

# Randwick City Council Who Cares About the Environment Survey Draft Report

**Prepared for** Randwick City Council

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#### **KEY FINDINGS**

#### Importance of issues

Residents of Randwick City Council stated that health and wellbeing, and environment, sustainability and climate change were the most important issues in Australia (both 58% rating it the top or second most important issue). However, health and wellbeing was considered not as important as other issues for Randwick City Council (35%), with environment, sustainability & climate change rated the most important issue for Council (55%). This was followed by infrastructure (48%).

Waste-related issues, such as recycling [18%], and waste disposal and management [16%] were rated the most important environmental issues for Randwick City Council. Waste management and disposal increased in importance since the previous study in 2017, up from 7% mentioning it as their first or second most important issue to 16%. Pollution of beaches and/or ocean and traffic congestion, overpopulation and storm water pollution decreased in importance compared to the previous study [2017].

#### Concern for the environment

While remaining statistically in-line with the previous study in 2017, residents concern for the environment continued to increase incrementally and was at its highest since the inception of the study, with 86% of residents stating some level of concern.

Most residents were able to identify which impact they were most worried about from climate change [96%]. Increase in polluted air was the top-rated concern [20%]. This was followed by loss of habitat and ecosystems [18%], catastrophic weather events and harsher weather conditions [both 17%].

#### Environmental actions, attitudes and behaviours

Most residents participated in a range of different environmental actions to some degree. Almost all residents stated they were avoiding plastic bags to some degree (96%) when carrying shopping home. Around two thirds of residents stated they were often re-using something instead of throwing away (67%), reducing the amount of food wastage (66%), taking steps to reduce energy consumption (64%) and water consumption (63%). However, fewer residents took these actions regularly compared to previous results. Residents were less likely to grow their own food or compost food and/or garden refuse (52% and 65%, respectively).

Residents took steps to reduce their energy consumption less often as previous years, experiencing a significant decrease in 2021 (71% to 64%), while frequency of avoiding packing and composting food and/or garden refuse has increased significantly in 2021 (from 44% to 52% and 27% to 47% respectively). Unsurprisingly, avoiding plastic bags to carry shopping home has increased 13% points, from 81% to 94% with the largest increase in the highest frequency 'often' (51% to 81%). The decision of major supermarkets to ban single-use-plastic bags had a direct impact towards this behaviour shift.

Just under two thirds [65%] of residents have currently purchased or invested in environmentally friendly products and services, with green power from their energy supplier and carbon offset fee on products and services the most popular to have purchased (both 33%). There was interest generated from residents in purchasing and investing in environmentally friendly products and services. Furthermore, an additional 37% were interested in purchasing green power and 29% are interested in investing in an environmentally ethical organisation (29%). Interest in solar panels and electric vehicles was higher due to lower uptake, which presents another opportunity for residents to become more environmentally sustainable. However cost and availability may be barriers impacting their ability to purchase these products.

There is general concern amongst residents around climate change and its impact for future generations, with 76% of residents stating some level of concern. Residents also believed by reducing their carbon footprint they can make a difference (71%) and they are actively thinking of ways to become more environmentally friendly (73%).

While residents acknowledge their own personal responsibility, they also believe responsibility lies with Council's to advocate on environmental issues on the communities behalf (66%). Furthermore 71% claimed they will actively advocate amongst their family and friends to be more environmental conscious.

# Residents environmental perceptions and expectations for council and their involvement in the community

Most residents (70%) rated Council's care for the environment good or very good, with a significant improvement in the proportion that rated it as 'very good' compared to the previous study (13% to 18%). Furthermore, 72% of residents rated Council 'good' or excellent in providing information to protect the environment, also with a significant increase in rating 'excellent' compared to previous years (from 9% to 20%).

Residents rated protecting and conserving our coastal and marine environment (50%) as the most important environmental goal for Council to focus on in the next five years This was followed by increasing the planting of trees by 60% by 2030 to expand the urban tree canopy [43%].

Just under two from three residents rated the highest level of agreement towards Randwick City Council area is a good place to live, with the proportion that rated 'strongly agree' increasing from 49% to 64%. While the strength of agreement has increased compared to the previous study, fewer residents agreed with the statement 'I feel part of my community', which may have been due to COVID-19 and its restrictions. The strength of agreement for residents preference of shopping in their local community has grown from 45% to 65% in 2021. Furthermore, 88% percent of residents rated their quality of life good or very good, remaining statistically in-line with previous years.

#### INTRODUCTION

IRIS Research was commissioned by Randwick City Council to conduct their Community 'Who Cares About the Environment' Survey for 2021. The survey focuses on the knowledge, attitudes, skills and behaviours of the local community in respect to environmental protection. Where possible, findings were compared to the previous studies from 2005, 2008, 2011, 2014 and 2017.

#### RESEARCH DESIGN

The 'Who Cares About the Environment' Survey aimed to collect 600 completed responses from a random sample of residents in the Randwick local government area. The reported results have a margin of error of ±4.0 percent at the 95 percent confidence level. This means that if we repeated the survey 100 times, in 95 times the results will be within 4.0 percent of the true population value.

#### Computer-Aided Telephone Interviews

A telephone based (CATI) survey was used to secure a response from 603 residents throughout the local government area.

448 responses were collected from mobile phones. The survey unit was residents of the Randwick City local government area. In order to qualify for an interview, respondents had to be permanent residents aged 15 years or older. The 2016 Census was used to establish quotas to ensure a good distribution of responses by age and gender.

Interviews were conducted between 12 April to 28 April 2021. Calls were made between 4.30pm and 8.30pm during weekdays. Twenty-three interviewers conducted interviews over the course of the data collection period. The survey was implemented under Interviewer Quality Control Australia [IQCA] quality quidelines.

Table 1 Final Telephony Sample

Telephony	%	#
Landlines	26%	155
Mobiles	74%	448
Total		603

#### **Survey Weighting**

To remain consistent with the previous studies, the survey data was not weighted.

#### 1 SAMPLE PROFILE

In order to obtain a clear view of the sample's profile and to conduct comparison tests, demographic characteristics including gender, age, household type and suburb were collected. The following tables detail the weighted profile of the sample.

Table 1.1 Sample Profile

Gender	%	#
Male	45%	269
Female	55%	333
Non-Binary	0%	0
Other	0%	1
Age	%	#
15 to 29 years	8%	48
30 to 44 years	25%	150
45 to 64 years	39%	235
65 plus years	28%	168
Prefer not to say	0%	2

Base: All respondents (n=603)

Table 1.2 Household Type

Household	%	#
Single-person household	16%	94
Two+ person household (no children)	31%	185
Households with children	49%	294
Other	5%	30

Base: All respondents (n=603)

Table 1.3 Ratepayer Status

Status	%	#	
Ratepayer	70%	425	
Non-ratepayer	27%	161	
Other	3%	17	

Base: All respondents (n=603)

Table 1.4 Length of time living in Randwick City Council (RCC) area

Status	%	#
<10 years	20%	122
Non-ratepayer	80%	481

Base: All respondents (n=603)

Table 1.5 lists the suburbs of residents and their area classification. Area categories were agreed by Council before the commencement of reporting.

Table 1.5 Suburb/Location

Suburb/Locality	#	Location	#
Centennial Park	1		
Clovelly	19		
Coogee	75	North	000
Kensington	36	North	263
Randwick	110		
South Coogee	22		
Kingsford	45		
Maroubra	135	Middle	232
Matraville	52		
Chifley	23		
La Perouse	3		
Little Bay	38	South	108
Malabar	37		
Philip Bay	7		

Base: All respondents (n=603)

#### 2 IMPORTANCE OF ISSUES

This section covers residents opinion on the importance of issues overall in Australia and for Randwick City Council and more particularly environmental issues.

## 2.1 Most important issue for residents in Australia and for Randwick City Council

Randwick City Council residents were asked what they considered to be the two most important issues for Australia and Randwick City Council. This was the first year this question was included in the survey.

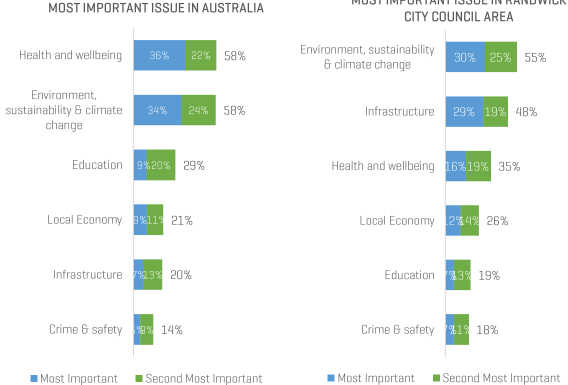
Overall, health and wellbeing, and environment, sustainability & climate change were selected as the most important issues in Australia (58% each). This was followed by education (29%), the local economy (21%) and infrastructure (20%).

Residents rated environment, sustainability & climate change (55%) the most important issue for Randwick City Council. This was followed by infrastructure (48%). Health and wellbeing was perceived as less of an issue for Randwick City Council by residents, when compared to being an issue for Australia (58% vs 35%).

Crime & safety was rated the least concerning issue by residents in Australia and for Randwick City Council (14% and 18% respectively).

Figure 2.1 Most Important Issues in Australia and Randwick City Council area

MOST IMPORTANT ISSUE IN RANDWICK



Q: Which of the following would you consider the most/second most important issue in Australia/ for Randwick City Council at present? Base: n=603

#### Most important issues in Australia – Sub group analysis

There were some differences experienced amongst gender, age and length of time living in RCC area. There were no significant differences found amongst household status, ratepayer status or location (refer to appendix pp. 32 for full sub-group analysis data).

#### Sub-group analysis differences:

- Gender There were significant differences experienced for health and wellbeing, environment, sustainability & climate change and infrastructure.
- Age There were significant differences experienced for infrastructure.
- Length of time lived in RCC area -There were significant differences experienced for health and wellbeing and local economy.

#### Most important issues for Randwick City Council – Sub group analysis

There were some differences experienced amongst gender, age, length of time living in RCC area and location. There were no significant differences found amongst household status or ratepayer status (refer to appendix pp. 32 for full sub-group analysis data).

#### Sub-group analysis differences:

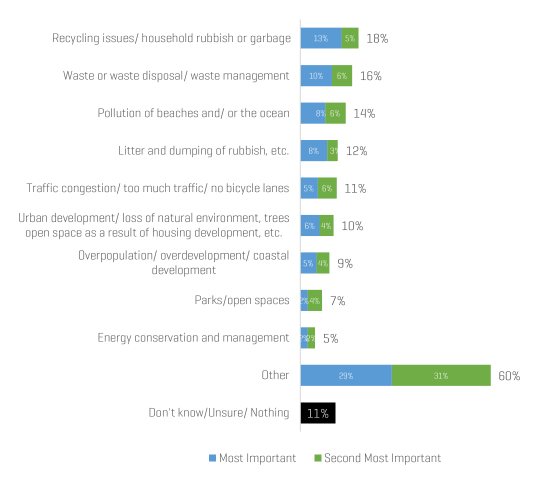
- Gender There were significant differences experienced for health and wellbeing,
   education, local economy and infrastructure.
- Age There were significant differences experienced for crime & safety, education and infrastructure.
- Length of time lived in RCC area -There were significant differences experienced for local economy.
- Location There were significant differences experienced for environment, sustainability
   & climate change and local economy.

#### 2.2 Most important environmental issues for Randwick City Council

Residents were asked unprompted what they believed to be the single most important and second most important environmental issue in the Randwick City Council area today. Individual issues that rated less than 5% total have been grouped into 'other'.

Almost nine from ten residents (89%) provided a response. Recycling and waste management issues (18% and 16%, respectively) were the top-rated issue amongst residents. This is followed by pollution of beaches and ocean (14%) and litter and dumping of rubbish (12%).

Figure 2.2 Most important environmental issues for Randwick City Council



Q: Thinking about environmental issues, what would you consider to be the single most important in the Randwick City Council area today?

Base: n=603 \*Note: any responses below 5% total have been grouped into other.

There were significant differences experienced amongst gender, age and length of time living in RCC area. There was no significant differences by length of time lived in RCC area and ratepayer status (refer to appendix pp. 32 for full sub-group analysis data).

#### Sub-group analysis differences:

- Gender There were significant differences experienced for litter and dumping of rubbish and overpopulation/ overdevelopment/ coastal development.
- Age There were significant differences experienced for recycling issues and traffic conqestion.
- Household status -There were significant differences experienced for recycling issues.
- Location -There were significant differences experienced for recycling issues, litter and dumping and urban development etc.

#### Comparison with previous year results

Table 2.1 (on the following page) displays the results in comparison to previous years. An increase of 5% points indicates a significant change compared to the previous study.

The only environmental issue to experience a significant increase in 2021 was waste or waste disposal/ waste management. Fewer residents mentioned pollution of beaches and/or ocean in 2021 which resulted in a significant decrease compared to the previous study. Traffic congestion, overpopulation and storm water pollution also decreased significantly.

There was an increase in respondents mentioning another environmental issue in 2021 compared to other years.

Table 2.1 Most important environmental issues in Randwick City Council – Comparison with previous years

Environmental Issues in Randwick	Most Important (%)						Top Two (%)					
City Council	2021	2017	2014	2011	2008	2005	2021	2017	2014	2011	2008	2005
Recycling issues/household rubbish	13	9	8	9	7	6	18	15	11	13	11	9
Waste or waste disposal/waste management	10	3	4	2	5	3	16	7	8	4	7	4
Pollution of beaches and/or ocean	8	14	11	9	8	9	14	23	18	16	12	16
Litter and dumping of rubbish, etc.	8	9	15	12	12	12	12	16	19	18	15	19
Urban development/ loss of natural environment, trees etc.	6	7	8	5	2	5	10	10	12	7	4	8
Traffic congestion/too much traffic/ no bicycle lane	5	8	5	5	2	-	11	16	10	9	4	-
Overpopulation/overdevelopment/ coastal development	5	9	5	2	3	5	9	15	7	5	5	7
Parks/open spaces	2	5	5	4	3	4	7	11	9	7	5	7
Stormwater pollution/gutters	2	5	3	3	3	4	3	8	6	5	5	5
Industrial emissions or industrial waste	2	1	3	2	3	1	3	2	4	3	3	3
Water conservation/water supply management	2	2	1	2	6	6	4	3	2	3	9	11
Energy conservation & management	2	1	1	2	1	-	5	3	2	4	3	-
Need to plant more trees	1	3	3	3	3	-	4	8	3	4	5	-
Water pollution/water quality	1	2	2	1	-	-	3	4	4	2	2	-
Motor vehicles, vehicle emissions	1	2	1	3	2	4	2	5	2	6	5	9

statistically significant positive difference at the 95% confidence level statistically significant negative difference at the 95% confidence level

#### 3 CONCERN FOR THE ENVIRONMENT

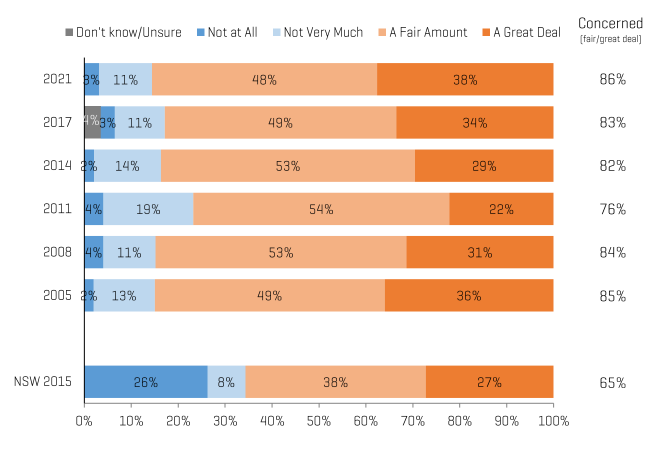
This section covers residents level of concern for the environment and what they are most worried about regarding climate change.

#### 3.1 Level of concern for the environment

Residents were asked to rate their level of concern about environmental problems on a scale of not at all, not very much, a fair amount and a great deal. This question has been included in the survey since 2005 and these results are recorded below.

In 2021, thirty-eight percent (38%) of residents stated they were concerned 'a great deal' about environmental problems, while an additional 48% stated they were concerned 'a fair amount'. The proportion of residents concerned is at its highest level in 2021 (86%) since the inception of the survey.

Figure 3.1 Level of concern about environmental problems – comparison to previous years



Q: In general how concerned are you about environmental problems? Would you say you are concerned.....

There were some differences experienced by gender, age and household. There were no significant differences found by length of time lived in RCC area, location and ratepayer status (refer to appendix pp. 32 for full sub-group analysis data).

#### Sub-group analysis differences:

- Gender There were significant differences experienced for **not very much**.
- Age There were significant differences experienced for a great deal.
- Household status -There were significant differences experienced for a great deal.

#### 3.2 Most worried about climate change

Residents were asked to select from a list what they were most worried about regarding climate change. This was the first time this question was asked in this survey and therefore there are no comparable results from previous years.

There was a range of elements that residents were most worried about but no clear majority. An increase in polluted air (20%) was the most selected option by residents, followed by loss of habitat and ecosystems (18%), catastrophic weather events (17%) and harsher weather conditions (17%). There was less concern for rising sea levels (7%) and diminishing coastline (4%).

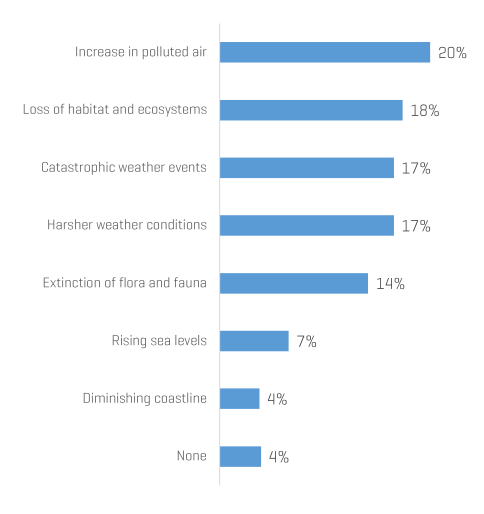


Figure 3.2 Most worried about climate change

Q: Thinking about Climate Change, which of the following are you MOST worried about?

There were some differences experienced amongst gender, age, household, ratepayer status and length of time living in RCC. There was no significant differences found for location (refer to appendix pp. 32 for full sub-group analysis data).

#### Sub-group analysis differences:

- Gender There were significant differences experienced for diminishing coastline.
- Age There were significant differences experienced for a loss of habitat and ecosystems, increase in polluted air, harsher weather conditions and none.
- Household status -There were significant differences experienced for diminishing coastline and none.
- Ratepayer status -There were significant differences experienced for none.
- Length of time living in RCC There were significant differences experienced for increase in polluted air, harsher weather conditions and none.

#### 4 ENVIRONMENTAL ACTIONS, ATTITUDES AND BEHAVIOURS

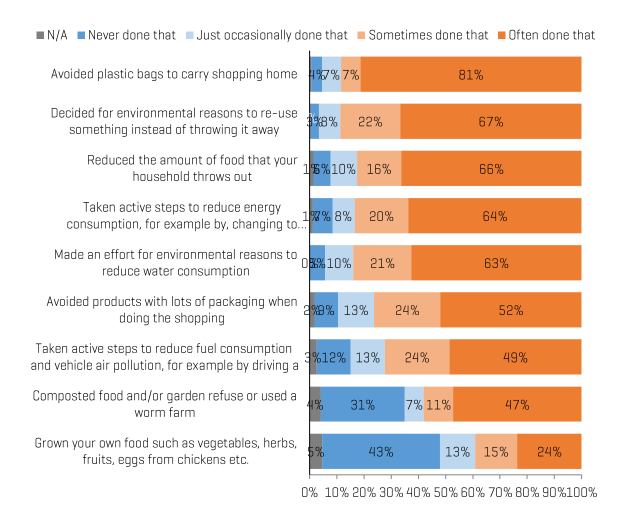
This section covers the frequency of residents' environmental actions and behaviours, uptake of larger environmental actions and attitudes towards the environment, sustainability and climate change.

#### 4.1 Environmental actions and behaviours

Residents were asked to specify if they often, sometimes, occasionally or never have done a range of different environmental actions.

Almost all residents stated they were avoiding plastic bags to some degree [96%] when carrying shopping home. There is a similar level of uptake towards re-use of items, reducing the amount of food wastage, taking steps to reduce energy consumption and water consumption. Fewer residents claimed to grow their own food or compost food and/or garden refuse [52% and 65%, respectively].

Figure 4.1 Environmental actions and behaviours



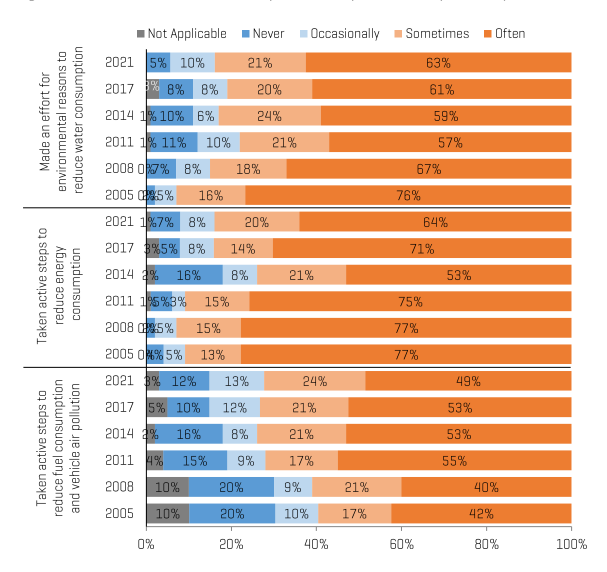
Q: Now, from the list of things I'll read out to you in a moment, can you please tell me, for each one whether or not you have done this:

#### 4.1.1 Actions to reduce consumption

Residents made an effort to reduce water consumption for environmental reasons, continuing the upward trend in frequency compared to previous years. However, this result was still lower compared to 2005 and 2008. The level of frequency of residents taking active steps to reduce energy consumption [64% vs 71%] in 2021 has dropped compared to 2017.

There were differences experienced amongst all subgroups (refer to appendix pp. 32 for full sub-group analysis data).

Figure 4.2 Actions to reduce consumption – comparison with previous years



Q: Now, from the list of things I'll read out to you in a moment, can you please tell me, for each one whether or not you have done this:

Base: n=603

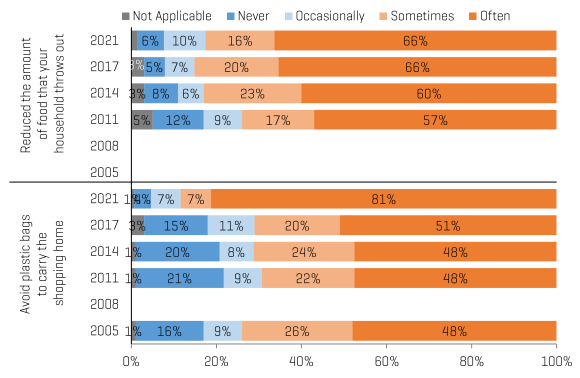
#### 4.1.2 Participation in activities to reduce waste

Two from three (66%) residents claimed they 'often' tried to reduce the amount of food that their household throws out. This remains in-line with previous years.

There has been a significant increase in the frequency in which residents claimed to avoid plastic bags to carry the shopping home (51% to 81%). This increase may be a result of the one-use plastic bag ban from major leading supermarkets.

There were differences experienced amongst gender, age and household (refer to appendix pp. 32 for full sub-group analysis data).

Figure 4.3 Participation in activities to reduce waste – comparison with previous years



Q: Now, from the list of things I'll read out to you in a moment, can you please tell me, for each one whether or not you have done this:

Base: n=603

#### 4.1.3 Selective consumption

The frequency levels of residents avoiding products with lots of packaging continues to increase year-on-year, rising from 44% to 52% in 2021. This is now at its highest level since tracking. The proportion of residents actively growing their own food remains the same as in 2017.

There were differences experienced amongst gender, age and household (refer to appendix pp. 32 for full sub-group analysis data).

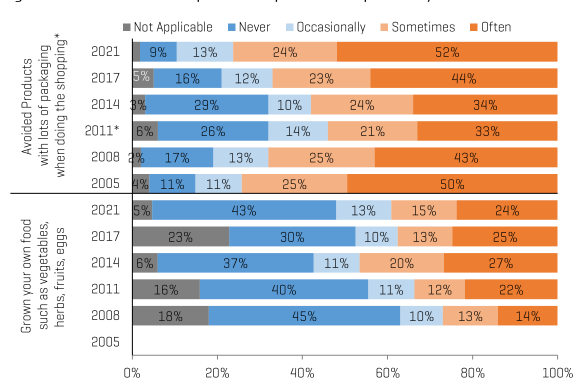


Figure 4.4 Selective consumption – comparison with previous years

 $<sup>\</sup>hbox{*reworded in 2011 from `chosen household products that you think are better for the environment.}$ 

Q: Now, from the list of things I'll read out to you in a moment, can you please tell me, for each one whether or not you have done this:

Base: n=603

#### 4.1.4 Reusing and composting

The frequency levels of residents deciding for environmental reasons to re-use something instead of throwing it away continues to increase and is at its highest levels since tracking. The proportion of residents composting food and/or garden refuse has seen a significant increase in 2021, from 27% to 47%, which suggests a change in behaviour in the community.

There were differences experienced amongst gender, age, household, ratepayer status and location (refer to appendix pp. 32 for full sub-group analysis data).

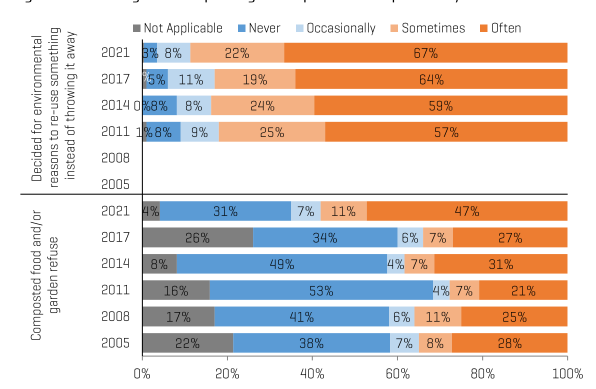


Figure 4.5 Reusing and composting – comparison with previous years

Q: Now, from the list of things I'll read out to you in a moment, can you please tell me, for each one whether or not you have done this:

Base: n=603

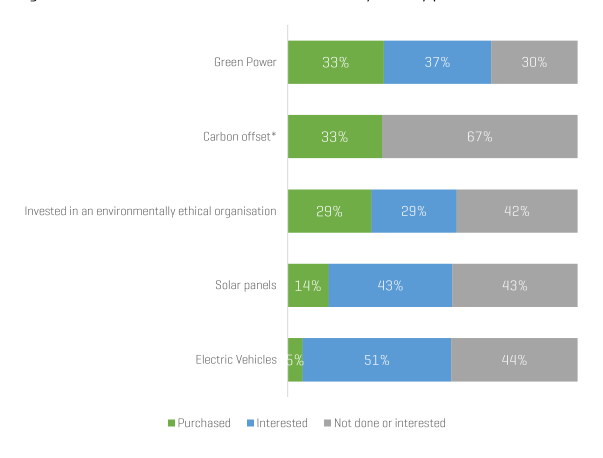
#### 4.2 Purchase and interest in environmentally friendly products and services

Residents were asked if they have or were interested in a number of environmentally friendly products and services. This was the first time this question has been asked as part of this study and therefore there is no comparative data available.

One in three residents (33%) have purchased green power from their energy supplier or paid the option carbon offset fee on products and services. Furthermore, an additional 37% are interested in purchasing green power, which provides a further opportunity for residents to become more sustainable.

Just under a third of residents have invested in an environmentally ethical organisation (29%), while the same proportion were also interested in doing so. Uptake on solar panels and electric vehicles is low, however interest is high, which presents another opportunity for residents. Cost and availability may be barriers impacting their ability to purchase these products.

Figure 4.6 Purchase and interest in environmentally friendly products and services



Q: And have you or are you interested in...

There were some differences experienced amongst age, household, ratepayer status, length of time living in RCC and location. There were no significant differences found for gender (refer to appendix pp. 32 for full sub-group analysis data).

#### Subgroup analysis differences:

- Age There were significant differences experienced for Green Power, carbon offset, investing in environmentally ethical organisations, interest in solar panels and electric vehicles.
- Household status There were significant differences experienced for carbon offset, investing in environmentally ethical organisations, interest in solar panels and electric vehicles.
- Ratepayer status -There were significant differences experienced for solar panels.
- Length of time living in RCC There were significant differences experienced for purchased Green Power, carbon offset, interest in investing in an environmentally ethical organisation and electric vehicles.
- Location There were significant differences experienced for interest in Green Power and investing in an environmentally friendly organisation and purchasing solar panels.

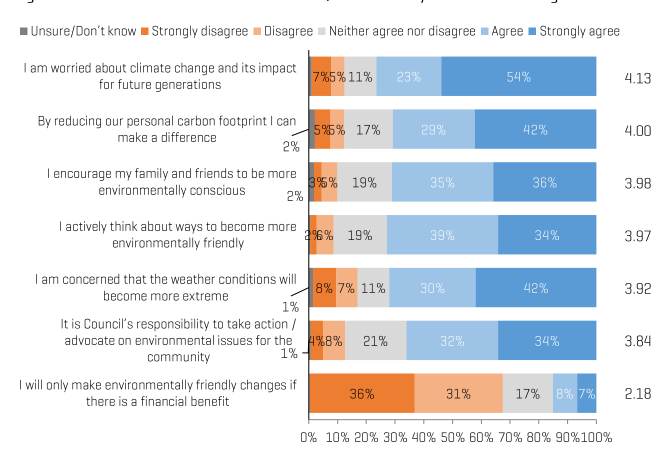
#### 4.3 Attitudes towards the environment, sustainability and climate change

Residents were asked to rate their agreement on a 5-point scale from strongly disagree to strongly agree. This was the first time this question was included in the research and therefore there is no comparable data available.

Residents of Randwick City Council are worried about climate change, believe they can reduce their impact and are advocating to their family and friends about becoming more environmentally conscious. Two third (66%) of residents believed it was Council's responsibility to advocate on environmental issues on the community's behalf.

Most residents stated that they are worried about climate change and its impact for future generations [76%]. This was followed by actively thinking of ways to become more environmentally friendly [73%], reducing our carbon footprint and encouraging family and friends to be more environmentally conscious (both 71%). Sixty-seven percent of residents [67%] do not need to be incentivised to make environmentally friendly changes.

Figure 4.7 Attitudes towards the environment, sustainability and climate change



Q: On a scale of 1 to 5, where 1 is extremely disagree and 5 is strongly agree please rate your agreement to the following. Base: n=603

# 5 RESIDENTS ENVIRONMENTAL PERCEPTIONS AND EXPECTATIONS FOR COUNCIL AND THEIR INVOLVEMENT IN THE COMMUNITY

This section covers residents perception of Council's care for the environment, its performance, the top environmental issues Council should focus on, residents involvement in the community and their quality life.

#### 5.1 Residents perception of Council's care for the environment

Residents were asked to rate Randwick City Council's care for the environment.

Seventy percent (70%) of residents rated Council's care for the environment good or very good, with eighteen percent (18%) rating it the highest score of good. There were only six percent (6%) of residents who rated it poor or very poor.

There were no significant differences among subgroups (refer to appendix pp. 32 for full sub-group analysis data).

Council rated a medium average score of 3.83.

52%

21%

18%

Which is a second of 3.83.

Unsure Very poor Poor Neither good Good Very good

nor poor

Figure 5.1 Residents perception of Council's care for the environment

Q: In general, would you say Council's care for the environment is.....

#### Comparison with previous studies

More residents had a positive perception towards Council's care for the environment compared to previous years and this result is at its highest levels since tracking. There was a significant improvement in 'very good' compared to the previous study.

Figure 5.2 Residents perception of Council's care for the environment – Comparison with previous year

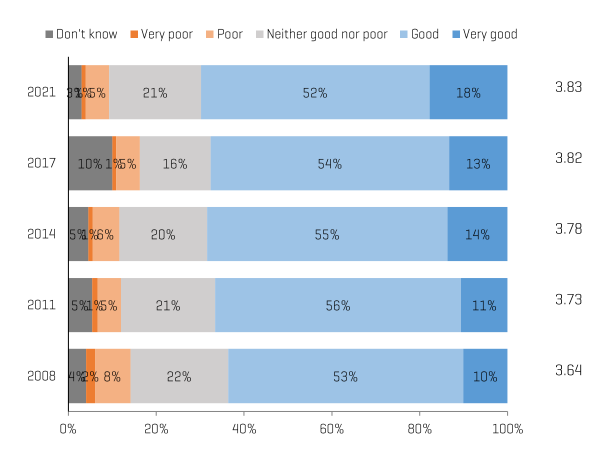
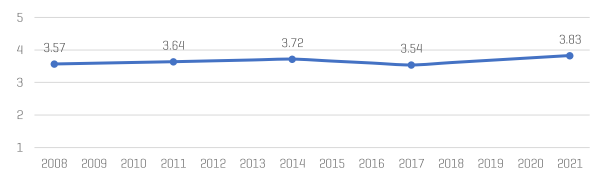


Figure 5.3 Residents perception of Council's care for the environment – Comparison with previous year (average rating)



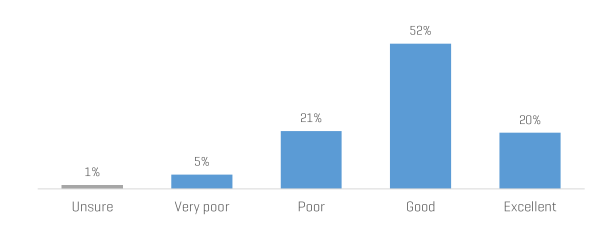
#### 5.2 Randwick City Council's performance in providing information

Residents were asked to rate Randwick City Council's performance in providing information to help protect the environment.

Seventy-two percent (72%) of residents rated Council 'good' or 'excellent' in providing information to help protect the environment. Twenty-six percent (26%) rated Council poor or very poor.

There were significant differences found amongst age, household status, ratepayer status and length of time living in RCC (refer to appendix pp. 32 for full sub-group analysis data).

Figure 5.4 Councils' performance in providing information

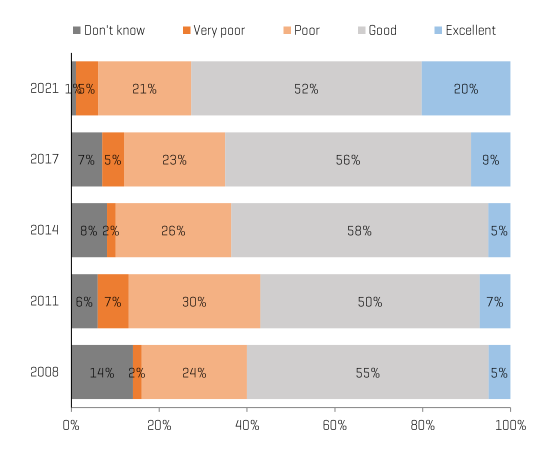


Q: How well do you believe Randwick City Council is performing at providing you with information on the steps you can take to help in the protection of the environment? Use a scale of 1-4 where 4 is excellent and 1 is very poor.

#### Comparison with previous studies

More residents rated Council's performance in providing information to protect the environment 'excellent' compared to previous years, increasing from 9% to 20% in 2021. In total. more residents were able to provide a rating compared to previous years, also increasing from 93% to 99%.

Figure 5.5 Councils' performance in providing information

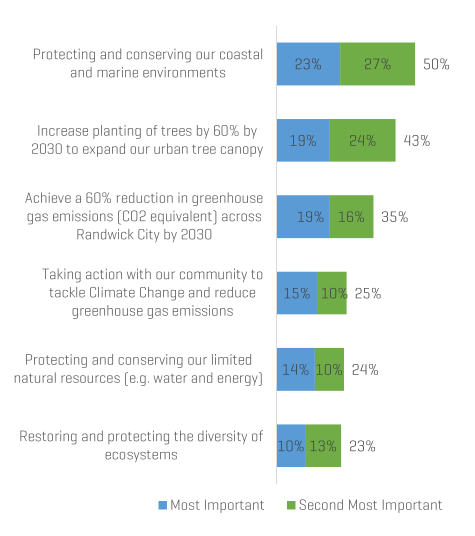


#### 5.3 Residents' prioritisation of Council's environmental goals

Residents were then asked to rate which of Randwick City Council's environmental goals for the next 5 years were most and second most important. This was the first time this question was included in the survey and therefore there is no comparative data available.

Residents rated protecting and conserving our coastal and marine environment (50%) as the most important. This was followed by increase planting of trees by 60% by 2030 to expand the urban tree canopy (43%). Restoring and protecting the diversity of ecosystems and limited natural resources and taking action with our community to tackle Climate Change and reduce greenhouse gas emissions generated the least interest from residents.

Figure 5.6 Residents prioritisation of Council's environmental goals



Q: Randwick City Council is aiming to achieve a number of environmental goals over the next 5 years. From the following, please identify what is the TOP environmental issue that Council should focus on?

There were some differences experienced amongst age and location. There were no significant differences found for gender, household status, ratepayer status and length of time living in RCC (refer to appendix pp. 32 for full sub-group analysis data).

#### Sub-group analysis differences:

- Age There were significant differences experienced for achieve a 60% reduction in greenhouse gas emissions (CO2 equivalent) across Randwick City by 2030.
- Location There were significant differences experienced for increase planting of trees
   by 60% by 2030 to expand our urban tree canopy.

#### 5.4 General attitudes

Residents were asked to rate their agreement on a 5-point scale of extremely disagree to strongly agree for three statements.

There was a significant increase in residents rating 'strongly agree' across all three statements and all are at their highest levels of agreement since tracking. Just under two from three residents rated the highest level of agreement towards Randwick City Council area is a good place to live, with only 1% disagreeing with this statement. While the strength of agreement has increased compared to the previous study, fewer residents agree with the statement 'I feel part of my community'. COVID-19 may have impacted residents perception towards this statement. The strength of agreement for residents preference of shopping in their local community has grown from 45% to 65% in 2021.

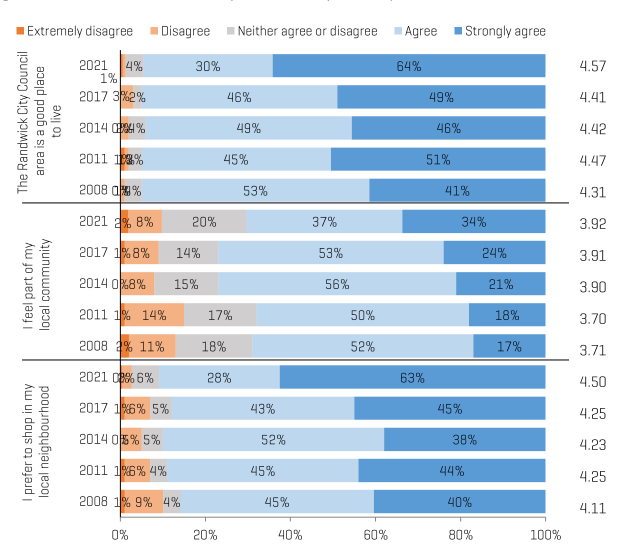


Figure 5.7 General attitudes – Comparisons with previous years

Q:, I am now going to read out 3 statements and I would like you to rate your agreement on a scale of 1 to 5, where 1 is extremely disagree and 5 is strongly agree,

Base: n=603

There were some differences experienced amongst length of time living in RCC – I feel part of my local community. There were no significant differences found for gender, age, household status, ratepayer status and location (refer to appendix pp. 32 for full sub-group analysis data).

#### 5.5 Community participation

Residents were asked to state whether they participated in activities or had attended events. Due to COVID-19 residents were asked to whether they had attended an event or festival in the area in the last 24 months.

All statements remain in-line with the previous studies results. Almost all residents [87%] participate in a sport or physical activity at least once a week. Sixty-seven percent [67%] claimed to have attended an event or festival in Randwick City Council area in the past 24 months and 57% stated they belong to a community club or organisation.

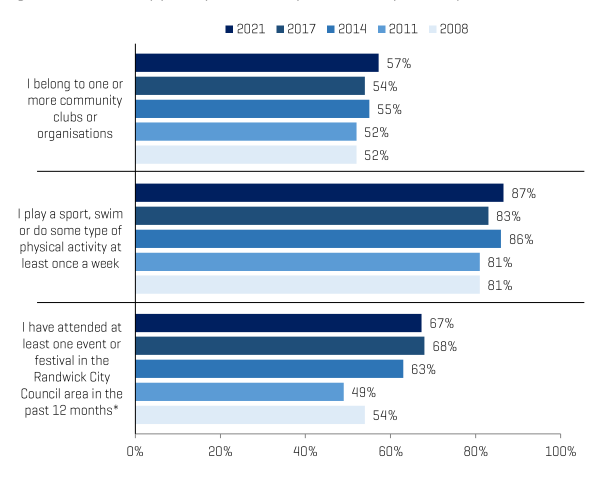


Figure 5.8 Community participation – Comparisons with previous years

Q:, I now have 3 more statements to read out, this time please say yes or no for each statement as they apply to you. \*Please note that in 2021, the time period changed from 12 months to 24 months due to COVID-19

There were some differences experienced amongst age, household and length of time living in RCC. There were no significant differences found for gender, ratepayer status and location (refer to appendix pp. 32 for full sub-group analysis data).

#### Sub-group analysis differences:

- Age There were significant differences experienced for belong to one or more
  community clubs or organisations, play a sport, swim or do some type of physical
  activity at least once a week and have attended at least one event or festival in the
  Randwick City Council area in the past 24 months.
- Household status There were significant differences experienced for play a sport, swim
  or do some type of physical activity at least once a week.
- Length of time living in RCC There were significant differences experienced for play a sport, swim or do some type of physical activity at least once a week.

## 5.6 Quality of life

Residents were asked to rate their overall quality of life on a 5-point scale from very poor to excellent.

Eighty-eight percent (88%) of residents rated their quality of life good or excellent, with forty-three percent (43%) rating it the highest score of excellent. There were only six percent (2%) of residents who rated it poor or very poor.

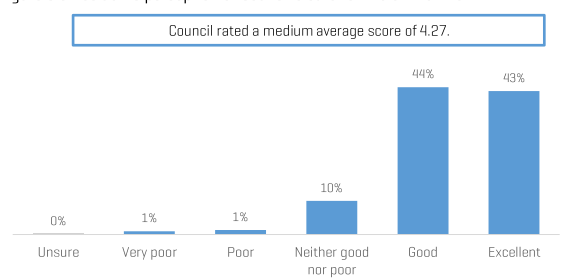


Figure 5.9 Residents perception of Council's care for the environment

Q: And now, using a scale of 1-5 where 5 is excellent and 1 is very poor how would you rate your overall quality of life? READ OUT 2

Base: n=603

There were some differences experienced amongst age and household. There was no significant differences found for gender, ratepayer status, length of time living in RCC and location (refer to appendix pp. 32 for full sub-group analysis data).

## Comparison with previous studies

Residents quality of life remains stable and in line with the previous year's study.

Figure 5.10 Residents perception of Council's care for the environment – Comparison with previous year  $\frac{1}{2}$ 

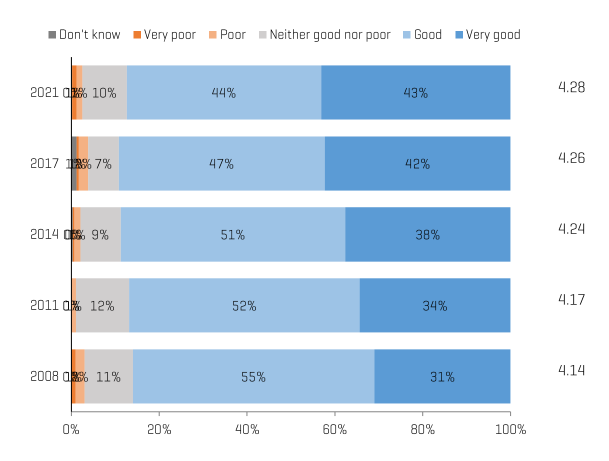
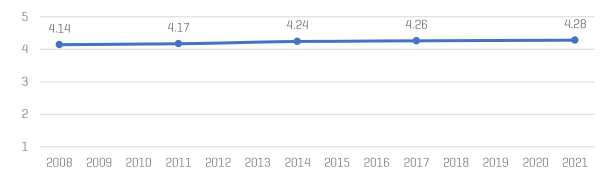


Figure 5.11 Residents perception of Council's care for the environment – Comparison with previous year [average rating]



## 6 APPENDIX 1 – SUBGROUP ANALYSIS

statistically significant positive difference at the 95% confidence level statistically significant negative difference at the 95% confidence level

Table 6.1 Most important issues in Australia – Sub group analysis

	Gender			Αg		
	Male	Female	15-29	30-44	45-64	65+
Health and wellbeing	49%	65%	54%	53%	60%	63%
Environment, sustainability & climate change	53%	61%	65%	61%	58%	52%
Education	29%	30%	29%	27%	28%	35%
Local Economy	24%	18%	27%	23%	20%	17%
Infrastructure	29%	13%	15%	25%	23%	13%
Crime & safety	16%	12%	10%	11%	11%	21%

	Household					
	Single- person household	Two+ person household	Household with children	Other		
Health and wellbeing	56%	57%	59%	60%		
Environment, sustainability & climate change	49%	57%	62%	40%		
Education	35%	24%	30%	40%		
Local Economy	26%	26%	17%	13%		
Infrastructure	18%	18%	22%	27%		
Crime & safety	16%	18%	10%	20%		

	Length of time lived in RCC area			
	<10 years	>10 Years		
Health and wellbeing	48%	60%		
Environment, sustainability & climate change	64%	56%		
Education	25%	31%		
Local Economy	28%	19%		
Infrastructure	24%	19%		
Crime & safety	11%	15%		

	Ratepayer status			Location		
	Ratepayer	Non- ratepayer	North	Middle	South	
Health and wellbeing	59%	53%	61%	55%	57%	
Environment, sustainability & climate	58%	56%	56%	56%	64%	
Education	28%	31%	31%	29%	26%	
Local Economy	20%	23%	22%	22%	15%	
Infrastructure	20%	23%	17%	25%	19%	
Crime & safety	14%	14%	13%	13%	19%	

Table 6.2 Most important issues for Randwick City Council – Sub group analysis

	Gender		Age			
	Male	Female	15-29	30-44	45-64	65+
Environment, sustainability & climate change	55%	54%	65%	59%	57%	46%
Infrastructure	53%	44%	33%	47%	54%	42%
Health and wellbeing	28%	40%	44%	30%	32%	40%
Local Economy	31%	21%	25%	27%	28%	21%
Education	15%	23%	19%	25%	12%	24%
Crime & safety	18%	18%	15%	11%	17%	27%

	Length of tim	ne lived in RCC		Location		
	ar	ea				
	<10 years	>10 Years	North	Middle	South	
Environment, sustainability & climate change	57%	54%	55%	49%	67%	
Infrastructure	43%	49%	43%	53%	48%	
Health and wellbeing	33%	35%	37%	32%	36%	
Local Economy	33%	24%	34%	20%	17%	
Education	19%	19%	16%	23%	19%	
Crime & safety	16%	18%	16%	23%	13%	

	Household					
	Single- person household	Two+ person household	Household with children	Other		
Environment, sustainability & climate change	47%	56%	57%	50%		
Infrastructure	41%	48%	49%	57%		
Health and wellbeing	41%	31%	35%	40%		
Local Economy	28%	29%	23%	20%		
Education	20%	16%	21%	13%		
Crime & safety	21%	21%	15%	20%		

Ratepayer status

	Ratepayer	Non-ratepayer
Environment, sustainability & climate change	55%	55%
Infrastructure	48%	42%
Health and wellbeing	35%	36%
Local Economy	25%	27%
Education	19%	20%
Crime & safety	17%	19%

Table 6.3 Most important environmental issues – Sub group analysis

	Gender			Age		
	Male	Female	15-29	30-44	45-64	65+
Recycling issues/ household rubbish or garbage	19%	17%	17%	27%	19%	10%
Waste or waste disposal/ waste management	15%	17%	21%	17%	17%	14%
Pollution of beaches and/ or the ocean	16%	13%	17%	18%	13%	12%
Litter and dumping of rubbish, etc.	8%	15%	19%	11%	11%	12%
Traffic congestion/ too much traffic/ no bicycle lanes	11%	12%	8%	5%	14%	15%
Urban development/ loss of natural environment, trees open space as a result of housing development, etc.	11%	10%	4%	14%	9%	11%
Overpopulation/ overdevelopment/ coastal development	6%	11%	4%	6%	12%	9%
Parks/open spaces	7%	7%	2%	5%	7%	10%
Energy conservation and management	5%	4%	4%	6%	5%	3%

	Household Status					
	Single-person household	Two+ person household (no children)	Household with children	Other		
Recycling issues/ household rubbish or garbage	10%	15%	24%	3%		
Waste or waste disposal/ waste management	13%	17%	18%	7%		
Pollution of beaches and/ or the ocean	10%	15%	16%	13%		
Litter and dumping of rubbish, etc.	17%	10%	12%	10%		
Traffic congestion/ too much traffic/ no bicycle lanes	18%	10%	10%	13%		
Urban development/ loss of natural environment, trees open space as a result of housing development	5%	11%	11%	17%		
Overpopulation/ overdevelopment/ coastal	9%	9%	10%	10%		
Parks/open spaces	12%	8%	5%	3%		
Energy conservation and management	2%	6%	5%	0%		

	Location			
	North	Middle	South	
Recycling issues/ household rubbish or garbage	22%	18%	10%	
Waste or waste disposal/ waste management	17%	16%	16%	
Pollution of beaches and/ or the ocean	15%	16%	10%	
Litter and dumping of rubbish, etc.	12%	15%	5%	
Traffic congestion/ too much traffic/ no bicycle lanes	10%	12%	14%	
Urban development/ loss of natural environment, trees open space as a result of housing development	11%	8%	16%	
Overpopulation/ overdevelopment/ coastal development	8%	8%	16%	
Parks/open spaces	7%	8%	4%	
Energy conservation and management	5%	6%	2%	

	Ratepayer Status		Length of Tim	e living in RCC
	Ratepayer	Non- ratepayer	<10 years	>10 years
Recycling issues/ household rubbish or	18%	19%	24%	17%
Waste or waste disposal/ waste	15%	19%	18%	16%
Pollution of beaches and/ or the ocean	13%	17%	17%	14%
Litter and dumping of rubbish, etc.	10%	14%	10%	12%
Traffic congestion/ too much traffic/ no bicycle lanes	13%	8%	10%	12%
Urban development/ loss of natural environment, trees open space as a result of housing development, etc.	10%	9%	11%	10%
Overpopulation/ overdevelopment/ coastal development	9%	9%	5%	10%
Parks/open spaces	7%	7%	6%	7%
Energy conservation and management	5%	5%	5%	5%

Table 6.4 Level of concern about environmental problems – Sub group analysis

	Gender		Age			
	Male	Female	15-29	30-44	45-64	65+
A great deal	35%	39%	33%	33%	46%	32%
A fair amount	45%	51%	50%	55%	42%	49%
Not very much	16%	8%	15%	8%	10%	15%
Not at all	4%	2%	2%	3%	2%	5%
Don't know/unsure	0%	0%	0%	0%	0%	0%

	Household Status				
	Single-person household	Two+ person household (no children)	Household with children	Other	
A great deal	26%	38%	42%	30%	
A fair amount	53%	47%	45%	63%	
Not very much	17%	13%	9%	3%	
Not at all	4%	2%	4%	3%	
Don't know/unsure	0%	0%	0%	0%	

	Ratepaye	Ratepayer Status		e living in RCC
	Ratepayer	Non- ratepayer	<10 years	>10 years
A great deal	38%	35%	34%	39%
A fair amount	48%	50%	53%	47%
Not very much	12%	11%	11%	11%
Not at all	3%	3%	2%	4%
Don't know/unsure	0%	0%	0%	0%

	Location				
	North	Middle	South		
A great deal	38%	35%	41%		
A fair amount	49%	48%	44%		
Not very much	10%	12%	13%		
Not at all	2%	4%	3%		
Don't know/unsure	0%	0%	0%		

Table 6.5 Most worried about climate change – Sub group analysis

	Gender		Age			
	Male	Female	15-29	30-44	45-64	65+
Increase in polluted air	21%	20%	6%	20%	19%	27%
Loss of habitat and ecosystems	16%	19%	25%	26%	16%	10%
Catastrophic weather events	15%	18%	25%	12%	20%	13%
Harsher weather conditions	19%	15%	13%	24%	16%	13%
Extinction of flora and fauna	16%	13%	17%	9%	17%	15%
Rising sea levels	8%	6%	13%	5%	5%	9%
Diminishing coastline	2%	5%	2%	4%	4%	4%
None	4%	4%	0%	0%	4%	9%

	Household Status					
	Single-person household	Two+ person household (no children)	Household with children	Other		
Increase in polluted air	16%	22%	21%	13%		
Loss of habitat and ecosystems	14%	16%	19%	23%		
Catastrophic weather events	21%	16%	15%	23%		
Harsher weather conditions	12%	17%	19%	13%		
Extinction of flora and fauna	10%	15%	16%	10%		
Rising sea levels	9%	8%	6%	3%		
Diminishing coastline	10%	3%	3%	3%		
None	10%	4%	2%	10%		

	Length of time I	ived in RCC area	Ratepayer	
	<10 years	>10 Years	Ratepayer	Non-ratepayer
Increase in polluted air	11%	23%	21%	19%
Loss of habitat and ecosystems	22%	16%	16%	22%
Catastrophic weather events	19%	16%	16%	17%
Harsher weather conditions	25%	15%	16%	17%
Extinction of flora and fauna	13%	15%	14%	14%
Rising sea levels	7%	7%	7%	7%
Diminishing coastline	3%	4%	4%	4%
None	1%	5%	5%	1%

statistically significant positive difference at the 95% confidence level statistically significant negative difference at the 95% confidence level

	Location				
	North	Middle	South		
Increase in polluted air	18%	20%	27%		
Loss of habitat and ecosystems	17%	17%	19%		
Catastrophic weather events	17%	16%	18%		
Harsher weather conditions	19%	16%	15%		
Extinction of flora and fauna	14%	15%	13%		
Rising sea levels	7%	7%	4%		
Diminishing coastline	4%	5%	2%		
None	4%	4%	3%		

Table 6.6 Actions to reduce consumption – Sub group analysis

		Gender			Α <u>ς</u>	ge	
		Male	Female	15-29	30-44	45-64	65+
or on	Often done that	59%	65%	38%	49%	71%	70%
ort f ental educ mpti	Sometimes done that	25%	19%	35%	31%	19%	12%
Made an effort for environmental reasons to reduce water consumption	Just occasionally done that	9%	11%	13%	14%	6%	12%
de a invirc isons ier cc	Never done that	7%	5%	15%	5%	4%	5%
Ma e rea wat	N/A	0%	0%	0%	0%	0%	1%
to	Often done that	64%	63%	56%	57%	70%	63%
teps ergy ion	Sometimes done that	20%	20%	25%	23%	20%	16%
Taken active steps reduce energy consumption	Just occasionally done that	9%	8%	8%	13%	5%	8%
en ac reduc cons	Never done that	7%	8%	6%	7%	5%	12%
Tak	N/A	1%	2%	4%	1%	0%	2%
to	Often done that	43%	53%	44%	45%	50%	51%
teps ıel n anc Ilutio	Sometimes done that	25%	23%	25%	34%	21%	18%
Taken active steps to reduce fuel consumption and vehicle air pollution	Just occasionally done that	14%	11%	23%	11%	12%	12%
	Never done that	15%	11%	8%	11%	15%	12%
Takı cc vet	N/A	3%	3%	0%	0%	2%	7%

		Single- person household	Hous Two+ person household (no children)		Other
	Often done that	70%	65%	59%	60%
Made an effort for environmental reasons to reduce water consumption	Sometimes done that	12%	18%	28%	13%
ade an effort f environmental asons to reduc ter consumpti	Just occasionally done that	12%	11%	9%	20%
de a invirc isons er cc	Never done that	6%	5%	5%	7%
Ma e res wat	N/A	0%	1%	0%	0%
	Often done that	62%	61%	66%	67%
teps : argy ion	Sometimes done that	13%	24%	20%	10%
en active step: reduce energy consumption	Just occasionally done that	6%	7%	9%	13%
Taken active steps to reduce energy consumption	Never done that	17%	6%	4%	10%
_a <del>⊼</del>	N/A	2%	1%	1%	0%
n	Often done that	54%	54%	44%	47%
teps rel nel llutio	Sometimes done that	15%	23%	28%	13%
n active steps to reduce fuel sumption and cle air pollution	Just occasionally done that	11%	9%	16%	10%
Taken active steps to reduce fuel consumption and vehicle air pollution	Never done that	10%	13%	12%	23%
Tak cc	N/A	11%	1%	1%	7%

		Ratepay	ver Status	_	e living in RCC
		Ratepayer	Non-ratepayer	<10 years	>10 years
or Se on	Often done that	66%	55%	51%	65%
ort f ental educ mpti	Sometimes done that	20%	23%	28%	20%
Made an effort for environmental reasons to reduce vater consumption	Just occasionally done that	9%	12%	14%	10%
de a nvirc Isons er cc	Never done that	4%	10%	7%	5%
Made envi reasor water (	N/A	0%	0%	0%	0%
	Often done that	66%	57%	61%	64%
teps ergy ion	Sometimes done that	20%	18%	19%	20%
Taken active steps to reduce energy consumption	Just occasionally done that	6%	14%	11%	7%
en ac reduc cons	Never done that	7%	9%	8%	7%
Tak	N/A	1%	2%	0%	1%
	Often done that	48%	49%	45%	49%
teps Jel n anc Ilutio	Sometimes done that	23%	26%	31%	22%
Taken active steps to reduce fuel consumption and vehicle air pollution	Just occasionally done that	13%	11%	13%	12%
en ac redt msur nicle (	Never done that	12%	14%	11%	13%
Takı cc vet	N/A	4%	1%	0%	3%

			Location	
		North	Middle	South
or Se on	Often done that	61%	61%	69%
ort f ental educ mpti	Sometimes done that	22%	23%	18%
n eff onme s to r onsu	Just occasionally done that	10%	11%	11%
Made an effort for environmental reasons to reduce water consumption	Never done that	7%	5%	2%
Ma e rea wat	N/A	0%	0%	0%
to	Often done that	62%	65%	67%
teps ergy ion	Sometimes done that	21%	18%	20%
en active step educe energy consumption	Just occasionally done that	9%	8%	6%
Taken active steps to reduce energy consumption	Never done that	8%	8%	6%
Tak	N/A	1%	2%	1%
to	Often done that	56%	43%	43%
teps lel n and Ilutio	Sometimes done that	22%	25%	25%
n active steps to educe fuel sumption and cle air pollution	Just occasionally done that	11%	14%	14%
Taken active steps to reduce fuel consumption and vehicle air pollution	Never done that	8%	16%	15%
Takı cc vet	N/A	3%	2%	4%

Table 6.7 Participation in activities to reduce waste – Sub group analysis

		Ge	nder		Ag	ge	
		Male	Female	15-29	30-44	45-64	65+
p <sub>lo</sub>	Often done that	61%	70%	69%	63%	68%	67%
the fooc usehi uut	Sometimes done that	17%	16%	19%	23%	16%	10%
educed the nount of for your house throws out	Just occasionally done that	14%	6%	8%	10%	10%	10%
Reduced the amount of food that your household throws out	Never done that	6%	6%	4%	3%	6%	10%
ar that	N/A	1%	2%	0%	1%	1%	4%
	Often done that	79%	83%	83%	81%	87%	73%
ic baç ppin <u>c</u>	Sometimes done that	7%	7%	10%	8%	6%	7%
Avoided plastic bags to carry shopping home	Just occasionally done that	9%	6%	4%	7%	4%	12%
iided I carr h	Never done that	5%	3%	2%	3%	3%	7%
Avoi	N/A	1%	1%	0%	1%	0%	1%

		Single- person household	House Two+ person household (no children)		Other
lat	Often done that	62%	72%	64%	73%
the od th shold out	Sometimes done that	12%	13%	20%	13%
Reduced the amount of food that your household throws out	Just occasionally done that	14%	8%	10%	3%
Redu Junt Jurh thro	Never done that	11%	5%	5%	7%
amc	N/A	2%	2%	1%	3%
SF _	Often done that	81%	81%	84%	63%
c bac	Sometimes done that	7%	8%	6%	7%
J plast ry sho home	Just occasionally done that	7%	7%	5%	20%
Avoided plastic bags to carry shopping home	Never done that	3%	4%	4%	7%
Avc	N/A	1%	0%	1%	3%

		Ratepa	yer Status	Length of Tim	e living in RCC
		Ratepayer	Non-ratepayer	<10 years	>10 years
- Pic	Often done that	68%	63%	68%	66%
l the f food useho out	Sometimes done that	15%	19%	18%	16%
Reduced mount of your hou throws c	Just occasionally done that	10%	10%	9%	10%
Reduced the amount of food that your household throws out	Never done that	5%	8%	4%	7%
al that	N/A	2%	0%	1%	2%
SS	Often done that	81%	83%	82%	81%
lastic bag shopping ome	Sometimes done that	7%	8%	10%	6%
l plasti ry sho home	Just occasionally done that	8%	4%	4%	8%
ded	Never done that	4%	5%	3%	4%
Avoi	N/A	1%	0%	1%	1%

			Location	
		North	Middle	South
plc	Often done that	70%	61%	69%
keduced the nount of food your household throws out	Sometimes done that	15%	19%	15%
Reduced nount of your hou throws c	Just occasionally done that	8%	12%	8%
Reduced amount of at your hou throws c	Never done that	6%	6%	6%
R arr that	N/A	1%	2%	2%
SD _	Often done that	83%	80%	81%
c ba <u>c</u> oping	Sometimes done that	7%	7%	8%
ded plastic bag carry shopping home	Just occasionally done that	5%	9%	7%
Avoided plastic bags to carry shopping home	Never done that	5%	3%	3%
Avoi to	N/A	0%	1%	1%

Table 6.8 Selective consumption – Sub group analysis

		Gei	nder		Αg	ge	
		Male	Female	15-29	30-44	45-64	65+
plo	Often done that	61%	70%	69%	63%	68%	67%
ed the of food nouseho 's out	Sometimes done that	17%	16%	19%	23%	16%	10%
Reduced the amount of food that your household throws out	Just occasionally done that	14%	6%	8%	10%	10%	10%
Reduce amount at your h	Never done that	6%	6%	4%	3%	6%	10%
ar that	N/A	1%	2%	0%	1%	1%	4%
	Often done that	46%	56%	48%	49%	59%	46%
cts w aging the	Sometimes done that	23%	26%	17%	29%	22%	26%
d products with of packaging en doing the shopping	Just occasionally done that	15%	12%	17%	15%	12%	12%
Avoided produc lots of packa when doing shopping	Never done that	13%	5%	15%	5%	6%	14%
Avo Ic	N/A	3%	1%	4%	2%	1%	2%

		Single- person household	House Two+ person household (no children)		Other
nat 	Often done that	62%	72%	64%	73%
Reduced the amount of food that your household throws out	Sometimes done that	12%	13%	20%	13%
Reduced the runt of food t our househol throws out	Just occasionally done that	14%	8%	10%	3%
Redu Junt Jur h thro	Never done that	11%	5%	5%	7%
amc VC	N/A	2%	2%	1%	3%
ith	Often done that	51%	53%	53%	37%
cts w aging g the g	Sometimes done that	23%	24%	25%	27%
d product of packar en doing : shopping	Just occasionally done that	15%	12%	12%	23%
Avoided products with lots of packaging when doing the shopping	Never done that	9%	10%	9%	3%
Avoi Ic	N/A	2%	1%	1%	10%

		Ratepa	yer Status	Length of Tim	e living in RCC
		Ratepayer	Non-ratepayer	<10 years	>10 years
plo	Often done that	68%	63%	68%	66%
I the f food usehc out	Sometimes done that	15%	19%	18%	16%
Reduced the mount of food your household throws out	Just occasionally done that	10%	10%	9%	10%
Reduced amount of at your hou throws o	Never done that	5%	8%	4%	7%
R anr that	N/A	2%	0%	1%	2%
	Often done that	51%	55%	56%	51%
roducts wi packaging doing the opping	Sometimes done that	26%	19%	25%	24%
d product of packer en doing t shopping	Just occasionally done that	13%	15%	11%	14%
Avoided products with lots of packaging when doing the shopping	Never done that	8%	9%	7%	9%
Avoi Ia v	N/A	2%	2%	1%	2%

			Location	
		North	Middle	South
plo	Often done that	70%	61%	69%
t the f food wseho out	Sometimes done that	15%	19%	15%
Reduced the mount of food your household throws out	Just occasionally done that	8%	12%	8%
Reduced amount of at your hou throws o	Never done that	6%	6%	6%
R anr that	N/A	1%	2%	2%
tt.	Often done that	54%	47%	56%
cts w aging J the g	Sometimes done that	24%	25%	24%
d product of packa: en doing : shopping	Just occasionally done that	12%	16%	11%
Avoided products with lots of packaging when doing the shopping	Never done that	9%	9%	6%
Avoi lo v	N/A	1%	2%	3%

Table 6.9 Reusing and composting – Sub group analysis

		Gender			Ag	ge	
		Male	Female	15-29	30-44	45-64	65+
c s c	Often done that	17%	29%	15%	19%	25%	29%
r own n as herbs, from etc.	Sometimes done that	16%	15%	17%	20%	17%	8%
	Just occasionally done that	13%	13%	15%	15%	14%	9%
Grown your ow food such as vegetables, her fruits, eggs fro chickens etc	Never done that	50%	38%	46%	42%	41%	47%
Gr Veg fru	N/A	4%	5%	8%	4%	3%	7%
a	Often done that	43%	51%	40%	43%	48%	52%
ted food garden r used a farm	Sometimes done that	14%	8%	17%	19%	9%	5%
sted r gai or u: n fai	Just occasionally done that	6%	8%	8%	5%	8%	7%
Composted food and/or garden refuse or used a worm farm	Never done that	32%	30%	25%	27%	34%	32%
Co a ref	N/A	4%	4%	10%	5%	2%	5%

		Single- person household	House Two+ person household (no children)		Other
S, C	Often done that	19%	24%	26%	20%
r own n as herbs, from etc.	Sometimes done that	6%	15%	19%	10%
	Just occasionally done that	4%	12%	15%	20%
Grown you food such vegetables, regis fruits, eggs chickens	Never done that	66%	44%	36%	37%
Gr Vec fru	N/A	4%	5%	3%	13%
	Often done that	45%	48%	48%	40%
ted foot garden ir used a	Sometimes done that	12%	8%	13%	7%
$S \sim C \sim C$	Just occasionally done that	5%	8%	7%	7%
Sompos and/or refuse o worm	Never done that	35%	31%	29%	33%
Oc a	N/A	3%	5%	3%	13%

		Ratepa	yer Status	Length of Tim	e living in RCC
		Ratepayer	Non-ratepayer	<10 years	>10 years
n, igh	Often done that	25%	19%	25%	23%
r owr n as herb fror etc.	Sometimes done that	16%	12%	16%	15%
your i such bles, h eggs f	Just occasionally done that	14%	11%	11%	14%
Grown your own food such as vegetables, herbs fruits, eggs from chickens etc.	Never done that	41%	50%	44%	43%
Gi Vec	N/A	4%	7%	4%	5%
- O _ O	Often done that	47%	45%	50%	47%
ted foor garden r used a	Sometimes done that	11%	9%	12%	10%
istec r ga or u m fa	Just occasionally done that	6%	9%	7%	7%
Composted food and/or garden refuse or used a worm farm	Never done that	31%	31%	28%	32%
Co al	N/A	4%	5%	3%	4%

		North	Location Middle	South
	Often done that	21%	22%	34%
Grown your own food such as agetables, herbs ruits, eggs from chickens etc.	Sometimes done that	17%	13%	18%
rown your ow food such as getables, her uits, eggs fro chickens etc	Just occasionally done that	11%	17%	9%
Grown you food such vegetables, fruits, eggs chickens	Never done that	46%	44%	34%
Gr Veç	N/A	6%	3%	5%
a	Often done that	48%	45%	52%
ted foo garden r used farm	Sometimes done that	10%	13%	7%
mposted fo nd/or garde iuse or user worm farm	Just occasionally done that	5%	8%	9%
Composted food and/or garden refuse or used a worm farm	Never done that	33%	29%	29%
Col ar ref	N/A	4%	5%	3%

Table 6.10 Purchase and interested in environmentally friendly products and services –  $\operatorname{Sub}$  group analysis

		Ger	nder
		Male	Female
Green Power	Purchased	36%	31%
	Interested	33%	40%
Carbon offset	Purchased	31%	34%
Invested in environmentally	Purchased	32%	27%
ethical organisation	Interested	30%	29%
Solar panels	Purchased	16%	12%
	Interested	42%	43%
Electric vehicle	Purchased	7%	4%
	Interested	55%	48%

		Age			
		15-29	30-44	45-64	65+
Green Power	Purchased	25%	41%	35%	36%
	Interested	56%	43%	39%	33%
Carbon offset	Purchased	25%	45%	34%	22%
Invested in	Purchased	33%	38%	30%	17%
environmentally ethical organisation	Interested	48%	35%	30%	18%
Solar panels	Purchased	10%	9%	14%	20%
, ,	Interested	44%	56%	46%	25%
Electric vehicle	Purchased	4%	7%	4%	5%
	Interested	65%	65%	54%	30%

		<del>-</del>	Hous	ehold	
		Single-person household	Two+ person household (no children)	Household with children	Other
Green Power	Purchased	28%	31%	38%	20%
	Interested	30%	34%	42%	30%
Carbon offset	Purchased	22%	31%	37%	27%
Invested in	Purchased	15%	31%	33%	17%
environmentally ethical organisation	Interested	23%	23%	35%	33%
Solar panels	Purchased	6%	16%	16%	13%
'	Interested	23%	37%	53%	33%
Electric vehicle	Purchased	0%	7%	6%	3%
	Interested	26%	52%	60%	37%

		Ratepa	Ratepayer Status		ne lived in RCC	
		Ratepayer	Non-ratepayer	<10 years	>10 years	
Green Power	Purchased	32%	38%	41%	31%	
	Interested	36%	37%	44%	35%	
Carbon offset	Purchased	32%	35%	41%	30%	
Invested in environmentally ethical	Purchased	29%	28%	33%	28%	
organisation	Interested	27%	35%	38%	27%	
Solar panels	Purchased	18%	4%	11%	15%	
'	Interested	42%	43%	45%	42%	
Electric vehicle	Purchased	6%	4%	3%	6%	
	Interested	49%	57%	70%	47%	

		North	Location Middle	South
Green Power	Purchased	38%	28%	33%
	Interested	32%	44%	35%
Carbon offset	Purchased	33%	33%	31%
Invested in F	Purchased	34%	24%	27%
environmentally ethical organisation	Interested	28%	35%	21%
Solar panels	Purchased	10%	13%	26%
'	Interested	44%	42%	42%
Electric vehicle	Purchased	6%	5%	2%
	Interested	49%	53%	52%

Table 6.11 Attitudes towards the environment, sustainability and climate change – Sub group analysis  $\,$ 

	Ger	Gender			Age		
	Male	Female	15-29	30-44	45-64	65+	
I am worried about climate change and its impact for future generations	4.04	4.20	4.52	4.39	4.13	3.77	
By reducing our personal carbon footprint I can make a difference	3.83	4.14	4.40	4.09	4.08	3.65	
I encourage my family and friends to be more environmentally conscious	3.87	4.07	3.90	4.09	4.09	3.75	
I actively think about ways to become more environmentally friendly	3.89	4.03	3.92	4.09	4.04	3.78	
I am concerned that the weather conditions will become more extreme	3.75	4.05	4.19	4.21	3.87	3.63	
It is Council's responsibility to take action / advocate on environmental issues for the community	3.70	3.96	3.85	3.95	3.77	3.84	
I will only make environmentally friendly changes if there is a financial benefit	2.33	2.05	2.33	1.96	2.20	2.29	

	Household				
	Single-person household	Household with children	Other		
I am worried about climate change and its impact for future generations	3.94	4.05	4.30	3.57	

By reducing our personal carbon footprint I can make a difference	3.87	3.97	4.10	3.54
I encourage my family and friends to be more environmentally conscious	3.86	3.87	4.11	3.72
I actively think about ways to become more environmentally friendly	3.72	3.84	4.14	3.87
I am concerned that the weather conditions will become more extreme	3.91	3.85	4.03	3.28
It is Council's responsibility to take action / advocate on environmental issues for the community	3.87	3.79	3.87	3.83
I will only make environmentally friendly changes if there is a financial benefit	2.46	2.17	2.09	2.20

	Ratepayı	er status	Length of tim	e living in RCC
	Ratepayer	Non-ratepayer	<10 years	>10 years
I am worried about climate change and its impact for future generations	4.05	4.32	4.41	4.06
By reducing our personal carbon footprint I can make a difference	3.96	4.06	4.24	3.94
I encourage my family and friends to be more environmentally conscious	3.93	4.09	4.16	3.93
I actively think about ways to become more environmentally friendly	3.96	3.95	4.12	3.93
I am concerned that the weather conditions will become more extreme	3.88	4.01	4.27	3.83
It is Council's responsibility to take action / advocate on environmental issues for the community	3.85	3.83	4.00	3.81
I will only make environmentally friendly changes if there is a financial benefit	2.18	2.14	2.09	2.20

		Location	
	North	Middle	South
I am worried about climate change and its impact for future generations	4.16	4.11	4.11
By reducing our personal carbon footprint I can make a difference	4.05	3.91	4.07
I encourage my family and friends to be more environmentally conscious	4.06	3.87	4.02
I actively think about ways to become more environmentally friendly	4.04	3.94	3.86
I am concerned that the weather conditions will become more extreme	4.00	3.86	3.84
It is Council's responsibility to take action / advocate on environmental issues for the community	3.87	3.76	3.98
I will only make environmentally friendly changes if there is a financial benefit	2.13	2.30	2.05

Table 6.12 Residents perception of Council's care for the environment – Sub group analysis

0	Male	3.86
Gender	Female	3.81
	15-29	3.72
Age	30-44	3.89
,	45-64	3.80
	65+	3.84
	Single-person household	3.96
Household	Two+ person household (no children)	3.79
	Household with children	3.81
	Other	3.87
Ratepayer status	Ratepayer	3.83
	Non-ratepayer	3.83
Length of time lived	<10 years	3.83
in RCC area	>10 Years	3.83
	North	3.90
Location	Middle	3.78
	South	3.78

Table 6.13 Residents prioritisation of Council's environmental goals – Sub group analysis

	Gender					
	Male	Female	15-29	30-44	45-64	65+
Protecting and conserving our coastal and marine environments	52%	48%	40%	52%	51%	48%
Increase planting of trees by 60% by 2030 to expand our urban tree canopy	42%	42%	33%	37%	42%	49%
Achieve a 60% reduction in greenhouse gas emissions (CO2 equivalent) across Randwick City by 2030	33%	37%	50%	40%	33%	29%
Taking action with our community to tackle Climate Change and reduce greenhouse gas emissions	28%	23%	33%	25%	25%	24%
Protecting and conserving our limited natural resources (e.g. water and energy)	22%	26%	17%	22%	22%	32%
Restoring and protecting the diversity of ecosystems	23%	23%	27%	25%	26%	17%

	Household			
	Single- person household	Two+ person household (no children)	Household with children	Other
Protecting and conserving our coastal and marine environments	56%	49%	47%	63%
Increase planting of trees by 60% by 2030 to expand our urban tree canopy	51%	43%	39%	40%
Achieve a 60% reduction in greenhouse gas emissions (CO2 equivalent) across Randwick City by 2030	32%	30%	40%	23%
Taking action with our community to tackle Climate Change and reduce greenhouse gas emissions	23%	28%	25%	13%
Protecting and conserving our limited natural resources (e.g. water and energy)	24%	24%	24%	27%
Restoring and protecting the diversity of ecosystems	13%	24%	25%	30%

	Length of time lived in RCC area	
	<10 years	>10 Years
Protecting and conserving our coastal and marine environments	43%	51%
Increase planting of trees by 60% by 2030 to expand our urban tree canopy	43%	42%
Achieve a 60% reduction in greenhouse gas emissions (CO2 equivalent) across Randwick City by 2030	39%	34%
Taking action with our community to tackle Climate Change and reduce greenhouse gas emissions	32%	23%
Protecting and conserving our limited natural resources (e.g. water and energy)	24%	24%
Restoring and protecting the diversity of ecosystems	20%	24%

	Ratep	Ratepayer status		Location	n
	Ratepayer	Non- ratepayer	North	Middle	South
Protecting and conserving our coastal and marine environments	51%	47%	48%	49%	55%
Increase planting of trees by 60% by 2030 to expand our urban tree canopy	44%	39%	49%	39%	33%
Achieve a 60% reduction in greenhouse gas emissions (CO2 equivalent) across Randwick City by 2030 Taking action with our community to	34%	37%	36%	37%	28%
tackle Climate Change and reduce greenhouse gas emissions	24%	29%	25%	23%	30%
Protecting and conserving our limited natural resources (e.g. water and energy)	25%	24%	22%	25%	29%
Restoring and protecting the diversity of ecosystems	22%	22%	19%	27%	26%

Table 6.14 Randwick City Council's performance in providing information – Sub group analysis

	Ge	nder		Ag	je	
	Male	Female	15-29	30-44	45-64	65+
Does not provide information	1%	1%	0%	1%	1%	2%
Very poor	6%	5%	10%	7%	3%	4%
Poor	19%	23%	35%	25%	20%	14%
Good	52%	53%	50%	51%	56%	49%
Excellent	22%	19%	4%	15%	19%	31%

	Household Single- Two+ person Household Othe person household with children household (no children)			
Does not provide information	3%	1%	1%	0%
Very poor	3%	5%	6%	7%
Poor	10%	21%	25%	20%
Good	49%	53%	53%	53%
Excellent	35%	21%	15%	20%

	Ratepayer Status		Length of Tim	e living in RCC
	Ratepayer	Non-ratepayer	<10 years	>10 years
Does not provide information	1%	1%	2%	1%
Very poor	4%	9%	4%	5%
Poor	20%	22%	29%	19%
Good	53%	53%	54%	52%
Excellent	22%	15%	11%	22%

		Location	
	North	Middle	South
Does not provide information	3%	0%	1%
Very poor	4%	6%	5%
Poor	22%	19%	24%
Good	52%	55%	48%
Excellent	19%	20%	22%

Table 6.15 Randwick City Council is a good place to live – Sub group analysis

0 1	Male	4.60
Gender	Female	4.55
	15-29	4.50
Age	30-44	4.61
,	45-64	4.60
	65+	4.51
	Single-person household	4.56
Household	Two+ person household (no children)	4.53
	Household with children	4.60
	Other	4.57
Ratepayer status	Ratepayer	4.57
• ,	Non-ratepayer	4.61
Length of time lived	<10 years	4.61
in RCC area	>10 Years	4.56
	North	4.60
Location	Middle	4.57
	South	4.49

Table 6.16 I feel part of my local community— Sub group analysis

	Male	3.92
Gender	Female	3.92
	15-29	3.63
Age	30-44	3.87
,	45-64	4.00
	65+	3.95
	Single-person household	3.85
Household	Two+ person household (no children)	3.82
	Household with children	4.05
	Other	3.57
Ratepayer status	Ratepayer	3.97
• •	Non-ratepayer	3.84
Length of time lived	<10 years	3.73
in RCC area	>10 Years	3.97
	North	3.92
Location	Middle	3.85
	South	4.08

Table 6.17 I prefer to shop in my local neighbourhood – Sub group analysis

Condor	Male	4.48
Gender	Female	4.52
	15-29	4.42
Age	30-44	4.53
,	45-64	4.49
	65+	4.54
	Single-person household	4.51
Household	Two+ person household (no children)	4.47
	Household with children	4.52
	Other	4.50
Ratepayer status	Ratepayer	4.51
' '	Non-ratepayer	4.53
Length of time lived	<10 years	4.49
in RCC area	>10 Years	4.51
	North	4.45
Location	Middle	4.54
	South	4.56

Table 6.18  $\mid$  belong to one or more community clubs or organisations— Sub group analysis

	Male	58%
Gender	Female	57%
	15-29	44%
Age	30-44	51%
1.90	45-64	64%
	65+	57%
	Single-person household	53%
Household	Two+ person household (no children)	55%
	Household with children	60%
	Other	57%
Ratepayer status	Ratepayer	58%
1 /	Non-ratepayer	56%
Length of time lived	<10 years	52%
in RCC area	>10 Years	58%
	North	53%
Location	Middle	59%
	South	64%

Table 6.19 I play a sport, swim or do some type of physical activity at least once a week – Sub group analysis

	M - L -	000/
Gender	Male	89%
Ochaci	Female	84%
	15-29	94%
Age	30-44	90%
,	45-64	92%
	65+	74%
	Single-person household	78%
Household	Two+ person household (no children)	87%
	Household with children	90%
	Other	77%
Ratepayer status	Ratepayer	86%
' '	Non-ratepayer	90%
Length of time lived	<10 years	93%
in RCC area	>10 Years	85%
	North	88%
Location	Middle	85%
	South	86%

Table 6.20 I have attended at least one event or festival in the Randwick City Council area in the past 24 months— Sub group analysis

Gender	Male	71%
	Female	65%
	15-29	52%
Age	30-44	75%
	45-64	77%
	65+	51%
	Single-person household	50%
Household	Two+ person household (no children)	62%
	Household with children	77%
	Other	63%
Ratepayer status	Ratepayer	65%
' '	Non-ratepayer	72%
Length of time lived	<10 years	75%
in RCC area	>10 Years	65%
	North	71%
Location	Middle	65%
	South	62%

## List of festival and events attended in the past 24 months (Q13)

Taste of Coogee

Environmental Green Day, teaching

how to compost

carols in park food festival

festival of the spot

Carols by candlelight

The food truck, night markets,

night markets

spot festival Kingsford noodle market

spot festival Cooqee festivals

The Spot Festival.

Market at bowling club Coogee/spot

festival in Randwick//

The Oktoberfest and the Spot

Festival//

can't recall markets at Randwick barracks

Bundock lane

Coogee Beach Outdoor Activity

Randwick Christmas part, barwin park

Christmas carols

can't recall

food truck at Heffron park - food truck

at Matraville

food and wine/sculpture walk

N/A

Randwick racing

Anzac Day on Coogee beach in 2020

Event at Coogee beach - can't

remember details

Surf fest in Maroubra

Environment park festival where they teach about recycling and reusing

don't know.

A Taste of Coogee Fair

Christmas Carols, Food and Wine Festival, Event about recycling and

the environment a month or two ago

at Coogee Beach The Anzac Memorial

Spot festival

I can't remember but I did attend//

the spot.. the beach [Maroubra beach carnival) black markets at la Perouse

the spot festival the dawn service fireworks for new years eve Christmas

carols markets at Cooqee beach

la Perouse Australia day

eco fair Christmas carols

New Year's Eve fireworks at Coogee

Christmas carols

the spot festival

Coogee Sparkles Fireworks NYE.

Cooqee Spot Festivals (food and wine)

[pre-COVID].

the food fair at Coogee oval

an event at Cooqee oval//

food truck thing -Pioneer park/cannot

remember other//

Moonlight cinema

Food stalls

environmental fair at environmental park in Cooqee/food truck evening at

netball courts at Heffron

Park/Christmas carols/Anzac

service/new years eve at Cooqee

beach/Maroubra beach events/block

party at Coral Sea Park, Maroubra//

The Spot Matraville Franklin St Park show Christmas show Little Bay

events in library with author talks// The Spot Festival// Can't remember

community dancing Malabar ocean

the other//

movie festival

eco fair/beach event/carols at

Coogee/library talk or book review// carols at Coogee new years eve

fireworks

Christmas Eve celebrations

Randwick races

The Cooqee markets

one on the beach Food festival

can't remember names

The environmental Christmas/

Randwick Environment Festival at

environment Park// spot/Filipino

The Coogee festival.

Big Band night

Earth day near The Randwick

environment centre

Attended festivals at Centennial Park

The Anzac Dinner at the local

(Maroubra RSL) in 2019//

The fireworks at Coogee beach

The spot festival/ the environmental

fair//

food festival on Anzac Pde

the spot festival / Bali bombing commemoration / the markets at La

Perouse and Bear Island //

spot festival, Coogee markets, promenade area in Coogee - wants to

know why it was turned down by

council

Food festival Cooqee

night noodle market/eco fair/beach

festival

Coogee on a plate Coogee island

challenge (swimming)

markets at Cooqee carols by candle

liaht

all the Christmas events Eco fair

Coogee ANZAC Day

The taste of Cooqee, carols, Anzac day, anything they put on we go to The fair at the Coogee promenade in

summer/Coogee chamber of

commerce fair - taste of

Coogee/environmental fair in Randwick//

Beach Vibes? [or something like that,

he didn't remember) - which is a

festival at Maroubra beach Don't remember which one but I do

remember...The Spot..

The Spot Festival. Carols also. food and wine festival the spot festival the mardi gras at the beach (painted

rainbow) cooee beach Anzac day

Christmas carols in the village they do activities thats

where i go usually

Fetes that they have around

Christmas time down at the beach

[Maroubra]

twilight jazz festival, the spot festival

Jewish Film Festival

Carolling Coogee beach

Anzac day 2019 down at Cooqee on

the reserve on the beach -

fireworks for new year / carols at

Christmas //

page wood soccer club

Movies Randwick Film festival

the museum / new years fireworks / special celebration days / markets /

library talks /

Carols Christmas time....a mini one in Matraville chiefly area off Franklin

Street

I can't remember

festival at Coogee beach before covid

at the spot local community

Spot Festival

Coogee beach event

races / SCG cricket /

Christmas Carols Anzac Day Park

festival

the spot festival / the dawn service // Food trucks Events down at the beach

surf competitions National Days

Community Centre food

festival//Environment Park at

Randwick// The festival in the spot.

don`t recall

The environmental Day in Bundock

Street/ The Noodle Market//

Cooqee Beach carols

open air concerts Food trucks Heffron park

spot festival Christmas carols

the Christmas carols

The fair in May at The Spot. Fireworks displays on NYE Cooqee Beach.

The Spot one/The university of NSW

Students art exhibition//

The Spot Dawn service Fireworks Eco Fair

an Eco park one at Randwick

None.

Carols in park The Spot festival//

Spot Festival Christmas carols

markets Opening of surf club

swing band & Latin music Festival

Wine Festival at Coogee

Street food

The food event in the spot spot festival

football matches

Aboriginal Culture Day Christmas carols Anzac day

celebrations

The Maroubra Beach Con

music sessions at the environmental park / carols in 2019 //

spot

Echo Festivals Online for locals Echo fair in person the previous year

multicultural festival Remembrance day Anzac day

spot festival Food and Wine at Coogee, Christmas

Light Exhibition in Bundock Street/

the UNSW engineering students did a

light display//Music Festival and an Environmental fair// the markets big band concerts don't know library volleyball Coogee Down in Cooqee, One in Little Bay, Cant remember names The Randwick light show for the kids the Spot festival Composting Eco Urban living one environmental at Coogee The Spot Festival (mostly food). Chinese New Year Coogee Christmas Carols (2019). The Taste of Coogee and The Spot// Local library held event noodle market at Kingsford sculptures by the sea Coogee carols by candlelight at Coogee fireworks at Cooqee sporting activities at Heffron nark Anzac day Coogee markets A festival for kids in Maroubra Beach [can't remember name] Marine event (exhibition) in La Perouse, Coogee beach markets, Green Eco-Festival in the Randwick Community Centre Spot Festival, festival in South Randwick - down behind military base, Food Festival Christmas events/new year's eve the environmental festival, eco fair Street festival The Spot Festival/ Music Event at Prince Henry Hospital// ANZAC day service couple of things down at Coogee beach Open days garden fair children's festivities in Moore park photography festival The Christmas Carols// the spot festival Vivaldi concert in the environment park Coogee/eco fair Coogee/spot festival Randwick// A market near my house with kid's activities but I can't remember the name Christmas fireworks markets food festival in the park Free Music in the outdoor environment park/ carols by candle light/sustainable eco fair// concert at the beach The noodle markets the eco fare the spot Anzac day at Coogee/Eco fair between Maroubra and Coogee/fair annually in Randwick/last year went to nothing// environmental fair the eco fair at Randwick Coogee food week spot Randwick annual/Coogee festival// Fair Day ,Free hot dogs in Maroubra museum opening fireworks at Coogee/carols/spot festival//

Regular surfing competitions held by community clubs, Australia Day, Environment sustainability event council organised event at Bundock St Anzac day service at Coogee beach/ the spot Community services award presented to me, co-centre for seniors events with quest council speakers, events at council (place off Bundock St) when they have trees for sale and they have stalls Christmas event Spot festival markets at Coogee, art show at Randwick environmental park The Environmental Festival spot festival Carols at Xmas Something on Maroubra beach. Christmas carols spot festival community events festival in Matraville - bands and food, and other little events like food truck type things Cooqee oval community fair taste of Coogee spot festival Spot Festival the spot festival // Not sure of the name, in Daceyville the NY fireworks park run sustainability fair - Coogee fireworks the Knox night sculpture work Carols at Coogee Beach Spot Festival Food & Wine Festival SPOT Christmas carols at Coogee, Spot Festival, October long weekend fun Spot Festival Carols at Coogee Carols for Christmas, Coogee environmental fair in Randwick Spot Music Festival the spot festival local precinct meeting The Spot Festival // environment and sustainability fair the environmental sustainability fair, the spot festival, Anzac day service, Kingsford Chinese noodle markets Coogee carols food & wine festival Coogee Fireworks Christmas Carols Echo Fair Kingsford night noodle Markets Events at library October Fest One was tied up with the environment/Another had to do with ageing/ Anzac service, NYE Brazilian concert in coral sea park Australia Day at Little Bay. Anzac Day at Malabar. Malabar Coastal Swim. Randwick Spot Festival Spot Festival Randwick food festival// Randwick Spot Festival Environmental festival beach breaks Spot Festival spot festival Coogee beach the clothing festival Eco living Surfing festival

echo festival Maroubra beach Oktoberfest cant recall Maroubra festival day Randwick council environmental day or fair Couple of things at Centennial Park e.q. Australia Day, Van Gogh exhibition at Fox studios The Spot spot festival The environmental fair/park spot The Spot/Market at Coogee Beach/Randwick Environment Festival at the Randwick Environment Centre// Coogee bay Christmas event The Carols by Candlelight. Randwick south junior/Randwick golf Fireworks event, at the beginning of the year, music festivals events at the library the Eco fair fireworks Australia Day Spot festival Surf festival Maroubra spot festival // The Four Seasons of Ually in the Eco Park, the Randwick Community Centre Can't remember off hand. when they opened up an event in Coogee bay road Christmas carol festival community events outdoor events/Anzac events cant remember but I'm actively in community events Christmas concerts Maroubra festival on the beach, Oktoberfest Can't remember as they were so good/Carols by Candlelight// Carols at Xmas Festival up near the Ritz (food festival I think) O-week at UNSW, echo festival The Spot festival// The boat rom La Perouse to Kurnell .La Perouse museum The spot festival Fishing club fishing event once a month sept - may Yarra bay The Spot festival. Markets at Coogee Beach. Also concerts in council hall. The spot and The Coogee challenge. Snot festival Coroboree at beach Food festival spot food festival and Coogee Christmas carols Chinese NY festival The taste of Coogee Carols by candlelight ANZAC day dawn service Foods and wine festival Randwick racecourse music event the art wetlands from the university behind the army barracks the one at the spot around march Echo Fair in community centre The Spot festival the opera event surf carnivals / the noodle thing park jazz festival little fair at Little Bay

Christmas at Chifley Maroubra Fun Run, Oktoberfest, Malabar Magic Swim, Park Run musical evenings at council chambers -acapella, mans group// eat drink and play twilight at the environment park a walk Christmas Carols at Cooqee. The Spot Festival. Also football at SCG. Also races at Randwick racecourse. I went to an event at the park carols spot festivals most events spot food festival/sporting events/playing golf in competitions// Walking event Fun run Local Beach events I don't remember RSL Club shows, Maroubra Beach festival, Randwick environmental festival Christmas event at Cooqee and South Maroubra markets at Kingsford Christmas festival at Coogee beach The Spot fired works NYE Music Food art show environmental fare Street fair in Randwick Art exhibition can't recall

music events Maroubra beach events rides for kids/spot festival/fireworks on Coogee beach// can't recall

the spot festival / midnight cinema // classical concert

The noodle markets. The Coogee carols. The ANZAC day dawn service. Community markets and food trucks. Art exhibition

activity in bundox street park [environmental resources]

N/A

the new years event at the park

festival I (x) fomo Christmas Carols Exhibitions and Markets Sustainability Spot Festival

Races

Randwick Food Festival

Australian political event at the town hall- strong member in Coogee rep Sculptures at the Randwick Council gardens /

the new years eve fire works and the

food festival talk at the library

fun run carols Christmas markets at Coogee surf carnivals at Coogee native wildlife at La Perouse markets at la Perouse Randwick nursery night markets on Anzac parade the spot festival / cinema at centennial park / garden show at centennial park //

Randwick spot festival Little bay festival

spot festival, also the walk against

violence for women new year fire works Maroubra Beach Festival Christmas at Coogee beach Christmas carols / Barwon Park food trucks /

spot festival the spot festival // Maroubra fun run, surf fest

music festival Cooqee beach and the

fire works

Christmas by the beach

can't recall

nurseries/coastal clean up - pick up litter along the beaches/school community clean up days// Christmas carols

October Fest

Spot Festival, Randwick council Spring

Festival

The noodle market life saving events

Bondi to Tamarama Sculptures by the

Coogee Carols

Christmas event in Matraville (Franklin

Randwick spot festival, Maroubra festival, Oktoberfest in Maroubra The Spot festival/ Randwick

wetlands..// Spot Festival

New Years eve fire works

n/a

Randwick fireworks

Food trucks coming into the area/....

Carol by candlelight

Noodle Festival/ Chinese New Year/

New Years Eve Coogee/ the eco living fair Food and wine festival Cooqee food festival news years eve Coogee The Christmas Carols in Coogee

The snot festival

Music Festival Cinemas in Centennial

Park

Anzac day, New years eve - Cooqee Exhibition on waste removal down at

Cooqee Beach.

market down in Coogee - food festival

in Coogee oval

Events at Randwick Environmental

park or Community centre

The Spot Festival

Oktoberfest food festival noodle

markets spot festival

Carols by Candlelight/Coogee beach

markets//

ritz festival / wine festival / eco

environment festival //

the spot festival Coogee prep school

an annual event cannot remember// carols by candle light festival in the spot

Coogee beach food festival// The Spot and some sort of organic fair

at Cooqee beach The Spot festival

eco living fair / sculpture in the park(knox) / carols at Christmas time

//

The Spot festival/ The sustainable

festival...//

Environment expo at park Carols bt

Candlelight

Coogee -food festival at the

beach/black markets in La

Perouse/Spot festival/Beach festival at Maroubra beach/surf carnivals at

Maroubra//

the Spot Festival/Christmas Carols// Maroubra Food Festival/The Spot

Fun run October fest Christmas Carols

Walsh's NYE fireworks

Event in Maroubra - Eco-Living event,

markets in Kingsford

light festival

Eco-Fair at Environment Park in Bundock Street, in September 2019. Spot Festival. Rhythm of Life at Malabar Library and Ukelele Classes there too.

watch sports at local ground Coogee

beach watch games there

rsl club/

been to book talks at the library carols at Coogee / rugby at Coogee oval//

Library event

night noodle markets / new year

fireworks Food festival food festivals

Historical society talks in the library

spot festival

ANZAC Day Community Swim Spot

Festival

beach carnivals Carols by candlelight Food festival food festivals

The night markets/Good food Festival near

the Coogee beach//

eco one Maroubra in the park/Randwick

street food fair// the spot festival / concert at Little Bay /

yoga at little Bay

Eco-Living Fair, Spot Festival Chinese new year night markets in

Randwick

Oktoberfest at Maroubra beach//

cant remember at the moment too many i

have attended

new years eve black markets at la Perouse

Snot festival can't recall

the celebration of World Women's Week took part at the Randwick community

Table 6.21 Quality of life – Sub group analysis

0 1	Male	4.28
Gender	Female	4.27
	15-29	4.35
Age	30-44	4.36
,	45-64	4.31
	65+	4.11
	Single-person household	4.05
Household	Two+ person household (no children)	4.33
	Household with children	4.31
	Other	4.23
Ratepayer status	Ratepayer	4.33
,	Non-ratepayer	4.19
Length of time lived	<10 years	4.34
in RCC area	>10 Years	4.26
	North	4.31
Location	Middle	4.21
	South	4.31