### HONG KONG PUBLIC OPINION PROGRAM

HONG KONG PUBLIC OPINION RESEARCH INSTITUTE

香港民意研究所 之 香港民意研究計劃

Community Democracy Project Community Health Module
Latest Results
December 1, 2020

# **Contact Information - Community Health Module**

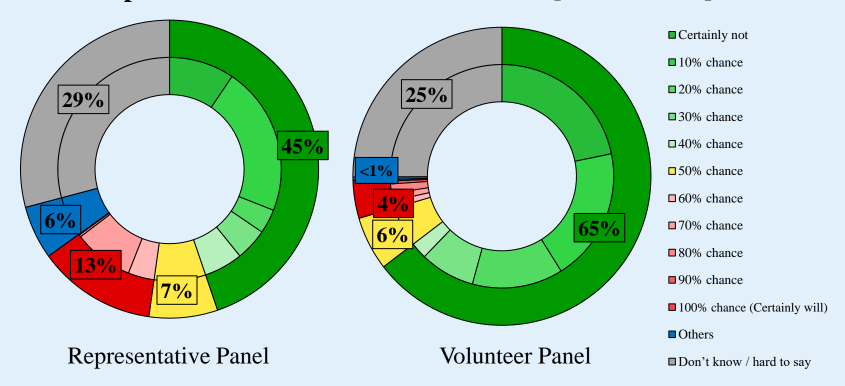
2

	HKPOP Panel							
Date of survey	November 19, 3pm – November 30, 3pm							
Survey method	Online survey							
Torget population	Hong Kong residents aged 12+							
Target population	Representative Panel	Volunteer Panel						
Total sample size#	278	2,590						
Response rate	6.4%	5.8%						
Sampling error	Sampling error of percentages at +/-6% at 95% confidence level	Sampling error of percentages at +/-2% 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.							

<sup>#</sup> In order to avoid response fatigue, email invitations are only sent to around half of the panel members under systematic sampling since Nov 2.

3

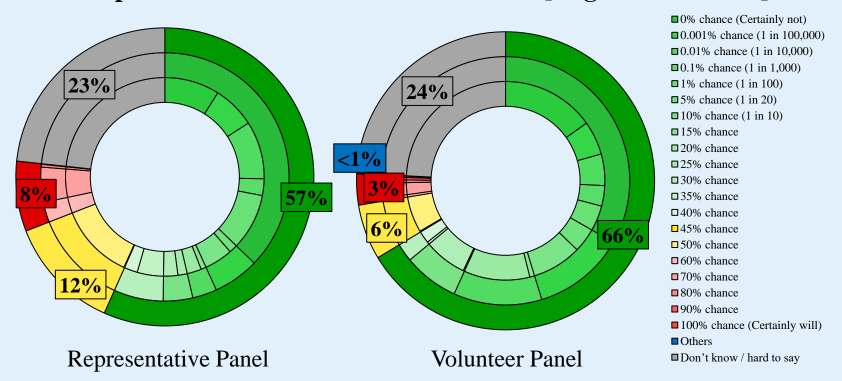
- Latest survey period: 19-30/11/2020
- Question: How likely do you think it is that you will contract novel coronavirus pneumonia over the next one month? [Linear Scale]



<sup>^</sup> 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.



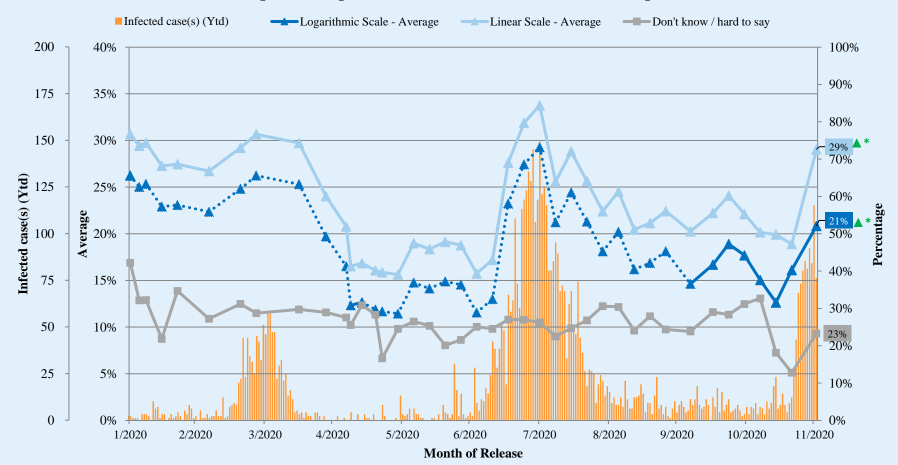
- Latest survey period: 19-30/11/2020
- Question: How likely do you think it is that you will contract novel coronavirus pneumonia over the next one month? [Logarithmic Scale]



<sup>^</sup> 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.

5

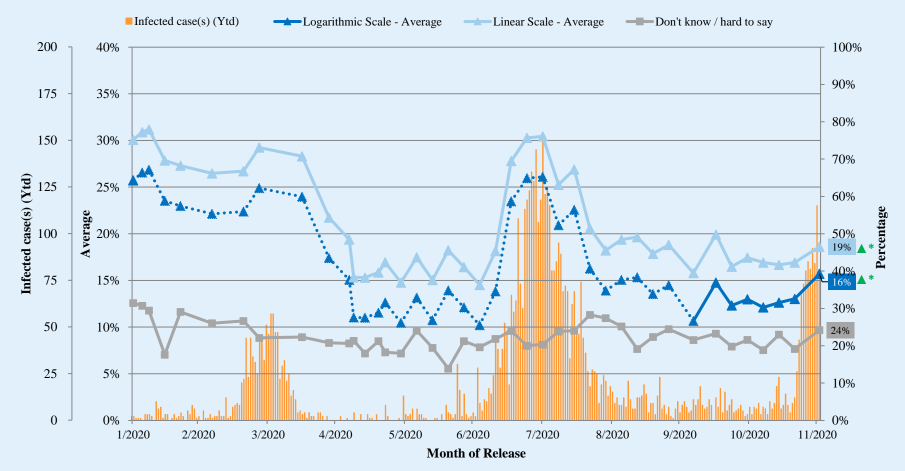
### Assessment of the public's expected chance of COVID-19 infection (Representative Panel)



<sup>^</sup> 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.

6

### Assessment of the public's expected chance of COVID-19 infection (Volunteer Panel)



<sup>^</sup> 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.

- <u>Latest</u> survey period: 19-30/11/2020
- Last survey period: 12-19/11/2020 (Representative Panel N=444 Volunteer Panel N=4,677)
- Second last survey period: 5-12/11/2020 (Representative Panel N=421 Volunteer Panel N=4,729)

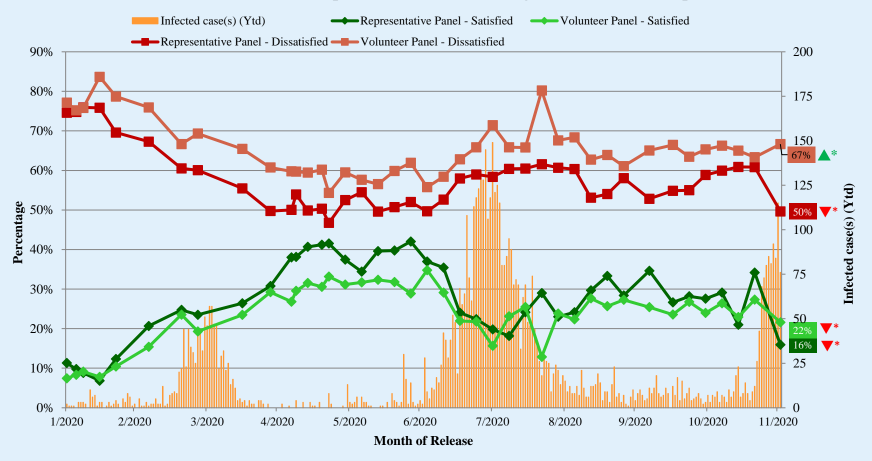
Opinion Question^		Rep	resentative	Panel (N=2	278)	Volunteer Panel (N=2,588)					
		Satisfied	Half-half	Dissatisfied	Mean <sup>†</sup>	Satisfied	Half-half	Dissatisfied	Mean <sup>†</sup>		
Q2 How satisfied or dissatisfied are	Latest	16%▼*	34%▲*	50%▼*	2.2	22%▼*	12% <b>_*</b>	67%▲*	2.0▼*		
you with the government's Last performance in	Last	34%	5%	61%	2.4	27%	9%	63%	2.2		
handling novel coronavirus pneumonia?  Second Last  21%	17%	61%	2.2	23%	12%	65%	2.1				

<sup>^</sup> 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

8

### Appraisal of HK Government's performance in handling novel coronavirus pneumonia



### HONG KONG PUBLIC OPINION PROGRAM

HONG KONG PUBLIC OPINION RESEARCH INSTITUTE

香港民意研究所 之 香港民意研究計劃

Community Democracy Project - Community Health Module
Post-Epidemic Normality Resumption Index (PENRI)

Latest Results
December 1, 2020

## **Contact Information - PENRI**



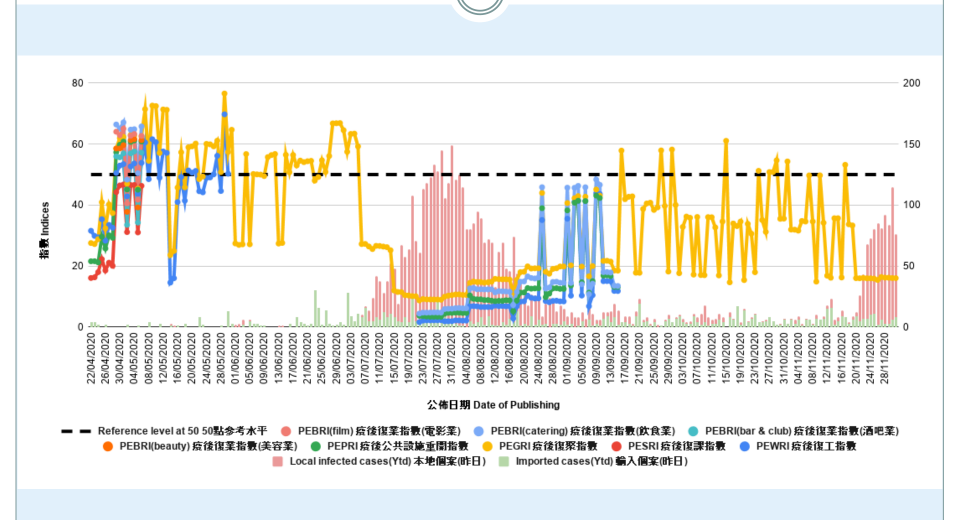
	HKPOP Panel
Date of survey	November 2, 3pm – November 30, 3pm
Survey method	Online survey
Target population	Hong Kong residents aged 12+
Total sample size#	8,165
Response rate	8.3%
Sampling error	Sampling error of percentages at +/-1% at 95% confidence level
Weighting method	The figures are rim-weighted 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.

# In order to avoid response fatigue, email invitations are only sent to around half of the panel members under systematic sampling since Nov 2.

# **Survey Result - PENRI**

Date of Publication	<u>17/11</u>	<u>18/11</u>	<u>19/11</u>	20/11	21/11	22/11	23/11	24/11	<u>25/11</u>	<u>26/11</u>	<u>27/11</u>	<u>28/11</u>	<u>29/11</u>	30/11	<u>1/12</u>
Imported Cases(Ytd)	8	3	6	9	5	7	7	10	11	2	6	3	3	6	8
<b>Local Infection Cases(Ytd)</b>	0	1	3	3	21	36	61	63	69	83	75	89	81	109	68
Post-Epidemic Gathering Resumption Index (PEGRI)	53.2	33.7	33.3	16.1	16.0	16.1	16.0	16.0	15.9	15.5	16.4	16.2	16.2	16.1	16.1

# **Survey Result - PENRI**



### HONG KONG PUBLIC OPINION PROGRAM

HONG KONG PUBLIC OPINION RESEARCH INSTITUTE

香港民意研究所 之 香港民意研究計劃

"We Hongkongers" Panel Survey
Latest Results
December 1, 2020

## **Contact Information - "We Hongkongers" Panel Survey**



	HKPOP Panel
Date of survey	November 24, 3pm – November 30, 3pm
Survey method	Online survey
Target population	Hong Kong residents aged 12+
Total sample size#	2,649
Response rate	5.4%
Sampling error	Sampling error of percentages at +/-2% 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.

# In order to avoid response fatigue, email invitations are only sent to around half of the panel members under systematic sampling since Nov 2.

### Survey Result - "We Hongkongers" Panel Survey

- (15)
- Latest survey period: 24-30/11/2020
- Question: The Education Bureau deregistered a teacher from Ho Lap Primary School for having made serious mistakes in his teaching. How much do you support or oppose this decision?

	Pro-democracy camp supporters (n=2,266)		camp suj	democracy pporters* 237)	Combined^ (n=2,503)		
Very much support	3%			700/	29%	37%	
Somewhat support	1%	} 4%	14%	<b>\] 70%</b>	7%	J 37%	
Half-half	1%		1	%	1%		
Somewhat oppose	3%		6%	200/	5%	629/	
Very much oppose	92%	595%	22%	38%	<b>58%</b>	0270	
Don't know/Hard to say	<1%		1	%	<1%		
Mean <sup>†</sup>	1.2		3	.8	2.5		

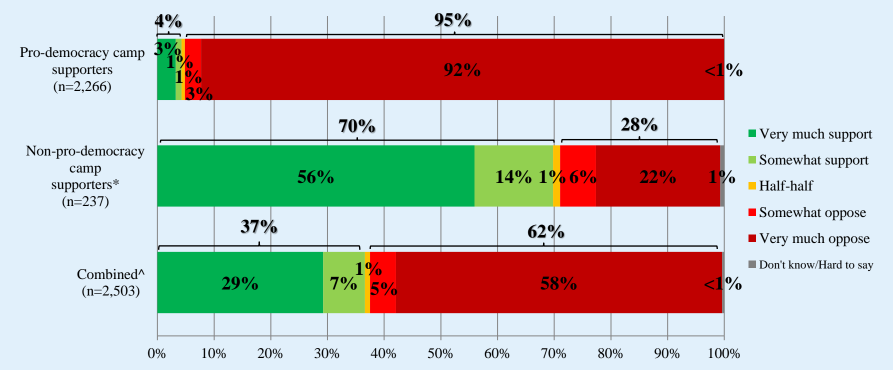
<sup>\*</sup> Include: pro-establishment camp supporters, centrist supporters, no political inclination / politically neutral / do not belong to any camp

<sup>^</sup> 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.

<sup>†</sup> 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: 24-30/11/2020
- Question: The Education Bureau deregistered a teacher from Ho Lap Primary School for having made serious mistakes in his teaching. How much do you support or oppose this decision?



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

<sup>^</sup> 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.