsample size	Islands - Mun Yat	20	20	66.3
Indequate subsample size	Sham Shui Po - Nam Cheong Central	9	9	66.6
Indequate subsample size	North - Tin Ping West	27	27	68.3
Indequate subsample size	Wan Chai - Stubbs Road	18	18	71.1

^{*} Excludes cases of "don't know / hard to say" and "refuse to answer"

^{*} Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1–2 days=1.5 days; 3–4 days=3.5 days; 5–6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; over 1 month=30.4 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; don't know/hard to say are excluded."

Appendix 3

Mask Usage by Constituency

Appendix 3: CHIS result of each constituency -

"How would you describe your usage of face mask? Please try to use past 7 days as your reference." (Past 15 days data)

Rank	Constituency	Number of respondents	Valid samples#	Mean (mask/day) *
1	Sai Kung - Pak Sha Wan	38	38	0.75
2	Tai Po - Sai Kung North	54	50	0.76
3	Southern - Pokfulam	37	37	0.78
3	Tai Po - Tai Po Kau	57	57	0.78
3	Sha Tin - Ma On Shan Town Centre	82	82	0.78
6	Southern - Wong Chuk Hang	44	44	0.79
6	Wan Chai - Happy Valley	49	48	0.79
8	Tsuen Wan - Luk Yeung	61	60	0.80
8	Wan Chai - Causeway Bay	39	38	0.80
8	Kowloon City - Prince	48	48	0.80
8	Kowloon City - Hoi Sham	36	36	0.80
8	Kwun Tong - King Tin	77	75	0.80
13	Central & Western - University	68	66	0.81
14	Sha Tin - Yue Shing	65	64	0.82
14	Eastern - City Garden	36	35	0.82
16	Yau Tsim Mong - Yau Ma Tei North	34	33	0.83
16	Sha Tin - Fu Lung	40	39	0.83
16	Tsuen Wan - Clague Garden	30	30	0.83
16	Wan Chai - Broadwood	31	31	0.83
16	Southern - Stanley & Shek O	37	37	0.83
16	Sham Shui Po - Lung Ping & Sheung Pak Tin	32	32	0.83
16	Sai Kung - Hau Tak	38	38	0.83
16	Kwun Tong - To Tai	73	72	0.83
16	Tuen Mun - Tuen Mun Town Centre	56	56	0.83
25	Sai Kung - Nam On	67	66	0.84
25	Kwun Tong - Laguna City	97	96	0.84
27	Sai Kung - Kwong Ming	52	52	0.85
27	Sai Kung - Hang Hau East	38	37	0.85
27	Eastern - Heng Fa Chuen	93	92	0.85
27	Yuen Long - Ping Shan Central	31	31	0.85
27	Islands - Tung Chung Central	34	34	0.85
27	Sha Tin - Tai Wai	60	59	0.85
33	Sai Kung - O Tong	74	74	0.86

Rank	Constituency	Number of respondents	Valid samples#	Mean (mask/day) *
33	Eastern - Yan Lam	55	55	0.86
33	Tuen Mun - Fu Tai	39	38	0.86
33	Yau Tsim Mong - Charming	49	49	0.86
33	Sham Shui Po - Mei Foo North	66	66	0.86
33	Wan Chai - Oi Kwan	35	35	0.86
39	North - Yan Shing	45	45	0.87
39	Central & Western - Belcher	66	66	0.87
39	Southern - South Horizons East	52	51	0.87
39	Sai Kung - Sai Kung Islands	35	34	0.87
39	Tsuen Wan - Discovery Park	67	64	0.87
39	Eastern - Tai Koo Shing East	79	78	0.87
39	Yau Tsim Mong - East Tsim Sha Tsui & King's Park	34	34	0.87
39	Southern - South Horizons West	62	62	0.87
39	Sha Tin - Chun Fung	46	46	0.87
48	Sai Kung - Wai Yan	56	56	0.88
48	Yuen Long - Kam Tin	48	48	0.88
48	Tai Po - Lam Tsuen Valley	62	59	0.88
48	Tai Po - Shuen Wan	70	68	0.88
48	Tuen Mun - Lok Tsui	41	41	0.88
48	Yuen Long - Kingswood South	60	59	0.88
48	Eastern - Kornhill	86	85	0.88
48	Sai Kung - Choi Kin	38	36	0.88
48	Eastern - Tanner	45	45	0.88
48	Wan Chai - Tai Hang	32	31	0.88
58	Tai Po - Fu Ming Sun	39	39	0.89
58	Kowloon City - Sheung Lok	30	30	0.89
58	Kwai Tsing - Tsing Yi South	40	39	0.89
58	Sha Tin - Keng Hau	41	41	0.89
58	Southern - Wah Kwai	39	38	0.89
58	Sham Shui Po - Mei Foo Central	55	55	0.89
58	Wan Chai - Tin Hau	33	31	0.89
58	Wong Tai Sin - Tsz Wan East	31	31	0.89
58	Kowloon City - Kadoorie	64	64	0.89
67	Yau Tsim Mong - Fu Pak	51	51	0.90
67	Sha Tin - Chun Ma	57	57	0.90
67	Eastern - Braemar Hill	64	63	0.90
67	Eastern - Lei King Wan	54	54	0.90
67	Eastern - Quarry Bay	43	42	0.90
67	Yuen Long - Fairview Park	84	82	0.90
67	Yau Tsim Mong - Cherry	30	30	0.90

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
67	Islands - Discovery Bay	43	43	0.90
67	Islands - Tung Chung South	57	56	0.90
76	Sai Kung - Hang Hau West	45	45	0.91
76	Sham Shui Po - Po Lai	39	39	0.91
76	Sai Kung - Wan Hang	63	63	0.91
76	Sha Tin - Bik Woo	60	59	0.91
76	Eastern - Nam Fung	63	62	0.91
76	Kwun Tong - Lower Ngau Tau Kok Estate	43	42	0.91
76	Kwai Tsing - Lai King	30	30	0.91
76	Kwai Tsing - On Ho	60	60	0.91
76	Eastern - Healthy Village	32	31	0.91
76	North - Fanling South	65	63	0.91
76	Sha Tin - Chui Tin	33	33	0.91
87	Central & Western - Castle Road	35	34	0.92
87	Central & Western - Shek Tong Tsui	38	36	0.92
87	Sha Tin - Pok Hong	38	37	0.92
87	Yuen Long - Kingswood North	70	69	0.92
87	Central & Western - Sai Ying Pun	37	37	0.92
87	Kowloon City - Ma Tau Wai	52	52	0.92
87	Kwai Tsing - Shek Lei South	34	34	0.92
87	Tuen Mun - Siu Hong	55	54	0.92
87	Sai Kung - Wai King	92	92	0.92
96	Central & Western - Sai Wan	51	51	0.93
96	Eastern - Fort Street	49	49	0.93
96	Sham Shui Po - Lei Cheng Uk	31	30	0.93
96	Eastern - A Kung Ngam	38	38	0.93
100	Wong Tai Sin - Lung Sing	79	78	0.94
100	Tuen Mun - Hanford	66	65	0.94
100	Tsuen Wan - Lei Muk Shue East	33	33	0.94
100	Sham Shui Po - Un Chau	32	32	0.94
100	Sai Kung - Yan Ying	68	68	0.94
100	Wong Tai Sin - Lok Fu	41	41	0.94
100	Eastern - Fortress Hill	67	67	0.94
100	Kowloon City - Ho Man Tin	80	80	0.94
100	Islands - Cheung Chau	37	36	0.94
100	Yuen Long - Nam Ping	33	32	0.94
100	North - Cheung Wah	32	32	0.94
100	Tai Po - Chung Ting	43	43	0.94
100	Sha Tin - Tai Shui Hang	43	43	0.94

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
100	Kwai Tsing - Shing Hong	34	33	0.94
100	Sha Tin - City One	105	104	0.94
100	Yuen Long - Ping Shan North	31	31	0.94
100	Yau Tsim Mong - Olympic	50	49	0.94
100	North - Wah Do	40	39	0.94
118	Southern - Ap Lei Chau North	47	47	0.95
118	Southern - Chi Fu	78	78	0.95
118	Eastern - Shau Kei Wan	55	53	0.95
118	Eastern - Siu Sai Wan	30	30	0.95
118	Sha Tin - Kam To	61	60	0.95
118	Tsuen Wan - Ting Sham	64	64	0.95
118	Sha Tin - Sui Wo	69	68	0.95
118	Wong Tai Sin - Ching Oi	47	46	0.95
118	Kwai Tsing - Cho Yiu	43	43	0.95
118	Southern - Aberdeen	70	70	0.95
118	Sai Kung - Wan Po North	71	71	0.95
118	Kwun Tong - Ping Tin	33	33	0.95
130	Sha Tin - Di Yee	57	56	0.96
130	Southern - Lei Tung I	30	30	0.96
130	Yuen Long - Pat Heung North	32	32	0.96
130	Sham Shui Po - Lai Chi Kok Central	75	75	0.96
130	Wong Tai Sin - Chi Choi	65	65	0.96
130	North - Choi Yuen	32	32	0.96
130	Kwun Tong - Hong Lok	39	39	0.96
130	Tsuen Wan - Tsuen Wan West	83	82	0.96
130	Sha Tin - Hoi Nam	54	54	0.96
139	Islands - Tung Chung North	34	34	0.97
139	Eastern - Tai Koo Shing West	79	77	0.97
139	Kwun Tong - Hiu Lai	60	60	0.97
139	Wong Tai Sin - Fung Wong	43	41	0.97
139	Kwai Tsing - Tsing Yi Estate	59	59	0.97
139	Sha Tin - Lee On	51	51	0.97
139	Wan Chai - Tai Fat Hau	36	36	0.97
139	Tsuen Wan - Ma Wan	53	53	0.97
139	Sai Kung - Wan Po South	51	51	0.97
139	Tuen Mun - Prime View	78	77	0.97
139	Eastern - Provident	52	52	0.97
139	Eastern - Kam Ping	47	47	0.97
139	Eastern - Tsui Tak	45	45	0.97
139	North - Shek Wu Hui	39	39	0.97

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
139	Sha Tin - Sha Tin Town Centre	67	66	0.97
139	Kwai Tsing - Wai Ying	55	54	0.97
139	Yuen Long - Shap Pat Heung West	43	43	0.97
156	Yau Tsim Mong - Tai Kok Tsui North	49	49	0.98
156	Sha Tin - Chung Tin	35	35	0.98
156	Yuen Long - Tsz Yau	31	31	0.98
156	Tai Po - Tai Po Central	42	42	0.98
156	Tai Po - Old Market & Serenity	66	66	0.98
156	Sha Tin - Wu Kai Sha	87	86	0.98
156	Kwun Tong - Tsui Ping	31	31	0.98
156	Kwun Tong - Yuet Wah	43	43	0.98
164	Tai Po - San Fu	59	59	0.99
164	Tuen Mun - Siu Tsui	73	72	0.99
164	Sha Tin - Yu Yan	66	65	0.99
164	Wong Tai Sin - Tsui Chuk & Pang Ching	43	41	0.99
164	Kwun Tong - Kowloon Bay	52	51	0.99
164	Sai Kung - Do Shin	58	57	0.99
164	Central & Western - Water Street	45	45	0.99
164	Central & Western - Kennedy Town & Mount Davis	38	38	0.99
164	Wan Chai - Victoria Park	38	38	0.99
164	Yuen Long - Pat Heung South	40	38	0.99
174	Kowloon City - Hok Yuen Laguna Verde	37	37	1.00
174	Kowloon City - Whampoa East	52	51	1.00
174	Kwun Tong - Lai Ching	59	58	1.00
174	Central & Western - Centre Street	39	38	1.00
174	Yau Tsim Mong - Tai Nan	38	38	1.00
174	North - Queen's Hill	34	34	1.00
174	Wong Tai Sin - San Po Kong	49	48	1.00
174	Sai Kung - Hong King	43	43	1.00
174	Kwai Tsing - Lai Wah	42	42	1.00
174	Wong Tai Sin - Tung Tau	39	39	1.00
174	Sai Kung - Hoi Chun	67	67	1.00
174	Wong Tai Sin - Fung Tak	44	43	1.00
174	Sham Shui Po - Yau Yat Tsuen	43	42	1.00
187	Central & Western - Kwun Lung	54	54	1.01
187	Wong Tai Sin - Tin Keung	51	50	1.01
187	Tuen Mun - On Ting	31	31	1.01
187	Sha Tin - Wong Uk	73	73	1.01

Rank	Constituency	Number of respondents	Valid samples#	Mean (mask/day) *
187	Sha Tin - Kwong Hong	31	30	1.01
187	Yuen Long - Shui Pin	63	63	1.01
187	Sai Kung - Kwan Po	67	66	1.01
187	Sham Shui Po - Mei Foo South	68	68	1.01
195	Kowloon City - Oi Man	34	34	1.02
195	Tuen Mun - Fu Sun	52	52	1.02
195	Kowloon City - Hung Hom Bay	44	44	1.02
195	North - Luen Wo Hui	48	47	1.02
195	Sha Tin - Kam Ying	46	44	1.02
195	Kowloon City - Ma Hang Chung	56	54	1.02
195	Wong Tai Sin - Choi Wan East	31	30	1.03
202	Tsuen Wan - Tsuen Wan Centre	42	42	1.03
202	Central & Western - Mid Levels East	38	38	1.03
202	Yuen Long - Yuen Lung	61	61	1.03
202	Sha Tin - Fo Tan	64	63	1.03
202	Wong Tai Sin - King Fu	71	70	1.03
202	Tsuen Wan - Yeung Uk Road	31	30	1.03
202	Eastern - Kornhill Garden	46	46	1.03
202	Eastern - Sai Wan Ho	56	56	1.03
210	Kowloon City - Kowloon Tong	47	47	1.04
210	Sha Tin - Chung On	60	59	1.04
210	Sai Kung - Fu Nam	55	54	1.04
210	Wong Tai Sin - Lung Sheung	33	33	1.04
210	Tai Po - Hong Lok Yuen	53	51	1.04
210	Sha Tin - Chui Ka	35	35	1.04
210	Sai Kung - Fu Kwan	56	56	1.04
217	Sha Tin - Wo Che Estate	39	38	1.05
217	North - Yu Tai	34	34	1.05
217	Yuen Long - Yuen Long Tung Tau	44	43	1.05
217	Tai Po - Po Nga	48	48	1.05
217	Sha Tin - Hin Ka	42	42	1.05
217	Kwun Tong - Pak Nga	46	46	1.05
217	Yau Tsim Mong - Yau Ma Tei South	33	33	1.05
224	Sha Tin - Yiu On	42	41	1.06
224	Tuen Mun - Siu Chi	60	60	1.06
224	Tsuen Wan - Allway	58	57	1.06
224	Kwai Tsing - Wah Lai	46	45	1.06
224	Kwai Tsing - Greenfield	76	75	1.06
224	Kowloon City - Oi Chun	48	47	1.06

Rank	Constituency	Number of respondents	Valid samples#	Mean (mask/day) *
224	Sai Kung - Tak Ming	50	49	1.06
231	Sha Tin - Heng On	43	43	1.07
231	Tsuen Wan - Tsuen Wan South	69	68	1.07
231	Tuen Mun - Sam Shing	31	31	1.07
231	Yuen Long - Shap Pat Heung Central	60	59	1.07
231	Sha Tin - On Tai	44	44	1.07
231	Kwai Tsing - Cheung On	38	37	1.07
237	Eastern - Fullview	42	42	1.08
237	Kowloon City - Lok Man	33	33	1.08
237	Tuen Mun - Tin King	32	31	1.08
237	Tai Po - Wan Tau Tong	33	33	1.08
237	Tuen Mun - Siu Hei	44	44	1.08
237	Tuen Mun - San King	34	33	1.08
243	Yuen Long - Ping Shan South	49	49	1.09
243	Tai Po - Yee Fu	45	43	1.09
243	Tuen Mun - Butterfly	30	30	1.09
243	Southern - Tin Wan	38	37	1.09
247	Tuen Mun - Tsui Hing	73	72	1.10
247	Kwai Tsing - Cheung Hong	39	38	1.10
247	Tsuen Wan - Tsuen Wan Rural	74	74	1.10
247	Central & Western - Tung Wah	46	45	1.10
247	Sai Kung - Po Yee	37	37	1.10
247	Eastern - Mount Parker	30	30	1.10
253	Yuen Long - Fung Cheung	49	48	1.11
253	Yau Tsim Mong - Mong Kok East	46	46	1.11
253	Wong Tai Sin - Lung Ha	39	39	1.11
253	Tsuen Wan - Hoi Bun	82	81	1.11
253	Kwun Tong - Lam Tin	50	49	1.11
258	Yuen Long - Tin Shing	31	31	1.12
258	Sai Kung - Sheung Tak	36	35	1.12
258	Sha Tin - Tin Sum	31	31	1.12
258	Kwai Tsing - Kwai Fong	33	33	1.12
258	Sham Shui Po - Lai Chi Kok South	32	31	1.12
263	Tsuen Wan - Lai To	66	66	1.13
263	Kowloon City - Whampoa West	82	81	1.13
263	Kowloon City - Sung Wong Toi	37	37	1.13
263	Yuen Long - Fu Yan	32	32	1.13
263	Sham Shui Po - Cheung Sha Wan	48	47	1.13
268	Eastern - Hing Tung	43	43	1.14
268	Tuen Mun - San Hui	35	33	1.14

Rank	Constituency	Number of respondents	Valid samples#	Mean (mask/day) *
268	Tai Po - Wang Fuk	41	41	1.14
268	Tai Po - Tai Wo	38	38	1.14
272	Kwun Tong - Hing Tin	32	32	1.15
273	Tuen Mun - Shan King	35	34	1.16
273	North - Shing Fuk	36	36	1.16
273	Sha Tin - Wan Shing	39	38	1.16
276	Eastern - Lok Hong	45	45	1.17
276	Kowloon City - Ka Wai	45	43	1.17
278	Kwai Tsing - Cheung Ching	30	30	1.18
278	Tuen Mun - Kin Sang	44	44	1.18
278	Southern - Lei Tung II	30	30	1.18
281	Wong Tai Sin - Lung Tsui	31	30	1.19
282	Yau Tsim Mong - Jordan West	34	33	1.20
283	Tuen Mun - Tuen Mun Rural	40	40	1.20
283	Sai Kung - Tsui Lam	35	35	1.21
285	Sha Tin - Lek Yuen	32	32	1.22
286		45	44	1.26
287	Kwai Tsing - Ching Fat	47	47	1.30
	Sai Kung - Po Lam			
288	Tuen Mun - Yau Oi South	31	31	1.33
Indequate subsample size	Islands - Lamma & Po Toi	17	17	0.64
Indequate subsample size	Kwai Tsing - Tai Pak Tin East	16	16	0.66
Indequate subsample size	Islands - Yat Tung Estate North	22	22	0.69
Indequate subsample size	Yuen Long - Hung Fuk	11	11	0.75
Indequate subsample size	Yuen Long - Ha Tsuen	30	29	0.77
Indequate subsample size	Kowloon City - Ma Tau Kok	22	22	0.78
Indequate subsample size	Kwai Tsing - Shek Lei North	16	16	0.79
Indequate subsample size	Tai Po - Tai Po Hui	20	20	0.80
Indequate subsample size	North - Sheung Shui Rural	29	28	0.80

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
Indequate subsample size	Wan Chai - Stubbs Road	18	18	0.80
Indequate subsample size	Kwai Tsing - Lower Tai Wo Hau	13	13	0.81
Indequate subsample size	Central & Western - Peak	15	15	0.81
Indequate subsample size	Wan Chai - Hennessy	17	16	0.82
Indequate subsample size	Kwai Tsing - Hing Fong	29	29	0.82
Indequate subsample size	Yuen Long - Shap Pat Heung East	15	15	0.82
Indequate subsample size	Tuen Mun - Yuet Wu	23	22	0.83
Indequate subsample size	Eastern - Aldrich Bay	26	25	0.83
Indequate subsample size	Yuen Long - Fung Nin	26	25	0.84
Indequate subsample size	Kwai Tsing - Shek Yam	23	23	0.84
Indequate subsample size	Tsuen Wan - Lei Muk Shue West	13	13	0.85
Indequate subsample size	Yau Tsim Mong - Mong Kok North	25	25	0.85
Indequate subsample size	Sham Shui Po - Nam Cheong South	24	24	0.85
Indequate subsample size	Yuen Long - Chung Pak	30	29	0.85
Indequate subsample size	Yau Tsim Mong - Jordan North	11	10	0.86
Indequate subsample size	Sham Shui Po - Lai Chi Kok North	29	28	0.86
Indequate subsample size	Eastern - Fei Tsui	18	18	0.87

Rank	Constituency	Number of respondents	Valid camples #	Mean (mask/day) *
Indequate subsample size	North - Fanling Town	29	29	0.87
Indequate subsample size	Kowloon City - Lung Shing	27	27	0.87
Indequate subsample size	Southern - Bays Area	6	6	0.88
Indequate subsample size	Kwai Tsing - Tai Pak Tin West	17	16	0.88
Indequate subsample size	Kwun Tong - Upper Ngau Tau Kok Estate	16	16	0.88
Indequate subsample size	Eastern - Wan Tsui	21	20	0.88
Indequate subsample size	Tuen Mun - Yan Tin	15	15	0.88
Indequate subsample size	Sham Shui Po - Fu Cheong	26	26	0.89
Indequate subsample size	Eastern - Hing Man	19	19	0.89
Indequate subsample size	Kwun Tong - Choi Tak	14	14	0.90
Indequate subsample size	Wan Chai - Southorn	24	24	0.90
Indequate subsample size	Yuen Long - Wang Yat	23	23	0.91
Indequate subsample size	Yau Tsim Mong - Kowloon Station	27	27	0.91
Indequate subsample size	Sham Shui Po - Shek Kip Mei	23	23	0.91
Indequate subsample size	Kwun Tong - Lok Wah South	21	21	0.92
Indequate subsample size	Sai Kung - Sai Kung Central	29	28	0.92
Indequate subsample size	Kwun Tong - Yau Tong East	20	20	0.92

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
Indequate subsample size	Southern - Ap Lei Chau Estate	19	19	0.92
Indequate subsample size	Wong Tai Sin - Chuk Yuen South	19	19	0.92
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui Central	30	29	0.93
Indequate subsample size	Kwun Tong - Kwun Tong Central	27	27	0.93
Indequate subsample size	Kwun Tong - Kwun Tong On Tai	13	13	0.93
Indequate subsample size	Sai Kung - Kin Ming	18	18	0.93
Indequate subsample size	Kwun Tong - Sau Mau Ping North	29	29	0.93
Indequate subsample size	Kwun Tong - Kwong Tak	31	29	0.93
Indequate subsample size	Sham Shui Po - Lai Kok	27	27	0.93
Indequate subsample size	Kwun Tong - Hip Hong	22	20	0.93
Indequate subsample size	Wong Tai Sin - Wang Tau Hom	28	26	0.94
Indequate subsample size	Kwun Tong - On Tat	18	18	0.94
Indequate subsample size	Tuen Mun - Lung Mun	28	28	0.94
Indequate subsample size	Kwun Tong - Yau Chui	29	29	0.95
Indequate subsample size	Wan Chai - Jardine's Lookout	26	26	0.95
Indequate subsample size	Tuen Mun - Leung King	24	22	0.95
Indequate subsample size	Sha Tin - Sun Tin Wai	27	27	0.95

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
Indequate subsample size	Tsuen Wan - Cheung Shek	22	22	0.95
Indequate subsample size	Wong Tai Sin - Chuk Yuen North	26	26	0.96
Indequate subsample size	Kwun Tong - On Lee	17	16	0.96
Indequate subsample size	Wong Tai Sin - Choi Wan South	19	17	0.96
Indequate subsample size	Wong Tai Sin - Choi Hung	26	24	0.96
Indequate subsample size	Kowloon City - To Kwa Wan North	20	20	0.96
Indequate subsample size	Kwai Tsing - Cheung Hang	14	14	0.96
Indequate subsample size	Southern - Wah Fu South	21	20	0.97
Indequate subsample size	Kwai Tsing - On Yam	20	20	0.97
Indequate subsample size	Yuen Long - Yuen Long Centre	16	16	0.97
Indequate subsample size	Central & Western - Sheung Wan	28	27	0.97
Indequate subsample size	Kwun Tong - Jordan Valley	27	27	0.97
Indequate subsample size	Wan Chai - Canal Road	17	17	0.97
Indequate subsample size	Tsuen Wan - Fuk Loi	19	19	0.97
Indequate subsample size	Sham Shui Po - Nam Cheong North	21	21	0.98
Indequate subsample size	Sham Shui Po - Nam Cheong West	26	26	0.98
Indequate subsample size	Sham Shui Po - Nam Shan, Tai Hang Tung & Tai Hang Sai	26	26	0.98

Rank	Constituency	Number of respondents	Valid camples #	Mean (mask/day) *
Indequate subsample size	Sha Tin - Kwong Yuen	26	26	0.98
Indequate subsample size	Tsuen Wan - Tak Wah	25	25	0.99
Indequate subsample size	Sham Shui Po - Pik Wui	29	29	0.99
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui West	15	15	0.99
Indequate subsample size	Kowloon City - Kai Tak Central & South	26	26	0.99
Indequate subsample size	Yuen Long - Yiu Yau	29	29	0.99
Indequate subsample size	Kowloon City - Kai Tak North	11	11	0.99
Indequate subsample size	Tai Po - Tai Yuen	27	27	1.00
Indequate subsample size	Southern - Shek Yue	28	28	1.00
Indequate subsample size	Eastern - Lower Yiu Tung	26	25	1.00
Indequate subsample size	Tai Po - Kwong Fuk & Plover Cove	23	21	1.00
Indequate subsample size	Sha Tin - Lower Shing Mun	29	28	1.00
Indequate subsample size	Kwai Tsing - Kwai Hing	24	24	1.00
Indequate subsample size	Islands - Lantau	21	21	1.00
Indequate subsample size	Tuen Mun - Hing Tsak	29	29	1.01
Indequate subsample size	Kowloon City - To Kwa Wan South	24	24	1.01
Indequate subsample size	Kwun Tong - Ping Shek	27	27	1.01

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
Indequate subsample size	Sham Shui Po - Nam Cheong East	30	29	1.02
Indequate subsample size	Eastern - Upper Yiu Tung	28	28	1.02
Indequate subsample size	Kwun Tong - Ting On	18	18	1.02
Indequate subsample size	Kwai Tsing - Kwai Shing East Estate	25	25	1.02
Indequate subsample size	Wong Tai Sin - Tung Mei	31	28	1.03
Indequate subsample size	Kwun Tong - Yau Lai	15	15	1.03
Indequate subsample size	Yuen Long - Shap Pat Heung North	12	12	1.03
Indequate subsample size	Kwun Tong - Sheung Shun	26	26	1.04
Indequate subsample size	Kwun Tong - Shun Tin	23	23	1.04
Indequate subsample size	Kwun Tong - Po Tat	23	23	1.04
Indequate subsample size	Islands - Peng Chau & Hei Ling Chau	20	20	1.04
Indequate subsample size	Sham Shui Po - Fortune	24	24	1.04
Indequate subsample size	Kwai Tsing - Kwai Luen	25	25	1.04
Indequate subsample size	Yuen Long - Tin Heng	22	22	1.05
Indequate subsample size	Yau Tsim Mong - Tai Kok Tsui South	24	24	1.05
Indequate subsample size	Yuen Long - Tin Yiu	24	24	1.05
Indequate subsample size	Tuen Mun - Wu King	15	15	1.05

Rank	Constituency	Number of respondents	Valid samples#	Mean (mask/day) *
Indequate subsample size	Yuen Long - Shui Oi	21	21	1.05
Indequate subsample size	Sham Shui Po - Ha Pak Tin	23	23	1.05
Indequate subsample size	Kwun Tong - Po Lok	23	23	1.05
Indequate subsample size	Kwun Tong - Chun Cheung	27	26	1.05
Indequate subsample size	Central & Western - Chung Wan	30	29	1.05
Indequate subsample size	Tsuen Wan - Shek Wai Kok	18	16	1.06
Indequate subsample size	Yuen Long - Shing Yan	30	29	1.06
Indequate subsample size	Yuen Long - Yat Chak	21	21	1.06
Indequate subsample size	Yuen Long - San Tin	18	17	1.06
Indequate subsample size	Kwun Tong - Kai Yip	29	29	1.07
Indequate subsample size	Kwai Tsing - Kwai Shing West Estate	21	21	1.07
Indequate subsample size	Tuen Mun - Po Tin	11	11	1.07
Indequate subsample size	Islands - Mun Yat	20	20	1.08
Indequate subsample size	Wong Tai Sin - Tsz Wan West	23	23	1.09
Indequate subsample size	Eastern - Kai Hiu	22	22	1.09
Indequate subsample size	North - Fung Tsui	22	22	1.09
Indequate subsample size	Kwun Tong - Yau Tong West	23	23	1.09

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
Indequate subsample size	Yau Tsim Mong - Mong Kok South	25	25	1.09
Indequate subsample size	North - Tin Ping East	29	29	1.09
Indequate subsample size	Sai Kung - King Lam	27	26	1.10
Indequate subsample size	North - Tin Ping West	27	26	1.10
Indequate subsample size	Sha Tin - Sha Kok	22	20	1.10
Indequate subsample size	Kwai Tsing - Upper Tai Wo Hau	14	14	1.11
Indequate subsample size	Kowloon City - Hung Hom	16	16	1.11
Indequate subsample size	Yuen Long - Shui Wah	25	25	1.11
Indequate subsample size	Sham Shui Po - So Uk	14	13	1.12
Indequate subsample size	Southern - Wah Fu North	27	27	1.13
Indequate subsample size	Kwun Tong - Lok Wah North	15	15	1.13
Indequate subsample size	Sha Tin - Shui Chuen O	15	15	1.13
Indequate subsample size	Tuen Mun - So Kwun Wat	24	23	1.14
Indequate subsample size	Yuen Long - Ching King	25	25	1.14
Indequate subsample size	Kwai Tsing - Kwai Chung Estate South	21	21	1.15
Indequate subsample size	Yuen Long - Chung Wah	12	12	1.15
Indequate subsample size	Kwun Tong - Sau Mau Ping South	17	16	1.16

Rank	Constituency	Number of respondents	Valid samples #	Mean (mask/day) *
Indequate subsample size	North - Wah Ming	28	26	1.16
Indequate subsample size	Tai Po - Fu Heng	29	28	1.16
Indequate subsample size	Eastern - Yue Wan	28	28	1.17
Indequate subsample size	Yau Tsim Mong - Jordan South	26	26	1.17
Indequate subsample size	Tuen Mun - Yau Oi North	29	27	1.19
Indequate subsample size	Sha Tin - Jat Chuen	23	23	1.19
Indequate subsample size	Wong Tai Sin - Choi Wan West	19	17	1.20
Indequate subsample size	North - Sha Ta	14	14	1.20
Indequate subsample size	Wong Tai Sin - Ching On	23	23	1.20
Indequate subsample size	Kowloon City - Kai Tak East	10	10	1.20
Indequate subsample size	Yuen Long - Pek Long	20	20	1.20
Indequate subsample size	Sham Shui Po - Nam Cheong Central	9	9	1.20
Indequate subsample size	Tuen Mun - King Hing	11	11	1.23
Indequate subsample size	Eastern - Tsui Wan	21	21	1.25
Indequate subsample size	Kwun Tong - Sau Mau Ping Central	20	20	1.32
Indequate subsample size	Yau Tsim Mong - Mong Kok West	20	20	1.40
Indequate subsample size	Yuen Long - Yuet Yan	18	17	1.40

Rank	Constituency	Number of respondents	Valla campiac #	Mean (mask/day) *
Indequate subsample size	Kwai Tsing - Kwai Chung Estate North	15	14	1.43
Indequate subsample size	North - Ching Ho	14	14	1.46

^{*}Excludes cases of "refuse to answer"

* Numeric conversion as follows: "I do not use mask at all / already no mask to use=0 masks/day; 1 per more than 3 days=1/4 masks/day; 1 per 3 days=1/3 masks/day; 1 per 2 days=1/2 masks/day; 1 per day=1 masks/day; 2 per day=2 masks/day; 3 per day=3 masks/day; 4 per day=4 masks/day; more than 4 per day=5 masks/day."

Appendix 4

Number of Masks by Constituency

Appendix 4: CHIS result of each constituency -

"Number of Masks Available for Use" (Past 15 days data)

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
1	Yuen Long - Pat Heung North	32	32	39.5
2	Islands - Cheung Chau	37	36	39.8
3	Kowloon City - Prince	48	47	40.6
4	Kwun Tong - Lower Ngau Tau Kok Estate	43	41	40.7
5	Tsuen Wan - Luk Yeung	61	59	40.8
5	Yau Tsim Mong - Yau Ma Tei North	34	33	40.8
7	Yau Tsim Mong - Charming	49	49	41.4
8	Wan Chai - Oi Kwan	35	35	41.6
9	Eastern - Siu Sai Wan	30	30	41.7
10	Tsuen Wan - Clague Garden	30	30	41.9
10	Sai Kung - Pak Sha Wan	38	38	41.9
12	Sha Tin - Tai Shui Hang	43	41	42.3
13	Southern - Wong Chuk Hang	44	44	42.4
14	Kowloon City - Sheung Lok	30	30	42.6
15	Tuen Mun - Lok Tsui	41	41	42.9
16	Kwun Tong - Ping Tin	33	33	43.0
16	Sha Tin - Yue Shing	65	63	43.0
18	North - Yan Shing	45	44	43.1
18	Tai Po - Tai Po Kau	57	55	43.1
20	Sha Tin - Tai Wai	60	59	43.7
21	North - Cheung Wah	32	32	44.1
22	Eastern - City Garden	36	35	44.2
23	Tai Po - Fu Ming Sun	39	39	44.9
24	Eastern - Heng Fa Chuen	93	92	45.2
25	Tsuen Wan - Discovery Park	67	64	45.5
25	Eastern - Yan Lam	55	55	45.5
27	Eastern - A Kung Ngam	38	38	45.8
27	Tai Po - Shuen Wan	70	67	45.8
27	Kwun Tong - Laguna City	97	95	45.8
27	Tai Po - Lam Tsuen Valley	62	59	45.8
31	North - Shek Wu Hui	39	39	45.9
32	Sai Kung - Hang Hau East	38	37	46.1
33	Tuen Mun - Tuen Mun Town Centre	56	56	46.3
34	Central & Western - University	68	66	46.4

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
34	Kwai Tsing - Tsing Yi South	40	39	46.4
36	Yuen Long - Fairview Park	84	81	46.8
36	Sha Tin - Ma On Shan Town Centre	82	82	46.8
38	Sha Tin - Chung Tin	35	35	47.0
39	Central & Western - Belcher	66	66	47.4
39	Tai Po - Sai Kung North	54	50	47.4
39	Wan Chai - Causeway Bay	39	38	47.4
42	Sai Kung - Sai Kung Islands	35	34	47.5
43	Sai Kung - Hau Tak	38	38	47.9
43	Islands - Tung Chung South	57	55	47.9
43	Eastern - Braemar Hill	64	63	47.9
43	Wong Tai Sin - Lung Sing	79	78	47.9
47	Yuen Long - Ping Shan North	31	31	48.1
47	Sai Kung - Wai Yan	56	56	48.1
49	Central & Western - Shek Tong Tsui	38	36	48.2
49	Southern - South Horizons West	62	61	48.2
51	Kwai Tsing - Wai Ying	55	54	48.4
51	Sha Tin - Keng Hau	41	41	48.4
51	North - Choi Yuen	32	31	48.4
54	Sham Shui Po - Po Lai	39	39	48.7
55	Kwun Tong - Hiu Lai	60	60	48.9
56	Sham Shui Po - Mei Foo North	66	66	49.0
56	Sai Kung - Kwong Ming	52	52	49.0
56	Sham Shui Po - Lung Ping & Sheung Pak Tin	32	32	49.0
59	Southern - Stanley & Shek O	37	37	49.1
60	Sha Tin - Fu Lung	40	39	49.2
60	Yuen Long - Nam Ping	33	32	49.2
62	Kwun Tong - Tsui Ping	31	31	49.4
63	Kowloon City - Kadoorie	64	64	49.5
64	Tuen Mun - Hanford	66	64	49.6
65	Sai Kung - Wan Hang	63	63	49.7
66	Wong Tai Sin - Fung Tak	44	43	49.9
66	Wan Chai - Broadwood	31	31	49.9
66	Eastern - Nam Fung	63	61	49.9
69	Kwun Tong - Lam Tin	50	49	50.0
69	Kwai Tsing - Shek Lei South	34	34	50.0
69	Kwun Tong - To Tai	73	72	50.0
69	Tsuen Wan - Yeung Uk Road	31	30	50.0
69	Wan Chai - Tai Fat Hau	36	36	50.0

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
74	Yau Tsim Mong - Fu Pak	51	51	50.1
74	Sai Kung - Wan Po South	51	51	50.1
76	Sha Tin - Wo Che Estate	39	38	50.2
76	Sha Tin - On Tai	44	44	50.2
76	North - Fanling South	65	63	50.2
76	Sai Kung - Wai King	92	92	50.2
80	Eastern - Shau Kei Wan	55	53	50.3
81	Southern - Ap Lei Chau North	47	47	50.4
81	Wong Tai Sin - Ching Oi	47	45	50.4
81	Tai Po - San Fu	59	59	50.4
84	Tsuen Wan - Lei Muk Shue East	33	33	50.5
84	Sai Kung - Nam On	67	65	50.5
84	Central & Western - Sai Wan	51	51	50.5
87	Yuen Long - Kam Tin	48	48	50.6
87	Yau Tsim Mong - Cherry	30	30	50.6
89	Wong Tai Sin - Tsui Chuk & Pang Ching	43	41	50.7
89	Tuen Mun - Fu Tai	39	38	50.7
91	Kwai Tsing - Cho Yiu	43	43	50.8
91	North - Queen's Hill	34	34	50.8
91	Tuen Mun - San Hui	35	33	50.8
94	Kwai Tsing - Lai King	30	30	50.9
94	Yuen Long - Tsz Yau	31	31	50.9
96	Sha Tin - Wong Uk	73	73	51.0
97	Sha Tin - Chui Tin	33	33	51.1
98	Wong Tai Sin - Lok Fu	41	40	51.3
98	Central & Western - Sai Ying Pun	37	37	51.3
100	Kwai Tsing - On Ho	60	59	51.4
101	Kwun Tong - King Tin	77	75	51.5
101	Southern - Chi Fu	78	78	51.5
101	Southern - Aberdeen	70	70	51.5
104	Tai Po - Chung Ting	43	43	51.6
105	Yuen Long - Ping Shan Central	31	31	51.7
106	Sha Tin - Chui Ka	35	34	51.8
107	Yuen Long - Kingswood North	70	68	51.9
107	Islands - Tung Chung North	34	34	51.9
109	Southern - Wah Kwai	39	38	52.0
109	Sha Tin - Chun Fung	46	44	52.0
111	Eastern - Lei King Wan	54	54	52.1
111	Sai Kung - Fu Nam	55	54	52.1
111	Wan Chai - Happy Valley	49	48	52.1

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
111	Sham Shui Po - Lai Chi Kok Central	75	75	52.1
111	Eastern - Fort Street	49	49	52.1
111	Kwun Tong - Lai Ching	59	57	52.1
117	Sham Shui Po - Lei Cheng Uk	31	30	52.2
117	Central & Western - Water Street	45	45	52.2
117	Kowloon City - Ma Hang Chung	56	54	52.2
120	Sha Tin - Bik Woo	60	59	52.4
120	Kwai Tsing - Cheung Hong	39	38	52.4
120	Eastern - Tai Koo Shing East	79	78	52.4
120	Wong Tai Sin - Tin Keung	51	50	52.4
124	Sai Kung - O Tong	74	74	52.6
125	Tuen Mun - Fu Sun	52	52	52.7
125	Kwun Tong - Kowloon Bay	52	50	52.7
127	Sham Shui Po - Un Chau	32	32	52.8
128	Yuen Long - Shui Pin	63	63	53.0
128	Kwai Tsing - Wah Lai	46	45	53.0
130	Tuen Mun - On Ting	31	31	53.2
131	Yau Tsim Mong - East Tsim Sha Tsui & King's Park	34	34	53.3
131	Eastern - Tanner	45	45	53.3
133	Sham Shui Po - Mei Foo Central	55	55	53.4
134	Sha Tin - Hoi Nam	54	54	53.5
135	Wong Tai Sin - Lung Sheung	33	33	53.6
136	Sai Kung - Choi Kin	38	36	53.7
137	Central & Western - Castle Road	35	34	53.9
137	Kwun Tong - Hong Lok	39	39	53.9
139	Tuen Mun - Siu Hong	55	54	54.0
139	Wong Tai Sin - Fung Wong	43	41	54.0
141	Sha Tin - Di Yee	57	56	54.1
142	Sai Kung - Hang Hau West	45	45	54.2
142	Sha Tin - Yu Yan	66	65	54.2
142	Eastern - Provident	52	52	54.2
142	Sai Kung - Hong King	43	43	54.2
146	Yuen Long - Fu Yan	32	32	54.3
146	Sham Shui Po - Lai Chi Kok South	32	31	54.3
148	Eastern - Lok Hong	45	45	54.5
149	Southern - Tin Wan	38	37	54.6
150	Kwai Tsing - Tsing Yi Estate	59	59	54.8
151	Sha Tin - Sui Wo	69	68	54.9
151	Tai Po - Old Market & Serenity	66	65	54.9

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
151	Southern - Lei Tung I	30	30	54.9
	Central & Western - Kennedy			
151	Town & Mount Davis	38	38	54.9
151	Sha Tin - Kam To	61	59	54.9
151	Eastern - Kornhill	86	84	54.9
151	Kowloon City - Hoi Sham	36	35	54.9
158	Kowloon City - Hung Hom Bay	44	44	55.0
158	Kwai Tsing - Cheung On	38	35	55.0
158	Tai Po - Po Nga	48	48	55.0
161	Yuen Long - Kingswood South	60	59	55.1
162	Tsuen Wan - Tsuen Wan Centre	42	42	55.2
162	Kwun Tong - Yuet Wah	43	43	55.2
162	Central & Western - Kwun Lung	54	53	55.2
165	Yuen Long - Shap Pat Heung West	43	43	55.3
165	Islands - Discovery Bay	43	43	55.3
167	Kwai Tsing - Shing Hong	34	33	55.4
168	Kowloon City - Ma Tau Wai	52	52	55.5
169	Sham Shui Po - Mei Foo South	68	67	55.6
169	Wong Tai Sin - Choi Wan East	31	30	55.6
169	Yuen Long - Ping Shan South	49	49	55.6
172	Tsuen Wan - Ting Sham	64	64	55.7
173	Sha Tin - Tin Sum	31	31	55.8
173	Sham Shui Po - Cheung Sha Wan	48	47	55.8
173	Islands - Tung Chung Central	34	32	55.8
173	Kwai Tsing - Lai Wah	42	42	55.8
173	Sai Kung - Fu Kwan	56	56	55.8
178	Eastern - Quarry Bay	43	42	55.9
178	Sha Tin - Chun Ma	57	57	55.9
180	Wong Tai Sin - Chi Choi	65	65	56.1
180	Wong Tai Sin - San Po Kong	49	48	56.1
180	Kowloon City - Hok Yuen Laguna Verde	37	37	56.1
180	Kowloon City - Ho Man Tin	80	80	56.1
184	Southern - South Horizons East	52	50	56.2
184	Sai Kung - Wan Po North	71	71	56.2
184	Sai Kung - Do Shin	58	57	56.2
184	Southern - Pokfulam	37	37	56.2
188	Yau Tsim Mong - Tai Kok Tsui North	49	48	56.3
188	Tai Po - Tai Po Central	42	42	56.3
190	Tuen Mun - Prime View	78	77	56.4
191	Kwun Tong - Pak Nga	46	46	56.5

		Number of		
Rank	Constituency	respondents	Valid samples	Mean (pieces)
191	Kowloon City - Lok Man	33	31	56.5
191	Tuen Mun - Siu Tsui	73	69	56.5
194	Tsuen Wan - Tsuen Wan West	83	82	56.7
194	Tuen Mun - Siu Chi	60	59	56.7
196	Eastern - Tsui Tak	45	45	56.9
197	Sai Kung - Tak Ming	50	49	57.1
198	Sha Tin - Lee On	51	51	57.3
199	Central & Western - Tung Wah	46	45	57.3
199	Yuen Long - Pat Heung South	40	38	57.3
201	Sha Tin - City One	105	103	57.6
201	Sha Tin - Heng On	43	42	57.6
201	Kowloon City - Kowloon Tong	47	47	57.6
204	Kowloon City - Oi Man	34	33	57.9
205	Tai Po - Hong Lok Yuen	53	51	58.3
205	Tai Po - Yee Fu	45	43	58.3
207	Wong Tai Sin - Tung Tau	39	39	58.4
207	Wong Tai Sin - Lung Ha	39	39	58.4
209	North - Wah Do	40	39	58.5
210	Sai Kung - Kwan Po	67	66	58.6
210	Sha Tin - Chung On	60	59	58.6
210	Sai Kung - Yan Ying	68	68	58.6
213	Tuen Mun - Tsui Hing	73	72	58.7
213	Wan Chai - Tai Hang	32	31	58.7
213	Sha Tin - Pok Hong	38	37	58.7
216	Sha Tin - Sha Tin Town Centre	67	66	58.8
217	Yau Tsim Mong - Olympic	50	49	58.9
218	Eastern - Fortress Hill	67	67	59.4
219	Tuen Mun - Sam Shing	31	31	59.5
219	Tuen Mun - San King	34	33	59.5
219	Tai Po - Wan Tau Tong	33	33	59.5
222	Kwai Tsing - Kwai Fong	33	33	59.6
223	Eastern - Kornhill Garden	46	46	59.7
224	Kowloon City - Ka Wai	45	43	60.0
224	Eastern - Mount Parker	30	30	60.0
226	Eastern - Fullview	42	42	60.1
226	Yuen Long - Fung Cheung	49	48	60.1
228	Sha Tin - Yiu On	42	41	60.2
229	Tsuen Wan - Lai To	66	66	60.3
230	Tai Po - Tai Wo	38	38	60.4
231	Sha Tin - Kam Ying	46	44	60.5
231	Wong Tai Sin - King Fu	71	70	60.5

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
233	Tsuen Wan - Tsuen Wan South	69	68	60.6
234	Kowloon City - Sung Wong Toi	37	36	60.9
235	Sha Tin - Wu Kai Sha	87	86	61.2
235	Tuen Mun - Tin King	32	31	61.2
237	Eastern - Tai Koo Shing West	79	77	61.4
238	Central & Western - Centre Street	39	38	61.5
239	Kwai Tsing - Ching Fat	45	44	61.7
240	Yuen Long - Yuen Long Tung Tau	44	43	61.9
241	Yau Tsim Mong - Jordan West	34	32	62.0
241	Wan Chai - Victoria Park	38	38	62.0
241	Tuen Mun - Siu Hei	44	44	62.0
244	Tuen Mun - Tuen Mun Rural	40	40	62.1
245	North - Luen Wo Hui	48	47	62.2
246	Sai Kung - Hoi Chun	67	67	62.3
246	Tsuen Wan - Hoi Bun	82	81	62.3
248	Sai Kung - Po Lam	47	47	62.7
249	Eastern - Sai Wan Ho	56	56	62.9
250	Wan Chai - Tin Hau	33	31	63.0
251	Yuen Long - Tin Shing	31	31	63.3
252	Yuen Long - Shap Pat Heung Central	60	59	63.4
253	Kowloon City - Whampoa West	82	80	63.5
253	Wong Tai Sin - Lung Tsui	31	30	63.5
255	Tsuen Wan - Ma Wan	53	53	63.6
255	Yuen Long - Yuen Lung	61	61	63.6
255	Sai Kung - Tsui Lam	35	35	63.6
258	Kwun Tong - Hing Tin	32	32	63.8
259	Yau Tsim Mong - Tai Nan	38	38	64.0
260	Southern - Lei Tung II	30	30	64.2
261	Central & Western - Mid Levels East	38	38	64.3
261	Sai Kung - Sheung Tak	36	35	64.3
263	Kwai Tsing - Greenfield	76	75	64.5
264	Tai Po - Wang Fuk	41	41	65.2
265	Sai Kung - Po Yee	37	37	65.6
266	Eastern - Hing Tung	43	43	65.7
267	Tsuen Wan - Tsuen Wan Rural	74	74	65.8
268	Eastern - Healthy Village	32	31	66.4
269	Tuen Mun - Shan King	35	34	66.7
270	North - Shing Fuk	36	36	66.9
271	North - Yu Tai	34	34	67.0

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
272	Sha Tin - Lek Yuen	32	32	67.1
273	Kowloon City - Whampoa East	52	50	67.6
274	Sha Tin - Wan Shing	39	38	67.9
274	Kowloon City - Oi Chun	48	46	67.9
274	Sham Shui Po - Yau Yat Tsuen	43	42	67.9
277	Tsuen Wan - Allway	58	57	68.3
278	Sha Tin - Fo Tan	64	63	68.5
279	Tuen Mun - Yau Oi South	31	31	68.7
279	Eastern - Kam Ping	47	46	68.7
281	Tuen Mun - Kin Sang	44	44	71.0
282	Yau Tsim Mong - Mong Kok East	46	46	71.1
282	Sha Tin - Hin Ka	42	42	71.1
284	Yau Tsim Mong - Yau Ma Tei South	33	32	73.3
Indequate subsample size	Kwai Tsing - Lower Tai Wo Hau	13	13	26.3
Indequate subsample size	Kwai Tsing - Tai Pak Tin East	16	16	27.4
Indequate subsample size	Islands - Lamma & Po Toi	17	17	31.1
Indequate subsample size	Southern - Bays Area	6	6	32.2
Indequate subsample size	Tuen Mun - Yuet Wu	23	21	32.4
Indequate subsample size	Sham Shui Po - Fu Cheong	26	26	34.4
Indequate subsample size	Kwai Tsing - Shek Lei North	16	16	34.8
Indequate subsample size	Eastern - Aldrich Bay	26	25	36.3
Indequate subsample size	Islands - Yat Tung Estate North	22	22	36.4
Indequate subsample size	Wong Tai Sin - Choi Hung	26	24	36.5
Indequate subsample size	Sham Shui Po - Lai Kok	27	26	36.7
Indequate	Sham Shui Po - Shek Kip Mei	23	23	36.9

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
subsample size		- De Caracario		
Indequate subsample size	Eastern - Hing Man	19	19	37.5
Indequate subsample size	Sai Kung - Kin Ming	18	16	37.6
Indequate subsample size	Kwai Tsing - Shek Yam	23	23	37.7
Indequate subsample size	Yuen Long - Ha Tsuen	30	29	38.7
Indequate subsample size	Kwun Tong - Po Tat	23	23	38.7
Indequate subsample size	Yuen Long - Fung Nin	26	25	39.3
Indequate subsample size	Sham Shui Po - Lai Chi Kok North	29	28	40.0
Indequate subsample size	North - Sheung Shui Rural	29	27	40.0
Indequate subsample size	Tai Po - Tai Po Hui	20	20	40.9
Indequate subsample size	Sham Shui Po - So Uk	14	13	41.3
Indequate subsample size	Kowloon City - To Kwa Wan North	20	19	41.3
Indequate subsample size	Kwun Tong - Sau Mau Ping North	29	29	41.5
Indequate subsample size	Kwun Tong - Upper Ngau Tau Kok Estate	16	16	41.5
Indequate subsample size	Sham Shui Po - Nam Shan, Tai Hang Tung & Tai Hang Sai	26	25	41.7
Indequate subsample size	Kwun Tong - Yau Tong East	20	20	42.1
Indequate subsample size	Tsuen Wan - Lei Muk Shue West	13	13	42.1
Indequate subsample	Southern - Wah Fu South	21	20	42.3

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
size				
Indequate subsample size	Sai Kung - Sai Kung Central	29	28	42.7
Indequate subsample size	Tuen Mun - King Hing	11	11	42.8
Indequate subsample size	Tuen Mun - Yan Tin	15	15	42.8
Indequate subsample size	Kowloon City - Ma Tau Kok	22	22	42.8
Indequate subsample size	North - Fanling Town	29	29	43.0
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui Central	30	29	43.1
Indequate subsample size	Kowloon City - Lung Shing	27	27	43.3
Indequate subsample size	Kwai Tsing - Cheung Hang	14	14	43.4
Indequate subsample size	Kwun Tong - Lok Wah South	21	20	43.5
Indequate subsample size	Yau Tsim Mong - Mong Kok North	25	25	43.5
Indequate subsample size	Yuen Long - Yuen Long Centre	16	16	43.6
Indequate subsample size	Southern - Shek Yue	28	28	43.8
Indequate subsample size	Yau Tsim Mong - Jordan North	11	10	44.0
Indequate subsample size	Eastern - Wan Tsui	21	20	44.1
Indequate subsample size	Kwun Tong - Kwun Tong On Tai	13	13	44.1
Indequate subsample size	Yau Tsim Mong - Tai Kok Tsui South	24	24	44.4
Indequate subsample	Southern - Ap Lei Chau Estate	19	19	44.4

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
size				
Indequate subsample size	Wong Tai Sin - Choi Wan South	19	17	44.5
Indequate subsample size	Tai Po - Tai Yuen	27	27	44.6
Indequate subsample size	Yuen Long - Wang Yat	23	23	44.9
Indequate subsample size	Tsuen Wan - Cheung Shek	22	22	45.3
Indequate subsample size	Eastern - Upper Yiu Tung	28	28	45.9
Indequate subsample size	Yuen Long - Chung Wah	12	12	45.9
Indequate subsample size	Wan Chai - Hennessy	17	16	46.0
Indequate subsample size	Kowloon City - Hung Hom	16	16	46.2
Indequate subsample size	Kwun Tong - Jordan Valley	27	27	46.2
Indequate subsample size	Kwun Tong - Yau Chui	29	29	46.4
Indequate subsample size	Yuen Long - Hung Fuk	11	10	46.7
Indequate subsample size	Kwun Tong - Kwun Tong Central	27	27	46.8
Indequate subsample size	Eastern - Fei Tsui	18	18	47.1
Indequate subsample size	Kwun Tong - Ping Shek	27	27	47.4
Indequate subsample size	Sham Shui Po - Nam Cheong South	24	24	47.6
Indequate subsample size	Tsuen Wan - Tak Wah	25	25	48.1
Indequate subsample	Kwai Tsing - Kwai Shing East Estate	25	25	48.6

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
size				
Indequate subsample size	Wong Tai Sin - Chuk Yuen South	19	19	48.7
Indequate subsample size	Kwun Tong - Kwong Tak	31	28	49.1
Indequate subsample size	Kwun Tong - Sau Mau Ping South	17	16	49.1
Indequate subsample size	Tuen Mun - Lung Mun	28	28	49.2
Indequate subsample size	Kwun Tong - Choi Tak	14	14	49.2
Indequate subsample size	Kwai Tsing - Kwai Hing	24	24	49.5
Indequate subsample size	Yuen Long - Chung Pak	30	29	49.6
Indequate subsample size	Yuen Long - Pek Long	20	20	49.7
Indequate subsample size	Wong Tai Sin - Tsz Wan East	31	28	49.7
Indequate subsample size	Tuen Mun - Po Tin	11	11	49.7
Indequate subsample size	Islands - Peng Chau & Hei Ling Chau	20	20	49.9
Indequate subsample size	Sham Shui Po - Nam Cheong East	30	29	50.1
Indequate subsample size	Kowloon City - Kai Tak North	11	11	50.2
Indequate subsample size	Wong Tai Sin - Tsz Wan West	23	23	50.2
Indequate subsample size	Kwun Tong - Lok Wah North	15	15	50.3
Indequate subsample size	Yuen Long - Shap Pat Heung East	15	15	50.5
Indequate subsample	Yau Tsim Mong - Kowloon Station	27	27	50.5

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
size		•		
Indequate subsample size	Kwai Tsing - Hing Fong	29	28	50.8
Indequate subsample size	Tuen Mun - So Kwun Wat	24	23	50.9
Indequate subsample size	Tuen Mun - Hing Tsak	29	29	51.0
Indequate subsample size	Sham Shui Po - Pik Wui	29	29	51.7
Indequate subsample size	Wong Tai Sin - Tung Mei	31	28	51.8
Indequate subsample size	Sha Tin - Sun Tin Wai	27	27	51.9
Indequate subsample size	Sha Tin - Kwong Hong	31	29	52.0
Indequate subsample size	Central & Western - Peak	15	15	52.4
Indequate subsample size	Kwai Tsing - Kwai Luen	25	25	52.5
Indequate subsample size	Islands - Lantau	21	21	52.9
Indequate subsample size	Tuen Mun - Butterfly	30	29	52.9
Indequate subsample size	Eastern - Lower Yiu Tung	26	25	53.1
Indequate subsample size	Kwun Tong - On Tat	18	18	53.1
Indequate subsample size	Sham Shui Po - Fortune	24	24	53.1
Indequate subsample size	Yuen Long - Shap Pat Heung North	12	12	53.1
Indequate subsample size	Central & Western - Sheung Wan	28	27	53.2
Indequate subsample	Yuen Long - Yuet Yan	18	17	53.2

Rank	Constituency	Number of	Valid samples	Mean (pieces)
	Constituting	respondents	, una sampres	(preces)
size				
Indequate subsample size	Yuen Long - Tin Heng	22	22	53.4
Indequate subsample size	Yuen Long - Tin Yiu	24	24	53.9
Indequate subsample size	Yuen Long - Yiu Yau	29	29	53.9
Indequate subsample size	Kwun Tong - Shun Tin	23	23	54.0
Indequate subsample size	Tuen Mun - Yau Oi North	29	27	54.1
Indequate subsample size	Yuen Long - Shui Wah	25	24	54.4
Indequate subsample size	Sha Tin - Kwong Yuen	26	26	54.8
Indequate subsample size	Kwai Tsing - On Yam	20	19	54.9
Indequate subsample size	Kwun Tong - Ting On	18	18	55.0
Indequate subsample size	Sha Tin - Shui Chuen O	15	14	55.0
Indequate subsample size	Tuen Mun - Wu King	15	15	55.1
Indequate subsample size	Kwun Tong - On Lee	17	16	55.1
Indequate subsample size	Wan Chai - Canal Road	17	17	55.3
Indequate subsample size	Kwun Tong - Hip Hong	22	20	55.5
Indequate subsample size	Tuen Mun - Leung King	24	22	55.5
Indequate subsample size	North - Sha Ta	14	14	55.5
Indequate subsample	Tsuen Wan - Fuk Loi	19	19	55.5

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
size		•		
Indequate subsample size	Wong Tai Sin - Chuk Yuen North	26	26	55.6
Indequate subsample size	Tsuen Wan - Shek Wai Kok	18	16	55.6
Indequate subsample size	Kwai Tsing - Tai Pak Tin West	17	16	55.7
Indequate subsample size	Wong Tai Sin - Choi Wan West	19	17	56.0
Indequate subsample size	Sha Tin - Lower Shing Mun	29	28	56.3
Indequate subsample size	Wan Chai - Southorn	24	24	56.4
Indequate subsample size	North - Fung Tsui	22	22	57.0
Indequate subsample size	Kwun Tong - Yau Lai	15	15	57.3
Indequate subsample size	Kowloon City - Kai Tak East	10	10	57.5
Indequate subsample size	Sham Shui Po - Ha Pak Tin	23	23	57.6
Indequate subsample size	Tai Po - Kwong Fuk & Plover Cove	23	21	57.8
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui West	15	14	57.9
Indequate subsample size	Sham Shui Po - Nam Cheong West	26	25	58.0
Indequate subsample size	Eastern - Kai Hiu	22	22	58.6
Indequate subsample size	Wong Tai Sin - Wang Tau Hom	28	25	58.9
Indequate subsample size	Sham Shui Po - Nam Cheong North	21	21	59.0
Indequate subsample	Kowloon City - Kai Tak Central & South	26	26	59.5

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
size		•		
Indequate subsample size	Sha Tin - Jat Chuen	23	23	60.9
Indequate subsample size	Kwun Tong - Chun Cheung	27	25	61.8
Indequate subsample size	Yuen Long - San Tin	18	17	61.9
Indequate subsample size	North - Wah Ming	28	26	62.4
Indequate subsample size	Sha Tin - Sha Kok	22	20	62.5
Indequate subsample size	Yuen Long - Shui Oi	21	21	62.9
Indequate subsample size	Wan Chai - Stubbs Road	18	18	63.2
Indequate subsample size	Sai Kung - King Lam	27	26	63.3
Indequate subsample size	Wong Tai Sin - Ching On	23	23	64.6
Indequate subsample size	Kwun Tong - Yau Tong West	23	23	65.0
Indequate subsample size	Southern - Wah Fu North	27	26	65.1
Indequate subsample size	Kwun Tong - Sheung Shun	26	26	65.1
Indequate subsample size	Kowloon City - To Kwa Wan South	24	24	65.7
Indequate subsample size	Kwun Tong - Po Lok	23	23	65.7
Indequate subsample size	Wan Chai - Jardine's Lookout	26	26	65.9
Indequate subsample size	Eastern - Yue Wan	28	28	66.7
Indequate subsample	Kwai Tsing - Upper Tai Wo Hau	14	14	67.2

Rank	Constituency	Number of	Valid samples	Mean (pieces)
	Constituting	respondents	, una sampres	(preces)
size				
Indequate subsample size	Kwai Tsing - Kwai Shing West Estate	21	21	67.4
Indequate subsample size	Yau Tsim Mong - Mong Kok South	25	25	67.5
Indequate subsample size	Kwun Tong - Kai Yip	29	29	69.6
Indequate subsample size	North - Tin Ping East	29	28	69.7
Indequate subsample size	Tai Po - Fu Heng	29	27	70.3
Indequate subsample size	Islands - Mun Yat	20	20	70.3
Indequate subsample size	Yuen Long - Ching King	25	25	70.8
Indequate subsample size	Yuen Long - Shing Yan	30	29	72.7
Indequate subsample size	Kwai Tsing - Cheung Ching	30	29	73.2
Indequate subsample size	Central & Western - Chung Wan	30	28	74.7
Indequate subsample size	Sham Shui Po - Nam Cheong Central	9	9	76.0
Indequate subsample size	North - Ching Ho	14	14	76.3
Indequate subsample size	Kwun Tong - Sau Mau Ping Central	20	20	76.5
Indequate subsample size	Yuen Long - Yat Chak	21	21	76.8
Indequate subsample size	Kwai Tsing - Kwai Chung Estate South	21	21	76.9
Indequate subsample size	Yau Tsim Mong - Jordan South	26	26	80.0
Indequate subsample	Yau Tsim Mong - Mong Kok West	20	20	80.5

Rank	Constituency	Number of respondents	Valid samples	Mean (pieces)
size				
Indequate subsample size	Eastern - Tsui Wan	21	21	80.7
Indequate subsample size	North - Tin Ping West	27	26	81.0
Indequate subsample size	Kwai Tsing - Kwai Chung Estate North	15	14	85.2

Appendix 5

Ethyl Alcohol Reserve by Constituency

Appendix 5: CHIS result of each constituency -

"How long can you rely on your current **ethyl alcohol** reserve?" (Past 15 days data)

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
1	Eastern - Provident	52	31	28.9
2	Eastern - Heng Fa Chuen	93	51	30.6
3	Yuen Long - Fairview Park	84	42	30.8
4	Tuen Mun - Prime View	78	47	31.6
5	Sha Tin - Wong Uk	73	37	31.7
5	Sha Tin - Chung On	60	35	31.7
7	Tsuen Wan - Ting Sham	64	32	31.8
8	Kwun Tong - Lam Tin	50	31	32.4
9	Tai Po - Po Nga	48	30	32.9
10	Sham Shui Po - Lai Chi Kok Central	75	44	33.7
11	Sai Kung - O Tong	74	37	33.9
12	Southern - Chi Fu	78	35	34.1
13	Sai Kung - Wan Po North	71	34	34.5
14	Sha Tin - Yu Yan	66	37	34.6
15	Kowloon City - Kadoorie	64	40	34.7
16	Tai Po - Tai Po Kau	57	36	35.0
17	Sha Tin - Kam To	61	30	35.2
17	Eastern - Nam Fung	63	40	35.2
17	Yuen Long - Shui Pin	63	31	35.2
20	Eastern - Kornhill	86	48	35.9
21	Kwai Tsing - Greenfield	76	38	36.1
22	Kowloon City - Hung Hom Bay	44	30	36.3
22	Sha Tin - Lee On	51	31	36.3
24	Eastern - Braemar Hill	64	36	36.4
25	Kwun Tong - To Tai	73	38	36.8
25	Tai Po - Lam Tsuen Valley	62	34	36.8
27	Tsuen Wan - Tsuen Wan South	69	36	37.0
28	Tuen Mun - Siu Tsui	73	38	37.4
28	Sha Tin - City One	105	47	37.4
30	Tuen Mun - Tsui Hing	73	41	37.5
31	Central & Western - Kwun Lung	54	31	37.6
32	Eastern - Yan Lam	55	30	37.8
33	Sai Kung - Wan Hang	63	31	38.0
33	Wong Tai Sin - Chi Choi	65	40	38.0
33	Sha Tin - Tai Wai	60	34	38.0
36	Sha Tin - Sha Tin Town Centre	67	35	38.1

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
37	Tuen Mun - Siu Chi	60	35	38.5
38	Sai Kung - Yan Ying	68	35	38.6
39	Eastern - Tai Koo Shing West	79	44	39.0
40	Wong Tai Sin - Lung Sing	79	39	39.3
40	Yau Tsim Mong - Olympic	50	36	39.3
42	Kwun Tong - Laguna City	97	48	39.6
42	Eastern - Lei King Wan	54	31	39.6
44	Sai Kung - Hoi Chun	67	38	39.7
45	Tai Po - Hong Lok Yuen	53	35	40.2
46	Tuen Mun - Tuen Mun Town Centre	56	31	40.4
46	Tsuen Wan - Lai To	66	36	40.4
46	Sham Shui Po - Mei Foo South	68	37	40.4
49	Kowloon City - Ma Tau Wai	52	30	40.5
49	Tsuen Wan - Tsuen Wan West	83	47	40.5
51	Sha Tin - Ma On Shan Town Centre	82	48	40.7
52	Eastern - Tai Koo Shing East	79	48	40.8
52	Eastern - Sai Wan Ho	56	34	40.8
52	Kowloon City - Ho Man Tin	80	46	40.8
52	Tuen Mun - Hanford	66	34	40.8
56	Southern - South Horizons West	62	36	40.9
57	Kowloon City - Whampoa West	82	46	41.0
57	Tsuen Wan - Discovery Park	67	32	41.0
59	Sai Kung - Wai King	92	49	41.2
60	Sham Shui Po - Mei Foo Central	55	31	41.7
61	Wong Tai Sin - King Fu	71	31	42.0
62	Sha Tin - Yue Shing	65	35	42.5
62	Sha Tin - Chun Ma	57	34	42.5
64	Tsuen Wan - Hoi Bun	82	44	42.9
65	Central & Western - University	68	33	43.2
66	Tuen Mun - Siu Hong	55	32	43.4
66	Kwun Tong - King Tin	77	47	43.4
68	Sai Kung - Kwan Po	67	38	43.7
69	Tsuen Wan - Luk Yeung	61	36	44.1
70	Yuen Long - Kam Tin	48	33	44.2
70	Eastern - Fortress Hill	67	38	44.2
72	Sha Tin - Fo Tan	64	36	44.4
73	Eastern - Kam Ping	47	33	44.7
74	Yau Tsim Mong - Tai Kok Tsui North	49	33	45.4
75	Tsuen Wan - Tsuen Wan Rural	74	41	45.5

Rank	Constituency	Number of respondents	Valid samples#	Mean (days) *
76	Yuen Long - Kingswood North	70	38	46.1
77	Islands - Tung Chung South	57	30	46.2
78	North - Fanling South	65	46	46.5
79	Sha Tin - Wu Kai Sha	87	47	46.6
80	Southern - Aberdeen	70	32	47.0
81	Sham Shui Po - Mei Foo North	66	39	47.3
82	Yuen Long - Yuen Lung	61	30	47.4
83	Kwai Tsing - On Ho	60	35	47.5
84	Yuen Long - Shap Pat Heung Central	60	30	47.6
85	Tai Po - Shuen Wan	70	33	47.7
86	Kwun Tong - Hiu Lai	60	34	48.6
87	Yuen Long - Kingswood South	60	31	48.7
88	Sha Tin - Sui Wo	69	32	50.8
89	Sai Kung - Do Shin	58	32	53.7
Indequate subsample size	Wong Tai Sin - Chuk Yuen South	19	7	9.3
Indequate subsample size	Sham Shui Po - Nam Shan, Tai Hang Tung & Tai Hang Sai	26	8	15.9
Indequate subsample size	Tuen Mun - King Hing	11	8	16.8
Indequate subsample size	Kwai Tsing - Shek Lei North	16	9	18.6
Indequate subsample size	Kwun Tong - Sau Mau Ping South	17	8	18.7
Indequate subsample size	Kwai Tsing - Cheung Ching	30	17	19.8
Indequate subsample size	Tuen Mun - San Hui	35	13	20.9
Indequate subsample size	Kwai Tsing - On Yam	20	10	21.2
Indequate subsample size	Kwai Tsing - Kwai Shing West Estate	21	11	21.5
Indequate subsample size	Tuen Mun - So Kwun Wat	24	11	22.0
Indequate subsample size	Southern - Ap Lei Chau Estate	19	8	22.3
Indequate subsample size	Sham Shui Po - Lai Chi Kok South	32	13	22.4
Indequate subsample size	Kowloon City - Oi Man	34	13	22.7
Indequate subsample size	Sha Tin - Jat Chuen	23	14	22.9

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Kwun Tong - Kwong Tak	31	15	23.6
Indequate subsample size	Eastern - Upper Yiu Tung	28	15	23.6
Indequate subsample size	Yuen Long - San Tin	18	10	23.6
Indequate subsample size	Tai Po - Kwong Fuk & Plover Cove	23	9	23.9
Indequate subsample size	Islands - Cheung Chau	37	19	23.9
Indequate subsample size	Wan Chai - Hennessy	17	4	24.3
Indequate subsample size	Sai Kung - Kin Ming	18	7	24.3
Indequate subsample size	Kwun Tong - Lower Ngau Tau Kok Estate	43	19	24.5
Indequate subsample size	Kwun Tong - Hong Lok	39	26	24.6
Indequate subsample size	Yuen Long - Wang Yat	23	9	24.9
Indequate subsample size	Yau Tsim Mong - Yau Ma Tei North	34	20	24.9
Indequate subsample size	Wong Tai Sin - Ching Oi	47	22	25.3
Indequate subsample size	Kwai Tsing - Wah Lai	46	26	25.3
Indequate subsample size	Sham Shui Po - Nam Cheong East	30	17	25.8
Indequate subsample size	Tuen Mun - On Ting	31	17	25.8
Indequate subsample size	Tai Po - Tai Po Hui	20	5	26.4
Indequate subsample size	Sha Tin - Pok Hong	38	17	26.4
Indequate subsample size	Wong Tai Sin - Choi Hung	26	11	26.5
Indequate subsample size	Sha Tin - Wo Che Estate	39	21	26.6
Indequate subsample size	Sha Tin - Sha Kok	22	14	26.6
Indequate subsample size	Yau Tsim Mong - Jordan South	26	10	26.7
Indequate subsample size	Tuen Mun - Yau Oi North	29	16	26.8

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Tuen Mun - Po Tin	11	5	26.8
Indequate subsample size	Yuen Long - Yuen Long Centre	16	10	26.8
Indequate subsample size	Central & Western - Sheung Wan	28	12	26.8
Indequate subsample size	Kwun Tong - Po Lok	23	11	26.9
Indequate subsample size	Wan Chai - Southorn	24	14	27.1
Indequate subsample size	Wong Tai Sin - Lung Sheung	33	14	27.2
Indequate subsample size	Yau Tsim Mong - Tai Kok Tsui South	24	9	27.3
Indequate subsample size	Sham Shui Po - Pik Wui	29	15	27.3
Indequate subsample size	Islands - Peng Chau & Hei Ling Chau	20	9	27.3
Indequate subsample size	Sha Tin - Chui Ka	35	20	27.4
Indequate subsample size	Yau Tsim Mong - Jordan West	34	17	27.4
Indequate subsample size	Yuen Long - Tin Yiu	24	13	27.5
Indequate subsample size	Southern - Shek Yue	28	14	27.5
Indequate subsample size	Kwai Tsing - Kwai Chung Estate North	15	11	27.6
Indequate subsample size	Islands - Mun Yat	20	7	27.7
Indequate subsample size	Kowloon City - Hung Hom	16	8	27.8
Indequate subsample size	Wong Tai Sin - Lung Ha	39	18	27.8
Indequate subsample size	Central & Western - Mid Levels East	38	18	28.0
Indequate subsample size	Kowloon City - Kai Tak North	11	4	28.0
Indequate subsample size	Kwai Tsing - Lai King	30	13	28.2
Indequate subsample size	Sai Kung - Hau Tak	38	22	28.3
Indequate subsample size	North - Shek Wu Hui	39	19	28.3

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Tai Po - Wang Fuk	41	16	28.3
Indequate subsample size	Sham Shui Po - Cheung Sha Wan	48	27	28.4
Indequate subsample size	Sham Shui Po - Nam Cheong South	24	16	28.5
Indequate subsample size	North - Queen's Hill	34	19	28.6
Indequate subsample size	Kwai Tsing - Kwai Fong	33	20	28.7
Indequate subsample size	Tai Po - Fu Heng	29	19	28.7
Indequate subsample size	Kwai Tsing - Cheung On	38	18	28.9
Indequate subsample size	Kwai Tsing - Ching Fat	45	24	29.0
Indequate subsample size	Sham Shui Po - So Uk	14	9	29.0
Indequate subsample size	Yuen Long - Ha Tsuen	30	17	29.0
Indequate subsample size	Kwun Tong - Chun Cheung	27	18	29.1
Indequate subsample size	Tai Po - Yee Fu	45	29	29.2
Indequate subsample size	Sha Tin - Tin Sum	31	15	29.3
Indequate subsample size	Tai Po - Fu Ming Sun	39	21	29.3
Indequate subsample size	Eastern - Mount Parker	30	14	29.4
Indequate subsample size	Tsuen Wan - Lei Muk Shue East	33	16	29.6
Indequate subsample size	Kwai Tsing - Kwai Shing East Estate	25	12	29.7
Indequate subsample size	Kwun Tong - Kowloon Bay	52	22	29.7
Indequate subsample size	Kwun Tong - On Lee	17	9	29.8
Indequate subsample size	Wong Tai Sin - Tung Mei	31	17	29.9
Indequate subsample size	North - Choi Yuen	32	17	30.0
Indequate subsample size	Sai Kung - Sai Kung Central	29	21	30.0

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Southern - Bays Area	6	1	30.0
Indequate subsample size	Sham Shui Po - Nam Cheong Central	9	1	30.0
Indequate subsample size	North - Ching Ho	14	5	30.0
Indequate subsample size	Yuen Long - Chung Pak	30	11	30.3
Indequate subsample size	Tuen Mun - Lung Mun	28	15	30.4
Indequate subsample size	Southern - Wah Fu South	21	17	30.4
Indequate subsample size	Wong Tai Sin - Choi Wan West	19	12	30.5
Indequate subsample size	Sham Shui Po - Fu Cheong	26	15	30.5
Indequate subsample size	Southern - Lei Tung II	30	9	30.6
Indequate subsample size	Southern - Stanley & Shek O	37	23	30.7
Indequate subsample size	Eastern - Siu Sai Wan	30	16	30.8
Indequate subsample size	Southern - Wah Kwai	39	22	30.8
Indequate subsample size	Kwun Tong - Shun Tin	23	7	30.9
Indequate subsample size	Tsuen Wan - Clague Garden	30	21	31.0
Indequate subsample size	Kwun Tong - Choi Tak	14	7	31.0
Indequate subsample size	Wong Tai Sin - San Po Kong	49	26	31.0
Indequate subsample size	Tuen Mun - Butterfly	30	11	31.1
Indequate subsample size	Kwun Tong - Yau Chui	29	15	31.3
Indequate subsample size	Wong Tai Sin - Lok Fu	41	24	31.4
Indequate subsample size	Tuen Mun - San King	34	19	31.5
Indequate subsample size	Tuen Mun - Siu Hei	44	29	31.6
Indequate subsample size	Yuen Long - Yuet Yan	18	9	31.7

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	North - Yu Tai	34	15	31.7
Indequate subsample size	Tsuen Wan - Shek Wai Kok	18	9	31.9
Indequate subsample size	Wong Tai Sin - Tin Keung	51	25	32.0
Indequate subsample size	Sai Kung - Wan Po South	51	27	32.0
Indequate subsample size	Sai Kung - Tsui Lam	35	23	32.1
Indequate subsample size	Kwai Tsing - Lai Wah	42	21	32.2
Indequate subsample size	Southern - Wah Fu North	27	16	32.3
Indequate subsample size	Wong Tai Sin - Tsui Chuk & Pang Ching	43	24	32.3
Indequate subsample size	Tsuen Wan - Cheung Shek	22	11	32.3
Indequate subsample size	North - Sheung Shui Rural	29	14	32.3
Indequate subsample size	Kwun Tong - Ping Tin	33	18	32.5
Indequate subsample size	Central & Western - Sai Ying Pun	37	19	32.6
Indequate subsample size	Sham Shui Po - Po Lai	39	19	32.6
Indequate subsample size	Kwun Tong - Lok Wah South	21	12	32.8
Indequate subsample size	Kowloon City - Sheung Lok	30	22	32.8
Indequate subsample size	Sha Tin - Lek Yuen	32	10	32.9
Indequate subsample size	Tuen Mun - Yuet Wu	23	9	33.1
Indequate subsample size	Tuen Mun - Tuen Mun Rural	40	22	33.1
Indequate subsample size	Eastern - Wan Tsui	21	10	33.2
Indequate subsample size	Kwun Tong - Jordan Valley	27	8	33.3
Indequate subsample size	Kwai Tsing - Tai Pak Tin West	17	10	33.5
Indequate subsample size	Yuen Long - Shing Yan	30	14	33.5

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	North - Cheung Wah	32	15	33.6
Indequate subsample size	Kwai Tsing - Shek Yam	23	11	33.7
Indequate subsample size	Tuen Mun - Hing Tsak	29	15	33.7
Indequate subsample size	Sham Shui Po - Un Chau	32	15	33.9
Indequate subsample size	Sha Tin - Di Yee	57	27	34.2
Indequate subsample size	Kwai Tsing - Shing Hong	34	13	34.3
Indequate subsample size	Kowloon City - Kai Tak East	10	7	34.3
Indequate subsample size	Kwai Tsing - Tsing Yi South	40	23	34.3
Indequate subsample size	Tuen Mun - Leung King	24	10	34.4
Indequate subsample size	Sham Shui Po - Fortune	24	7	34.4
Indequate subsample size	Yuen Long - Ping Shan South	49	24	34.4
Indequate subsample size	Kwai Tsing - Shek Lei South	34	14	34.5
Indequate subsample size	Tai Po - Old Market & Serenity	66	28	34.6
Indequate subsample size	Kowloon City - Sung Wong Toi	37	21	34.7
Indequate subsample size	Sham Shui Po - Shek Kip Mei	23	11	34.7
Indequate subsample size	Kwai Tsing - Tsing Yi Estate	59	27	34.7
Indequate subsample size	Sai Kung - Fu Nam	55	27	34.7
Indequate subsample size	Yau Tsim Mong - Charming	49	26	34.8
Indequate subsample size	Sham Shui Po - Nam Cheong West	26	13	34.8
Indequate subsample size	Kwai Tsing - Kwai Luen	25	14	34.9
Indequate subsample size	Eastern - Lower Yiu Tung	26	15	34.9
Indequate subsample size	Kwai Tsing - Cheung Hang	14	7	35.0

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Sai Kung - Wai Yan	56	28	35.1
Indequate subsample size	Sham Shui Po - Lei Cheng Uk	31	14	35.2
Indequate subsample size	Yau Tsim Mong - Fu Pak	51	29	35.3
Indequate subsample size	Kwun Tong - Upper Ngau Tau Kok Estate	16	7	35.3
Indequate subsample size	Yuen Long - Pat Heung North	32	16	35.4
Indequate subsample size	Tai Po - Tai Po Central	42	21	35.4
Indequate subsample size	Sai Kung - King Lam	27	12	35.4
Indequate subsample size	Kowloon City - Oi Chun	48	23	35.5
Indequate subsample size	Tuen Mun - Kin Sang	44	25	35.6
Indequate subsample size	North - Wah Do	40	19	35.6
Indequate subsample size	Wong Tai Sin - Tsz Wan West	23	13	35.7
Indequate subsample size	Sai Kung - Po Lam	47	25	35.7
Indequate subsample size	Yau Tsim Mong - Mong Kok North	25	10	35.7
Indequate subsample size	Eastern - Fei Tsui	18	6	35.8
Indequate subsample size	Kowloon City - Kowloon Tong	47	18	35.9
Indequate subsample size	Sha Tin - Wan Shing	39	20	35.9
Indequate subsample size	Southern - Lei Tung I	30	16	36.0
Indequate subsample size	Kowloon City - Prince	48	27	36.0
Indequate subsample size	Yuen Long - Fung Cheung	49	25	36.1
Indequate subsample size	Eastern - Shau Kei Wan	55	28	36.1
Indequate subsample size	Central & Western - Sai Wan	51	29	36.1
Indequate subsample size	Sha Tin - Tai Shui Hang	43	19	36.2

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Kwun Tong - Yau Tong West	23	8	36.3
Indequate subsample size	Kwai Tsing - Wai Ying	55	29	36.4
Indequate subsample size	Tuen Mun - Lok Tsui	41	22	36.4
Indequate subsample size	Kwun Tong - Yau Lai	15	7	36.4
Indequate subsample size	Kwun Tong - Lok Wah North	15	10	36.5
Indequate subsample size	Wong Tai Sin - Fung Tak	44	23	36.5
Indequate subsample size	Tai Po - Tai Wo	38	23	36.5
Indequate subsample size	North - Wah Ming	28	10	36.6
Indequate subsample size	Eastern - Lok Hong	45	25	36.9
Indequate subsample size	Yau Tsim Mong - Mong Kok East	46	23	37.0
Indequate subsample size	North - Tin Ping East	29	17	37.0
Indequate subsample size	Kwun Tong - Lai Ching	59	28	37.0
Indequate subsample size	Wan Chai - Tai Hang	32	18	37.1
Indequate subsample size	Kwai Tsing - Cho Yiu	43	26	37.1
Indequate subsample size	Southern - Ap Lei Chau North	47	27	37.1
Indequate subsample size	Wong Tai Sin - Tsz Wan East	31	13	37.2
Indequate subsample size	Kwai Tsing - Kwai Chung Estate South	21	13	37.2
Indequate subsample size	Kwun Tong - On Tat	18	9	37.2
Indequate subsample size	Wong Tai Sin - Chuk Yuen North	26	16	37.3
Indequate subsample size	Kwun Tong - Sau Mau Ping North	29	16	37.3
Indequate subsample size	Tai Po - San Fu	59	27	37.3
Indequate subsample size	Kwun Tong - Yuet Wah	43	22	37.3

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Wong Tai Sin - Fung Wong	43	22	37.3
Indequate subsample size	Tsuen Wan - Ma Wan	53	26	37.4
Indequate subsample size	Islands - Tung Chung Central	34	18	37.4
Indequate subsample size	Kowloon City - Ma Hang Chung	56	29	37.5
Indequate subsample size	Central & Western - Tung Wah	46	25	37.5
Indequate subsample size	Sha Tin - On Tai	44	29	37.6
Indequate subsample size	Tuen Mun - Tin King	32	14	37.6
Indequate subsample size	Yuen Long - Hung Fuk	11	7	37.6
Indequate subsample size	Southern - Tin Wan	38	16	37.8
Indequate subsample size	Kwun Tong - Tsui Ping	31	20	37.9
Indequate subsample size	Kwun Tong - Ting On	18	10	38.1
Indequate subsample size	Yuen Long - Shap Pat Heung West	43	19	38.1
Indequate subsample size	Tuen Mun - Fu Sun	52	24	38.2
Indequate subsample size	Wan Chai - Canal Road	17	10	38.4
Indequate subsample size	Wan Chai - Oi Kwan	35	19	38.4
Indequate subsample size	Sha Tin - Kwong Hong	31	10	38.5
Indequate subsample size	Kwun Tong - Sheung Shun	26	12	38.5
Indequate subsample size	Eastern - Fullview	42	25	38.6
Indequate subsample size	Central & Western - Belcher	66	29	38.7
Indequate subsample size	Eastern - Tsui Tak	45	23	38.8
Indequate subsample size	Kwun Tong - Kwun Tong On Tai	13	5	38.8
Indequate subsample size	Tuen Mun - Yau Oi South	31	16	38.8

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Sha Tin - Chun Fung	46	27	38.9
Indequate subsample size	Kwai Tsing - Lower Tai Wo Hau	13	9	38.9
Indequate subsample size	Tai Po - Tai Yuen	27	15	38.9
Indequate subsample size	Wong Tai Sin - Choi Wan South	19	8	39.1
Indequate subsample size	Eastern - Tsui Wan	21	11	39.2
Indequate subsample size	North - Sha Ta	14	8	39.3
Indequate subsample size	Sai Kung - Pak Sha Wan	38	21	39.3
Indequate subsample size	Yau Tsim Mong - Mong Kok West	20	7	39.4
Indequate subsample size	Sai Kung - Tak Ming	50	25	39.5
Indequate subsample size	Islands - Yat Tung Estate North	22	12	39.6
Indequate subsample size	Yuen Long - Shap Pat Heung North	12	6	39.7
Indequate subsample size	Central & Western - Water Street	45	22	39.7
Indequate subsample size	Eastern - Hing Tung	43	28	39.8
Indequate subsample size	Yuen Long - Nam Ping	33	18	39.8
Indequate subsample size	Yuen Long - Yat Chak	21	6	39.8
Indequate subsample size	Kwai Tsing - Kwai Hing	24	12	39.8
Indequate subsample size	Yau Tsim Mong - Mong Kok South	25	11	39.9
Indequate subsample size	Tsuen Wan - Tsuen Wan Centre	42	23	39.9
Indequate subsample size	Sai Kung - Fu Kwan	56	26	39.9
Indequate subsample size	Yuen Long - Fung Nin	26	9	40.0
Indequate subsample size	Sha Tin - Yiu On	42	27	40.1
Indequate subsample size	Islands - Discovery Bay	43	25	40.1

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Yuen Long - Tin Heng	22	10	40.3
Indequate subsample size	Yuen Long - Pat Heung South	40	21	40.4
Indequate subsample size	Central & Western - Peak	15	12	40.4
Indequate subsample size	Sha Tin - Chui Tin	33	19	40.5
Indequate subsample size	Yau Tsim Mong - Yau Ma Tei South	33	23	40.6
Indequate subsample size	North - Yan Shing	45	21	40.6
Indequate subsample size	Kwun Tong - Hing Tin	32	16	40.6
Indequate subsample size	Tsuen Wan - Allway	58	22	40.6
Indequate subsample size	Central & Western - Shek Tong Tsui	38	23	40.7
Indequate subsample size	Central & Western - Centre Street	39	16	40.7
Indequate subsample size	Kwun Tong - Pak Nga	46	24	40.8
Indequate subsample size	Yuen Long - Shui Wah	25	11	40.8
Indequate subsample size	Kwun Tong - Yau Tong East	20	6	40.8
Indequate subsample size	Tuen Mun - Sam Shing	31	13	41.1
Indequate subsample size	Kwun Tong - Ping Shek	27	15	41.1
Indequate subsample size	Yuen Long - Pek Long	20	10	41.1
Indequate subsample size	Kwai Tsing - Tai Pak Tin East	16	10	41.1
Indequate subsample size	Eastern - Yue Wan	28	14	41.1
Indequate subsample size	Sai Kung - Hang Hau East	38	22	41.3
Indequate subsample size	Tsuen Wan - Fuk Loi	19	7	41.3
Indequate subsample size	Eastern - Aldrich Bay	26	16	41.4
Indequate subsample size	Tsuen Wan - Yeung Uk Road	31	16	41.4

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Kowloon City - Hok Yuen Laguna Verde	37	24	41.7
Indequate subsample size	Kowloon City - Lok Man	33	18	41.9
Indequate subsample size	Southern - Wong Chuk Hang	44	24	42.0
Indequate subsample size	Tuen Mun - Wu King	15	5	42.0
Indequate subsample size	Central & Western - Kennedy Town & Mount Davis	38	17	42.1
Indequate subsample size	Eastern - Quarry Bay	43	22	42.1
Indequate subsample size	Wong Tai Sin - Wang Tau Hom	28	16	42.1
Indequate subsample size	Sai Kung - Sai Kung Islands	35	18	42.3
Indequate subsample size	Eastern - Hing Man	19	8	42.4
Indequate subsample size	Tai Po - Chung Ting	43	23	42.7
Indequate subsample size	Sha Tin - Keng Hau	41	22	42.9
Indequate subsample size	Kowloon City - To Kwa Wan South	24	12	43.0
Indequate subsample size	Sha Tin - Sun Tin Wai	27	13	43.1
Indequate subsample size	Wan Chai - Tin Hau	33	18	43.1
Indequate subsample size	Wong Tai Sin - Choi Wan East	31	14	43.2
Indequate subsample size	Eastern - Fort Street	49	26	43.2
Indequate subsample size	Yuen Long - Ping Shan North	31	17	43.2
Indequate subsample size	Wong Tai Sin - Ching On	23	9	43.3
Indequate subsample size	Wan Chai - Causeway Bay	39	19	43.4
Indequate subsample size	North - Luen Wo Hui	48	27	43.4
Indequate subsample size	Yuen Long - Tsz Yau	31	11	43.5
Indequate subsample size	Yau Tsim Mong - Cherry	30	17	43.6

Rank	Constituency	Number of respondents	Valid samples#	Mean (days) *
Indequate subsample size	Sha Tin - Fu Lung	40	25	43.7
Indequate subsample size	North - Tin Ping West	27	18	43.7
Indequate subsample size	Kowloon City - Kai Tak Central & South	26	15	43.9
Indequate subsample size	Yau Tsim Mong - Tai Nan	38	22	44.1
Indequate subsample size	Sha Tin - Hoi Nam	54	26	44.3
Indequate subsample size	Tuen Mun - Shan King	35	16	44.3
Indequate subsample size	Kowloon City - Lung Shing	27	16	44.4
Indequate subsample size	Kowloon City - Hoi Sham	36	18	44.4
Indequate subsample size	North - Fanling Town	29	15	44.5
Indequate subsample size	Sha Tin - Hin Ka	42	19	44.5
Indequate subsample size	Kowloon City - To Kwa Wan North	20	6	44.8
Indequate subsample size	Islands - Lamma & Po Toi	17	6	44.8
Indequate subsample size	Kwun Tong - Hip Hong	22	13	44.8
Indequate subsample size	Tai Po - Wan Tau Tong	33	15	44.9
Indequate subsample size	Kowloon City - Whampoa East	52	26	45.0
Indequate subsample size	Yuen Long - Chung Wah	12	4	45.0
Indequate subsample size	Yuen Long - Yuen Long Tung Tau	44	29	45.1
Indequate subsample size	North - Shing Fuk	36	16	45.4
Indequate subsample size	Kwun Tong - Kai Yip	29	17	45.4
Indequate subsample size	Sham Shui Po - Ha Pak Tin	23	12	45.5
Indequate subsample size	North - Fung Tsui	22	10	45.6
Indequate subsample size	Sham Shui Po - Yau Yat Tsuen	43	28	45.6

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Central & Western - Chung Wan	30	15	45.7
Indequate subsample size	Yuen Long - Ping Shan Central	31	19	45.7
Indequate subsample size	Wong Tai Sin - Lung Tsui	31	13	45.8
Indequate subsample size	Wan Chai - Stubbs Road	18	7	45.8
Indequate subsample size	Kwai Tsing - Cheung Hong	39	16	45.8
Indequate subsample size	Kwun Tong - Kwun Tong Central	27	16	45.9
Indequate subsample size	Kowloon City - Ka Wai	45	25	45.9
Indequate subsample size	Yuen Long - Yiu Yau	29	15	46.0
Indequate subsample size	Sai Kung - Hong King	43	24	46.0
Indequate subsample size	Eastern - City Garden	36	22	46.1
Indequate subsample size	Sha Tin - Heng On	43	21	46.2
Indequate subsample size	Sham Shui Po - Lai Kok	27	11	46.4
Indequate subsample size	Southern - Pokfulam	37	25	46.5
Indequate subsample size	Eastern - Tanner	45	15	46.7
Indequate subsample size	Central & Western - Castle Road	35	19	46.8
Indequate subsample size	Yuen Long - Fu Yan	32	15	47.0
Indequate subsample size	Sha Tin - Lower Shing Mun	29	14	47.0
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui West	15	9	47.2
Indequate subsample size	Tsuen Wan - Tak Wah	25	13	47.2
Indequate subsample size	Sai Kung - Hang Hau West	45	23	47.4
Indequate subsample size	Tuen Mun - Yan Tin	15	8	47.4
Indequate subsample size	Islands - Tung Chung North	34	18	47.5

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Sai Kung - Sheung Tak	36	14	47.6
Indequate subsample size	Wan Chai - Tai Fat Hau	36	15	47.8
Indequate subsample size	Sai Kung - Nam On	67	26	47.8
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui Central	30	13	48.5
Indequate subsample size	Eastern - Kornhill Garden	46	25	48.7
Indequate subsample size	Tsuen Wan - Lei Muk Shue West	13	9	48.8
Indequate subsample size	Sham Shui Po - Nam Cheong North	21	13	48.9
Indequate subsample size	Sha Tin - Chung Tin	35	15	48.9
Indequate subsample size	Wan Chai - Victoria Park	38	25	48.9
Indequate subsample size	Wan Chai - Broadwood	31	16	49.3
Indequate subsample size	Yau Tsim Mong - Kowloon Station	27	15	49.4
Indequate subsample size	Sha Tin - Bik Woo	60	29	49.5
Indequate subsample size	Wan Chai - Happy Valley	49	23	49.8
Indequate subsample size	Yau Tsim Mong - Jordan North	11	3	50.0
Indequate subsample size	Eastern - Healthy Village	32	19	50.2
Indequate subsample size	Kwai Tsing - Hing Fong	29	12	50.4
Indequate subsample size	Eastern - Kai Hiu	22	10	50.9
Indequate subsample size	Eastern - A Kung Ngam	38	18	51.2
Indequate subsample size	Tuen Mun - Fu Tai	39	16	51.4
Indequate subsample size	Kwun Tong - Sau Mau Ping Central	20	9	51.4
Indequate subsample size	Sha Tin - Kam Ying	46	25	51.5
Indequate subsample size	Sham Shui Po - Lai Chi Kok North	29	11	51.7

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Sham Shui Po - Lung Ping & Sheung Pak Tin	32	18	52.0
Indequate subsample size	Kwun Tong - Po Tat	23	4	52.3
Indequate subsample size	Tai Po - Sai Kung North	54	24	52.5
Indequate subsample size	Sha Tin - Shui Chuen O	15	4	52.5
Indequate subsample size	Wong Tai Sin - Tung Tau	39	19	52.7
Indequate subsample size	Yau Tsim Mong - East Tsim Sha Tsui & King's Park	34	18	53.2
Indequate subsample size	Kwai Tsing - Upper Tai Wo Hau	14	8	53.3
Indequate subsample size	Sha Tin - Kwong Yuen	26	7	53.4
Indequate subsample size	Sai Kung - Kwong Ming	52	25	53.6
Indequate subsample size	Yuen Long - Tin Shing	31	16	54.3
Indequate subsample size	Kowloon City - Ma Tau Kok	22	12	55.4
Indequate subsample size	Yuen Long - Shap Pat Heung East	15	5	57.0
Indequate subsample size	Sai Kung - Choi Kin	38	16	57.1
Indequate subsample size	Wan Chai - Jardine's Lookout	26	12	57.2
Indequate subsample size	Yuen Long - Shui Oi	21	11	57.4
Indequate subsample size	Southern - South Horizons East	52	29	57.8
Indequate subsample size	Sai Kung - Po Yee	37	17	58.6
Indequate subsample size	Yuen Long - Ching King	25	12	58.8
Indequate subsample size	Islands - Lantau	21	10	60.6

^{*}Excludes cases of "no reserve but no need", don't know / hard to say" and "refuse to answer"

*Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1–2 days=1.5 days; 3–4 days=3.5 days; 5–6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; don't know/hard to say are excluded."

Appendix 6

Hand Sanitizer Reserve by Constituency

Appendix 6: CHIS result of each constituency -

"How long can you rely on your current hand sanitizer reserve?" (Past 15 days data)

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
1	Sham Shui Po - Cheung Sha Wan	48	30	39.3
2	Sha Tin - Chung On	60	36	40.5
3	Kwun Tong - Laguna City	97	55	42.2
4	Eastern - Heng Fa Chuen	93	54	42.5
5	Tai Po - Yee Fu	45	30	42.7
6	Kwun Tong - Lai Ching	59	34	42.9
7	Sha Tin - Kam To	61	32	43.1
8	Tai Po - Old Market & Serenity	66	33	43.9
9	Tuen Mun - Siu Chi	60	40	44.3
10	Eastern - Braemar Hill	64	39	44.7
11	Yuen Long - Kam Tin	48	36	45.0
11	Tuen Mun - Tuen Mun Town Centre	56	34	45.0
13	Eastern - Provident	52	35	45.3
14	Tai Po - Lam Tsuen Valley	62	37	45.4
15	Kwai Tsing - Greenfield	76	44	46.1
16	Kowloon City - Hung Hom Bay	44	32	47.3
17	Southern - Aberdeen	70	40	47.9
18	Tuen Mun - Siu Tsui	73	40	48.0
18	Sha Tin - Ma On Shan Town Centre	82	51	48.0
20	Tsuen Wan - Luk Yeung	61	38	48.5
21	Eastern - Yan Lam	55	37	48.9
22	Eastern - Lei King Wan	54	34	49.1
23	Eastern - Fort Street	49	30	49.2
24	Sha Tin - Yue Shing	65	38	49.3
25	Tai Po - Shuen Wan	70	39	49.4
25	Tai Po - Tai Po Kau	57	38	49.4
27	Sai Kung - Wan Po North	71	40	49.5
28	Kowloon City - Prince	48	31	49.6
29	Wong Tai Sin - Lung Sing	79	45	49.7
29	Tsuen Wan - Tsuen Wan West	83	56	49.7
31	Sha Tin - Yu Yan	66	39	49.9
32	Sai Kung - Fu Nam	55	32	50.3
33	Tai Po - Po Nga	48	30	50.3
34	Wong Tai Sin - Chi Choi	65	47	50.4
35	Sha Tin - Tai Wai	60	35	50.6

Rank	Constituency	Number of respondents	Valid samples#	Mean (days) *
36	Southern - Chi Fu	78	39	50.8
37	Tsuen Wan - Lai To	66	39	50.9
38	Tuen Mun - Siu Hei	44	31	51.1
39	Sha Tin - Wong Uk	73	42	51.3
40	Eastern - Shau Kei Wan	55	31	51.6
41	Yuen Long - Fairview Park	84	51	51.7
42	Sha Tin - Di Yee	57	33	52.0
43	Yau Tsim Mong - Tai Kok Tsui North	49	34	52.1
44	Tsuen Wan - Tsuen Wan South	69	42	52.2
45	Eastern - Tai Koo Shing East	79	52	52.3
46	Eastern - Fortress Hill	67	43	52.8
46	Yuen Long - Shui Pin	63	36	52.8
48	Tuen Mun - Tsui Hing	73	52	52.9
48	Central & Western - Belcher	66	32	52.9
50	Tuen Mun - Hanford	66	35	53.0
51	Yau Tsim Mong - Olympic	50	36	53.1
51	Sha Tin - City One	105	58	53.1
53	Tsuen Wan - Discovery Park	67	36	53.2
53	Kowloon City - Ho Man Tin	80	55	53.2
55	Sham Shui Po - Mei Foo North	66	45	53.4
56	Eastern - Sai Wan Ho	56	36	53.5
57	Yuen Long - Yuen Long Tung Tau	44	31	53.6
58	Eastern - Nam Fung	63	44	53.7
59	Eastern - Kornhill	86	52	53.8
59	Sham Shui Po - Lai Chi Kok Central	75	46	53.8
61	Kowloon City - Whampoa East	52	32	53.9
62	Yuen Long - Kingswood South	60	36	54.0
62	Tai Po - Hong Lok Yuen	53	36	54.0
64	Tsuen Wan - Ting Sham	64	37	54.5
65	Sai Kung - Hoi Chun	67	47	55.2
65	Yuen Long - Yuen Lung	61	35	55.2
65	North - Fanling South	65	49	55.2
65	Kwai Tsing - Tsing Yi Estate	59	32	55.3
69	Southern - Ap Lei Chau North	47	33	55.3
69	Eastern - Tai Koo Shing West	79	49	55.3
69	Kwun Tong - King Tin	77	51	55.3
72	Islands - Tung Chung South	57	35	55.5
73	Sai Kung - Do Shin	58	33	55.8
73	Sham Shui Po - Mei Foo Central	55	35	55.8

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
75	Sai Kung - Wan Po South	51	32	55.9
76	Wong Tai Sin - King Fu	71	38	56.0
77	Kwun Tong - Hiu Lai	60	35	56.4
78	Yuen Long - Kingswood North	70	44	56.6
78	Central & Western - Kwun Lung	54	32	56.6
78	Kowloon City - Kadoorie	64	42	56.6
81	Tuen Mun - Prime View	78	54	56.7
82	Sai Kung - Kwan Po	67	42	56.8
83	Sham Shui Po - Mei Foo South	68	41	56.9
83	Kwun Tong - Lam Tin	50	33	56.9
83	Sai Kung - Wai King	92	59	56.9
86	Sha Tin - Sha Tin Town Centre	67	35	57.0
87	Sai Kung - Wan Hang	63	35	57.1
88	Kwai Tsing - Wai Ying	55	32	57.3
89	Sha Tin - Lee On	51	36	57.4
89	Sha Tin - Chun Ma	57	37	57.4
91	Sai Kung - Wai Yan	56	35	58.1
92	Sai Kung - Yan Ying	68	38	58.3
92	Central & Western - Sai Wan	51	33	58.3
94	Sham Shui Po - Yau Yat Tsuen	43	30	58.4
95	Yuen Long - Shap Pat Heung Central	60	34	58.5
96	Kwai Tsing - On Ho	60	37	58.6
96	Kowloon City - Whampoa West	82	54	58.6
98	Kowloon City - Ma Tau Wai	52	34	58.7
99	Tuen Mun - Siu Hong	55	36	58.8
100	Sai Kung - O Tong	74	41	59.4
101	Sha Tin - Bik Woo	60	35	59.5
101	Southern - South Horizons West	62	37	59.5
103	Sha Tin - Wu Kai Sha	87	53	59.6
104	Tsuen Wan - Ma Wan	53	32	60.2
104	Tsuen Wan - Hoi Bun	82	50	60.2
106	Kwun Tong - To Tai	73	49	60.3
107	Southern - South Horizons East	52	34	60.4
107	Tsuen Wan - Tsuen Wan Rural	74	43	60.4
109	Central & Western - University	68	35	61.8
110	Sha Tin - Fo Tan	64	39	63.8
111	Tai Po - Sai Kung North	54	31	64.3
112	Sai Kung - Nam On	67	34	65.9
113	Sha Tin - Sui Wo	69	35	66.5
114	Eastern - Kam Ping	47	36	70.3

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Tai Po - Tai Po Hui	20	4	18.0
Indequate subsample size	Kwun Tong - Sau Mau Ping South	17	8	27.8
Indequate subsample size	North - Choi Yuen	32	18	28.3
Indequate subsample size	Southern - Bays Area	6	1	30.0
Indequate subsample size	Wong Tai Sin - Choi Hung	26	11	31.2
Indequate subsample size	Yuen Long - Chung Wah	12	4	31.8
Indequate subsample size	Sham Shui Po - Nam Cheong East	30	20	33.7
Indequate subsample size	Sai Kung - Kin Ming	18	7	34.0
Indequate subsample size	Kwun Tong - Kwun Tong On Tai	13	6	34.7
Indequate subsample size	North - Queen's Hill	34	20	34.9
Indequate subsample size	North - Sha Ta	14	9	35.4
Indequate subsample size	Sham Shui Po - Nam Shan, Tai Hang Tung & Tai Hang Sai	26	11	35.6
Indequate subsample size	Yau Tsim Mong - Yau Ma Tei North	34	24	35.7
Indequate subsample size	Kowloon City - Kai Tak North	11	6	35.8
Indequate subsample size	Sai Kung - Sai Kung Central	29	19	36.0
Indequate subsample size	Kwai Tsing - Kwai Shing West Estate	21	13	36.1
Indequate subsample size	Kwun Tong - Choi Tak	14	7	36.3
Indequate subsample size	Sha Tin - Hin Ka	42	22	36.4
Indequate subsample size	Kwun Tong - Po Lok	23	12	36.4
Indequate subsample size	Kwai Tsing - Lower Tai Wo Hau	13	10	36.6
Indequate subsample size	Kwun Tong - Chun Cheung	27	19	37.1
Indequate subsample size	Yuen Long - San Tin	18	10	37.2

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Kwun Tong - Sau Mau Ping North	29	18	37.3
Indequate subsample size	Yuen Long - Ping Shan South	49	27	37.4
Indequate subsample size	Kowloon City - Hung Hom	16	8	37.4
Indequate subsample size	Sha Tin - Sha Kok	22	14	37.7
Indequate subsample size	Kwai Tsing - Kwai Shing East Estate	25	16	37.8
Indequate subsample size	North - Sheung Shui Rural	29	16	38.0
Indequate subsample size	Yuen Long - Shap Pat Heung West	43	20	38.2
Indequate subsample size	Sham Shui Po - Nam Cheong South	24	16	38.3
Indequate subsample size	Yuen Long - Chung Pak	30	11	38.5
Indequate subsample size	Eastern - Upper Yiu Tung	28	15	38.8
Indequate subsample size	Tuen Mun - San Hui	35	17	38.9
Indequate subsample size	Tuen Mun - So Kwun Wat	24	12	39.1
Indequate subsample size	Sham Shui Po - Shek Kip Mei	23	14	39.3
Indequate subsample size	Southern - Wah Fu South	21	18	39.4
Indequate subsample size	Wan Chai - Oi Kwan	35	23	39.6
Indequate subsample size	Yau Tsim Mong - Charming	49	28	39.9
Indequate subsample size	Sham Shui Po - Po Lai	39	22	39.9
Indequate subsample size	Sha Tin - Tin Sum	31	18	39.9
Indequate subsample size	North - Cheung Wah	32	16	40.2
Indequate subsample size	Sha Tin - Jat Chuen	23	14	40.3
Indequate subsample size	Wong Tai Sin - Chuk Yuen South	19	8	40.4
Indequate subsample size	Kwun Tong - On Lee	17	9	40.4

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Sha Tin - Pok Hong	38	18	40.7
Indequate subsample size	Kwai Tsing - Kwai Hing	24	13	40.8
Indequate subsample size	Eastern - Hing Man	19	11	41.3
Indequate subsample size	Kwun Tong - Kowloon Bay	52	20	41.3
Indequate subsample size	Kwai Tsing - Shek Lei North	16	9	41.4
Indequate subsample size	Kwun Tong - Lok Wah North	15	10	41.7
Indequate subsample size	Islands - Peng Chau & Hei Ling Chau	20	10	41.9
Indequate subsample size	Kwun Tong - Kwong Tak	31	17	42.1
Indequate subsample size	Tuen Mun - Shan King	35	16	42.1
Indequate subsample size	Islands - Cheung Chau	37	22	42.2
Indequate subsample size	Eastern - Siu Sai Wan	30	17	42.2
Indequate subsample size	Islands - Yat Tung Estate North	22	15	42.3
Indequate subsample size	Central & Western - Castle Road	35	21	42.3
Indequate subsample size	Tuen Mun - Yau Oi South	31	16	42.4
Indequate subsample size	Sham Shui Po - Fu Cheong	26	17	42.4
Indequate subsample size	Wong Tai Sin - Choi Wan South	19	9	42.4
Indequate subsample size	Central & Western - Centre Street	39	21	42.6
Indequate subsample size	Kwai Tsing - Cheung Ching	30	17	42.7
Indequate subsample size	Tuen Mun - Butterfly	30	14	42.7
Indequate subsample size	Yau Tsim Mong - Jordan West	34	18	42.8
Indequate subsample size	Sha Tin - Chui Ka	35	29	42.8
Indequate subsample size	Central & Western - Sai Ying Pun	37	21	43.0

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Kwun Tong - Hong Lok	39	28	43.0
Indequate subsample size	Kwai Tsing - Ching Fat	45	27	43.0
Indequate subsample size	Tsuen Wan - Shek Wai Kok	18	10	43.1
Indequate subsample size	Sai Kung - Tsui Lam	35	26	43.1
Indequate subsample size	Kwun Tong - Yau Lai	15	9	43.2
Indequate subsample size	Kwai Tsing - Kwai Luen	25	15	43.4
Indequate subsample size	Kowloon City - Kowloon Tong	47	21	43.4
Indequate subsample size	Kwun Tong - Yau Tong East	20	7	43.6
Indequate subsample size	Eastern - Healthy Village	32	19	43.7
Indequate subsample size	Kowloon City - Kai Tak East	10	7	43.7
Indequate subsample size	Kowloon City - Oi Chun	48	26	43.9
Indequate subsample size	Yuen Long - Yuet Yan	18	9	44.1
Indequate subsample size	Central & Western - Sheung Wan	28	14	44.3
Indequate subsample size	Eastern - Lok Hong	45	25	44.3
Indequate subsample size	Kwai Tsing - Shing Hong	34	14	44.3
Indequate subsample size	Sham Shui Po - Lai Chi Kok South	32	16	44.4
Indequate subsample size	Sha Tin - Keng Hau	41	24	44.4
Indequate subsample size	Tai Po - Chung Ting	43	26	44.4
Indequate subsample size	Eastern - Lower Yiu Tung	26	16	44.5
Indequate subsample size	Eastern - Fullview	42	25	44.5
Indequate subsample size	Yau Tsim Mong - Tai Nan	38	24	44.5
Indequate subsample size	Wong Tai Sin - Ching On	23	8	44.8

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Yuen Long - Hung Fuk	11	6	44.8
Indequate subsample size	Southern - Wah Kwai	39	25	44.9
Indequate subsample size	Yuen Long - Nam Ping	33	18	44.9
Indequate subsample size	Yuen Long - Wang Yat	23	10	45.2
Indequate subsample size	Yau Tsim Mong - Jordan South	26	16	45.3
Indequate subsample size	Central & Western - Shek Tong Tsui	38	26	45.3
Indequate subsample size	Sai Kung - Sheung Tak	36	15	45.3
Indequate subsample size	North - Wah Ming	28	13	45.5
Indequate subsample size	Kwai Tsing - On Yam	20	13	45.5
Indequate subsample size	Kwun Tong - Lower Ngau Tau Kok Estate	43	24	45.8
Indequate subsample size	Sham Shui Po - Nam Cheong North	21	15	45.8
Indequate subsample size	Yuen Long - Fu Yan	32	18	45.8
Indequate subsample size	Wong Tai Sin - Tung Mei	31	19	45.9
Indequate subsample size	Eastern - Tsui Tak	45	27	45.9
Indequate subsample size	North - Shing Fuk	36	17	46.1
Indequate subsample size	Sham Shui Po - Lai Kok	27	12	46.2
Indequate subsample size	Kwun Tong - On Tat	18	10	46.2
Indequate subsample size	Yuen Long - Yuen Long Centre	16	12	46.3
Indequate subsample size	Eastern - Tsui Wan	21	14	46.4
Indequate subsample size	Wong Tai Sin - Lung Sheung	33	17	46.6
Indequate subsample size	Wong Tai Sin - Fung Tak	44	25	46.6
Indequate subsample size	Sai Kung - Tak Ming	50	29	46.7

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Yuen Long - Tin Heng	22	12	46.8
Indequate subsample size	Kowloon City - Sheung Lok	30	23	46.8
Indequate subsample size	Tai Po - Kwong Fuk & Plover Cove	23	14	46.9
Indequate subsample size	Wong Tai Sin - Chuk Yuen North	26	18	47.0
Indequate subsample size	Kwun Tong - Kwun Tong Central	27	20	47.1
Indequate subsample size	Kwai Tsing - Cheung Hong	39	17	47.1
Indequate subsample size	Kwun Tong - Tsui Ping	31	22	47.1
Indequate subsample size	North - Ching Ho	14	6	47.2
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui West	15	9	47.2
Indequate subsample size	Tsuen Wan - Cheung Shek	22	12	47.3
Indequate subsample size	Yau Tsim Mong - Tai Kok Tsui South	24	11	47.4
Indequate subsample size	Tuen Mun - King Hing	11	8	47.6
Indequate subsample size	Wan Chai - Canal Road	17	10	47.7
Indequate subsample size	Yau Tsim Mong - Mong Kok West	20	10	47.8
Indequate subsample size	Yuen Long - Shap Pat Heung East	15	5	48.0
Indequate subsample size	Kowloon City - Sung Wong Toi	37	23	48.0
Indequate subsample size	North - Yu Tai	34	16	48.2
Indequate subsample size	Tuen Mun - San King	34	19	48.4
Indequate subsample size	Tuen Mun - Yuet Wu	23	12	48.5
Indequate subsample size	Wan Chai - Victoria Park	38	25	48.6
Indequate subsample size	Yau Tsim Mong - Tsim Sha Tsui Central	30	16	48.7
Indequate subsample size	Kwun Tong - Yuet Wah	43	25	48.7

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Kwun Tong - Ping Tin	33	20	48.7
Indequate subsample size	Kwun Tong - Lok Wah South	21	13	48.8
Indequate subsample size	Sha Tin - On Tai	44	29	49.0
Indequate subsample size	Kwai Tsing - Kwai Chung Estate North	15	11	49.0
Indequate subsample size	Wong Tai Sin - Choi Wan West	19	12	49.1
Indequate subsample size	Wan Chai - Southorn	24	14	49.1
Indequate subsample size	Kwai Tsing - Kwai Fong	33	22	49.4
Indequate subsample size	Kwun Tong - Hip Hong	22	13	49.4
Indequate subsample size	Tuen Mun - Tin King	32	15	49.4
Indequate subsample size	Yuen Long - Pat Heung North	32	15	49.4
Indequate subsample size	Sha Tin - Lek Yuen	32	11	49.6
Indequate subsample size	Kwai Tsing - Tai Pak Tin East	16	11	49.6
Indequate subsample size	Kwai Tsing - Wah Lai	46	28	49.8
Indequate subsample size	Sai Kung - Po Lam	47	26	49.8
Indequate subsample size	Kwun Tong - Sau Mau Ping Central	20	12	49.8
Indequate subsample size	Eastern - Mount Parker	30	15	50.0
Indequate subsample size	Yuen Long - Fung Cheung	49	29	50.1
Indequate subsample size	Tsuen Wan - Clague Garden	30	21	50.2
Indequate subsample size	Kowloon City - To Kwa Wan South	24	17	50.5
Indequate subsample size	Sham Shui Po - Lei Cheng Uk	31	17	50.5
Indequate subsample size	Kowloon City - To Kwa Wan North	20	8	50.5
Indequate subsample size	Tuen Mun - Fu Sun	52	28	50.5

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Wan Chai - Tai Fat Hau	36	17	50.6
Indequate subsample size	Southern - Ap Lei Chau Estate	19	9	50.7
Indequate subsample size	Tuen Mun - Lung Mun	28	17	50.7
Indequate subsample size	Kwun Tong - Jordan Valley	27	14	50.9
Indequate subsample size	Kwai Tsing - Shek Yam	23	11	50.9
Indequate subsample size	Wan Chai - Happy Valley	49	24	50.9
Indequate subsample size	Wong Tai Sin - San Po Kong	49	26	51.1
Indequate subsample size	Southern - Wah Fu North	27	19	51.2
Indequate subsample size	Yuen Long - Pat Heung South	40	25	51.3
Indequate subsample size	Tuen Mun - Wu King	15	7	51.3
Indequate subsample size	Yuen Long - Shui Wah	25	13	51.3
Indequate subsample size	Kwun Tong - Upper Ngau Tau Kok Estate	16	9	51.3
Indequate subsample size	Eastern - Fei Tsui	18	7	51.4
Indequate subsample size	Kwun Tong - Shun Tin	23	9	51.4
Indequate subsample size	Kwai Tsing - Cho Yiu	43	27	51.5
Indequate subsample size	Tai Po - San Fu	59	29	51.5
Indequate subsample size	Sham Shui Po - Pik Wui	29	20	51.6
Indequate subsample size	Tsuen Wan - Lei Muk Shue West	13	11	51.6
Indequate subsample size	Southern - Tin Wan	38	21	51.9
Indequate subsample size	Yuen Long - Ha Tsuen	30	17	52.0
Indequate subsample size	Sai Kung - Pak Sha Wan	38	27	52.1
Indequate subsample size	Tuen Mun - Hing Tsak	29	16	52.1

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Central & Western - Tung Wah	46	28	52.1
Indequate subsample size	Tuen Mun - Fu Tai	39	20	52.3
Indequate subsample size	Wong Tai Sin - Lung Ha	39	23	52.3
Indequate subsample size	Yuen Long - Tsz Yau	31	14	52.4
Indequate subsample size	Sai Kung - Hong King	43	26	52.4
Indequate subsample size	Sai Kung - Hau Tak	38	21	52.5
Indequate subsample size	Sha Tin - Yiu On	42	28	52.6
Indequate subsample size	Tai Po - Fu Ming Sun	39	23	52.7
Indequate subsample size	Sai Kung - King Lam	27	15	52.7
Indequate subsample size	Tai Po - Tai Po Central	42	24	52.8
Indequate subsample size	Sha Tin - Tai Shui Hang	43	23	52.8
Indequate subsample size	Southern - Shek Yue	28	16	53.0
Indequate subsample size	North - Wah Do	40	20	53.0
Indequate subsample size	Eastern - Hing Tung	43	29	53.1
Indequate subsample size	Yau Tsim Mong - Cherry	30	20	53.2
Indequate subsample size	Tsuen Wan - Yeung Uk Road	31	19	53.2
Indequate subsample size	North - Tin Ping East	29	19	53.2
Indequate subsample size	Tsuen Wan - Allway	58	27	53.2
Indequate subsample size	Sham Shui Po - So Uk	14	9	53.2
Indequate subsample size	Kwai Tsing - Kwai Chung Estate South	21	13	53.2
Indequate subsample size	Wong Tai Sin - Lok Fu	41	27	53.3
Indequate subsample size	Kwai Tsing - Lai King	30	14	53.6

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Wong Tai Sin - Tsui Chuk & Pang Ching	43	28	53.7
Indequate subsample size	Wong Tai Sin - Tsz Wan West	23	15	53.7
Indequate subsample size	Tuen Mun - Tuen Mun Rural	40	23	53.9
Indequate subsample size	Southern - Lei Tung I	30	19	53.9
Indequate subsample size	North - Shek Wu Hui	39	20	54.0
Indequate subsample size	Yuen Long - Ping Shan Central	31	19	54.0
Indequate subsample size	Sha Tin - Fu Lung	40	27	54.1
Indequate subsample size	Tsuen Wan - Lei Muk Shue East	33	17	54.2
Indequate subsample size	Sham Shui Po - Lai Chi Kok North	29	16	54.2
Indequate subsample size	Yuen Long - Tin Yiu	24	16	54.2
Indequate subsample size	Sha Tin - Lower Shing Mun	29	15	54.3
Indequate subsample size	Eastern - Yue Wan	28	16	54.3
Indequate subsample size	North - Luen Wo Hui	48	28	54.3
Indequate subsample size	North - Fung Tsui	22	11	54.4
Indequate subsample size	Tai Po - Tai Yuen	27	15	54.4
Indequate subsample size	Sha Tin - Wo Che Estate	39	22	54.4
Indequate subsample size	Kwai Tsing - Tsing Yi South	40	28	54.5
Indequate subsample size	Southern - Stanley & Shek O	37	25	54.6
Indequate subsample size	Central & Western - Peak	15	13	54.7
Indequate subsample size	Tsuen Wan - Fuk Loi	19	10	54.7
Indequate subsample size	Tuen Mun - Po Tin	11	5	54.7
Indequate subsample size	North - Fanling Town	29	17	54.7

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Islands - Lantau	21	9	54.8
Indequate subsample size	Kwun Tong - Pak Nga	46	26	54.8
Indequate subsample size	Yau Tsim Mong - Mong Kok East	46	24	54.9
Indequate subsample size	Tuen Mun - On Ting	31	18	54.9
Indequate subsample size	Tuen Mun - Yau Oi North	29	17	55.1
Indequate subsample size	Central & Western - Mid Levels East	38	22	55.1
Indequate subsample size	Yau Tsim Mong - Mong Kok South	25	14	55.1
Indequate subsample size	Wong Tai Sin - Tin Keung	51	28	55.2
Indequate subsample size	Sha Tin - Wan Shing	39	22	55.3
Indequate subsample size	Islands - Discovery Bay	43	29	55.4
Indequate subsample size	Yuen Long - Tin Shing	31	18	55.4
Indequate subsample size	Kwun Tong - Sheung Shun	26	15	55.5
Indequate subsample size	Eastern - Tanner	45	22	55.5
Indequate subsample size	Islands - Tung Chung North	34	22	55.5
Indequate subsample size	Kwun Tong - Yau Tong West	23	9	55.6
Indequate subsample size	Kwun Tong - Ting On	18	9	55.6
Indequate subsample size	Eastern - Kornhill Garden	46	27	55.6
Indequate subsample size	Sai Kung - Hang Hau East	38	22	55.9
Indequate subsample size	Sha Tin - Chun Fung	46	29	56.0
Indequate subsample size	Tai Po - Wan Tau Tong	33	17	56.0
Indequate subsample size	Kwun Tong - Po Tat	23	4	56.3
Indequate subsample size	Kowloon City - Ma Hang Chung	56	29	56.3

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Eastern - Wan Tsui	21	13	56.3
Indequate subsample size	Sai Kung - Kwong Ming	52	26	56.4
Indequate subsample size	North - Yan Shing	45	23	56.4
Indequate subsample size	Wong Tai Sin - Tsz Wan East	31	15	56.4
Indequate subsample size	Southern - Wong Chuk Hang	44	26	56.4
Indequate subsample size	Wong Tai Sin - Wang Tau Hom	28	17	56.5
Indequate subsample size	Yau Tsim Mong - East Tsim Sha Tsui & King's Park	34	21	56.7
Indequate subsample size	Sha Tin - Sun Tin Wai	27	15	56.7
Indequate subsample size	Central & Western - Kennedy Town & Mount Davis	38	19	56.7
Indequate subsample size	Kwai Tsing - Lai Wah	42	23	56.9
Indequate subsample size	Southern - Lei Tung II	30	10	56.9
Indequate subsample size	Wong Tai Sin - Ching Oi	47	25	57.0
Indequate subsample size	Kwai Tsing - Upper Tai Wo Hau	14	8	57.0
Indequate subsample size	Yau Tsim Mong - Fu Pak	51	28	57.3
Indequate subsample size	Tuen Mun - Leung King	24	13	57.5
Indequate subsample size	Kwai Tsing - Tai Pak Tin West	17	10	57.6
Indequate subsample size	Kwai Tsing - Cheung On	38	20	57.6
Indequate subsample size	Sai Kung - Hang Hau West	45	24	57.7
Indequate subsample size	Sham Shui Po - Ha Pak Tin	23	15	57.8
Indequate subsample size	Kwun Tong - Ping Shek	27	15	57.9
Indequate subsample size	Tsuen Wan - Tak Wah	25	17	57.9
Indequate subsample size	Kwai Tsing - Shek Lei South	34	19	57.9

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Central & Western - Chung Wan	30	17	58.1
Indequate subsample size	Kwun Tong - Yau Chui	29	18	58.1
Indequate subsample size	Southern - Pokfulam	37	26	58.1
Indequate subsample size	Yau Tsim Mong - Yau Ma Tei South	33	26	58.1
Indequate subsample size	Wan Chai - Tai Hang	32	18	58.2
Indequate subsample size	Sha Tin - Kwong Hong	31	12	58.4
Indequate subsample size	Sham Shui Po - Un Chau	32	18	58.4
Indequate subsample size	Wong Tai Sin - Tung Tau	39	22	58.4
Indequate subsample size	Kwun Tong - Kai Yip	29	17	58.6
Indequate subsample size	Kowloon City - Lok Man	33	19	58.7
Indequate subsample size	Eastern - City Garden	36	24	58.9
Indequate subsample size	Kowloon City - Hok Yuen Laguna Verde	37	25	58.9
Indequate subsample size	Eastern - Aldrich Bay	26	19	59.0
Indequate subsample size	Yuen Long - Ching King	25	15	59.0
Indequate subsample size	Sai Kung - Choi Kin	38	20	59.1
Indequate subsample size	Yuen Long - Shui Oi	21	12	59.1
Indequate subsample size	Islands - Mun Yat	20	10	59.1
Indequate subsample size	Yuen Long - Ping Shan North	31	19	59.1
Indequate subsample size	Kwai Tsing - Hing Fong	29	15	59.3
Indequate subsample size	Tai Po - Tai Wo	38	26	59.4
Indequate subsample size	Yau Tsim Mong - Mong Kok North	25	11	59.4
Indequate subsample size	Tai Po - Wang Fuk	41	21	59.5

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Sai Kung - Fu Kwan	56	29	59.7
Indequate subsample size	Sham Shui Po - Nam Cheong West	26	16	59.8
Indequate subsample size	Sha Tin - Hoi Nam	54	28	59.9
Indequate subsample size	Kowloon City - Ka Wai	45	28	59.9
Indequate subsample size	Yau Tsim Mong - Jordan North	11	3	60.0
Indequate subsample size	Tuen Mun - Kin Sang	44	26	60.0
Indequate subsample size	Wan Chai - Broadwood	31	16	60.4
Indequate subsample size	Yuen Long - Pek Long	20	13	60.5
Indequate subsample size	Kowloon City - Hoi Sham	36	20	60.5
Indequate subsample size	Wan Chai - Tin Hau	33	22	60.6
Indequate subsample size	Sham Shui Po - Fortune	24	8	60.6
Indequate subsample size	Islands - Tung Chung Central	34	20	61.5
Indequate subsample size	Tsuen Wan - Tsuen Wan Centre	42	26	61.6
Indequate subsample size	Sha Tin - Chung Tin	35	21	62.1
Indequate subsample size	Kowloon City - Oi Man	34	15	62.3
Indequate subsample size	Wan Chai - Stubbs Road	18	9	62.4
Indequate subsample size	North - Tin Ping West	27	18	62.5
Indequate subsample size	Tuen Mun - Lok Tsui	41	25	62.5
Indequate subsample size	Sha Tin - Kam Ying	46	25	62.6
Indequate subsample size	Yuen Long - Fung Nin	26	11	62.7
Indequate subsample size	Wan Chai - Causeway Bay	39	23	63.3
Indequate subsample size	Sham Shui Po - Lung Ping & Sheung Pak Tin	32	17	63.5

Rank	Constituency	Number of respondents	Valid samples#	Mean (days) *
Indequate subsample size	Tai Po - Fu Heng	29	21	63.5
Indequate subsample size	Wong Tai Sin - Lung Tsui	31	19	63.5
Indequate subsample size	Wong Tai Sin - Fung Wong	43	23	63.5
Indequate subsample size	Central & Western - Water Street	45	29	63.6
Indequate subsample size	Kwun Tong - Hing Tin	32	19	63.8
Indequate subsample size	Sha Tin - Chui Tin	33	21	63.8
Indequate subsample size	Sha Tin - Heng On	43	21	63.9
Indequate subsample size	Wong Tai Sin - Choi Wan East	31	15	64.0
Indequate subsample size	Yuen Long - Shap Pat Heung North	12	7	64.0
Indequate subsample size	Yuen Long - Yat Chak	21	9	64.0
Indequate subsample size	Wan Chai - Hennessy	17	7	64.3
Indequate subsample size	Yuen Long - Yiu Yau	29	17	64.6
Indequate subsample size	Eastern - Quarry Bay	43	26	65.0
Indequate subsample size	Tuen Mun - Sam Shing	31	17	65.0
Indequate subsample size	Kwai Tsing - Cheung Hang	14	8	67.4
Indequate subsample size	Yau Tsim Mong - Kowloon Station	27	16	67.5
Indequate subsample size	Islands - Lamma & Po Toi	17	8	67.9
Indequate subsample size	Eastern - Kai Hiu	22	13	68.3
Indequate subsample size	Wan Chai - Jardine's Lookout	26	13	68.4
Indequate subsample size	Sai Kung - Po Yee	37	19	68.6
Indequate subsample size	Kowloon City - Ma Tau Kok	22	12	68.7
Indequate subsample size	Sai Kung - Sai Kung Islands	35	21	68.8

Rank	Constituency	Number of respondents	Valid samples #	Mean (days) *
Indequate subsample size	Kowloon City - Lung Shing	27	15	70.0
Indequate subsample size	Kowloon City - Kai Tak Central & South	26	16	70.3
Indequate subsample size	Tuen Mun - Yan Tin	15	7	70.6
Indequate subsample size	Eastern - A Kung Ngam	38	23	71.1
Indequate subsample size	Sha Tin - Kwong Yuen	26	7	71.6
Indequate subsample size	Sha Tin - Shui Chuen O	15	5	72.0
Indequate subsample size	Yuen Long - Shing Yan	30	17	72.1
Indequate subsample size	Sham Shui Po - Nam Cheong Central	9	2	105.0

^{*}Excludes cases of "no reserve but no need", don't know / hard to say" and "refuse to answer"

*Numeric conversion as follows: "No reserve at all / already none=0.0 days; 1–2 days=1.5 days; 3–4 days=3.5 days; 5–6 days=5.5 days; 1 week=7.0 days; 2 weeks=14.0 days; 3 weeks=21.0 days; 1 month=30.0 days; 1.5 months=45 days; 2 months=60 days; 3 months=90 days, over 3 months=120 days; don't know/hard to say are excluded."

Appendix 7

Demand for Anti-epidemic Commodities by Constituency

Appendix 7: CHIS result of each constituency -

"Which of the following anti-epidemic materials do you need most now?" (Past 15 days data, when subsample >= 30)

Constituency	Samp le size	Valid samp le size	Face mask	Hand saniti zer	Bleac h	Hand wash	Ethyl alcoh ol	Disin fectin g wipes	fectin g	Antis eptic disinf ectan t	Othe rs	No need at all	Don't know
Central & Western - Mid Levels East	32	32	50%	31%	25%	3%	16%	13%	6%	6%	6%	19%	0%
Central & Western - University	57	57	47%	23%	23%	12%	21%	12%	19%	11%	2%	28%	2%
Central & Western - Kennedy Town & Mount Davis	35	35	57%	17%	20%	9%	17%	17%	29%	29%	3%	20%	3%
Central & Western - Kwun Lung	39	39	56%	23%	18%	5%	18%	26%	21%	5%	3%	23%	3%
Central & Western - Sai Wan	38	38	53%	11%	21%	0%	24%	16%	5%	8%	0%	26%	5%
Central & Western - Belcher	57	57	53%	32%	30%	11%	21%	12%	19%	7%	2%	25%	2%
Central & Western - Sai Ying Pun	34	34	44%	32%	29%	18%	29%	18%	29%	12%	0%	29%	0%
Central & Western - Tung Wah	36	36	53%	17%	17%	11%	19%	11%	11%	0%	3%	25%	0%
Central & Western - Centre Street	36	36	47%	19%	6%	3%	11%	11%	14%	3%	0%	36%	3%
Central & Western - Water Street	40	39	56%	13%	15%	13%	21%	15%	5%	5%	5%	15%	5%
Wan Chai - Causeway Bay	33	33	36%	21%	9%	0%	18%	12%	15%	9%	0%	42%	0%
Wan Chai - Victoria Park	33	33	49%	21%	18%	15%	33%	6%	9%	9%	0%	21%	0%
Wan Chai - Happy Valley	38	38	42%	21%	24%	13%	24%	11%	21%	5%	3%	16%	8%
Wan Chai - Tai Fat Hau	30	30	43%	20%	7%	3%	10%	3%	13%	10%	7%	33%	0%
Eastern - Tai Koo Shing West	69	68	50%	22%	18%	9%	21%	10%	7%	9%	4%	22%	0%
Eastern - Tai Koo Shing East	62	62	44%	26%	21%	3%	18%	15%	16%	8%	2%	23%	3%
Eastern - Lei King Wan	48	48	60%	35%	19%	15%	27%	13%	10%	4%	0%	27%	0%
Eastern - Sai Wan Ho	47	47	40%	11%	19%	9%	19%	6%	13%	0%	2%	32%	2%
Eastern - Shau Kei Wan	46	46	35%	17%	13%	2%	13%	20%	13%	4%	7%	20%	9%
Eastern - A Kung Ngam	33	33	55%	15%	9%	6%	24%	15%	18%	12%	0%	24%	3%
Eastern - Heng Fa Chuen	80	80	58%	18%	24%	10%	21%	14%	10%	8%	1%	23%	5%
Eastern - Yan Lam	44	44	55%	23%	14%	5%	16%	14%	11%	5%	0%	25%	2%
Eastern - Fullview	34	34	53%	35%	15%	18%	24%	15%	18%	3%	0%	21%	6%
Eastern - Braemar Hill	55	54	41%	30%	26%	6%	20%	15%	13%	2%	0%	26%	0%
Eastern - Fortress Hill	58	58	45%	16%	12%	9%	29%	22%	21%	9%	2%	28%	0%
Eastern - Provident	45	44	46%	21%	14%	9%	18%	9%	11%	5%	0%	27%	2%
Eastern - Fort Street	42	42	33%	26%	17%	14%	24%	24%	12%	2%	2%	24%	0%
Eastern - Kam Ping	38	38	55%	13%	11%	3%	24%	13%	8%	5%	3%	34%	0%
Eastern - Tanner	39	39	49%	21%	15%	13%	23%	15%	13%	5%	0%	31%	0%
Eastern - Quarry Bay	37	37	49%	8%	14%	8%	22%	11%	19%	11%	3%	22%	0%
Eastern - Nam Fung	55	55	51%	20%	22%	7%	27%	16%	7%	9%	6%	20%	0%
Eastern - Kornhill	70	70	47%	23%	27%	14%	19%	21%	16%	13%	4%	23%	6%
Eastern - Kornhill Garden	41	41	51%	32%	24%	15%	20%	7%	12%	5%	5%	32%	0%
Eastern - Hing Tung	30	30	47%	17%	17%	3%	20%	7%	7%	10%	3%	27%	3%
Eastern - Lok Hong	35	35	69%	29%	23%	26%	29%	20%	11%	9%	3%	14%	6%
Eastern - Tsui Tak	40	39	41%	15%	23%	5%	33%	5%	8%	8%	3%	21%	0%
Southern - Aberdeen	59	58	53%	21%	14%	7%	10%	12%	9%	12%	2%	28%	3%

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Constituency	Samp le size	Valid samp le size	Face mask	Hand saniti zer	Bleac h	Hand wash	Ethyl alcoh ol		fectin g	Antis eptic disinf ectan t	Othe rs	No need at all	Don't know
Southern - Ap Lei Chau North	36	35	54%	20%	29%	9%	20%	14%	14%	3%	3%	17%	0%
Southern - South Horizons East	45	45	47%	29%	22%	11%	16%	18%	20%	4%	0%	29%	0%
Southern - South Horizons West	50	50	56%	26%	24%	10%	30%	18%	14%	6%	0%	24%	2%
Southern - Wah Kwai	36	35	51%	14%	14%	6%	14%	11%	14%	6%	6%	34%	3%
Southern - Chi Fu	66	66	49%	17%	18%	8%	12%	8%	11%	5%	0%	30%	2%
Southern - Tin Wan	30	30	57%	30%	30%	7%	27%	30%	20%	20%	7%	17%	0%
Southern - Wong Chuk Hang	32	32	44%	19%	13%	9%	16%	25%	22%	6%	3%	28%	3%
Yau Tsim Mong - Charming	36	36	47%	28%	39%	19%	28%	14%	17%	17%	0%	22%	3%
Yau Tsim Mong - Fu Pak	40	40	40%	15%	25%	5%	28%	8%	28%	3%	0%	20%	0%
Yau Tsim Mong - Olympic	43	42	45%	12%	7%	2%	19%	17%	17%	7%	0%	26%	7%
Yau Tsim Mong - Tai Kok Tsui North	37	37	57%	24%	24%	3%	24%	8%	5%	3%	3%	14%	3%
Yau Tsim Mong - Tai Nan	31	31	52%	7%	19%	3%	16%	3%	7%	7%	10%	23%	3%
Yau Tsim Mong - Mong Kok East	41	39	51%	26%	21%	13%	28%	23%	23%	10%	3%	18%	3%
Yau Tsim Mong - East Tsim Sha Tsui & King's Park	31	31	32%	32%	23%	3%	32%	7%	3%	10%	7%	29%	3%
Sham Shui Po - Po Lai	30	30	67%	37%	33%	17%	30%	7%	20%	7%	3%	10%	0%
Sham Shui Po - Cheung Sha Wan	42	42	48%	26%	19%	14%	17%	14%	17%	14%	5%	29%	5%
Sham Shui Po - Lai Chi Kok Central	61	61	59%	16%	8%	2%	12%	10%	8%	5%	0%	20%	3%
Sham Shui Po - Lai Chi Kok South	30	30	77%	23%	37%	7%	33%	27%	23%	10%	7%	7%	0%
Sham Shui Po - Mei Foo South	57	57	46%	18%	18%	9%	30%	14%	12%	11%	4%	25%	2%
Sham Shui Po - Mei Foo Central	43	43	51%	14%	26%	5%	7%	12%	14%	14%	2%	33%	2%
Sham Shui Po - Mei Foo North	49	49	51%	18%	18%	8%	33%	8%	10%	14%	2%	25%	2%
Sham Shui Po - Un Chau	32	32	66%	16%	13%	3%	22%	13%	13%	6%	0%	22%	6%
Sham Shui Po - Yau Yat Tsuen	35	35	49%	26%	34%	17%	23%	20%	14%	11%	0%	23%	3%
Kowloon City - Ma Tau Wai	38	38	50%	18%	34%	13%	21%	21%	11%	8%	0%	18%	3%
Kowloon City - Sung Wong Toi	32	32	59%	9%	9%	6%	31%	16%	22%	3%	3%	16%	3%
Kowloon City - Ma Hang Chung	53	53	51%	21%	11%	4%	15%	9%	13%	8%	0%	38%	4%
Kowloon City - Ho Man Tin	62	62	52%	21%	27%	13%	21%	13%	10%	7%	5%	16%	3%
Kowloon City - Kadoorie	57	57	47%	21%	18%	7%	18%	16%	9%	5%	2%	26%	2%
Kowloon City - Prince	39	39	51%	23%	18%	8%	26%	8%	10%	5%	3%	31%	5%
Kowloon City - Kowloon Tong	37	36	44%	19%	11%	6%	22%	17%	17%	11%	3%	19%	0%
Kowloon City - Hok Yuen Laguna Verde	32	32	53%	16%	19%	6%	22%	16%	6%	16%	0%	25%	3%
Kowloon City - Whampoa East	41	41	42%	17%	20%	5%	20%	20%	5%	5%	2%	27%	0%
Kowloon City - Whampoa West	66	65	54%	12%	19%	5%	20%	9%	15%	8%	0%	28%	3%
Kowloon City - Hung Hom Bay	35	34	53%	21%	21%	15%	35%	18%	18%	6%	3%	15%	0%
Kowloon City - Ka Wai	42	42	57%	31%	17%	10%	29%	24%	10%	5%	2%	19%	5%
Kowloon City - Oi Man	31	31	65%	23%	10%	10%	36%	19%	16%	13%	3%	16%	3%
Kowloon City - Oi Chun	40	40	38%	28%	18%	10%	30%	23%	18%	13%	3%	33%	3%
Wong Tai Sin - Lung Ha	32	32	63%	22%	16%	19%	25%	9%	13%	6%	3%	16%	3%
Wong Tai Sin - Lung Sheung	31	31	61%	19%	23%	7%	39%	16%	29%	7%	0%	23%	0%
Wong Tai Sin - Fung Wong	38	38	58%	18%	26%	16%	26%	21%	16%	11%	3%	24%	0%
Wong Tai Sin - Fung Tak	35	34	53%	27%	15%	12%	21%	6%	15%	12%	0%	15%	9%
Wong Tai Sin - Lung Sing	70	68	56%	16%	15%	10%	22%	19%	16%	10%	0%	25%	2%

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Constituency	Samp le size	Valid samp le size	Face mask	Hand saniti zer	Bleac h	Hand wash	Ethyl alcoh ol	Tectin	fectin g	Antis eptic disinf ectan t	Othe rs	No need at all	Don't know
Wong Tai Sin - San Po Kong	41	41	61%	22%	12%	7%	29%	10%	15%	10%	0%	22%	7%
Wong Tai Sin - Tung Tau	30	30	40%	17%	17%	10%	17%	10%	13%	7%	3%	43%	0%
Wong Tai Sin - Lok Fu	33	32	59%	16%	13%	6%	16%	9%	16%	0%	3%	28%	3%
Wong Tai Sin - Tin Keung	42	41	71%	22%	20%	12%	17%	17%	20%	12%	0%	24%	0%
Wong Tai Sin - Tsui Chuk & Pang Ching	31	30	60%	17%	23%	7%	10%	3%	17%	10%	0%	30%	0%
Wong Tai Sin - Ching Oi	42	42	60%	31%	17%	12%	33%	12%	24%	5%	0%	7%	0%
Wong Tai Sin - King Fu	62	62	52%	24%	13%	7%	26%	16%	23%	8%	2%	23%	3%
Wong Tai Sin - Chi Choi	55	55	40%	24%	18%	7%	29%	20%	15%	7%	4%	20%	0%
Kwun Tong - Kowloon Bay	40	40	53%	20%	18%	13%	30%	20%	13%	5%	3%	18%	5%
Kwun Tong - Lai Ching	57	57	53%	21%	25%	9%	25%	14%	18%	4%	2%	25%	2%
Kwun Tong - Hing Tin	30	30	50%	23%	27%	10%	17%	10%	13%	10%	0%	17%	3%
Kwun Tong - Lam Tin	40	38	53%	32%	26%	18%	37%	21%	21%	8%	0%	13%	5%
Kwun Tong - Pak Nga	38	38	45%	24%	24%	8%	29%	16%	21%	5%	3%	21%	3%
Kwun Tong - Laguna City	81	81	62%	25%	32%	7%	20%	11%	12%	6%	0%	21%	1%
Kwun Tong - King Tin	65	65	48%	29%	19%	14%	22%	15%	15%	8%	3%	28%	0%
Kwun Tong - Hiu Lai	47	47	60%	21%	17%	11%	23%	19%	11%	11%	4%	23%	2%
Kwun Tong - Yuet Wah	38	37	68%	30%	19%	5%	22%	11%	14%	5%	0%	16%	0%
Kwun Tong - Lower Ngau Tau Kok Estate	33	33	61%	27%	33%	3%	21%	9%	30%	6%	0%	9%	3%
Kwun Tong - To Tai	62	61	33%	12%	12%	3%	20%	15%	21%	5%	2%	31%	0%
Tsuen Wan - Tsuen Wan South	55	55	46%	18%	15%	6%	18%	11%	9%	2%	4%	29%	4%
Tsuen Wan - Hoi Bun	68	67	61%	16%	12%	9%	16%	12%	13%	6%	0%	25%	0%
Tsuen Wan - Tsuen Wan West	60	59	41%	19%	25%	10%	24%	15%	20%	7%	0%	27%	2%
Tsuen Wan - Tsuen Wan Centre	34	34	56%	18%	15%	6%	24%	12%	18%	9%	3%	24%	0%
Tsuen Wan - Discovery Park	57	57	53%	21%	18%	14%	19%	12%	19%	11%	2%	23%	4%
Tsuen Wan - Luk Yeung	55	55	55%	26%	20%	9%	22%	13%	11%	7%	4%	29%	2%
Tsuen Wan - Ma Wan	45	45	40%	18%	18%	9%	9%	7%	7%	4%	2%	38%	0%
Tsuen Wan - Tsuen Wan Rural	64	64	44%	20%	17%	13%	19%	27%	19%	5%	2%	28%	2%
Tsuen Wan - Ting Sham	55	55	47%	15%	18%	13%	15%	15%	15%	7%	2%	36%	0%
Tsuen Wan - Lai To	54	54	48%	19%	26%	2%	22%	17%	13%	2%	2%	32%	2%
Tsuen Wan - Allway	48	48	58%	27%	35%	10%	21%	17%	15%	8%	0%	23%	2%
Tuen Mun - Tuen Mun Town Centre	49	48	54%	23%	15%	8%	23%	21%	17%	8%	0%	31%	2%
Tuen Mun - Siu Chi	51	50	48%	20%	22%	4%	22%	16%	10%	2%	2%	26%	2%
Tuen Mun - Siu Tsui	65	65	51%	22%	23%	17%	28%	20%	22%	14%	0%	17%	3%
Tuen Mun - Tsui Hing	64	63	51%	13%	14%	10%	16%	5%	10%	5%	3%	22%	2%
Tuen Mun - Shan King	33	33	55%	9%	15%	3%	15%	12%	15%	0%	0%	21%	6%
Tuen Mun - San Hui	32	32	56%	22%	13%	3%	19%	9%	25%	3%	3%	22%	0%
Tuen Mun - Hanford	58	58	55%	33%	17%	7%	22%	17%	10%	5%	2%	21%	0%
Tuen Mun - Siu Hei	38	38	55%	26%	13%	8%	8%	18%	18%	3%	0%	16%	11%
Tuen Mun - Fu Sun	40	40	55%	35%	18%	13%	25%	25%	23%	3%	0%	23%	0%
Tuen Mun - San King	30	30	60%	17%	23%	3%	27%	17%	7%	3%	0%	30%	0%
Tuen Mun - Kin Sang	36	36	53%	17%	28%	14%	36%	17%	22%	6%	0%	17%	0%
Tuen Mun - Siu Hong	43	43	37%	7%	19%	2%	30%	5%	19%	0%	0%	33%	0%

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Constituency	Samp le size	Valid samp le size	Face mask	Hand saniti zer	Bleac h	Hand wash	Ethyl alcoh ol	Disin fectin g wipes	fectin g	Antis eptic disinf ectan t	Othe rs	No need at all	Don't know
Tuen Mun - Tuen Mun Rural	33	33	61%	21%	15%	12%	24%	12%	18%	3%	0%	24%	9%
Tuen Mun - Fu Tai	33	33	61%	18%	6%	0%	21%	3%	9%	6%	3%	27%	0%
Tuen Mun - Prime View	60	60	58%	20%	17%	12%	28%	8%	12%	12%	2%	27%	3%
Yuen Long - Fung Cheung	41	41	42%	2%	12%	2%	15%	15%	12%	2%	0%	39%	5%
Yuen Long - Yuen Lung	51	51	47%	10%	20%	12%	24%	18%	16%	10%	2%	29%	0%
Yuen Long - Shap Pat Heung Central	47	46	50%	22%	11%	11%	22%	20%	13%	11%	0%	26%	2%
Yuen Long - Shui Pin	52	52	52%	27%	12%	10%	25%	19%	8%	2%	0%	23%	8%
Yuen Long - Nam Ping	30	30	50%	23%	17%	7%	17%	7%	13%	7%	0%	27%	3%
Yuen Long - Yuen Long Tung Tau	34	34	50%	21%	12%	12%	18%	21%	21%	6%	0%	29%	3%
Yuen Long - Shap Pat Heung West	38	37	41%	22%	11%	5%	19%	11%	11%	8%	0%	35%	0%
Yuen Long - Ping Shan South	45	45	53%	11%	16%	13%	16%	9%	13%	2%	2%	16%	7%
Yuen Long - Kingswood South	49	49	57%	25%	18%	8%	27%	16%	14%	4%	2%	18%	0%
Yuen Long - Kingswood North	56	56	54%	30%	18%	13%	18%	20%	14%	4%	2%	27%	4%
Yuen Long - Fairview Park	71	71	54%	37%	16%	14%	27%	16%	9%	10%	3%	23%	4%
Yuen Long - Kam Tin	35	35	46%	34%	17%	9%	6%	6%	9%	0%	3%	34%	0%
Yuen Long - Pat Heung South	35	35	43%	26%	20%	9%	26%	20%	14%	6%	9%	31%	0%
North - Luen Wo Hui	42	42	62%	19%	21%	12%	29%	17%	12%	5%	7%	19%	2%
North - Wah Do	36	35	63%	49%	23%	11%	23%	29%	23%	14%	0%	9%	9%
North - Yan Shing	37	37	54%	19%	16%	11%	35%	24%	14%	11%	0%	27%	0%
North - Fanling South	53	53	60%	26%	17%	8%	25%	13%	13%	9%	0%	23%	0%
North - Shing Fuk	31	31	52%	16%	26%	7%	26%	32%	19%	7%	0%	13%	0%
North - Shek Wu Hui	35	35	49%	17%	23%	3%	23%	17%	6%	3%	0%	20%	11%
Tai Po - Chung Ting	33	33	46%	30%	30%	18%	15%	27%	21%	6%	3%	18%	0%
Tai Po - Tai Po Central	35	35	40%	11%	17%	9%	31%	11%	20%	6%	3%	34%	3%
Tai Po - Yee Fu	39	38	47%	37%	18%	16%	18%	11%	13%	8%	0%	24%	5%
Tai Po - Fu Ming Sun	33	33	64%	21%	21%	12%	30%	12%	12%	9%	3%	9%	6%
Tai Po - Wang Fuk	37	37	57%	22%	8%	11%	24%	11%	16%	3%	0%	30%	0%
Tai Po - Tai Po Kau	44	44	50%	23%	23%	7%	16%	11%	11%	5%	5%	32%	2%
Tai Po - San Fu	48	47	47%	17%	17%	13%	28%	15%	23%	6%	2%	28%	2%
Tai Po - Lam Tsuen Valley	40	39	51%	15%	18%	5%	15%	10%	13%	5%	0%	33%	3%
Tai Po - Po Nga	40	40	45%	20%	18%	5%	28%	25%	23%	15%	0%	15%	0%
Tai Po - Tai Wo	31	31	71%	23%	19%	10%	26%	10%	16%	3%	0%	16%	3%
Tai Po - Old Market & Serenity	55	54	57%	24%	17%	11%	24%	19%	20%	6%	0%	28%	2%
Tai Po - Hong Lok Yuen	44	44	55%	23%	9%	2%	32%	9%	11%	5%	0%	32%	0%
Tai Po - Shuen Wan	65	65	43%	31%	20%	12%	28%	17%	11%	6%	0%	31%	2%
Tai Po - Sai Kung North	45	45	40%	22%	16%	11%	7%	7%	16%	4%	2%	24%	2%
Sai Kung - Sai Kung Islands	30	30	33%	23%	13%	13%	13%	10%	13%	3%	0%	30%	0%
Sai Kung - Hang Hau East	32	32	53%	25%	19%	19%	13%	16%	13%	9%	0%	38%	0%
Sai Kung - Hang Hau West	40	40	48%	23%	25%	15%	18%	10%	13%	5%	5%	33%	3%
Sai Kung - Choi Kin	30	30	47%	13%	13%	0%	30%	10%	13%	7%	3%	30%	0%
Sai Kung - Do Shin	48	48	65%	25%	19%	13%	19%	21%	17%	6%	0%	27%	0%
Sai Kung - Wai King	77	76	50%	17%	21%	4%	21%	5%	12%	5%	1%	18%	12%

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Constituency	Samp le size	Valid samp le size	Face mask	Hand saniti zer	Bleac h	Hand wash	Ethyl alcoh ol		fectin g	Antis eptic disinf ectan t	Othe rs	No need at all	Don't know
Sai Kung - Hoi Chun	49	49	49%	22%	25%	10%	31%	27%	25%	25%	0%	20%	0%
Sai Kung - Po Yee	33	33	52%	33%	30%	9%	18%	15%	15%	15%	0%	15%	6%
Sai Kung - Fu Kwan	47	47	45%	6%	15%	6%	19%	15%	19%	6%	0%	30%	4%
Sai Kung - O Tong	60	60	50%	15%	25%	8%	20%	13%	12%	8%	0%	30%	0%
Sai Kung - Kwong Ming	44	44	46%	14%	27%	7%	30%	14%	14%	11%	2%	34%	0%
Sai Kung - Hong King	36	36	53%	22%	22%	8%	28%	22%	17%	11%	0%	11%	0%
Sai Kung - Po Lam	37	37	65%	22%	11%	3%	30%	14%	11%	8%	3%	11%	0%
Sai Kung - Yan Ying	57	57	51%	12%	18%	11%	23%	11%	11%	7%	2%	30%	2%
Sai Kung - Wai Yan	50	50	50%	10%	12%	6%	20%	4%	10%	4%	0%	30%	6%
Sai Kung - Wan Hang	56	56	52%	21%	27%	14%	25%	13%	21%	9%	4%	18%	2%
Sai Kung - Hau Tak	32	32	47%	16%	16%	3%	28%	6%	19%	3%	0%	19%	3%
Sai Kung - Fu Nam	44	44	61%	18%	23%	9%	32%	16%	14%	9%	2%	14%	5%
Sai Kung - Tak Ming	41	41	44%	17%	15%	10%	27%	20%	5%	7%	0%	39%	0%
Sai Kung - Nam On	61	61	57%	18%	15%	8%	23%	15%	10%	8%	3%	26%	2%
Sai Kung - Kwan Po	51	51	49%	14%	22%	10%	20%	18%	18%	6%	2%	26%	0%
Sai Kung - Wan Po North	63	63	59%	27%	19%	18%	30%	21%	19%	14%	0%	22%	2%
Sai Kung - Wan Po South	39	39	56%	28%	26%	13%	33%	23%	23%	3%	0%	15%	5%
Sha Tin - Sha Tin Town Centre	55	55	47%	22%	13%	6%	22%	15%	20%	6%	0%	38%	0%
Sha Tin - Wo Che Estate	32	32	41%	16%	19%	9%	19%	16%	13%	13%	3%	28%	9%
Sha Tin - City One	88	88	53%	22%	24%	10%	24%	17%	13%	9%	3%	26%	1%
Sha Tin - Yue Shing	54	54	46%	15%	19%	9%	19%	7%	11%	4%	6%	26%	2%
Sha Tin - Wong Uk	62	62	57%	19%	19%	10%	21%	18%	13%	7%	2%	19%	3%
Sha Tin - Pok Hong	34	31	55%	26%	23%	19%	23%	16%	19%	23%	3%	16%	0%
Sha Tin - Chun Fung	37	37	57%	24%	16%	8%	30%	14%	22%	8%	3%	16%	8%
Sha Tin - Chui Tin	30	30	53%	13%	20%	10%	20%	13%	7%	7%	0%	20%	0%
Sha Tin - Hin Ka	33	33	52%	24%	15%	12%	21%	18%	15%	6%	0%	36%	0%
Sha Tin - Wan Shing	32	31	48%	32%	23%	7%	26%	7%	19%	3%	0%	29%	3%
Sha Tin - Keng Hau	35	35	60%	26%	23%	14%	20%	20%	11%	3%	3%	20%	0%
Sha Tin - Tai Wai	48	48	63%	27%	15%	8%	29%	19%	15%	2%	2%	21%	2%
Sha Tin - Sui Wo	63	63	52%	24%	13%	10%	6%	16%	3%	10%	0%	37%	0%
Sha Tin - Fo Tan	53	53	51%	19%	21%	11%	26%	19%	19%	9%	2%	26%	2%
Sha Tin - Chun Ma	49	49	47%	25%	8%	8%	31%	10%	14%	10%	2%	20%	2%
Sha Tin - Hoi Nam	44	44	64%	23%	16%	7%	14%	9%	11%	7%	2%	25%	5%
Sha Tin - Chung On	49	49	61%	22%	18%	4%	22%	12%	10%	8%	2%	20%	8%
Sha Tin - Kam To	54	54	43%	11%	22%	7%	19%	11%	9%	6%	2%	26%	9%
Sha Tin - Ma On Shan Town Centre	68	67	51%	28%	16%	10%	13%	10%	16%	8%	3%	18%	2%
Sha Tin - Wu Kai Sha	70	70	49%	20%	21%	3%	19%	9%	9%	1%	1%	31%	4%
Sha Tin - Lee On	40	40	53%	30%	15%	13%	23%	23%	15%	0%	3%	23%	0%
Sha Tin - Fu Lung	31	31	55%	32%	23%	3%	19%	10%	13%	7%	0%	16%	7%
Sha Tin - Kam Ying	41	41	56%	29%	22%	17%	27%	22%	22%	5%	0%	17%	0%
Sha Tin - Yiu On	34	33	55%	33%	27%	15%	18%	21%	24%	9%	0%	12%	0%
Sha Tin - Heng On	35	35	69%	23%	26%	6%	29%	17%	9%	11%	0%	17%	3%

Constituency	Samp le size	Valid samp le size	Face mask	Hand saniti zer	Bleac h	Hand wash	Ethyl alcoh ol		fectin g	Antis eptic disinf ectan t	Othe rs	No need at all	Don't know
Sha Tin - Tai Shui Hang	36	36	50%	14%	11%	6%	19%	14%	14%	11%	0%	28%	0%
Sha Tin - On Tai	37	37	57%	24%	19%	11%	19%	22%	14%	14%	0%	27%	3%
Sha Tin - Yu Yan	44	44	64%	18%	9%	2%	27%	11%	21%	9%	2%	16%	0%
Sha Tin - Di Yee	48	48	56%	21%	25%	13%	25%	10%	13%	4%	2%	21%	2%
Sha Tin - Bik Woo	52	52	50%	23%	21%	8%	23%	14%	12%	12%	4%	15%	0%
Kwai Tsing - Shek Lei South	30	30	60%	23%	13%	3%	17%	17%	7%	3%	0%	23%	7%
Kwai Tsing - Wah Lai	40	39	51%	23%	23%	10%	28%	8%	21%	8%	5%	28%	0%
Kwai Tsing - Lai Wah	36	36	64%	14%	22%	0%	28%	14%	22%	8%	0%	19%	0%
Kwai Tsing - Cho Yiu	36	36	61%	19%	22%	8%	22%	19%	11%	6%	0%	25%	0%
Kwai Tsing - On Ho	52	52	54%	23%	14%	6%	27%	10%	10%	14%	4%	19%	0%
Kwai Tsing - Wai Ying	43	43	56%	12%	19%	2%	26%	14%	7%	7%	2%	30%	0%
Kwai Tsing - Tsing Yi Estate	50	50	58%	26%	20%	8%	24%	24%	16%	4%	0%	16%	4%
Kwai Tsing - Greenfield	66	66	44%	21%	18%	5%	23%	11%	14%	5%	3%	29%	2%
Kwai Tsing - Cheung Hong	32	32	63%	13%	13%	3%	16%	3%	3%	0%	3%	22%	3%
Kwai Tsing - Tsing Yi South	30	30	57%	20%	17%	10%	23%	10%	17%	3%	0%	27%	10%
Kwai Tsing - Ching Fat	34	34	53%	18%	24%	9%	18%	18%	12%	9%	0%	32%	3%
Kwai Tsing - Cheung On	31	30	37%	23%	7%	7%	20%	13%	7%	7%	3%	27%	10%
Islands - Tung Chung South	50	50	52%	24%	28%	12%	18%	12%	12%	6%	4%	24%	2%
Islands - Tung Chung Central	31	31	39%	10%	16%	7%	19%	23%	16%	7%	0%	42%	3%
Islands - Discovery Bay	38	38	40%	18%	13%	0%	11%	11%	18%	0%	0%	42%	0%
Islands - Cheung Chau	35	34	65%	18%	15%	6%	12%	15%	9%	3%	0%	24%	0%