Stage 1

Data Data	Description	Remark
Code	Codes of park user respondents in Stage 1 survey	Data type: Numeric
Code	Codes of park user respondents in Stage 1 survey	Acceptable value: 1-30
		Data type: Numeric
		Acceptable value: 1-3,99
	Presence of a written and publicly available legislative mandate or	
A1	mission statement that clearly states the purposes of providing,	Yes-1
	protecting and developing the parks	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
	Presence of a written and publicly available definition of core services	
A2	or themes of the parks	Yes-1
	or and the second of the secon	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A3	Presence of play equipment management and maintenance guidelines	Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A4	Number of checks of facilities and play equipment	Yes - 1
		No-2
		No comment – 3
		Missing data – 99

A5	Percentage of park management staff who possess qualifications related to ecology, environmental management, landscape architecture or other park management-related disciplines	Data type: Numeric Acceptable value: 1-3,99  Yes - 1 No - 2 No comment - 3 Missing data - 99
A6	Levels of satisfaction of staff with staff relationships and participation	Data type: Numeric Acceptable value: 1-3,99  Yes - 1 No - 2 No comment - 3 Missing data - 99
A7	Presence of assessment of service quality of contractor	Data type: Numeric Acceptable value: 1-3,99  Yes - 1 No - 2 No comment - 3 Missing data - 99
A8	Presence of a park and recreation plan that integrates into a citywide comprehensive urban planning process	Data type: Numeric Acceptable value: 1-3,99  Yes - 1 No - 2 No comment - 3 Missing data - 99
A9	Presence of an official citizen advisory board or similar community involvement mechanism that meets regularly	Data type: Numeric Acceptable value: 1-3,99 Yes – 1

		No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		Acceptable value: 1-3,99
A10	Presence of regular park user surveys and analyses	Yes-1
	Tresence of regular park user surveys and analyses	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
	Amount of expenditure on park maintenance and management per park	
A11	user	Yes - 1
	4501	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A12	Amount of financial funds from the government	Yes – 1
A12	Amount of financial funds from the government	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A13	Number of security guards on duty in the park	Yes-1
	Trained of security guards on daty in the park	No-2
		No comment – 3
		Missing data – 99
	1	1111001115 4444 //

		Data type: Numeric
		Acceptable value: 1-3,99
A14	Presence of policies that identify or support the promotion of the educational functions of the parks	Yes-1
	educational functions of the parks	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A15	Number of opening hours per day	Yes – 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
	Presence of a geo-referenced database for mapping park resources and	4
A16	facilities of individual parks	Yes-1
	racinities of marviadar parks	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A17	Number of patrolling trips of policemen passing through the park	Yes - 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
A18	Change in area of the park	Acceptable value: 1-3,99
7110	Change in area of the park	
		Yes-1

		No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
	Number of reported cases of facility and equipment damage, breakage	
A19	and missing parts	Yes-1
	and missing parts	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A20	Number of park facilities and equipment under deterioration	Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		•
A21	Number and population of typical faunal and floral species	Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		<u>r</u>
A22	Days of water quality of ponds and fountains exceeding standard	Yes-1
	= ayr == mansy or points and restaining standard	No-2
		No comment – 3
		Missing data – 99
A23	Days of air quality exceeding standard	Data type: Numeric
1120	Dajo of all quality encouning building	zam typot i minorio

		Acceptable value: 1-3,99
		Yes – 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
4.2.4		V 1
A24	Number of facilities for disabled people	Yes – 1 No – 2
		No – 2 No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		receptable value: 1 3,77
A25	Number of types of facilities in the park	Yes – 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
	Proportion of soft landscape or green areas to hardware or built	
A26	facilities	Yes - 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
A 2.7	Distance from the mount weithout it	Acceptable value: 1-3,99
A27	Distance from the nearest residential area	Voc. 1
		Yes – 1
		No-2

		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A28	Number of parks within walkable distance (i.e. 0.5 km)	Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A29	Area of the park	Yes-1
		No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A30	Days of noise level exceeding standard	Yes – 1
ASO	Days of hoise level exceeding standard	$N_0 - 2$
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		,
A31	Average population density of neighbourbood residential area (i.e. within 1 km threshold)	Yes-1
		No-2
		No comment – 3
		Missing data – 99
A 22	Area of parks per resident in the district	Data type: Numeric
A32		Acceptable value: 1-3,99

		Yes - 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A33	Ratio between active and passive open space	Yes – 1
1133	Ratio between active and passive open space	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		receptuote varue: 1 3,39
A34	Number of pedestrian paths linking to park entrances	Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A35	Density of trees within the park	Yes-1
		No-2
		No comment $-3$
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A36	Access to wireless internet in the park (e.g. coverage of Wifi)	Yes – 1
		No – 2
		No comment – 3
		140 comment – 3

		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A37	Number of toilets within the park	Yes – 1
	The second of th	No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A38	Number of lights for outdoor illumination in the park	Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A39	Number of methods of public transport that are directly linked to the	Yes – 1
1137	park	No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A40	Number of new and existing trails or routes built inside the park	Yes - 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
A41	Number of accidents reported in the park	Acceptable value: 1-3,99

		X7 4
		Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A42	Number of reported crimes in the park	Yes - 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A43	Percentage of open area within the park	Yes - 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		•
A44	Number of website hits or enquiries for park information	Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		*
A45	Number of complaints by park users that relate to facility and	Yes-1
	equipment damage	No-2
		No comment – 3
		Missing data – 99
	I	Tribonis data //

		Data type: Numeric
		Acceptable value: 1-3,99
A46	Number of complaints relating to conflicting use of facilities	Yes – 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		Treesponds variated 1 3,555
A47	Number of complaints by park users from minority or disabled groups	Yes-1
1117	about issues of equality or social exclusion	No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		receptable value: 1 3,77
A48	Presence of user assessment of favorite and least favorite park facilities	Yes-1
1140	Tresence of user assessment of lavorite and least lavorite park lacinties	$N_0 - 2$
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		Acceptable value: 1-3,77
A49	Percentage of park users who are satisfied and dissatisfied with the	Yes – 1
A49	aesthetic value of the park	No-2
		No comment – 3
		Missing data – 99
		· ·
	Demonstrate of moule viscous who feel missesset because of the meternia	Data type: Numeric
A50	Percentage of park users who feel pleasant because of the natural	Acceptable value: 1-3,99
	settings (e.g. ponds, trees)	Vac 1
		Yes-1

		No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A 5.1	Percentage of park users who increase park visits because of the	X/ 1
A51	neighbourhood environment	Yes - 1
		No-2
		No comment $-3$
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A52	Number of park users	Yes - 1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A53	Number of positive written comments by park users	Yes-1
		No-2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
		_
A54	Percentage of park users who perceive high safety level	Yes-1
		No-2
		No comment – 3
		Missing data – 99
A55	Number of community events in the park	Data type: Numeric
	<u> </u>	1 V ±

		Acceptable value: 1-3,99
		Yes - 1 $No - 2 $ $No comment - 3$
		Missing data – 99
		Data type: Numeric Acceptable value: 1-3,99
A56	Number of environmental education programs or activities provided to users	Yes – 1 No – 2 No comment – 3 Missing data – 99
		Data type: Numeric Acceptable value: 1-3,99
A57	Number of school programs or public educational activities	Yes – 1 No – 2 No comment – 3 Missing data – 99
		Data type: Numeric Acceptable value: 1-3,99
A58	Number of complaints relating to littering problems	Yes – 1 No – 2 No comment – 3 Missing data – 99
A59	Level of acceptance of littering condition in the park	Data type: Numeric Acceptable value: 1-3,99  Yes – 1 No – 2

		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A60	Percentage of park users feeling a high level of relaxation in the park	Yes-1
		No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
	Percentage of park users who reported health improvement after park	
A61	visits	Yes - 1
	VIOLES .	No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A 60		V 1
A62	Level of satisfaction with the outdoor illumination in the park	Yes – 1 No – 2
		No comment – 3
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-3,99
A63	Percentage of park users who perceive high accessibility to the park	Yes - 1
7103	refeelinge of park users who perceive high accessionity to the park	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
		No comment – 3
		Missing data – 99
	+	Data type: Numeric
A64	Distance to the nearest points of access to public transport	Acceptable value: 1-3,99
		neceptuole value. 1 3,77

		Yes – 1 No – 2 No comment – 3 Missing data – 99
		Data type: Numeric Acceptable value: 1-3,99
A65	Park users' level of satisfaction with environmental quality	Yes - 1 No - 2 No comment - 3 Missing data - 99
		Data type: Numeric Acceptable value: 1-3,99
A66	Number of complaints about hygienic conditions	Yes – 1 No – 2 No comment – 3 Missing data – 99
		Data type: Numeric Acceptable value: 1-6, 99  Every day – 1
C01	How frequent will you visit this park once?	Every 2 - 3 days - 2 Every week - 3 Every two weeks - 4 Every month - 5 One month or above - 6 Missing data - 99
C02	What is (are) the main purpose(s) for you to the visit the park?	Data type: Numeric Acceptable value: 1-6, 99

		Use the facilities – 1
		See the flora and fauna – 2
		Go for a walk – 3
		Take a rest – 4
		Pass through – 5
		Others – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-2, 99
C03	Gender	N 1 1
		Male – 1
		Female – 2
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-7, 99
		20 or below – 1
		21 to 30 – 2
C04	Age	31 to 40 – 3
		41 to 50 – 4
		51 to 60 – 5
		61 to 70 – 6
		71 or above – 7
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
C05	Education level	Primary or below – 1
Cus	Education level	Junior secondary – 2
		Senior secondary – 3
		Tertiary (non-degree) – 4
		Undergraduate – 5

		Postgraduate or above – 6 Missing data – 99
		Data type: Numeric
		Acceptable value: 1-12, 99
		Agriculture, mining and quarrying – 1
		Textile and manufacturing – 2
		Electricity, gas supply and water supply – 3
		Construction – 4
		Wholesale, retail, import/export trades,
C06	Occupation	accommodation and food service activities – 5
		Transportation, storage and communications $-6$
		Financial, insurance, real estate and business
		activities – 7
		Community, social and personal services – 8
		Education (including students) – 9
		Government – 10
		Unemployed – 11
		Others, please specify – 12
		Missing data – 99

Stage 2

Data	Description	Remark
CodeM	Codes of park managers in Stage 2 survey	Data type: Numeric
Couelvi	Codes of park managers in Stage 2 survey	Acceptable value: 201-225
Code	Codes of park user respondents in Stage 2 survey	Data type: Numeric
Code2	Codes of park user respondents in stage 2 survey	Acceptable value: 1-999
		Data type: Numeric
Park code	Codes of when marks in Stage 2 everyory	Acceptable value: 1-6
Park_code	Codes of urban parks in Stage 2 survey	
		Zoological and Botanical Gardens – 1

		Victoria Park – 2
		Kowloon Park – 3
		Jordan Valley Park – 4
		Tai Po Waterfront Park – 5
		Yuen Long Park – 6
Extracted from Stage 1 (In	nnortance)	Tuen Long Lunk
Entracted from Stage 1 (in		Data type: Numeric
		Acceptable value: 1-6, 99
		<b>P</b>
		Very Unimportant – 1
	Presence of a written and publicly available definition of core services	Unimportant – 2
A1	or themes of the parks	Neutral – 3
	1	Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		•
		Very Unimportant – 1
		Unimportant – 2
A2	Presence of play equipment management and maintenance guidelines	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
A3		Acceptable value: 1-6, 99
	Number of checks of facilities and play equipment	
		Very Unimportant – 1
		Unimportant – 2
		Neutral – 3

		T
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
	Descentage of park management staff who pageage qualifications	Very Unimportant – 1
A 4	Percentage of park management staff who possess qualifications	Unimportant – 2
A4	related to ecology, environmental management, landscape architecture	Neutral – 3
	or other park management-related disciplines	Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
	Presence of a park and recreation plan that integrates into a citywide comprehensive urban planning process	Acceptable value: 1-6, 99
		, , , , , , , , , , , , , , , , , , ,
		Very Unimportant – 1
		Unimportant – 2
A5		Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		110000000000000000000000000000000000000
	Amount of financial funds from the government	Very Unimportant – 1
A6		Unimportant – 2
		Neutral – 3
		Important – 4
		1 <del>*</del>
		Very Important – 5

		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		receptable value. 1 0, 77
		Very Unimportant – 1
A 7	Normalism of a consider accounts on the first discussion	Unimportant – 2
A7	Number of security guards on duty in the park	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very Unimportant – 1
A8	Presence of policies that identify or support the promotion of the educational functions of the parks	Unimportant – 2
Ao		Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very Unimportant – 1
A9	Number of opening hours per day	Unimportant – 2
		Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99

A10	Presence of a geo-referenced database for mapping park resources and facilities of individual parks	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3
		Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A11	Number of reported cases of facility and equipment damage, breakage and missing parts	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A12	Number and population of typical faunal and floral species	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A13	Number of facilities for disabled people	Data type: Numeric Acceptable value: 1-6, 99

		Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A14	Number of types of facilities in the park	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A15	Proportion of soft landscape or green areas to hardware or built facilities	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A16	Distance from the nearest residential area	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1

		Unimportant – 2
		Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Vary Unimportant 1
		Very Unimportant – 1
A17	Area of the park	Unimportant – 2 Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
	Number of pedestrian paths linking to park entrances	Acceptable value: 1-6, 99
		77 77
		Very Unimportant – 1
A18		Unimportant – 2
		Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
A19		Data type: Numeric
		Acceptable value: 1-6, 99
	Density of trees within the park	
	Benoity of trees within the park	Very Unimportant – 1
		Unimportant – 2
		Neutral – 3

	T	T
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very Unimportant – 1
		Unimportant – 2
A20	Access to wireless internet in the park (e.g. coverage of Wifi)	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
	Number of toilets within the park	Acceptable value: 1-6, 99
		Very Unimportant – 1
		Unimportant – 2
A21		Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
A22		Acceptable value: 1-6, 99
	Number of lights for outdoor illumination in the park	Very Unimportant – 1
		Unimportant – 2
		Neutral – 3
		Important – 4
		Very Important – 5
		very important – 3

		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Acceptable value: 1-0, 99
		Very Unimportant – 1
4.00	Number of methods of public transport that are directly linked to the	Unimportant – 2
A23	park	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very Unimportant – 1
4.2.4		Unimportant – 2
A24	Number of new and existing trails or routes built inside the park	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		· ·
A25		Very Unimportant – 1
		Unimportant – 2
	Number of accidents reported in the park	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99

A26	Number of reported crimes in the park	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6
A27	Percentage of open area within the park	Missing data – 99  Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A28	Availability of innovative facilities or equipment, e.g., Solar lights, etc.	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A29	Number of complaints by park users that relate to facility and equipment damage	Data type: Numeric Acceptable value: 1-6, 99

		Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A30	Number of complaints relating to conflicting use of facilities	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A31	Presence of regular user assessment of favorite and least favorite park facilities	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1 Unimportant – 2 Neutral – 3 Important – 4 Very Important – 5 No comment/not applicable – 6 Missing data – 99
A32	Percentage of park users who are satisfied and dissatisfied with the aesthetic value of the park	Data type: Numeric Acceptable value: 1-6, 99  Very Unimportant – 1

		Unimportant – 2
		Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Acceptable value: 1-0, 77
		Very Unimportant – 1
	Percentage of park users who feel pleasant because of the natural	Unimportant – 2
A33	settings (e.g. ponds, trees)	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		,
		Very Unimportant – 1
1.24		Unimportant – 2
A34	Number of park users	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
A35		Acceptable value: 1-6, 99
	Number of community events in the most	
	Number of community events in the park	Very Unimportant – 1
		Unimportant – 2
		Neutral – 3

		1
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very Unimportant – 1
A36	Number of environmental education programs or activities provided to	Unimportant – 2
A30	users	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
	Percentage of park users who perceive high accessibility to the park	Data type: Numeric
		Acceptable value: 1-6, 99
		Very Unimportant – 1
A 27		Unimportant – 2
A37		Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
A38		Acceptable value: 1-6, 99
	Park users' level of satisfaction with environmental quality	Very Unimportant – 1
		Unimportant – 2
		Neutral – 3
		Important – 4
		Very Important – 5

		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very Unimportant – 1
		Unimportant – 2
A39	Number of complaints about hygienic conditions	Neutral – 3
		Important – 4
		Very Important – 5 No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very Unimportant – 1
A 40	No. 1 and 6 and 4 and 4 and 5	Unimportant – 2
A40	Number of reported case / complaints about any insect problem	Neutral – 3
		Important – 4
		Very Important – 5
		No comment/not applicable – 6
		Missing data – 99
Extracted from Stage 1 (F	Performance)	
		Data type: Numeric
		Acceptable value: 1-6, 99
B01	Duscomes of a vivittan and myblicky available definition of acres acresions	Very poorly performed – 1
	Presence of a written and publicly available definition of core services or themes of the parks	Poorly performed – 2
		Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6

		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very poorly performed – 1
B02	Presence of play equipment management and maintenance guidelines	Poorly performed – 2
B02	Tresence of play equipment management and maintenance guidennes	Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very poorly performed – 1
B03	Number of checks of facilities and play equipment	Poorly performed – 2
<b>D</b> 03	Number of enecks of facilities and play equipment	Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
	Develope of newly management staff who necessary qualifications	Very poorly performed – 1
B04	Percentage of park management staff who possess qualifications related to ecology, environmental management, landscape architecture	Poorly performed – 2
BU4	or other park management-related disciplines	Neutral – 3
	of other park management-related disciplines	Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99

B05	Presence of a park and recreation plan that integrates into a citywide comprehensive urban planning process	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B06	Amount of financial funds from the government	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B07	Number of security guards on duty in the park	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B08	Presence of policies that identify or support the promotion of the educational functions of the parks	Data type: Numeric Acceptable value: 1-6, 99

		Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B09	Number of opening hours per day	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B10	Presence of a geo-referenced database for mapping park resources and facilities of individual parks	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B11	Number of reported cases of facility and equipment damage, breakage and missing parts	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1

		Poorly performed – 2
		Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Acceptable value: 1-0, 77
		Very poorly performed – 1
		Poorly performed – 2
B12	Number and population of typical faunal and floral species	Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		<b>,</b>
	Number of facilities for disabled people	Very poorly performed – 1
D10		Poorly performed – 2
B13		Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
B14		Data type: Numeric
		Acceptable value: 1-6, 99
	Number of types of facilities in the newly	
	Number of types of facilities in the park	Very poorly performed – 1
		Poorly performed – 2
		Neutral – 3

		XX7 11 C 1 4
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very poorly performed – 1
2.5	Proportion of soft landscape or green areas to hardware or built	Poorly performed – 2
B15	facilities	Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		receptable value: 1 0, 77
		Very poorly performed – 1
		Poorly performed – 2
B16	Distance from the nearest residential area	Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
B17		Acceptable value: 1-6, 99
	A una a f tha u aula	Very poorly performed – 1
	Area of the park	Poorly performed – 2
		Neutral – 3
		Well-performed – 4
		Very well-performed – 5

		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
B18	Number of pedestrian paths linking to park entrances	Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric Acceptable value: 1-6, 99
B19	Density of trees within the park	Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
		Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1
B20	Access to wireless internet in the park (e.g. coverage of Wifi)	Poorly performed - 2 Neutral - 3 Well-performed - 4 Very well-performed - 5 No comment/not applicable - 6
		Missing data – 99

		Data type: Numeric Acceptable value: 1-6, 99
B21	Number of toilets within the park	Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B22	Number of lights for outdoor illumination in the park	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B23	Number of methods of public transport that are directly linked to the park	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B24	Number of new and existing trails or routes built inside the park	Data type: Numeric Acceptable value: 1-6, 99

		Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
		Data type: Numeric Acceptable value: 1-6, 99
B25	Number of accidents reported in the park	Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B26	Number of reported crimes in the park	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B27	Percentage of open area within the park	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1

		Poorly performed – 2
		Neutral – 3
		Well-performed – 4
		1 -
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Variationally nonformed 1
		Very poorly performed – 1
B28	Availability of innovative facilities or equipment, e.g., Solar lights, etc.	Poorly performed – 2
		Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		X 1 1 1
	Number of complaints by park users that relate to facility and	Very poorly performed – 1
B29		Poorly performed – 2
	equipment damage	Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
B30	Number of complaints relating to conflicting use of facilities	
<b>3</b> 30	1	Very poorly performed – 1
		Poorly performed – 2
		Neutral – 3

	1	W-11
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very poorly performed – 1
	Presence of regular user assessment of favorite and least favorite park	Poorly performed – 2
B31	facilities	Neutral – 3
	lacinites	
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very poorly performed – 1
	Percentage of park users who are satisfied and dissatisfied with the aesthetic value of the park	
B32		Poorly performed – 2
		Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
	Paraentage of park users who feel placeant because of the natural	Vory poorly performed 1
B33	Percentage of park users who feel pleasant because of the natural	Very poorly performed – 1
	settings (e.g. ponds, trees)	Poorly performed – 2
		Neutral – 3
		Well-performed – 4
		Very well-performed – 5

		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Very poorly performed – 1
B34	Number of park users	Poorly performed – 2
		Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
	Number of community events in the park	Acceptable value: 1-6, 99
		Very poorly performed – 1
B35		Poorly performed – 2
B33		Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
	Number of environmental education programs or activities provided to users	Very poorly performed – 1
		Poorly performed – 2
B36		Neutral – 3
		Well-performed – 4
		Very well-performed – 5
		No comment/not applicable – 6
		Missing data – 99

B37	Percentage of park users who perceive high accessibility to the park	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2
DS /	Percentage of park users who perceive high accessibility to the park	Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B38	Park users' level of satisfaction with environmental quality	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B39	Number of complaints about hygienic conditions	Data type: Numeric Acceptable value: 1-6, 99  Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
B40	Number of reported case / complaints about any insect problem	Data type: Numeric Acceptable value: 1-6, 99

		Very poorly performed – 1 Poorly performed – 2 Neutral – 3 Well-performed – 4 Very well-performed – 5 No comment/not applicable – 6 Missing data – 99
		Data type: Numeric Acceptable value: 1-6, 99  Very dissatisfied – 1
B41	Are you satisfied with the performance of urban park management in Hong Kong?	Dissatisfied – 2 Neutral – 3 Satisfied – 4 Very satisfied – 5 No comment/not applicable – 6 Missing data – 99
C01	How frequent will you visit this park once?	Data type: Numeric Acceptable value: 1-6, 99  Every day - 1 Every 2 - 3 days - 2 Every week - 3 Every two weeks - 4 Every month - 5 One month or above - 6 Missing data - 99
C02_1	What is (are) the main purpose(s) for you to the visit the park? (can select multiple options) Option: Use the facilities	Data type: Numeric Acceptable value: 0-1, 99 Yes – 1

		No – 1 Missing data – 99
C02_2	What is (are) the main purpose(s) for you to the visit the park? (can select multiple options) Option: See the flora and fauna	Data type: Numeric Acceptable value: 0-1, 99  Yes – 1 No – 1 Missing data – 99
C02_3	What is (are) the main purpose(s) for you to the visit the park? (can select multiple options) Option: Go for a walk	Data type: Numeric Acceptable value: 0-1, 99  Yes – 1 No – 1 Missing data – 99
C02_4	What is (are) the main purpose(s) for you to the visit the park? (can select multiple options) Option: Take a rest	Data type: Numeric Acceptable value: 0-1, 99  Yes – 1 No – 1 Missing data – 99
C02_5	What is (are) the main purpose(s) for you to the visit the park? (can select multiple options) Option: Pass through	Data type: Numeric Acceptable value: 0-1, 99  Yes - 1 No - 1 Missing data - 99
C02_6	What is (are) the main purpose(s) for you to the visit the park? (can select multiple options) Option: Others, please specify	Data type: Numeric Acceptable value: 0-1, 99  Yes - 1 No - 1 Missing data - 99

		Data type: Numeric
		Acceptable value: 1-2, 99
C03	Gender	W.1 1
		Male – 1
		Female – 2
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-7, 99
		20 or below – 1
		21 to 30 – 2
C04	Age	31 to 40 – 3
		41 to 50 – 4
		51 to 60 – 5
		61 to 70 – 6
		71 or above – 7
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
		Primary or below – 1
C05	Education level	Junior secondary – 2
		Senior secondary – 3
		Tertiary (non-degree) – 4
		Undergraduate – 5
		Postgraduate or above – 6
		Missing data – 99
		Data type: Numeric
		Acceptable value: 1-6, 99
C06	Working Status	
		Employed – 1
		Unemployed – 2

		Retired – 3
		Housewife – 4
		Student – 5
		Others – 6
		Missing data – 99
		Data type: Numeric
	Acceptable value: 1-6, 99	Acceptable value: 1-6, 99
		HK\$10,000  or below - 1
C07	Monthly personal income	HK\$10,001-\$20,000 – 2
C07	Wollding personal income	HK\$20,001-\$30,000 – 3
		HK\$30,001-\$40,000 – 4
		HK\$40,001-\$50,000 – 5
		HK\$50,001 or above – 6
		Missing data – 99