

Community Democracy Project -Community Health Module Latest Results December 11, 2020

Contact Information - Community Health Module

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	HKPOP Panel						
Date of survey	December 3, 3pm – December 10, 3pm						
Survey method	Online s	urvey					
Toward manufation	Hong Kong resid	lents aged 12+					
Target population	Representative Panel	Volunteer Panel					
Total sample size	792	8,067					
Response rate	9.3%	9.0%					
Sampling error	Sampling error of percentages at +/-3% at 95% confidence level Sampling error of percentages +/-1% at 95% confidence level						
Weighting method	The figures are rim-weighted according to 1) gender-age distribution of Hong Kong population and by District Councils population figures from Census and Statistics Department; 2) Voting results of District Councils Election from Registration and Electoral Office; 3) rating distribution of Chief Executive from regular tracking surveys.						

Survey Result - Community Health Module

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• Question: How likely do you think it is that you will contract novel coronavirus pneumonia over the next one month?

Linear Scale	Logarithmic Scale
	0% chance (Certainly not)
	0.001% chance (1 in 100,000)
Certainly not	0.01% chance (1 in 10,000)
	0.1% chance (1 in 1,000)
	1% chance (1 in 100)
10% chance	5% chance (1 in 20)
10% chance	10% chance (1 in 10)
20% chance	15% chance
20% chance	20% chance
30% chance	25% chance
50% chance	30% chance
40% chance	35% chance
40% chance	40% chance
50% chance	45% chance
50% chance	50% chance
60% chance	60% chance
70% chance	70% chance
80% chance	80% chance
90% chance	90% chance
100% chance (Certainly will)	100% chance (Certainly will)

^ Answer options included: 0-10 rating scale, others and don't know / hard to say. Apart from the linear scale, this question with answer options on a logarithmic scale has been asked since Oct 2020.

Survey Result - Community Health Module

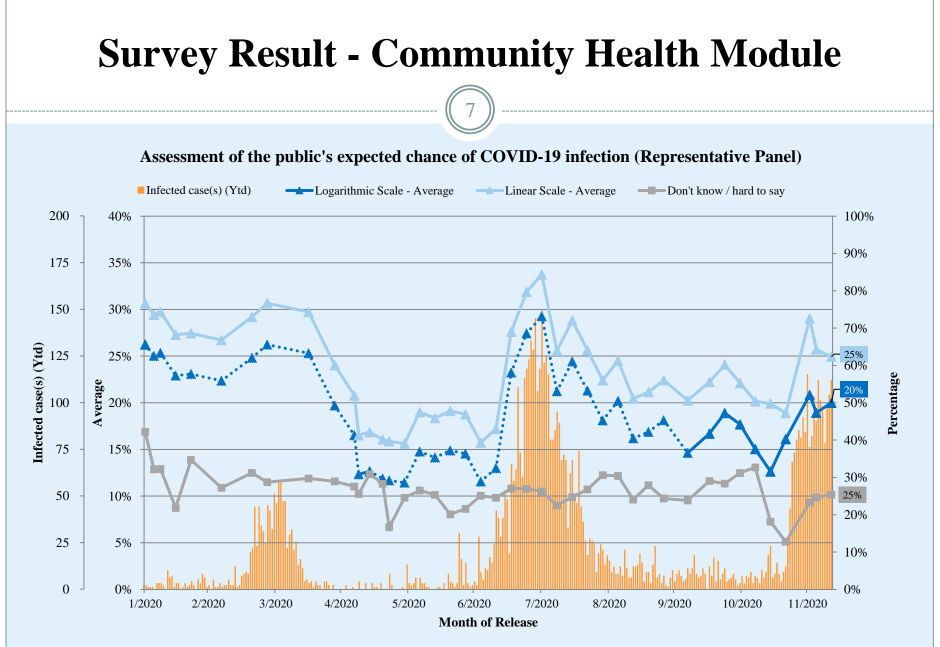
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- Latest survey period: 3-10/12/2020
- Question: How likely do you think it is that you will contract novel coronavirus pneumonia over the next one month?

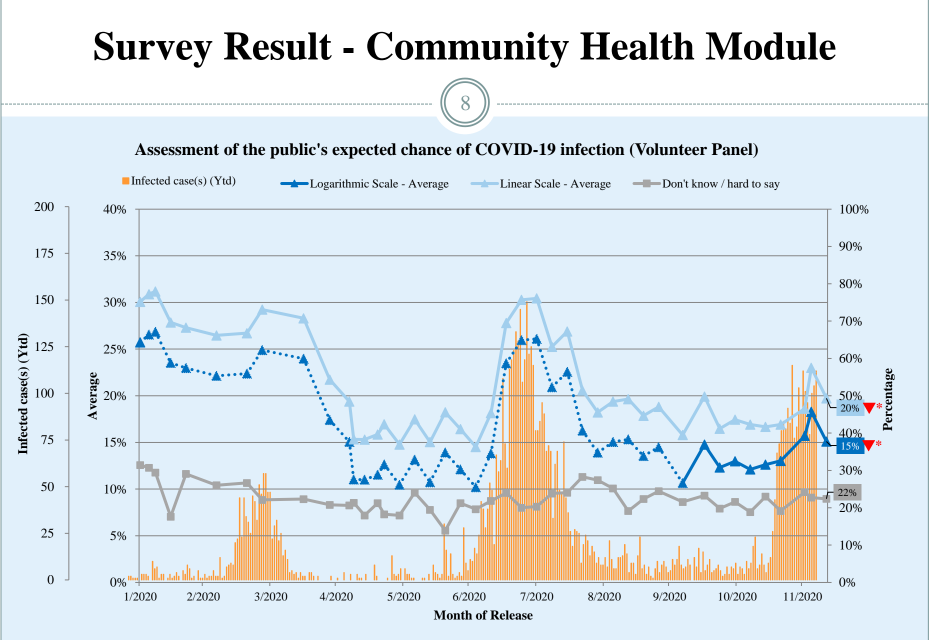
	Represent	ative Panel	Volunteer Panel				
	Don't know / hard to say	Average	Don't know / hard to say	Average			
Linear Scale	28%	25%	24%	20% 🔻*			
Logarithmic Scale	25%	20%	22%	15% 🔻			

^ Answer options included: 0-10 rating scale, others and don't know / hard to say. Apart from the linear scale, this question with answer options on a logarithmic scale has been asked since Oct 2020.

* Significant change



^ Answer options included: 0-10 rating scale, others and don't know / hard to say. Apart from the linear scale, this question with answer options on a logarithmic scale has been asked since Oct 2020.



^ Answer options included: 0-10 rating scale, others and don't know / hard to say. Apart from the linear scale, this question with answer options on a logarithmic scale has been asked since Oct 2020.

* Significant change

Survey Result - Community Health Module

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- Latest survey period: 3-10/12/2020
- Last survey period: 30/11-3/12/2020 (Representative Panel N=389 Volunteer Panel N=4,129)
- Second last survey period: 19-30/11/2020 (Representative Panel N=278 Volunteer Panel N=2,588)

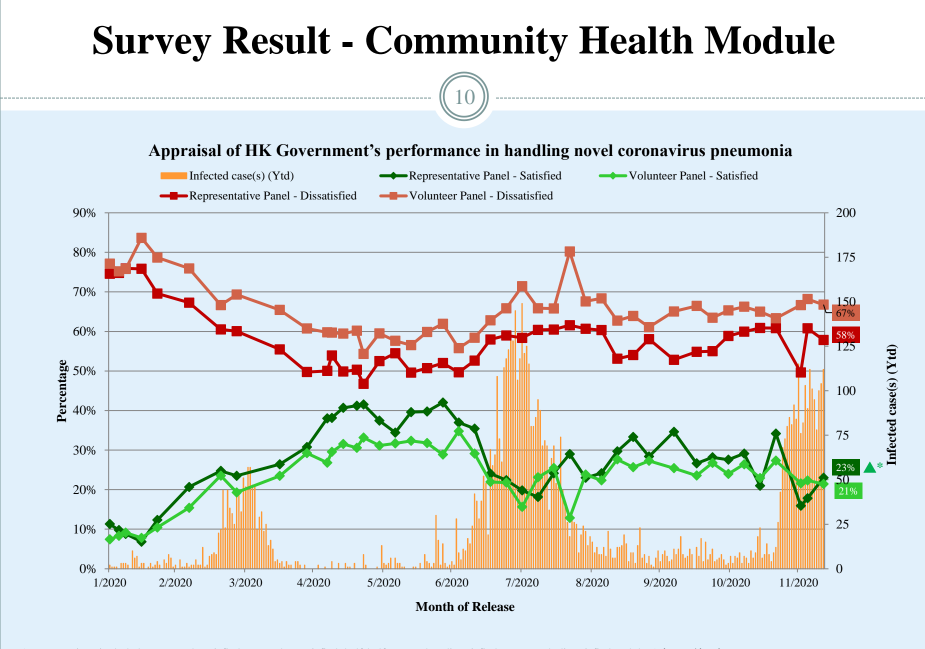
Opinion Question^		Rep	resentative	Panel (N=7	791)	Volunteer Panel (N=8,054)				
Opinion Quest.	1011^	Satisfied	Half-half	Dissatisfied	Mean [†]	Satisfied	Half-half	Dissatisfied	Mean [†]	
Q2 How satisfied or dissatisfied are	Latest	23% 🔺*	19%	58%	2.2	21%	12% *	67%	2.1▲*	
you with the government's performance in	Last	18%	21%	61%	2.1	22%	9%	68%	2.0	
handling novel coronavirus pneumonia?	Second Last	16%	34%	50%	2.2	22%	12%	67%	2.0	

^ Answer options included: very much satisfied, somewhat satisfied, half-half, somewhat dissatisfied, very much dissatisfied and don't know / hard to say

† The mean value is calculated by quantifying all individual responses into 1, 2, 3, 4, 5 marks according to their degree of positive level, where 1 is the lowest

and 5 the highest, and then calculate the sample mean.

* Significant change





Community Democracy Project - Community Health Module Post-Epidemic Normality Resumption Index (PENRI) Latest Results December 11, 2020

Contact Information - PENRI

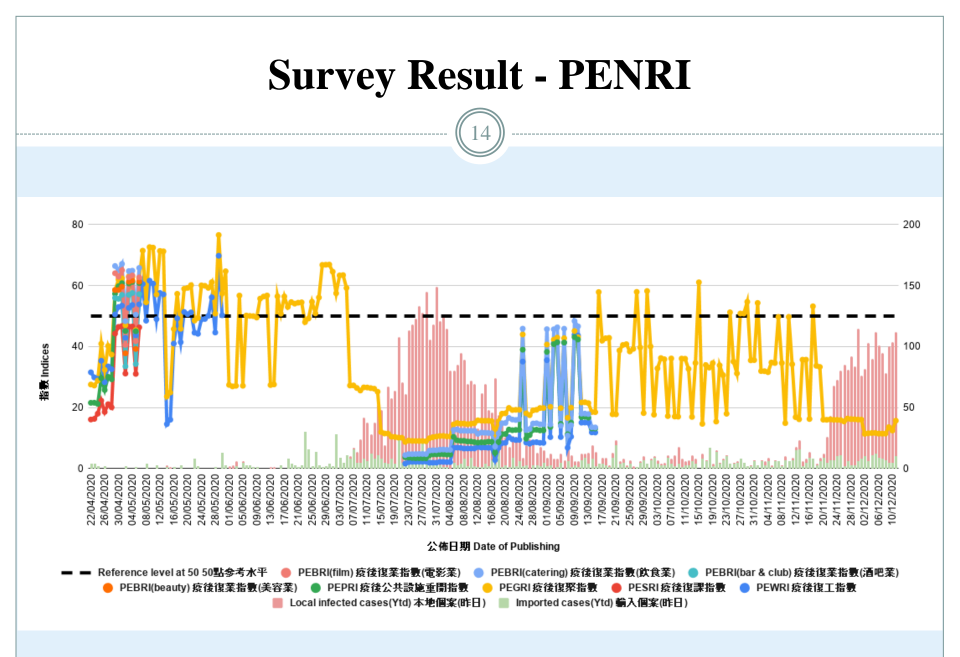
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	HKPOP Panel
Date of survey	November 24, 3pm – December 10, 3pm
Survey method	Online survey
Target population	Hong Kong residents aged 12+
Total sample size	8,980
Response rate	9.2%
Sampling error	Sampling error of percentages at +/-1% at 95% confidence level
Weighting method	The figures are rim-weighted according to 1) gender-age distribution of Hong Kong population and by District Councils population figures from Census and Statistics Department; 2) Voting results of District Councils Election from Registration and Electoral Office; 3) rating distribution of Chief Executive from regular tracking surveys.

Survey Result - PENRI

(13)	

Date of Publication	<u>27/11</u>	<u>28/11</u>	<u>29/11</u>	<u>30/11</u>	<u>1/12</u>	<u>2/12</u>	<u>3/12</u>	<u>4/12</u>	<u>5/12</u>	<u>6/12</u>	<u>7/12</u>	<u>8/12</u>	<u>9/12</u>	<u>10/12</u>	<u>11/12</u>
Imported Cases(Ytd)	6	3	3	6	8	10	6	11	12	9	8	7	5	5	10
Local Infection Cases(Ytd)	75	89	81	109	68	72	97	79	100	92	87	71	95	99	102
Post-Epidemic Gathering Resumption Index (PEGRI)	16.4	16.2	16.2	16.1	16.1	11.4	11.6	11.7	11.7	11.5	11.5	11.5	13.6	12.5	15.7





"We Hongkongers" Panel Survey Latest Results December 11, 2020

Contact Information - "We Hongkongers" Panel Survey

	HKPOP Panel
Date of survey	December 7, 3pm – December 10, 3pm
Survey method	Online survey
Target population	Hong Kong residents aged 12+
Total sample size	8,665
Response rate	8.9%
Sampling error	Sampling error of percentages at +/-1% at 95% confidence level
Weighting method	The figures are rim-weighted according to 1) gender-age distribution, educational attainment (highest level attended) distribution, economic activity status distribution of Hong Kong population and by District Councils population figures from Census and Statistics Department; 2) Voting results of District Councils Election from Registration and Electoral Office; 3) rating distribution of Chief Executive from regular tracking surveys.

Survey Result - "We Hongkongers" Panel Survey

- Latest survey period: 7-10/12/2020
- Question: There is a suggestion that the government should make it mandatory for the public to use the "Leave Home Safe" mobile app before entering designated premises, in order to keep records of their whereabouts so as to minimise the risk of virus transmission. How much do you support or oppose this suggestion?

	Pro-democracy camp supporters (n=7,483)	Non-pro-democracy camp supporters* (n=748)	Combined^ (n=8,231)		
Very much support	1%	35%	22%		
Somewhat support	2% 5%	19% 54%	13%		
Half-half	12%	18%	16%		
Somewhat oppose	13% 84%	9%	10%		
Very much oppose	71%	17% 5 27%	37% 548%		
Don't know / Hard to say	1%	2%	2%		
Mean [†]	1.5	3.5	2.7		

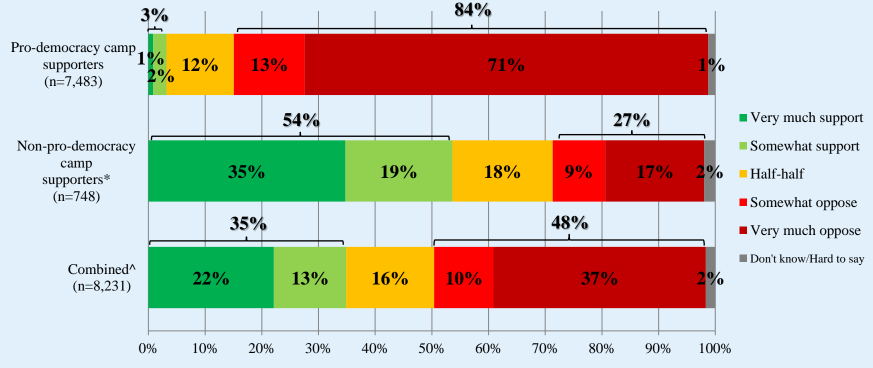
* Include: pro-establishment camp supporters, centrist supporters, no political inclination / politically neutral / do not belong to any camp

^ The aggregated figures come from adjusting the by-group weighted figures using ratio of "pan-democratic" vs "non-pan-democratic" collected in regular tracking survey.

† The mean value is calculated by quantifying all individual responses into 1, 2, 3, 4, 5 marks according to their degree of positive level, where 1 is the lowest and 5 the highest, and then calculate the sample mean.

Survey Result - "We Hongkongers" Panel Survey

- Latest survey period: 7-10/12/2020
- Question: There is a suggestion that the government should make it mandatory for the public to use the "Leave Home Safe" mobile app before entering designated premises, in order to keep records of their whereabouts so as to minimise the risk of virus transmission. How much do you support or oppose this suggestion?



* Include: pro-establishment camp supporters, centrist supporters, no political inclination / politically neutral / do not belong to any camp

^ The aggregated figures come from adjusting the by-group weighted figures using ratio of "pan-democratic" vs "non-pan-democratic" collected in regular tracking survey.