

Hong Kong Public Opinion Research Institute

PopPanel Research Report No. 140 cum "We Hongkongers" Research Report No. 98

Survey Date: 11 May to 16 May 2022

Release Date: 20 May 2022

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Research Background

"We Hongkongers" is an initiative advocated by Hong Kong Public Opinion Research Institute (HKPORI), with the support of many members of the civic society. With reference to the petition website "We the People" hosted by the White House of the United States, "We Hongkongers" aims to reflect public sentiment by conducting scientific research on any issues raised by Hong Kong citizens: https://www.pori.hk/research-reports-en/wehkers.html?lang=en.

"We Hongkongers" Project officially started on 17 October 2019, in the form of intensive rolling surveys. A total of 12 reports were published as of 23 December 2019. In mid-May 2020, in response to the rapid changes in Hong Kong's political and public sentiment, HKPORI redeveloped the "We Hongkongers" Project. Coupled with the rapid development of the "HKPOP Panel" established by PORI in July 2019, PORI decided to launch the "We Hongkongers Panel Survey" to further strengthen interaction with the public and as well as collect and analyze public opinion and there are 29 reports in total. In January 2021, PORI redeveloped the "We Hongkongers" Project again to strengthen the cooperation with non-governmental organizations, civil society organizations, concern groups and professional organizations, and the results will be released in the form of mini-forums to initiate policy discussions.

This report also represents Report No. 140 under HKPOP Panel survey series, as well as Report No. 98 under the "We Hongkongers" Project Series. The theme of this report is "Elderly Service" coorganized with Elderly Service Advocacy Alliance.

HKPORI sent out emails to all panel members at the beginning of the survey, inviting them to fill in the questionnaire at the designated online platform. Members were allowed to make repeated submissions, while only the last submission of each individual member would be used for analysis.

Contact Information

Herewith the contact information of the "We Hongkongers" Panel Survey:

Table 1: Detailed 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)
Weighting method	Rim-weighted according to 1) gender-age distribution, educational attainment (highest level attended) distribution and economic activity status distribution of Hong Kong population from Census and Statistics Department; 2) appraisal of political condition and political inclination distribution from regular tracking surveys.
Date of survey	11 May, 3pm – 16 May, 3pm
Total sample size	4,643
Response rate	5.4%
Sampling error [1]	Sampling error of percentages at +/-1% at 95% confidence level

^[1] All error figures in this release are calculated at 95% confidence level. "95% confidence level" means that if we were to repeat a certain survey 100 times with different random samples, we would expect 95 times having the population parameter within the respective error margins calculated. Because of sampling errors, when quoting percentages, journalists should refrain from reporting decimal places, whereas one decimal place can be used when quoting rating figures.

PopPanel Composition

Regarding data collection, survey data from both the Hong Kong People Representative Panel and Hong Kong People Volunteer Panel were collected in the form of online questionnaire.

Among them, the Hong Kong People Representative Panel comes from members of the "HKPOP Panel" recruited in regular random telephone surveys. HKPORI uses "HKPOP Panel" as a framework for conducting surveys for different research projects, any eligible family member in the household may be invited to participate in a specific research.

Meanwhile, members of the Hong Kong People Volunteer Panel are recruited online. Citizens only need to self-register in HKPORI website to participate in online questionnaires.

All panel data collected will be adjusted using rim-weighting, to minimize the effects of self-selection bias or participation bias. Details are documented in the Weighting Procedure section.

Response Rate

HKPORI adopts a set of contact definition in compliance with most international standards. Historically, the social research community in Hong Kong has developed its own set of contact rates, cooperation rates, response rates, and so on. HKPORI normally reports the "success rate" for online surveys.

The calculation of the success rates in this study refers to the following tables.

Table 2: Calculation of success rate of the HKPOP Panel (by HKPORI definition)

	Success rate			
=				
		x 100.0%		
l_		4,643	v 100 09/	
-		86,353	x 100.0%	
=	5.4%			

4

Weighting Procedure

HKPORI has continuously adopted and enhanced its weighting method over the past few decades. For this survey, HKPORI adopts a "2 by 5 by 2 by 4 by 5 by 4" weighting procedure involving six variables, namely, gender, age, educational attainment, economic activity status, appraisal of political condition and political inclination. Basically, the raw data of practically all random telephone surveys conducted by HKPORI are rim-weighted by the figures obtained from the Hong Kong Census and Statistics Department so that the marginal distribution of the sample in terms of gender, age, educational attainment and economic activity status would match with that of the general population figures from the Hong Kong Census and Statistics Department. The marginal distribution of the sample in terms of appraisal of political condition and political inclination would match that of the general population in HKPORI's regular tracking surveys. This rim-weighting method (sometimes called raking) is found to be the most practicable method in processing HKPORI's survey data.

Specifically, the gender and age groupings used for weighting are as follows:

- Male 12-29
- Male 30-39
- Male 40-49
- Male 50-59
- Male 60 or above

- Female 12-29
- Female 30-39
- Female 40-49
- Female 50-59
- Female 60 or above

The educational attainments used for weighting are as follows:

Secondary or below

Tertiary or above

The economic activity statuses used for weighting are as follows:

- Working population / Others
 - Home-makers / Housewives

- Students
- Retired person

The appraisals of political condition used for weighting are as follows:

- Very satisfied
- Quite satisfied
- Half-half // Don't know / hard to say // Refused to answer
- Ouite dissatisfied
- Very dissatisfied

The political inclinations used for weighting are as follows:

- Pro-democracy camp
- Pro-establishment camp
- Localist
- Centrist // Other // No political inclination / politically neutral / do not belong to any camp // Don't know / hard to say // Refused to answer

Quantitative Analysis Results

Quantitative analysis results of the "We Hongkongers" Panel Survey, after applying the standard weighting procedures, are as follows, all questions listed hereby are opinion questions:

Table 3: Q1 Survey results; Survey period: 11-16/5/2022

Q1 Assuming the same health cond		Combined				
status, do you think an elderly person	living at home or in an	(Base=4,642)				
elderly home has a higher chance to c	contract COVID-19?		(Dusc 1,012	,		
Elderly at home have much	2%					
higher chance to be infected	Elderly at home have higher	270				
Elderly at home have			}	4%		
somewhat higher chance to be	chance to be	3%	,			
infected	infected					
About the same			18%			
Elderly in elderly homes have						
somewhat higher chance to be	Elderly in elderly	38%				
infected	homes have higher)	710/		
Elderly in elderly homes have	chance to be		}	71%		
much higher chance to be	infected	33%				
infected						
Don't know / hard to say			7%			

Chart 1: Q1 Combined chart

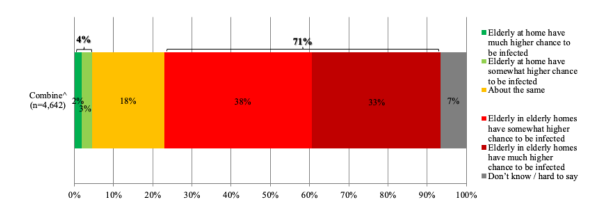


Table 4: Q2 Survey results; Survey period: 11-16/5/2022

Q2 Assuming the same health cond	ition and vaccination					
status, do you think the mortality rate	e of an elderly person	Combined				
living at home or in an elderly home	will be higher if they		(Base=4,634))		
contract COVID-19?						
Mortality rate of elderly at home are much higher	Mortality rate of elderly at home	3%	}	7%		
Mortality rate of elderly at home are somewhat higher	are higher	5%	,			
About the same			25%			
Mortality rate of elderly in elderly homes are somewhat higher	Mortality rate of elderly in elderly	36%	Ì	56%		
Mortality rate of elderly in elderly homes are much higher	homes are higher	20%	}	3070		
Don't know / hard to say			12%			

Chart 2: Q2 Combined chart

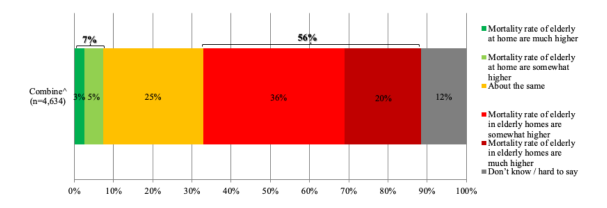


Table 5: Q3 Survey results; Survey period: 11-16/5/2022

Q3 What do you think is approximately the current statutory minimum living space per person (including bedrooms and common area) in an elderly home?	Combined (Base=4,637)
70 sq. ft. (correct answer)	33%
50 sq. ft.	38%
100 sq. ft.	20%
140 sq. ft.	2% } 67%
160 sq. ft.	3%
200 sq. ft	3%

Chart 3: Q3 Combined chart

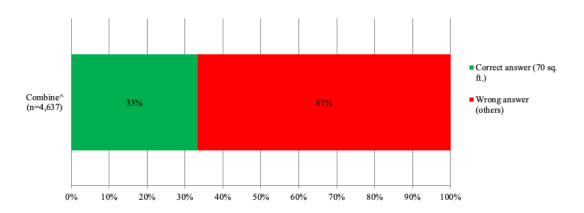
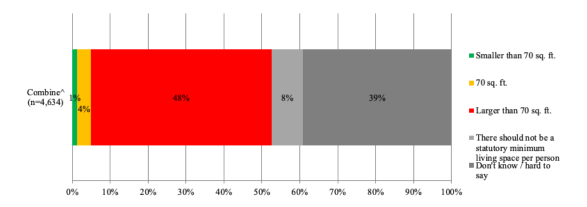


Table 6: Q4 Survey results; Survey period: 11-16/5/2022

Q4 What do you think should be the statutory minimum living space per person (including bedrooms and common area) in an elderly home?	Combined (Base=4,634)
Smaller than 70 sq. ft.	1%
70 sq. ft.	4%
Larger than 70 sq. ft.	48%
There should not be a statutory minimum living space per person	8%
Don't know / hard to say	39%

Chart 4: Q4 Combined chart



Appendices

Appendix 1: Demographic profile of respondents

Gender:	Pro-democracy camp supporters	Non-pro-democracy camp supporters #	Total
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		Raw sample		Weight	ghted sample Raw sample Weighted sample		Raw sample		Weighted sample				
		Freq	%	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%
Male		2,159	55.7%	407	31.2%	292	55.1%	1,597	54.4%	2,575	55.5%	2,188	47.1%
Female		1,713	44.2%	900	68.8%	235	44.3%	1,324	45.1%	2,054	44.2%	2,439	52.5%
Other		7	0.2%	1	0.1%	3	0.6%	14	0.5%	14	0.3%	16	0.3%
,	Total	3,879	100.0%	1,308	100.0%	530	100.0%	2,936	100.0%	4,643	100.0%	4,643	100.0%
Missing ca	ise(s)	0		0		0		0		0		0	

Age:	Pro-democracy camp supporters	Non-pro-democracy camp supporters #	Total
1150.	The democracy camp supporters	Tion pro democracy camp supporters "	10111

	Raw	Raw sample		ed sample	Raw sample		Weighted sample		Raw sample		Weighted sample	
	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%
12 - 29	525	13.5%	352	26.9%	41	7.7%	352	12.0%	603	13.0%	851	18.3%
30 - 39	949	24.5%	160	12.2%	100	18.9%	329	11.2%	1,098	23.7%	525	11.3%
40 - 49	966	24.9%	224	17.1%	115	21.7%	601	20.5%	1,154	24.9%	933	20.1%
50 - 59	880	22.7%	395	30.2%	140	26.4%	691	23.6%	1,069	23.0%	1,140	24.5%
60 or above	557	14.4%	177	13.6%	134	25.3%	963	32.8%	717	15.4%	1,194	25.7%
Total	3,877	100.0%	1,308	100.0%	530	100.0%	2,936	100.0%	4,641	100.0%	4,643	100.0%
Missing case(s)	2		<1		0		0		2		<1	

Education attainment:	porters	Non-pi	ro-democrac	cy camp s	upporters #	Total						
	Raw sample		Weight	ed sample	Raw	sample	Weight	ed sample	Raw sample		Weight	ed sample
	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%
Primary or below	8	0.2%	13	1.0%	4	0.8%	49	1.7%	13	0.3%	64	1.4%
Secondary	577	14.9%	590	45.1%	136	25.7%	1,309	44.9%	737	16.2%	1,969	43.3%
Tertiary or above	3,290	84.9%	705	53.9%	389	73.5%	1,557	53.4%	3,795	83.5%	2,512	55.3%
Total	3,875	100.0%	1,307	100.0%	529	100.0%	2,915	100.0%	4,545	100.0%	4,545	100.0%
Missing case(s)	4		<1		1		21		98		98	

Occupation:	Pro-	democracy	camp sup	porters	Non-pi	ro-democrac	cy camp si	upporters #	Total			
	Raw	sample	Weight	ed sample	Raw sample Weighted sample R		Raw	sample	Weighted sample			
	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%
Administrators and professionals	1,509	39.0%	234	18.0%	174	32.9%	530	18.2%	1,723	38.0%	818	18.0%
Clerks and service workers	1,093	28.3%	439	33.8%	131	24.8%	850	29.2%	1,267	27.9%	1,420	31.3%
Workers	78	2.0%	24	1.8%	20	3.8%	141	4.9%	100	2.2%	167	3.7%
Students	141	3.6%	101	7.8%	10	1.9%	158	5.4%	156	3.4%	280	6.2%
Home-makers /	162	4.2%	174	13.4%	23	4.3%	275	9.4%	192	4.2%	469	10.3%
housewives	102	7. 2/0	1/寸	13.770	23	T.3/0	213	7.⊤ /0	192	7.2/0	702	10.570
Others	884	22.9%	327	25.1%	171	32.3%	960	32.9%	1,097	24.2%	1,381	30.4%
Total	3,867	100.0%	1,299	100.0%	529	100.0%	2,915	100.0%	4,535	100.0%	4,535	100.0%
Missing case(s)	12		9		1		21		108		108	

Political inclination:	Pro-democracy camp supporters			Non-pro-democracy camp supporters #			Total					
	Raw sample Weighted sample		Raw sample Weighted sample			Raw sample		Weighted sample				
	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%	Freq	%
Pro-democracy camp	2,290	59.0%	854	65.3%	0	0.0%	0	0.0%	2,290	50.4%	854	18.8%
Pro-establishment camp	0	0.0%	0	0.0%	42	7.9%	619	21.1%	42	0.9%	619	13.6%
Localist	1,589	41.0%	454	34.7%	0	0.0%	0	0.0%	1,589	35.0%	454	10.0%
Centrist	0	0.0%	0	0.0%	185	34.9%	892	30.4%	185	4.1%	892	19.6%
Others	0	0.0%	0	0.0%	0	0.0%	0	0.0%	55	1.2%	52	1.1%
No political inclination /												
politically neutral / don't	0	0.0%	0	0.0%	303	57.2%	1,425	48.5%	303	6.7%	1,425	31.3%
belong to any camp												
Don't know / hard to say	0	0.0%	0	0.0%	0	0.0%	0	0.0%	81	1.8%	257	5.7%
Total	3,879	100.0%	1,308	100.0%	530	100.0%	2,936	100.0%	4,545	100.0%	4,553	100.0%
Missing case(s)	0		0		0		0		98		90	

Appendix 2: Contact Information

Total valid samples	4,643
Survey period	11-16/5/2022
Success rate	5.4%
Questionnaires sent out	86,353
Questionnaires received	5,178
Ineligible samples	48
Invalid samples	0
Incomplete samples	487
Standard error	0.7%
Sampling error	1.4%

Appendix 3: Quantitative analyses

Q1 Survey results, by camp type; Survey period: 11-16/5/2022

Q1 Assuming the same health condition and vaccination		Pro-democracy camp supporters		Non-pro-democracy camp supporters #		Total	
status, do you think an elderly person living at home or in an		Percentages		Percentages		Percentages	
elderly home has a higher chance to co	ontract COVID-19?	(Base:	=3,878)	(Bas	se=530)	(Ba	ase=4,642)
Elderly at home have much higher chance to be infected Elderly at home have somewhat higher chance to be infected	}Elderly at home have higher chance to be infected	1.3% 3.7%	}5.1%	2.3%	}4.3%	1.8% 2.6%	}4.4%
About the same		19.4%		18.3%		18.5%	
Elderly in elderly homes have							
somewhat higher chance to be	}Elderly in elderly	39.9%		37.0%		37.6%	
infected	homes have higher		}73.5%		}69.5%		}70.5%
Elderly in elderly homes have much higher chance to be infected	chance to be infected	33.6%		32.5%		32.9%	
Don't know / hard to say		2.1%		7.9%		6.6%	
	Total	100	0.0%	10	00.0%		100.0%
Refuse to answer		1		0		1	
Net value (Elderly at home have higher chance to be infected- Elderly in elderly homes have higher chance to be infected)		-68.4%		-65.3%		-66.1%	

[#] Including pro-establishment camp supporters, centrist supporters, no political inclination / politically neutral / do not belong to any camp

Q2 Survey results, by camp type; Survey period: 11-16/4/2022

Q2 Assuming the same health condition and vaccination status, do you think the mortality rate of an elderly person living at home or in an elderly home will be higher if they contract COVID-19?		Pro-democracy camp supporters		Non-pro-democracy camp supporters #		Total	
		Percen	tages	Percentages		Percentages	
		(Base=3,871)		(Base=529)		(Base=4,634)	
Mortality rate of elderly at home are much higher	}Mortality rate of elderly	0.8%	0.8%		}5.2%	2.5%	}7.4%
Mortality rate of elderly at home are somewhat higher	at home are higher	7.4%		1.5%		4.8%	
About the same		25.5%		25.0%		25.4%	
Mortality rate of elderly in							
elderly homes are somewhat higher	}Mortality rate of elderly	38.7%	}59.7%	35.7%	}55.1%	36.1%	}55.6%
Mortality rate of elderly in elderly homes are much higher	in elderly homes are higher	21.1%		19.4%		19.6%	
Don't know / hard to say		6.6%		14.7%		11.5%	
	Total	100.	0%	1	00.0%	10	0.0%
Refuse to answer		8		1		9	
Net value (Mortality rate of elderly at home are higher- Mortality rate of elderly in elderly homes are higher)		-51.6%		-49.9%		-48.3%	

[#] Including pro-establishment camp supporters, centrist supporters, no political inclination / politically neutral / do not belong to any camp

Q3 Survey results, by camp type; Survey period: 11-16/4/2022

O2 What do you think is approximately	Pro-democracy camp supporters	Non-pro-democracy camp supporters #	Total
Q3 What do you think is approximately the current statutory minimum living	Percentages	Percentages	Percentages
space per person (including bedrooms and common area) in an elderly home?	(Base=3,875)	(Base=529)	(Base=4,637)
50 sq. ft.	43.1%	36.6%	38.5%
70 sq. ft. (correct answer)	30.4%	34.1%	33.4%
100 sq. ft.	19.0%	19.8%	19.6%
140 sq. ft.	4.2%	1.5%	2.3%
160 sq. ft.	1.2%	4.1%	2.9%
200 sq. ft.	2.1%	4.0%	3.3%
Total	100.0%	100.0%	100.0%
Mean values	73.8	78.5	76.7
Standard error of mean	0.9	0.7	0.5
Median	70.0	70.0	70.0
Refuse to answer	4	1	5

[#] Including pro-establishment camp supporters, centrist supporters, no political inclination / politically neutral / do not belong to any camp

Q4 Survey results, by camp type; Survey period: 11-16/4/2022

Q4 What do you think should be the	Pro-democracy camp supporters	Non-pro-democracy camp supporters #	Total
statutory minimum living space per	Percentages	Percentages	Percentages
person (including bedrooms and common area) in an elderly home?	(Base=3,875)	(Base=527)	(Base=4,634)
10 sq. ft.	0.0%	0%	0.0%
15 sq. ft.	0%	0.0%	0.0%
20 sq. ft.	0.0%	0%	0.0%
40 sq. ft.	0.0%	0%	0.0%
50 sq. ft.	0.3%	1.8%	1.2%
60 sq. ft.	0.3%	0.1%	0.1%
70 sq. ft.	7.0%	1.3%	3.6%
75 sq. ft.	0.0%	0%	0.0%
80 sq. ft.	2.3%	2.9%	2.4%
85 sq. ft.	0.0%	0.9%	0.6%
90 sq. ft.	0.6%	0.1%	0.2%
99 sq. ft.	0%	0.1%	0.0%
100 sq. ft.	22.8%	17.9%	19.9%
110 sq. ft.	0.1%	1.3%	0.8%
120 sq. ft.	5.2%	0.9%	2.1%
130 sq. ft.	0.5%	0.0%	0.2%
135 sq. ft.	0%	0.0%	0.0%
140 sq. ft.	1.4%	3.8%	2.9%

145 sq. ft.	0%	0.0%	0.0%
150 sq. ft.	13.0%	3.9%	6.6%
160 sq. ft.	0.6%	3.8%	2.7%
170 sq. ft.	0.0%	0%	0.0%
175 sq. ft.	0%	0.0%	0.0%
180 sq. ft.	0.2%	0.3%	0.2%
190 sq. ft.	0.0%	0%	0.0%
200 sq. ft.	13.4%	4.9%	7.3%
209 sq. ft.	0.0%	0%	0.0%
250 sq. ft.	1.1%	0.3%	0.5%
260 sq. ft.	0.0%	0%	0.0%
280 sq. ft.	0.0%	0%	0.0%
300 sq. ft.	0.7%	0.2%	0.6%
320 sq. ft.	0.0%	0%	0.0%
400 sq. ft.	0.4%	0.0%	0.2%
500 sq. ft.	0.4%	0.0%	0.2%
700 sq. ft.	0%	0%	0.0%
1,000 sq. ft.	0.3%	0.0%	0.1%
1,500 sq. ft.	0.0%	0%	0.0%
1,800 sq. ft.	0.0%	0%	0.0%
2,000 sq. ft.	0.0%	0%	0.0%
4,000 sq. ft.	0.0%	0%	0.0%
There should not be a statutory minimum	5.5%	9.6%	8.3%
living space per person	3.3%	9.0%	0.3%
Don't know / hard to say	23.6%	45.9%	39.1%

Total	100.0%	100.0%	100.0%
Mean values	130.8	101.0	112.5
Standard error of mean	3.3	1.6	1.6
Median	100.0	100.0	100.0
Refuse to answer	4	3	7

[#] Including pro-establishment camp supporters, centrist supporters, no political inclination / politically neutral / do not belong to any camp

Appendix 4: Survey questionnaire (11-16/5/2022)

We Hongkongers & Community Health Survey

Hong Kong Public Opinion Research Institute is politically neutral. We welcome different opinions. All personal data will be kept strictly confidential. You can fill in the questionnaire again to express your latest views. When we need to work on the data, your last submission will be used. For enquiries, please email us at panel@pori.hk.

Last	updated: xxxx-xx-xx
Tent	tative next update: xxxx-xx-xx
*Re	quired
Elig	ibility Confirmation
Are	you a Hong Kong resident aged 12 or above (i.e., currently residing in Hong Kong)? *
\bigcirc	Yes
\bigcirc	No
	Hongkongers Series uming the same health condition and vaccination status, do you think an elderly person living at
hom	ne or in an elderly home has a higher chance to contract COVID-19?
\bigcirc	Elderly at home have much higher chance to be infected
\bigcirc	Elderly at home have somewhat higher chance to be infected
\bigcirc	About the same
\bigcirc	Elderly in elderly homes have somewhat higher chance to be infected
\bigcirc	Elderly in elderly homes have much higher chance to be infected
\bigcirc	Don't know / hard to say
	uming the same health condition and vaccination status, do you think the mortality rate of an
_	erly person living at home or in an elderly home will be higher if they contract COVID-19?
\bigcirc	Mortality rate of elderly at home are much higher
\bigcirc	Mortality rate of elderly at home are somewhat higher
\bigcirc	About the same
\bigcirc	Mortality rate of elderly in elderly homes are somewhat higher

\bigcirc	Mortality rate of elderly in elderly	homes	are much higher		
\bigcirc	Don't know / hard to say				
Wh	at do you think is approximately t	he curr	ent statutory mi	nimum	living space per person (including
bed	rooms and common area) in an eld	lerly ho	ome?		
(Plea	se pick an answer based on what you curren	tly know	and do not search for	r the answ	ver)
\bigcirc	50 sq. ft.				
\bigcirc	70 sq. ft.				
\bigcirc	100 sq. ft.				
\bigcirc	140 sq. ft.				
\bigcirc	160 sq. ft.				
\bigcirc	200 sq. ft.				
Wh	at do you think should be the statu	itory m	inimum living s	pace pe	er person (including bedrooms and
com	mon area) in an elderly home?				
\bigcirc	sq. ft.				
0	There should not be a statutory min	nimum l	living space per p	person	
\bigcirc	Don't know / hard to say				
~					
Con	nmunity Health				
TT					
Hav	ve you ever contracted COVID-19?				
	Yes				
O	No / don't know				
Нох	y likely do you think it is that you	will cor	ntract or re-cont	ract Cl	OVID-19 over the next one month?
	se select the closest answer)	will col	itract or re-cont	ract Cv	gvib-17 over the next one month.
	0% chance (Certainly not)	\bigcirc	20% chance	\bigcirc	70% chance
0	0.001% chance (1 in 100,000)	\circ	25% chance	\bigcirc	80% chance
0	0.01% chance (1 in 10,000)	\circ	30% chance	\bigcirc	90% chance
0	0.1% chance (1 in 1,000)	\bigcirc	35% chance	0	100% chance (Certainly will)
0	1% chance (1 in 100)	\bigcirc	40% chance	0	% chance
0	5% chance (1 in 20)	0	45% chance	\bigcirc	Don't know / hard to say
		\sim			
()		\bigcirc	50% chance	Ü	,
\bigcirc	10% chance (1 in 10) 15% chance	\bigcirc	50% chance 60% chance		

you think the regulation prohibiting gatherings of more than a specific number of people in public
ces should be completely lifted unconditionally in Hong Kong?
Yes, the ban should be lifted unconditionally → Skip questions related to this regulation
No, it should depend on the epidemic situation
Don't know / hard to say
reference, there are 273 additional positive cases on May 10, 2022
v many additional positive cases each day should there be before it would be appropriate to prohibit
nerings of more than 2 people?
pandemic should be at its worst)
Number of additional positive cases each day:
Don't know / hard to say
v many additional positive cases each day should there be before it would be appropriate to prohibit
nerings of more than 4 people?
Number of additional positive cases each day:
Don't know / hard to say
v many additional positive cases each day should there be before it would be appropriate to prohibit
nerings of more than 8 people?
Number of additional positive cases each day:
Don't know / hard to say
v many additional positive cases each day should there be before it would be appropriate to prohibit
nerings of more than 16 people?
Number of additional positive cases each day:
Don't know / hard to say
ecessary, please list combinations of [number of cases & number of people allowed in gatherings]
you think is appropriate in the field below:
er how many days of zero infection do you think the group gathering ban should be lifted gether? day(s)

Hov	w satisfied or dissati	sfied are you	with the gove	rnment's per	formance in h	andling COV	/ID-19?
\bigcirc	Very much satisfied	1					
\bigcirc	Somewhat satisfied						
\bigcirc	Half-half						
\bigcirc	Somewhat dissatisf	ied					
\bigcirc	Very much dissatisf	fied					
\bigcirc	Don't know / hard t	to say					
Oth	er Opinions						
	nerally speaking, how		dissatisfied a	re you with tl	ne current	in Hong K	ong?
(Ran	domise the three condition	<u> </u>	G 1 4		C 14	X 7 1.	D ?4 1
		Very much	Somewhat	Half-half	Somewhat	Very much	Don't know
	D.1221	satisfied	satisfied		dissatisfied	dissatisfied	hard to say
	Political condition Economic condition						
	Livelihood condition						<u> </u>
Day	sonal Information						
Per	sonai information						
Thi	s section is about pe	rsonal inform	nation If you	have already	nrovided rele	vant informa	tion in this
	vey series and have		-	•	-		
	a you provided in th	_		• •	inese question	150 770 77111 415	e the past
0	I have already provi	•	•		hing to add or	update (skip o	questions on
	personal informatio			,	C		
\bigcirc	Provide / update per		ation now				
Ger	nder						
\bigcirc	Male						
\bigcirc	Female						
\bigcirc	Other						

Age			
\bigcirc	years old	\bigcirc	40 - 44
\bigcirc	12 - 14	\bigcirc	45 - 49
\bigcirc	15 - 17	\bigcirc	50 - 54
\bigcirc	18 - 19	\bigcirc	55 - 59
\bigcirc	20 - 24	\bigcirc	60 - 64
\bigcirc	25 - 29	\bigcirc	65 - 69
\bigcirc	30 - 34	\bigcirc	70 or above
\bigcirc	35 - 39		
Edu	cational attainment		
(The l	nighest level attended, regardless of whether you have comp	leted th	ne course, including what you are attending)
\bigcirc	Primary or below		
\bigcirc	Lower secondary (Secondary 1 to 3)		
\bigcirc	Upper secondary (Secondary 4 to 7 / DSE / Yi Ji	in)	
\bigcirc	Tertiary: non-degree course (including diploma	/ certi	ficate / sub-degree course)
\bigcirc	Tertiary: bachelor degree course		
\bigcirc	Tertiary: postgraduate school or above		
Occi	ıpation		
	upation er / self-employed / freelance / part time / civil servant are n	ot valic	d answers, please answer according to the job nature or
	er / self-employed / freelance / part time / civil servant are n	ot valid	d answers, please answer according to the job nature or
(Own	er / self-employed / freelance / part time / civil servant are n	ot valid	d answers, please answer according to the job nature or
(Own	er / self-employed / freelance / part time / civil servant are nnt)	ot valic	d answers, please answer according to the job nature or
(Own	er / self-employed / freelance / part time / civil servant are n nt) Administrator and professional	ot valid	d answers, please answer according to the job nature or
(Own	er / self-employed / freelance / part time / civil servant are n nt) Administrator and professional Clerical and service worker	ot valid	d answers, please answer according to the job nature or
(Own	er / self-employed / freelance / part time / civil servant are n nt) Administrator and professional Clerical and service worker Production worker	ot valid	d answers, please answer according to the job nature or
(Own	er / self-employed / freelance / part time / civil servant are nont) Administrator and professional Clerical and service worker Production worker Student	ot valio	d answers, please answer according to the job nature or
content	er / self-employed / freelance / part time / civil servant are nent) Administrator and professional Clerical and service worker Production worker Student Home-maker / housewife		d answers, please answer according to the job nature or
(Own	er / self-employed / freelance / part time / civil servant are not) Administrator and professional Clerical and service worker Production worker Student Home-maker / housewife Retired person		d answers, please answer according to the job nature or
(Own conter	er / self-employed / freelance / part time / civil servant are nont) Administrator and professional Clerical and service worker Production worker Student Home-maker / housewife Retired person Unemployed / between jobs / other non-employed Other:	ed	
(Own conter	er / self-employed / freelance / part time / civil servant are nont) Administrator and professional Clerical and service worker Production worker Student Home-maker / housewife Retired person Unemployed / between jobs / other non-employed Other: ch of the following best describes your political	ed	
(Own conter	er / self-employed / freelance / part time / civil servant are not) Administrator and professional Clerical and service worker Production worker Student Home-maker / housewife Retired person Unemployed / between jobs / other non-employed Other: ch of the following best describes your political domise the four camps)	ed	
(Own. content of the	er / self-employed / freelance / part time / civil servant are nont) Administrator and professional Clerical and service worker Production worker Student Home-maker / housewife Retired person Unemployed / between jobs / other non-employed Other: ch of the following best describes your political domise the four camps) Localist	ed	
(Own. content of the	er / self-employed / freelance / part time / civil servant are nont) Administrator and professional Clerical and service worker Production worker Student Home-maker / housewife Retired person Unemployed / between jobs / other non-employed Other: ch of the following best describes your political domise the four camps) Localist Pro-democracy camp	ed	
(Own. content of the	er / self-employed / freelance / part time / civil servant are nont) Administrator and professional Clerical and service worker Production worker Student Home-maker / housewife Retired person Unemployed / between jobs / other non-employed Other: ch of the following best describes your political domise the four camps) Localist	ed	

\bigcirc	No political inclination / politically neutral / do not belong to any camp
\bigcirc	Don't know / hard to say

End of Questionnaire

Thank you for completing the survey. For enquiries, please email us at panel@pori.hk.