



# INNER WEST COUNCIL

NEIGHBOURHOOD COMMUNITY
INSIGHTS REPORT chapter 2

**April 2019** 

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### ABOUT PLACE SCORE AND THIS RESEARCH

Place Score offers two sophisticated data collection tools, Care Factor and Place Experience (PX) Assessments. Like a 'place census', Care Factor captures what your community really values, while PX Assessments measure the community's lived experience.

Together they help you identify what is important, how a place is performing and what the focus of change should be. An attribute with a high Care Factor but a low PX Assessment should be a priority for investment.

There are many benefits in using Place Score for your project research:

- Community segmentation; geographic and demographic
- Insights that can be used for multiple projects over a number of years: strategic planning and implementation projects
- Quantitative data for evidence based planning to measure the impact of investment over time
- Identification of place attributes that the community all cares about as well as potential conflicts to minimise risk

#### **HOW THE PLACE SCORE SYSTEM WORKS:**

Care Factor captures what attributes your community 'values'...

**PX Assessment** captures *how* your community **'rates'** each attribute...



A place attribute with a high Care Factor but a low PX Score should be prioritised.

#### WHERE AND WHEN WAS THIS DATA COLLECTED?

Between 4 February and 6 March 2019 Place Score collected Neighbourhood Care Factor surveys and PX Assessments for the Inner West Council. This data is the basis for your Neighbourhood Community Insights Report.

Surveys were available in: English, Italian, Greek, Simplified Chinese, Spanish, and Vietnamese.

#### NEIGHBOURHOOD CARE FACTOR SURVEY

Which place attributes are most important to you in your ideal neighbourhood?

- 1805 respondents, with 1701 being local residents
- Respondents were asked 'What is your small or big idea to make your neighbourhood a better place?'
- 1203 people shared their ideas.
- Online and face-to-face data was collected between 4 February and 6 March 2019.

#### **NEIGHBOURHOOD PX ASSESSMENTS**

How is each place attribute impacting your personal enjoyment of your neighbourhood?

- 1091 local residents, workers and visitors completed a Neighbourhood PX Assessment
- Respondents were asked 'What's missing in your neighbourhood that would make it a better place to live?'
- 867 people shared their ideas.
- Online and face-to-face data was collected between 4 February and 6 March 2019.

A total of 2,896 responses were collected during the research.



### ABOUT PLACE SCORE AND THIS RESEARCH

#### STRATEGIC PLANNING USING PLACE SCORE

Place Score provides a rigourous evidence base for decision making by providing four different data sets:

- 1. CARE FACTOR what your community thinks is most important in their 'ideal neighbourhood'. Like a 'place census' you can use this data to understand community values in a specific location or for a particular demographic group
- **2. PX ASSESSMENT** how your community rates the liveability of their current neighbourhood. This measures performance and can be used as a baseline from which to compare the place after investment and over time.
- **3. PLACE PRIORITIES** by aggregating the Care Factor and the PX Assessment data we can identify what place attributes people both care about and think are performing poorly (priorities), and those that are performing well (retain and protect).
- **4. OPEN ENDED QUESTIONS** your community's ideas for changes that will make their lives better. This provides the opportunity to 'hear the voice of the community'.

Place Score has tailored the Neighbourhood Care Factor and PX Assessment reporting to reflect the requirements of the Greater Sydney Commission and Department of Planning. Place Score's standardised insights provides a "common language" across the LEP update process, assuring a clear line of sight from the District Plan to the Local Environmental Plan.

This report is designed to assimilate your community's inputs directly into each of the key areas of the LEP Update to help simplify Council's task:

- Local Strategic Planning Statement
- Local Character Statement
- · LEP key themes (eg Residential)

#### CONNECTING PLACE SCORE TO STRATEGIC PLANNING

The Care Factor and PX Assessment include 50 neighbourhood attributes. Because liveable neighbourhoods are a complex system of the both tangible and intangible, and the private and the public, not all Place Score attributes align directly with the LEP Update process. The following table summarises how Place Score has built the base structure for this report - by coding our attributes against the requirements set out in sample documents and guidelines.

PLAN	DIRECTION / THEME	PLACE SCORE ATTRIBUTES (TOTAL OF 50)	PLACE SCORE OPEN QUESTION ANALYSIS	
Greater Sydney Commission	Liveability	28 attributes		
Directions / Local Strategic Planning	Productivity	12 attributes	Open question analysis (Built	
Statement	Sustainability	10 attributes	form, facilities, movement, economy, housing, character,	
	Built form	5 Attributes	public domain, community	
Local Character Statement	Land use	12 attributes	behaviours, social connections and safety, natural environment, development and change)	
	Place	24 attributes		
	Landscape	5 attributes		
	Movement	4 attributes		
Planning Tool Box	Economy and centres	5 attributes		
	Facilities	5 attributes	Planning Tool Box Open Question Analysis (Economy	
	Movement	4 attributes	and centres, facilities,	
	Public spaces	7 attributes	movement, public spaces, residential and built form,	
	Residential and built form	8 attributes	sustainability)	
	Sustainability	5 attributes		

#### **NOTES:**

A response to the 'Infrastructure and Collaboration' directions from the Greater Sydney Commission's District Plan has not been included in this report as there was low levels of attribute alignment. Where a Place Score attribute could have been aligned with this direction there was also an overlap with the 'Productivity' direction. For the purpose of this report 'Productivity' was favoured as the more valuable direction for the community.

Local Character Statement categories are based on example reports for St Leonards & Crows Nest and Telopea provided by the NSW Department of Planning and Environment.<sup>1</sup>

Planning Tool Box themes are based upon Place Score attributes and Council preferences.



### HOW DO WE COLLECT AND USE THE DATA?

PLACE SCORE COLLECTS THREE DIFFERENT DATA SOURCES:

DATA SOURCE	QUESTION ASKED
CARE FACTOR (CF)	'Which place attributes are most important to you in your ideal neighbourhood?' Respondents selected their 3 most important attributes in five categories to reveal what they value.
PLACE EXPERIENCE ASSESSMENT (PX)	'How is each place attribute impacting your personal enjoyment of your neighbourhood?' Respondents rated the performance of each attribute in five categories in relation to their neighbourhood.
OPEN-ENDED QUESTION (OPENS)	'What is your big or small idea to make your neighbourhood better for you?' and 'What's missing in your neighbourhood that would make it a better place to live? Respondents were given 25 words to express their ideas for each question, responses have been classified according different themes by Place Score.

#### THERE ARE THREE DIFFERENT WAYS THE DATA IS REPORTED:

- 1. Raw data (e.g. Care Factor top 10)
- 2. Combined Care Factor and PX data (e.g. Liveability priorities)
- 3. Raw and/or combined data coded against NSW Planning / Greater Sydney Commission (GSC) requirements or a specific topic (e.g. Local Character 'Place')

SECTION PAGES		DATA SOURCE		IRCE	DATA REPORTING <sup>1</sup>	
		CF PX OPENS		OPENS		
	Strengths and Priorities	Yes	Yes	No	Combined Care Factor and PX data	
NEIGHBOURHOOD PROFILES	Top 10 Care Factor	Yes	No	No	Raw data	
(P.31-110)	Liveability	No	Yes	No	Raw data	
	Ideas for change	No	No	Yes	Raw data	
	Region and District Plan Alignment	Yes	Yes	No	Raw and/or combined data coded against NSW Planning requirements or a specific topic	
LOCAL STRATEGIC PLANNING	Vision Directions	Yes	Yes	Yes	Raw and/or combined data coded against NSW Planning requirements or a specific topic	
STATEMENT	Context	Yes	No	No	Raw data coded against NSW Planning / GSC requirements	
(P.111-121)	Directions	Yes	Yes	Yes	Raw and/or combined data coded against NSW Planning / GSC requirements	
	Who wants Change?	No	No	Yes	Raw data	
	Directions	Yes	Yes	Yes	Raw and/or combined data coded against NSW Planning / GSC requirements	
PLANNING	Community Priorities for Investment	Yes	Yes	No	Raw and/or combined data coded against NSW Planning / GSC requirements	
TOOL BOX (P.122-162)	Priorities, Strengths and community concerns	Yes	Yes	Yes	Raw and/or combined data coded against NSW Planning / GSC requirements	
	Community ideas for change	No	No	Yes	Raw and/or combined data coded against NSW Planning / GSC requirements	
LOCAL CHARACTER	Local Character Attributes	Yes	Yes	Yes	Raw and/or combined data coded against NSW Planning / GSC requirements	
STATEMENT (P.163-190)	Local Character Directions	Yes	Yes	Yes	Raw and/or combined data coded against NSW Planning / GSC requirements	



### **ABOUT THE RESPONDENTS**

#### **CONFIDENCE LEVEL:**

Unless noted otherwise, a 95% confidence level with a margin of error of  $\pm 5$  (% or pts) can be expected for all Care Factor and PX Data

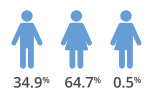
	Demographic	Low Target	Achieved	Remark
CF	LGA	n = 380 for ±5% at 95% Confidence	n = 1701	Above target
	15-24 yrs	13% ±5%	3.2%	4.8% below target margin
	25-44 yrs	<b>45%</b> ±5%	39.3%	
	45-64 yrs	<b>28%</b> ±5%	41.2%	8.2% over target margin
	65+ yrs	13% ±5%	16.3%	On target
	Male	<b>48.7%</b> ±5%	34.9%	8.8% below target margin
	Female	<b>51.3%</b> ±5%	64.7%	8.4% over target margin
	Smallest sample (Haberfield)	n = 90 for ±10% at 95% Confidence	n = 67	Achieved ±10% at 90% Confidence for Haberfield.
PX	LGA	n = 280 for ±3.5pts at 95% Confidence	n = 1091	Above target
	15-24 yrs	13% ±5%	4.1%	3.9% below target margin
	25-44 yrs	<b>45%</b> ±5%	37.7%	2.3% below target margin
	45-64 yrs	<b>28%</b> ±5%	39.6%	6.6% above target margin
	65+ yrs	13% ±5%	18.6%	
	Male	<b>48.7%</b> ±5%	35.1%	8.6% below target margin
	Female	<b>51.3%</b> ±5%	64.5%	8.2% over target margin
	Smallest sample (Haberfield)	n = 70 for ±7pts at 95% Confidence	n = 36	Achieved ±7pts at 85% Confidence for Haberfield.

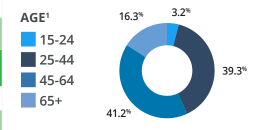
#### **CARE FACTOR DATA**

Data was collected via online and face-to-face surveys during the period 4 February and 6 March 2019. A total of 1701 local residents participated.

#### n=1701

#### **GENDER**





#### **COUNTRY OF BIRTH**

Australia	72.2%
<b>United Kingdom</b>	9.2%
New Zealand	2.7%
U.S.A	1.8%
Italy	1.1%

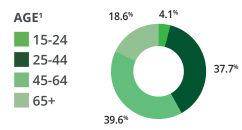
#### PX DATA

Data was collected via online and face-to-face surveys during the period 4 February and 6 March 2019. A total of 1091 people participated.

#### n=1091

#### **GENDER**





#### **COUNTRY OF BIRTH**

Australia	71.19
<b>United Kingdom</b>	10.29
<b>New Zealand</b>	2.79
U.S.A	1.79
France	1.09

#### **2016 CENSUS DATA**

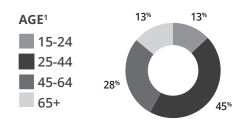
This column captures the make-up of our population in accordance with the 2016 census.

#### N=105,715

#### **GENDER**



48.7%	51.3%	N/A%



#### **COUNTRY OF BIRTH**

.4
. —
.5
.3
.8



### YOUR LGA DATA AT A GLANCE



Care Factor requires respondents to prioritise different aspects of a neighbourhood to identify what they personally care the most about.

Overall, most people in your LGA selected the following Place Attributes:

RANK	ATTRIBUTE	% OF n
#1	General condition of public open space (street trees, footpaths, parks etc.)	70%
#2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	55%
#3	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	52%
#4	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	50%
#5	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	49%

### pxassessment

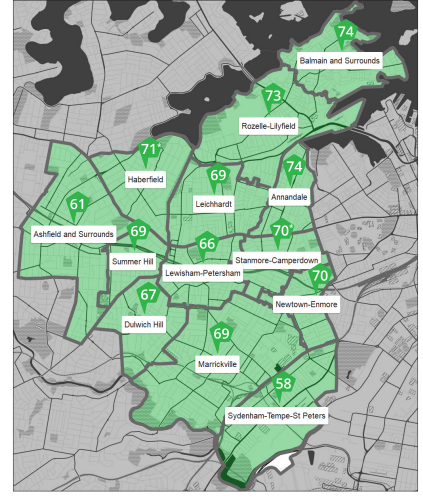
neighbourhood

A PX Assessment asks respondents to rate how different aspects of their current neighbourhood are impacting their 'lived place experience', resulting in a PX Score that captures neighbourhood liveability.

Here is how community rated the liveability of their current neighbourhoods:

YOUR LGA'S AVERAGE PX SCORE IS:







# NEIGHBOURHOOD CARE FACTOR

YOUR CARE FACTOR DATA ACTS AS A 'PLACE CENSUS', IDENTIFYING WHAT IS MOST IMPORTANT TO THE COMMUNITY IN THEIR IDEAL NEIGHBOURHOOD. THIS DATA IS ALSO AVAILABLE VIA YOUR ONLINE DASHBOARD.



### YOUR COMMUNITY VALUES NEIGHBOURHOODS THAT ARF:

#### **WELL MAINTAINED**

Your community highly values the condition of public open spaces, so much so that it is the number one Care Factor in every surveyed neighbourhoods but Haberfield. The quality of public spaces (footpaths, street trees, parks) was also selected by many members of your community as being important to them.

#### **HUMAN SCALED**

Your community's ideal neighbourhood offers safe and easy active transport options that connect their residence to nearby amenities, every day shops or parks.

#### LANDSCAPED AND GREEN

Your community cares about their neighbourhood offering natural features, views, vegetation and quality landscaping.

#### **VIBRANT AND SAFE**

Your community values having things to do in the evening (bars, dining, cinema, live music etc.), but also cares about their neighbourhood providing a feeling of safety for all, during both day and night.

**Differences:** While there are some minor differences between demographics, most of the Care Factor differences are between different neighbourhoods.

DEMOGRAPHI	C DIFFERENCES IN NEIGHBOURHOOD VALUES
25-44 YEARS OLD	30% of people aged 25-44 care about 'Spaces suitable for play (from toddlers to teens)' compared to only 13% of people aged 45-64.
45-64 YEARS OLD	36% of people aged 45-64 care about 'Local history, historic buildings or features' compared to only 23% of people aged 25-44
AUSTRALIAN BORN	46% of people born in Australia care about 'Protection of the natural environment' compared to only 36% of people born in United Kingdom.
UK BORN	49% of people born in United Kingdom care about 'Overall visual character of the neighbourhood' compared to only 38% of people born in Australia.
MEN	35% of Men care about 'Evidence of recent public investment (roads, parks, schools etc.)' compared to only 27% of Women.
WOMEN	37% of Women care about 'Evidence of community activity (volunteering, gardening, art, community-organised events etc.)' compared to only 25% of Men.





THE FIVE PLACE DIMENSIONS ARE:

managed, maintained and

and financial investment in the area.

**LOOK & FUNCTION** Physical characteristics of

works, the buildings, public space

THINGS TO DO

**UNIQUENESS** 

Activities, events and inviting spaces to spend time in a neighbourhood that might lead to a smile

Physical, social, cultural or economic aspects of an area that make a neighbourhood interesting, special

**SENSE OF WELCOME** The social characteristics of a neighbourhood, and how inviting it feels to a range of people regardless of age, income, gender, ethnicity or interests.

and vegetation.

or a new friend.

or unique.

improved. It considers care, pride, personal

a neighbourhood: how it looks and

How well a neighbourhood is

CARE

The Care Factor survey asks respondents to select what is most important to them in each of five Place Dimensions.

The Place Dimensions and associated Place Attributes reveal what attracts and attaches people to a neighbourhood, as well as the barriers to entry or connection.

#### YOUR LGA TOP 10 CARE FACTORS

Your LGA top 10 Care Factors are ranked based on how many people selected each attribute as being important to them in the 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEOPLE	RAN
#1	General condition of public open space (street trees, footpaths, parks etc.)	70% CARE	
#2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	55% THINGS TO DO	
#3	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	52% SENSE OF WELCOME	
#4	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	50% SENSE OF WELCOME	
#5	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	49% UNIQUE	

RANK	ATTRIBUTE	% OF PEOPLE
#6	Things to do in the evening (bars, dining, cinema, live music etc.)	48% THINGS TO DO
#7	<b>Quality of public space</b> (footpaths, verges, parks etc.)	47% COOK & FUNCTION
#8	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	46% THINGS TO DO
=#9	Landscaping and natural elements (street trees, planting, water features etc.)	45% LOOK & FUNCTION
=#9	Sense of personal safety (for all ages, genders, day or night)	45% SENSE OF WELCOME





### YOUR COMMUNITY IS GENERALLY ALIGNED WITHIN YOUR TOP 10 CARE FACTORS

The following tables illustrate the differences in values between demographic groups. The circled numbers refer to the LGA's top 10 Care Factors, while the grid colour identifies each demographic's top three attributes.

DEMOGRAPHIC E	BREAK	(DOV	/N¹									
ALL	1701	#1	#2	#3	*4	#5	#6	#7	#8	<b>**9</b>	=#9	Highest rated attributes if not in the overall top ten
Male	593	72%	53%	49%	50%	49%	52%	47%	49%	41%	42%	
Female	1100	69%	56%	54%	50%	49%	46%	47%	44%	47%	46%	
Intersex	8	75%	38%	25%	25%	25%	38%	25%	38%	25%	75%	Protection of the natural environment (88%)
Age												
0-24	54	44%	54%	52%	44%	54%	69%	39%	30%	50%	48%	
25-44	669	69%	51%	50%	46%	49%	51%	50%	46%	40%	45%	
45-64	701	72%	53%	53%	53%	49%	50%	45%	47%	49%	44%	
65+	277	71%	67%	53%	51%	48%	32%	47%	44%	44%	45%	
Country of bi	rth (	Гор :	3)									
Australia	1228	70%	55%	53%	51%	48%	49%	47%	44%	46%	44%	
United Kingdom	157	66%	57%	51%	43%	47%	54%	44%	48%	42%	48%	
New Zealand	46	74%	57%	37%	70%	65%	54%	46%	52%	52%	48%	
Ancestry (Top	3)											
European (including United Kingdom)	720	70%	53%	53%	51%	47%	51%	47%	48%	47%	43%	
Australasian	704	72%	57%	54%	50%	52%	48%	47%	45%	44%	46%	
Mixed	132	60%	53%	38%	43%	50%	44%	43%	36%	39%	50%	

DEMOGRAPHIC	DEMOGRAPHIC BREAKDOWN <sup>1</sup>											
Density		*1	<sup>#</sup> 2	#3	#4	*5	*6	#7	#8	=#9	=#9	
Rural/Suburban (Low density)	35	71%	46%	46%	40%	46%	51%	34%	54%	54%	40%	Overall visual character of the neighbourhood (57%)
Inner-urban (Low-medium density)	824	70%	54%	50%	54%	48%	49%	45%	47%	45%	43%	
Inner-urban (Medium-high density)	792	70%	56%	54%	46%	49%	47%	50%	44%	44%	46%	
City (High density)	50	68%	56%	50%	40%	58%	44%	46%	44%	40%	56%	Sense of belonging in the community (56%)







Less valued than LGA

More valued than LGA

Not in a neighbourhood's top 10

**LEGEND** 

#### DIFFERENCES BETWEEN NEIGHBOURHOODS (1/2)

The communities in each of your neighbourhoods value different place attributes than the LGA Top 10. This table illustrates which of the LGA Top 10 attributes are less/more valued in each neighbourhood.

	General condition of public open space (street trees, footpaths, parks etc.)	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	Elements of natural environment (natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	Things to do in the evening (bars, dining, cinema, live music etc.)	Quality of public space (footpaths, verges, parks etc.)	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	Landscaping and natural elements (street trees, planting, water features etc.)	Sense of personal safety (for all ages, genders, day or night)	
LGA TOP 10 RANK	#1	#2	#3	#4	#5	#6	#7	#8	⁼#9	=#9	Top 10 attributes for each Neighbourhood that are not in LGA Average Top 10 (We care about this more than everyone else)
Annandale	#1	#2	#2	#6	#7	#14	#11	#10	#9	#19	#4 Sense of neighbourhood safety (from crime, traffic, pollution etc.), #5 Protection of the natural environment, #8 Sense of belonging in the community
Ashfield and Surrounds	#1	#8	#12	#4	#2	#17	#4	#3	#7	#4	#9 Access to shared community and commercial assets (library, bike/car share, sport facilities/gyms etc.), #9 Protection of the natural environment
Balmain and Surrounds	#1	#2	#4	#7	#3	#5	#10	#16	#10	#8	#6 Overall visual character of the neighbourhood, #8 Local history, historic buildings or features
Dulwich Hill	#1	#5	#2	#7	#11	#4	#10	#8	#9	#16	#3 Protection of the natural environment, #5 Locally owned and operated businesses
Haberfield¹	#4	#2	#2	#1	#10	#20	#12	#12	#5	#21	#6 Protection of the natural environment, #7 Overall visual character of the neighbourhood, #8 Sense of neighbourhood safety (from crime, traffic, pollution etc.), #9 Sense of belonging in the community, #10 Spaces suitable for specific activities or special interests (entertainment, exercise, dog park, BBQs etc.)
Leichhardt	#1	#3	#5	#11	#4	#2	#9	#7	#6	#7	#10 Sense of neighbourhood safety (from crime, traffic, pollution etc.)*
Lewisham- Petersham	#1	#3	#5	#2	#7	#9	#5	#8	#15	#10	#4 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)





Less valued than LGA

More valued than LGA

Not in a neighbourhood's top 10

**LEGEND** 

#### DIFFERENCES BETWEEN NEIGHBOURHOODS (2/2)

The communities in each of your neighbourhoods value different place attributes than the LGA Top 10. This table illustrates which of the LGA Top 10 attributes are less/more valued in each neighbourhood.

	General condition of public open space (street trees, footpaths, parks etc.)	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	Elements of natural environment (natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	Things to do in the evening (bars, dining, cinema, live music etc.)	Quality of public space (footpaths, verges, parks etc.)	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	Landscaping and natural elements (street trees, planting, water features etc.)	Sense of personal safety (for all ages, genders, day or night)	
LGA TOP 10 RANK	#1	#2	#3	#4	#5	#6	#7	#8	⁼#9	=#9	Top 10 attributes for each Neighbourhood that are not in LGA Average Top 10 (We care about this more than everyone else)
Marrickville	#1	#3	#5	#8	#3	#2	#8	#7	#8	#8	#6 Sustainable behaviours in the community (water management, solar panels, recycling etc.), #8 Mix or diversity of people in the area, #8 Protection of the natural environment
Newtown-Enmore	#1	#7	#4	#9	#20	#2	#3	#12	#7	#6	#4 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.), #10 Spaces suitable for specific activities or special interests (entertainment, exercise, dog park, BBQs etc.), #10 Evidence of Council
Rozelle-Lilyfield	#1	#4	#2	#8	#2	#12	#6	#8	#20	#11	#5 Sense of neighbourhood safety (from crime, traffic, pollution etc.), #6 Protection of the natural environment, #8 Overall visual character of the neighbourhood
Stanmore- Camperdown	#1	#2	#4	#5	#15	#8	#3	#9	#7	#6	#9 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.), #9 Locally owned and operated businesses
Summer Hill	#1	#3	#2	#6	#19	#4	#9	#10	#15	#8	#4 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.), #6 Locally owned and operated businesses, #10 Sense of belonging in the community
Sydenham- Tempe-St Peters	#1	#2	#9	#3	#5	#7	#9	#4	#12	#9	#5 Protection of the natural environment, #8 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)



THE PX SCORE IS A NUMBER BETWEEN ZERO AND 100 THAT MEASURES YOUR COMMUNITY'S LIVED PLACE EXPERIENCE. IT ALLOWS YOU TO IDENTIFY WHAT ATTRIBUTES ARE CONTRIBUTING POSITIVELY AND NEGATIVELY TO HOW LIVEABLE A NEIGHBOURHOOD IS, PROVIDING YOU WITH AN IMPORTANT TOOL FOR PRIORITISING INVESTMENT.



### YOUR COMMUNITY IDENTIFIED THEIR NEIGHBOURHOODS AS:

#### **NOT FAR OFF GREAT**

With an average PX score of 69, your community perceives there is some room for improvement when it comes to how liveable their neighbourhood is.

#### **NOT EQUAL**

With Annandale and Balmain scoring a high 74/100 and Sydenham-Tempe-St Peter scoring low 58/100, your community identified disparities in terms of liveability across your LGA.

#### **WELL CONNECTED**

Overall, your neighbourhoods are perceived as well connected to other suburbs and as offering great access to local amenities.

#### **EXPENSIVE TO LIVE IN**

Your community perceives that the current range of housing prices and tenures is contributing negatively to the liveability of their neighbourhoods.

#### **NEITHER GREEN OR CAR FRIENDLY**

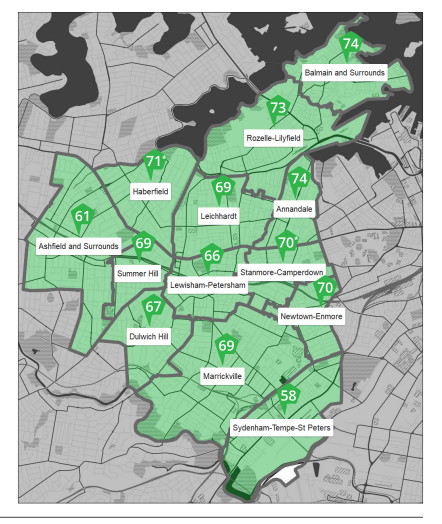
'Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)' and 'Ease of driving and parking' are perceived as performing poorly.

A PX Assessment asks respondents to rate how different aspects of their current neighbourhood are impacting their 'lived place experience', resulting in a PX Score that captures neighbourhood liveability.

Here is how community rated the liveability of their current neighbourhoods:

YOUR LGA'S AVERAGE PX SCORE IS:







#### WHO IS SATISFIED WITH THE CURRENT STATE OF THEIR NEIGHBOURHOOD?

This table identifies the PX Scores of your neighbourhoods filtered by different demographics. It allows you to see how different cohorts rate the current state of their neighbourhood.

#### **LEGEND**

Under 10 respondents

■ PX 70+ Performing well

PX 50-69 Room for improvement
PX <50 Urgent care needed

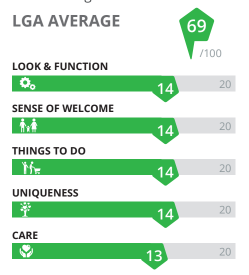
			<b>'II'</b>		11'	t		X	N
Location	n	Total PX Score	Men	Women	Diff. Identity	0-24	25-44	45-64	65+
LGA Average	1091	69	68	69	56	73	69	68	68
Annandale	78	74	76*	74	NA	79	77*	76*	70*
Ashfield and Surrounds	116	61	56	62	NA	67	60	59	62*
Balmain and Surrounds	113	74	74	72	NA	55	75*	74	70
Dulwich Hill	79	67	67*	69	52	62	68*	67	70*
Haberfield <sup>1</sup>	36	71	76	71*	NA	71	65	73*	76
Leichhardt	86	69	64*	72	NA	74	72*	67	71*
Lewisham-Petersham	70	66	68*	64	70	71	63	66*	74*
Marrickville	126	69	70	71	38	81	71	70	67*
Newtown-Enmore	74	70	70	70	NA	61	72	69	66*
Rozelle-Lilyfield	92	73	69	73	NA	74	74*	73	67*
Stanmore-Camperdown <sup>2</sup>	63	70	68*	71	NA	63	73*	70*	68*
Summer Hill	68	69	68*	68	NA	83	72	60*	65*
Sydenham-Tempe-St Peters	72	58	61*	56	64	78	57	59*	54*





#### ANNANDALE HAS THE HIGHEST LIVEABILITY PX OF 74 SYDENHAM-TEMPE-ST PETERS HAS THE LOWEST LIVEABILITY PX OF 58

This page identifies how each place dimension is performing as well as the best and worse performing attributes for each neighbourhood. Each Place Dimension is scored out of 20 with a total PX rated out of 100.



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

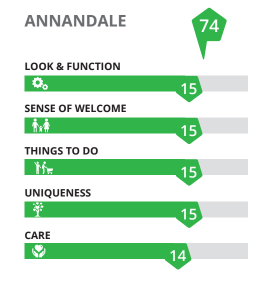
The following place attributes rated highest overall:

- \*1 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)
- \*2 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*3 Welcoming to all people

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- \*50 Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*49 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- \*48 Ease of driving and parking



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

The following place attributes rated highest overall:

- \*1 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*2 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)
- \*3 Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)

#### YOUR LOWEST RATED PLACE ATTRIBUTES

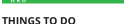
The following place attributes rated most poorly overall:

- \*50 Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*49 Evidence of recent public investment (roads, parks, schools etc.)
- \*48 Evidence of Council/government management (signage, street cleaners etc.)

#### **ASHFIELD AND SURROUNDS LOOK & FUNCTION**



SENSE OF WELCOME



UNIQUENESS

CARE (2)

#### YOUR HIGHEST RATED PLACE ATTRIBUTES

The following place attributes rated highest overall:

- \*1 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)
- \*2 Welcoming to all people
- \*3 Mix or diversity of people in the area

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- \*50 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- \*49 Things to do in the evening (bars, dining, cinema, live music etc.)
- \*48 Sustainable behaviours in the community (water management, solar panels, recycling etc.)

#### **BALMAIN AND SURROUNDS**



#### **LOOK & FUNCTION**

SENSE OF WELCOME



THINGS TO DO





CARE 



The following place attributes rated highest overall

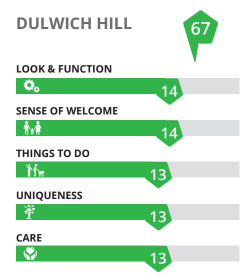
- \*1 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*2 Local history, historic buildings or features
- \*3 Sense of character or identity that is different from other neighbourhoods

#### YOUR LOWEST RATED PLACE ATTRIBUTES

- **\*50** Ease of driving and parking
- \*49 Family and community services (aged, disability and home care, protection and support services etc.)
- \*48 Range of housing prices and tenures (low to high \$, buy or rent etc.)







#### YOUR HIGHEST RATED PLACE ATTRIBUTES

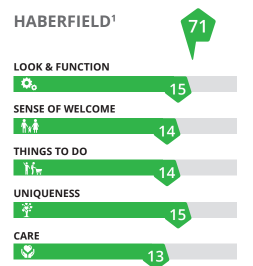
The following place attributes rated highest overall:

- \*1 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)
- \*2 Mix or diversity of people in the area
- \*3 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- \*50 Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*49 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- \*48 Evidence of recent public investment (roads, parks, schools etc.)



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

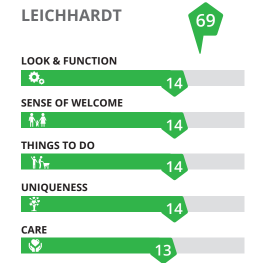
The following place attributes rated highest overall:

- \*1 Sense of character or identity that is different from other neighbourhoods
- \*2 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*3 Sense of personal safety (for all ages, genders, day or night)

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- \*50 Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*49 Things to do in the evening (bars, dining, cinema, live music etc.)
- \*48 Evidence of recent public investment (roads, parks, schools etc.)



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

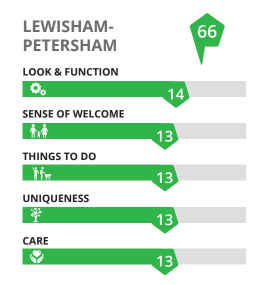
The following place attributes rated highest overall:

- \*1 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)
- \*2 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*3 Welcoming to all people

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- \*50 Ease of driving and parking
- \*49 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- \*48 Range of housing prices and tenures (low to high \$, buy or rent etc.)



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

The following place attributes rated highest overall:

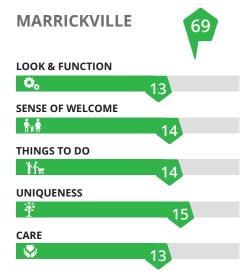
- \*1 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)
- \*2 There are people like me (age, gender, interests, ethnic backgrounds etc.)
- \*3 Welcoming to all people

#### YOUR LOWEST RATED PLACE ATTRIBUTES

- \*50 Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*49 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- #48 Ease of driving and parking







#### YOUR HIGHEST RATED PLACE ATTRIBUTES

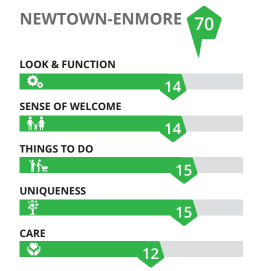
The following place attributes rated highest overall:

- \*1 Mix or diversity of people in the area
- \*2 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*3 Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- \*50 Ease of driving and parking
- \*49 Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*48 Child services (child care, early learning, after school care, medical etc.)



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

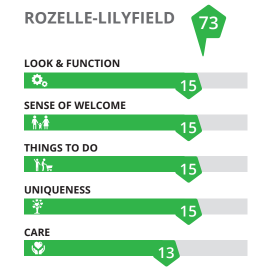
The following place attributes rated highest overall:

- \*1 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*2 Things to do in the evening (bars, dining, cinema, live music etc.)
- \*3 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- **\*50** Ease of driving and parking
- \*49 Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*48 Evidence of recent public investment (roads, parks, schools etc.)



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

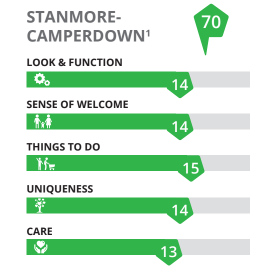
The following place attributes rated highest overall:

- \*1 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*2 Sense of personal safety (for all ages, genders, day or night)
- \*3 Welcoming to all people

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- **\*50** Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*49 Evidence of recent public investment (roads, parks, schools etc.)
- \*48 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

The following place attributes rated highest overall:

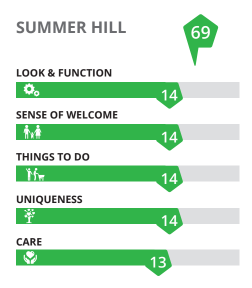
- \*1 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)
- \*2 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*3 There are people like me (age, gender, interests, ethnic backgrounds etc.)

#### YOUR LOWEST RATED PLACE ATTRIBUTES

- \*50 Range of housing prices and tenures (low to high \$, buy or rent etc.)
- \*49 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- \*48 Ease of driving and parking







#### YOUR HIGHEST RATED PLACE ATTRIBUTES

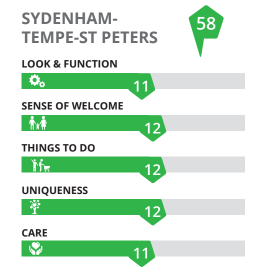
The following place attributes rated highest overall:

- \*1 Connectivity (proximity to other neighbourhoods, employment centres, shops etc.)
- \*2 Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
- \*3 There are people like me (age, gender, interests, ethnic backgrounds etc.)

#### YOUR LOWEST RATED PLACE ATTRIBUTES

The following place attributes rated most poorly overall:

- \*50 Ease of driving and parking
- \*49 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- \*48 Range of housing prices and tenures (low to high \$, buy or rent etc.)



#### YOUR HIGHEST RATED PLACE ATTRIBUTES

The following place attributes rated highest overall:

- \*1 There are people like me (age, gender, interests, ethnic backgrounds etc.)
- \*2 Mix or diversity of people in the area
- \*3 Welcoming to all people

#### YOUR LOWEST RATED PLACE ATTRIBUTES

- \*50 Physical comfort (including noise, smells, temperature etc.)
- \*49 Ease of driving and parking
- \*48 Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)



### NEIGHBOURHOOD PROFILES

THIS SECTION PROVIDES A SUMMARY OF DATA COLLECTED FOR SELECTED NEIGHBOURHOODS IN YOUR LOCAL GOVERNMENT AREA. EACH PROFILE INCLUDES:

- A NEIGHBOURHOOD STRENGTHS AND PRIORITIES
- **B NEIGHBOURHOOD TOP 10 CARE FACTORS**
- C NEIGHBOURHOOD LIVEABILITY
- D NEIGHBOURHOOD COMMUNITY IDEAS FOR CHANGE

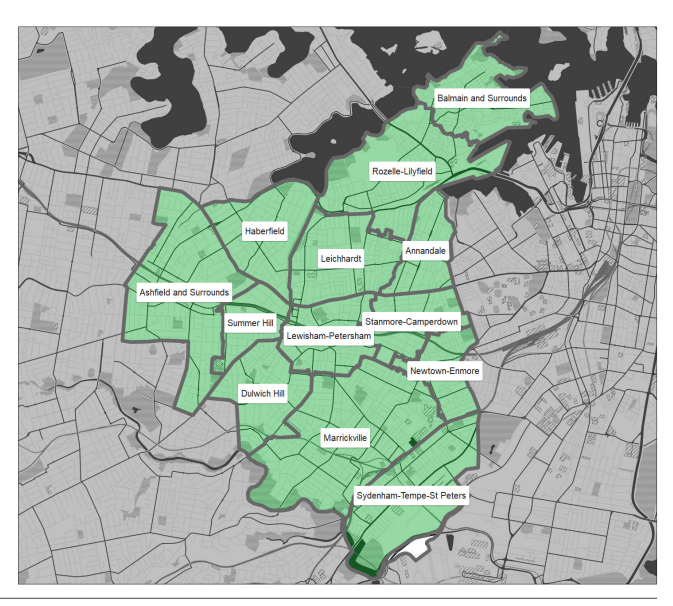
### **NEIGHBOURHOOD PROFILES: INTRODUCTION**

#### **NEIGHBOURHOOD PROFILES HAVE BEEN** PROVIDED FOR:

NEIGHBOURHOOD:	INCLUDING:
Annandale	Annandale
Ashfield and Surrounds	Ashbury, Ashfield, Croydon, Croydon Park, Hurlstone Park
Balmain and Surrounds	Balmain, Balmain East, Birchgrove
Dulwich Hill	Dulwich Hill
Haberfield	Haberfield
Leichhardt	Leichhardt
Lewisham-Petersham	Lewisham, Petersham
Marrickville	Marrickville
Newtown-Enmore	Newtown, Enmore
Rozelle-Lilyfield	Rozelle, Lilyfield
Stanmore-Camperdown	Stanmore, Camperdown
Summer Hill	Summer Hill
Sydenham-Tempe-St Peters	Sydenham, Tempe, St Peters

#### **EACH NEIGHBOURHOOD PROFILE INCLUDES:**

- A Neighbourhood Strengths and Priorities
- B Neighbourhood Top 10 Care Factors
- C Neighbourhood Liveability
- D Neighbourhood Community Ideas for Change





# NEIGHBOURHOOD PROFILE

1. ANNANDALE

### 1A ANNANDALE STRENGTHS AND PRIORITIES



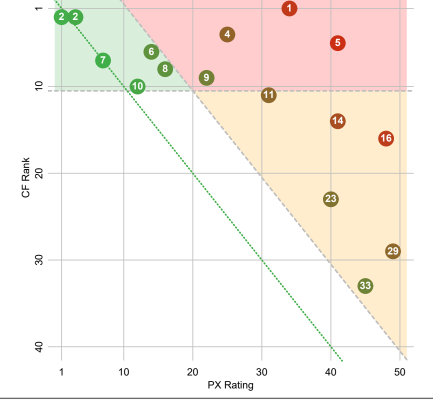
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
7	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)
2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)
10	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)
6	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)
8	Sense of belonging in the community



CF	LIVEABILITY IMPROVEMENT PRIORITIES
5	Protection of the natural environment
1	<b>General condition of public open space</b> (street trees, footpaths, parks etc.)
4	Sense of neighbourhood safety (from crime, traffic, pollution etc.)
9	Landscaping and natural elements (street trees, planting, water features etc.)
	·

CF	SECONDARY PRIORITIES
16	<b>Evidence of Council/government management</b> (signage, street cleaners etc.)
14	Things to do in the evening (bars, dining, cinema, live music etc.)
11	<b>Quality of public space</b> (footpaths, verges, parks etc.)
29	Evidence of recent public investment (roads, parks, schools etc.)
23	Sustainable behaviours in the community (water management, solar panels, recycling etc.)
33	Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)

#### LEGEND

 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

------ Equal CF rank and PX Score
(PX=CF)



### 1B ANNANDALE TOP 10 CARE FACTORS



#### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEC	OPLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	77%	CARE
=#2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	60%	THINGS TO DO
=#2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	60%	SENSE OF WELCOME
#4	Sense of neighbourhood safety (from crime, traffic, pollution etc.)	56%	SENSE OF WELCOME
#5	Protection of the natural environment	52%	CARE
#6	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	49%	SENSE OF WELCOME
#7	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	48%	UNIQUE
#8	Sense of belonging in the community	47%	UNIQUE
#9	Landscaping and natural elements (street trees, planting, water features etc.)	46%	LOOK & FUNCTION
#10	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	45%	THINGS TO DO

0
LEGEND
#1 attribute

#3 attribute

Different from LGA top 10 CF

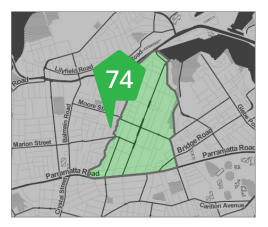
DEMOGRAPHIC B	REA	(DOW	/N¹									
ALL	96	#1	=#2	=#2	#4	#5	#6	#7	#8	<sup>#</sup> 9	#10	Highest rated attributes if not in the overall top ten
Male	24	83%	67%	54%	46%	46%	71%	58%	38%	42%	46%	
Female	72	75%	58%	62%	60%	54%	42%	44%	50%	47%	44%	
Age												
0-24	4	50%	50%	50%	100%	50%	75%	50%	0%	50%	50%	
25-44	35	69%	54%	63%	57%	49%	34%	54%	43%	54%	40%	
45-64	30	90%	57%	60%	63%	57%	57%	40%	60%	50%	67%	
65+	27	78%	74%	59%	41%	52%	56%	48%	44%	30%	26%	
Country of birtl	ı (To	p 3)										
Australia	71	79%	63%	63%	56%	58%	48%	49%	38%	49%	42%	
New Zealand	4	75%	50%	50%	75%	0%	50%	75%	75%	25%	25%	
United Kingdom	3	67%	33%	33%	67%	33%	33%	33%	100%	67%	67%	
Ancestry (Top 3	)											
Australasian	50	82%	64%	64%	60%	46%	54%	52%	46%	50%	38%	
European (including United Kingdom)	30	80%	53%	73%	60%	53%	43%	37%	43%	40%	53%	
Mixed	10	30%	60%	20%	40%	70%	40%	40%	60%	50%	40%	Evidence of community activity (volunteering, gardening, art, community-organised events etc.) (80%), Mix or diversity of people in the area (70%)



### 1C ANNANDALE LIVEABILITY



### RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:



#### PLACE DIMENSIONS

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



#### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

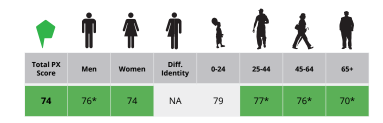
These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

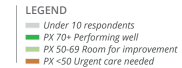
RATE		TOP 5 LIVEABILITY CONTRIBUTORS
#1	įį	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
#2	٥	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
#3	ñ∗₩	<b>Local businesses that provide for daily needs</b> (grocery stores, pharmacy, banks etc.)
#4	ñ∗₩	<b>Sense of personal safety</b> (for all ages, genders, day or night)
<b>#</b> 5	ñ∗₩	Welcoming to all people

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	ñ∗₩	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#49		<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
#48		Evidence of Council/government management (signage, street cleaners etc.)
#47	jį	<b>Local employment opportunities</b> (within easy commute)
#46	Ť∗Ť	Family and community services (aged, disability and home care, protection and support services etc.)

#### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.





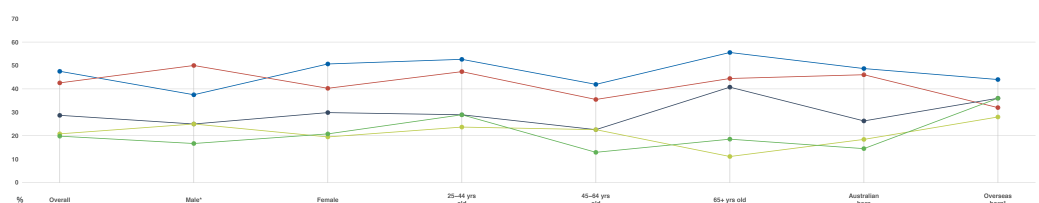


### 1D ANNANDALE IDEAS FOR CHANGE (1/2)

### COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, MAINTENANCE AND ACTIVE TRANSPORT INFRASTRUCTURE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

101 answers were collected in Annandale. Here is what you community said:



### NATURAL ENVIRONMENT

- More and/or better parks and greenery (43.6%)
- More and/or better sustainable actions and behaviours (7.9%)
- Celebrate and/or protect the fauna and flora (4%)
- Celebrate and/or protect the topography and landscape (1%)
- Improve management of private green spaces (1%)



- Improve active transport infrastructure (17.8%)
- Improve public transport infrastructure (10.9%)
- Reduce private vehicle infrastructure (9.9%)
- Improve private vehicle infrastructure (8.9%)
- Improve accessibility (1%)

# COMMUNITY BEHAVIOURS

- More and/or better care and maintenance (25.7%)
- More and/or better community activities and engagement (3%)



- More and/or better retail and leisure options (13.9%)
- Increase night-time and weekend economy (4%)
- Improve employment and/or commercial buildings occupancy (3%)
- More and/or better local businesses (3%)





- More and/or better play and sports facilities (11.9%)
- More and/or better education and childcare facilities (6.9%)
- More and/or better arts and culture facilities (3%)
- More and/or better health related facilities (2%)
- More and/or better community facilities (1%)

48 answers (47.5%) referred to the natural environment

43 answers (42.57%) referred to movement

29 answers (28.7%) referred to community behaviours

21 answers (20.8%) referred to the economy

20 answers (19.8%) referred to facilities

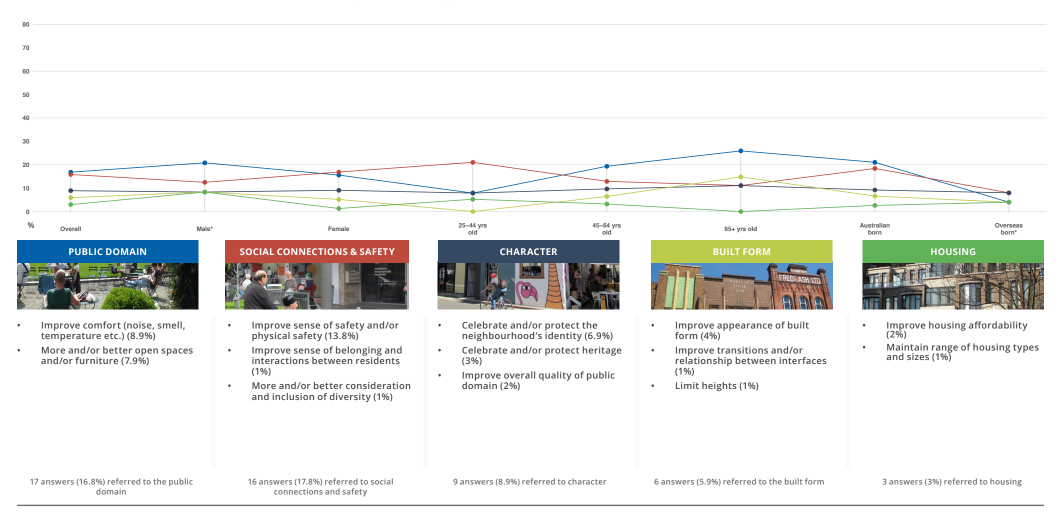


### 1D ANNANDALE IDEAS FOR CHANGE (2/2)

#### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

101 answers were collected in Annandale. Here is what you community said:





## NEIGHBOURHOOD PROFILE

### 2. ASHFIELD AND SURROUNDS

(INCLUDING ASHBURY, ASHFIELD, CROYDON, CROYDON PARK, HURLSTONE PARK)

# 2A ASHFIELD AND SURROUNDS STRENGTHS AND PRIORITIES

carefactor pxassessment neighbourhood

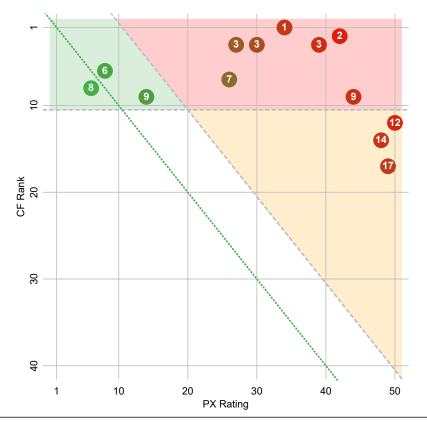
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
8	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
6	Sense of personal safety (for all ages, genders, day or night)
9	Access to shared community and commercial assets (library, bike/car share, sport facilities/gyms etc.)







Things to do in the evening (bars, dining, cinema, live music etc.)

#### LEGEND

 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

······ Equal CF rank and PX Score (PX=CF)



### 2B ASHFIELD AND SURROUNDS TOP 10 CARE FACTORS



#### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEC	PLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	67%	CARE
#2	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	53%	UNIQUE
=#3	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	50%	SENSE OF WELCOME
=#3	Quality of public space (footpaths, verges, parks etc.)	50%	LOOK & FUNCTION
=#3	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	50%	THINGS TO DO
#6	Sense of personal safety (for all ages, genders, day or night)	49%	SENSE OF WELCOME
#7	Landscaping and natural elements (street trees, planting, water features etc.)	47%	LOOK & FUNCTION
#8	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	46%	THINGS TO DO
=#9	Access to shared community and commercial assets (library, bike/car share, sport facilities/gyms etc.)	43%	SENSE OF WELCOME
=#9	Protection of the natural environment	43%	CARE

LEGEND
#1 attribute #2 attribute #3 attribute
<ul><li>Different from</li></ul>

LGA top 10 CF

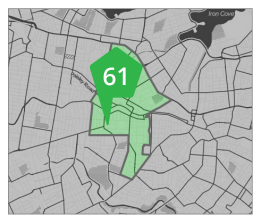
DEMOGRAPHIC B	REAK	DOW	/N¹									
ALL	260	#1	#2	=#3	=#3	=#3	#6	#7	#8	=#9	=#9	Highest rated attributes if not in the overall top ten
Male	100	67%	52%	47%	42%	54%	45%	43%	43%	45%	49%	
Female	160	66%	54%	51%	54%	48%	51%	50%	48%	42%	39%	
Age												
0-24	8	62%	50%	38%	25%	25%	62%	50%	50%	12%	25%	
25-44	130	64%	60%	50%	52%	52%	46%	42%	47%	45%	44%	
45-64	93	72%	48%	48%	48%	45%	48%	52%	39%	45%	42%	
65+	29	62%	41%	55%	52%	66%	59%	55%	62%	38%	48%	
Country of birtl	h (To	p 3)										
Australia	182	65%	54%	50%	52%	50%	50%	45%	46%	42%	45%	
United Kingdom	15	73%	40%	60%	20%	67%	47%	53%	53%	40%	40%	Things to do in the evening (bars, dining, cinema, live music etc.) (60%)
China	8	88%	75%	25%	75%	50%	88%	62%	50%	62%	38%	
Ancestry (Top 3	)											
European (including United Kingdom)	100	62%	47%	56%	47%	56%	48%	49%	44%	43%	40%	
Australasian	90	73%	62%	48%	52%	51%	50%	42%	54%	43%	46%	
Asian	28	82%	43%	43%	57%	36%	46%	57%	54%	46%	29%	



### 2C ASHFIELD AND SURROUNDS LIVEABILITY



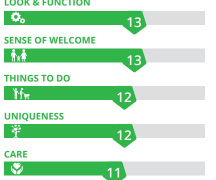
#### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



#### PLACE DIMENSIONS

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



#### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

RATE		TOP 5 LIVEABILITY CONTRIBUTORS
<b>#1</b>	٥	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
<b>#2</b>	ñ∗₩	Welcoming to all people
#3	Ť	Mix or diversity of people in the area
<b>#4</b>	ŤχŤ	<b>Local businesses that provide for daily needs</b> (grocery stores, pharmacy, banks etc.)
#5	ñx₩	<b>There are people like me</b> (age, gender, interests, ethnic backgrounds etc.)

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#49	ļļ	Things to do in the evening (bars, dining, cinema, live music etc.)
#48		<b>Sustainable behaviours in the community</b> (water management, solar panels, recycling etc.)
#47	Ť	Unusual or unique buildings and/or public space design
#46		<b>Evidence of recent public investment</b> (roads, parks, schools etc.)

#### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.





PX 50-69 Room for improvement ■ PX <50 Urgent care needed



### 2D ASHFIELD AND SURROUNDS IDEAS FOR CHANGE (1/2)

### COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, ACTIVE TRANSPORT INFRASTRUCTURE AND MAINTENANCE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'
253 answers were collected in Ashfield and Surrounds. Here is what you community said:

# NATURAL ENVIRONMENT

- More and/or better parks and greenery (38%)
- More and/or better sustainable actions and behaviours (11.1%)
- Celebrate and/or protect the fauna and flora (3.1%)
- Celebrate and/or protect the topography and landscape (0.4%)



- Improve active transport infrastructure (24.5%)
- Improve private vehicle infrastructure (10.3%)
- Reduce private vehicle infrastructure (6.3%)
- Improve public transport infrastructure (6.3%)
- Improve accessibility (2%)



25-44 yrs

45-64 yrs

- More and/or better care and maintenance (19.4%)
- More and/or better community activities and engagement (13.8%)



65+ vrs old

- More and/or better play and sports facilities (14.6%)
- More and/or better arts and culture facilities (3.2%)
- More and/or better health related facilities (2.7%)
- More and/or better community facilities (2%)
- More and/or better education and childcare facilities (2%)

Australian born Overseas



- Improve sense of safety and/or physical safety (13%)
- Improve sense of belonging and interactions between residents (7.1%)
- More and/or better consideration and inclusion of diversity (2.7%)

113 answers (44.7%) referred to the natural environment

95 answers (37.6%) referred to movement

80 answers (31.6%) referred to community behaviours

60 answers (23.7%) referred to facilities

56 answers (22.1%) referred to social connections and safety



### 2D ASHFIELD AND SURROUNDS IDEAS FOR CHANGE (2/2)

#### LESS THAN 20% OF COMMUNITY IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'
253 answers were collected in Ashfield and Surrounds. Here is what you community said:





## NEIGHBOURHOOD PROFILE

### 3. BALMAIN AND SURROUNDS

(INCLUDING BALMAIN, BALMAIN EAST, BIRCHGROVE)

# 3A BALMAIN AND SURROUNDS STRENGTHS AND PRIORITIES

carefactor pxassessment neighbourhood

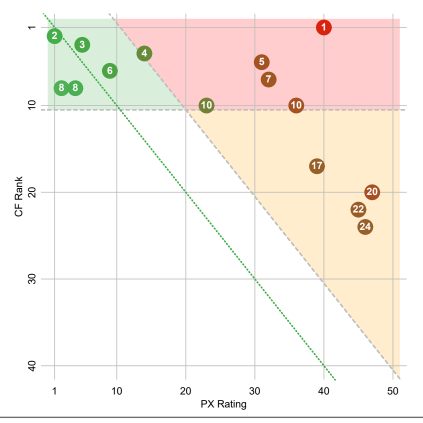
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
8	Local history, historic buildings or features
8	Sense of personal safety (for all ages, genders, day or night)
2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
3	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)
6	Overall visual character of the neighbourhood





CF	SECONDARY PRIORITIES
20	<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
22	Sustainable behaviours in the community (water management, solar panels, recycling etc.)
17	Protection of the natural environment
24	Evidence of Council/government management (signage, street cleaners etc.)

#### LEGEND

 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

------ Equal CF rank and PX Score
(PX=CF)



## 3B BALMAIN AND SURROUNDS TOP 10 CARE FACTORS



#### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEOPLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	73% CARE
#2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	66% THINGS TO DO
#3	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	64% UNIQUE
#4	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	60% SENSE OF WELCOME
#5	Things to do in the evening (bars, dining, cinema, live music etc.)	52% THINGS TO DO
#6	Overall visual character of the neighbourhood	51% COOK & FUNCTION
#7	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	47% SENSE OF WELCOME
=#8	Local history, historic buildings or features	46% UNIQUE
=#8	Sense of personal safety (for all ages, genders, day or night)	46% SENSE OF WELCOME
#10	Landscaping and natural elements (street trees, planting, water features etc.)	45% LOOK & FUNCTION

LEGEND
#1 attribute #2 attribute
#3 attribute

LGA top 10 CF

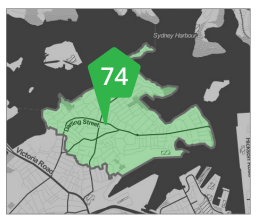
DEMOGRAPHIC B	REAK	(DOW	/N¹									
ALL	132	#1	#2	#3	#4	<sup>#</sup> 5	#6	#7	=#8	=#8	#10	Highest rated attributes if not in the overall top ten
Male	50	70%	54%	70%	52%	50%	44%	42%	52%	54%	52%	
Female	81	74%	74%	62%	65%	53%	56%	51%	42%	41%	40%	
Age												
0-24	2	0%	0%	50%	50%	100%	50%	0%	50%	0%	0%	
25-44	26	62%	69%	69%	65%	62%	54%	35%	35%	54%	42%	
45-64	72	74%	65%	62%	65%	56%	50%	57%	47%	46%	47%	
65+	32	84%	69%	66%	44%	34%	50%	38%	53%	44%	44%	
Country of birt	h (To	p 3)										
Australia	85	73%	65%	67%	60%	52%	54%	44%	45%	41%	44%	
United Kingdom	21	67%	71%	62%	52%	67%	57%	33%	48%	48%	43%	
South Africa	4	75%	50%	50%	75%	50%	25%	100%	0%	75%	75%	
Ancestry (Top 3	3)											
European (including United Kingdom)	65	74%	72%	68%	55%	55%	51%	52%	40%	49%	51%	
Australasian	55	73%	58%	69%	64%	49%	53%	44%	51%	44%	38%	
Mixed	5	40%	40%	40%	40%	60%	60%	40%	40%	40%	20%	



## 3C BALMAIN AND SURROUNDS LIVEABILITY



#### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



#### PLACE DIMENSIONS

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

LOOK & FUNCTION	
<b></b>	15
SENSE OF WELCOME	
ήχή	15
THINGS TO DO	
ΪĠĘ	15
UNIQUENESS	
Ť	15
CARE	
<b>&gt;</b>	14

#### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

RATE		TOP 5 LIVEABILITY CONTRIBUTORS
#1	ļķ	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
#2	Ť	Local history, historic buildings or features
#3	Ť	Sense of character or identity that is different from other neighbourhoods
#4	Ť∗Ť	Sense of personal safety (for all ages, genders, day or night)
#5	Ť	<b>Elements of natural environment</b> (natural features, views, vegetation, topography, water, wildlife etc.)

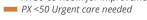
RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	٥	Ease of driving and parking
#49	ŤχŤ	Family and community services (aged, disability and home care, protection and support services etc.)
#48	ħx₩	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#47	•	<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
#46	•	Evidence of Council/government management (signage, street cleaners etc.)

#### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.







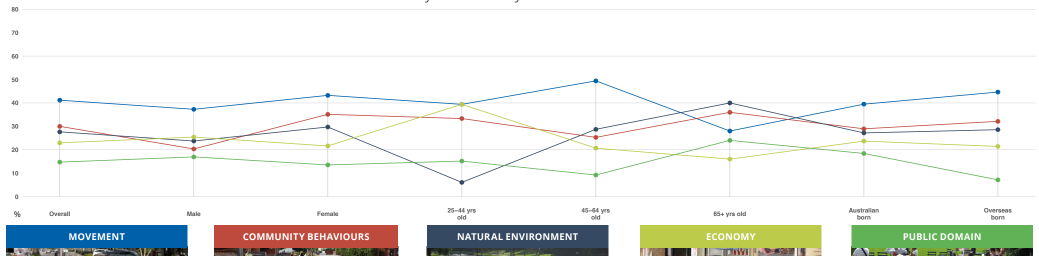


## 3D BALMAIN AND SURROUNDS IDEAS FOR CHANGE (1/2)

## COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, ACTIVE TRANSPORT INFRASTRUCTURE AND MAINTENANCE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

170 answers were collected in Balmain and Surrounds. Here is what you community said:



# MOVEMENT

- Improve active transport infrastructure (22.4%)
- Improve private vehicle infrastructure (13.5%)
- Improve public transport infrastructure (8.8%)
- Reduce private vehicle infrastructure (4.7%)
- Improve accessibility (1.2%)



- More and/or better care and maintenance (20%)
- More and/or better community activities and/or engagement (11.2%)

# NATURAL ENVIRONMENT

- More and/or better parks and greenery (23.5%)
- More and/or better sustainable actions and behaviours (7.7%)
- Celebrate and/or protect the fauna and flora (1.8%)
- Celebrate and/or protect the topography and landscape (1.2%)



- More and/or better retail and leisure options (12.4%)
- More and/or better local businesses (11.8%)
- Improve employment and/or commercial buildings occupancy (3.5%)
- Increase night-time and weekend economy (2.4%)



- More and/or better open spaces and/or furniture (10%)
- Improve comfort (noise, smell, temperature...) (5.3%)

70 answers (41.2%) referred to movement

51 answers (30%) referred to community behaviours

47 answers (27.7%) referred to the natural environment

39 answers (22.9%) referred to the economy

25 answers (14.7%) referred to the public domain



## 3D BALMAIN AND SURROUNDS IDEAS FOR CHANGE (2/2)

#### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

170 answers were collected in Balmain and Surrounds. Here is what you community said:





connections and safety

# NEIGHBOURHOOD PROFILE

4. DULWICH HILL

## 4A DULWICH HILL STRENGTHS AND PRIORITIES



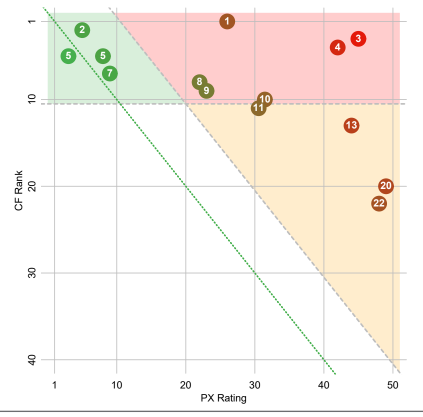
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
5	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
7	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)
2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)
5	Locally owned and operated businesses





	to communal amenity (shops, parks etc.)
CF	SECONDARY PRIORITIES
13	Sustainable behaviours in the community (water management, solar panels, recycling etc.)
20	Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
22	Evidence of recent public investment (roads, parks, schools etc.)
11	Elements of natural environment (natural features, views, vegetation, topography, water,

wildlife etc.)

#### LEGEND

 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

------ Equal CF rank and PX Score
(PX=CF)



## 4B DULWICH HILL TOP 10 CARE FACTORS



#### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEOPLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	63% CARE
#2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	58% SENSE OF WELCOME
#3	Protection of the natural environment	54% CARE
#4	Things to do in the evening (bars, dining, cinema, live music etc.)	52% THINGS TO DO
=#5	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	51% THINGS TO DO
=#5	Locally owned and operated businesses	51% UNIQUE
#7	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	50% SENSE OF WELCOME
#8	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	48% THINGS TO DO
#9	Landscaping and natural elements (street trees, planting, water features etc.)	46% LOOK & FUNCTION
#10	Quality of public space (footpaths, verges, parks etc.)	45% LOOK & FUNCTION

LEGEND
#1 attribute #2 attribute #3 attribute Different from

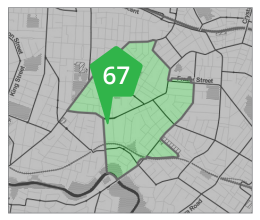
LGA top 10 CF

ALL	151	#1	#2	#3	#4	=#5	=#5	#7	#8	#9	#10	Highest rated attributes if not in the overall top ten
ALL	131	Y	T	3	4	U	U	V	°		10	nighest rated attributes if not in the overall top ten
Male	47	68%	51%	60%	60%	55%	47%	43%	47%	36%	45%	
Female	102	60%	63%	50%	48%	49%	54%	55%	48%	50%	45%	
Age												
0-24	7	29%	57%	43%	71%	71%	57%	43%	29%	29%	14%	
25-44	56	70%	55%	52%	59%	52%	57%	39%	43%	38%	52%	
45-64	65	65%	58%	60%	54%	42%	46%	58%	54%	51%	40%	
65+	23	52%	65%	43%	22%	70%	48%	57%	48%	57%	52%	
Country of birtl	ı (To	p 3)										
Australia	114	62%	58%	57%	55%	54%	51%	54%	46%	46%	42%	
United Kingdom	15	47%	53%	33%	40%	60%	53%	20%	33%	40%	40%	Overall visual character of the neighbourhood (60%), Sustain urban design (water sensitive design, transport-oriented des sustainable building design, density etc.) (60%)
Italy	3	100%	33%	67%	33%	0%	0%	33%	100%	67%	67%	
Ancestry (Top 3	)											
Australasian	72	65%	54%	54%	46%	54%	60%	60%	46%	46%	40%	
European (including United Kingdom)	63	65%	62%	46%	60%	52%	43%	41%	49%	46%	48%	
Mixed	5	40%	40%	100%	60%	60%	40%	20%	20%	40%	40%	

## **4C DULWICH HILL LIVEABILITY**



#### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



#### **PLACE DIMENSIONS**

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



#### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

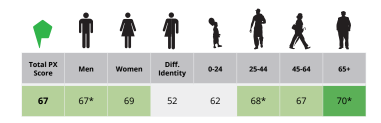
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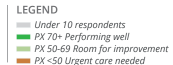
RATE		TOP 5 LIVEABILITY CONTRIBUTORS
<b>#1</b>	٥	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
<b>#2</b>	Ť	Mix or diversity of people in the area
#3	ļķ	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
<b>#4</b>	ñ∗ŵ	Welcoming to all people
#5	ŤxŤ	<b>Local businesses that provide for daily needs</b> (grocery stores, pharmacy, banks etc.)

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	Ť∗Ť	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#49	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#48		<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
#47	Ť	Unusual or unique buildings and/or public space design
#46	֓֞֞֞֜֞֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	<b>Local employment opportunities</b> (within easy commute)

#### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.







## 4D DULWICH HILL IDEAS FOR CHANGE (1/2)

61 answers (36.7%) referred to movement

## COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, ACTIVE TRANSPORT INFRASTRUCTURE AND MAINTENANCE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

166 answers were collected in Dulwich Hill. Here is what you community said:





green spaces (0.6%)

65 answers (39.2%) referred to the natural

environment

48 answers (28.9%) referred to community

behaviours

32 answers (19.3%) referred to facilities

32 answers (19.3%) referred to the economy

## 4D DULWICH HILL IDEAS FOR CHANGE (2/2)

#### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

166 answers were collected in Dulwich Hill. Here is what you community said:





# NEIGHBOURHOOD PROFILE

5. HABERFIELD

## 5A HABERFIELD STRENGTHS AND PRIORITIES

carefactor exassessment

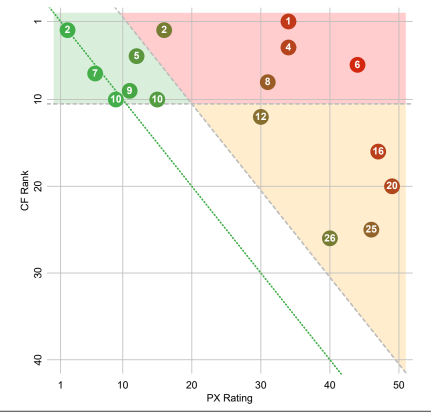
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

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**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
7	Overall visual character of the neighbourhood
10	Spaces suitable for specific activities or special interests (entertainment, exercise, dog park, BBQs etc.)
2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
9	Sense of belonging in the community
10	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)
5	Landscaping and natural elements (street trees, planting, water features etc.)



Please note: these results should be used as a 'snapshot'. Care Factor and PX data samples for Haberfield are below the recommended standard 95% confidence level.

CF	LIVEABILITY IMPROVEMENT PRIORITIES			
6	Protection of the natural environment			
1	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)			
4	General condition of public open space (street trees, footpaths, parks etc.)			
8	Sense of neighbourhood safety (from crime, traffic, pollution etc.)			
2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)			

CF	SECONDARY PRIORITIES
16	Sustainable behaviours in the community (water management, solar panels, recycling etc.)
20	Things to do in the evening (bars, dining, cinema, live music etc.)
25	Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
12	Quality of public space (footpaths, verges, parks etc.)
26	Evidence of Council/government management (signage, street cleaners etc.)

#### LEGEND

 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

------ Equal CF rank and PX Score
(PX=CF)



## 5B HABERFIELD TOP 10 CARE FACTORS



#### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood atttibutes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEOPLE
#1	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	69% SENSE OF WELCOME
=#2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	63% THINGS TO DO
=#2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	63% SENSE OF WELCOME
#4	General condition of public open space (street trees, footpaths, parks etc.)	61% CARE
#5	Landscaping and natural elements (street trees, planting, water features etc.)	60% LOOK & FUNCTION
#6	Protection of the natural environment	52% CARE
#7	Overall visual character of the neighbourhood	49% LOOK & FUNCTION
#8	Sense of neighbourhood safety (from crime, traffic, pollution etc.)	46% SENSE OF WELCOME
#9	Sense of belonging in the community	45% UNIQUE
#10	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	42% UNIQUE

Please note: these results should be used as a 'snapshot'. Care Factor data sample for Haberfield provides a 90% confidence level with a margin of error of ±10%

#### LEGEND

#1 attribute

#2 attribute #3 attribute

Different from LGA top 10 CF

ALL	67	#1	=#2	=#2	#4	#5	#6	#7	#8	<sup>#</sup> 9	#10	Highest rated attributes if not in the overall top ten
Male	21	67%	71%	57%	67%	33%	33%	52%	52%	43%	33%	
- emale	46	70%	59%	65%	59%	72%	61%	48%	43%	46%	46%	
Age												
)-24	4	50%	75%	75%	25%	75%	75%	25%	0%	25%	0%	
25-44	12	67%	42%	67%	42%	58%	67%	25%	25%	25%	33%	Locally owned and operated businesses (75%)
15-64	37	73%	65%	62%	70%	57%	54%	57%	57%	46%	57%	
55+	14	64%	71%	57%	64%	64%	29%	57%	50%	64%	21%	
Country of birtl	ı (To	p 3)										
Australia	47	70%	72%	62%	62%	68%	53%	51%	45%	47%	49%	
taly	5	60%	40%	100%	80%	60%	40%	20%	20%	60%	20%	
Jnited Kingdom	5	60%	60%	80%	40%	40%	60%	60%	40%	40%	40%	
Ancestry (Top 3)												
uropean (including Inited Kingdom)	33	67%	52%	67%	70%	61%	52%	55%	58%	52%	45%	
ustralasian	26	73%	69%	54%	54%	62%	54%	42%	35%	42%	46%	
lixed	5	40%	100%	80%	60%	40%	40%	40%	60%	40%	20%	



## **5C HABERFIELD LIVEABILITY**



**RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:** 



#### PLACE DIMENSIONS

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



#### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

RATE	TOP 5 LIVEABILITY CONTRIBUTORS					
#1	Ť	Sense of character or identity that is different from other neighbourhoods				
#2	, j, j.	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)				
#3	ŤxŤ	Sense of personal safety (for all ages, genders, day or night)				
#4	٥	Amount of public space (footpaths, verges, parks etc.)				
#5	Φ,	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)				

#### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.

	Ť		<b>†</b>	1	1	X	Ì
Total PX Score	Men	Women	Intersex/ Unspecified	0-24	25-44	45-64	65+
71	76	71*	NA	71	65	73*	76

Please note: these results are to be used as a 'snapshot'. PX data sample for Haberfield provides an 85% confidence level with a margin of error of ±7

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	ħ∗₩	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#49	ļķ	Things to do in the evening (bars, dining, cinema, live music etc.)
#48		<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
#47		<b>Sustainable behaviours in the community</b> (water management, solar panels, recycling etc.)
#46	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)

#### **LEGEND**

Under 10 respondents ■ PX 70+ Performing well PX 50-69 Room for improvement ■ PX <50 Urgent care needed

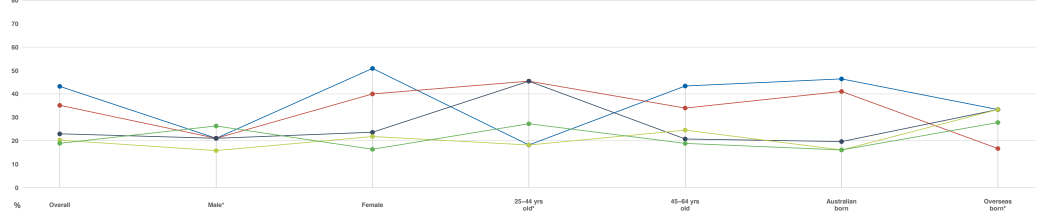


## 4D HABERFIELD IDEAS FOR CHANGE (1/2)

## COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, ACTIVE TRANSPORT, AND RETAIL AND LEISURE OPTIONS

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

74 answers were collected in Haberfield. Here is what you community said:



## NATURAL ENVIRONMENT

- More and/or better parks and greenery (40.5%)
- More and/or better sustainable actions and behaviours (6.8%)
- Celebrate and/or protect the fauna and flora (6.8%)



- Improve active transport infrastructure (25.7%)
- Improve private vehicle infrastructure (8.1%)
- Reduce private vehicle infrastructure (6.8%)
- Improve public transport infrastructure (4.1%)
- Improve accessibility (2.7%)



- More and/or better retail and leisure options (14.9%)
- More and/or better local businesses (9.5%)
- Increase night-time and weekend economy (8.1%)
- Improve employment and/or commercial buildings occupancy (2.7%)

COMMUNITY BEHAVIOURS



- More and/or better care and maintenance (13.5%)
- More and/or better community activities and/or engagement (8.1%)



- More and/or better arts and culture facilities (9.5%)
- More and/or better play and sports facilities (6.8%)
- More and/or better health related facilities (1.4%)
- More and/or better community facilities (1.4%)
- More and/or better education and childcare facilities (1.4%)

32 answers (43.2%) referred to the natural environment

26 answers (35.1%) referred to movement

17 answers (23%) referred to the economy

15 answers (20.27%) referred to community behaviours

14 answers (18.9%) referred to facilities



## 4D HABERFIELD IDEAS FOR CHANGE (2/2)

#### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'
74 answers were collected in Haberfield. Here is what you community said:





# NEIGHBOURHOOD PROFILE

6. LEICHHARDT

## **6A LEICHHARDT STRENGTHS AND PRIORITIES**



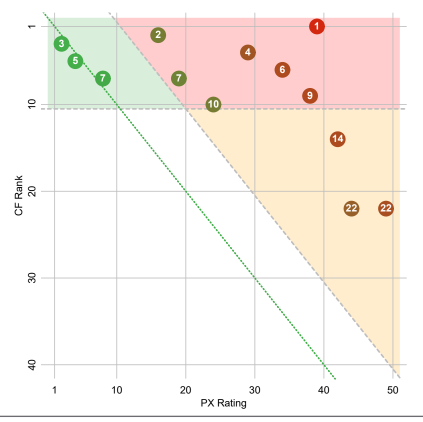
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
5	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)
3	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
7	Sense of personal safety (for all ages, genders, day or night)





- General condition of public open space (street trees, footpaths, parks etc.)
- Quality of public space (footpaths, verges, parks etc.)
- **Landscaping and natural elements** (street trees, planting, water features etc.)
- **Elements of natural environment** (natural features, views, vegetation, topography, water, wildlife etc.)
- Sense of neighbourhood safety (from crime, traffic, pollution etc.)
- Things to do in the evening (bars, dining, cinema, live music etc.)
  - Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)

#### CF SECONDARY PRIORITIES

- Evidence of Council/government management (signage, street cleaners etc.)
- Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- Sustainable behaviours in the community (water management, solar panels, recycling etc.)



 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

······ Equal CF rank and PX Score
(PX=CF)



## 6B LEICHHARDT TOP 10 CARE FACTORS



#### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEO	PLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	71%	CARE
#2	Things to do in the evening (bars, dining, cinema, live music etc.)	63%	THINGS TO DO
#3	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	58%	THINGS TO DO
#4	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	51%	UNIQUE
#5	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	50%	SENSE OF WELCOME
#6	Landscaping and natural elements (street trees, planting, water features etc.)	49%	LOOK & FUNCTION
=#7	Sense of personal safety (for all ages, genders, day or night)	47%	SENSE OF WELCOME
=#7	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	47%	THINGS TO DO
#9	<b>Quality of public space</b> (footpaths, verges, parks etc.)	44%	LOOK & FUNCTION
#10	Sense of neighbourhood safety (from crime, traffic, pollution etc.)	43%	SENSE OF WELCOME

LEGEND
#1 attribute #2 attribute #3 attribute Different from

LGA top 10 CF

ALL	139	#1	#2	#2	#4	#5	#6	=#	=#	#9	<sup>#</sup> 10	Highest rated attributes if not in the overall top ten
ALL	139	U	4		4	9	0	U			TU	nignest rated attributes if not in the overall top ten
Male	40	72%	60%	60%	32%	50%	42%	48%	42%	45%	48%	
Female	99	71%	64%	57%	59%	49%	52%	46%	49%	43%	41%	
Age												
0-24	6	33%	67%	50%	83%	67%	83%	83%	33%	17%	33%	
25-44	49	78%	67%	53%	45%	43%	43%	47%	45%	51%	31%	Welcoming to all people (53%)
45-64	58	69%	69%	60%	52%	57%	55%	48%	48%	40%	50%	
65+	26	73%	38%	62%	54%	42%	38%	35%	54%	46%	54%	
Country of birt	h (To	p 3)										
Australia	102	74%	64%	58%	54%	50%	52%	45%	46%	41%	41%	
United Kingdom	15	47%	87%	40%	40%	60%	53%	47%	60%	40%	40%	Sense of connection to/feeling support from neighbours or community (60%)
Italy	6	67%	67%	67%	17%	50%	17%	33%	33%	100%	67%	
Ancestry (Top 3	3)											
European (including United Kingdom)	76	71%	62%	55%	51%	49%	57%	47%	46%	47%	45%	
Australasian	46	76%	74%	61%	48%	54%	41%	48%	46%	43%	41%	
Mixed	8	50%	50%	50%	50%	62%	38%	38%	62%	0%	38%	



## **6C LEICHHARDT LIVEABILITY**



#### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



#### PLACE DIMENSIONS

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



#### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

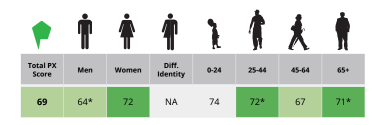
These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

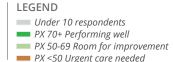
RATE		TOP 5 LIVEABILITY CONTRIBUTORS
<b>#1</b>	٥	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
#2	ļķ	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
#3	ñx₩	Welcoming to all people
#4	ñ∗ŵ	<b>Local businesses that provide for daily needs</b> (grocery stores, pharmacy, banks etc.)
#5	ħ∗♠	<b>There are people like me</b> (age, gender, interests, ethnic backgrounds etc.)

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	٥	Ease of driving and parking
#49	Ÿ	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#48	ŤxŤ	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#47	•	<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
#46	Ť	Unusual or unique buildings and/or public space design

#### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.





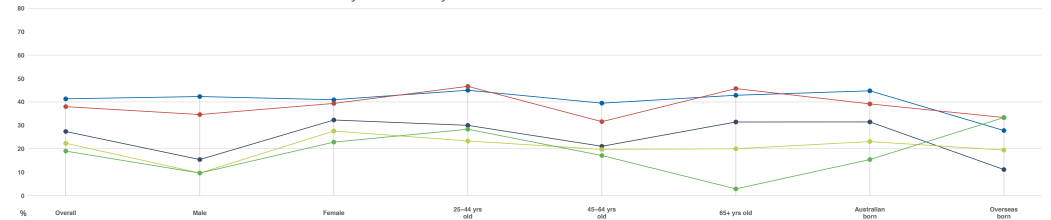


## 6D LEICHHARDT IDEAS FOR CHANGE (1/2)

## COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, TRANSPORT OPTIONS AND MAINTENANCE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

179 answers were collected in Leichhardt. Here is what you community said:



# MOVEMENT

- Improve active transport infrastructure (21.2%)
- Improve private vehicle infrastructure (17.3%)
- Improve public transport infrastructure (7.3%)
- Reduce private vehicle infrastructure (6.2%)
- Improve accessibility (2.2%)

# NATURAL ENVIRONMENT

- More and/or better parks and greenery (33%)
- More and/or better sustainable actions and behaviours (7.3%)
- Celebrate and/or protect the fauna and flora (3.4%)
- Celebrate and/or protect the topography and landscape (1.7%)

# COMMUNITY BEHAVIOURS

- More and/or better care and maintenance (15.6%)
- More and/or better community activities and/or engagement (12.3%)



- More and/or better retail and leisure options (12.85%)
- Improve employment and/or commercial buildings occupancy (5%)
- More and/or better local businesses (5%)
- Increase night-time and weekend economy (3.9%)



- More and/or better play and sports facilities (7.8%)
- More and/or better arts and culture facilities (5%)
- More and/or better education and childcare facilities (3.9%)
- More and/or better community facilities (3.4%)
- More and/or better health related facilities (0.6%)

74 answers (41.3%) referred to movement

68 answers (38%) referred to the natural environment

49 answers (27.4%) referred to community behaviours

40 answers (22.4%) referred to the economy

34 answers (19%) referred to facilities

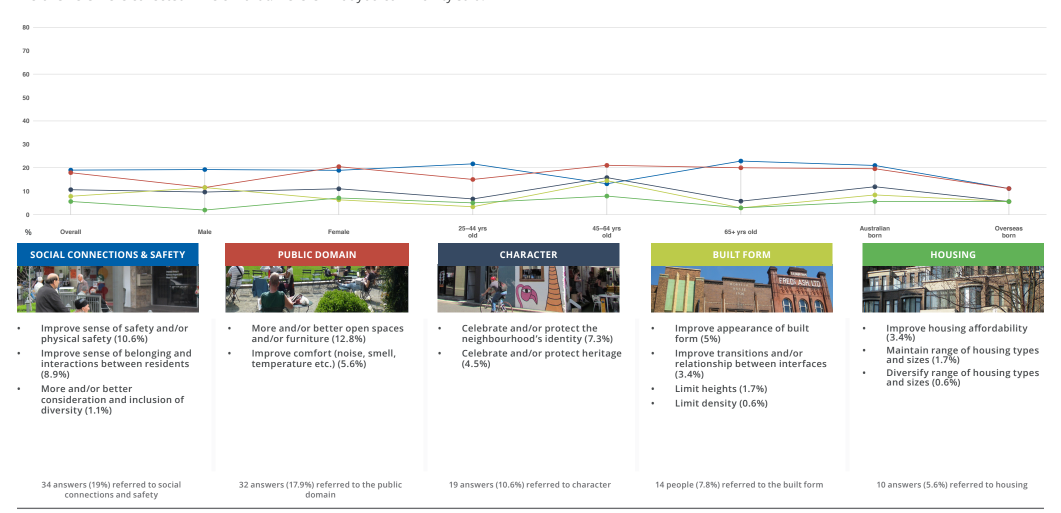


## 6D LEICHHARDT IDEAS FOR CHANGE (2/2)

#### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

179 answers were collected in Leichhardt. Here is what you community said:





# NEIGHBOURHOOD PROFILE

7. LEWISHAM-PETERSHAM

# 7A LEWISHAM-PETERSHAM STRENGTHS AND PRIORITIES care factor px assessment reighbourhood



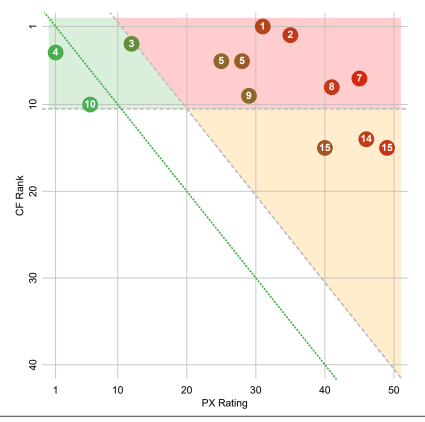
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

LIVEABILITY IMPROVEMENT PRIORITIES identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

SECONDARY PRIORITIES identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
10	Sense of personal safety (for all ages, genders, day or night)
4	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
3	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)





Sustainable urban design (water sensitive design,

Sustainable behaviours in the community (water management, solar panels, recycling etc.)

transport-oriented design, sustainable building

Protection of the natural environment

SECONDARY PRIORITIES

design, density etc.)



- Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking<sup>1</sup> (PX=CF+10)
- Equal CF rank and PX Score (PX=CF)

### PLACESCORE

## 7B LEWISHAM-PETERSHAM TOP 10 CARE FACTORS



#### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEOPLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	73% CARE
#2	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	62% SENSE OF WELCOME
#3	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	56% THINGS TO DO
#4	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)	51% COOK & FUNCTION
=#5	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	50% SENSE OF WELCOME
=#5	<b>Quality of public space</b> (footpaths, verges, parks etc.)	50% LOOK & FUNCTION
#7	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	48% UNIQUE
#8	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	47% THINGS TO DO
#9	Things to do in the evening (bars, dining, cinema, live music etc.)	44% THINGS TO DO
#10	Sense of personal safety (for all ages, genders, day or night)	41% SENSE OF WELCOME

LEGEND
#1 attribute #2 attribute #3 attribute Different from

LGA top 10 CF

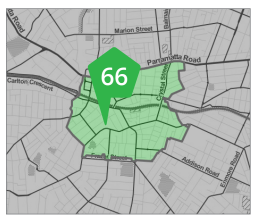
DEMOGRAPHIC B		#			#	-#	-#	#	#	#	#	
ALL	131	U	*2	<sup>#</sup> 3	"4	<sup>-</sup> *5	<sup>-</sup> *5	(7)	*8	<sup>#</sup> 9	*10	Highest rated attributes if not in the overall top ten
Male	53	74%	58%	58%	49%	53%	47%	43%	45%	47%	42%	
Female	77	73%	65%	56%	53%	48%	53%	52%	49%	42%	42%	
Age												
0-24	5	80%	40%	60%	80%	40%	80%	40%	20%	60%	80%	
25-44	53	75%	70%	60%	58%	58%	53%	43%	47%	53%	43%	
45-64	55	71%	58%	49%	44%	40%	47%	49%	47%	42%	40%	Sense of neighbourhood safety (from crime, traffic, pollution etc.) (53%)
65+	18	72%	56%	67%	44%	56%	44%	61%	56%	17%	28%	
Country of birtl	ı (To	p 3)										
Australia	95	76%	63%	48%	49%	49%	54%	49%	47%	42%	39%	
United Kingdom	14	71%	50%	79%	50%	64%	29%	36%	29%	64%	43%	Locally owned and operated businesses (64%)
New Zealand	5	80%	100%	100%	40%	80%	40%	60%	40%	60%	40%	
Ancestry (Top 3	)											
European (including United Kingdom)	54	76%	59%	48%	46%	41%	48%	43%	50%	50%	43%	
Australasian	53	70%	68%	60%	51%	55%	53%	55%	43%	40%	40%	
Asian	9	67%	56%	56%	56%	56%	67%	56%	67%	33%	44%	



## 7C LEWISHAM-PETERSHAM LIVEABILITY



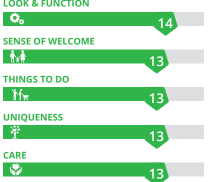
#### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



#### PLACE DIMENSIONS

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



#### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

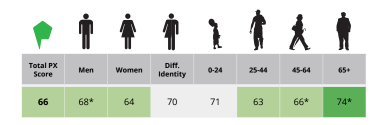
These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

RATE		TOP 5 LIVEABILITY CONTRIBUTORS
#1	٥	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
#2	ñ∗ŵ	There are people like me (age, gender, interests, ethnic backgrounds etc.)
#3	ñ∗ŵ	Welcoming to all people
#4	Ť	Mix or diversity of people in the area
#5	٥	Overall visual character of the neighbourhood

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	ñ∗ŵ	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#49	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#48	٥	Ease of driving and parking
#47	Ťi	Family and community services (aged, disability and home care, protection and support services etc.)
#46		Protection of the natural environment

#### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.



#### **LEGEND**

Under 10 respondents ■ PX 70+ Performing well PX 50-69 Room for improvement ■ PX <50 Urgent care needed

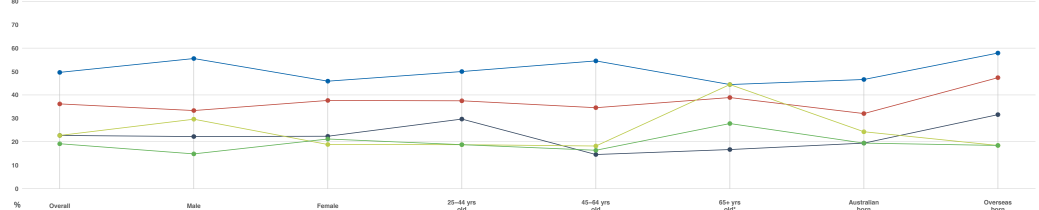


## 7D LEWISHAM-PETERSHAM IDEAS FOR CHANGE (1/2)

## COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, ACTIVE TRANSPORT INFRASTRUCTURE AND MAINTENANCE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

141 answers were collected in Lewisham-Petersham. Here is what you community said:



# MOVEMENT

- Improve active transport infrastructure (31.2%)
- Improve private vehicle infrastructure (13.5%)
- Improve public transport infrastructure (11.4%)
- Reduce private vehicle infrastructure (8.5%)
- Improve accessibility (5%)

# NATURAL ENVIRONMENT

- More and/or better parks and greenery (32.6%)
- More and/or better sustainable actions and behaviours (8.5%)
- Celebrate and/or protect the topography and landscape (1.4%)
- Celebrate and/or protect the fauna and flora (1.4%)

# ECONOMY

- More and/or better retail and leisure options (12.1%)
- More and/or better local businesses (10.6%)
- Increase night-time and weekend economy (5%)
- Improve employment and/or commercial buildings occupancy (2.1%)

COMMUNITY BEHAVIOURS



- More and/or better care and maintenance (14.9%)
- More and/or better community activities and/or engagement (7.8%)

born



- Improve sense of safety and/or physical safety (9.9%)
- Improve sense of belonging and interactions between residents (7.8%)
- More and/or better consideration and inclusion of diversity (2.8%)

70 answers (49.6%) referred to movement

51 answers (36.2%) referred to the natural environment

32 answers (22.7%) referred to the economy

32 answers (22.7%) referred to community behaviours

27 answers (19.2%) referred to social connections and safety

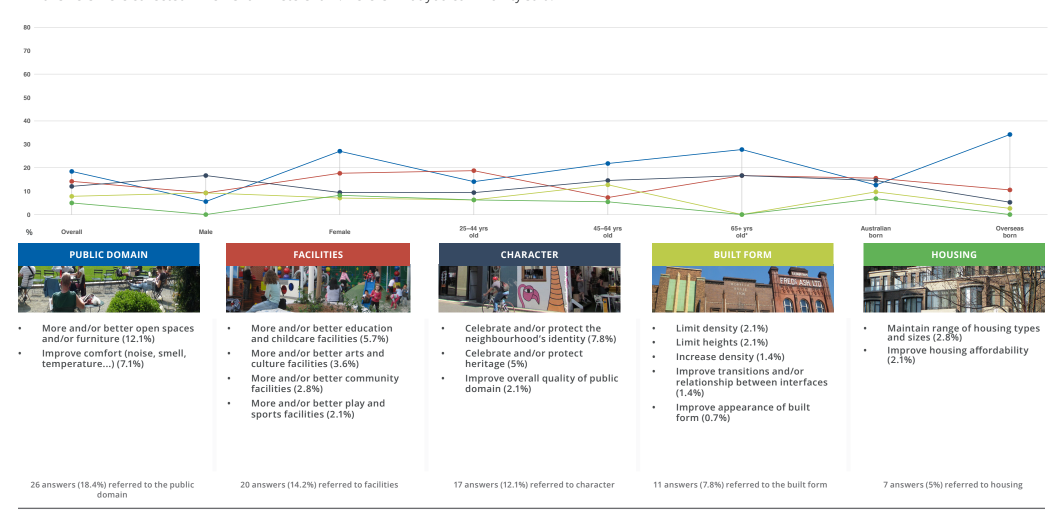


## 7D LEWISHAM-PETERSHAM IDEAS FOR CHANGE (2/2)

#### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

141 answers were collected in Lewisham-Petersham. Here is what you community said:





# NEIGHBOURHOOD PROFILE

8. MARRICKVILLE

## 8A MARRICKVILLE STRENGTHS AND PRIORITIES



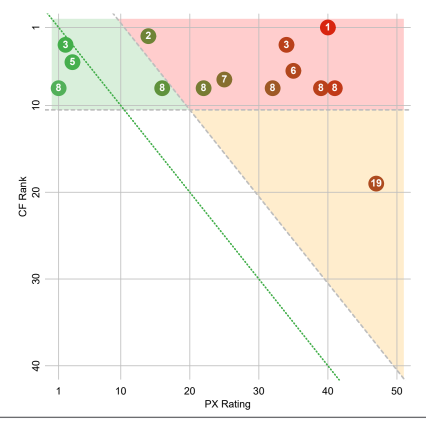
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
8	Mix or diversity of people in the area
5	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)
3	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
8	Sense of personal safety (for all ages, genders, day or night)





- General condition of public open space (street trees, footpaths, parks etc.)
- Quality of public space (footpaths, verges, parks etc.)
- 3 Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)
- Protection of the natural environment
- 6 Sustainable behaviours in the community (water management, solar panels, recycling etc.)
- 8 Landscaping and natural elements (street trees, planting, water features etc.)
  - Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)
- Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)
- Things to do in the evening (bars, dining, cinema, live music etc.)

#### CF SECONDARY PRIORITIE

Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)



 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

------ Equal CF rank and PX Score
(PX=CF)



## 8B MARRICKVILLE TOP 10 CARE FACTORS



#### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEOPLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	66% CARE
#2	Things to do in the evening (bars, dining, cinema, live music etc.)	56% THINGS TO DO
=#3	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	50% THINGS TO DO
=#3	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	50% UNIQUE
#5	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	47% SENSE OF WELCOME
#6	Sustainable behaviours in the community (water management, solar panels, recycling etc.)	45% CARE
#7	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	44% THINGS TO DO
=#8	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	43% SENSE OF WELCOME
=#8	Landscaping and natural elements (street trees, planting, water features etc.)	43% LOOK & FUNCTION
=#8	Mix or diversity of people in the area	43% UNIQUE

LEGEND
#1 attribute #2 attribute #3 attribute 1 Different from

LGA top 10 CF

ALL	214	#1	<sup>#</sup> 2	=#3	=#3	<sup>#</sup> 5	<sup>#</sup> 6	<i>#</i> 7	=#8	=#8	=#8	Highest rated attributes if not in the overall top ten
Male	90	71%	60%	49%	54%	49%	43%	53%	48%	46%	41%	
Female	121	63%	53%	50%	49%	45%	46%	37%	40%	43%	45%	
Age												
0-24	7	43%	43%	57%	57%	14%	29%	43%	71%	57%	29%	
25-44	95	68%	59%	45%	49%	44%	49%	44%	43%	42%	41%	
45-64	83	67%	59%	51%	49%	53%	41%	45%	43%	45%	47%	
65+	29	59%	38%	62%	55%	45%	45%	41%	38%	41%	41%	Amount of public space (footpaths, verges, parks etc.)(55%)
Country of birth (Top 3)												
Australia	160	65%	59%	50%	46%	45%	44%	41%	46%	42%	46%	
United Kingdom	17	65%	41%	41%	59%	53%	59%	59%	18%	59%	35%	Welcoming to all people(65%), Protection of the natural environment(65%)
New Zealand	5	80%	40%	80%	100%	40%	40%	60%	60%	60%	20%	
Ancestry (Top 3)												
Australasian	101	70%	54%	51%	51%	45%	49%	44%	41%	44%	48%	
European (including United Kingdom)	74	64%	57%	42%	51%	57%	45%	47%	49%	45%	39%	
Mixed	20	65%	70%	65%	60%	35%	45%	50%	35%	55%	25%	



## **8C MARRICKVILLE LIVEABILITY**



#### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



#### **PLACE DIMENSIONS**

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



#### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

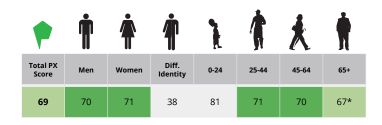
These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

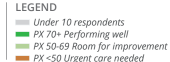
RATE		TOP 5 LIVEABILITY CONTRIBUTORS
#1	Ť	Mix or diversity of people in the area
#2	ļķ	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
#3	ñ∗ŵ	<b>Local businesses that provide for daily needs</b> (grocery stores, pharmacy, banks etc.)
#4	Φ,	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
#5	ħx♠	<b>There are people like me</b> (age, gender, interests, ethnic backgrounds etc.)

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	٥	Ease of driving and parking
#49	ŤxŤ	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#48	Ť∗Ť	<b>Child services</b> (child care, early learning, after school care, medical etc.)
#47	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#46	•	<b>Evidence of recent public investment</b> (roads, parks, schools etc.)

#### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.







## 8D MARRICKVILLE IDEAS FOR CHANGE (1/2)

92 answers (35.7%) referred to movement

## COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, ACTIVE TRANSPORT AND MAINTENANCE<sup>1</sup>

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

258 answers were collected in Marrickville. Here is what you community said:



54 answers (20.9%) referred to community

behaviours

51 answers (19.8%) referred to social

connections and safety



102 answers (39.5%) referred to the natural

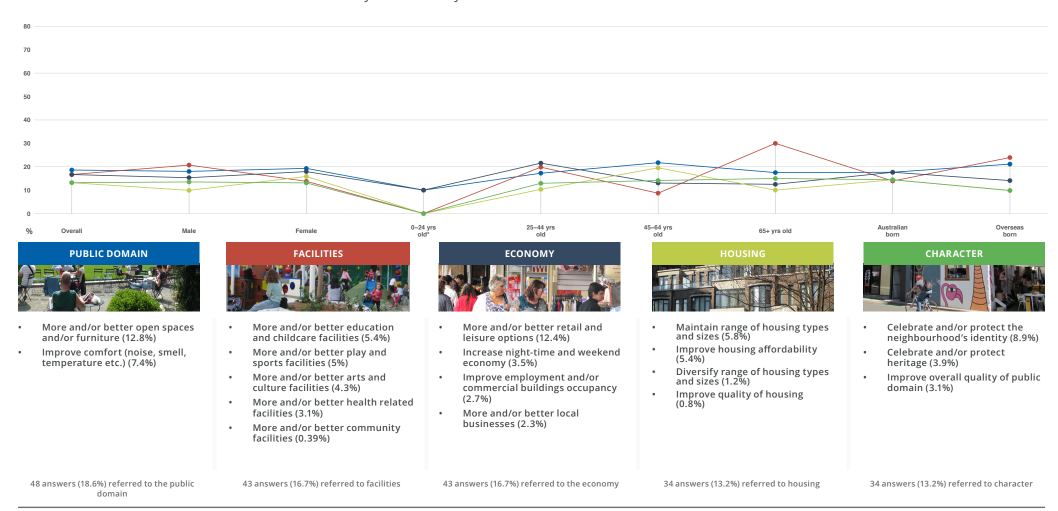
environment

50 answers (19.4%) referred to the built form

## 8D MARRICKVILLE IDEAS FOR CHANGE (2/2)

#### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?' 258 answers were collected in Marrickville. Here is what you community said:





# NEIGHBOURHOOD PROFILE

9. NEWTOWN-ENMORE

## 9A NEWTOWN-ENMORE STRENGTHS AND PRIORITIES



These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

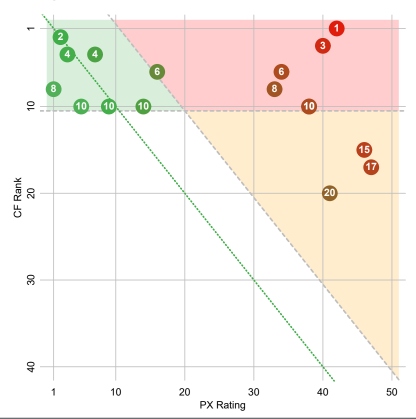
**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

C.F.	NEIGURAURIJAAN STRENGTIJS
CF	NEIGHBOURHOOD STRENGTHS
8	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
10	Welcoming to all people
4	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
10	Mix or diversity of people in the area
2	Things to do in the evening (bars, dining, cinema, live music etc.)
4	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)
10	Spaces suitable for specific activities or special interests (entertainment, exercise, dog park, BBQs etc.)



 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

····· Equal CF rank and PX Score (PX=CF)



CF	LIVEABILITY IMPROVEMENT PRIORITIES
1	<b>General condition of public open space</b> (street trees, footpaths, parks etc.)
3	<b>Quality of public space</b> (footpaths, verges, parks etc.)
6	Landscaping and natural elements (street trees, planting, water features etc.)
10	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)
10	Evidence of Council/government management (signage, street cleaners etc.)
8	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)
6	Sense of personal safety (for all ages, genders, day or night)

CF	SECONDARY PRIORITIES
15	Protection of the natural environment
17	Sustainable behaviours in the community (water management, solar panels, recycling etc.)
20	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)



## 9B NEWTOWN-ENMORE TOP 10 CARE FACTORS



### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEG	OPLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	72%	CARE
#2	Things to do in the evening (bars, dining, cinema, live music etc.)	54%	THINGS TO DO
#3	<b>Quality of public space</b> (footpaths, verges, parks etc.)	52%	LOOK & FUNCTION
=#4	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)	50%	LOOK & FUNCTION
=#4	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	50%	SENSE OF WELCOME
=#6	Landscaping and natural elements (street trees, planting, water features etc.)	48%	LOOK & FUNCTION
=#6	Sense of personal safety (for all ages, genders, day or night)	48%	SENSE OF WELCOME
=#8	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	47%	SENSE OF WELCOME
=#8	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	47%	THINGS TO DO
=#10	Evidence of Council/government management (signage, street cleaners etc.)	44%	CARE

`	
	LEGEND
	#1 attribute
	#2 ditribute

Different from LGA top 10 CF

DEMOGRAPHIC B	REAK	DOW	/N¹									
ALL	108	#1	#2	#3	=#4	=#4	<sup>=#</sup> 6	=#6	=#8	=#8	#10	Highest rated attributes if not in the overall top ten
Male	40	80%	55%	52%	48%	52%	40%	48%	42%	48%	52%	
Female	68	68%	53%	51%	51%	49%	53%	49%	50%	47%	40%	
Age												
0-24	3	0%	100%	33%	67%	0%	67%	0%	33%	0%	33%	
25-44	47	74%	47%	51%	66%	51%	40%	45%	40%	45%	30%	
45-64	45	73%	56%	53%	40%	51%	53%	49%	51%	49%	47%	Spaces suitable for specific activities or special interests (entertainment, exercise, dog park, BBQs etc.) (53%)
65+	13	77%	62%	54%	23%	54%	54%	69%	62%	62%	92%	
Country of birth	h (To	p 3)										
Australia	70	64%	51%	54%	43%	51%	49%	39%	43%	44%	43%	
United Kingdom	13	77%	54%	46%	62%	46%	62%	85%	54%	46%	54%	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.) (62%)
United States	6	83%	67%	50%	50%	50%	50%	67%	67%	67%	33%	
Ancestry (Top 3	)											
European (including United Kingdom)	55	76%	44%	55%	56%	53%	49%	53%	44%	47%	49%	
Australasian	36	61%	64%	50%	36%	50%	47%	42%	44%	50%	39%	Spaces suitable for specific activities or special interests (entertainment, exercise, dog park, BBQs etc.) (56%)
Mixed	10	70%	80%	50%	70%	50%	40%	30%	50%	40%	50%	Cultural and/or artistic community (70%), Sustainable behaviour in the community (water management, solar panels, recycling etc.) (70%)



### 9C NEWTOWN-ENMORE LIVEABILITY



### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



### **PLACE DIMENSIONS**

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

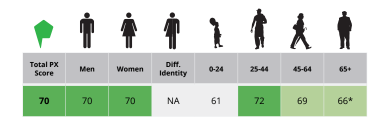
These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

RATE		TOP 5 LIVEABILITY CONTRIBUTORS
#1	įį	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
#2	ļķ	Things to do in the evening (bars, dining, cinema, live music etc.)
#3	<b>O</b> o	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
#4	ñ∗₩	There are people like me (age, gender, interests, ethnic backgrounds etc.)
#5	ñ∗₩	Welcoming to all people

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	٥	Ease of driving and parking
#49	ñ∗₩	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#48		<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
#47		<b>Sustainable behaviours in the community</b> (water management, solar panels, recycling etc.)
#46		Protection of the natural environment

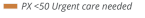
### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.





Under 10 respondents ■ PX 70+ Performing well PX 50-69 Room for improvement





## 9D NEWTOWN-ENMORE IDEAS FOR CHANGE (1/2)

### COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER ACTIVE TRANSPORT INFRASTRUCTURE, GREEN SPACES AND MAINTENANCE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

151 answers were collected in Newtown-Enmore. Here is what you community said:



- Improve active transport infrastructure (31.8%)
- Reduce private vehicle infrastructure (11.9%)
- Improve private vehicle infrastructure (6.6%)
- Improve public transport infrastructure (4%)
- Improve accessibility (3.3%)

- More and/or better parks and greenery (29.1%)
- More and/or better sustainable actions and behaviours (8.6%)
- Celebrate and/or protect the fauna and flora (2.6%)
- Celebrate and/or protect the topography and landscape (1.3%)
- maintenance (19.9%)
- More and/or better community activities and/or engagement (11.9%)
- Improve sense of safety and/or physical safety (13.3%)
- Improve sense of belonging and interactions between residents
- More and/or better consideration and inclusion of diversity (4.6%)
- More and/or better open spaces and/or furniture (14.6%)
- Improve comfort (noise, smell, temperature etc.) (4.6%)

65 answers (43%) referred to movement

55 answers (36.4%) referred to the natural environment

46 answers (30.5%) referred to community behaviours

36 asnwers (23.8%) referred to social connections and safety

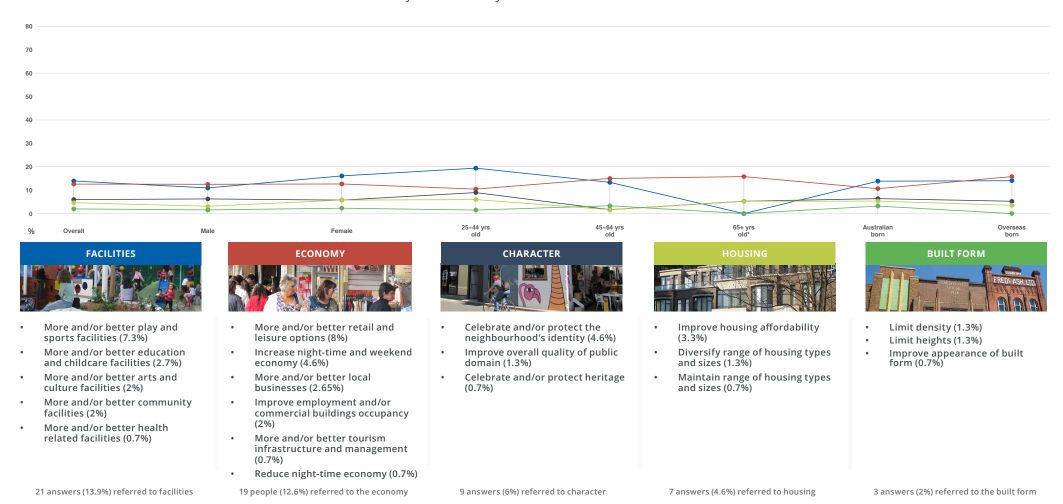
29 answers (19.2%) referred to the public domain



## 9D NEWTOWN-ENMORE IDEAS FOR CHANGE (2/2)

### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?' 151 answers were collected in Newtown-Enmore. Here is what you community said:





# NEIGHBOURHOOD PROFILE

10. ROZELLE-LILYFIELD

### 10A ROZELLE-LILYFIELD STRENGTHS AND PRIORITIES



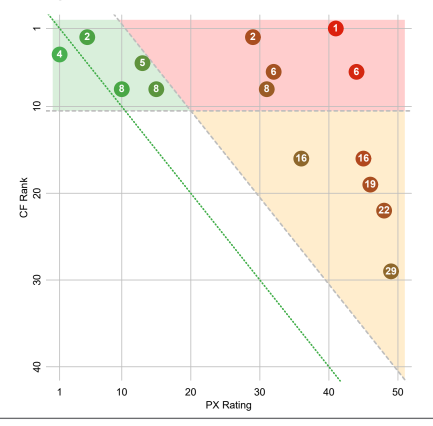
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
4	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
8	Overall visual character of the neighbourhood
2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)
8	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)
5	Sense of neighbourhood safety (from crime, traffic, pollution etc.)







#### LEGEND

 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

······ Equal CF rank and PX Score
(PX=CF)



## 10B ROZELLE-LILYFIELD TOP 10 CARE FACTORS



### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEC	PLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	70%	CARE
=#2	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	55%	UNIQUE
=#2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	55%	SENSE OF WELCOME
#4	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	54%	THINGS TO DO
#5	Sense of neighbourhood safety (from crime, traffic, pollution etc.)	51%	SENSE OF WELCOME
=#6	Protection of the natural environment	47%	CARE
=#6	Quality of public space (footpaths, verges, parks etc.)	47%	LOOK & FUNCTION
=#8	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	46%	SENSE OF WELCOME
=#8	Overall visual character of the neighbourhood	46%	LOOK & FUNCTION
=#8	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	46%	THINGS TO DO

LEGEND
#1 attribute #2 attribute #3 attribute 1 Different from

LGA top 10 CF

DEMOGRAPHIC B	REAK	DOW	N¹									
ALL	104	#1	=#2	=#2	#4	#5	=#6	=#6	=#8	=#8	=#8	Highest rated attributes if not in the overall top ten
Male	30	67%	67%	60%	50%	43%	40%	57%	50%	33%	47%	
Female	74	72%	50%	53%	55%	54%	50%	43%	45%	51%	46%	
Age												
0-24	1	100%	0%	0%	0%	0%	100%	100%	100%	0%	0%	
25-44	37	62%	59%	35%	54%	54%	54%	46%	41%	43%	51%	
45-64	49	73%	53%	61%	47%	51%	45%	45%	53%	51%	51%	Things to do in the evening (bars, dining, cinema, live music etc.) (53%)
65+	17	76%	53%	82%	76%	47%	35%	53%	35%	41%	24%	
Country of birth	ı (To	p 3)										
Australia	67	72%	54%	57%	52%	54%	49%	45%	42%	45%	45%	
United Kingdom	20	70%	40%	45%	45%	40%	40%	65%	60%	45%	65%	
United States	4	50%	75%	50%	75%	50%	75%	0%	50%	25%	50%	
Ancestry (Top 3	)											
European (including United Kingdom)	47	74%	51%	55%	51%	55%	57%	47%	53%	47%	57%	
Australasian	42	74%	60%	55%	48%	45%	33%	60%	43%	43%	40%	
Mixed	7	43%	71%	43%	86%	43%	57%	0%	14%	57%	14%	



### 10C ROZELLE-LILYFIELD LIVEABILITY



### RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:



### **PLACE DIMENSIONS**

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### OOK & FUNCTION

LOOK & FUNCTION	
<b>O</b>	15
SENSE OF WELCOME	
ħxħ	15
THINGS TO DO	
Ìr•=	15
UNIQUENESS	
Ť	15
CARE	
<b>※</b>	13
W.	

### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

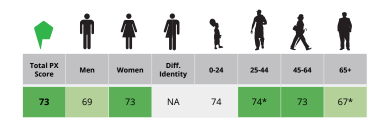
These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

RATE		TOP 5 LIVEABILITY CONTRIBUTORS
<b>#1</b>	įį	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
#2	ñ∗₩	Sense of personal safety (for all ages, genders, day or night)
#3	ñ∗₩	Welcoming to all people
<b>#4</b>	ñ∗₩	There are people like me (age, gender, interests, ethnic backgrounds etc.)
#5	ŤxŤ	<b>Local businesses that provide for daily needs</b> (grocery stores, pharmacy, banks etc.)

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	Å∗Å	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#49		<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
#48	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#47	٥	Ease of driving and parking
#46		Evidence of Council/government management (signage, street cleaners etc.)

### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.





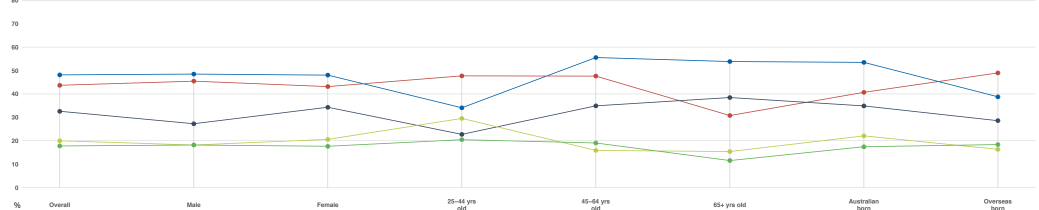
PX 50-69 Room for improvement
PX <50 Urgent care needed



## 10D ROZELLE-LILYFIELD IDEAS FOR CHANGE (1/2)

# COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, MAINTENANCE AND ACTIVE TRANSPORT INFRASTRUCTURE Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?'

and 'What's missing in your neighbourhood that would make it a better place to live?' 135 answers were collected in Rozelle-Lilyfield. Here is what you community said:



# NATURAL ENVIRONMENT

- More and/or better parks and greenery (36.3%)
- More and/or better sustainable actions and behaviours (17.8%)
- Celebrate and/or protect the fauna and flora (3<sup>'</sup>%)
- Celebrate and/or protect the topography and landscape (0.7%)
- Improve management of private green spaces (0.7%)



- Improve active transport infrastructure (20.7%)
- Improve public transport infrastructure (14.8%)
- Improve private vehicle infrastructure (11.1%)
- Reduce private vehicle infrastructure (8.9%)
- Improve accessibility (0.7%)

- More and/or better care and maintenance (24.4%)
- More and/or better community activities and/or engagement



- More and/or better play and sports facilities (9.6%)
- More and/or better education and childcare facilities (5.2%)
- More and/or better arts and culture facilities (3.7%)
- More and/or better community facilities (1.5%)
- More and/or better health related facilities (0.74%)



- More and/or better retail and leisure options (12.6%)
- More and/or better local businesses (5.2%)
- Improve employment and/or commercial buildings occupancy
- Increase night-time and weekend economy (0.7%)

65 answers (48.2%) referred to the natural environment

59 answers (43.7%) referred to movement

44 answers (32.6%) referred to community behaviours

27 answers (20%) referred to facilities

24 answers (17.8%) referred to the economy

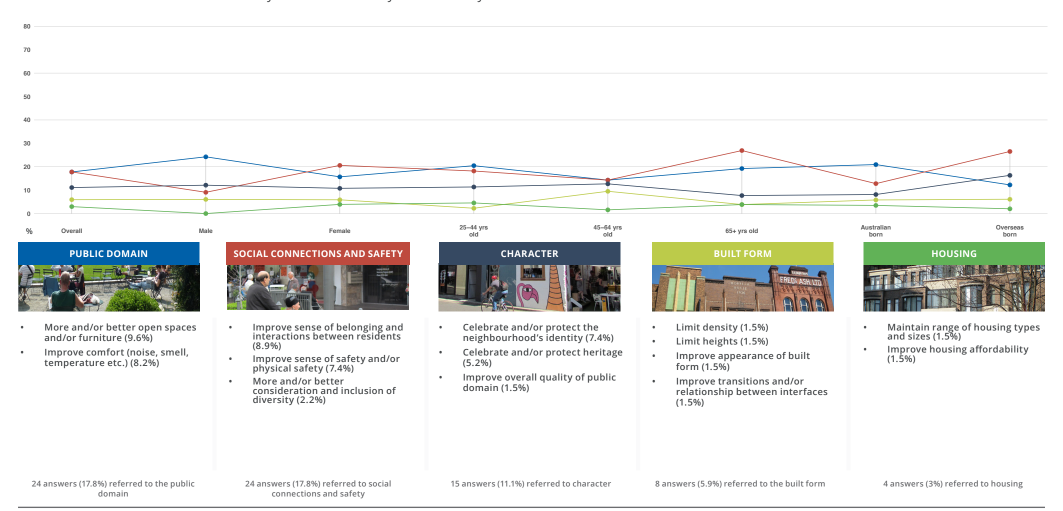


## 10D ROZELLE-LILYFIELD IDEAS FOR CHANGE (2/2)

### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

135 answers were collected in Rozelle-Lilyfield. Here is what you community said:





# NEIGHBOURHOOD PROFILE

11. STANMORE-CAMPERDOWN

# 11A STANMORE-CAMPERDOWN STRENGTHS AND PRIORITIES

carefactor exassessment

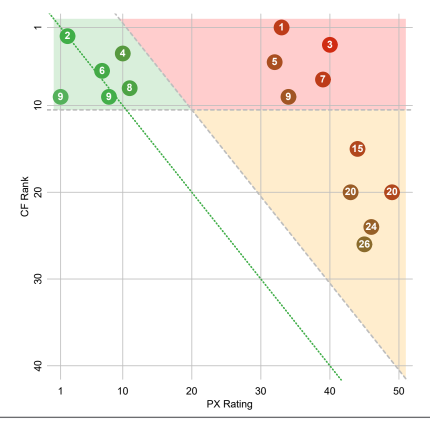
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
9	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
9	Locally owned and operated businesses
2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
6	Sense of personal safety (for all ages, genders, day or night)
8	Things to do in the evening (bars, dining, cinema, live music etc.)
4	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)



**Please note:** these results should be used as a 'snapshot'. PX data sample for Stanmore-Camperdown provides a 90% confidence level with a margin of error of ±7pts.

F	LIVEABILITY	IMPRO	VEMENT	PRIORITIES
---	-------------	-------	--------	------------

- **Quality of public space** (footpaths, verges, parks etc.)
- Landscaping and natural elements (street trees, planting, water features etc.)
- General condition of public open space (street trees, footpaths, parks etc.)
- Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)
- Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)

#### SECONDARY PRIORITIES

- Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)
- Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
- Protection of the natural environment
- Sustainable behaviours in the community (water management, solar panels, recycling etc.)
- Evidence of recent public investment (roads, parks, schools etc.)

#### LEGEND

 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

------ Equal CF rank and PX Score
(PX=CF)



## 11B STANMORE-CAMPERDOWN TOP 10 CARE FACTORS



### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood atttibutes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEOPLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	77% CARE
#2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	63% THINGS TO DO
#3	Quality of public space (footpaths, verges, parks etc.)	56% LOOK & FUNCTION
#4	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	53% SENSE OF WELCOME
#5	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	52% SENSE OF WELCOME
#6	Sense of personal safety (for all ages, genders, day or night)	50% SENSE OF WELCOME
#7	Landscaping and natural elements (street trees, planting, water features etc.)	46% LOOK & FUNCTION
#8	Things to do in the evening (bars, dining, cinema, live music etc.)	45% THINGS TO DO
=#9	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)	43% LOOK & FUNCTION
=#9	Locally owned and operated businesses	43% UNIQUE

`	,
	LEGEND
	#1 attribute
	#2 attribute

Different from LGA top 10 CF

ALL	100	#1	#2	#3	#4	#5	#6	<sup>#</sup> 7	#8	=#9	=#9	Highest rated attributes if not in the overall top ten
Male	32	66%	56%	47%	50%	50%	47%	41%	50%	50%	31%	Spaces suitable for specific activities or special interests (entertainment, exercise, dog park, BBQs etc.)(53%)
Female	68	82%	66%	60%	54%	53%	51%	49%	43%	40%	49%	
Age												
0-24	1	0%	100%	100%	100%	0%	0%	0%	0%	0%	100%	
25-44	40	75%	55%	57%	38%	55%	40%	32%	42%	60%	48%	
45-64	36	78%	69%	53%	53%	47%	58%	58%	58%	28%	44%	
65+	23	83%	65%	57%	78%	57%	57%	52%	30%	39%	30%	
Country of birth	ı (To	p 3)										
Australia	84	76%	63%	55%	55%	52%	51%	50%	50%	44%	43%	
United Kingdom	3	100%	100%	67%	67%	67%	33%	0%	33%	0%	33%	
India	2	100%	50%	50%	50%	0%	50%	0%	0%	50%	100%	
Ancestry (Top 3	)											
Australasian	47	79%	62%	57%	57%	53%	51%	47%	45%	47%	40%	
European (including United Kingdom)	37	78%	68%	57%	49%	54%	43%	46%	51%	38%	46%	
Mixed	10	60%	60%	40%	40%	50%	70%	60%	30%	40%	40%	

## 11C STANMORE-CAMPERDOWN LIVEABILITY



with a margin of error of ±7pts.

Please note: that these results should be used

as a 'snapshot'. PX data sample for Stanmore-

Camperdown provides a 90% confidence level

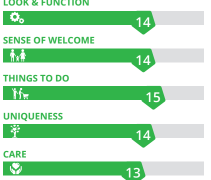
**RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:** 



### PLACE DIMENSIONS

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

RATE		TOP 5 LIVEABILITY CONTRIBUTORS
#1	٥	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
#2	ļķ	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
#3	ñ∗ŵ	There are people like me (age, gender, interests, ethnic backgrounds etc.)
#4	ñ∗ŵ	Welcoming to all people
#5	Ť	Sense of character or identity that is different from other neighbourhoods

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	ŤxŤ	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#49	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#48	٥	Ease of driving and parking
#47	ħx∰	Family and community services (aged, disability and home care, protection and support services etc.)
#46	<b>\$</b>	Sustainable behaviours in the community (water management, solar panels, recycling etc.)

### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.





Under 10 respondents ■ PX 70+ Performing well

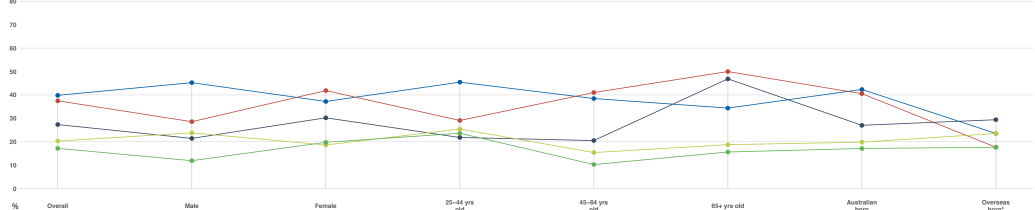
PX 50-69 Room for improvement ■ PX <50 Urgent care needed



## 9D STANMORE-CAMPERDOWN IDEAS FOR CHANGE (1/2)

# COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, ACTIVE TRANSPORT INFRASTRUCTURE AND MAINTENANCE Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?'

and 'What's missing in your neighbourhood that would make it a better place to live?' 128 answers were collected in Stanmore-Camperdown. Here is what you community said:





- Improve active transport infrastructure (22.7%)
- Improve private vehicle infrastructure (11.7%)
- Improve public transport infrastructure (9.4%)
- Improve accessibility (7.%)
- Reduce private vehicle infrastructure (3.1%)

# NATURAL ENVIRONMENT

- More and/or better parks and greenery (30.5%)
- More and/or better sustainable actions and behaviours (11.7%)
- Celebrate and/or protect the fauna and flora (4.7%)
- Improve management of private green spaces (0.8%)

- More and/or better care and maintenance (20.3%)
- More and/or better community activities and/or engagement



- Improve sense of belonging and interactions between residents
- Improve sense of safety and/or physical safety (7.8%)
- More and/or better consideration and inclusion of diversity (4.7%)





- More and/or better retail and leisure options (11.7%)
- More and/or better local businesses (6.3%)
- Increase night-time and weekend economy (3.1%)
- Improve employment and/or commercial buildings occupancy (1.6%)

51 answers (39.8%) referred to movement

48 answers (37.5%) referred to the natural environment

35 answers (27.3%) referred to community behaviours

26 answers (20.31%) referred to social connections and safety

22 answers (17.2%) referred to the economy

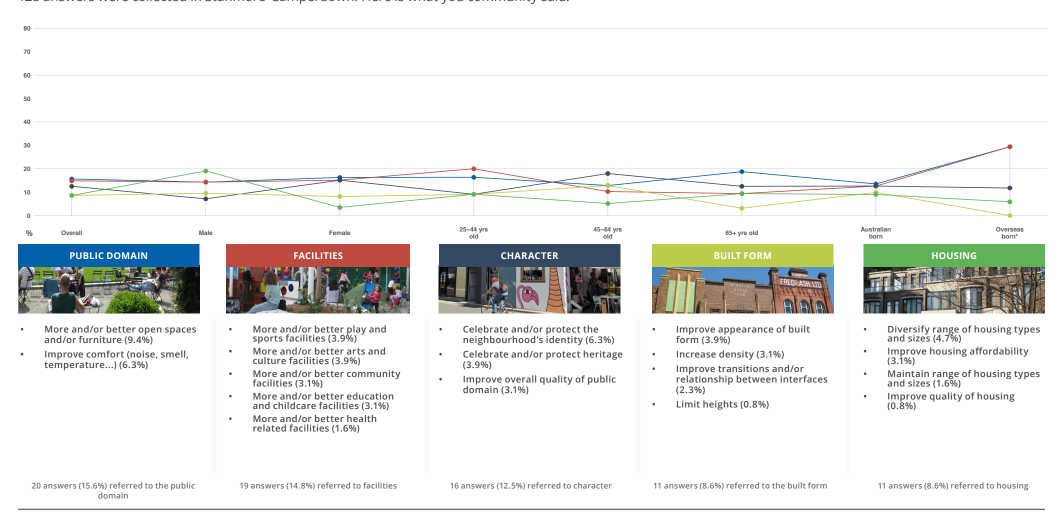


## 9D STANMORE-CAMPERDOWN IDEAS FOR CHANGE (2/2)

### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

128 answers were collected in Stanmore-Camperdown. Here is what you community said:





# NEIGHBOURHOOD PROFILE

12. SUMMER HILL

### 12A SUMMER HILL STRENGTHS AND PRIORITIES



These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

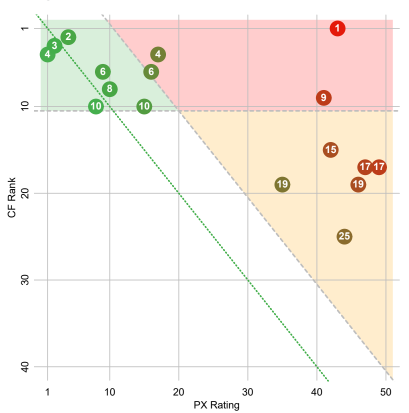
**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
4	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
10	Sense of belonging in the community
3	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
8	Sense of personal safety (for all ages, genders, day or night)
2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)
6	Locally owned and operated businesses
10	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)



 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

····· Equal CF rank and PX Score (PX=CF)



CF	LIVEABILITY IMPROVEMENT PRIORITIES
1	General condition of public open space (street trees, footpaths, parks etc.)
9	<b>Quality of public space</b> (footpaths, verges, parks etc.)
4	Things to do in the evening (bars, dining, cinema, live music etc.)
6	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)

	pasie transport (signage) patris, nonting etti,
CF	SECONDARY PRIORITIES
17	Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)
17	Sustainable behaviours in the community (water management, solar panels, recycling etc.)
15	Protection of the natural environment
19	Evidence of recent public investment (roads, parks, schools etc.)
25	Evidence of Council/government management (signage, street cleaners etc.)
19	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)



## 12B SUMMER HILL TOP 10 CARE FACTORS



### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEOPLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	78% CARE
#2	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	60% SENSE OF WELCOME
#3	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	59% THINGS TO DO
=#4	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)	50% LOOK & FUNCTION
=#4	Things to do in the evening (bars, dining, cinema, live music etc.)	50% THINGS TO DO
=#6	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	49% SENSE OF WELCOME
=#6	Locally owned and operated businesses	49% UNIQUE
#8	Sense of personal safety (for all ages, genders, day or night)	47% SENSE OF WELCOME
#9	<b>Quality of public space</b> (footpaths, verges, parks etc.)	45% LOOK & FUNCTION
=#10	Sense of belonging in the community	44% UNIQUE

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	nei	zhboi	irho	od

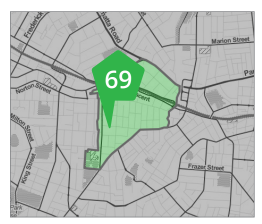
LEGEND
#1 attribute
#2 attribute
#3 attribute
Different from
LGA top 10 CF

<b>DEMOGRAPHIC B</b>	REA	(DOW	/N¹									
ALL	98	#1	#2	#3	=#4	=#4	=#6	=#6	#8	#9	#10	Highest rated attributes if not in the overall top ten
Male	30	80%	53%	53%	63%	60%	53%	40%	47%	47%	47%	
Female	68	76%	63%	62%	44%	46%	47%	53%	47%	44%	43%	
Age												
0-24	3	100%	100%	33%	67%	100%	33%	67%	33%	67%	0%	
25-44	48	75%	60%	54%	58%	54%	44%	52%	54%	50%	46%	
45-64	35	77%	51%	63%	43%	43%	54%	43%	43%	40%	49%	Sense of neighbourhood safety (from crime, traffic, pollution etc.) (54%)
65+	12	83%	75%	75%	33%	42%	58%	50%	33%	33%	33%	
Country of birth	ı (To	p 3)										
Australia	73	77%	63%	59%	52%	51%	52%	48%	45%	44%	40%	
United Kingdom	8	100%	38%	88%	50%	50%	50%	50%	50%	62%	50%	Overall visual character of the neighbourhood (62%), Sense of neighbourhood safety (from crime, traffic, pollution etc.) (62%), Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.) (62%)
New Zealand	5	80%	40%	20%	40%	60%	40%	40%	60%	40%	60%	
Ancestry (Top 3	)											
European (including United Kingdom)	45	73%	58%	56%	51%	58%	60%	42%	38%	51%	47%	
Australasian	41	83%	66%	56%	46%	41%	39%	59%	51%	44%	39%	
Mixed	8	62%	25%	88%	75%	62%	38%	25%	88%	38%	50%	Evidence of recent public investment (roads, parks, schools etc.) (75%)

## 12C SUMMER HILL LIVEABILITY



### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



### PLACE DIMENSIONS

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

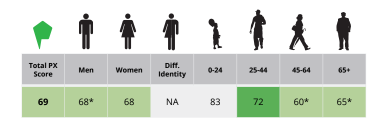
These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

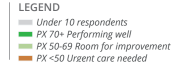
RATE		TOP 5 LIVEABILITY CONTRIBUTORS
#1	٥	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)
#2	<b>ሕ</b> ኒ∺	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)
#3	Ť×Ť	There are people like me (age, gender, interests, ethnic backgrounds etc.)
#4	Ť×Ť	<b>Local businesses that provide for daily needs</b> (grocery stores, pharmacy, banks etc.)
#5	Ť	Mix or diversity of people in the area

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	٥٥	Ease of driving and parking
#49	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#48	Ť∗Ť	Range of housing prices and tenures (low to high \$, buy or rent etc.)
#47		<b>Sustainable behaviours in the community</b> (water management, solar panels, recycling etc.)
#46		<b>Evidence of recent public investment</b> (roads, parks, schools etc.)

### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.







## 12D SUMMER HILL IDEAS FOR CHANGE (1/2)

42 people (34.7%) referred to community

behaviours

### COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER GREEN SPACES, MAINTENANCE AND PRIVATE VEHICLE INFRASTRUCTURE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

121 answers were collected in Summer Hill. Here is what you community said:



41 answers (33.9%) referred to the natural

environment

29 people (24%) referred to social connections

and safety



42 answers (34.7%) referred to movement

26 people (21.5%) referred to facilities

## 12D SUMMER HILL IDEAS FOR CHANGE (2/2)

### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

121 answers were collected in Summer Hill. Here is what you community said:





# NEIGHBOURHOOD PROFILE

13. SYDENHAM-TEMPE-ST PETERS

# 13A SYDENHAM-TEMPE-ST PETERS STRENGTHS AND PRIORITIES



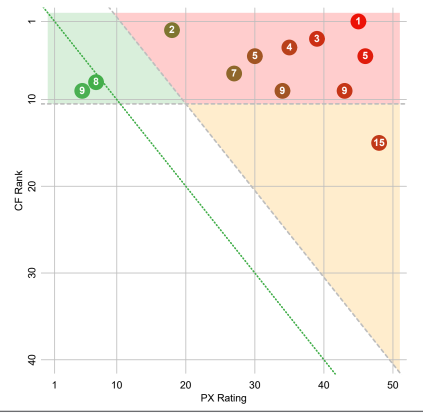
These tables and graph illustrate your neighbourhood strengths, liveability improvement priorities and secondary priorities.

STRENGTHS should be celebrated and protected.

**LIVEABILITY IMPROVEMENT PRIORITIES** identify the aspects of your neighbourhood that are important to people but are currently underperforming. Improving these attributes will have the most significant impact on your community.

**SECONDARY PRIORITIES** identify attributes to look-out for, they are negatively affecting liveability and can become more significant issues if more people start caring about them.

CF	NEIGHBOURHOOD STRENGTHS
9	Sense of personal safety (for all ages, genders, day or night)
8	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)







 Horizontal: Top 10 CF threshold Diagonal: Threshold showing attributes which PX rating is performing 10 pts worse than their CF ranking¹ (PX=CF+10)

------ Equal CF rank and PX Score
(PX=CF)

#### E SECONDARY BRIORITIES

Sustainable urban design (water sensitive design, transport-oriented design, sustainable building design, density etc.)



### 13B SYDENHAM-TEMPE-ST PETERS TOP 10 CARE FACTORS



### WHAT RESIDENTS MOST CARE ABOUT

Neighbourhood attributes are ranked based on how many people selected each attribute as being important to them in their 'ideal neighbourhood'.

RANK	ATTRIBUTE	% OF PEC	PLE
#1	General condition of public open space (street trees, footpaths, parks etc.)	69%	CARE
#2	Access to neighbourhood amenities (cafes, shops, health and wellness services etc.)	57%	THINGS TO DO
#3	Access and safety of walking, cycling and/or public transport (signage, paths, lighting etc.)	55%	SENSE OF WELCOME
#4	Walking/jogging/bike paths that connect housing to communal amenity (shops, parks etc.)	54%	THINGS TO DO
=#5	Elements of natural environment (natural features, views, vegetation, topography, water, wildlife etc.)	53%	UNIQUE
=#5	Protection of the natural environment	53%	CARE
#7	Things to do in the evening (bars, dining, cinema, live music etc.)	51%	THINGS TO DO
#8	<b>Connectivity</b> (proximity to other neighbourhoods, employment centres, shops etc.)	50%	LOOK & FUNCTION
=#9	Local businesses that provide for daily needs (grocery stores, pharmacy, banks etc.)	49%	SENSE OF WELCOME
=#9	<b>Quality of public space</b> (footpaths, verges, parks etc.)	49%	LOOK & FUNCTION

LEGEND
#1 attribute
#2 attribute
#3 attribute
Different from

LGA top 10 CF

ALL	102	#1	#2	#3	#4	=#5	=#5	#7	#8	=#9	=#9	Highest rated attributes if not in the overall top ten
Male	35	80%	54%	63%	66%	54%	40%	51%	57%	49%	54%	
Female	66	62%	59%	52%	47%	52%	59%	52%	45%	48%	45%	
Age												
0-24	3	33%	100%	33%	33%	100%	100%	67%	33%	100%	67%	
25-44	41	73%	51%	56%	54%	59%	51%	46%	59%	54%	54%	
45-64	43	70%	56%	53%	56%	53%	58%	53%	49%	49%	40%	Mix or diversity of people in the area (56%)
65+	15	60%	67%	60%	53%	27%	33%	53%	33%	27%	60%	Sense of personal safety (for all ages, genders, day or night) (60%), Sense of belonging in the community (60%)
Country of birth	ı (To	p 3)										
Australia	78	71%	58%	56%	55%	53%	54%	56%	51%	54%	46%	
United Kingdom	8	62%	62%	62%	50%	25%	38%	25%	38%	50%	62%	Sense of personal safety (for all ages, genders, day or night) (62%)
Canada	2	50%	100%	0%	50%	50%	50%	50%	100%	0%	0%	
Ancestry (Top 3	)											
Australasian	44	73%	61%	55%	61%	57%	50%	50%	64%	61%	39%	
European (including United Kingdom)	41	63%	63%	54%	44%	46%	56%	63%	39%	49%	51%	
Mixed	11	91%	45%	64%	55%	55%	45%	18%	45%	9%	73%	Sense of personal safety (for all ages, genders, day or night) (64%), Sense of neighbourhood safety (from crime, traffic, pollution etc.) (64%), Mix or diversity of people in the area (64%)



### 13C SYDENHAM-TEMPE-ST PETERS LIVEABILITY



### **RESIDENTS GAVE THEIR NEIGHBOURHOOD A SCORE OF:**



### **PLACE DIMENSIONS**

Your PX Score is made up of 5 key place dimensions, each rated out of 20, that influence people's attraction and attachment to place.

#### **LOOK & FUNCTION**



### WHAT IS IMPACTING OUR LIVED EXPERIENCE TODAY

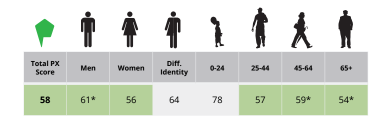
These tables identify the highest and lowest rated attributes that are contributing to neighbourhood liveability.

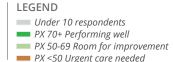
RATE		TOP 5 LIVEABILITY CONTRIBUTORS
#1	ŤχŤ	There are people like me (age, gender, interests, ethnic backgrounds etc.)
#2	Ť	Mix or diversity of people in the area
#3	ñx₩	Welcoming to all people
#4	ौंतं≒	Spaces for group or community activities and/or gatherings (sports, picnics, performances etc.)
#5	ñ∗₩	<b>Sense of personal safety</b> (for all ages, genders, day or night)

RATE		BOTTOM 5 LIVEABILITY CONTRIBUTORS
<b>#50</b>	٥٥	<b>Physical comfort</b> (including noise, smells, temperature etc.)
#49	٥	Ease of driving and parking
#48	Ť	<b>Sustainable urban design</b> (water sensitive design, transport-oriented design, sustainable building design, density etc.)
#47	•	<b>Evidence of recent public investment</b> (roads, parks, schools etc.)
#46		Protection of the natural environment

### LIVEABILITY BY DEMOGRAPHIC

This table identifies the Neighbourhood PX Scores as rated by different demographic groups.





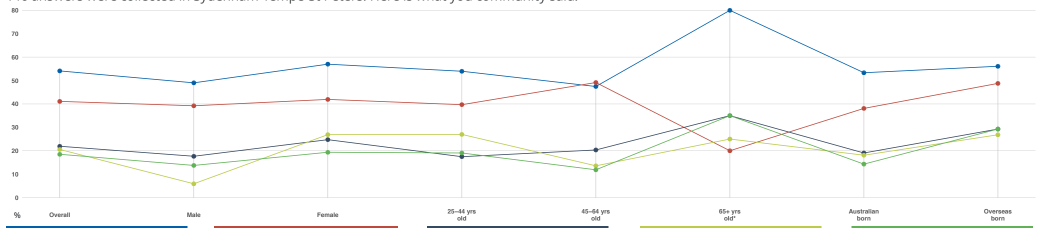


## 13D SYDENHAM-TEMPE-ST PETERS IDEAS FOR CHANGE (1/2)

## COMMON COMMUNITY IDEAS INCLUDE MORE AND/OR BETTER ACTIVE TRANSPORT INFRASTRUCTURE, GREEN SPACES AND MAINTENANCE

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?'

146 answers were collected in Sydenham-Tempe-St Peters. Here is what you community said:



# MOVEMENT

- Improve active transport infrastructure (32.9%)
- Improve private vehicle infrastructure (13.7%)
- Reduce private vehicle infrastructure (11%)
- Improve public transport infrastructure (8.9%)
- Improve accessibility (3.4%)

# NATURAL ENVIRONMENT

- More and/or better parks and greenery (28.1%)
- More and/or better sustainable actions and behaviours (13%)
- Celebrate and/or protect the fauna and flora (2.1%)
- Celebrate and/or protect the topography and landscape (1.4%)

# COMMUNITY BEHAVIOURS

- More and/or better care and maintenance (17.8%)
- More and/or better community activities and/or engagement (4 1%)



- Improve comfort (noise, smell, temperature...) (13%)
- More and/or better open spaces and/or furniture (11%)



- Improve sense of safety and/or physical safety (14.4%)
- Improve sense of belonging and interactions between residents (4.8%)
- More and/or better consideration and inclusion of diversity (0.7%)

79 answers (54.1%) referred to movement

60 answers (41.1%) referred to the natural environment

32 answers (21.2%) referred to community behaviours

30 answers (20.6%) referred to the public domain

27 answers (18.5%) referred to social connections and safety



## 13D SYDENHAM-TEMPE-ST PETERS IDEAS FOR CHANGE (2/2)

### LESS THAN 20% OF IDEAS RELATED TO THESE THEMES

Place Score asked survey respondents 'What is your small or big idea to make your neighbourhood a better place?' and 'What's missing in your neighbourhood that would make it a better place to live?' 146 answers were collected in Sydenham-Tempe-St Peters. Here is what you community said:





# REFERENCE DOCUMENTS

## REFERENCE LIST

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# THANK YOU

FOR MORE INFORMATION
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