Who Cares about the Environment in 2006?

Regional Data Tables

Data presented by NSW regions based on Local Government Areas Regions

Discalimer

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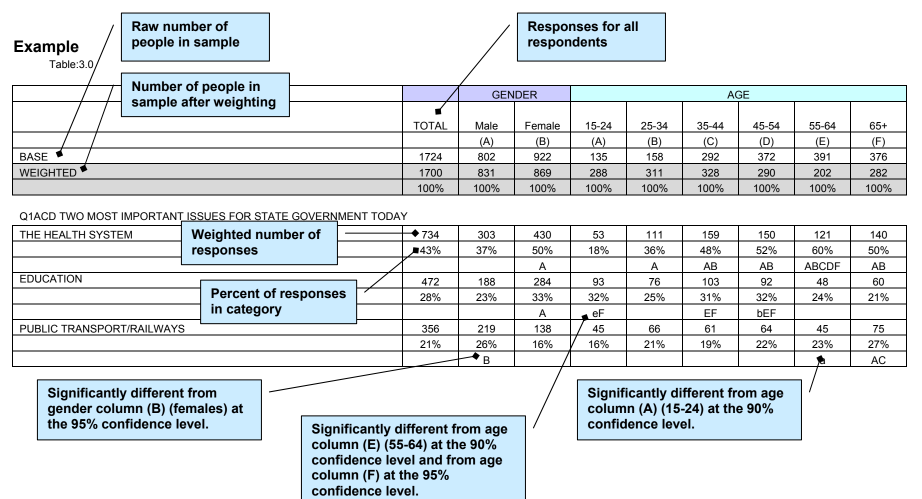


Who Cares About the Environment in 2006?

Notes to interpreting tables

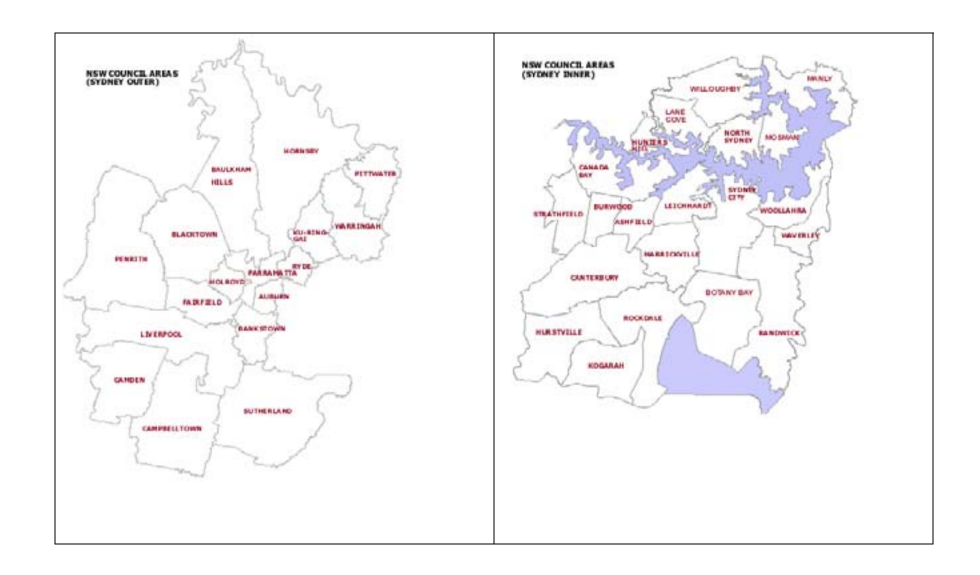
To ensure the overall findings would be properly representative of the New South Wales population, the 2006 data was weighted by location, sex and age to bring the data in line with known population distributions. Weights were estimated from population distributions based on the Australian Bureau of Statistics 2001 Census estimates. In the following tables the raw base for each category is shown in the top line labelled 'BASE'. The shaded line labelled 'WEIGHTED' show the weighted base for each category. With the exception of the row labelled 'BASE" all numbers and percentages shown in the tables are weighted figures.

 $\chi 2$ tests have been used assess the significance of differences between members of the various demographic groups (e.g. male/females, age groups, etc). In the following tables significant differences are denoted with letters under the percentage figures. Capital letters indicate the figure tests significant at the 95% confidence level from the figure in the column represented by that letter. Small letters indicate the figure tests significant at the 90% confidence level from the figure in the column represented by that letter. Examples are shown below.



Regions in these tables are based on Local Government Areas Regions assigned by the NSW Department of Local Government (www.dlg.nsw.gov.au). Respondent postcodes were used to assign survey cases to the appropriate regions. Where postcodes overlap regions the case was assigned to the region with the highest proportion of the postcodes population according to the postcode concordances provided by the Australian Bureau of Statistics. Fewer than 8% of survey cases lived in postcode areas that straddled region boundaries. Maps of the NSW Local Government Regional areas are shown below. These include a map for NSW, excluding Sydney, and separate maps for the inner and outer Sydney areas.





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83	Q12D Participated in local development or environmental issues with the aim of protecting or improving the environment, for example by writing a letter, attending a meeting, making a report or complaint or being on a committee
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128	Q36A Children
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Table:1.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1S GENDER												
Male	831 49%	183 49%	279 48%	46 45%	70 47%	47 52%	29 49%	42 45%	41 50%	19 42%	28 55%	47 59% aBcdGl
Female	869 51% K	191 51% k	297 52% K	55 55% k	79 53% k	43 48%	31 51%	50 55% K	41 50%	26 58% K	23 45%	32 41%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:2.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2S AGE												
15-19	152 9% Clj	25 7% cl	65 11% ACIJ	2 2%	11 7% cl	11 12% aCIJ	11 18% AbCDHIJK	13 14% ACdIJ	7 9% Clj	0 0%	2 3%	6 7% cl
20-24	135 8%	33 9% eg	56 10% EGj	5 5%	12 8%	4 4%	4 6%	4 4%	6 7%	8 17% AbCDEFGHJK	2 4%	4 5%
25-29	152 9% F	44 12% FK	53 9% F	8 8% f	12 8% F	10 11% Fk	1 2%	7 7% f	6 7% f	3 7% f	5 10% F	4 4%
30-34	159 9%	49 13% bCgHJ	50 9%	5 5%	13 9%	8 8%	6 11%	6 7%	5 6%	4 9%	3 5%	9 12% c
35-44	328 19%	83 22% bh	99 17%	26 26% bfH	30 20%	16 17%	9 15%	19 20%	12 15%	7 15%	10 19%	19 24% h
45-54	290 17%	57 15%	100 17%	19 19%	25 17%	15 16%	9 14%	14 15%	16 20%	7 16%	14 28% ABDEFGik	13 17%
55-64	202 12% a	30 8%	71 12% a	16 16% A	18 12%	9 10%	10 16% A	10 11%	11 14% a	8 18% A	7 14%	12 15% a
65-69	88 5%	19 5%	26 5%	6 6%	8 6%	6 6%	3 5%	6 7%	6 8%	2 4%	3 6%	3 3%
70-74	80 5%	12 3%	26 5%	3 3%	7 5%	7 8% Ab	3 6%	4 4%	5 6%	3 7% a	3 6%	7 8% A
75+	113 7%	22 6%	31 5%	12 12% aBk	13 9%	5 6%	5 8%	10 11% aBk	6 8%	3 6%	3 6%	4 5%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1ACD TWO MOS	T IMPOR	TANT ISS	SUES FOR	STATE GOV	ERNMENT	AT PRESEN	T - 2006					
NETT AGEING PO	PULATIO	V/ASSOC	IATED ISS	UES								
BASE	31 2%	4 1%	8 1%	3 3%	2 2%	4 4% ABg	1 2%	1 1%	3 4% ab	1 3%	2 3%	2 2%
Ageing population	15 1%	1 0%	5 1%	2 2%	1 1%	1 1%	0 1%	0 0%	2 2% a	0 1%	1 2%	1 1%
Care for the Aged	14 1%	3 1%	2 0%	1 1%	1 1%	3 3% BG	0 1%	0 0%	1 2% b	1 2% bg	1 1%	1 1%
Superannuation	2 0%	0 0%	1 0%	0 0%	0 0%	1 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%
TOTAL	32 2%	5 1%	8 1%	3 3%	2 2%	4 4% ABg	1 2%	1 1%	3 4% ab	1 3%	2 3%	2 2%
NETT CRIME/LAW	AND ORI	ER										
BASE	110 6% EG	27 7% EG	49 9% dEFGj	7 7% eG	6 4%	2 2%	2 3%	2 2%	4 5%	4 9% EfG	2 3%	5 6% eg
Crime	61 4% G	14 4% G	29 5% dEG	4 4% G	2 1%	1 1%	1 1%	0 0%	3 4% G	2 5% eG	1 2%	5 6% DEfGj
Law and Order	50 3% k	15 4% eK	21 4% eK	3 3% k	4 3% k	1 1%	1 1%	2 2%	1 1%	2 4% eK	1 2%	0 0%
TOTAL	111 7% EG	28 8% EfG	49 9% dEFGj	7 7% eG	6 4%	2 2%	2 3%	2 2%	4 5%	4 9% EfG	2 3%	5 6% eg
NETT EDUCATION												
BASE	472 28% Hk	106 28% H	163 28% H	29 28%	45 30% Hk	28 31% Hk	18 29% h	24 27%	16 19%	16 36% HjK	11 22%	16 20%
EDUCATION	472 28% Hk	106 28% H	163 28% H	29 28%	45 30% Hk	28 31% Hk	18 29% h	24 27%	16 19%	16 36% HjK	11 22%	16 20%
TOTAL	472 28% Hk	106 28% H	163 28% H	29 28%	45 30% Hk	28 31% Hk	18 29% h	24 27%	16 19%	16 36% HjK	11 22%	16 20%
NETT ENERGY SU	PPLY											
BASE	13 1%	3 1%	7 1%	0 0%	0 0%	0 0%	0 1%	1 1%	0 1%	1 2%	0 0%	1 1%
Energy supply	13 1%	3 1%	7 1%	0 0%	0 0%	0 0%	0 1%	1 1%	0 1%	1 2%	0 0%	1 1%
TOTAL	13 1%	3 1%	7 1%	0 0%	0 0%	0 0%	0 1%	1 1%	0 1%	1 2%	0 0%	1 1%
NETT ENVIRONME	NT/ENVII	RONMEN	TAL ISSUE	:S								
BASE	98 6%	31 8% bcfH	28 5%	3 3%	7 5%	5 5%	2 3%	6 7%	2 3%	2 4%	9 18% ABCDEFGHIK	4 5%

Table:3.1

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1ACD TWO MOS	T IMPOR	TANT ISS	UES FOR	STATE GOVE	RNMENT	AT PRESEN	T - 2006					
The environment / environmental issues	76 4%	24 7% Bh	19 3%	3 3%	5 3%	4 4%	2 3%	5 5%	2 3%	2 4%	8 16% ABCDEFGHIK	3 3%
Pollution	13 1%	6 1% b	2 0%	0 0%	1 1%	1 1%	0 0%	2 2% b	0 0%	0 0%	0 0%	1 1%
Other specific environmental issues	7 0%	1 0%	3 1%	0 0%	1 1%	1 1%	0 0%	0 0%	0 0%	0 0%	1 2% Ag	0 0%
Waste reduction/ management	4 0%	0 0%	4 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Salinity	2 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	101 6%	31 8% cfH	30 5%	3 3%	7 5%	5 6%	2 3%	6 7%	2 3%	2 4%	9 18% ABCDEFGHIK	4 5%
NETT INDUSTRIAL	RELATIO	NS/WOR	KPLACE I	RELATIONS								
BASE	65 4% b	23 6% Bd	12 2%	5 5%	3 2%	4 4%	4 7% Bd	4 4%	3 4%	1 3%	3 6% b	3 4%
Industrial/ workplace relations	65 4% b	23 6% Bd	12 2%	5 5%	3 2%	4 4%	4 7% Bd	4 4%	3 4%	1 3%	3 6% b	3 4%
TOTAL	65 4% b	23 6% Bd	12 2%	5 5%	3 2%	4 4%	4 7% Bd	4 4%	3 4%	1 3%	3 6% b	3 4%
NETT PLANNING A	ND DEVE	LOPMEN	т									
BASE	37 2% g	9 2% g	14 2% g	7 7% ABDEFGhIJk	2 1%	1 1%	1 1%	0 0%	2 2% g	0 0%	0 0%	1 2%
City infrastructure	22 1%	8 2% bg	3 1%	4 4% BeGiJ	2 1%	1 1%	1 1%	0 0%	1 2%	0 0%	0 0%	1 2%
Overdevelopment/ planning/coastal development issues	12 1%	1 0%	10 2% ad	1 1%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Population growth/ overpopulation (also Immigration in this context)	5 0%	0 0%	3 0%	2 2% Ad	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Population increase	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%
TOTAL	39 2% g	9 2% g	16 3% G	7 7% ABDEFGhlJk	2 1%	1 1%	1 1%	0 0%	2 2% g	0 0%	0 0%	1 2%
NETT PUBLIC TRA	NSPORT	RAILWAY	'S									
BASE	356 21% cDeFGHIJK	120 32% CDEFGHIJK	172 30% CDEFGHIJK	13 13% DGi	7 5%	13 14% DFGI	4 6%	2 2%	8 10% dG	2 5%	6 12% DG	10 13% DfGi

Table:3.2

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1ACD TWO MOS	T IMPOR	TANT ISS	UES FOR	STATE GOV	ERNMENT	AT PRESEN	T - 2006					
Public Transport	340 20% CDeFGHIJK	117 31% CDEFGHIJK	168 29% CDEFGHIJK	11 11% dfG	7 5% g	12 14% DFGi	3 4%	1 1%	7 8% G	2 5% g	3 7% G	8 10% dG
Railways	16 1%	3 1%	3 1%	2 2%	0 0%	0 0%	1 1%	1 1%	2 2% d	0 0%	3 5% ABDEgl	2 2% bd
TOTAL	356 21% cDeFGHIJK	120 32% CDEFGHIJK	172 30% CDEFGHIJK	13 13% DGi	7 5%	13 14% DFGI	4 6%	2 2%	8 10% dG	2 5%	6 12% DG	10 13% DfGi
NETT ROADS & TR	AFFIC											
BASE	345 20% B	62 17%	88 15%	25 25% aB	31 21% b	23 25% AB	11 19%	20 22% b	36 44% ABCDEFGIJK	13 28% AB	14 28% AB	22 28% AB
Roads and Traffic	345 20% B	62 17%	88 15%	25 25% aB	31 21% b	23 25% AB	11 19%	20 22% b	36 44% ABCDEFGIJK	13 28% AB	14 28% AB	22 28% AB
TOTAL	345 20% B	62 17%	88 15%	25 25% aB	31 21% b	23 25% AB	11 19%	20 22% b	36 44% ABCDEFGIJK	13 28% AB	14 28% AB	22 28% AB
NETT TAXATION												
BASE	84 5% dfH	26 7% cDFH	32 6% DFH	2 2%	2 2%	7 8% cDFH	0 1%	7 8% cDFH	0 0%	2 5% fH	1 3%	3 4% H
Taxation	81 5% dfH	25 7% DFHj	31 5% dFH	2 2%	2 2%	7 7% cDFHj	0 1%	7 8% cDFHj	0 0%	2 5% H	1 2%	3 4% h
Stamp duties	3 0%	1 0%	1 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%
GST	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% B	0 0%
TOTAL	84 5% dfH	26 7% cDFH	32 6% DFH	2 2%	2 2%	7 8% cDFH	0 1%	7 8% cDFH	0 0%	2 5% fH	1 3%	3 4% H
NETT TERRORISM	/ SECUR	ITY /WAR	IN IRAQ									
BASE	27 2%	10 3% dek	9 2%	2 2%	1 0%	0 0%	0 1%	2 2% e	0 1%	2 4% DEhJK	0 0%	0 0%
Terrorism / security /war in Iraq	27 2%	10 3% dek	9 2%	2 2%	1 0%	0 0%	0 1%	2 2% e	0 1%	2 4% DEhJK	0 0%	0 0%
TOTAL	27 2%	10 3% dek	9 2%	2 2%	1 0%	0 0%	0 1%	2 2% e	0 1%	2 4% DEhJK	0 0%	0 0%
NETT THE HEALTH	SYSTEM	1										
BASE	734 43%	159 42%	226 39%	39 38%	77 52% aBCeg	38 42%	32 53% aBCeg	39 42%	40 49% B	21 46%	24 48%	38 48% b
The health system	734	159	226	39	77	38	32	39	40	21	24	38

Table:3.3

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1ACD TWO MOS	T IMPOR	TANT ISS	UES FOF	R STATE GOVE	RNMENT	AT PRESEN	T - 2006					
Medicare bulk billing	1 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	734 43%	159 43%	226 39%	39 38%	77 52% aBCeg	38 42%	32 53% aBCeg	39 42%	40 49% B	21 46%	24 48%	38 48% b
NETT UNEMPLOY	MENT											
BASE	60 4% A	2 0%	15 3% A	6 6% Ab	3 2%	7 8% ABD	4 7% ABd	3 3% A	8 10% ABDG	2 6% A	4 8% ABD	4 5% A
Unemployment	60 4% A	2 0%	15 3% A	6 6% Ab	3 2%	7 8% ABD	4 7% ABd	3 3% A	8 10% ABDG	2 6% A	4 8% ABD	4 5% A
TOTAL	60 4% A	2 0%	15 3% A	6 6% Ab	3 2%	7 8% ABD	4 7% ABd	3 3% A	8 10% ABDG	2 6% A	4 8% ABD	4 5% A
NETT WATER SUP	PLY/WA	TER CON	SERVATIO	ON/ DROUGHT								
BASE	201 12% DHJ	53 14% DgHJk	77 13% DHJk	26 26% ABDEfGHIJK	4 3%	10 12% DHj	9 15% DgHJk	8 8% DH	1 2%	5 10% DH	2 5%	6 7% H
Water supply/ water conservation/ drought	201 12% DHJ	53 14% DgHJk	77 13% DHJk	26 26% ABDEfGHIJK	4 3%	10 12% DHj	9 15% DgHJk	8 8% DH	1 2%	5 10% DH	2 5%	6 7% H
TOTAL	201 12% DHJ	53 14% DgHJk	77 13% DHJk	26 26% ABDEfGHIJK	4 3%	10 12% DHj	9 15% DgHJk	8 8% DH	1 2%	5 10% DH	2 5%	6 7% H
NETT OTHER SOC	IAL ISSU	ES										
BASE	115 7% bcl	21 6% i	26 4%	2 2%	24 16% ABCEfGHI	6 7% ci	5 8% CI	6 7% ci	7 8% CI	0 1%	10 19% ABCEFGHI	9 11% aBCI
Childcare	59 3% i	10 3%	12 2%	2 2%	19 13% ABCEFGHIK	1 1%	1 1%	5 5% BEIK	3 4% ei	0 0%	5 10% ABCEFhIK	0 1%
Youth/ child welfare	16 1%	3 1%	1 0%	0 0%	0 0%	3 4% ABcDh	2 4% ABcDh	1 1% b	0 1%	0 1%	1 3% BD	2 2% Bd
Poverty/Welfare/ Family low income	16 1%	6 2%	4 1%	0 0%	2 1%	0 0%	1 2%	0 0%	0 0%	0 0%	1 2% gh	1 1%
Alcohol and other drugs	6 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	3 4% ABCDEFGH
Family issues	6 0%	0 0%	1 0%	0 0%	1 0%	1 1% a	1 1% a	0 0%	2 3% ABcdGk	0 0%	0 1%	0 0%
Disabiliy pension/ disability care	6 0%	1 0%	1 0%	0 0%	2 2% B	0 0%	0 0%	0 0%	0 0%	0 0%	1 3% ABeGhk	0 0%
Homeless	4 0%	0 0%	2 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	2 2% ABegh

Table:3.4

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1ACD TWO MOS	T IMPOR	TANT ISS	UES FOR	STATE GOV	ERNMENT	AT PRESEN	T - 2006					
Community issues	3 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%
Housing/public housing	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%
TOTAL	117 7% bcl	21 6% i	26 4%	2 2%	25 17% ABCEfGHI	6 7% ci	5 8% CI	6 7% ci	7 8% CI	0 1%	10 20% ABCEFGHIk	9 11% aBCI
NETT OTHER (PER	SONAL)	FINANCIA	L ISSUES	;								
BASE	97 6% AiJ	9 2%	41 7% AIJ	5 5%	11 8% AIJ	3 4%	5 8% AIJ	12 13% ABCEHIJk	4 5% j	0 1%	0 1%	5 7% aiJ
Fuel prices	69 4% Aij	2 0%	34 6% AcIJ	1 1%	6 4% Aij	2 3% a	4 6% AcIJ	12 13% ABCDEfHIJK	3 4% Aij	0 0%	0 0%	5 6% AcIJ
Pensions/ pensioner costs	14 1%	4 1%	1 0%	4 3% Beg	2 1% b	0 0%	0 1%	0 1%	1 1%	0 1%	0 1%	1 1%
Housing prices	8 0%	3 1%	3 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Interest rates	6 0%	1 0%	2 0%	0 0%	2 1%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%
Inflation/ increasing prices	5 0%	0 0%	3 1%	0 0%	2 1% a	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Bank fees	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	102 6% AiJ	10 3%	43 8% AIJ	5 5%	13 9% AeIJ	3 4%	5 8% AIJ	12 13% ABCEHIJK	4 5% j	0 1%	0 1%	5 7% aiJ
NETT OTHER												
BASE	186 11%	30 8%	54 9%	14 14%	19 13% a	8 9%	8 13%	17 19% ABEj	14 17% ABE	6 14%	5 10%	11 14% a
The economy/ economic growth	25 1%	3 1%	8 1%	2 2%	5 4% Ab	1 1%	1 2%	1 1%	1 1%	1 2%	1 2%	1 2%
Privatisation/ public private partnerships	25 1%	3 1%	10 2%	3 3% ek	1 1%	0 0%	2 3% ek	3 4% AdEhK	0 0%	1 3% ek	0 1%	0 0%
Nuclear power issues	22 1%	3 1%	11 2%	3 3% aHk	1 1%	4 4% AdfGHjK	0 1%	0 1%	0 0%	0 1%	0 0%	0 0%
Ethics (nfi)	15 1%	2 0%	8 1%	2 2% g	1 0%	0 0%	0 1%	0 0%	1 1%	0 0%	0 0%	0 0%
Racism	13 1%	4 1%	3 0%	0 0%	0 0%	6 6% ABCDFGHIJK	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%

Table:3.5

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1ACD TWO MOS	T IMPOR	TANT ISS	SUES FOR	STATE GOV	ERNMENT	AT PRESEN	IT - 2006					
State budget/ finances	13 1%	2 0%	6 1%	2 2%	0 0%	0 0%	0 0%	1 1%	3 3% AbDefjk	0 0%	0 0%	0 0%
Immigration - race/ethnicity	11 1%	4 1%	4 1%	0 0%	0 0%	0 0%	0 0%	0 0%	1 2% d	0 0%	1 2% deg	0 0%
Rural assistance/ rural infrastructure	11 1% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	5 5% ABCDEfj	2 2% ABd	1 3% ABD	0 1% B	2 2% ABd
Farming and Agriculture	5 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	4 4% ABCDEFHK	0 0%	0 1% aB	0 1% b	0 0%
Fishing licenses/ Fisheries issue	2 0%	0 0%	0 0%	0 0%	2 1% aB	0 0%	1 1% aB	0 0%	0 0%	0 0%	0 0%	0 0%
Government accountability	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	2 3% ABcDEGjk	0 0%	0 0%	0 0%	0 0%	0 0%
Local government issues	2 0%	0 0%	0 0%	0 0%	1 1% b	0 0%	1 1% aB	0 0%	0 0%	0 0%	0 0%	0 0%
Aboriginal Affairs	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	0 0%	1 1% B	0 0%	0 0%	0 0%
Better mobile phone communications	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 1% AB
Land rights/ Pastrol leases/ WIK decision	1 0%	0 0%	0 0%	0 0%	0 0%	1 1% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Small Business	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% B	0 0%
Other - FIRST ISSUE	36 2% be	9 3% be	5 1%	3 3% bEf	4 2% e	0 0%	0 0%	3 4% BEf	5 7% ABdEFJ	2 4% BEF	0 1%	3 4% BEf
Other - SECOND ISSUE	25 1% a	1 0%	4 1%	2 2%	8 5% ABEGij	0 0%	3 4% ABEG	0 0%	3 4% ABeG	0 1%	0 1%	4 5% ABEG
TOTAL	209 12% a	31 8%	59 10%	17 16% Ab	22 15% A	12 13%	11 17% AB	18 20% ABj	18 22% ABeJ	6 14%	5 10%	11 14%
Don't know/ Not sure	90 5% c	13 4%	37 6% aCeij	1 1%	18 12% ABCEFHIJ	2 2%	3 4%	7 8% aCEhIJ	2 3%	0 1%	1 1%	6 7% Ceij
TOTAL	3160 186%	712 190%	1069 186%	192 189%	270 182%	165 183%	112 185%	162 177%	155 190%	80 178%	96 188%	147 185%

Table:4.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1BCD TWO MOS	T IMPOR	TANT ISS	UES IN TE	EN YEARS								
THE HEALTH SYS	TEM											
BASE	610 36%	134 36%	191 33%	33 33%	58 39%	35 39%	26 42% b	32 34%	28 34%	20 45% B	21 41%	33 41%
The health system	610 36%	134 36%	191 33%	33 33%	58 39%	35 39%	26 42% b	32 34%	28 34%	20 45% B	21 41%	33 41%
Medicare bulk billing	1 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	611 36%	134 36%	191 33%	33 33%	58 39%	35 39%	26 42% b	32 34%	28 34%	20 45% B	21 41%	33 41%
EDUCATION	380 22% J	100 27% bCeJ	121 21%	17 17%	38 26% cJ	16 18%	17 28% ceJ	18 20%	18 22%	11 23% j	7 13%	17 21%
PUBLIC TRANSPO	RT/ROAD	S AND T	RAFFIC									
BASE	453 27% DFG	115 31% DeFG	176 30% DeFG	27 27% dFG	25 17% f	20 22% F	5 8%	15 16% f	25 31% DFG	10 23% F	13 26% dFg	21 26% dFg
Public Transport	249 15% DEFGHijk	85 23% CDEFGHIJK	115 20% cDEFGHIJK	11 11% FG	8 6% g	7 8% fG	1 2%	1 1%	4 5% g	3 8% fG	4 8% fG	7 9% FG
Roads and Traffic	212 12% Af	27 7%	66 12% a	17 17% AF	19 13% af	15 16% AF	4 6%	13 15% AF	20 24% ABDFG	9 19% AbF	9 17% AF	14 17% AF
Railways	10 1%	4 1%	3 1%	0 0%	0 0%	0 0%	0 1%	0 0%	2 3% BDeg	0 0%	0 1%	1 1%
TOTAL	472 28% DFG	117 31% DFG	185 32% DeFG	28 28% dFG	27 18% F	22 24% Fg	5 9%	15 16%	26 32% DFG	12 27% Fg	13 26% Fg	21 27% FG
WATER SUPPLY/ WATER CONSERVATION/ DROUGHT	285 17% D	58 15% D	110 19% DHk	28 28% AbDGHIJK	12 8%	18 20% DHk	13 22% DHk	13 14%	9 11%	7 15%	7 14%	10 12%
THE ENVIRONMEN	NT/ENVIR	ONMENT	AL ISSUE	S								
BASE	174 10% cK	47 13% CK	55 10% k	5 5%	14 9%	9 10% k	8 13% cK	8 9%	11 13% CK	5 12% k	8 16% bCK	3 4%
The environment / environmental issues	114 7%	31 8% k	31 5%	4 4%	11 8% k	5 6%	6 10% K	6 7%	5 6%	3 7%	8 16% ABCDEGHiK	2 3%
Other specific environmental issues	35 2% g	8 2% g	16 3% G	1 1%	1 1%	4 4% dGj	1 2%	0 0%	3 3% Gj	2 3% Gj	0 0%	1 1%
Pollution	24 1%	8 2% e	8 1%	1 1%	1 1%	0 0%	1 1%	2 2% e	3 4% bdEijK	0 0%	0 0%	0 0%
Salinity	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%

Table:4.1

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1BCD TWO MOS	T IMPOR	TANT ISS	SUES IN T	EN YEARS								
Waste reduction/ management	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	0 0%	0 0%
TOTAL	174 10% cK	47 13% CK	55 10% k	5 5%	14 9%	9 10% k	8 13% cK	8 9%	11 13% CK	5 12% k	8 16% bCK	3 4%
CRIME/LAW AND	ORDER											
BASE	88 5%	20 5%	33 6% h	9 9% EfGH	6 4%	2 3%	2 3%	3 3%	2 2%	2 4%	2 4%	7 9% EfgH
Crime	54 3% g	11 3%	21 4% g	6 6% DeG	2 1%	1 2%	1 2%	1 1%	2 2%	1 2%	1 2%	6 8% AbDEfGHij
Law and Order	33 2%	9 2% h	12 2%	3 3% H	4 3% h	1 1%	0 1%	2 2% h	0 0%	1 2%	1 2%	1 1%
TOTAL	88 5%	20 5%	33 6% h	9 9% EfGH	6 4%	2 3%	2 3%	3 3%	2 2%	2 4%	2 4%	7 9% EfgH
OTHER (PERSON	AL) FINAN	ICIAL ISS	SUES									
BASE	87 5% H	12 3%	37 7% aHj	5 4%	8 5% h	3 4%	4 7% Hj	10 11% AbcdEHIJk	1 1%	1 3%	1 1%	4 5%
Fuel prices	38 2%	7 2%	16 3% d	2 2%	0 0%	1 1%	2 4% Dhj	6 7% ABDEHJ	0 0%	1 3%	0 0%	2 3% d
Inflation/ increasing prices	17 1%	5 1%	6 1%	0 0%	2 1%	0 1%	0 0%	3 3% bcfHj	0 0%	0 0%	0 0%	1 1%
Housing prices	15 1%	0 0%	9 2% A	1 1% a	1 1%	1 1% a	2 3% AHk	0 1%	0 0%	0 0%	0 1%	0 0%
Interest rates	12 1%	3 1%	5 1%	1 1%	2 2%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Pensions/ pensioner costs	9 1%	1 0%	4 1%	0 0%	2 1%	0 0%	0 0%	1 1%	1 1%	0 0%	0 1%	0 0%
Bank fees	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 1% B
TOTAL	93 5% Hj	15 4%	40 7% HJ	5 4%	8 5% h	3 4%	4 7% Hj	10 11% AcdEHIJk	1 1%	1 3%	1 1%	4 5%
TAXATION												
BASE	41 2%	9 2%	14 2%	4 4% h	2 1%	2 3%	1 2%	4 5% dH	0 1%	0 1%	0 1%	3 3%
Taxation	39 2%	9 2%	14 2%	2 2%	2 1%	2 3%	0 1%	4 5% dfH	0 1%	0 1%	0 1%	3 3%

Table:4.2

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1BCD TWO MOS	T IMPOR	TANT ISS	UES IN TI	EN YEARS								
GST	2 0%	0 0%	0 0%	1 1% aB	0 0%	0 0%	1 1% aB	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	41 2%	9 2%	14 2%	4 4% h	2 1%	2 3%	1 2%	4 5% dH	0 1%	0 1%	0 1%	3 3%
INDUSTRIAL/ WORKPLACE RELATIONS	25 1%	9 2% B	3 1%	2 2%	0 0%	0 1%	0 0%	3 3% Bdf	1 1%	2 4% BDeF	2 4% BDef	2 3% Bd
OTHER SOCIAL IS	SUES											
BASE	102 6% f	21 6%	43 7% cF	2 2%	9 6%	5 6%	1 2%	5 5%	4 5%	3 6%	4 8% cf	5 6%
Childcare	32 2%	4 1%	17 3% acEfk	0 0%	5 3% acEfk	0 0%	0 0%	3 3% cEfk	2 3% e	0 0%	2 3% cEfk	0 0%
Housing/public housing	23 1%	8 2% d	13 2% d	0 0%	0 0%	0 1%	0 0%	0 1%	0 1%	1 2%	0 0%	0 0%
Family issues	11 1%	0 0%	4 1%	0 0%	2 1% A	2 2% A	0 1%	1 1%	1 1%	1 3% ABck	0 1%	0 0%
Poverty/Welfare/ Family low income	11 1% b	5 1% B	0 0%	0 0%	2 1% B	2 3% Bgh	0 0%	0 0%	0 0%	0 0%	2 4% BcfGHi	0 1% b
Youth/ child welfare	9 1%	0 0%	2 0%	1 1%	1 1%	0 0%	0 1%	0 0%	1 1%	0 1% a	0 0%	3 4% ABdEGj
Alcohol and other drugs	6 0%	2 0%	2 0%	0 0%	0 0%	0 0%	0 1%	0 1%	0 0%	0 0%	0 0%	1 2%
Community issues	5 0%	2 0%	4 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Disabiliy pension/ disability care	4 0%	0 0%	2 0%	1 1% a	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Homeless	3 0%	1 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	105 6% cf	21 6%	45 8% CF	2 2%	10 7% cf	5 6%	1 2%	5 5%	4 5%	3 6%	4 8% cf	5 6%
UNEMPLOYMEN T	100 6%	20 5%	30 5%	6 6%	14 10% bf	6 6%	2 3%	5 6%	6 7%	2 4%	6 11% aBFk	4 5%
ENERGY SUPPLY	AND MAI	NAGEMEI	NT									
BASE	75 4%	12 3%	28 5%	2 2%	6 4%	9 10% ABCdhik	5 8% ac	4 5%	4 4%	1 3%	2 4%	3 3%
Energy supply	60 4%	10 3%	22 4%	2 2%	6 4%	3 3%	5 8% Ac	4 5%	3 3%	1 3%	2 4%	3 3%

Table:4.3

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1BCD TWO MOS	T IMPOR	TANT ISS	UES IN TE	EN YEARS								
Nuclear power issues	15 1%	2 0%	6 1%	0 0%	0 0%	6 6% ABCDFGHIJK	0 0%	0 0%	1 1%	0 0%	0 1%	0 0%
TOTAL	75 4%	12 3%	28 5%	2 2%	6 4%	9 10% ABCdhik	5 8% ac	4 5%	4 4%	1 3%	2 4%	3 3%
PLANNING AND D	EVELOPI	MENT										
BASE	121 7% G	32 8% Gjk	45 8% Gj	13 13% DEGhIJK	8 6%	4 4%	5 8% g	2 3%	5 7%	2 4%	1 3%	3 4%
Population growth/ overpopulation (also Immigration in this context)	60 4% g	20 5% eGij	18 3% g	8 8% BdEGhIJ	4 3%	1 2%	3 5% Gj	0 1%	2 2%	0 1%	0 1%	3 4% g
City infrastructure	43 3% k	12 3% k	18 3% k	2 2%	4 2%	1 2%	1 2%	2 2%	2 3% k	1 3% k	0 1%	0 0%
Overdevelopment/ planning/coastal development issues	22 1% a	0 0%	13 2% Ag	4 4% ADGiK	0 0%	2 2% Ag	1 1% a	0 0%	1 2% A	0 0%	1 1% a	0 0%
TOTAL	124 7% G	32 8% Gjk	48 8% Gjk	13 13% DEGhIJK	8 6%	5 5%	5 8% g	2 3%	5 7%	2 4%	1 3%	3 4%
AGEING POPULAT	TION/ASS	OCIATED	ISSUES									
BASE	128 8% A	12 3%	40 7% A	9 9% A	20 14% ABFHI	16 17% ABcFGHIK	3 6%	8 9% A	5 6%	1 3%	6 11% Ai	7 8% A
Ageing population	86 5% A	6 2%	28 5% A	7 7% A	14 9% ABHi	10 11% ABHIk	3 6% A	6 6% A	2 3%	1 3%	4 9% Ah	4 5% a
Care for the Aged	37 2%	6 2%	10 2%	2 2%	5 3% f	6 6% ABFIJ	0 0%	2 2%	2 3%	0 0%	0 1%	3 4% fi
Superannuation	6 0%	0 0%	3 0%	0 0%	1 1%	0 0%	0 0%	0 1%	0 1%	0 0%	1 2% A	0 0%
TOTAL	129 8% A	12 3%	41 7% A	9 9% A	20 14% ABFHI	16 18% ABcFGHIK	3 6%	8 9% A	5 6%	1 3%	6 11% Ai	7 9% A
THE ECONOMY/ ECONOMIC GROWTH	36 2%	17 5% Bdeghjk	11 2%	1 1%	2 1%	1 1%	2 3%	1 1%	1 1%	0 1%	0 1%	0 1%
TERRORISM / SECURITY /WAR IN IRAQ	34 2%	9 3% d	11 2%	1 1%	0 0%	2 2%	1 1%	4 4% Djk	1 2%	3 7% ABCDeFHJK	0 0%	0 0%
OTHER												
BASE	131 8% E	27 7% E	39 7% E	15 15% ABEfj	12 8% E	2 2%	4 7% e	10 11% E	6 8% E	5 12% E	3 7% e	8 10% E
Immigration - race/ethnicity	31 2% d	9 2% degh	15 3% Deghk	4 4% DEfGHjK	0 0%	0 0%	0 0%	0 0%	0 0%	3 8% ABDEFGHJK	0 0%	0 0%

Table:4.4

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1BCD TWO MOS	T IMPOR	TANT ISS	UES IN TI	EN YEARS								
Farming and Agriculture	12 1% b	1 0%	0 0%	1 1% B	2 1% B	0 0%	0 0%	5 5% ABdEFHJ	0 1%	0 1% B	0 0%	2 2% aBe
State budget/ finances	8 0%	1 0%	2 0%	2 2% aBeg	1 1%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%
Ethics (nfi)	8 0%	0 0%	4 1%	1 1% a	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	2 2% Adegh
Rural assistance/ rural infrastructure	5 0%	0 0%	0 0%	1 1% b	0 0%	0 0%	0 1% b	1 1% aB	1 2% ABd	0 0%	0 0%	1 2% AB
Racism	5 0%	3 1% b	0 0%	0 0%	0 0%	0 0%	2 3% BDegk	0 0%	0 1%	0 0%	0 0%	0 0%
Privatisation/ public private partnerships	2 0%	0 0%	0 0%	0 0%	2 1% aB	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%
Local government issues	1 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Technology	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 1% AB
Olympic Games	1 0%	0 0%	0 0%	0 0%	1 1% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Land rights/ Pastrol leases/ WIK decision	1 0%	0 0%	0 0%	0 0%	0 0%	1 1% b	0 0%	0 0%	0 0%	0 0%	0 1% B	0 0%
Government accountability	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 1% b	0 0%
Aboriginal Affairs	1 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Small Business	1 0%	0 0%	0 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Sewerage issues	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	0 0%
Aircraft noise/ Holsworthy/Airport	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other - FIRST ISSUE	20 1%	3 1%	6 1%	1 1%	4 3%	1 1%	2 3%	0 1%	2 2%	0 1%	0 0%	1 1%
Other - SECOND ISSUE	36 2%	10 3%	12 2%	4 4% DeFk	1 1%	0 1%	0 0%	3 3% df	3 3% df	1 2%	2 4% DeFk	0 0%
TOTAL	135 8% E	27 7% E	40 7% E	15 15% ABEj	12 8% E	2 2%	5 7% E	10 11% E	8 9% E	5 12% E	3 7% e	8 10% E

Table:4.5

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1BCD TWO MOS	T IMPOR	TANT ISS	SUES IN TE	EN YEARS								
Don't know/ Not sure	165 10%	31 8%	43 8%	7 7%	21 14% ABcl	11 12% i	6 10%	12 14% aBcl	11 14% aBcl	2 5%	8 16% ABCI	13 16% ABCI
TOTAL	3072 181%	691 185%	1051 182%	186 184%	260 175%	165 183%	105 173%	158 172%	141 173%	80 177%	93 181%	143 179%

Table:5.0

Filter: SUMMARY TABLE

	Family (A)	Friends (B)	Leisure time (C)	Politics (D)	Environment (E)	Work (F)	Religion (G)	Service to others (H)
BASE	1724	1724	1724	1724	1724	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%
Q1C IMPORTANC	E RATING							
Very important (4)	1562 92% BCDEFGH	1140 67% CDEFGH	798 47% DFG	264 16%	900 53% CDFGH	710 42% DG	406 24% D	754 44% DG
Rather important (3)	109 6%	469 28% AG	707 42% ABDFG	604 36% ABG	673 40% ABDFG	599 35% ABG	351 21% A	757 45% ABcDEFG
Not very important (2)	19 1%	71 4% A	167 10% ABE	550 32% ABCEFGH	100 6% AB	233 14% ABCEH	484 28% ABCEFH	153 9% ABE
Not at all important (1)	9 1%	14 1%	19 1% a	276 16% ABCEFH	23 1% A	147 9% ABCEH	453 27% ABCDEFH	24 1% A
MEAN	3.90	3.61	3.35	2.50	3.44	3.11	2.42	3.33
SIG	BCDEFGH	CDEFGH	DFG	G	CDFGH	DG		DFG
Don't know	0 0%	5 0% A	8 0% A	6 0% A	4 0% A	11 1% Ae	5 0% A	12 1% AE
NETT IMPORTANT	1672 98% BCDEFGH	1609 95% CDEFGH	1505 89% DFG	867 51% G	1573 93% CDFGH	1309 77% DG	757 45%	1511 89% DFG
NETT NOT IMPORTANT	28 2%	85 5% A	186 11% ABE	826 49% ABCEFH	123 7% AB	380 22% ABCEH	937 55% ABCDEFH	177 10% ABE
TOTAL	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%

Table:6.0

Filter: Q1CL Family

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1C IMPORTANC	E RATING	}										
Very important (4)	1562 92% G	334 89%	536 93% afG	96 95% afG	140 94% afG	82 92%	53 87%	79 86%	75 92%	44 98% AbeFGhJ	46 90%	77 96% AFGj
Rather important (3)	109 6% c	26 7% ci	36 6%	2 2%	8 5%	7 8% cik	7 11% bCIK	12 13% ABCDHIK	4 6%	1 2%	3 6%	2 3%
Not very important (2)	19 1%	12 3% BcdEfgH	4 1%	0 0%	1 0%	0 0%	0 0%	0 1%	0 0%	0 0%	2 3% bcdEfH	0 1%
Not at all important (1)	9 1%	3 1% b	0 0%	3 3% BDgk	0 0%	0 0%	1 2% B	0 0%	2 2% Bdg	0 0%	0 1% b	0 0%
MEAN	3.90	3.84	3.92	3.90	3.94	3.91	3.84	3.86	3.87	3.98	3.86	3.96
SIG	AFGHJ		AcFGHJ		AcFGHJ	AFgj				ABCDEFGHJ		AbCEFGHJ
NETT IMPORTANT	1672 98% A	360 96%	572 99% AchJ	98 97%	148 100% AJ	90 100% Aj	60 98%	91 99% Aj	80 98%	45 100% aj	49 96%	79 99% a
NETT NOT IMPORTANT	28 2%	15 4% BDEGik	4 1%	3 3% b	1 0%	0 0%	1 2%	0 1%	2 2% b	0 0%	2 4% BDegi	0 1%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:7.0

Filter: Q1CL Friends

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1C IMPORTANC	E RATING											
Very important (4)	1140 67%	243 65%	377 65%	70 69%	100 67%	62 69%	39 64%	67 73% H	50 61%	35 78% ABdFH	37 72%	60 76% ABfH
Rather important (3)	469 28%	120 32% giJk	157 27%	25 25%	38 25%	26 28%	16 26%	22 24%	27 34% glJk	9 21%	11 21%	18 23%
Not very important (2)	71 4% Ai	5 1%	35 6% AeIK	5 5% Al	8 5% Alk	2 2%	6 9% AEGIK	3 3%	4 5% Alk	0 0%	3 7% AIK	1 1%
Not at all important (1)	14 1%	2 0%	6 1%	1 1%	3 2% g	0 0%	0 1%	0 0%	0 0%	0 1%	0 1%	0 1%
MEAN	3.61	3.64	3.57	3.62	3.58	3.67	3.53	3.70	3.55	3.76	3.63	3.73
SIG	BDFH	bFH				BdFH		BcDFH		ABCDFHJ		aBCDFHJ
Don't know	5 0%	5 1% b	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
NETT IMPORTANT	1609 95% f	363 97% BDFj	534 93%	95 94%	138 93%	88 98% BdFj	55 90%	89 97% bF	77 95%	44 99% BdFJ	47 92%	78 98% BDFJ
NETT NOT IMPORTANT	85 5% A	7 2%	41 7% AEgIK	6 6% A	11 7% AeiK	2 2%	6 10% AEGIK	3 3%	4 5% A	0 1%	4 8% AeIK	1 2%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:8.0

Filter: Q1CL Leisure time

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1C IMPORTANC	E RATING											
Very important (4)	798 47% dE	206 55% BDEFgiJk	274 47% dE	49 48% E	58 39%	29 32%	26 43%	41 45% E	38 47% E	20 44% e	22 43%	35 44% e
Rather important (3)	707 42%	144 39%	237 41%	35 34%	74 49% AbCH	46 51% AbCgH	28 46%	37 41%	30 37%	18 40%	22 43%	36 46%
Not very important (2)	167 10% A	20 5%	52 9% a	15 15% Ab	14 10% a	14 16% AB	7 11% a	13 14% A	12 15% Ab	6 13% A	5 9%	8 10%
Not at all important (1)	19 1%	1 0%	12 2% ah	1 1%	1 0%	0 0%	0 0%	1 1%	0 0%	1 2% ah	3 5% AbcDEFGHK	0 1%
MEAN	3.35	3.49	3.34	3.33	3.29	3.16	3.32	3.30	3.32	3.27	3.23	3.33
SIG	DEFGIJ	BCDEFGHIJK	EIJ	Е	Е		E	E	Е			Е
Don't know	8 0%	2 1%	1 0%	2 2% B	2 1% b	0 0%	0 0%	0 0%	1 1%	0 0%	0 0%	0 0%
NETT IMPORTANT	1505 89% ce	350 94% BCdEGHIJ	511 89%	84 83%	131 88%	75 83%	54 89%	78 85%	69 84%	38 85%	44 86%	71 90%
NETT NOT IMPORTANT	186 11% A	22 6%	64 11% A	16 15% A	15 10% a	15 16% A	7 11% a	13 15% A	12 15% A	7 15% A	7 14% A	8 10%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:9.0

Filter: Q1CL Politics

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1C IMPORTANC	E RATING											
Very important (4)	264 16% EK	80 21% BEGHK	81 14% Ek	16 16% E	27 18% EK	6 7%	9 15% e	11 12%	9 11%	7 17% Ek	11 21% bEgHK	6 8%
Rather important (3)	604 36% D	150 40% D	200 35% D	36 35% D	31 21%	31 34% D	28 46% BDeik	36 39% D	32 39% D	14 32% d	19 36% D	27 34% D
Not very important (2)	550 32% a	102 27%	191 33% a	27 27%	57 38% AcF	41 46% ABCFGHIJ	15 25%	30 33%	26 32%	14 31%	15 30%	31 39% AcF
Not at all important (1)	276 16% A	43 12%	98 17% A	23 22% Aej	33 22% AEfJ	12 13%	8 13%	15 16%	14 18%	9 21% A	6 12%	15 18% a
MEAN	2.50	2.71	2.46	2.44	2.35	2.35	2.63	2.46	2.44	2.44	2.68	2.32
SIG	bCDEgHIK	BCDEGHIK	DEK				bCDEgHIK	k			BCDEGHIK	
Don't know	6 0%	0 0%	5 1%	0 0%	1 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 1%	0 0%
NETT IMPORTANT	867 51% DEk	230 61% BcDEGHIK	282 49% D	51 51% d	58 39%	37 41%	37 61% BDEK	47 51% D	41 50% d	22 48%	30 58% DEK	34 42%
NETT NOT IMPORTANT	826 49% Af	145 39%	290 50% AF	50 49% a	90 60% ABcFghJ	53 59% AbFJ	23 38%	45 49% A	40 50% A	23 52% Af	21 41%	46 58% AFJ
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:10.0

Filter: Q1CL Environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1C IMPORTANC	E RATING											
Very important (4)	900 53% E	206 55% E	308 53% E	58 57% E	73 49% e	34 38%	30 50% e	52 57% E	42 51% E	22 49%	33 64% bDEFhlk	41 52% E
Rather important (3)	673 40%	150 40%	211 37%	36 36%	68 45% bgj	50 56% ABCdFGHIJK	25 42%	32 35%	34 41%	17 38%	17 33%	33 41%
Not very important (2)	100 6%	18 5%	42 7% j	4 4%	6 4%	3 3%	4 6%	7 8% j	4 5%	5 12% ACDEhJ	1 2%	6 7%
Not at all important (1)	23 1%	1 0%	11 2% a	4 4% AjK	1 1%	2 2% a	1 2% a	1 1%	2 2% A	0 1%	0 0%	0 0%
MEAN	3.44	3.50	3.43	3.46	3.43	3.30	3.40	3.48	3.41	3.35	3.62	3.45
SIG	EFHI	BdEFHI	EI	E	Ei			EI	е		ABCDEFGHIK	Ei
Don't know	4 0%	0 0%	4 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
NETT IMPORTANT	1573 93% bi	356 95% BI	519 90%	94 93%	141 95% bl	84 94% i	56 92%	84 92%	75 92%	39 87%	50 98% Bfghl	74 93%
NETT NOT IMPORTANT	123 7% j	19 5%	53 9% AJ	7 7%	8 5%	5 6%	5 8% j	8 8% j	6 8% j	6 13% ADeJ	1 2%	6 7%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:11.0

Filter: Q1CL Work

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1C IMPORTANC	E RATING											
Very important (4)	710 42% E	157 42% e	232 40%	46 45% e	76 51% aBEFH	29 33%	23 38%	39 42%	30 37%	22 49% Eh	21 41%	35 44% e
Rather important (3)	599 35% DI	134 36% DI	196 34% di	34 34%	39 27%	43 48% ABCDFIk	20 34%	40 43% BDI	32 40% DI	10 23%	21 41% DI	28 35% i
Not very important (2)	233 14% G	61 16% CdEG	91 16% CEG	8 8%	16 10%	8 9%	8 13% g	5 6%	11 14% G	6 14% G	6 12%	12 15% G
Not at all important (1)	147 9% A	18 5%	54 9% A	12 12% Ak	17 12% Ak	9 10% a	9 15% AgjK	7 7%	8 9% a	6 14% AK	4 7%	4 5%
MEAN	3.11	3.16	3.06	3.13	3.18	3.04	2.95	3.22	3.04	3.07	3.15	3.20
SIG	BEFHi	bEFHi	F	f	F			BEFHI			F	eFh
Don't know	11 1%	5 1%	4 1%	1 1%	0 0%	1 1%	1 1%	1 1%	0 0%	0 0%	0 0%	0 0%
NETT IMPORTANT	1309 77%	291 78%	428 74%	80 79%	116 78%	72 81%	43 71%	79 86% aBdFhl	63 77%	32 72%	42 82%	64 80%
NETT NOT IMPORTANT	380 22% G	79 21% g	145 25% G	20 20%	33 22% g	17 19%	17 28% G	12 13%	19 23% G	13 28% G	9 18%	16 20%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:12.0

Filter: Q1CL Religion

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1C IMPORTANC	E RATING											
Very important (4)	406 24% FG	82 22%	177 31% AcDeFGhlJk	22 22%	29 19%	21 23%	9 14%	14 16%	19 23%	8 17%	9 18%	17 22%
Rather important (3)	351 21%	74 20%	118 20%	21 21%	32 22%	16 18%	12 19%	24 26% J	17 20%	14 31% ABEfhJk	7 14%	16 20%
Not very important (2)	484 28%	103 27%	143 25%	25 25%	48 33% b	29 32% b	23 37% aBc	34 37% aBc	25 31%	12 28%	19 38% aBc	23 29%
Not at all important (1)	453 27%	112 30% bg	137 24%	33 32% bg	39 26%	24 27%	18 30%	20 22%	21 26%	11 24%	16 30%	24 30%
MEAN	2.42	2.34	2.58	2.32	2.35	2.37	2.18	2.35	2.40	2.41	2.19	2.34
SIG	ACDeFGJK	FJ	ACDEFGHIJK		fj	fj		Fj	FJ	fj		
Don't know	5 0%	3 1%	2 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
NETT IMPORTANT	757 45% FJ	157 42% j	295 51% ADEFgJk	43 43%	61 41%	37 41%	20 33%	38 42%	35 43% j	22 48% fJ	16 32%	33 42%
NETT NOT IMPORTANT	937 55% B	214 57% B	280 49%	58 57%	87 59% B	53 59% B	41 67% Bi	54 58% B	46 57% b	23 52%	35 68% aBhl	46 58% b
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:13.0

Filter: Q1CL Service to others

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q1C IMPORTANC	E RATING											
Very important (4)	754 44% E	150 40%	264 46% E	42 42%	76 51% AEF	28 32%	23 38%	41 45% E	37 46% E	22 49% E	28 55% AcEF	42 52% AEF
Rather important (3)	757 45%	181 48% Djk	246 43%	44 43%	57 38%	54 60% ABCDFHIJK	28 45%	46 50% Djk	33 41%	20 45%	19 37%	30 37%
Not very important (2)	153 9% G	35 9% G	54 9% G	13 13% G	12 8% g	6 7%	7 12% G	3 3%	10 12% G	3 6%	4 8%	7 9% g
Not at all important (1)	24 1%	4 1%	10 2%	1 1%	3 2%	1 1%	2 4% aik	1 1%	1 1%	0 0%	0 1%	0 0%
MEAN	3.33	3.29	3.33	3.28	3.39	3.24	3.19	3.40	3.32	3.43	3.46	3.43
SIG	ACEF	F	EF		acEF			ACEF	F	ACEF	AbCEFh	ACEFh
Don't know	12 1%	5 1%	2 0%	1 1%	1 1%	1 1%	0 1%	1 1%	1 1%	0 0%	0 0%	1 1%
NETT IMPORTANT	1511 89%	330 88%	510 89%	86 85%	132 89%	82 92% f	51 84%	87 95% ABCdFH	71 87%	42 94% cFh	47 92% f	72 90%
NETT NOT IMPORTANT	177 10% G	39 11% G	64 11% G	14 13% G	15 10% g	7 7%	9 16% eGI	4 4%	10 13% G	3 6%	4 8%	7 9%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:14.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2ACD SINGLE M	OST IMP	ORTANT	ENVIRON	MENTAL ISSU	JE IN NSW	· - 2006						
NETT AIR POLLUT	ION / AIR	QUALITY	,									
BASE	137 8% eGi	48 13% bDEFGhIK	48 8% eGi	9 9% egi	7 5%	3 4%	3 4%	3 3%	5 7%	1 3%	4 9% g	4 5%
Air pollution / air quality - other, general (specify)	68 4% E	21 6% DEgi	29 5% dEgi	6 5% dEgi	2 1%	0 1%	3 4% e	1 1%	2 3%	0 1%	2 3%	2 2%
Motor vehicles, vehicle emissions	50 3% fg	22 6% BcdeFGhk	15 3%	1 1%	3 2%	2 2%	0 0%	0 0%	1 2%	1 2%	3 5% FG	1 2%
Industrial emissions or waste	14 1%	3 1%	2 0%	2 2% B	2 1%	1 1%	0 0%	1 1%	2 2% B	0 0%	0 0%	0 0%
Smoking / smokers	3 0%	2 1%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Smells, odours	2 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	137 8% eGi	48 13% bDEFGhIK	48 8% eGi	9 9% egi	7 5%	3 4%	3 4%	3 3%	5 7%	1 3%	4 9% g	4 5%
NETT CLIMATE CH	IANGE											
BASE	135 8%	33 9%	33 6%	7 7%	14 9%	14 16% ABcdHljK	9 14% BIK	9 9%	6 8%	2 5%	4 8%	4 6%
Greenhouse effect'/global warming /climate change	135 8%	33 9%	33 6%	7 7%	14 9%	14 16% ABcdHljK	9 14% BIK	9 9%	6 8%	2 5%	4 8%	4 6%
TOTAL	135 8%	33 9%	33 6%	7 7%	14 9%	14 16% ABcdHljK	9 14% BIK	9 9%	6 8%	2 5%	4 8%	4 6%
NETT DEVELOPM	ENT AND	PLANNIN	G									
BASE	47 3% B	19 5% Bfg	7 1%	3 3%	5 4% B	3 3%	0 1%	1 2%	2 3%	1 3%	3 7% BFG	2 3%
Overpopulation/ overdevelopment/ coastal development	22 1% B	8 2% B	1 0%	3 3% Bk	3 2% B	1 1% b	0 1%	0 1%	2 3% Bk	1 2% B	2 4% BgK	0 0%
Urban development / loss of natural environment, trees open space as a result of housing development, etc.	18 1%	6 2%	5 1%	0 0%	2 2%	1 1%	0	0 0%	0 0%	0 1%	1 2%	2 3% gh

Table:14.1

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2ACD SINGLE M	OST IMPO	ORTANT	ENVIRON	MENTAL ISSU	JE IN NSW	- 2006						
Urban sprawl, inadequate urban planning, problems with planning housing, etc / drainage, flood control problems, etc.	7 0%	4 1% B	0 0%	0 0%	0 0%	0 0%	0 0%	1 1% B	0 0%	0	0 1% b	0 0%
TOTAL	47 3% B	19 5% Bfg	7 1%	3 3%	5 4% B	3 3%	0 1%	1 2%	2 3%	1 3%	3 7% BFG	2 3%
NETT ENERGY/FU	EL											
BASE	94 6% cG	18 5% g	33 6% cG	1 1%	11 7% CG	6 7% CG	2 3%	1 1%	8 10% AbCFG	6 13% ABCFGk	4 8% CG	4 6% cG
Energy conservation / management	51 3% g	8 2%	15 3%	1 1%	7 5% G	5 6% aBcG	2 3%	0 1%	5 6% abcG	2 4% g	1 2%	4 5% G
Nuclear power debate	43 3%	10 3%	18 3% cfg	0 0%	4 2%	1 1%	0 0%	0 1%	3 4% CeFGk	4 9% ABCDEFGK	3 5% CEFGK	0 0%
TOTAL	94 6% cG	18 5% g	33 6% cG	1 1%	11 7% CG	6 7% CG	2 3%	1 1%	8 10% AbCFG	6 13% ABCFGk	4 8% CG	4 6% cG
NETT FORESTS/B	USHLAND	/BIODIVE	ERSITY IS	SUES								
BASE	90 5% A	9 2%	28 5%	6 6% a	6 4%	6 6% a	7 11% ABDg	4 5%	7 9% Abd	4 8% A	7 13% ABDeG	7 9% A
Protection of / loss of / threats to bushland, trees, forests, etc Destruction or preservation of natural environment / habitat	52 3% a	5 1%	18 3%	3 3%	4 3%	4 5% A	4 6% A	3 3%	3 3%	3 7% Ab	4 7% Ab	2 2%
Protection of native / endangered animals or plants, threat to marine life, etc.	10 1%	0 0%	4 1%	0 0%	1 0%	0 0%	3 4% ABCDEGik	0 0%	1 2% A	0 0%	1 2% Ag	0 0%
Bushfires, bushfire risks, bushfire prevention, etc.	9 1%	5 1% B	0 0%	2 2% B	0 0%	0 0%	0 1%	1 1% B	1 1% B	0 0%	0 1% b	0 0%
Land clearing	8 0%	0 0%	3 1%	0 0%	0 0%	1 2% A	0 0%	0 0%	1 1% a	0 0%	1 2% Abg	1 2% A
Wilderness protection, need for national parks, etc.	4 0%	0 0%	2 0%	1 1% a	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%	0 0%

Table:14.2

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2ACD SINGLE M	OST IMP	ORTANT	ENVIRON	MENTAL ISSU	JE IN NSW	- 2006						
Noxious weeds / introduced species / feral animals	3 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% aB	0 0%	3 4% ABcDEfGHj
Logging / wood chipping, etc.	3 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	90 5% A	9 2%	28 5%	6 6% a	6 4%	6 6% a	7 11% ABDg	4 5%	7 9% Abd	4 8% A	7 13% ABDeG	7 9% A
NETT LAND DEGR	ADATION											
BASE	23 1%	6 2%	6 1%	1 1%	0 0%	0 0%	1 2% d	5 6% ABcDEHJ	0 0%	1 3% Deh	0 0%	2 3% Deh
LAND DEGRADATION, SOIL EROSION, SALINITY PROBLEMS, ETC.	23 1%	6 2%	6 1%	1 1%	0 0%	0 0%	1 2% d	5 6% ABcDEHJ	0 0%	1 3% Deh	0 0%	2 3% Deh
TOTAL	23 1%	6 2%	6 1%	1 1%	0 0%	0 0%	1 2% d	5 6% ABcDEHJ	0 0%	1 3% Deh	0 0%	2 3% Deh
NETT WASTE												
BASE	38 2%	5 1%	16 3%	3 3%	4 3%	1 1%	2 4% gh	0 1%	0 0%	1 3%	2 3% gh	3 3% h
WASTE or waste disposal / waste management - other, general	12 1%	0 0%	3 0%	2 2% A	3 2% Ab	1 1%	2 3% ABGH	0 0%	0 0%	0 0%	2 3% ABGH	0 1%
Litter and dumping of rubbish, etc.	12 1%	4 1%	4 1%	0 0%	1 1%	0 0%	0 1%	0 1%	0 0%	0 0%	0 0%	2 2%
Recycling issues / household rubbish or garbage	9 1%	1 0%	6 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 3% AcDefGH	0 0%	0 1%
Plastic bags	4 0%	0 0%	3 1%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	38 2%	5 1%	16 3%	3 3%	4 3%	1 1%	2 4% gh	0 1%	0 0%	1 3%	2 3% gh	3 3% h
NETT WATER CON	ISERVAT	ION / MAN	NAGEMEN	T/SUPPLY/	DROUGHT		-				-	
BASE	788 46% HI	169 45% HI	291 50% DHIj	59 58% ADHIJk	60 40% H	46 51% dHIj	28 46% HI	45 49% HI	21 26%	14 31%	20 39% H	36 45% Hi
Water conservation / management / supply/ drought	788 46% HI	169 45% HI	291 50% DHIj	59 58% ADHIJk	60 40% H	46 51% dHIj	28 46% HI	45 49% HI	21 26%	14 31%	20 39% H	36 45% Hi

Table:14.3

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2ACD SINGLE M	OST IMP	ORTANT I	ENVIRONI	MENTAL ISSU	JE IN NSW	- 2006						
TOTAL	788 46% HI	169 45% HI	291 50% DHIj	59 58% ADHIJk	60 40% H	46 51% dHlj	28 46% HI	45 49% HI	21 26%	14 31%	20 39% H	36 45% Hi
NETT WATER POL	LUTION/\	VATER Q	UALITY									
BASE	83 5%	16 4%	19 3%	1 1%	12 8% BCe	3 3%	3 5%	11 12% ABCEIk	9 11% ABCEik	2 3%	3 7% c	4 5%
Water pollution/ water quality - other, general, including quality of tap water	34 2%	6 2%	10 2%	1 1%	6 4% bcFiK	2 2%	0 0%	6 6% ABCeFIK	3 4% fiK	0 0%	1 2%	0 0%
Fresh water pollution - creeks, river, etc.	19 1%	1 0%	3 1%	1 1%	3 2% ab	1 1%	1 2%	0 1%	4 4% ABeG	0 1%	1 2%	3 4% ABg
Pollution of beaches and / or the ocean	10 1%	4 1%	5 1%	0 0%	0 0%	0 0%	0 1%	0 0%	1 1%	0 0%	0 0%	0 0%
River health, including salinity and river flows	10 1%	3 1%	1 0%	0 0%	0 0%	0 0%	1 1%	2 2% B	1 1%	0 1%	0 1%	1 1%
The Catchment area in Murray-Darling Basin	7 0%	1 0%	0 0%	0 0%	1 0%	0 0%	1 2% B	3 3% ABcdEHk	0 0%	1 2% B	0 1% b	0 0%
Sewage treatment/ sewerage problems, general	3 0%	1 0%	0 0%	0 0%	2 1% B	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	0 0%
TOTAL	83 5%	16 4%	19 3%	1 1%	12 8% BCe	3 3%	3 5%	11 12% ABCEIk	9 11% ABCEik	2 3%	3 7% c	4 5%
NETT OTHER POL	LUTION											
BASE	80 5% cfhJ	16 4% fJ	36 6% CFgHJ	1 1%	11 8% CFGHJ	4 4% fJ	0 1%	2 2%	1 2%	1 3% j	0 0%	6 8% CFgHJ
Pollution - general, unspecified	68 4% fj	10 3%	32 6% acFhJ	1 1%	11 8% ACFGHiJ	4 4% fJ	0 1%	2 2%	1 2%	1 2%	0 0%	6 7% ACFgHJ
Pollution of air and water	12 1%	7 2% d	4 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%
TOTAL	80 5% cfhJ	16 4% fJ	36 6% CFgHJ	1 1%	11 8% CFGHJ	4 4% fJ	0 1%	2 2%	1 2%	1 3% j	0 0%	6 8% CFgHJ
NETT OTHER												
BASE	97 6%	27 7% eg	31 5%	5 5%	10 7%	3 3%	4 6%	3 3%	5 6%	2 5%	1 3%	6 7%
NETT CHEMICALS												
BASE	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% B	1 1% aB

Table:14.4

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2ACD SINGLE M	OST IMP	ORTANT I	ENVIRON	MENTAL ISSU	JE IN NSW	- 2006						
Agricultural CHEMICALS or agricultural pesticides (includes herbicides etc)	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 1% aB
Household, urban or INDUSTRIAL chemicals (other than pesticides)	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% B	0 0%
TOTAL	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% B	1 1% aB
NETT NOISE												
BASE	1 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
NOISE - other, unspecified, general	1 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	1 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
NETT RESOURCE	PRESER	VATION/ S	SUSTAINA	BILITY								
BASE	9 1%	1 0%	4 1%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%	0 1%	0 0%	1 2%
Resource preservation/ sustainability	9 1%	1 0%	4 1%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%	0 1%	0 0%	1 2%
TOTAL	9 1%	1 0%	4 1%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%	0 1%	0 0%	1 2%
Ozone layer - UV radiation	11 1%	3 1%	4 1%	0 0%	1 1%	0 0%	0 1%	0 0%	0 1%	0 1%	0 0%	2 2% eg
Too many greenies / minority groups / environmentalism / over-regulation, etc.	7 0%	1 0%	2 0%	1 1%	1 0%	0 0%	0 0%	0 0%	1 1%	1 2% a	0 1%	0 1%
Anti-marine/ national parks	3 0%	0 0%	0 0%	0 0%	3 2% AB	0 0%	1 1% aB	0 0%	0 0%	0 0%	0 0%	0 0%
Other agricultural / FARMING issues	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	2 3% ABcDEGjk	0 0%	0 1%	0 0%	0 0%	0 0%
Inadequate environmental regulation / law ENFORCEMENT / penalties	2 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 1% a	0 0%	0 0%

Table:14.5

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2ACD SINGLE M	IOST IMPO	ORTANT I	ENVIRONI	MENTAL ISSU	JE IN NSW	- 2006						
Electro-magnetic fields / nuclear REACTOR, etc.	2 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
MINING - other, general	1 0%	0 0%	0 0%	1 1% aB	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other	57 3%	22 6% bFljk	18 3%	3 3%	5 4% i	2 3%	0 1%	2 2%	2 3%	0 0%	0 1%	1 1%
TOTAL	97 6%	27 7% eg	31 5%	5 5%	10 7%	3 3%	4 6%	3 3%	5 6%	2 5%	1 3%	6 7%
(Don't know/ Not sure)	89 5% A	7 2%	28 5% A	5 5%	8 5% A	2 2%	1 2%	7 8% AEf	16 20% ABCDEFGJK	9 20% ABCDEFGJK	2 4%	2 3%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2BCD SECOND	MOST IMI	ORTANT	ENVIRON	NMENTAL ISS	SUE IN NSV	V - 2006						
NETT AIR POLLUT	ION / AIR	QUALITY										
BASE	211 12% gHIJK	66 18% DEGHIJK	84 15% GHIJK	11 11% hi	15 10% hi	9 10% hi	7 12% HIj	7 8%	3 4%	1 3%	2 5%	4 5%
Air pollution / air quality - other, general (specify)	104 6% h	37 10% bfHIJK	34 6% h	6 6%	8 6%	5 5%	2 4%	5 5%	2 2%	1 3%	1 2%	3 3%
Motor vehicles, vehicle emissions	83 5% hi	27 7% gHIJK	33 6% Hijk	5 5%	6 4%	4 4%	3 4%	2 3%	1 1%	0 1%	1 1%	1 2%
Industrial emissions or waste	17 1%	2 1%	10 2%	0 0%	1 1%	0 0%	2 3% AEG	0 0%	0 1%	0 0%	0 1%	0 1%
Smells, odours	5 0%	0 0%	5 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Smoking / smokers	2 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	211 12% gHIJK	66 18% DEGHIJK	84 15% GHIJK	11 11% hi	15 10% hi	9 10% hi	7 12% HIj	7 8%	3 4%	1 3%	2 5%	4 5%
NETT CLIMATE CH	IANGE											
BASE	96 6%	17 4%	36 6%	3 3%	7 5%	7 8%	7 12% ABCDghIK	5 5%	4 5%	1 3%	6 11% AbCDghlk	3 4%
Greenhouse effect'/global warming /climate change	96 6%	17 4%	36 6%	3 3%	7 5%	7 8%	7 12% ABCDghIK	5 5%	4 5%	1 3%	6 11% AbCDghlk	3 4%
TOTAL	96 6%	17 4%	36 6%	3 3%	7 5%	7 8%	7 12% ABCDghIK	5 5%	4 5%	1 3%	6 11% AbCDghlk	3 4%
NETT DEVELOPM	ENT AND	PLANNIN	G									
BASE	71 4% G	27 7% bcDGH	24 4% G	2 2%	2 2%	3 4% G	2 3% g	0 0%	2 2%	2 3% g	3 6% dG	2 3% g
Urban development / loss of natural environment, trees open space as a result of housing development, etc.	33 2%	13 4% DGHij	14 2% gh	1 1%	1 0%	2 2%	0 1%	0 0%	0 0%	0 0%	0 0%	2 2% gh
Overpopulation/ overdevelopment/ coastal development	27 2%	13 3% BDfg	6 1%	1 1%	0 0%	1 1%	0 0%	0 0%	2 2%	2 3% dfg	1 3% df	1 1%
Urban sprawl, inadequate urban planning, problems with planning housing, etc / drainage, flood control problems, etc.	12 1%	2 0%	4 1%	1 1%	1 1%	1 1%	2 3% ag	0 0%	0 0%	0 0%	2 3% AbGk	0 0%

Table:15.1

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2BCD SECOND	MOST IMI	PORTANT	ENVIRO	NMENTAL ISS	SUE IN NS\	W - 2006						
TOTAL	71 4% G	27 7% bcDGH	24 4% G	2 2%	2 2%	3 4% G	2 3% g	0 0%	2 2%	2 3% g	3 6% dG	2 3% g
NETT ENERGY/FU	EL											
BASE	105 6% k	23 6% k	39 7% k	7 7% k	6 4%	7 8% K	4 6%	5 5%	6 7% k	2 4%	4 7% k	1 2%
Energy conservation / management	65 4%	10 3%	25 4%	5 5%	4 3%	7 8% AdK	3 4%	3 3%	3 3%	1 3%	2 4%	1 2%
Nuclear power debate	40 2%	13 3% k	14 2%	2 2%	2 2%	1 1%	1 2%	2 2%	3 4% eK	0 1%	2 3% k	0 0%
TOTAL	105 6% k	23 6% k	39 7% k	7 7% k	6 4%	7 8% K	4 6%	5 5%	6 7% k	2 4%	4 7% k	1 2%
NETT FORESTS/B	USHLAND	/BIODIVE	ERSITY ISS	SUES								
BASE	193 11% g	37 10%	51 9%	12 11%	18 12% g	19 21% ABcDG	9 16% BG	6 6%	14 17% ABG	8 17% aBG	6 12%	15 19% ABG
Protection of / loss of / threats to bushland, trees, forests, etc Destruction or preservation of natural environment / habitat	89 5%	13 4%	21 4%	7 6%	8 5%	9 10% ABG	7 11% ABdGj	3 3%	7 8% ABg	4 10% ABG	2 5%	9 11% ABdG
Protection of native / endangered animals or plants, threat to marine life, etc.	48 3%	9 3%	13 2%	4 4%	6 4% g	8 9% ABFGHiJK	1 2%	1 1%	2 3%	1 2%	1 2%	1 1%
Land clearing	28 2%	9 3% b	6 1%	1 1%	2 1%	0 0%	0 0%	1 1%	2 2%	1 3%	2 4% Bef	4 5% BdEFg
Wilderness protection, need for national parks, etc.	10 1%	3 1%	6 1%	0 0%	0 0%	1 1%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%
Logging / wood chipping, etc.	10 1%	2 1%	1 0%	0 0%	2 1%	1 1%	1 1%	0 0%	2 3% aBg	1 2% Bg	0 0%	0 0%
Noxious weeds / introduced species / feral animals	5 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%	0 0%	1 2% Ab	1 1% A
Bushfires, bushfire risks, bushfire prevention, etc.	4 0%	0	3 1%	0 0%	0 0%	0 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2BCD SECOND I	MOST IMI	ORTANT	ENVIRO	NMENTAL ISS	SUE IN NSV	V - 2006						
TOTAL	193 11% g	37 10%	51 9%	12 11%	18 12% g	19 21% ABcDG	9 16% BG	6 6%	14 17% ABG	8 17% aBG	6 12%	15 19% ABG
NETT LAND DEGR	ADATION	ı										
BASE	44 3% b	9 2%	7 1%	3 3%	3 2%	1 1%	3 4% B	11 12% ABCDEFHJK	1 2%	3 7% aBdEh	2 5% B	2 3%
LAND DEGRADATION, SOIL EROSION, SALINITY PROBLEMS, ETC.	44 3% b	9 2%	7 1%	3 3%	3 2%	1 1%	3 4% B	11 12% abcdefhjk	1 2%	3 7% aBdEh	2 5% B	2 3%
TOTAL	44 3% b	9 2%	7 1%	3 3%	3 2%	1 1%	3 4% B	11 12% ABCDEFHJK	1 2%	3 7% aBdEh	2 5% B	2 3%
NETT WASTE												
BASE	106 6%	29 8% b	26 5%	8 8%	6 4%	6 6%	4 7%	8 9% b	6 8%	4 8%	3 6%	6 8%
Recycling issues / household rubbish or garbage	45 3%	14 4% d	12 2%	2 2%	1 1%	4 4% d	1 2%	4 4% d	2 2%	2 4% d	1 2%	2 3%
WASTE or waste disposal / waste management - other, general	34 2% Bd	11 3% BD	4 1%	4 4% BD	0 0%	1 2%	3 5% BD	2 2%	4 5% BD	0 1%	2 3% BD	3 3% BD
Litter and dumping of rubbish, etc.	25 1%	2 1%	10 2%	2 2%	5 3% Ae	0 0%	0 1%	3 3% a	0 1%	1 3% a	0 1%	1 1%
Plastic bags	3 0%	2 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	106 6%	29 8% b	26 5%	8 8%	6 4%	6 6%	4 7%	8 9% b	6 8%	4 8%	3 6%	6 8%
NETT WATER CON	ISERVAT	ION / MAN	IAGEMEN	T/SUPPLY/	DROUGHT							
BASE	204 12%	47 13%	59 10%	13 13%	13 9%	11 12%	7 11%	13 14%	8 10%	8 17% bd	9 17% bd	17 21% ABDefH
Water conservation / management / supply/ drought	204 12%	47 13%	59 10%	13 13%	13 9%	11 12%	7 11%	13 14%	8 10%	8 17% bd	9 17% bd	17 21% ABDefH
TOTAL	204 12%	47 13%	59 10%	13 13%	13 9%	11 12%	7 11%	13 14%	8 10%	8 17% bd	9 17% bd	17 21% ABDefH
NETT WATER POL	LUTION/\	WATER Q	UALITY									
BASE	114 7% I	21 6% I	43 8% I	10 10% I	15 10% al	5 5% I	3 5% i	5 5% I	5 6% I	0 0%	4 7% I	4 5% I

Table:15.3

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2BCD SECOND I	MOST IMF	ORTANT	ENVIRO	NMENTAL ISS	SUE IN NSV	V - 2006						
Water pollution/ water quality - other, general, including quality of tap water	42 2%	8 2%	18 3%	5 5% gi	2 1%	2 2%	1 1%	1 1%	2 3%	0 0%	1 2%	1 2%
Fresh water pollution - creeks, river, etc.	30 2%	4 1%	10 2%	3 3%	5 3% a	1 1%	1 2%	1 2%	1 1%	0 0%	2 4% ai	2 2%
Pollution of beaches and / or the ocean	22 1%	8 2% dg	10 2% d	0 0%	0 0%	2 2% dg	0 0%	0 0%	1 2%	0 0%	0 1%	1 1%
River health, including salinity and river flows	9 1%	1 0%	1 0%	0 0%	6 4% ABCEgHIJK	0 0%	1 1% b	1 1%	0 0%	0 0%	0 0%	0 0%
Sewage treatment/ sewerage problems, general	7 0%	1 0%	4 1%	1 1%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
The Catchment area in Murray-Darling Basin	4 0%	0 0%	1 0%	1 1%	1 0%	0 0%	0 0%	1 1% Ab	0 0%	0 0%	0 0%	0 0%
TOTAL	114 7% I	21 6% I	43 8% I	10 10% I	15 10% al	5 5% I	3 5% i	5 5% I	5 6% I	0 0%	4 7% I	4 5% I
NETT OTHER POL	LUTION											
BASE	93 5% h	20 5% h	40 7% H	4 4%	9 6% h	6 7% H	2 4%	3 3%	1 2%	2 5%	1 3%	2 3%
Pollution - general, unspecified	86 5% h	17 5%	37 6% H	4 4%	9 6% h	6 7% H	2 4%	3 3%	1 2%	2 5%	1 3%	2 3%
Pollution of air and water	7 0%	3 1%	3 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	93 5% h	20 5% h	40 7% H	4 4%	9 6% h	6 7% H	2 4%	3 3%	1 2%	2 5%	1 3%	2 3%
NETT OTHER												
BASE	149 9% e	33 9% e	60 10% E	9 9%	12 8%	3 4%	4 7%	8 8%	5 6%	4 8%	5 10% e	5 7%
NETT CHEMICALS												
BASE	11 1%	2 1%	4 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 1%	2 3% ABcEfGk	2 3% aBcEfGk	0 0%
Agricultural CHEMICALS or agricultural pesticides (includes herbicides etc)	6 0%	0 0%	4 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	1 3% Aeghk	0 0%	0 0%

Table:15.4

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2BCD SECOND I	MOST IMF	ORTANT	ENVIRO	NMENTAL ISS	SUE IN NSV	V - 2006						
Household or garden PESTICIDES/ exposure to household or garden pesticides	2 0%	2 1% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Household, urban or INDUSTRIAL chemicals (other than pesticides)	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	2 3% ABcDEfGHk	0 0%
Agricultural FERTILISERS	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%
TOTAL	11 1%	2 1%	4 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 1%	2 3% ABcEfGk	2 3% aBcEfGk	0 0%
NETT NOISE												
BASE	4 0%	3 1%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
NOISE - other, unspecified, general	3 0%	3 1% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Vehicle / traffic NOISE	1 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	4 0%	3 1%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
NETT RESOURCE	PRESER	VATION/ S	SUSTAINA	BILITY								
BASE	6 0%	1 0%	4 1%	0 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Resource preservation/ sustainability	6 0%	1 0%	4 1%	0 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	6 0%	1 0%	4 1%	0 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other agricultural / FARMING issues	21 1%	2 0%	9 2%	1 1%	2 2%	0 0%	3 4% AbEGh	0 0%	1 1%	1 2%	0 1%	2 3% ae
Ozone layer - UV radiation	17 1%	4 1%	7 1%	1 1%	1 0%	0 0%	0 0%	2 2% e	1 1%	0 0%	0 1%	1 2%
Anti-marine/ national parks	5 0%	0 0%	1 0%	0 0%	1 1%	0 1%	0 0%	1 1%	0 1%	0 0%	0 1%	0 1%
Need for EDUCATION on environmental issues	4 0%	2 1%	1 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%

Table:15.5

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2BCD SECOND	MOST IMF	ORTANT	ENVIRO	NMENTAL ISS	SUE IN NSV	V - 2006						
Too many greenies / minority groups / environmentalism / over-regulation, etc.	3 0%	0 0%	1 0%	1 1%	0 0%	0 0%	0 1%	0 0%	0 1%	0 1%	0 0%	0 0%
MINING - other, general	2 0%	0 0%	0 0%	0 0%	1 1% B	0 1%	0 0%	0 0%	0 0%	0 1% b	0 0%	0 0%
Inadequate environmental regulation / law ENFORCEMENT / penalties	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 3% ABDehk	0 0%
Biotechnology, modified foods	2 0%	0 0%	1 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Electro-magnetic fields / nuclear REACTOR, etc.	1 0%	0 0%	0 0%	1 1% aB	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other	73 4% e	20 5% E	32 6% E	4 4%	5 4%	1 1%	1 2%	4 4%	2 3%	1 2%	1 2%	2 2%
TOTAL	149 9% e	33 9% e	60 10% E	9 9%	12 8%	3 4%	4 7%	8 8%	5 6%	4 8%	5 10% e	5 7%
(Don't know/ Not sure)	314 18% Aj	45 12%	107 19% Aj	19 19% a	42 29% ABEFJ	12 13%	8 13%	23 25% AEFJ	25 31% ABcEFJk	10 23% AefJ	6 11%	16 20% Aj
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:16.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2N MOST IMPOR	RTANT IS	SUES IN N	NSW									
NETT WATER CO	NSERVAT	ION/ MAN	NAGEMEN	IT/ SUPPLY/ [DROUGHT							
BASE	970 57% DH	216 58% DH	340 59% DHi	67 66% DHI	70 47% h	57 63% DHI	35 57% H	55 60% DHi	29 36%	21 48%	29 56% H	52 65% DHI
Water conservation / management / supply/ drought	970 57% DH	216 58% DH	340 59% DHi	67 66% DHI	70 47% h	57 63% DHI	35 57% H	55 60% DHi	29 36%	21 48%	29 56% H	52 65% DHI
TOTAL	970 57% DH	216 58% DH	340 59% DHi	67 66% DHI	70 47% h	57 63% DHI	35 57% H	55 60% DHi	29 36%	21 48%	29 56% H	52 65% DHI
NETT AIR POLLUT	ION/AIR	QUALITY										
BASE	339 20% deGHIK	112 30% BcDEFGHIJK	128 22% DEGHIjK	20 20% ghlk	21 14% i	12 13% i	10 16% I	10 11%	9 11%	3 6%	7 13%	8 10%
Air pollution / air quality - other, general (specify)	170 10% hi	56 15% DEGHIJK	63 11% ehlk	11 11% i	11 7%	5 6%	5 8%	6 7%	4 5%	1 3%	3 6%	4 6%
Motor vehicles, vehicle emissions	134 8% GHk	50 13% BcDEFGHIJK	48 8% GHik	6 6%	9 6%	6 6%	3 4%	3 3%	3 3%	1 3%	3 7%	3 3%
Industrial emissions or waste	30 2%	5 1%	12 2%	3 3%	3 2%	1 1%	2 3%	1 1%	2 3%	0 0%	0 1%	1 1%
Smells, odours	7 0%	0 0%	7 1% a	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Smoking / smokers	5 0%	2 1%	3 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	345 20% eGHIK	112 30% BcDEFGHIJK	133 23% DEGHIJK	20 20% ghlk	22 15% I	12 13% i	10 16% I	10 11%	9 11%	3 6%	7 13%	8 10%
NETT CLIMATE CH	HANGE											
BASE	257 15%	56 15%	78 14%	11 11%	22 15%	21 23% ABCdhlk	16 27% ABCDgHIK	15 17%	12 15%	4 9%	10 20% cl	11 13%
Greenhouse effect'/global warming /climate change	229 13%	50 13%	67 12%	10 10%	20 14%	21 23% ABCDgHIK	16 26% ABCDGHIK	13 15%	11 13%	4 8%	10 19% Bclk	8 10%
Ozone layer - UV radiation	28 2%	6 2%	11 2%	1 1%	2 1%	0 0%	0 1%	2 2% e	1 2%	0 1%	0 1%	3 4% E
TOTAL	257 15%	56 15%	78 14%	11 11%	22 15%	21 23% ABCdhlk	16 27% ABCDgHIK	15 17%	12 15%	4 9%	10 20% cl	11 13%
NETT FOREST/ BU	JSHLAND	BIODIVE	ERSITY IS	SUES								
BASE	275 16%	46 12%	77 13%	18 18%	23 15%	21 24% ABdG	13 22% ABG	10 11%	20 25% ABDG	11 25% ABdG	13 25% ABdG	21 27% ABDG

Table:16.1

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2N MOST IMPOR	RTANT IS:	SUES IN I	NSW									
Protection of / loss of / threats to bushland, trees, forests, etc Destruction or preservation of natural environment / habitat	141 8% A	18 5%	39 7%	10 10% a	12 8%	13 15% ABdG	11 18% ABDG	6 6%	10 12% Ab	8 17% ABDG	6 12% A	11 13% ABg
Protection of native / endangered animals or plants, threat to marine life, etc.	57 3%	9 3%	16 3%	4 4%	7 5% g	8 9% ABGiK	4 6% Gk	1 1%	4 5% g	1 2%	2 4%	1 1%
Land clearing	37 2%	9 3%	8 1%	1 1%	3 2%	2 2%	0 0%	1 1%	3 3% f	1 3%	3 6% BcdFG	5 7% aBcDeFG
Wilderness protection, need for national parks, etc.	14 1%	3 1%	8 1%	1 1%	0 0%	1 1%	0 0%	0 0%	1 1%	0 0%	0 1%	0 0%
Bushfires, bushfire risks, bushfire prevention, etc.	13 1%	5 1%	3 1%	2 2%	0 0%	0 0%	0 1%	1 2%	1 1%	0 0%	0 1%	0 0%
Logging / wood chipping, etc.	13 1%	2 1%	3 0%	0 0%	2 1%	1 1%	1 1%	0 0%	3 3% ABcgj	1 2% b	0 0%	1 1%
Noxious weeds / introduced species / feral animals	8 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%	0 1% a	1 2% Ab	4 5% ABCDEfGH
TOTAL	283 17% ag	46 12%	78 14%	18 18%	24 16%	24 27% ABDG	16 26% ABDG	10 11%	21 26% ABDG	11 25% ABdG	13 25% ABdG	22 27% ABDG
NETT WATER POI	LUTION/	WATER (QUALITY									
BASE	195 11% I	37 10% i	63 11% I	11 11% i	27 18% ABEIk	7 8%	6 10% i	15 17% abEl	13 16% ael	2 3%	6 12% I	8 10% i
Water pollution/ water quality - other, general, including quality of tap water	75 4% i	14 4% i	28 5% i	5 5% I	8 6% fl	4 4% i	1 1%	7 7% FIk	5 6% flk	0 0%	2 4% i	1 2%
Fresh water pollution - creeks, river, etc.	49 3%	5 1%	13 2%	4 4%	8 6% ABei	2 2%	3 4% a	2 2%	4 5% Abi	0 1%	3 6% Abei	5 6% ABei
Pollution of beaches and / or the ocean	32 2% d	12 3% cDG	15 3% Dg	0 0%	0 0%	2 2% dg	0 1%	0 0%	2 2% dg	0 0%	0 1%	1 1%
River health, including salinity and river flows	19 1%	4 1%	2 0%	0 0%	7 5% ABCEk	0 0%	1 2% Be	3 3% Be	1 1%	0 1%	0 1%	1 1%
The catchment area in murray-darling basin	11 1%	1 0%	1 0%	1 1%	1 1%	0 0%	1 2% b	4 5% ABcDEHjk	0 0%	1 2% b	0 1%	0 0%

Table:16.2

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2N MOST IMPOR	RTANT IS	SUES IN I	NSW									
Sewage treatment/ sewerage problems, general	10 1%	2 1%	4 1%	1 1%	2 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%
TOTAL	196 12% I	37 10% i	63 11% I	11 11% i	27 18% ABEflk	7 8%	6 10% i	15 17% abEl	13 16% ael	2 3%	7 13% I	8 10% i
NETT ENERGY												
BASE	197 12% g	41 11%	70 12% g	8 8%	17 12%	14 15% Gk	6 9%	6 6%	14 17% cfGK	8 17% cGK	8 15% Gk	6 7%
Energy conservation / management	115 7%	19 5%	40 7%	6 6%	11 8%	12 14% ABcGj	4 7%	4 4%	7 8%	3 7%	3 7%	6 7%
Nuclear power debate	82 5% eK	22 6% EK	31 5% eK	2 2%	6 4% k	1 1%	1 2%	2 2%	7 8% cEFGK	4 10% CdEFGK	4 8% cEfGK	0 0%
TOTAL	197 12% g	41 11%	70 12% g	8 8%	17 12%	14 15% Gk	6 9%	6 6%	14 17% cfGK	8 17% cGK	8 15% Gk	6 7%
NETT OTHER POL	LUTION											
BASE	172 10% fgHJ	37 10% HJ	75 13% CFGHJ	5 5%	20 14% CFGHJ	10 12% fgHJ	3 4%	5 5%	3 3%	4 8%	1 3%	8 11% fHJ
Pollution - general, unspecified	153 9% HJ	27 7%	68 12% AcFGHJ	5 5%	20 14% ACFGHJ	10 11% fgHJ	3 4%	5 5%	3 3%	3 7%	1 3%	8 10% HJ
Pollution of air and water	19 1%	10 3% Dh	7 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%
TOTAL	172 10% fgHJ	37 10% HJ	75 13% CFGHJ	5 5%	20 14% CFGHJ	10 12% fgHJ	3 4%	5 5%	3 3%	4 8%	1 3%	8 11% fHJ
NETT WASTE												
BASE	139 8%	31 8%	42 7%	10 10%	9 6%	7 7%	7 11%	8 9%	7 8%	5 11%	5 9%	9 11%
Recycling issues / household rubbish or garbage	54 3%	15 4% d	18 3%	2 2%	1 1%	4 4% d	1 2%	4 4% d	2 2%	3 7% bcDfhj	1 2%	3 4%
Waste or waste disposal / waste management - other, general	46 3% B	11 3% b	6 1%	6 6% B	3 2%	2 2%	5 8% ABDEGI	2 2%	4 5% B	0 1%	3 7% Bdegi	3 4% B
Litter and dumping of rubbish, etc.	37 2%	6 2%	14 2%	2 2%	5 4% h	1 1%	1 1%	3 3%	0 1%	1 3%	0 1%	3 3%
Plastic bags	7 0%	2 0%	4 1%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%

Table:16.3

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2N MOST IMPOR	RTANT IS:	SUES IN I	NSW									
TOTAL	144 8%	34 9%	42 7%	11 11%	10 7%	7 7%	7 11%	8 9%	7 8%	5 11%	5 9%	9 11%
NETT DEVELOPM	ENT AND	PLANNIN	NG									
BASE	117 7% G	45 12% BcDFGHk	31 5% g	5 5%	8 5%	6 7% g	2 4%	2 2%	4 5%	3 6% g	6 11% BdfG	4 6%
Urban development / loss of natural environment, trees open space as a result of housing development, etc.	51 3% GH	19 5% dfGHi	19 3% GH	2 2%	3 2%	3 3% GH	0 1%	0 0%	0 0%	0 1%	1 2%	4 5% fGH
Overpopulation/ overdevelopment/ coastal development	49 3% b	21 6% BdFGK	7 1%	3 3%	3 2%	3 3%	0 1%	1 1%	4 5% Bfgk	3 6% BfGk	4 7% BdFGK	1 1%
Urban sprawl, inadequate urban planning, problems with planning housing, etc / drainage, flood control problems, etc.	17 1%	5 1%	4 1%	1 1%	2 1%	1 1%	2 3%	1 1%	0 0%	0 0%	2 3% bk	0 0%
TOTAL	117 7% G	45 12% BcDFGHk	31 5% g	5 5%	8 5%	6 7% g	2 4%	2 2%	4 5%	3 6% g	6 12% BdFGh	4 6%
LAND DEGRADATION, SOIL EROSION, SALINITY PROBLEMS, ETC.	67 4% b	14 4%	13 2%	4 4%	3 2%	1 1%	4 6% BdEh	16 18% abcdefhjk	1 2%	4 10% ABDEH	2 5%	4 5% be
NETT OTHER												
BASE	202 12% e	49 13% e	74 13% e	11 11%	18 12%	6 7%	8 13%	8 9%	8 9%	5 11%	6 12%	8 10%
Other agricultural / farming issues	23 1%	2 0%	9 2%	1 1%	2 2%	0 0%	5 7% ABCDEGHIJ	0 0%	1 1%	1 2%	0 1%	2 3% ae
Resource preservation/ sustainability	15 1%	2 1%	8 1%	0 0%	0 0%	1 1%	0 1%	0 0%	0 1%	0 1%	0 0%	1 2%
Too many greenies / minority groups / environmentalism / over-regulation, etc.	9 1%	1 0%	2 0%	1 1%	1 0%	0 0%	0 1%	0 0%	1 2%	1 3% AB	0 1%	0 1%
Anti-marine/ national parks	8 0%	0 0%	1 0%	0 0%	4 3% AB	0 1%	1 1% ab	1 1%	0 1%	0 0%	0 1%	0 1%

Table:16.4

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q2N MOST IMPOR	TANT IS	SUES IN I	NSW									
Agricultural chemicals or agricultural pesticides (includes herbicides etc)	7 0%	0 0%	4 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	1 3% Aegh	0 0%	1 1% a
Inadequate environmental regulation / law enforcement / penalties	4 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 1% a	1 3% ABDek	0 0%
Noise - other, unspecified, general	4 0%	4 1% B	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Need for education on environmental issues	4 0%	2 1%	1 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Mining - other, general	3 0%	0 0%	0 0%	1 1% aB	1 1% B	0 1%	0 0%	0 0%	0 0%	0 1% b	0 0%	0 0%
Electro-magnetic fields / nuclear reactor, etc.	3 0%	0 0%	2 0%	1 1% a	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Household, urban or industrial chemicals (other than pesticides)	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	2 4% ABcDEFGHK	0 0%
Household or garden pesticides/ exposure to household or garden pesticides	2 0%	2 1% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Biotechnology, modified foods	2 0%	0 0%	1 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Vehicle / traffic noise	1 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Agricultural fertilisers	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%
Other	122 7% fi	37 10% EFhIJK	49 9% efljk	7 7%	9 6%	3 3%	2 3%	6 6%	4 5%	1 2%	1 3%	3 3%
TOTAL	209 12% e	50 13% e	78 14% E	12 12%	19 13%	6 7%	8 13%	8 9%	8 10%	5 12%	6 12%	8 10%
Don't know/ Not sure	89 5% A	7 2%	28 5% A	5 5%	8 5% A	2 2%	1 2%	7 8% AEf	16 20% ABCDEFGJK	9 20% ABCDEFGJK	2 4%	2 3%
TOTAL	3046 179%	697 186%	1030 179%	178 176%	250 168%	167 186%	113 186%	158 172%	137 168%	79 176%	96 187%	142 179%

Table:17.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q3AA GENERAL (ONCERN	ABOUT	THE ENVI	RONMENT - N	NEW Q							
Yes	1472 87% f	326 87%	495 86%	91 90% f	124 84%	78 87%	49 80%	82 89% F	71 88%	37 83%	46 89%	73 91% dFi
No	228 13%	49 13%	81 14%	10 10%	24 16% k	11 13%	12 20% cGK	10 11%	10 12%	8 17% k	6 11%	7 9%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:18.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q3BI HOW CON	ERNED A	BOUT EN	VIRONME	NT PROBLEM	//S - NEW C)						
A great deal	574 34% E	148 40% DEHi	199 35% E	31 30%	43 29%	20 22%	20 32%	32 35% E	23 28%	13 28%	20 40% dEh	25 32%
A fair amount	737 43%	149 40%	246 43%	54 54% ABDfgh	59 40%	47 52% AbDh	25 42%	39 42%	34 41%	24 54% AbDh	22 42%	39 49% a
A little	161 9% I	29 8% I	50 9% I	6 6%	22 15% ABCFIj	11 13% cl	4 6% i	12 13% cl	15 18% ABCFIJk	0 1%	4 7% i	8 10% I
Not concerned	228 13%	49 13%	81 14%	10 10%	24 16% k	12 13%	12 20% cGK	10 11%	10 12%	8 17% k	6 11%	7 9%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:19.0

Filter: Q3AA GENERAL CONCERN ABOUT THE ENVIRONMENT - NEW Q No

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	213	35	59	8	22	14	14	12	19	11	9	10
WEIGHTED	228	49	81	10	24	11	12	10	10	8	6	7
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q3BIICD WHY NO	T CONCE	RNED AE	BOUT ENV	IRONMENTA	L PROBLEI	MS						
VALUES-BASED R	EASONS											
BASE	92	21	44	3	8	1	1	2	2	5	2	3
	40%	43%	54%	30%	33%	13%	9%	18%	18%	67%	36%	37%
Low priority/ more important immediate issues affecting my life	48	13	18	3	4	1	1	1	1	3	2	2
	21%	27%	22%	30%	16%	5%	6%	12%	15%	34%	36%	24%
Egotistic- no impact on me personally	30 13%	4 9%	18 23% a	0 0%	2 10%	1 8%	0 3%	1 7%	0 4%	3 33%	0 0%	0 7%
No interest in environmental issues/ don't care about environment	14 6%	4 8%	8 10%	0 0%	2 7%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 5%
TOTAL	92	21	44	3	8	1	1	2	2	5	2	3
	40%	43%	54%	30%	33%	13%	9%	18%	18%	67%	36%	37%
KNOWLEDGE-BAS	SED REAS	SONS										
BASE	11	1	6	0	4	1	0	0	0	0	0	0
	5%	3%	7%	0%	15%	5%	0%	0%	0%	0%	0%	0%
Lack of knowledge/information	11	1	6	0	4	1	0	0	0	0	0	0
	5%	3%	7%	0%	15%	5%	0%	0%	0%	0%	0%	0%
TOTAL	11	1	6	0	4	1	0	0	0	0	0	0
	5%	3%	7%	0%	15%	5%	0%	0%	0%	0%	0%	0%
LOCUS OF CONTE	ROL											
BASE	32	6	5	4	4	2	2	4	4	0	1	1
	14%	12%	6%	40%	16%	14%	13%	44%	38%	5%	16%	9%
Undecided- It is beyond my control	22	3	4	4	2	2	0	2	4	0	1	1
	10%	6%	5%	40%	8%	14%	0%	20%	38%	0%	16%	9%
Internal-	10	3	1	0	2	0	2	2	0	0	0	0
inattentiveness	4%	5%	2%	0%	8%	0%	13%	24%	0%	5%	0%	0%
TOTAL	32	6	5	4	4	2	2	4	4	0	1	1
	14%	12%	6%	40%	16%	14%	13%	44%	38%	5%	16%	9%
RATIONAL EVALU	ATION											
BASE	39	9	7	1	5	2	6	1	3	0	2	2
	17%	18%	9%	9%	21%	15%	52%	13%	31%	6%	35%	34%
The condition of environment is good/ well managed- locally/ in my locality	24	5	4	0	1	2	5	1	3	0	1	2
	10%	10%	5%	0%	4%	15%	44%	13%	27%	0%	14%	23%

Table:19.1

Filter: Q3AA GENERAL CONCERN ABOUT THE ENVIRONMENT - NEW Q No

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	213	35	59	8	22	14	14	12	19	11	9	10
WEIGHTED	228	49	81	10	24	11	12	10	10	8	6	7
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q3BIICD WHY NO	T CONCE	RNED AE	BOUT ENV	IRONMENTA	L PROBLEI	MS						
The condition of environment is good/ well managed- generally	16 7%	4 8%	3 4%	1 9%	4 17%	0 0%	1 7%	0 0%	0 4%	0 6%	1 21%	1 11%
TOTAL	39	9	7	1	5	2	6	1	3	0	2	2
	17%	18%	9%	9%	21%	15%	52%	13%	31%	6%	35%	34%
DISSONANCE CO	PING											
BASE	28	5	11	1	1	2	2	1	1	1	0	1
	12%	10%	14%	13%	2%	19%	13%	15%	13%	15%	6%	20%
Discounting evidence- its not as bad as they say	14 6%	4 8%	3 4%	0 0%	0 0%	1 10%	2 13%	1 15%	1 13%	0 6%	0 6%	1 13%
Discounting personal responsibility- someone else is taking care of it	9 4%	1 3%	5 6%	1 13%	1 2%	1 10%	0 0%	0 0%	0 0%	1 9%	0 0%	0 0%
Discounting personal responsibility-others aren't concerned about it why should i	4	0	3	0	0	0	0	0	0	0	0	0
	2%	0%	4%	0%	0%	0%	0%	0%	0%	0%	0%	7%
TOTAL	28	5	11	1	1	2	2	1	1	1	0	1
	12%	10%	14%	13%	2%	19%	13%	15%	13%	15%	6%	20%
Other	16	3	4	1	3	4	0	1	0	0	0	0
	7%	6%	4%	9%	13%	34%	3%	9%	0%	0%	7%	0%
Don't know	9	4	4	0	0	0	1	0	0	0	0	0
	4%	8%	5%	0%	0%	0%	10%	0%	0%	6%	0%	0%
TOTAL	228	49	81	10	24	11	12	10	10	8	6	7
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:20.0

Filter: Q3AA GENERAL CONCERN ABOUT THE ENVIRONMENT - NEW Q Yes

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1511	236	392	84	130	114	80	124	111	65	80	95
WEIGHTED	1472 100%	326 100%	495 100%	91 100%	124 100%	78 100%	49 100%	82 100%	71 100%	37 100%	46 100%	73 100%
Q3BCD REASON F	OR CON	CERN										
Concern for future generations	515 35% c	99 30%	180 36% c	23 26%	50 40% aC	26 33%	23 48% AbCEghJ	29 35%	24 34%	15 40% c	14 32%	31 42% AC
Quality of life	270 18% K	73 23% DeFIK	98 20% dfiK	16 18%	16 13%	12 15%	5 11%	13 16%	13 18% k	4 11%	12 25% DeFIK	7 10%
Maintaining eco-systems - nature, plants and animals	222 15%	44 13%	74 15%	15 17%	20 16%	9 11%	10 20% eg	8 10%	14 20% eG	5 14%	8 18%	15 20% eG
Health effects of pollution	158 11% FH	32 10% FH	63 13% FHk	11 12% FH	15 12% FH	11 13% FHk	1 2%	8 10% FH	2 3%	5 14% FHk	5 10% Fh	5 6%
Long-term economic sustainability	153 10% b	37 11% b	36 7%	14 16% Bj	11 9%	8 10%	6 12%	12 14% Bj	10 14% Bj	5 13% b	3 7%	10 14% Bj
Availability of resources we consume	132 9% i	35 11% fi	36 7%	9 10% i	11 9%	13 16% BdFljK	2 4%	10 12% bFI	7 10% i	1 3%	3 7%	4 6%
All of the above	14 1%	5 1%	4 1%	1 1%	0 0%	1 1%	2 3% bD	0 1%	0 1%	1 2% d	0 0%	1 1%
Other	8 1%	1 0%	3 1%	1 1%	0 0%	0 0%	0 0%	1 1%	0 0%	1 2% aeh	1 2%	0 0%
None of them	1 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	1472 100%	326 100%	495 100%	91 100%	124 100%	78 100%	49 100%	82 100%	71 100%	37 100%	46 100%	73 100%

Table:21.0

Filter: SUMMARY TABLE

	Reducing greenhouse gas emissions (A)	Protection and conservation of endangered plants and animals (B)	Cleanliness of beaches and the ocean (C)	Dealing with household rubbish (D)	Reducing the amount of waste the community produces (E)	Quality of the air (F)	Water quality in rivers, lakes and creeks (G)	Reducing water consumption (H)
BASE	1724	1724	1724	0	1724	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%	0 0%	1700 100%	1700 100%	1700 100%	1700 100%
Q10 CHANGES IN	THE STATE OF TH	IE ENVIRONMENT						
Much better (5)	33 2%	111 7% AFGIJKLNRSTUVX	165 10% ABEFGJKLNQRSTUVWX	0 0%	109 6% AFGIJKLNRSTUVX	39 2%	59 3% AFkRS	194 11% ABEFGIJKLNQRSTUVWX
Better (4)	400 24% R	725 43% AeFGIJKLNRSTUVWX	783 46% ABEFGJIKLNQRSTUVWX	0 0%	676 40% AFGIJKLNRSUVX	366 22% R	473 28% AFLNRsX	909 53% ABCEFGIJKLNQRSTUVWX
Little or no change (3)	615 36% BCEGHIJkQRTUVW	501 29% CEHQT	376 22% H	0 0%	424 25% cH	649 38% BCEGHIJKQRTUVWx	478 28% CEHT	258 15%
Worse (2)	417 25% BCEHIJKLNQsTVW	181 11%	186 11%	0 0%	334 20% BCHIJNQTVW	518 30% ABCEHIJKLNQSTUVWX	480 28% ABCEHIJKLNQSTUVW	245 14% BCQW
Much worse (1)	120 7% BCFHIJKLQTVW	46 3%	34 2%	0 0%	106 6% BCfHIJKLQTVW	83 5% BCQW	117 7% BCFHIJKLQTVW	66 4% bCqw
MEAN	2.88	3.43	3.56	0.00	3.21	2.85	2.92	3.55
SIG	RX	AEFGIJKLNRSTUVX	ABEFGIJKLNQRSTUVWX		AFGIJKLNRSUX	R	aFRX	ABEFGIJKLNQRSTUVWX
Don't know	116 7% EFgHRSX	136 8% EFGHRSX	156 9% AEFGHLRSX	0 0%	52 3% H	45 3% H	93 5% EFHSX	28 2%
NETT BETTER	433 25% R	836 49% AeFGIJKLNRSTUVWX	949 56% ABEFGJIKLNQRSTUVWX	0 0%	784 46% AFGIJKLNRSTUVX	405 24% R	533 31% AFLNRSX	1103 65% ABCEFGIJKLNQRSTUVWX
NETT WORSE	536 32% BCEHIJKLNQSTuVW	227 13%	220 13%	0 0%	440 26% BCHIJKNQTVW	601 35% ABCEHIJKLNQSTUVW	597 35% ABCEHIJKLNQSTUVW	311 18% BCQW
TOTAL	1700 100%	1700 100%	1700 100%	0 0%	1700 100%	1700 100%	1700 100%	1700 100%

Table:21.1

Filter: SUMMARY TABLE

	Transport, storage and use of dangerous industrial chemicals (I)	Protection of soil and soil quality (J)	Dealing with industrial emissions/ Reducing industrial emissions (K)	Quietness, control of noise (L)	Balancing forest conservation with maintaining a viable timber industry (M)	Prosecuting environmental offenders (N)	The environment in general (O)	Encouraging alternatives to motor vehicles such as more use of public transport, cycling or walking (P)
BASE	1724	1724	1724	1724	0	1724	0	0
WEIGHTED	1700 100%	1700 100%	1700 100%	1700 100%	0 0%	1700 100%	0 0%	0 0%
Q10 CHANGES IN	THE STATE OF TH	IE ENVIRONMENT						
Much better (5)	61 4% AFjkRS	44 3%	43 3%	46 3%	0 0%	62 4% AFjkRS	0 0%	0 0%
Better (4)	462 27% AFLNRX	459 27% AFLNRX	497 29% AFLNRSX	399 23% R	0 0%	392 23% R	0 0%	0 0%
Little or no change (3)	507 30% CEHQrT	559 33% BCEGHiQRTU	564 33% BCEGHIQRTU	721 42% ABCEFGHIJKNQRTUVWX	0 0%	607 36% BCEGHIJQRTUVW	0 0%	0 0%
Worse (2)	236 14% BCQW	264 16% BCQW	311 18% BCHIJQTVW	350 21% BCHIJKNQTVW	0 0%	285 17% BChIQvW	0 0%	0 0%
Much worse (1)	70 4% BCQW	67 4% BCQW	79 5% BCQW	74 4% BCQW	0 0%	98 6% BCHIJLQTVW	0 0%	0 0%
MEAN	3.16	3.11	3.08	3.00	0.00	3.02	0.00	0.00
SIG	AFGjKLNRSUX	AFGLNRSUX	AFGLNRSUX	AFGRX		AFGRSX		
Don't know	365 21% ABCEFGHJKLNQRSTUVWX	307 18% ABCEFGHKLNQRSTUVWX	206 12% ABCEFGHLRSUX	111 7% EFHRSX	0 0%	255 15% ABCEFGHKLRSUWX	0 0%	0 0%
NETT BETTER	523 31% AFLNRSX	503 30% AFLnRX	540 32% AFLNRSX	445 26% R	0 0%	455 27% FR	0 0%	0 0%
NETT WORSE	306 18% BCQW	331 19% BCQW	389 23% BCHIJQTVW	423 25% BCHIJQTVW	0 0%	384 23% BCHIJQTVW	0 0%	0 0%
TOTAL	1700 100%	1700 100%	1700 100%	1700 100%	0 0%	1700 100%	0 0%	0 0%

Table:21.2

Filter: SUMMARY TABLE

	Reducing risks associated with the use of pesticides (Q)	Ensuring there is enough water flowing in rivers to maintain healthy rivers and streams (R)	Reducing electricity use (S)	Coastal planning and conservation (T)	Reducing clearing of native vegetation (U)	Managing weeds and feral animals (V)	Protecting and conserving Aboriginal cultural heritage (W)	Using alternatives to motor vehicles such as more use of public transport, cycling or walking instead of driving (X)
BASE	1724	1724	1724	1724	1724	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%
Q10 CHANGES IN	THE STATE OF TH	HE ENVIRONMENT						
Much better (5)	99 6% AFGIJKLNRSTUVX	34 2%	40 2%	62 4% AFjkRS	66 4% AFJKLRS	59 3% AFRS	112 7% AFGIJKLNRSTUVX	65 4% AFJKIRS
Better (4)	694 41% AFGIJKLNRSUVWX	314 18%	429 25% FRX	660 39% AFGIJKLNRSUVX	487 29% AFLNRSX	517 30% AFgIJLNRSX	630 37% AFGIJKLNRSUVX	376 22% R
Little or no change (3)	450 26% CHT	459 27% CHT	692 41% ABCEGHIJKNQRTUVWX	399 23% H	493 29% CEHqT	553 33% bCEGHiQRTU	528 31% CEgHQRT	595 35% BCEGHIQRTUW
Worse (2)	178 10%	585 34% ABCEFGHIJKLNQSTUVWX	374 22% BCeHIJKNQTVW	257 15% BCQW	388 23% BCEHIJKNQTVW	248 15% BCQW	171 10%	443 26% BCEHIJKLNQSTUVW
Much worse (1)	47 3%	235 14% ABCEFGHIJKLNQSTUVWX	97 6% BCHIJIQTVW	67 4% BCQW	98 6% BCHIJIQTVW	71 4% BCQW	47 3%	174 10% ABCEFGHIJKLNQSTUVW
MEAN	3.42	2.59	2.96	3.27	3.02	3.17	3.40	2.83
SIG	AEFGIJKLNRSTUVX		AFgRX	AEFGIJKLNRSUVX	AFGRSX	AFGJKLNRSUX	AEFGIJKLNRSTUVX	R
Don't know	232 14% ABCEFGHLRSUX	73 4% eFHX	68 4% FHX	255 15% ABCEFGHKLRSUWX	167 10% AbEFGHLRSX	251 15% ABCEFGHKLRSUWX	212 12% ABCEFGHLRSUX	47 3% H
NETT BETTER	793 47% AFGIJKLNRSTUVwX	348 20%	469 28% FR	722 42% AFGIJKLNRSUVX	554 33% AFjLNRSX	576 34% AFIJLNRSX	743 44% AFGIJKLNRSUVX	441 26% R
NETT WORSE	225 13%	820 48% ABCEFGHIJKLNQSTUVWX	471 28% BCHIJKINQTVW	325 19% BCQW	486 29% BCeHIJKLNQTVW	319 19% BCQW	218 13%	617 36% ABCEHIJKLNQSTUVW
TOTAL	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%

Table:22.0

Filter: Q10L Reducing greenhouse gas emissions

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	33 2%	5 1%	17 3% Ej	3 2% e	2 1%	0 0%	3 4% aEj	1 1%	1 2%	0 1%	0 0%	1 1%
Better (4)	400 24% e	76 20%	138 24% e	19 19%	43 29% AcEh	14 16%	19 31% AcEhj	25 27% E	16 20%	19 43% ABCDEfGHJK	10 20%	20 25% e
Little or no change (3)	615 36% F	125 33%	208 36% f	34 34%	51 35%	46 52% ABCDFgHIK	16 26%	38 42% FI	32 39% Fi	12 27%	23 44% aFI	29 37%
Worse (2)	417 25% G	113 30% BdfG	128 22% G	33 32% BdfG	33 22% G	23 26% G	12 20%	12 13%	22 27% G	10 23% g	12 23% G	18 23% G
Much worse (1)	120 7% h	36 10% GHi	38 7% h	6 6%	12 8% h	5 5%	8 13% BcEGHIJ	3 4%	2 3%	1 3%	2 4%	7 9% gHi
MEAN	2.88	2.72	2.94	2.79	2.93	2.80	2.93	3.12	2.90	3.18	2.88	2.86
SIG	ACE		ACEk		Ac		а	ABCDEFHJK	Α	ABCDEFHJK	а	
Don't know	116 7% E	20 5% e	46 8% Ei	7 7% E	9 6% e	1 1%	4 6% e	12 13% AbDEfIK	8 10% aEi	1 3%	4 8% E	4 5%
NETT BETTER	433 25% E	80 21%	156 27% aE	21 21%	44 30% aE	14 16%	21 35% ACEHJ	26 29% E	18 22%	20 44% ABCDEGHJK	10 20%	21 27% E
NETT WORSE	536 32% G	149 40% BDeGhIJ	166 29% G	38 38% bGi	44 30% G	28 31% G	20 33% G	15 16%	24 30% G	12 26%	14 27% g	26 32% G
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:23.0

Filter: Q10L Protection and conservation of endangered plants and animals

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIRO	ONMENT								
Much better (5)	111 7% h	25 7% h	40 7% hi	4 4%	10 7% hi	13 15% ABCDGHIJK	6 10% Hlk	4 4%	2 2%	1 2%	2 4%	3 4%
Better (4)	725 43% A	131 35%	238 41% a	40 39%	74 49% Ab	41 46% A	34 56% ABCH	44 48% A	35 43%	24 53% ABc	27 52% Abc	37 46% A
Little or no change (3)	501 29% F	124 33% dFg	171 30% F	31 30% F	38 25%	26 28% F	10 16%	23 25%	28 34% dFg	13 29% f	18 35% F	20 25%
Worse (2)	181 11% E	41 11% E	67 12% Ej	15 15% EgJ	15 10% e	4 4%	6 10% e	7 8%	9 11% E	4 9%	3 5%	10 13% Ej
Much worse (1)	46 3%	21 6% BcdEH	11 2%	1 1%	3 2%	0 1%	2 3%	2 3%	1 1%	1 2%	1 2%	3 4% e
MEAN	3.43	3.29	3.43	3.33	3.53	3.75	3.64	3.49	3.37	3.46	3.51	3.37
SIG	ACHK		AC		ACHK	ABCDGHIJK	ABCHiK	AC		а	ACk	
Don't know	136 8% J	32 9% J	49 9% J	10 10% J	9 6% j	5 6%	3 5%	11 12% fiJ	6 7% j	2 5%	1 2%	6 8% J
NETT BETTER	836 49% A	157 42%	278 48% a	44 43%	84 57% AbCh	55 61% ABCH	40 66% ABCGHK	48 53% A	37 46%	25 55% A	29 56% Ac	40 50%
NETT WORSE	227 13% E	61 16% EJ	78 14% E	16 16% Ej	18 12% E	4 5%	8 12% E	10 11% e	10 13% E	5 11% e	4 8%	13 16% Ej
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:24.0

Filter: Q10L Cleanliness of beaches and the ocean

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIRO	ONMENT								
Much better (5)	165 10% aEhK	23 6%	67 12% AEgHiK	10 10% Ek	33 22% ABCEFGHIJK	3 3%	8 13% AEgHiK	6 6%	4 5%	2 5%	6 12% aEhiK	3 4%
Better (4)	783 46% FG	179 48% FGj	287 50% FGJ	51 50% FGj	63 42% G	43 48% FG	20 33%	25 27%	40 50% FGj	20 45% fG	19 37% g	36 45% fG
Little or no change (3)	376 22% BG	101 27% BdG	97 17%	27 26% BG	28 19%	25 27% BdG	16 26% BG	13 14%	24 29% BDG	11 24% g	16 30% BDG	20 25% BG
Worse (2)	186 11% I	44 12% I	70 12% Ik	10 9%	15 10% i	12 14% Ik	7 11% i	9 10% i	7 8%	2 4%	5 10%	5 6%
Much worse (1)	34 2%	7 2%	14 2%	1 1%	4 3%	1 1%	0 1%	1 1%	1 2%	0 1%	2 4% fg	2 3%
MEAN	3.56	3.48	3.60	3.60	3.73	3.41	3.55	3.48	3.51	3.62	3.46	3.49
SIG	AEGHJK		AEGHJK	E	AEFGHJK					Ej		
Don't know	156 9% aCD	22 6%	42 7% d	3 3%	5 3%	5 6%	10 17% ABCDEHJ	38 42% ABCDEFHIJK	5 6%	9 21% ABCDEHJ	3 6%	13 16% ABCDEHJ
NETT BETTER	949 56% fG	202 54% G	354 61% aEFGiJK	61 60% FG	96 65% AEFGHIJK	46 52% G	28 46% g	30 33%	44 54% G	22 50% G	25 49% G	39 49% G
NETT WORSE	220 13% I	50 13% I	84 15% I	11 11%	20 13% I	14 15% I	7 12% i	10 11%	8 10%	2 5%	7 14% I	7 9%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:25.0

Filter: Q10L Reducing the amount of waste the community produces

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIRO	ONMENT								
Much better (5)	109 6% a	14 4%	47 8% Ak	10 10% Aijk	10 7%	5 5%	3 5%	5 6%	9 11% AeIJK	1 3%	2 3%	3 3%
Better (4)	676 40%	131 35%	215 37%	46 46% a	66 44% a	44 49% ABH	32 53% ABgHk	38 41%	28 35%	20 44%	25 48% AbH	32 40%
Little or no change (3)	424 25% d	98 26% d	150 26% D	20 20%	27 18%	22 24%	15 25%	24 26% d	21 26% d	11 24%	14 28% d	21 26%
Worse (2)	334 20% F	88 24% bF	103 18% F	21 21% F	31 21% F	17 18% F	5 9%	17 18% F	17 21% F	9 20% F	9 17%	16 20% F
Much worse (1)	106 6% ej	27 7% ej	34 6% j	4 4%	14 9% EJ	2 2%	4 7% j	7 7% ej	4 4%	3 6%	1 2%	8 10% EJ
MEAN	3.21	3.05	3.25	3.36	3.19	3.36	3.41	3.19	3.28	3.18	3.35	3.07
SIG	AK		AK	AK		ADGIK	ADGIK		AK		AdgiK	
Don't know	52 3% cd	17 5% CDegk	26 5% CDegk	0 0%	1 0%	1 1%	1 1%	1 1%	2 3% cd	1 3%	1 1%	1 1%
NETT BETTER	784 46% A	144 38%	263 46% a	56 55% Abk	76 51% A	49 54% Abk	35 58% ABghK	43 47%	37 46%	21 47%	27 52% A	34 43%
NETT WORSE	440 26% F	115 31% BEFJ	137 24% f	26 25%	45 30% eFJ	19 21%	10 16%	24 26% f	20 25% f	12 26% f	10 19%	24 30% Fj
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:26.0

Filter: Q10L Quality of the air

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	39 2%	12 3%	12 2%	2 2%	5 3%	1 1%	0 1%	3 3%	1 1%	2 5% efhj	0 1%	2 2%
Better (4)	366 22% A	54 14%	129 22% A	31 31% AbEhj	36 24% A	16 18%	16 26% A	27 29% AbEhj	17 21%	9 20%	10 19%	22 28% Ae
Little or no change (3)	649 38% Ac	114 30%	214 37% a	30 29%	61 41% Ac	45 50% ABCK	28 46% AC	43 47% ABCk	35 42% AC	21 48% AbC	28 55% ABCDhK	29 36%
Worse (2)	518 30% FGiJ	159 42% BDEFGHIJK	179 31% FGiJ	34 34% FGiJ	40 27% FGj	26 29% FGJ	7 12%	13 14%	22 27% FGj	10 21%	9 17%	21 26% FG
Much worse (1)	83 5% E	24 6% Eg	29 5% E	3 3%	6 4% E	0 0%	7 11% BCDEGI	2 2%	5 6% E	1 3%	3 5% E	4 6% E
MEAN	2.85	2.64	2.85	2.96	2.95	2.90	2.92	3.19	2.84	3.04	2.93	2.94
SIG	Α		Α	Α	Α	Α	Α	ABCDEFHIJK	Α	Abh	Α	Α
Don't know	45 3% d	12 3% d	14 2%	1 1%	1 0%	2 2%	3 5% D	4 5% D	3 3% d	1 3% d	2 3% d	2 2%
NETT BETTER	405 24% A	65 17%	140 24% A	33 33% AbEhJ	41 27% Ae	17 19%	16 26% a	30 32% AbEhJ	18 22%	11 25%	10 20%	24 30% Ae
NETT WORSE	601 35% FGIJ	183 49% BCDEFGHIJK	207 36% FGIJ	37 37% FGiJ	46 31% G	26 29% G	14 23%	14 16%	27 33% Gj	11 24%	11 22%	25 32% G
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:27.0

Filter: Q10L Water quality in rivers, lakes and creeks

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	59 3%	10 3%	25 4% k	6 6% hiK	4 3%	3 4%	1 2%	5 5% ik	1 2%	0 1%	2 3%	1 1%
Better (4)	473 28% cik	96 26%	188 33% ACEHIjK	20 19%	47 32% CehIK	20 22%	20 34% CeHIK	29 32% CehIK	18 22%	9 19%	12 23%	15 19%
Little or no change (3)	478 28%	113 30%	146 25%	24 24%	36 24%	35 39% aBCDGh	20 33%	24 26%	23 28%	17 39% BCDG	17 34%	23 29%
Worse (2)	480 28%	89 24%	161 28%	39 38% ABEFgi	43 29%	21 23%	13 22%	26 28%	32 39% ABdEFgi	12 26%	16 32%	27 34% AeF
Much worse (1)	117 7% Be	28 7% Be	22 4%	10 9% BE	16 11% BEG	3 3%	6 10% BEg	4 4%	6 8% be	6 14% aBEG	4 9% Be	13 16% ABEGH
MEAN	2.92	2.92	3.06	2.74	2.86	3.01	2.95	3.07	2.70	2.66	2.80	2.54
SIG	CDHIJK	CHIjK	ACDFHIJK	k	hIK	CdHIJK	CHIK	aCDHIJK	k		K	
Don't know	93 5% DFhiJK	38 10% BCDFgHIJK	34 6% DFhiJK	3 3%	2 2%	8 9% CDFHIJK	0 0%	4 5% FJk	2 2%	0 1%	0 0%	0 1%
NETT BETTER	533 31% hIK	106 28%	213 37% ACEHIJK	26 26%	51 34% HIK	23 26%	22 35% HIK	34 37% acEHIjK	19 23%	9 20%	13 26%	16 20%
NETT WORSE	597 35% E	117 31%	182 32%	48 48% ABEFG	59 40% abE	24 26%	19 32%	29 32%	38 47% ABEFG	18 40% E	21 40% E	40 50% ABdEFG
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:28.0

Filter: Q10L Reducing water consumption

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	194 11% HI	45 12% HI	85 15% cFHIJk	7 7%	17 11% HI	11 12% HI	4 7%	11 12% HI	3 3%	1 3%	3 6%	6 8%
Better (4)	909 53% dGJ	203 54% dGj	323 56% DGJ	58 57% dGJ	68 46%	57 63% aDGIJK	36 59% DGiJ	40 44%	45 55% gj	21 46%	22 42%	38 48%
Little or no change (3)	258 15% B	45 12%	64 11%	16 16%	36 24% ABeh	13 15%	11 19% B	18 20% AB	13 16%	10 23% AB	16 31% ABCEFGHk	15 19% aB
Worse (2)	245 14% E	54 14% e	81 14% e	13 13%	18 12%	7 8%	6 11%	15 16% E	17 21% aBcDEF	10 22% abcdEF	8 15% e	16 20% Ef
Much worse (1)	66 4%	15 4%	18 3%	6 6% e	9 6% E	1 1%	2 3%	6 6% bE	2 3%	1 3%	2 4%	4 5% e
MEAN	3.55	3.57	3.66	3.49	3.45	3.78	3.56	3.40	3.36	3.25	3.31	3.34
SIG	CDGHIJK	DGHIJK	aCDFGHIJK	lj	I	AbCDFGHIJK	gHIJK	i				
Don't know	28 2%	13 3% Bde	5 1%	2 2%	1 1%	0 1%	1 1%	2 2%	2 2%	1 3%	0 1%	0 1%
NETT BETTER	1103 65% DGIJK	247 66% dGIJk	408 71% DGHIJK	65 64% IJ	85 57%	68 76% acDGHIJK	40 66% IJ	51 56%	47 58%	22 49%	25 48%	44 55%
NETT WORSE	311 18% E	69 19% E	99 17% E	18 18% E	27 18% E	8 9%	8 14%	20 22% E	19 24% bEf	11 25% bEf	10 19% E	20 25% bEf
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:29.0

Filter: Q10L Transport, storage and use of dangerous industrial chemicals

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	61 4%	13 3%	19 3%	6 6% e	4 3%	1 2%	2 3%	7 7% aBdE	3 3%	2 4%	2 4%	4 5%
Better (4)	462 27% A	79 21%	149 26%	23 23%	32 22%	37 41% ABCD	21 35% AbcD	31 34% AbcD	27 33% AD	16 36% AbcD	16 32% Ad	30 37% ABCD
Little or no change (3)	507 30% el	137 37% CDEGHIJK	188 33% CEghlk	22 22%	39 26% i	20 23%	18 29% I	23 25% i	20 25% i	7 15%	13 26% i	18 23%
Worse (2)	236 14% G	46 12%	86 15% Gh	20 19% aGH	25 17% Gh	12 13%	7 11%	7 7%	7 9%	8 17% Gh	7 13%	12 15% g
Much worse (1)	70 4%	17 4%	21 4%	5 5%	4 3%	1 1%	2 3%	4 4%	7 8% BDEfJ	2 5%	1 2%	6 8% bdEj
MEAN	3.16	3.09	3.13	3.06	3.07	3.35	3.29	3.41	3.18	3.21	3.31	3.19
SIG	ACD					ABCDHk	AbCD	ABCDHIK			AbCD	
Don't know	365 21% K	84 22% K	113 20% k	25 25% K	44 30% aBefK	18 20%	12 19%	20 22% K	18 22% k	10 23% K	12 23% K	10 12%
NETT BETTER	523 31% A	91 24%	168 29%	29 29%	36 24%	38 43% ABCD	23 37% AD	38 41% ABcD	29 36% AD	18 40% AbD	19 36% Ad	34 42% ABCD
NETT WORSE	306 18% g	62 17%	107 19% g	25 25% aefGj	29 20% g	13 15%	9 14%	11 12%	14 17%	10 22% G	8 15%	18 23% G
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:30.0

Filter: Q10L Protection of soil and soil quality

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIR	ONMENT								
Much better (5)	44 3%	6 2%	13 2%	3 3%	4 3%	1 1%	1 2%	5 6% ABel	3 3%	0 0%	3 6% ABEI	5 6% ABEI
Better (4)	459 27% B	85 23%	120 21%	29 29% b	44 30% B	26 29% B	22 36% AB	35 38% AB	32 40% ABcde	19 43% ABCDE	18 35% AB	28 35% AB
Little or no change (3)	559 33% G	136 36% dG	201 35% dG	35 34% g	40 27%	26 29%	18 30%	22 24%	27 34% g	13 29%	16 31%	25 32%
Worse (2)	264 16%	56 15%	106 18% e	17 17%	23 16%	10 11%	7 12%	12 13%	11 13%	6 13%	6 12%	9 12%
Much worse (1)	67 4% Egh	18 5% EGH	21 4% egh	4 4% egh	11 7% bEGH	0 1%	4 6% EGH	1 1%	0 1%	4 8% bEGH	2 4% e	3 4% egh
MEAN	3.11	3.02	2.99	3.12	3.07	3.27	3.17	3.43	3.36	3.16	3.32	3.31
SIG	AB					ABcD	b	ABCDeFI	ABCDFI		ABcD	ABcD
Don't know	307 18% HIk	74 20% HIK	115 20% HIjK	14 14%	27 18% HI	26 29% ABCDFgHIJK	9 14%	17 18% Hlk	8 9%	3 7%	6 13%	8 11%
NETT BETTER	503 30% aB	91 24%	132 23%	32 32% b	48 32% aB	27 30% b	23 38% AB	40 44% ABcDE	35 43% ABcdE	19 43% ABe	21 41% AB	33 42% ABe
NETT WORSE	331 19% E	74 20% e	127 22% EGH	21 20% e	34 23% Egh	11 12%	11 18%	13 14%	11 14%	9 21% e	8 16%	13 16%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:31.0

Filter: Q10L Quietness, control of noise

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	46 3%	15 4% g	15 3%	1 1%	3 2%	1 2%	2 4%	1 1%	1 1%	1 2%	4 7% BcDEGHk	1 2%
Better (4)	399 23% j	73 19%	133 23%	33 33% AbiJk	37 25% j	26 29% AJ	16 27% j	22 24%	24 30% AJ	9 20%	8 16%	18 22%
Little or no change (3)	721 42%	155 41%	255 44%	39 38%	63 42%	36 40%	22 36%	35 38%	31 38%	23 52% ceFgH	26 50% fgh	37 46%
Worse (2)	350 21% J	98 26% bcfHJK	116 20% J	17 17%	33 22% J	17 19%	10 17%	18 20% j	14 17%	8 18%	6 11%	12 16%
Much worse (1)	74 4% i	18 5% i	28 5% I	5 5% I	6 4% i	2 2%	3 5% i	4 4% i	3 3%	0 0%	1 3%	3 4% i
MEAN	3.00	2.92	2.98	3.09	2.98	3.09	3.09	2.98	3.09	3.07	3.15	3.02
SIG	А			а		Α	а		Α	а	Abdg	
Don't know	111 7%	16 4%	28 5%	6 6%	7 5%	7 8%	7 12% ABD	12 13% ABcD	9 11% ABD	4 8%	7 14% ABcD	8 10% AB
NETT BETTER	445 26%	88 24%	149 26%	34 34% aij	40 27%	28 31%	18 30%	23 25%	25 31%	10 22%	12 22%	19 24%
NETT WORSE	423 25% J	116 31% bcEfHIJK	144 25% J	22 22%	39 26% J	19 21%	13 21%	22 24% j	17 21%	8 18%	7 14%	16 20%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:32.0

Filter: Q10L Prosecuting environmental offenders

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIRO	ONMENT								
Much better (5)	62 4% gi	16 4% gi	24 4% gi	2 2%	5 4% i	3 3%	8 13% ABCDEGHIJK	1 1%	3 4% i	0 0%	1 1%	1 1%
Better (4)	392 23%	77 21%	149 26% c	18 17%	35 24%	17 19%	11 18%	21 23%	17 21%	11 25%	11 21%	25 31% ACEFh
Little or no change (3)	607 36% Dk	138 37% Dk	197 34% d	43 43% DFK	39 26%	47 52% ABDFGHK	17 28%	35 38% Dfk	29 35% d	19 41% DfK	24 46% BDFhK	21 27%
Worse (2)	285 17% E	56 15%	103 18% E	19 18% e	31 21% E	9 10%	9 14%	16 18% e	15 19% E	7 15%	7 13%	14 17% e
Much worse (1)	98 6%	31 8% Be	25 4%	7 6%	10 7%	3 4%	3 5%	6 7%	6 7%	1 3%	3 5%	3 4%
MEAN	3.02	2.97	3.09	2.88	2.95	3.09	3.24	2.92	2.96	3.04	3.00	3.10
SIG	ACDGH		ACDGHj			aCdGh	ACDGHj					Cg
Don't know	255 15%	56 15%	79 14%	13 13%	28 19%	11 13%	14 22% aBceg	12 13%	12 14%	7 15%	7 13%	16 20% b
NETT BETTER	455 27%	93 25%	173 30% Ce	19 19%	40 27%	20 22%	19 31% c	22 24%	21 25%	11 25%	11 22%	25 32% Ce
NETT WORSE	384 23% E	88 23% E	128 22% E	25 25% E	41 28% Ej	12 13%	12 19%	23 25% E	21 25% E	8 19%	9 18%	17 21%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:33.0

Filter: Q10L Using alternatives to motor vehicles such as more use of public transport, cycling or walking instead of driving

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIR	ONMENT								
Much better (5)	65 4%	15 4%	24 4%	3 2%	3 2%	3 4%	4 6%	4 5%	2 3%	2 5%	3 5%	1 2%
Better (4)	376 22% ej	75 20%	135 23% Ej	24 24%	33 22%	13 15%	14 23%	20 22%	19 24% ej	10 21%	7 14%	25 31% AEJ
Little or no change (3)	595 35%	116 31%	181 31%	31 31%	63 43% ABc	39 43% ABcf	20 32%	42 46% ABCF	32 40% ab	17 37%	24 48% ABCF	30 38%
Worse (2)	443 26% G	104 28% Ghk	156 27% Ghk	34 34% GHiK	37 25% G	27 30% GHK	16 26% G	14 15%	16 20%	10 22%	14 27% G	15 19%
Much worse (1)	174 10% EGj	58 15% DEfGHJk	66 11% dEGJ	10 9% G	10 6%	4 4%	5 8% g	3 3%	6 8% g	4 10% G	2 4%	7 9% G
MEAN	2.83	2.69	2.82	2.76	2.89	2.83	2.93	3.12	2.93	2.89	2.90	2.98
SIG	AC		Α		Ac	а	Α	ABCDEFHIJk	Ac	а	Α	AbC
Don't know	47 3%	7 2%	15 3%	0 0%	2 1%	3 3% c	3 6% ACDk	8 9% ABCDEJK	5 6% ABCDK	2 4% C	1 2%	1 1%
NETT BETTER	441 26% e	90 24%	159 28% E	26 26%	37 25%	17 19%	17 29% e	25 27%	21 26%	12 26%	10 19%	26 33% aEJ
NETT WORSE	617 36% GHk	162 43% DfGHiJK	221 38% GHK	44 43% dGHjK	47 32% G	31 35% G	20 33% G	16 18%	23 28% g	14 32% G	16 31% G	22 28% g
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:34.0

Filter: Q10L Reducing risks associated with the use of pesticides

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	99 6% A	10 3%	30 5%	8 7% A	8 5%	6 7% a	9 14% ABDegh	6 7% a	6 7% A	3 7%	5 9% A	9 11% ABd
Better (4)	694 41% C	133 36%	222 39% c	29 29%	61 41% c	41 46% aC	29 48% AbC	40 44% C	44 54% ABCD	20 45% C	29 56% ABCDg	46 57% ABCDeGi
Little or no change (3)	450 26% hK	105 28% hK	165 29% dHK	27 27% k	32 22%	25 28% hK	13 22%	25 28% K	16 19%	15 33% dfHK	13 26% k	13 16%
Worse (2)	178 10% Eglj	42 11% Eglj	76 13% EfGIJk	18 18% aDEFGhIJK	14 9% Ei	2 2%	4 7%	5 6%	8 10% EI	1 2%	2 5%	5 6%
Much worse (1)	47 3% e	10 3% e	13 2% e	5 5% Ef	11 8% ABEFGhJK	0 0%	0 1%	2 2%	2 3% e	2 4% E	0 1%	2 2%
MEAN	3.42	3.31	3.36	3.18	3.32	3.68	3.75	3.57	3.56	3.52	3.70	3.75
SIG	ABCD	С	С			ABCDghl	ABCDGHI	ABCD	ABCD	ACd	ABCDghl	ABCDGHI
Don't know	232 14% HJk	74 20% BFHIJK	71 12% hJ	14 14% hJ	23 15% HJk	15 17% fHiJK	5 9%	13 14% HJk	5 7%	4 8%	2 4%	6 7%
NETT BETTER	793 47% Ac	144 38%	252 44%	37 36%	69 46%	47 52% AbC	38 62% ABCDg	46 51% AC	50 61% ABCDg	23 51% AC	33 65% ABCDeGi	55 69% ABCDEGI
NETT WORSE	225 13% EfGiJ	52 14% EfgiJ	88 15% EFGIJk	23 23% AbEFGhIJK	25 17% EFGIJK	2 2%	4 7% e	7 7% e	11 13% Ej	3 7%	3 5%	7 8% E
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:35.0

Filter: Q10L Ensuring there is enough water flowing in rivers to maintain healthy rivers and streams

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIR	ONMENT								
Much better (5)	34 2%	7 2%	10 2%	5 5% abEl	3 2%	0 1%	1 1%	3 3%	3 3%	0 0%	0 1%	2 2%
Better (4)	314 18%	59 16%	109 19%	16 16%	35 24% AE	13 14%	11 18%	23 26% AbcE	16 19%	7 17%	9 17%	15 19%
Little or no change (3)	459 27% D	102 27% D	152 26% D	32 32% Df	25 17%	25 28% D	12 20%	24 27% D	23 29% D	16 36% bDF	20 39% ABDeFg	26 32% Df
Worse (2)	585 34% cG	141 38% CG	198 34% cG	26 25%	49 33% g	40 44% BCDGijK	26 43% bCdGik	22 24%	28 34% g	14 31%	17 32%	25 32%
Much worse (1)	235 14% e	52 14%	70 12%	20 19% bEhj	32 21% ABEHiJ	8 9%	9 14%	16 17% Ej	9 11%	5 12%	5 9%	11 13%
MEAN	2.59	2.52	2.61	2.61	2.51	2.52	2.48	2.73	2.69	2.60	2.68	2.64
SIG	ADEF		aDeF					ADEF	aDeF		dF	f
Don't know	73 4%	13 3%	37 6% ajK	2 2%	5 3%	4 4%	2 3%	3 3%	3 4%	2 4%	1 2%	1 1%
NETT BETTER	348 20%	66 18%	119 21%	21 21%	38 26% aE	13 15%	12 19%	26 29% ABEIj	18 23%	7 17%	9 18%	17 21%
NETT WORSE	820 48%	193 52% Gj	268 47%	45 45%	80 54% Gj	48 53% gj	35 57% bcGhiJk	38 41%	37 45%	19 43%	21 41%	36 45%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:36.0

Filter: Q10L Reducing electricity use

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	40 2%	8 2%	15 3%	4 4%	2 1%	3 4%	3 4% dh	1 1%	1 1%	0 1%	2 4%	1 2%
Better (4)	429 25% i	94 25%	134 23%	25 25%	51 35% ABEGIj	18 20%	19 31% egl	19 20%	30 37% ABcEGIJk	7 16%	12 23%	21 26% i
Little or no change (3)	692 41%	142 38%	249 43% h	40 39%	55 37%	41 46% fh	21 34%	44 48% adFHj	28 34%	22 49% adfHj	18 36%	32 41%
Worse (2)	374 22%	83 22%	124 22%	25 25%	29 20%	23 26% g	11 18%	16 18%	20 24%	12 26%	15 28% g	16 20%
Much worse (1)	97 6% eH	34 9% bCdEHj	31 5% H	3 2% h	6 4% H	2 2% h	5 7% eH	6 7% eH	0 0%	3 6% H	2 4% H	6 8% cEH
MEAN	2.96	2.89	2.96	3.02	3.09	2.96	3.07	2.92	3.15	2.80	2.95	2.93
SIG	AGI		al	I	AbeGljK	1	al		ABcEGIJK			
Don't know	68 4%	13 3%	24 4%	5 5%	5 4%	2 2%	3 4%	6 6%	3 4%	1 3%	3 6%	3 4%
NETT BETTER	469 28% I	102 27% i	148 26%	29 28% i	53 36% aBEGI	21 23%	22 35% bEGI	20 22%	31 38% ABEGIj	8 17%	14 27%	22 28% i
NETT WORSE	471 28%	117 31%	155 27%	27 27%	35 24%	25 28%	16 26%	22 24%	20 24%	14 31%	16 32%	22 28%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:37.0

Filter: Q10L Coastal planning and conservation

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIRO	ONMENT								
Much better (5)	62 4% k	12 3%	18 3%	5 5% k	11 7% aBHIK	3 3%	4 7% bhIK	4 4% k	2 2%	0 1%	3 5% K	0 1%
Better (4)	660 39% G	136 36% G	225 39% G	32 31% G	75 50% ABCFGJ	44 49% ABCfGJ	22 36% G	15 17%	35 43% cG	21 46% CG	17 34% G	38 47% ACGj
Little or no change (3)	399 23%	91 24%	137 24%	32 31% dhik	31 21%	21 24%	14 23%	20 22%	18 22%	9 19%	11 22%	16 20%
Worse (2)	257 15% G	56 15% G	92 16% G	21 21% DEG	16 10%	10 11%	8 13%	7 7%	18 22% aDEfGi	6 12%	14 27% ABDEFGIK	11 14%
Much worse (1)	67 4% k	22 6% BK	16 3%	5 5% K	9 6% bK	2 2%	2 4% k	3 3%	4 5% K	1 2%	3 6% K	0 0%
MEAN	3.27	3.19	3.28	3.12	3.45	3.45	3.36	3.23	3.15	3.40	3.06	3.41
SIG	ACHJ	j	aCHJ		ABCGHJ	ABCGHJ	ChJ			aCHJ		ACGHJ
Don't know	255 15% CDHJ	56 15% CDHJ	89 15% CDHJ	7 7%	8 6%	10 11% d	10 17% CDHJ	43 47% ABCDEFHIJK	5 6%	9 19% CDHJ	3 6%	15 18% CDHJ
NETT BETTER	722 42% G	148 40% G	243 42% G	37 36% G	85 57% ABCFGHJ	47 52% ABCGj	26 43% G	19 21%	37 45% G	21 47% G	20 39% G	38 48% cG
NETT WORSE	325 19% eG	78 21% eG	108 19% G	26 26% dEGiK	24 16%	12 13%	10 17%	9 10%	22 28% BDEfGIK	6 14%	17 33% ABDEFGIK	11 14%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:38.0

Filter: Q10L Reducing clearing of native vegetation

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIRO	ONMENT								
Much better (5)	66 4% e	12 3%	19 3%	4 4%	6 4%	1 1%	5 8% aBEH	10 11% ABcDEHJ	2 2%	2 5%	1 3%	5 6% E
Better (4)	487 29%	95 25%	160 28%	28 28%	47 32%	29 33%	16 27%	25 27%	24 29%	19 42% ABCFGHj	15 30%	28 35% a
Little or no change (3)	493 29% k	104 28%	177 31% K	24 24%	37 25%	26 29%	19 31%	33 36% aCDK	23 28%	15 33% k	19 37% cDK	17 21%
Worse (2)	388 23% GI	97 26% GI	125 22% gl	28 28% GI	34 23% I	20 22% I	11 18%	14 15%	23 28% fGI	5 11%	12 23% i	20 25% gl
Much worse (1)	98 6% EG	20 5% eG	33 6% EG	6 6% G	17 11% ABEGJ	1 2%	4 6% eG	0 0%	5 6% eG	3 6% eG	1 3%	7 9% EGj
MEAN	3.02	2.94	3.01	2.98	2.94	3.11	3.14	3.36	2.92	3.28	3.07	3.04
SIG	AcDH		h			ADH	adh	ABCDEFHJK		ABCDHjK		
Don't know	167 10% I	45 12% Dhljk	61 11% dl	11 11% I	9 6%	12 13% DhljK	6 10% i	10 11% I	5 6%	1 3%	3 6%	4 5%
NETT BETTER	554 33%	107 29%	180 31%	33 32%	53 36%	30 34%	21 35%	34 37% a	25 31%	21 47% ABcdefHj	17 32%	32 40% Ab
NETT WORSE	486 29% GI	118 31% GI	158 27% Gi	33 33% GI	50 34% eGI	22 24% g	15 24% g	14 15%	28 35% efGl	8 18%	13 25% g	27 33% GI
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:39.0

Filter: Q10L Managing weeds and feral animals

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIRO	ONMENT								
Much better (5)	59 3% E	13 3% E	19 3% E	4 4% E	4 2% e	0 0%	5 8% aBDEHiJK	11 12% ABCDEHIJK	1 1%	1 2%	1 1%	1 1%
Better (4)	517 30% A	85 23%	177 31% A	34 34% A	45 30% a	25 28%	19 31% a	34 37% A	33 40% ABdE	18 40% Ae	18 35% A	30 38% A
Little or no change (3)	553 33% K	131 35% cK	189 33% K	25 25%	48 32% k	34 38% CK	21 34% K	27 30%	27 33% K	14 31%	19 37% cK	17 22%
Worse (2)	248 15% b	51 14%	65 11%	23 23% ABefGi	31 21% ABeGi	12 13%	8 13%	11 12%	14 17% b	5 12%	9 17%	19 24% ABEfGI
Much worse (1)	71 4% e	12 3%	24 4% e	7 7% EJ	6 4% e	1 1%	5 8% AbEgJ	2 3%	4 5% e	2 4%	0 1%	8 11% ABDEGiJ
MEAN	3.17	3.12	3.21	3.07	3.06	3.16	3.18	3.47	3.16	3.28	3.21	2.95
SIG	aCDK	К	aCDK			K	K	ABCDEFHIJK	К	cDK	dK	
Don't know	251 15% CdFGHjK	83 22% CDFGHIJK	104 18% CDFGHJK	7 7%	15 10% H	18 20% CDFGHJK	3 5%	6 6%	3 4%	5 11% H	4 8%	4 5%
NETT BETTER	576 34% A	98 26%	195 34% A	39 38% A	48 32%	25 28%	24 39% Ae	45 49% ABcDEj	34 41% AE	19 42% AE	19 36% a	31 39% Ae
NETT WORSE	319 19% b	63 17%	89 15%	30 29% ABEGIj	38 25% ABEGi	13 14%	13 22%	13 15%	18 22% b	7 16%	9 18%	27 34% ABEfGHIJ
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:40.0

Filter: Q10L Protecting and conserving Aboriginal cultural heritage

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	IE ENVIRO	ONMENT								
Much better (5)	112 7%	17 5%	28 5%	8 8%	14 10% AB	8 9% ab	7 12% ABh	9 9% aB	5 6%	3 7%	5 9%	8 10% ab
Better (4)	630 37% a	119 32%	208 36%	38 37%	55 37%	44 49% ABcDGIj	27 45% Al	33 36%	37 45% Abl	13 29%	19 37%	38 47% ABdgl
Little or no change (3)	528 31% k	131 35% K	171 30%	26 26%	46 31%	26 29%	16 26%	29 31%	26 32%	19 42% BCeFK	19 37% K	19 23%
Worse (2)	171 10% Eik	51 14% EHIK	55 10% eik	15 15% EhIK	17 11% Elk	4 4%	5 9%	8 9%	5 7%	2 4%	5 10%	4 5%
Much worse (1)	47 3%	19 5% bEFgHj	15 3%	3 3%	3 2%	0 1%	0 0%	1 1%	0 1%	1 3% f	0 1%	4 5% EFHj
MEAN	3.40	3.19	3.37	3.38	3.45	3.67	3.66	3.50	3.54	3.40	3.47	3.58
SIG	A		Α	а	Α	ABCDGhIJ	ABCDglJ	Α	ABCI	Α	Α	ABCi
Don't know	212 12% e	38 10%	100 17% ADEFHJ	12 12%	13 9%	7 7%	5 8%	12 13%	8 9%	7 15% e	4 7%	9 11%
NETT BETTER	743 44% A	136 36%	235 41%	46 45%	69 47% A	53 59% ABcDGlj	35 57% ABgl	42 46% a	42 51% ABI	16 37%	23 46%	45 57% ABgl
NETT WORSE	218 13% Eh	70 19% BEFGHIjK	70 12% E	17 17% EfHI	20 13% Eh	4 5%	5 9%	9 10%	6 7%	3 7%	5 10%	7 9%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:41.0

Filter: Q10L Dealing with industrial emissions/Reducing industrial emissions

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q10 CHANGES IN	THE STA	TE OF TH	HE ENVIR	ONMENT								
Much better (5)	43 3% ae	3 1%	24 4% AEH	4 4% aEh	5 3% aE	0 0%	2 4% AEh	1 1%	0 0%	0 1%	1 1%	2 2% e
Better (4)	497 29%	98 26%	166 29%	26 26%	57 38% ABCH	30 34%	19 32%	28 31%	21 25%	14 31%	14 28%	23 29%
Little or no change (3)	564 33%	138 37% dF	188 33%	29 28%	42 28%	37 41% bcDFG	16 26%	27 29%	26 32%	17 39% f	18 35%	26 33%
Worse (2)	311 18% g	66 18%	115 20% gk	31 31% ABDEFGIJK	22 15%	14 15%	9 14%	12 13%	20 24% DefGJK	7 16%	7 13%	10 12%
Much worse (1)	79 5% e	23 6% bE	19 3%	4 4%	5 4%	1 1%	6 10% BDEHij	6 7% bE	2 3%	1 3%	2 3%	8 10% BDEHij
MEAN	3.08	2.98	3.12	2.94	3.25	3.17	3.06	3.10	2.96	3.13	3.15	3.03
SIG	ACHK		ACHK		AbCFgHK	ACHK		С		ch	aCh	
Don't know	206 12%	46 12%	64 11%	7 7%	17 11%	8 9%	9 14%	18 19% aBCdEi	13 15% c	5 10%	10 19% aBCdE	10 13%
NETT BETTER	540 32%	101 27%	190 33% a	30 30%	62 41% AbcHj	30 34%	22 36%	30 32%	21 26%	15 32%	15 30%	25 32%
NETT WORSE	389 23% e	89 24%	134 23%	35 35% ABDEGIJk	28 19%	15 17%	15 25%	18 19%	22 27% dEj	8 19%	8 16%	18 22%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:42.0

Filter: SUMMARY TABLE

Laws affecting environmental offenders have been relaxed (B)	Much more water in NSW is used for agriculture than for domestic and manufacturing purposes combined (C)	More mammals have become extinct in recorded history in Australia than in any other country (D)	Recycling paper, cardboard and glass saves on materials but doesn't help with saving water, energy and fuel (F)
1724	1724	1724	1724
1700 100%	1700 100%	1700 100%	1700 100%
596 35%	598 35%	875 51% BC	1025 60% ABCD
939 55% ADF	908 53% ADF	562 33%	563 33%
165 10% AF	193 11% AF	263 15% ABCF	111 7%
1700 100%	1700 100%	1700 100%	1700 100%
	100%	100% 100%	100% 100% 100%

Table:43.0

Filter: Q11L The greenhouse effect is caused by a hole in the earth's atmosphere

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q11 STATEMENT	rs TRUE C	R FALSE										
True	902 53% A	172 46%	313 54% A	54 53%	95 64% ABceGhiJ	48 54%	34 56%	45 49%	44 54%	24 53%	24 47%	49 61% Agj
False	704 41% D	185 50% BDFGHIK	239 41% D	41 41%	47 32%	37 41%	22 36%	33 36%	29 35%	15 34%	26 51% bDFGHIK	29 36%
Don't know	93 5%	16 4%	24 4%	6 6%	6 4%	5 5%	5 8% bJk	13 14% ABcDEJK	9 11% ABDeJK	6 14% ABcDEJK	1 2%	2 3%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:44.0

Filter: Q11L Laws affecting environmental offenders have been relaxed

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q11 STATEMENT	\$ TRUE O	R FALSE										
True	596 35% J	125 33% j	196 34% j	39 39% J	60 40% J	34 37% J	21 34%	31 34%	26 32%	20 45% abghJ	12 24%	32 40% J
False	939 55% DK	206 55% dk	345 60% cDiK	51 50%	69 46%	48 53%	33 55%	50 55%	48 59% DK	22 49%	32 62% DiK	36 45%
Don't know	165 10% B	44 12% B	35 6%	11 11% b	20 14% Bi	8 9%	7 11% b	10 11% B	8 10%	3 6%	7 14% B	12 15% Bi
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:45.0

Filter: Q11L Much more water in NSW is used for agriculture than for domestic and manufacturing purposes combined

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q11 STATEMENT	S TRUE C	R FALSE										
True	598 35% EH	144 38% dEH	202 35% EH	34 34% E	43 29% e	18 20%	21 34% E	42 46% BcDEfH	20 25%	21 47% BcDEfH	21 41% dEH	31 40% dEH
False	908 53% G	194 52%	303 53% g	56 55%	92 62% ABGiJK	54 60% GJK	34 56% g	41 44%	50 62% abGJK	23 51%	24 46%	37 47%
Don't know	193 11% I	36 10% I	71 12% I	11 11% I	13 9% I	18 20% ABcDFGI	6 9% I	9 10% I	11 14% I	1 2%	7 13% I	11 14% I
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:46.0

Filter: Q11L More mammals have become extinct in recorded history in Australia than in any other country

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q11 STATEMENT	S TRUE O	R FALSE										
True	875 51% g	175 47%	281 49%	53 52%	89 60% ABG	51 57% aG	42 69% ABCeGhjK	40 43%	47 58% AbG	26 58% aG	28 55% g	43 54%
False	562 33% Fh	132 35% Fh	202 35% dFH	33 33%	41 27%	26 29%	14 23%	34 37% dFH	21 26%	16 35% f	17 33% f	27 33% f
Don't know	263 15% Fi	68 18% FI	93 16% FI	15 14%	19 13%	13 15%	5 8%	18 20% Flj	13 16% fi	3 7%	6 11%	10 13%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:47.0

Filter: Q11L Recycling paper, cardboard and glass saves on materials but doesn't help with saving water, energy and fuel

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q11 STATEMEN	S TRUE C	R FALSE										
True	1025 60%	215 57%	339 59%	54 53%	95 64%	62 69% ABCFJ	33 55%	61 66% acf	52 64%	30 67% c	28 55%	56 71% ABCFJ
False	563 33% egK	129 34% egK	208 36% EGK	39 39% EGK	47 31% K	23 26% k	24 39% EGK	23 25%	26 32% K	12 28% k	18 35% K	13 17%
Don't know	111 7%	30 8% bh	29 5%	8 8%	7 5%	5 5%	4 6%	8 8% h	3 4%	3 6%	5 10% bh	10 13% BDEfH
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:48.0

Filter: SUMMARY TABLE

	Made an effort for environmental reasons to reduce water consumption (C)	Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficiently (D)	Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or walking (G)
BASE	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%
Q12A FREQUENC	Y OF ENVIRONMENTALLY FRIENDLY	BEHAVOUR - 2006	
Often done that (4)	1274 75% ABFGHI	1233 73% ABFGHI	817 48% FH
Sometimes done it (3)	283 17% EJ	293 17% EhJ	358 21% CDEHJ
Just occasionally done it (2)	59 3%	94 6% CEJ	159 9% bCDEHJ
Never done that (1)	77 5%	78 5%	306 18% ABCDEJ
MEAN	3.63	3.58	3.03
SIG	ABDEFGHI	ABFGHI	FH
(Not applicable)	7 0% D	1 0%	60 4% ABCDFI
TOTAL OFTEN/ SOMETIMES	1557 92% ABdEFGHIJ	1526 90% ABEFGHIJ	1175 69% FH
TOTAL OCCASIONALLY/ NEVER	135 8%	173 10% C	465 27% ABCDEJ
TOTAL	1700 100%	1700 100%	1700 100%

Table:49.0

Filter: Q12AL Decided for environmental reasons to re-use something instead of throwing it away

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF ENV	(IRONME	NTALLY F	RIENDLY BEI	HAVOUR -	2006						
Often done that (4)	1067 63%	228 61%	353 61%	71 70% egk	96 64%	53 59%	46 76% ABdEGK	53 58%	55 67%	30 66%	37 73% ABEGK	46 57%
Sometimes done it (3)	401 24% fj	90 24% fj	131 23%	22 21%	34 23%	26 29% FJ	10 16%	22 24%	21 25% fj	14 31% FJ	8 15%	25 31% bFJ
Just occasionally done it (2)	129 8% i	38 10% bCel	37 6%	3 3%	15 10% cel	4 5%	5 8% i	8 9% cl	4 5%	1 2%	6 11% cel	7 9% I
Never done that (1)	95 6% Fhij	19 5% Fij	48 8% DFHIJk	5 5% Fj	4 3%	7 8% dFHIJ	0 0%	7 8% dFHIJ	1 2%	0 1%	0 1%	2 3% f
MEAN	3.44	3.40	3.39	3.57	3.49	3.39	3.68	3.34	3.59	3.63	3.61	3.43
SIG	aBEG			ABEGk	bG		ABcDEGK		ABEGK	ABDEGK	ABEGK	
(Not applicable)	9 1%	0 0%	7 1% a	0 0%	0 0%	0 0%	0 0%	2 2% Ad	0 0%	0 0%	0 0%	0 0%
TOTAL OFTEN/ SOMETIMES	1468 86% g	317 85%	484 84%	93 92% abG	130 87%	79 88%	56 92% abG	75 81%	75 93% ABG	44 97% ABDEGJK	45 88%	70 88%
TOTAL OCCASIONALLY/ NEVER	223 13% HI	57 15% cfHI	85 15% fHI	9 8%	19 13% I	11 12% I	5 8%	15 17% cfHI	6 7%	1 3%	6 12% I	9 12% I
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:50.0

Filter: Q12AL Composted food and/or garden refuse

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF ENV	(IRONMEI	NTALLY F	RIENDLY BEI	HAVOUR -	2006						
Often done that (4)	759 45% AB	108 29%	222 39% A	52 51% AB	73 49% AB	50 56% AB	41 68% ABCDe	55 60% ABd	48 59% ABd	26 59% AB	36 70% ABCDEhk	46 57% AB
Sometimes done it (3)	257 15% d	60 16% d	98 17% Dh	18 18% d	15 10%	12 13%	10 16%	12 13%	8 10%	8 18% d	6 11%	9 12%
Just occasionally done it (2)	114 7% fG	29 8% fG	41 7% fG	6 6% g	11 8% fG	4 4%	1 2%	2 2%	7 9% FG	2 5%	2 5%	6 8% fG
Never done that (1)	524 31% FgHIJk	156 42% BCDEFGHIJK	195 34% ceFGHIJK	24 24% fj	46 31% FhIJ	23 26% FJ	8 13%	21 23% fj	17 21%	8 17%	7 14%	18 22% f
MEAN	2.76	2.34	2.62	2.97	2.79	3.00	3.39	3.13	3.08	3.19	3.38	3.05
SIG	AB		Α	AB	Α	ABd	ABCDEGHIK	ABD	ABD	ABcD	ABCDEGHK	ABD
(Not applicable)	47 3%	20 5% cEFHiJK	19 3% fhj	1 1%	3 2%	1 1%	0 0%	2 2%	0 1%	0 1%	0 0%	0 1%
TOTAL OFTEN/ SOMETIMES	1015 60% A	169 45%	321 56% A	70 69% AB	88 59% A	62 69% ABd	51 84% ABCDEGHK	67 73% ABD	57 69% ABd	34 76% ABD	42 82% ABCDEHK	55 69% AB
TOTAL OCCASIONALLY/ NEVER	638 38% eFGhIJ	186 50% BCDEFGHIJK	236 41% cEFGHIJK	31 30% Fj	58 39% FGIJ	27 30% FJ	10 16%	23 25% f	24 30% Fj	10 23%	9 18%	24 30% Fj
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:51.0

Filter: Q12AL Avoided products with lots of packaging when doing the shopping

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF ENV	(IRONME	NTALLY F	RIENDLY BEI	HAVOUR -	2006						
Often done that (4)	683 40%	161 43% be	210 36%	50 50% BDE	54 36%	30 34%	24 39%	37 40%	36 44% e	20 45%	26 51% BDE	35 44%
Sometimes done it (3)	435 26%	90 24%	158 27%	26 25%	32 22%	23 25%	16 26%	20 22%	24 29%	14 32% dg	13 25%	19 24%
Just occasionally done it (2)	219 13% cl	55 15% Cgl	76 13% cl	6 6%	26 18% CGHI	14 16% CGhI	8 13% i	7 8%	7 9%	2 5%	6 12% i	11 14% cl
Never done that (1)	323 19% j	63 17%	113 20% j	19 19%	34 23% J	21 24% J	11 19%	21 23% J	13 16%	8 17%	6 12%	13 17%
MEAN	2.89	2.94	2.84	3.06	2.73	2.70	2.89	2.84	3.03	3.06	3.15	2.97
SIG	bDEg	DE	DE	bDEg					BDEG	bDEg	aBDEFGk	DE
(Not applicable)	40 2%	6 2%	20 3% cj	0 0%	2 2%	1 2%	2 3%	6 7% AbCDEHIJK	1 1%	0 1%	0 0%	2 2%
TOTAL OFTEN/ SOMETIMES	1118 66% d	250 67% d	368 64%	76 75% BDEG	86 58%	53 59%	40 66%	57 62%	60 74% BDEG	35 77% aBDEfG	39 76% BDEG	54 68%
TOTAL OCCASIONALLY/ NEVER	542 32% i	118 32%	188 33% hi	25 25%	60 40% abCHIJ	36 40% CHIJ	19 32%	29 31%	20 25%	10 22%	12 24%	24 30%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:52.0

Filter: Q12AL Chosen household products that you think are better for the environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF EN\	IRONME	NTALLY F	RIENDLY BEI	HAVOUR -	2006						
Often done that (4)	854 50%	194 52%	268 47%	55 54%	75 50%	40 45%	31 51%	47 52%	44 53%	27 59% BE	29 57% be	44 55%
Sometimes done it (3)	445 26%	85 23%	161 28%	23 23%	46 31% a	22 25%	13 22%	23 26%	24 30%	10 21%	15 30%	21 26%
Just occasionally done it (2)	140 8% d	36 10% D	41 7%	11 11% D	6 4%	10 11% D	8 13% bDgj	5 6%	8 10% d	5 11% D	3 6%	7 9% d
Never done that (1)	226 13% HJ	47 13% hj	90 16% HJk	12 11%	21 14% HJ	16 18% HiJK	8 13% hj	13 14% HJ	5 7%	4 9%	3 5%	7 8%
MEAN	3.16	3.18	3.08	3.20	3.18	2.98	3.12	3.17	3.31	3.31	3.42	3.30
SIG	BE	Е	Е	E	Е			Е	aBEFg	BEf	ABCDEFG	BEf
(Not applicable)	36 2%	12 3% ch	16 3%	0 0%	2 1%	1 1%	0 1%	2 2%	0 0%	0 0%	1 2%	1 1%
TOTAL OFTEN/ SOMETIMES	1299 76% e	279 75%	429 75%	78 77%	120 81% E	62 70%	44 73%	71 77%	68 83% aBEf	36 81% e	45 87% ABcEFg	65 81% E
TOTAL OCCASIONALLY/ NEVER	366 22% J	83 22% J	131 23% J	23 23% J	27 18%	26 29% DgHJK	16 26% hJ	19 20% j	13 16%	9 19%	6 11%	14 17%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:53.0

Filter: Q12AL Made an effort for environmental reasons to reduce water consumption

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF ENV	IRONME	NTALLY F	RIENDLY BEI	HAVOUR -	2006						
Often done that (4)	1274 75% dgi	268 72%	451 78% ADGI	80 80% dgl	102 69%	67 75%	49 81% aDGI	63 68%	66 81% ADGI	29 65%	38 75%	58 73%
Sometimes done it (3)	283 17% k	78 21% BcfhK	84 15%	13 13%	26 18%	13 15%	8 12%	21 23% BCeFHK	11 14%	11 24% BcfhK	10 20% k	8 10%
Just occasionally done it (2)	59 3%	12 3%	12 2%	2 2%	10 7% aBej	2 2%	1 2%	4 5%	2 3%	3 6% b	1 2%	10 13% ABCdEFGH
Never done that (1)	77 5% h	17 4% h	28 5% H	6 6% H	9 6% H	6 7% Hjk	3 4%	3 4%	1 1%	2 5% h	1 2%	2 2%
MEAN	3.63	3.60	3.67	3.66	3.51	3.59	3.70	3.57	3.77	3.50	3.71	3.58
SIG	DeGIK	dl	ADEGIK	di			Dgl		ABCDEGIK		aDeGIK	
(Not applicable)	7 0%	0 0%	1 0%	0 0%	2 1% ab	1 1% ab	0 0%	0 0%	1 1% ab	0 1%	1 2% AB	1 2% AB
TOTAL OFTEN/ SOMETIMES	1557 92% DK	346 92% DK	535 93% DK	93 92% k	128 86%	80 89%	57 93% dK	84 92% k	78 95% DeiK	40 89%	49 95% DK	67 84%
TOTAL OCCASIONALLY/ NEVER	135 8% h	28 8%	40 7%	8 8%	19 13% aBHJ	8 9% hj	4 7%	8 8%	3 4%	5 10% hj	2 3%	12 15% ABfHJ
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:54.0

Filter: Q12AL
Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficient

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF EN\	IRONME	NTALLY F	RIENDLY BEH	HAVOUR -	2006						
Often done that (4)	1233 73% aE	253 68% e	415 72% E	82 81% AbEFk	122 82% ABEFK	53 59%	42 68%	68 75% E	65 80% AbEFk	37 81% AbEfk	39 76% E	56 70% e
Sometimes done it (3)	293 17% D	74 20% Dg	103 18% D	17 17% d	14 9%	19 21% Dg	12 19% D	12 13%	11 13%	5 12%	9 17% d	17 21% D
Just occasionally done it (2)	94 6% Ci	24 6% CI	33 6% Ci	0 0%	11 8% Chl	8 9% Chlk	4 6% Ci	7 7% CI	2 3% c	0 1%	3 5% Ci	3 3% c
Never done that (1)	78 5% D	22 6% Dj	25 4% D	2 2%	1 1%	10 11% aBCDGHJ	4 6% D	4 5% D	3 4% d	3 6% D	1 1%	4 6% D
MEAN	3.58	3.50	3.58	3.77	3.73	3.28	3.50	3.58	3.70	3.69	3.68	3.56
SIG	AEF	Е	AEF	ABEFGK	ABEFGK		Е	Е	ABEFgK	AEF	AEFk	Е
(Not applicable)	1 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL OFTEN/ SOMETIMES	1526 90% E	328 88% E	519 90% E	99 98% ABDEFGK	136 92% E	72 80%	53 88%	81 88% e	76 93% aE	42 93% E	48 93% E	73 91% E
TOTAL OCCASIONALLY/ NEVER	173 10% C	46 12% Ch	57 10% C	2 2%	12 8% C	18 20% aBCDgHIJK	7 12% C	11 12% C	5 7%	3 7%	3 7%	7 9% C
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:55.0

Filter: Q12AL

Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or wal

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF ENV	/IRONME	NTALLY F	RIENDLY BEI	HAVOUR -	2006						
Often done that (4)	817 48% be	208 56% BDEGHi	248 43%	56 55% BEg	67 45%	36 40%	30 50%	39 42%	36 44%	20 45%	32 63% BDEfGHI	43 54% BEg
Sometimes done it (3)	358 21% Ag	52 14%	156 27% AGHJK	24 23% A	34 23% Ag	20 22% a	13 22% a	14 15%	14 17%	10 22%	8 16%	14 18%
Just occasionally done it (2)	159 9% c	34 9% c	57 10% C	4 3%	9 6%	12 13% CDfJ	4 6%	8 9%	12 15% abCDFgJ	4 8%	2 5%	13 16% abCDFgJ
Never done that (1)	306 18% j	62 17%	102 18%	15 15%	34 23% fJK	19 21% jk	8 13%	25 27% ABCFJK	17 20% jk	9 20%	6 11%	9 12%
MEAN	3.03	3.14	2.98	3.23	2.94	2.85	3.19	2.78	2.88	2.96	3.39	3.15
SIG	bDEGHI	BDEGHI	EGh	BDEGHI			bDEGHI				ABDEfGHIK	DEGHi
(Not applicable)	60 4%	17 5% bk	13 2%	3 3%	4 3%	3 4%	6 9% aBcDeHK	7 7% BdhK	2 3%	2 5% k	3 5% K	0 1%
TOTAL OFTEN/ SOMETIMES	1175 69% eGh	261 70% G	404 70% eGh	80 79% abdEGHi	102 68% G	56 62%	44 72% G	52 57%	50 62%	30 66%	41 79% abdEGHi	57 72% G
TOTAL OCCASIONALLY/ NEVER	465 27% cfJ	97 26% J	160 28% cfJ	18 18%	43 29% cfJ	31 34% aCFJ	12 19%	33 36% AbCFJ	29 36% AbCFJ	13 29% J	8 16%	22 28% J
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:56.0

Filter: Q12AL Avoided plastic bags to carry shopping home

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF EN\	IRONME	NTALLY F	RIENDLY BEI	HAVOUR - 2	2006						
Often done that (4)	815 48% B	174 47%	246 43%	51 50%	89 60% ABEFI	40 45%	27 45%	46 50%	44 54% B	20 45%	29 57% aBef	47 59% ABEfi
Sometimes done it (3)	386 23%	94 25% g	139 24% g	22 22%	31 21%	20 23%	14 22%	16 17%	15 18%	9 19%	10 19%	17 22%
Just occasionally done it (2)	202 12% K	50 13% K	72 13% K	12 12% K	14 9% K	12 14% K	10 16% jK	10 10% K	10 13% K	6 13% K	4 8%	2 3%
Never done that (1)	273 16% D	52 14%	110 19% aD	13 13%	14 10%	16 18% D	10 17%	15 16% d	11 13%	11 24% AcDh	8 15%	13 17% d
MEAN	3.04	3.06	2.92	3.12	3.32	2.95	2.96	3.08	3.15	2.85	3.19	3.22
SIG	BEFI	ВІ		bl	ABCEFGHI			1	BEFI		BEfl	BEFI
(Not applicable)	23 1%	4 1%	9 2%	3 3% k	1 0%	1 1%	0 0%	5 6% abdefhijk	1 1%	0 0%	0 1%	0 0%
TOTAL OFTEN/ SOMETIMES	1201 71%	268 72%	385 67%	73 72%	120 81% ABEFGI	61 67%	41 67%	62 68%	59 73%	29 64%	39 76% bi	64 80% aBEFGI
TOTAL OCCASIONALLY/ NEVER	475 28% Dk	102 27% D	182 32% DK	26 26%	28 19%	28 32% DK	20 33% DK	24 27%	21 26%	16 36% DjK	12 23%	16 20%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:57.0

Filter: Q12AL Taken care to do noisy activities at a time which would not disturb your neighbours

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF ENV	IRONME	NTALLY F	RIENDLY BEI	HAVOUR -	2006						
Often done that (4)	1291 76% FG	296 79% FG	439 76% FG	83 82% FGk	112 75% Fg	67 75% Fg	36 59%	60 66%	62 76% Fg	36 80% FG	43 83% FGk	58 72% F
Sometimes done it (3)	165 10% eIJ	39 11% eIJ	62 11% eIJ	8 8%	16 11% elJ	5 5%	4 7%	12 13% EIJ	6 8%	1 3%	2 3%	10 13% EIJ
Just occasionally done it (2)	50 3%	11 3% j	17 3% j	1 1%	2 1%	5 6% cDJK	4 7% bCDgJK	2 2%	3 4% Jk	3 6% cdJK	0 0%	0 1%
Never done that (1)	125 7%	24 7%	43 8%	8 8%	14 9%	9 10% hi	7 11% hij	7 7%	4 4%	2 3%	2 4%	6 8%
MEAN	3.61	3.64	3.60	3.67	3.57	3.51	3.36	3.56	3.68	3.73	3.82	3.60
SIG	dEFG	EF	EF	eF	F	f		F	EFg	dEFg	ABcDEFGhK	F
(Not applicable)	69 4% A	3 1%	15 3%	2 1%	5 3% a	3 4% A	10 16% ABCDEHK	11 12% ABCDE	6 8% ABCd	4 8% ABC	5 9% ABCd	5 7% ABc
TOTAL OFTEN/ SOMETIMES	1456 86% eFG	336 90% EFGhi	501 87% eFG	91 90% EFG	128 86% Fg	72 80% F	40 66%	72 78% F	68 84% F	37 82% F	44 86% F	68 85% F
TOTAL OCCASIONALLY/ NEVER	175 10% j	36 10%	61 11% j	9 8%	16 11% j	14 16% abchJk	11 18% ABcgHJK	9 9%	7 9%	4 9%	2 4%	7 8%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:58.0

Filter: Q12AL

Taken 'active steps' to prevent stormwater pollution by not putting things like detergents, paint or turps, grass clippings or leaves into the gutters or stormwater drains

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12A FREQUENC	Y OF EN	IRONME	NTALLY F	RIENDLY BEI	HAVOUR -	2006						
Often done that (4)	1265 74%	278 74%	433 75%	78 77%	115 77%	70 78% g	44 72%	63 69%	58 71%	33 72%	39 76%	55 69%
Sometimes done it (3)	167 10% d	44 12% D	63 11% D	9 9%	8 5%	6 7%	6 10%	9 9%	7 9%	6 14% De	3 7%	6 7%
Just occasionally done it (2)	52 3%	7 2%	14 3%	4 4% i	4 3%	4 4% i	3 5% al	6 6% ABI	3 3%	0 0%	2 4% i	5 6% Abl
Never done that (1)	142 8%	34 9%	52 9%	9 9%	13 9%	5 6%	4 6%	6 6%	6 7%	3 6%	3 5%	10 12% ej
MEAN	3.57	3.56	3.56	3.55	3.61	3.66	3.59	3.55	3.60	3.67	3.66	3.41
SIG	К	К	K		K	K	K	k	К	K	K	
(Not applicable)	74 4% BC	12 3% c	13 2%	0 0%	9 6% BC	5 5% bC	4 7% BC	9 10% ABC	9 11% ABC	4 8% aBC	4 8% aBC	5 6% BC
TOTAL OFTEN/ SOMETIMES	1432 84% gK	322 86% GhK	497 86% GhK	88 87% gk	122 82%	76 85% k	50 82%	72 78%	65 79%	39 86% k	42 82%	61 76%
TOTAL OCCASIONALLY/ NEVER	194 11%	40 11%	66 11%	13 13% i	17 11%	9 10%	7 11%	11 12%	8 10%	3 6%	5 10%	14 18% abehl
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:59.0

Filter: SUMMARY TABLE

	Made an effort for environmental reasons to reduce water consumption (C)	Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficiently (D)	Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or walking (G)
BASE	392	374	317
WEIGHTED	381 100%	387 100%	299 100%
Q12BBN REASON	S OFTEN OR SOMETIMES S	SUMMARY TABLE	
Environmental copncern - general or specific issue	31 8% HJ	22 6% J	21 7% hJ
Upbringing/ Habit/ common sense	31 8% I	48 12% aCFGI	16 5% I
Concern for neighbours/ consideration of others	0 0%	0 0%	1 0%
Environmental awareness/ knowledge - general or specific issue	9 2% J	19 5% cJ	11 4% J
Available infrastructure/ services eg. green bags, alternative products, public transport	7 2% j	14 4% cJ	20 7% AbCdEJ
Dam levels/ drought/ water shortage	136 36% ABDEFGHIJ	1 0%	2 1%
Laws/ regulations	63 17% ABDEFGHIJ	0 0%	0 0%
Health reasons/ to protect children	0 0%	2 1%	20 7% BCDEFHIJ
Lifestyle and convenience	3 1% d	0 0%	8 3% cD
Economics/ save money	33 9% AEHIJ	206 53% ABCEFHIJ	153 51% ABCEFHIJ
Good for the garden	0 0%	0 0%	1 0%
Education through advertising/ media reports	44 12% GHJ	34 9% GHJ	7 2%
Community education programs	6 2% GHJ	5 1% hJ	0 0%
Seeing degraded environments	0 0%	0 0%	1 0%

Table:59.1

Filter: SUMMARY TABLE

	Made an effort for environmental reasons to reduce water consumption (C)	Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficiently (D)	Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or walking (G)
BASE	392	374	317
WEIGHTED	381 100%	387 100%	299 100%
Q12BBN REASON	S OFTEN OR SOMETIMES S	SUMMARY TABLE	
Influence of other people eg children/ friends/ family	5 1% J	11 3% J	3 1% J
Influence of formal education experience	1 0%	6 2% cGhJ	0 0%
Other	7 2%	6 1%	7 2%
Don't remember/ no reason given	5 1%	13 3% C	28 9% CDEIJ
Not applicable	0 0%	0 0%	0 0%
TOTAL	381 100%	387 100%	299 100%

Table:60.0

Filter: Q12BL Chosen household products that you think are better for the environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	338	55	91	12	42	23	26	23	22	12	10	22
WEIGHTED	317 100%	77 100%	103 100%	11 100%	40 100%	11 100%	16 100%	15 100%	15 100%	8 100%	6 100%	17 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	64 20%	15 19%	18 17%	3 24%	9 24%	1 7%	2 10%	4 23%	5 33%	0 6%	3 45%	5 31%
Upbringing/ Habit/ common sense	26 8%	6 8%	10 9%	2 16%	4 10%	1 11%	0 2%	1 9%	0 2%	1 9%	0 0%	0 3%
Environmental awareness/ knowledge - general or specific issue	40 13%	7 9%	17 16% d	2 16%	2 6%	3 23%	4 26%	1 6%	0 2%	2 27%	1 15%	1 7%
Available infrastructure/ services eg. green bags, alternative products, public transport	8 2%	2 3%	4 4%	0 0%	0 1%	0 0%	0 0%	0 0%	1 6%	0 0%	0 0%	0 0%
Dam levels/ drought/ water shortage	2 1%	0 0%	2 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Health reasons/ to protect children	20 6%	5 6%	8 8%	1 10%	1 3%	0 0%	0 3%	0 0%	2 15%	1 19%	0 0%	1 4%
Lifestyle and convenience	10 3%	0 0%	3 3%	0 0%	2 4%	1 10%	1 8%	1 8%	1 6%	0 6%	0 0%	0 0%
Economics/ save money	9 3%	2 2%	3 2%	1 12%	1 1%	0 0%	2 13%	0 0%	0 0%	0 4%	0 0%	0 0%
Good for the garden	1 0%	0 0%	0 0%	0 0%	0 0%	0 2%	0 0%	0 0%	0 0%	0 0%	0 0%	1 5%
Education through advertising/ media reports	79 25%	26 34% d	26 26%	1 6%	7 17%	1 13%	2 14%	5 33%	2 14%	1 11%	2 29%	6 37%
Community education programs	3 1%	1 1%	1 1%	1 10%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Seeing degraded environments	2 1%	0 0%	1 1%	1 7%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 11%	0 0%
Influence of other people eg children/ friends/ family	10 3%	3 3%	2 2%	0 0%	2 5%	1 10%	0 3%	0 0%	0 3%	0 6%	0 0%	0 0%
Influence of formal education experience	8 2%	4 5%	3 3%	0 0%	0 0%	1 10%	0 2%	0 0%	0 0%	0 0%	0 0%	0 0%
Other	11 4% b	0 0%	0 0%	0 0%	10 25% AB	0 0%	0 2%	0 3%	0 0%	0 0%	0 0%	0 3%

Table:60.1

Filter: Q12BL Chosen household products that you think are better for the environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	338	55	91	12	42	23	26	23	22	12	10	22
WEIGHTED	317	77	103	11	40	11	16	15	15	8	6	17
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Don't remember/	26	7	6	0	1	1	3	3	3	1	0	2
no reason given	8%	10%	6%	0%	3%	13%	17%	18%	19%	11%	0%	11%
TOTAL	317	77	103	11	40	11	16	15	15	8	6	17
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:61.0

Filter: Q12BL Decided for environmental reasons to re-use something instead of throwing it away

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	350	68	82	28	26	38	18	26	15	18	11	20
WEIGHTED	355 100%	97 100%	104 100%	32 100%	25 100%	23 100%	12 100%	20 100%	10 100%	9 100%	5 100%	17 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	82 23%	22 22%	23 22%	9 27%	6 23%	7 32%	1 9%	5 25%	3 26%	1 13%	1 22%	5 32%
Upbringing/ Habit/ common sense	55 15%	17 18%	14 13%	6 19%	2 7%	3 13%	2 18%	4 18%	3 33%	0 4%	1 27%	2 11%
Concern for neighbours/ consideration of others	3 1%	3 3%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Environmental awareness/ knowledge - general or specific issue	46 13%	16 16%	15 14%	2 5%	3 12%	6 25%	1 10%	1 7%	0 4%	1 13%	0 0%	0 0%
Available infrastructure/ services eg. green bags, alternative products, public transport	13 4%	1 1%	9 8% a	1 3%	0 0%	1 3%	0 4%	1 3%	0 0%	0 0%	0 0%	0 3%
Dam levels/ drought/ water shortage	2 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	2 10%	0 0%	0 0%	0 0%	0 0%
Laws/ regulations	1 0%	0 0%	0 0%	0 0%	1 4%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Health reasons/ to protect children	1 0%	0 0%	0 0%	0 0%	1 3%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Lifestyle and convenience	9 3%	1 1%	4 4%	1 4%	0 0%	1 4%	0 0%	0 0%	0 0%	2 21%	0 11%	0 0%
Economics/ save money	35 10%	4 4%	12 11% a	4 11%	4 16%	1 5%	3 26%	1 5%	2 16%	1 9%	1 30%	3 18%
Good for the garden	2 0%	0 0%	0 0%	0 0%	1 4%	0 0%	0 0%	0 0%	0 4%	0 0%	0 0%	0 2%
Education through advertising/ media reports	32 9%	11 12%	14 13%	0 0%	0 0%	1 4%	0 0%	0 2%	2 18%	1 10%	0 11%	2 14%
Community education programs	9 2%	6 6% b	1 1%	2 5%	0 0%	0 0%	0 4%	0 0%	0 0%	0 0%	0 0%	0 0%
Influence of other people eg children/ friends/ family	9 3%	3 4%	3 3%	2 6%	0 2%	0 1%	0 0%	0 2%	0 0%	0 0%	0 0%	0 0%
Influence of formal education experience	2 1%	0 0%	0 0%	0 0%	0 0%	0 0%	2 17%	0 0%	0 0%	0 0%	0 0%	0 0%

Table:61.1

Filter: Q12BL Decided for environmental reasons to re-use something instead of throwing it away

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	350	68	82	28	26	38	18	26	15	18	11	20
WEIGHTED	355	97	104	32	25	23	12	20	10	9	5	17
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Other	9	2	1	3	1	0	2	0	0	0	0	0
	2%	2%	1%	9%	4%	0%	13%	0%	0%	4%	0%	0%
Don't remember/	47	12	11	3	6	3	0	6	0	2	0	3
no reason given	13%	12%	11%	11%	25%	12%	0%	28%	0%	25%	0%	20%
TOTAL	355	97	104	32	25	23	12	20	10	9	5	17
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:62.0

Filter: Q12BL Made an effort for environmental reasons to reduce water consumption

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	392	60	121	23	31	31	23	26	29	18	10	20
WEIGHTED	381 100%	81 100%	143 100%	27 100%	35 100%	21 100%	14 100%	15 100%	15 100%	11 100%	6 100%	14 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	31 8%	9 11%	11 8%	0 0%	1 3%	5 22% BD	2 11%	1 7%	1 9%	1 8%	0 0%	0 0%
Upbringing/ Habit/ common sense	31 8%	5 7%	10 7%	3 12%	2 4%	3 14%	0 3%	1 10%	1 7%	0 0%	1 14%	4 30%
Environmental awareness/ knowledge - general or specific issue	9 2%	2 2%	3 2%	1 4%	1 2%	0 2%	2 13%	0 0%	0 0%	0 4%	0 0%	0 0%
Available infrastructure/ services eg. green bags, alternative products, public transport	7 2%	2 2%	1 0%	1 3%	1 2%	0 0%	0 2%	0 2%	1 6%	0 5%	1 13%	0 0%
Dam levels/ drought/ water shortage	136 36%	35 43%	45 31%	10 39%	14 39%	6 28%	4 29%	6 40%	3 22%	5 47%	3 40%	5 38%
Laws/ regulations	63 17%	11 13%	31 22% d	3 11%	2 6%	5 24% d	3 20%	2 15%	4 28%	0 3%	2 33%	0 2%
Lifestyle and convenience	3 1%	3 3% B	0 0%	0 0%	0 0%	0 0%	0 4%	0 0%	0 0%	0 0%	0 0%	0 0%
Economics/ save money	33 9%	3 3%	14 10%	5 18%	3 8%	0 2%	1 4%	1 8%	1 8%	3 29%	0 0%	3 18%
Good for the garden	0 0%	0 0%	0 0%	0 0%	0 0%	0 2% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Education through advertising/ media reports	44 12%	7 9%	20 14%	3 10%	11 31% ABE	1 4%	1 8%	0 3%	1 7%	0 0%	0 0%	0 3%
Community education programs	6 2%	0 0%	3 2%	1 4%	0 1%	0 0%	0 3%	0 0%	0 0%	0 0%	0 0%	1 9%
Seeing degraded environments	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 5%	0 0%	0 0%
Influence of other people eg children/ friends/ family	5 1%	2 3%	1 1%	0 0%	1 3%	0 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Influence of formal education experience	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 4%	0 0%	0 3%	0 0%	0 0%	0 0%
Other	7 2%	3 4%	2 1%	0 0%	0 0%	0 0%	0 0%	2 15%	0 0%	0 0%	0 0%	0 0%

Table:62.1

Filter: Q12BL Made an effort for environmental reasons to reduce water consumption

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	392	60	121	23	31	31	23	26	29	18	10	20
WEIGHTED	381	81	143	27	35	21	14	15	15	11	6	14
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Don't remember/	5	0	3	0	0	0	0	0	2	0	0	0
no reason given	1%	0%	2%	0%	0%	0%	0%	0%	11%	0%	0%	0%
TOTAL	381	81	143	27	35	21	14	15	15	11	6	14
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:63.0

Filter: Q12BL

Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficient light globes.

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	374	62	95	34	43	25	19	23	17	17	11	28
WEIGHTED	387 100%	88 100%	111 100%	40 100%	50 100%	20 100%	14 100%	16 100%	10 100%	10 100%	7 100%	21 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	22 6% B	9 10% B	1 1%	4 10% B	3 7% B	1 4%	0 0%	0 3%	1 9%	0 4%	1 13%	1 6%
Upbringing/ Habit/ common sense	48 12% b	15 17% B	7 6%	5 12%	13 26% B	1 6%	3 18%	2 15%	1 12%	1 12%	0 0%	1 4%
Environmental awareness/ knowledge - general or specific issue	19 5%	5 6%	6 5%	1 2%	1 1%	0 2%	2 13%	0 0%	0 4%	0 5%	0 0%	4 18%
Available infrastructure/ services eg. green bags, alternative products, public transport	14 4%	6 6%	4 3%	2 4%	1 2%	1 3%	0 2%	0 0%	0 0%	0 0%	1 12%	0 2%
Dam levels/ drought/ water shortage	1 0%	0 0%	0 0%	1 3% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Health reasons/ to protect children	2 1%	0 0%	2 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Economics/ save money	206 53%	41 46%	65 59%	18 45%	26 51%	15 74%	5 33%	8 49%	7 70%	7 67%	3 47%	12 55%
Education through advertising/ media reports	34 9%	4 5%	11 10%	3 7%	3 6%	0 2%	4 27%	4 25%	0 5%	1 9%	2 23%	2 7%
Community education programs	5 1%	2 3%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 6%
Seeing degraded environments	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 5%	0 0%
Influence of other people eg children/ friends/ family	11 3%	0 0%	4 3%	5 11% Ab	3 6% a	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Influence of formal education experience	6 2%	4 4%	2 2%	0 0%	0 0%	0 0%	0 4%	0 0%	0 0%	0 0%	0 0%	0 0%
Other	6 1%	0 0%	1 1%	0 0%	1 2%	2 8%	0 2%	1 8%	0 0%	0 0%	0 0%	0 0%
Don't remember/ no reason given	13 3%	3 3%	8 7% d	2 4%	0 0%	0 0%	0 0%	0 0%	0 0%	0 4%	0 0%	0 2%
TOTAL	387 100%	88 100%	111 100%	40 100%	50 100%	20 100%	14 100%	16 100%	10 100%	10 100%	7 100%	21 100%

Table:64.0

Filter: Q12BL

Taken 'active steps' to prevent stormwater pollution by not putting things like detergents, paint or turps, grass clippings or leaves into the gutters or stormwater drains

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	389	64	116	13	35	23	24	33	24	17	26	14
WEIGHTED	419 100%	100 100%	161 100%	13 100%	29 100%	22 100%	18 100%	24 100%	17 100%	10 100%	16 100%	9 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	70 17% G	21 21% G	27 17% G	3 19%	4 15% g	5 21%	4 21%	0 2%	3 15%	1 11%	1 8%	2 17%
Upbringing/ Habit/ common sense	92 22%	19 19%	35 22%	1 9%	6 21%	6 29%	1 6%	9 36% ab	2 14%	5 53%	2 14%	4 40%
Environmental awareness/ knowledge - general or specific issue	72 17%	24 24%	28 18%	1 5%	4 15%	1 4%	3 19%	2 10%	1 8%	1 12%	5 30%	1 13%
Available infrastructure/ services eg. green bags, alternative products, public transport	10 2%	0 0%	6 4%	0 3%	1 2%	0 0%	2 13%	0 2%	0 0%	0 0%	0 3%	0 0%
Dam levels/ drought/ water shortage	2 0%	0 0%	2 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Laws/ regulations	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 7%	0 0%
Lifestyle and convenience	8 2%	0 0%	0 0%	1 10%	3 9% AB	0 0%	1 5%	1 4% aB	1 8%	0 0%	0 0%	1 11%
Economics/ save money	5 1%	2 2%	2 1%	1 10%	0 0%	0 0%	0 2%	0 0%	0 0%	0 0%	0 0%	0 0%
Good for the garden	2 1%	1 1%	0 0%	1 5%	0 0%	0 2%	0 0%	0 0%	0 2%	0 0%	0 0%	0 0%
Education through advertising/ media reports	68 16%	9 9%	26 16%	3 25%	4 14%	7 34%	4 21%	3 12%	5 32%	2 21%	3 18%	1 7%
Community education programs	10 2%	4 4%	4 2%	0 0%	2 7%	0 2%	0 0%	0 0%	0 0%	0 0%	0 3%	0 0%
Seeing degraded environments	10 2%	3 3%	3 2%	0 0%	0 0%	0 0%	0 0%	2 9% Bd	0 0%	0 0%	2 15%	0 0%
Influence of other people eg children/ friends/ family	17 4%	1 1%	11 7%	1 5%	0 2%	1 2%	0 0%	0 0%	2 13%	0 3%	0 0%	0 0%
Influence of formal education experience	9 2%	4 4% b	1 0%	0 0%	1 4%	0 0%	2 11%	1 5% B	0 0%	0 0%	0 0%	0 0%
Other	21 5%	6 6%	6 4%	1 9%	0 0%	1 5%	0 2%	3 12% bD	1 8%	0 0%	0 3%	1 13%

Table:64.1

Filter: Q12BL

Taken 'active steps' to prevent stormwater pollution by not putting things like detergents, paint or turps, grass clippings or leaves into the gutters or stormwater drains

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	389	64	116	13	35	23	24	33	24	17	26	14
WEIGHTED	419	100	161	13	29	22	18	24	17	10	16	9
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Don't remember/	19	6	8	0	3	0	0	2	0	0	0	0
no reason given	5%	6%	5%	0%	10%	0%	0%	7%	0%	0%	0%	0%
Not applicable	2	0	2	0	0	0	0	0	0	0	0	0
	1%	0%	1%	0%	2%	0%	0%	0%	0%	0%	0%	0%
TOTAL	419	100	161	13	29	22	18	24	17	10	16	9
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:65.0

Filter: Q12BL Avoided products with lots of packaging when doing the shopping

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	331	49	73	17	22	23	16	24	41	16	27	23
WEIGHTED	321	62	100	18	18	15	11	19	28	12	17	21
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	30 9%	4 7%	12 12%	4 20%	2 13%	1 6%	0 0%	1 4%	3 12%	0 3%	1 8%	1 4%
Upbringing/ Habit/	19	4	7	0	1	0	0	0	2	0	1	3
common sense	6%	6%	7%	0%	6%	0%	3%	0%	8%	0%	7%	16%
Environmental awareness/ knowledge - general or specific issue	110 34%	16 25%	36 36%	7 38%	6 36%	4 24%	6 61%	6 33%	10 36%	5 45%	3 18%	10 49%
Available infrastructure/ services eg. green bags, alternative products, public transport	12 4%	4 7%	3 3%	0 0%	0 0%	0 0%	1 10%	1 6%	3 10% b	0 4%	0 0%	0 0%
Health reasons/	2	1	0	0	0	0	0	0	0	1	0	0
to protect children	1%	2%	0%	0%	0%	0%	0%	0%	0%	6%	0%	0%
Lifestyle and convenience	37	8	9	2	3	3	1	1	3	3	4	1
	12%	13%	9%	11%	15%	17%	8%	4%	10%	25%	25%	5%
Economics/ save money	20	2	6	2	1	2	0	4	1	0	1	0
	6%	4%	6%	11%	6%	13%	0%	21%	4%	0%	8%	0%
Good for the garden	1	0	0	0	0	0	0	1	0	0	0	0
	0%	0%	0%	0%	0%	0%	0%	4%	0%	0%	0%	0%
Education through advertising/ media reports	43 13%	15 24% bH	12 12%	1 6%	2 9%	5 34%	0 0%	2 13%	2 6%	0 3%	2 12%	2 8%
Community education programs	2	0	2	0	0	0	0	0	0	0	0	0
	1%	0%	2%	0%	0%	0%	0%	0%	2%	0%	0%	0%
Seeing degraded environments	4	0	2	0	0	0	0	0	1	0	0	2
	1%	0%	2%	0%	0%	0%	0%	0%	3%	0%	0%	8%
Influence of other people eg children/ friends/ family	5 2%	1 2%	2 2%	0 0%	0 0%	0 3%	1 7%	0 0%	1 4%	0 0%	0 0%	0 0%
Influence of formal education experience	8	2	2	0	0	0	1	0	0	0	0	2
	2%	3%	2%	0%	0%	0%	11%	0%	0%	0%	3%	10%
Other	3	0	1	0	1	0	0	0	0	1	0	0
	1%	0%	1%	0%	4%	0%	0%	0%	1%	7%	2%	0%
Don't remember/	22	5	6	2	2	1	0	2	1	1	2	0
no reason given	7%	7%	6%	14%	10%	4%	0%	13%	3%	7%	12%	0%

Table:65.1

Filter: Q12BL Avoided products with lots of packaging when doing the shopping

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	331	49	73	17	22	23	16	24	41	16	27	23
WEIGHTED	321	62	100	18	18	15	11	19	28	12	17	21
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Not applicable	1	0	0	0	0	0	0	0	0	0	1	0
	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	5%	0%
TOTAL	321	62	100	18	18	15	11	19	28	12	17	21
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:66.0

Filter: Q12BL

Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or wal

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	317	48	82	13	25	22	14	30	23	12	26	22
WEIGHTED	299 100%	67 100%	107 100%	12 100%	24 100%	10 100%	10 100%	20 100%	11 100%	6 100%	12 100%	20 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	21 7%	10 15% b	6 5%	1 10%	0 0%	1 6%	0 0%	0 2%	0 4%	0 8%	1 11%	1 4%
Upbringing/ Habit/ common sense	16 5%	1 1%	11 11% A	0 0%	0 0%	0 5%	0 0%	3 13%	0 4%	0 0%	0 0%	0 0%
Concern for neighbours/ consideration of others	1 0%	1 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Environmental awareness/ knowledge - general or specific issue	11 4%	0 0%	6 6% a	0 0%	1 4%	1 6%	1 9%	0 0%	1 8%	1 19%	0 0%	0 0%
Available infrastructure/ services eg. green bags, alternative products, public transport	20 7%	5 8%	5 4%	0 0%	1 3%	0 5%	0 0%	1 7%	1 7%	1 14%	2 18%	4 19%
Dam levels/ drought/ water shortage	2 1%	0 0%	2 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Health reasons/ to protect children	20 7%	4 6%	4 4%	2 18%	1 4%	1 15%	4 44%	0 2%	1 7%	0 0%	0 0%	2 8%
Lifestyle and convenience	8 3%	2 3%	3 2%	1 6%	0 0%	0 0%	0 5%	0 0%	0 4%	0 0%	0 4%	1 6%
Economics/ save money	153 51%	33 49%	46 43%	7 61%	18 72%	6 62%	3 25%	14 68%	6 54%	3 48%	7 57%	11 54%
Good for the garden	1 0%	1 1%	0 0%	0 0%	1 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Education through advertising/ media reports	7 2%	1 1%	4 4%	0 0%	0 0%	0 0%	1 8%	1 6%	0 0%	0 0%	0 0%	0 0%
Community education programs	0 0%	0 0%	0 0%	0 0%	0 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Seeing degraded environments	1 0%	0 0%	0 0%	0 0%	1 5%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Influence of other people eg children/ friends/ family	3 1%	2 3%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other	7 2%	0 0%	6 6% a	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 10%	0 0%

Table:66.1

Filter: Q12BL

Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or wal

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	317	48	82	13	25	22	14	30	23	12	26	22
WEIGHTED	299	67	107	12	24	10	10	20	11	6	12	20
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Don't remember/	28	8	12	1	2	0	1	0	1	1	0	2
no reason given	9%	11%	12%	5%	7%	3%	10%	2%	12%	12%	0%	8%
TOTAL	299	67	107	12	24	10	10	20	11	6	12	20
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:67.0

Filter: Q12BL Composted food and/or garden refuse

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	280	28	60	13	24	23	17	36	29	13	17	20
WEIGHTED	249 100%	35 100%	80 100%	16 100%	21 100%	20 100%	10 100%	23 100%	16 100%	6 100%	10 100%	13 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TA	BLE							
Environmental copncern - general or specific issue	9 3%	0 0%	2 2%	1 4%	0 2%	0 2%	0 5%	3 12% B	0 2%	0 0%	0 0%	2 13%
Upbringing/ Habit/ common sense	58 23%	11 33%	17 21%	5 34%	5 26%	5 23%	2 24%	4 18%	2 11%	1 21%	2 20%	3 25%
Environmental awareness/ knowledge - general or specific issue	29 11%	4 10%	13 17%	1 6%	3 13%	2 11%	0 5%	1 6%	0 3%	0 0%	3 31%	0 4%
Available infrastructure/ services eg. green bags, alternative products, public transport	10 4%	0 0%	5 6%	0 0%	2 10%	0 0%	0 5%	0 1%	1 4%	0 0%	2 16%	0 4%
Dam levels/ drought/ water shortage	1 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Lifestyle and convenience	3 1%	0 0%	1 1%	0 0%	1 5%	0 0%	0 0%	0 0%	0 0%	0 0%	0 5%	0 0%
Economics/ save money	2 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 6%	0 0%	1 7%
Good for the garden	91 36%	13 39%	23 29%	6 41%	8 38%	9 43%	2 18%	12 51% B	9 57%	2 30%	3 29%	4 29%
Education through advertising/ media reports	7 3%	0 0%	5 6%	0 0%	1 3%	1 4%	1 8%	0 1%	0 0%	0 0%	0 0%	0 0%
Influence of other people eg children/ friends/ family	20 8%	4 11%	8 11%	2 11%	0 0%	3 14%	1 12%	1 4%	0 3%	0 9%	0 0%	0 0%
Influence of formal education experience	0 0%	0 0%	0 0%	0 0%	0 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other	3 1%	0 0%	0 0%	0 0%	0 0%	0 2%	0 0%	0 2%	0 3%	0 7%	0 0%	1 8%
Don't remember/ no reason given	16 6%	3 8%	4 5%	1 4%	0 0%	0 0%	2 23%	1 4%	2 14%	2 27%	0 0%	1 10%
Not applicable	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 3%	0 0%	0 0%	0 0%
TOTAL	249 100%	35 100%	80 100%	16 100%	21 100%	20 100%	10 100%	23 100%	16 100%	6 100%	10 100%	13 100%

Table:68.0

Filter: Q12BL Avoided plastic bags to carry shopping home

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	300	45	75	13	23	22	15	22	30	15	18	22
WEIGHTED	287 100%	59 100%	104 100%	14 100%	25 100%	13 100%	7 100%	12 100%	21 100%	8 100%	11 100%	13 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	23 8%	4 7%	6 6%	3 21%	0 2%	2 13%	0 0%	0 3%	4 21%	1 10%	1 14%	1 6%
Upbringing/ Habit/ common sense	5 2%	3 4%	2 2%	0 0%	0 0%	0 0%	0 0%	0 3%	0 2%	0 0%	0 0%	0 0%
Environmental awareness/ knowledge - general or specific issue	53 18%	10 18%	22 21%	1 10%	6 22%	0 2%	2 33%	2 14%	5 22%	1 11%	1 12%	2 16%
Available infrastructure/ services eg. green bags, alternative products, public transport	72 25%	16 28%	21 20%	7 49%	7 27%	3 20%	1 16%	5 45%	4 20%	1 13%	1 8%	5 41%
Dam levels/ drought/ water shortage	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 12%	0 0%	0 0%	0 0%	0 0%	0 0%
Health reasons/ to protect children	1 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Lifestyle and convenience	23 8% a	0 0%	14 14% A	0 0%	1 5%	0 0%	0 6%	1 6%	1 4%	0 6%	3 30%	1 11%
Economics/ save money	3 1%	0 0%	2 2%	0 0%	0 0%	0 2%	0 0%	0 0%	0 0%	0 5%	0 0%	0 0%
Education through advertising/ media reports	65 23%	14 23%	24 23%	3 20%	5 22%	6 47%	1 16%	1 12%	2 11%	4 55%	3 27%	1 7%
Community education programs	5 2%	1 2%	1 1%	0 0%	2 9%	1 7%	0 0%	0 0%	0 0%	0 0%	0 5%	0 0%
Seeing degraded environments	9 3%	1 2%	2 2%	0 0%	1 5%	1 6%	1 18%	0 0%	0 2%	0 0%	0 0%	2 13%
Influence of other people eg children/ friends/ family	8 3%	5 8% B	1 1%	0 0%	0 0%	0 0%	0 0%	1 5%	2 8%	0 0%	0 0%	1 6%
Influence of formal education experience	2 1%	0 0%	2 2%	0 0%	1 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other	6 2%	3 5%	2 2%	0 0%	0 0%	0 0%	0 0%	1 11%	0 0%	0 0%	0 0%	0 0%
Don't remember/ no reason given	12 4%	2 3%	6 5%	0 0%	1 6%	0 2%	0 0%	0 0%	2 9%	0 0%	0 5%	0 0%

Table:68.1

Filter: Q12BL Avoided plastic bags to carry shopping home

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	300	45	75	13	23	22	15	22	30	15	18	22
WEIGHTED	287 100%	59 100%	104 100%	14 100%	25 100%	13 100%	7 100%	12 100%	21 100%	8 100%	11 100%	13 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
TOTAL	287 100%	59 100%	104 100%	14 100%	25 100%	13 100%	7 100%	12 100%	21 100%	8 100%	11 100%	13 100%

Table:69.0

Filter: Q12BL Taken care to do noisy activities at a time which would not disturb your neighbours

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	367	63	103	18	33	26	16	25	28	14	22	19
WEIGHTED	374 100%	82 100%	131 100%	21 100%	30 100%	23 100%	10 100%	17 100%	20 100%	11 100%	14 100%	14 100%
Q12BBN REASON	S OFTEN	OR SOM	ETIMES S	UMMARY TAI	BLE							
Environmental copncern - general or specific issue	3 1%	1 1%	1 0%	1 6%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Upbringing/ Habit/ common sense	54 14%	12 15%	18 14%	2 8%	6 21%	1 5%	3 32%	4 25%	1 7%	1 11%	3 19%	2 11%
Concern for neighbours/ consideration of others	226 61%	48 59%	77 59%	12 59%	18 60%	22 93%	6 61%	10 55%	8 41%	9 83%	7 53%	9 65%
Available infrastructure/ services eg. green bags, alternative products, public transport	1 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Dam levels/ drought/ water shortage	1 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Laws/ regulations	4 1%	2 3% b	0 0%	0 0%	0 0%	1 2%	0 0%	0 0%	1 4%	0 0%	0 0%	0 0%
Lifestyle and convenience	46 12%	9 11%	23 17%	1 6%	2 8%	0 0%	1 7%	2 10%	5 23%	1 6%	1 6%	2 16%
Education through advertising/ media reports	5 1%	0 0%	3 2%	1 5%	0 0%	0 0%	0 0%	0 2%	0 0%	0 0%	0 4%	0 0%
Other	17 4%	6 8%	6 5%	2 12%	1 4%	0 0%	0 0%	0 0%	0 0%	0 0%	0 3%	0 0%
Don't remember/ no reason given	11 3%	3 3%	2 2%	1 4%	2 7%	0 0%	0 0%	0 3%	2 8%	0 0%	0 0%	1 5%
Not applicable	7 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 5%	3 17%	0 0%	2 15%	0 3%
TOTAL	374 100%	82 100%	131 100%	21 100%	30 100%	23 100%	10 100%	17 100%	20 100%	11 100%	14 100%	14 100%

Table:70.0

Filter: SUMMARY TABLE

	Made an effort for environmental reasons to reduce water consumption (C)	Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficiently (D)	Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or walking (G)
BASE	74	71	288
WEIGHTED	86 100%	84 100%	281 100%
Q12CCCN NEVER	OR JUST OCCASIONALLY		
Personal factors - laziness, forgetful, not thought about it	6 7%	17 21% ACEGHJ	10 3%
No other alternative	10 11% BDHI	1 2%	54 19% ABDEHIJ
Lack of available infrastructure, eg. public transport, garden, alternative bags	3 4% ABEFij	1 1%	78 28% ABCDEFIJ
Impact of others eg children	1 1% i	15 18% ABCEFGHIJ	15 5% ABEFHI
Lack of information	3 3% Glj	1 1%	0 0%
Low priority compared to other issues	9 10% BEGHIJ	8 9% BEHIj	12 4% el
Have always done it this way/ used familiar products	0 0%	0 1%	1 0%
Environmental alternative less satisfactory	0 0%	1 2%	5 2%
Economic/ cost factors	2 2%	4 5% EhJ	17 6% EFHIJ
Time/ convenience, reuse plastic bags	0 1%	6 7% CJ	38 14% ACEFHJ
My activites don't impact the environment	7 8% ABDFGHIJ	0 0%	2 1%
Already doing this or an environmental alternative	19 22% ABDFGHI	5 6% Af	10 4% a
I'm doing/ i have done what i can	1 1% h	5 6% AFGHI	2 1%
Lack of opportunity	3 3% aGI	0 1%	1 0%
No reason	20 24% FGHI	14 17% FG	20 7%
Not applicable	0 0%	3 3%	13 4% bc

Table:70.1

Filter: SUMMARY TABLE

	Made an effort for environmental reasons to reduce water consumption (C)	Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficiently (D)	Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or walking (G)
BASE	74	71	288
WEIGHTED	86	84	281
	100%	100%	100%
Q12CCCN NEVER	OR JUST OCCASIONALLY		
Other reason	2	2	4
	3%	2%	1%
TOTAL	86	84	281
	100%	100%	100%

Table:71.0

Filter: Q12CL Chosen household products that you think are better for the environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	203	34	62	13	13	14	10	18	17	7	8	7
WEIGHTED	218	47	86	13	14	12	7	11	11	7	5	5
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	23 11%	5 11%	11 13%	1 9%	1 4%	0 4%	0 5%	2 21%	1 11%	0 0%	0 8%	0 7%
No other alternative	15	2	4	2	1	0	0	2	2	0	1	0
	7%	4%	4%	14%	8%	4%	0%	15%	21%	0%	28%	10%
Lack of information	23 11%	9 19% b	5 6%	1 9%	0 0%	0 0%	1 12%	3 26%	1 6%	3 43%	0 0%	0 0%
Low priority compared to other issues	25	5	9	1	2	2	1	1	2	0	0	1
	11%	11%	10%	4%	13%	20%	10%	13%	23%	6%	0%	22%
Have always done it this way/ used familiar products	11 5%	2 5%	4 5%	1 9%	1 8%	1 5%	0 0%	0 4%	0 4%	0 8%	0 0%	0 0%
Environmental alternative less satisfactory	17	1	7	0	1	2	1	0	0	2	1	1
	8%	2%	8%	0%	8%	18%	9%	4%	5%	29%	23%	29%
Economic/ cost factors	16	1	7	0	3	1	0	0	3	0	0	0
	7%	3%	8%	0%	22%	9%	0%	4%	24%	6%	8%	0%
Time/ convenience, reuse plastic bags	14 7%	2 5%	7 8%	2 14%	0 0%	1 5%	2 25%	0 0%	0 0%	0 7%	1 16%	0 0%
My activites don't impact the environment	3	0	3	0	0	0	0	0	0	0	0	0
	1%	0%	3%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Already doing this or an environmental alternative	2	1	1	0	0	0	0	0	0	0	0	0
	1%	1%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%
I'm doing/ i have	2	0	0	0	1	1	0	0	0	0	0	0
done what i can	1%	0%	0%	0%	7%	6%	0%	0%	0%	0%	0%	0%
Lack of opportunity	1	0	1	0	0	0	0	0	0	0	0	0
	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%
No reason	38	10	17	5	1	0	2	1	1	0	0	1
	18%	22%	20%	40%	5%	0%	33%	7%	6%	0%	7%	24%
Not applicable	16	2	7	0	3	4	0	0	0	0	0	0
	7%	4%	8%	0%	20%	30%	0%	4%	0%	0%	10%	0%
Other reason	12	6	4	0	1	0	0	0	0	0	0	0
	5%	13%	5%	0%	4%	0%	6%	0%	0%	0%	0%	8%
TOTAL	218	47	86	13	14	12	7	11	11	7	5	5
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:72.0

Filter: Q12CL Decided for environmental reasons to re-use something instead of throwing it away

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	133	25	39	5	12	8	8	12	6	1	8	9
WEIGHTED	144	35	54	5	13	7	4	10	4	0	4	7
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	25 17%	2 6%	14 25%	1 14%	0 0%	4 61%	2 36%	0 3%	1 32%	0 0%	0 9%	1 10%
Lack of information	4	1	0	0	3	0	0	0	0	0	0	0
	3%	2%	0%	0%	22%	7%	8%	0%	0%	0%	0%	0%
Low priority compared to other issues	3	2	1	0	0	0	0	0	0	0	0	0
	2%	5%	1%	0%	4%	0%	0%	0%	0%	0%	0%	0%
Have always done it this way/ used familiar products	1 0%	1 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Environmental alternative less satisfactory	1	0	1	0	0	0	0	0	0	0	0	0
	0%	0%	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Economic/ cost factors	5	1	4	0	0	0	0	0	0	0	1	0
	4%	2%	7%	0%	4%	0%	0%	0%	0%	0%	20%	0%
Time/ convenience, reuse plastic bags	13 9%	3 8%	4 8%	1 24%	3 19%	0 0%	0 0%	1 7%	0 13%	0 0%	0 13%	0 5%
Already doing this or an environmental alternative	9	4	2	0	1	1	0	0	0	0	1	0
	6%	12%	4%	0%	6%	13%	10%	0%	0%	0%	21%	0%
I'm doing/ i have	3	0	0	2	0	0	0	0	0	0	0	0
done what i can	2%	0%	0%	34%	0%	0%	10%	0%	0%	0%	0%	6%
Lack of opportunity	28	10	8	1	4	1	1	1	0	0	1	1
	19%	27%	14%	28%	29%	15%	15%	13%	13%	0%	25%	17%
No reason	45	11	16	0	2	0	1	8	2	0	0	4
	31%	31%	30%	0%	17%	4%	21%	77%	43%	100%	11%	57%
Not applicable	2	2	0	0	0	0	0	0	0	0	0	0
	1%	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Other reason	6	0	6	0	0	0	0	0	0	0	0	0
	4%	0%	10%	0%	0%	0%	0%	0%	0%	0%	0%	5%
TOTAL	144	35	54	5	13	7	4	10	4	0	4	7
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:73.0

Filter: Q12CL Made an effort for environmental reasons to reduce water consumption

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	74	11	13	3	10	5	4	6	5	4	2	11
WEIGHTED	86	18	21	5	14	7	2	4	2	3	1	10
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	6 7%	2 10%	0 0%	0 0%	1 9%	1 12%	0 0%	0 0%	0 0%	0 0%	0 0%	2 21%
No other alternative	10	4	1	0	3	0	0	0	0	1	1	0
	11%	21%	3%	0%	20%	0%	0%	0%	0%	52%	100%	0%
Lack of available infrastructure, eg. public transport, garden, alternative bags	3 4%	0 0%	3 14%	0 0%	0 0%	0 0%	0 0%	0 9%	0 0%	0 0%	0 0%	0 0%
Impact of others eg children	1	0	0	0	0	1	0	0	0	0	0	0
	1%	0%	0%	0%	0%	16%	0%	0%	0%	0%	0%	0%
Lack of information	3	0	3	0	0	0	0	0	0	0	0	0
	3%	0%	13%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Low priority compared to other issues	9	0	2	0	3	1	0	0	0	0	0	3
	10%	0%	11%	0%	21%	9%	0%	12%	0%	0%	0%	28%
Economic/ cost factors	2	1	0	0	0	0	0	0	0	0	0	0
	2%	7%	0%	0%	0%	0%	24%	0%	0%	0%	0%	0%
Time/ convenience, reuse plastic bags	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 12%	0 0%	0 0%	0 0%	0 0%
My activites don't impact the environment	7	0	4	0	3	0	0	0	0	0	0	0
	8%	0%	18%	0%	21%	0%	0%	0%	20%	0%	0%	0%
Already doing this or an environmental alternative	19	6	5	0	2	0	1	0	1	0	0	3
	22%	35%	26%	0%	14%	0%	76%	0%	36%	15%	0%	33%
I'm doing/ i have	1	0	0	0	0	0	0	0	0	0	0	0
done what i can	1%	0%	0%	0%	0%	0%	0%	0%	24%	15%	0%	0%
Lack of opportunity	3	0	0	0	1	0	0	2	0	0	0	0
	3%	0%	0%	0%	7%	0%	0%	39%	0%	0%	0%	0%
No reason	20	5	3	5	1	4	0	0	0	0	0	1
	24%	26%	15%	100%	9%	63%	0%	9%	20%	0%	0%	9%
Other reason	2	0	0	0	0	0	0	1	0	0	0	1
	3%	0%	0%	0%	0%	0%	0%	21%	0%	18%	0%	9%
TOTAL	86	18	21	5	14	7	2	4	2	3	1	10
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:74.0

Filter: Q12CL
Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficient light globes and using appliances or home heating and cooling more efficient light globes.

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	71	13	11	1	7	9	5	9	4	3	5	4
WEIGHTED	84	18	18	1	11	10	4	9	2	3	3	5
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	17 21%	5 25%	5 29%	0 0%	0 0%	3 28%	0 8%	3 36%	0 0%	0 0%	0 0%	1 23%
No other alternative	1	0	1	0	0	0	0	0	0	0	0	0
	2%	0%	5%	0%	0%	0%	0%	0%	27%	0%	0%	0%
Lack of available infrastructure, eg. public transport, garden, alternative bags	1 1%	0 0%	0 0%	0 0%	0 0%	1 6%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Impact of others eg children	15	1	4	0	6	0	2	1	0	0	0	0
	18%	7%	22%	0%	60%	0%	41%	13%	0%	0%	0%	0%
Lack of information	1	0	0	0	0	0	0	0	0	0	1	0
	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	21%	0%
Low priority compared to other issues	8	1	0	0	1	0	2	2	0	0	2	0
	9%	4%	0%	0%	10%	5%	41%	22%	0%	0%	51%	0%
Have always done it this way/ used familiar products	0 1%	0 0%	0 0%	0 0%	0 0%	0 5%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Environmental alternative less satisfactory	1	1	0	0	0	0	0	0	0	0	0	0
	2%	7%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Economic/ cost factors	4	0	0	0	1	0	0	0	0	0	0	3
	5%	0%	0%	0%	5%	5%	0%	0%	0%	0%	0%	67%
Time/ convenience, reuse plastic bags	6 7%	3 15%	1 3%	1 100%	1 9%	0 0%	0 0%	0 0%	0 27%	0 0%	0 0%	0 0%
Already doing this or an environmental alternative	5	1	1	0	2	0	0	0	0	0	0	0
	6%	7%	4%	0%	16%	0%	9%	0%	23%	0%	14%	0%
I'm doing/ i have	5	0	4	0	0	0	0	0	0	0	0	0
done what i can	6%	0%	25%	0%	0%	0%	0%	4%	0%	0%	0%	0%
Lack of opportunity	0	0	0	0	0	0	0	0	0	0	0	0
	1%	0%	0%	0%	0%	0%	0%	0%	0%	0%	14%	0%
No reason	14	4	0	0	0	5	0	2	0	3	0	0
	17%	20%	0%	0%	0%	52%	0%	25%	23%	100%	0%	10%
Not applicable	3	2	1	0	0	0	0	0	0	0	0	0
	3%	9%	6%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Other reason	2	1	1	0	0	0	0	0	0	0	0	0
	2%	5%	7%	0%	0%	0%	0%	0%	0%	0%	0%	0%

Table:74.1

Filter: Q12CL
Taken 'active step's to reduce energy consumption, for example by, turning off lights, using energy efficient light globes and using appliances or home heating and cooling more efficient light globes and using appliances or home heating and cooling more efficient light globes.

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	71	13	11	1	7	9	5	9	4	3	5	4
WEIGHTED	84 100%	18 100%	18 100%	1 100%	11 100%	10 100%	4 100%	9 100%	2 100%	3 100%	3 100%	5 100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
TOTAL	84 100%	18 100%	18 100%	1 100%	11 100%	10 100%	4 100%	9 100%	2 100%	3 100%	3 100%	5 100%

Table:75.0

Filter: Q12CL
Taken 'active steps' to prevent stormwater pollution by not putting things like detergents, paint or turps, grass clippings or leaves into the gutters or stormwater drains

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	110	21	28	10	3	7	7	9	8	4	6	7
WEIGHTED	116	29	37	9	3	5	6	7	7	2	3	9
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	6 6%	5 16%	0 0%	0 0%	0 0%	1 21%	0 0%	0 0%	0 0%	0 0%	0 0%	1 8%
No other alternative	6	2	1	1	1	0	0	0	0	0	0	1
	5%	7%	2%	11%	46%	0%	0%	0%	0%	0%	0%	12%
Lack of information	7	2	3	0	0	0	0	0	2	0	0	0
	6%	8%	8%	0%	0%	0%	0%	0%	24%	0%	13%	0%
Low priority compared to other issues	1	0	0	0	0	0	0	0	1	0	0	0
	1%	0%	0%	0%	0%	0%	0%	0%	18%	0%	0%	0%
Have always done it this way/ used familiar products	4 3%	2 6%	2 5%	0 0%	0 0%	0 0%	0 0%	0 0%	0 7%	0 0%	0 0%	0 0%
Environmental alternative less satisfactory	0	0	0	0	0	0	0	0	0	0	0	0
	0%	0%	0%	0%	0%	9%	0%	0%	0%	0%	0%	0%
Time/ convenience, reuse plastic bags	5 4%	2 8%	0 0%	0 0%	0 0%	0 0%	2 36%	0 5%	0 0%	0 0%	0 0%	0 0%
My activites don't impact the environment	6	2	0	0	0	0	1	0	1	0	0	3
	5%	6%	0%	0%	0%	0%	13%	0%	9%	19%	0%	35%
Already doing this or an environmental alternative	18	1	9	4	0	1	0	0	0	0	1	2
	15%	4%	24%	39%	0%	11%	6%	0%	5%	0%	28%	20%
I'm doing/ i have	2	2	0	0	0	0	0	0	0	0	0	0
done what i can	2%	5%	0%	0%	0%	5%	0%	0%	0%	0%	0%	0%
Lack of opportunity	2	0	1	1	0	0	0	0	0	0	0	0
	2%	0%	2%	8%	0%	0%	0%	5%	0%	0%	13%	0%
No reason	23	2	10	1	1	0	1	4	0	0	0	2
	20%	8%	28%	16%	35%	0%	15%	56%	6%	28%	11%	25%
Not applicable	16	5	2	1	0	3	0	1	2	1	1	0
	14%	16%	5%	13%	19%	54%	8%	12%	30%	53%	36%	0%
Other reason	18	5	9	1	0	0	1	2	0	0	0	0
	16%	16%	26%	13%	0%	0%	21%	22%	0%	0%	0%	0%
TOTAL	116	29	37	9	3	5	6	7	7	2	3	9
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:76.0

Filter: Q12CL Avoided products with lots of packaging when doing the shopping

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	275	37	71	17	32	29	16	20	14	9	8	22
WEIGHTED	300	64	94	20	42	19	12	14	10	4	5	16
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	52 17%	8 13%	19 21%	4 18%	11 25%	3 16%	1 9%	1 9%	2 17%	1 18%	3 52%	0 0%
No other alternative	72	16	22	3	14	3	4	3	1	0	1	4
	24%	25%	24%	17%	33%	15%	34%	23%	12%	0%	19%	24%
Impact of others eg children	2	1	0	0	0	0	0	0	0	1	0	0
	1%	2%	0%	0%	0%	0%	0%	0%	0%	19%	0%	0%
Lack of information	7	0	6	0	0	0	0	0	0	0	0	0
	2%	0%	7%	0%	0%	0%	3%	0%	4%	0%	0%	0%
Low priority compared to other issues	78	21	27	5	7	6	0	3	4	1	0	5
	26%	32%	28%	25%	17%	29%	0%	18%	39%	31%	0%	33%
Have always done it this way/ used familiar products	3 1%	0 0%	1 1%	1 6%	0 0%	0 0%	0 3%	0 3%	0 0%	0 13%	0 0%	0 0%
Environmental alternative less satisfactory	1	0	0	0	0	1	0	0	0	0	0	0
	0%	0%	0%	0%	0%	6%	0%	0%	0%	0%	0%	0%
Economic/ cost factors	6	1	2	0	2	1	0	0	1	0	0	0
	2%	2%	2%	0%	4%	4%	0%	0%	5%	0%	0%	3%
Time/ convenience, reuse plastic bags	11 4%	1 1%	4 4%	1 4%	0 0%	1 7%	1 5%	0 2%	1 12%	0 0%	0 10%	1 8%
Already doing this or an environmental alternative	5	4	1	0	0	0	0	0	0	0	0	0
	2%	6%	1%	0%	0%	0%	0%	3%	0%	0%	9%	0%
I'm doing/ i have	2	0	1	1	0	0	0	0	0	0	0	0
done what i can	1%	0%	1%	5%	0%	0%	0%	0%	0%	0%	0%	0%
Lack of opportunity	3	0	2	0	0	0	0	1	0	0	0	0
	1%	0%	2%	0%	0%	0%	0%	9%	0%	0%	0%	0%
No reason	27 9%	8 12% b	3 4%	3 17%	3 7%	1 7%	1 12%	1 9%	1 11%	0 11%	0 0%	3 20%
Not applicable	12 4% b	0 0%	0 0%	0 0%	3 6% B	3 16%	2 17%	2 12%	0 0%	0 0%	0 10%	2 12%
Other reason	18	5	5	2	3	0	2	2	0	0	0	0
	6%	8%	5%	8%	6%	0%	16%	11%	0%	9%	0%	0%
TOTAL	300	64	94	20	42	19	12	14	10	4	5	16
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:77.0

Filter: Q12CL
Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or wal

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	288	46	79	11	33	26	10	30	15	13	6	19
WEIGHTED	281 100%	63 100%	99 100%	12 100%	29 100%	17 100%	6 100%	19 100%	12 100%	7 100%	4 100%	15 100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	10 3%	3 4%	3 3%	0 0%	1 3%	1 6%	0 0%	1 8%	0 0%	0 0%	0 0%	0 0%
No other alternative	54 19%	13 21%	12 12%	3 23%	8 28% B	3 19%	2 39%	5 29%	1 9%	2 34%	0 0%	4 26%
Lack of available infrastructure, eg. public transport, garden, alternative bags	78 28% A	8 13%	24 24%	5 44%	13 46% AB	3 19%	2 39%	7 36%	6 49%	2 36%	3 79%	4 25%
Impact of others eg children	15 5%	0 0%	6 6% a	2 19%	1 4%	1 8%	0 0%	1 4%	0 0%	2 25%	0 0%	2 12%
Low priority compared to other issues	12 4%	4 7%	4 4%	2 14%	1 2%	2 11%	0 0%	0 2%	0 0%	0 0%	0 0%	0 0%
Have always done it this way/ used familiar products	1 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Environmental alternative less satisfactory	5 2%	2 3%	2 2%	0 0%	1 2%	0 2%	0 0%	0 0%	0 3%	0 0%	0 0%	0 0%
Economic/ cost factors	17 6%	3 5%	12 12% D	0 0%	0 0%	1 4%	0 0%	1 5%	1 7%	0 5%	0 0%	0 0%
Time/ convenience, reuse plastic bags	38 14%	12 19%	14 14%	0 0%	4 15%	0 0%	0 6%	2 9%	2 17%	0 0%	0 9%	4 26%
My activites don't impact the environment	2 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	1 3%	0 0%	0 0%	0 0%	0 0%
Already doing this or an environmental alternative	10 4%	2 3%	5 6%	0 0%	0 0%	2 13%	0 0%	0 0%	0 0%	0 0%	0 0%	0 3%
I'm doing/ i have done what i can	2 1%	1 2%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 11%	0 0%
Lack of opportunity	1 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
No reason	20 7%	9 14% D	6 6%	0 0%	0 0%	3 16%	1 16%	0 0%	2 13%	0 0%	0 0%	0 2%
Not applicable	13 4%	4 6%	9 9% d	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other reason	4 1%	2 3%	0 0%	0 0%	0 0%	0 2%	0 0%	1 4%	0 3%	0 0%	0 0%	1 6%

Table:77.1

Filter: Q12CL
Taken 'active steps' to reduce fuel consumption and vehicle air pollution, for example by driving a smaller car or a fuel-efficient car, car-pooling, using public transport, bicycling or wal

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	288	46	79	11	33	26	10	30	15	13	6	19
WEIGHTED	281 100%	63 100%	99 100%	12 100%	29 100%	17 100%	6 100%	19 100%	12 100%	7 100%	4 100%	15 100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
TOTAL	281 100%	63 100%	99 100%	12 100%	29 100%	17 100%	6 100%	19 100%	12 100%	7 100%	4 100%	15 100%

Table:78.0

Filter: Q12CL Composted food and/or garden refuse

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	326	69	110	18	37	22	8	13	20	10	7	12
WEIGHTED	367 100%	95 100%	139 100%	21 100%	41 100%	16 100%	5 100%	9 100%	12 100%	7 100%	4 100%	16 100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	31 9%	7 7%	14 10%	1 5%	2 5%	0 0%	0 0%	2 21%	2 17%	2 23%	0 0%	2 13%
No other alternative	4 1%	4 4% B	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Lack of available infrastructure, eg. public transport, garden, alternative bags	168 46%	63 66% BD	60 43%	9 40%	18 43%	6 34%	0 10%	4 41%	3 24%	0 7%	3 67%	2 12%
Impact of others eg children	4 1%	0 0%	2 2%	0 0%	0 0%	0 0%	0 0%	2 22%	0 0%	0 0%	0 0%	0 0%
Lack of information	8 2%	1 1%	2 2%	1 6%	1 3%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	2 13%
Low priority compared to other issues	8 2%	1 1%	2 2%	0 0%	1 3%	1 4%	0 0%	0 0%	0 4%	2 36%	0 0%	0 0%
Have always done it this way/ used familiar products	2 1%	0 0%	2 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Environmental alternative less satisfactory	23 6%	5 6%	9 6%	1 6%	3 8%	2 12%	0 7%	0 0%	0 4%	0 0%	0 0%	2 12%
Economic/ cost factors	6 2%	3 3%	2 1%	1 3%	0 0%	1 4%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Time/ convenience, reuse plastic bags	14 4%	2 2%	2 1%	2 12%	1 3%	1 8%	0 7%	0 4%	1 8%	0 0%	0 0%	4 26%
My activites don't impact the environment	4 1%	0 0%	0 0%	1 6%	0 0%	0 0%	0 0%	0 0%	1 6%	0 0%	0 0%	2 12%
Already doing this or an environmental alternative	15 4% a	0 0%	10 7% A	0 0%	2 6% A	0 0%	0 0%	0 0%	2 13%	1 11%	1 21%	0 0%
Lack of opportunity	13 4%	1 1%	6 4%	1 6%	1 2%	0 2%	2 47%	0 4%	1 7%	0 5%	0 12%	0 0%
No reason	40 11%	7 7%	16 11%	4 18%	10 25% AB	0 3%	1 20%	0 0%	0 0%	0 0%	0 0%	2 12%
Not applicable	8 2%	0 0%	3 2%	0 0%	1 2%	4 22%	0 10%	0 0%	0 3%	0 0%	0 0%	0 0%
Other reason	18 5%	3 3%	10 7% d	0 0%	0 0%	2 10%	0 0%	1 9%	2 14%	1 18%	0 0%	0 0%

Table:78.1

Filter: Q12CL Composted food and/or garden refuse

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	326	69	110	18	37	22	8	13	20	10	7	12
WEIGHTED	367 100%	95 100%	139 100%	21 100%	41 100%	16 100%	5 100%	9 100%	12 100%	7 100%	4 100%	16 100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
TOTAL	367 100%	95 100%	139 100%	21 100%	41 100%	16 100%	5 100%	9 100%	12 100%	7 100%	4 100%	16 100%

Table:79.0

Filter: Q12CL Avoided plastic bags to carry shopping home

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	299	43	84	10	21	18	15	27	26	19	21	15
WEIGHTED	298	66	109	11	18	13	11	17	17	15	10	10
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY									
Personal factors - laziness, forgetful, not thought about it	67 22% a	6 10%	22 20%	2 18%	8 42%	6 48%	2 17%	5 33%	6 34%	2 15%	5 47%	2 25%
No other alternative	12	3	3	2	2	0	0	0	1	1	0	0
	4%	4%	2%	17%	9%	0%	0%	3%	7%	6%	0%	0%
Lack of available infrastructure, eg. public transport, garden, alternative bags	3 1%	2 3%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Low priority compared to other issues	3	0	1	0	0	0	2	0	0	0	0	0
	1%	0%	1%	0%	0%	0%	14%	0%	0%	3%	0%	0%
Have always done it this way/ used familiar products	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 6%	0 0%	0 0%	0 0%	0 0%	0 0%
Environmental alternative less satisfactory	2	0	0	1	0	0	0	0	0	0	0	0
	1%	0%	0%	11%	0%	0%	3%	0%	0%	0%	0%	0%
Economic/ cost factors	7 2%	3 4% b	0 0%	0 0%	1 6%	0 0%	0 0%	0 3%	0 0%	2 15%	0 0%	0 0%
Time/ convenience, reuse plastic bags	138 46%	32 48%	52 48%	5 43%	5 28%	4 31%	4 38%	8 49%	9 55%	7 46%	5 46%	6 64%
My activites don't impact the environment	2	2	0	0	0	0	0	0	0	0	0	0
	1%	3%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Already doing this or an environmental alternative	8	1	5	0	0	1	0	0	0	0	1	0
	3%	1%	4%	0%	0%	9%	0%	0%	0%	2%	7%	0%
I'm doing/ i have	0	0	0	0	0	0	0	0	0	0	0	0
done what i can	0%	0%	0%	0%	0%	0%	4%	0%	0%	0%	0%	0%
Lack of opportunity	1	1	0	0	0	0	0	0	0	0	0	0
	0%	2%	0%	0%	0%	2%	0%	0%	0%	0%	0%	0%
No reason	32	9	18	1	0	1	0	2	0	0	0	1
	11%	13%	17%	5%	0%	10%	0%	13%	2%	0%	0%	11%
Not applicable	9 3%	0 0%	7 6% a	0 0%	0 0%	0 0%	2 18%	0 0%	0 0%	0 0%	0 0%	0 0%
Other reason	15 5% b	8 13% B	1 1%	1 6%	3 15%	0 0%	0 0%	0 0%	0 2%	2 13%	0 0%	0 0%
TOTAL	298	66	109	11	18	13	11	17	17	15	10	10
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:80.0

Filter: Q12CL Taken care to do noisy activities at a time which would not disturb your neighbours

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	89	16	31	5	9	5	6	5	2	4	6
WEIGHTED	106	24	42	10	9	4	4	6	1	2	5
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12CCCN NEVER	OR JUST	OCCASI	ONALLY								
Personal factors - laziness, forgetful, not thought about it	8 8%	4 18%	4 9%	0 0%	0 0%	0 0%	0 12%	0 0%	0 0%	0 0%	0 0%
No other alternative	8	2	6	0	0	0	0	0	0	0	0
	7%	7%	13%	0%	0%	0%	12%	0%	0%	0%	0%
Impact of others eg children	2	0	1	0	1	0	0	0	0	0	0
	2%	0%	3%	0%	8%	0%	0%	0%	0%	0%	0%
Low priority compared to other issues	2	0	1	0	0	0	0	1	0	0	0
	2%	0%	2%	0%	0%	0%	9%	22%	0%	0%	0%
Time/ convenience, reuse plastic bags	1 1%	0 0%	1 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Already doing this or an environmental alternative	26	9	6	2	5	0	0	0	0	1	2
	25%	40%	14%	25%	59%	0%	0%	0%	0%	74%	45%
I'm doing/ i have	1	0	1	0	1	0	0	0	0	0	0
done what i can	1%	0%	2%	0%	6%	0%	0%	0%	0%	0%	0%
Lack of opportunity	8	6	3	0	0	0	0	0	0	0	0
	8%	24%	6%	0%	0%	0%	0%	0%	0%	0%	0%
No reason	19	0	11	0	1	3	0	3	1	0	0
	18%	0%	25%	0%	14%	70%	8%	40%	72%	26%	0%
Not applicable	22	0	7	7	1	1	1	2	0	0	3
	21%	0%	17%	75%	7%	21%	21%	38%	28%	0%	55%
Other reason	8	3	3	0	1	0	2	0	0	0	0
	8%	11%	7%	0%	6%	9%	39%	0%	0%	0%	0%
TOTAL	106	24	42	10	9	4	4	6	1	2	5
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:81.0

Filter: SUMMARY TABLE

	Participated in local development or environmental issues with the aim of protecting or improving the environment, for example by writing a letter, attending a meeting, making a report or complaint or being on a committee. (A)	Tried to get information on some topic that you thought was relevant to protecting the environment (B)	Purchased energy-efficient appliances (C)	Taken part in a Landcare, Bushcare, treeplanting or other restoration project (D)	Tried to encourage someone else to change an activity or practice that you thought was harmful to the environment (E)
BASE	1724	1724	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%
Q12D HAVE DONE	IN THE PAST 12 N	MONTHS			
Yes	465 27% D	644 38% AD	1142 67% ABDE	358 21%	888 52% ABD
No	1235 73% BCE	1056 62% CE	558 33%	1342 79% ABCE	812 48% C
TOTAL	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%

Table:82.0

Filter: Q12DL
Participated in local development or environmental issues with the aim of protecting or improving the environment, for example by writing a letter, attending a meeting, making a report

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12D HAVE DONE	IN THE I	PAST 12 N	MONTHS									
Yes	465 27%	108 29%	140 24%	27 27%	40 27%	21 23%	18 29%	21 23%	26 32% b	15 34% beg	22 42% ABCDEfG	27 34% Beg
No	1235 73% J	266 71% J	436 76% hiJK	74 73% J	109 73% J	69 77% iJk	43 71% j	71 77% iJk	56 68%	30 66%	30 58%	53 66%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:83.0

Filter: Q12DL Tried to get information on some topic that you thought was relevant to protecting the environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12D HAVE DONI	IN THE I	PAST 12 I	MONTHS									
Yes	644 38%	156 42% bcdg	202 35%	32 31%	48 32%	39 43% bcdg	28 46% BCDG	30 33%	33 40%	18 40%	23 44% bcdg	36 45% BCDg
No	1056 62%	219 58%	374 65% aeFjK	69 69% aeFjK	101 68% aeFjK	51 57%	33 54%	61 67% aeFjk	49 60%	27 60%	29 56%	44 55%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:84.0

Filter: Q12DL Purchased energy-efficient appliances

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700	374	576	101	149	90	61	92	82	45	51	80
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q12D HAVE DON	IN THE I	PAST 12 N	MONTHS									
Yes	1142	245	395	72	104	58	43	59	51	33	32	50
	67%	65%	69%	71%	70%	65%	71%	65%	62%	72%	63%	62%
No	558	130	181	29	45	32	18	32	31	12	19	30
	33%	35%	31%	29%	30%	35%	29%	35%	38%	28%	37%	38%
TOTAL	1700	374	576	101	149	90	61	92	82	45	51	80
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:85.0

Filter: Q12DL Taken part in a Landcare, Bushcare, treeplanting or other restoration project

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12D HAVE DONI	IN THE I	PAST 12 N	MONTHS									
Yes	358 21% Ab	56 15%	97 17%	20 20%	43 29% ABE	14 16%	22 36% ABCE	26 29% ABE	23 29% ABE	13 29% ABE	13 26% ABe	29 37% ABCE
No	1342 79% DFGHiK	318 85% DFGHIJK	479 83% DFGHIJK	81 80% FK	106 71%	75 84% DFGHIjK	39 64%	65 71%	58 71%	32 71%	38 74%	50 63%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:86.0

Filter: Q12DL Tried to encourage someone else to change an activity or practice that you thought was harmful to the environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q12D HAVE DONE	IN THE I	PAST 12 I	MONTHS									
Yes	888 52% cD	207 55% CDg	302 52% cd	42 42%	65 44%	52 58% CDG	30 49%	42 46%	48 59% CDG	25 56% cd	29 57% CDg	46 57% CDg
No	812 48%	167 45%	275 48%	59 58% AbEHiJK	84 56% AbEHiJK	38 42%	31 51%	50 54% aEHjk	34 41%	20 44%	22 43%	34 43%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:87.0

Filter: SUMMARY TABLE

	Because you feel you have a personal responsibility to do the right thing for the environment (A)	Because you benefit personally from what you do (B)	Because you feel that if most other people are doing it, you should be doing it too (C)	
BASE	1724	1724	1724	
WEIGHTED	1700 100%	1700 100%	1700 100%	
Q15N IMPORTANO	E RATING WITH [DIFFERENT REASC	ONS FOR WHAT TH	EY VOLUNTARILY CHOOSE TO DO FOR THE ENVIR
Very important (3)	1089 64% BC	688 40% C	272 16%	
Somewhat importat (2)	518 30%	657 39% AC	515 30%	
Not important to you (1)	84 5%	345 20% A	907 53% AB	
MEAN	2.59	2.20	1.63	
SIG	ВС	С		
Don't choose to do that	8 0%	10 1%	6 0%	
TOTAL	1700 100%	1700 100%	1700 100%	

Table:88.0

Filter: Q15NL Because you feel you have a personal responsibility to do the right thing for the environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q15N IMPORTANO	E RATIN	G WITH [DIFFEREN	T REASONS	FOR WHAT	THEY VOL	UNTARILY	CHOOSE	TO DO FOR 1	THE ENVIRON	MENT	
Very important (3)	1089 64%	244 65%	353 61%	74 73% BDF	88 59%	57 64%	35 58%	58 64%	54 66%	29 64%	38 74% BDeFg	58 73% BDF
Somewhat importat (2)	518 30% J	113 30% j	177 31% j	24 23%	55 37% CJK	31 35% cJ	23 39% CJK	27 30%	24 29%	14 31%	10 20%	20 25%
Not important to you (1)	84 5% e	16 4%	40 7% dEk	4 4%	4 3%	1 2%	2 3%	6 7% E	4 5%	2 5%	3 5%	2 2%
MEAN	2.59	2.61	2.55	2.69	2.57	2.62	2.55	2.57	2.62	2.59	2.69	2.71
SIG	BdFg	bf		BDFGi							BDFG	aBDeFGh
Don't choose to do that	8 0%	1 0%	5 1%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:89.0

Filter: Q15NL Because you benefit personally from what you do

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q15N IMPORTANO	E RATIN	G WITH E	DIFFEREN	T REASONS	FOR WHAT	THEY VOL	JNTARILY	CHOOSE	TO DO FOR T	HE ENVIRON	MENT	
Very important (3)	688 40%	154 41%	225 39%	45 45% e	60 40%	30 33%	22 36%	35 38%	36 44% e	20 45% e	19 37%	43 53% ABDEFG
Somewhat importat (2)	657 39%	139 37%	240 42% j	37 36%	53 36%	35 39%	27 45% j	35 38%	29 36%	18 41%	16 31%	27 34%
Not important to you (1)	345 20% K	79 21% K	109 19%	19 19%	34 23% iK	24 26% blK	12 19%	20 22% K	15 19%	6 14%	16 31% aBcfHIK	10 12%
MEAN	2.20	2.20	2.20	2.26	2.17	2.07	2.16	2.16	2.25	2.31	2.06	2.41
SIG	dEFGJ	EJ	EJ	EJ	j				EJ	dEfgJ		ABCDEFGH.
Don't choose to do that	10 1%	1 0%	3 1%	0 0%	1 1%	1 1%	0 0%	1 1%	2 2% a	0 0%	0 1%	0 0%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:90.0

Filter: Q15NL Because you feel that if most other people are doing it, you should be doing it too

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q15N IMPORTANO	E RATIN	G WITH [DIFFEREN	T REASONS	FOR WHA	THEY VOL	JNTARILY	CHOOSE	TO DO FOR T	HE ENVIRON	MENT	
Very important (3)	272 16% H	50 13%	100 17% eHj	20 20% eHJ	25 17% H	10 11%	10 16% h	25 27% ABDEFHIJK	7 8%	7 16%	5 10%	13 17% h
Somewhat importat (2)	515 30%	108 29%	180 31%	33 33%	43 29%	34 38% aFG	15 24%	22 24%	26 32%	16 36% g	16 32%	22 28%
Not important to you (1)	907 53%	217 58% bcg	292 51%	48 47%	80 54%	46 51%	36 59% cg	44 48%	49 60% bcg	22 49%	30 59%	44 55%
MEAN	1.63	1.55	1.67	1.73	1.62	1.60	1.56	1.79	1.49	1.67	1.51	1.62
SIG	AFHJ		AeFHJ	AeFHJ	Hj	h		AbDEFHJK		Hj		h
Don't choose to do that	6 0%	0 0%	4 1%	0 0%	1 1%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:91.0

Filter: SUMMARY TABLE

	We are approaching the limit of the number of people the earth can support (A)	When humans interfere with nature it often produces disastrous consequences (B)	Humans are severely abusing the environment (C)	Plants and animals have as much right as humans to exist (D)	The balance of nature is strong enough to cope with the impacts of modern industrial nations (E)	The so-called 'ecological crisis' facing humankind has been greatly exaggerated (F)	The earth is like a spaceship with very limited room and resources (G)	Humans were meant to rule over the rest of nature (H)
BASE	1724	1724	1724	1724	1724	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%
Q16 NEP SCALE								
Agree strongly (4)	333 20% EFH	555 33% AEFGHI	647 38% ABEFGHI	702 41% ABcEFGHI	38 2%	75 4% E	432 25% AEFH	90 5% E
Agree (3)	675 40% EFH	897 53% AcDEFHI	845 50% AEFH	806 47% AEFH	248 15%	454 27% E	855 50% AdEFH	440 26% E
Disagree (2)	501 29% BCDGI	182 11% D	160 9%	145 9%	860 51% ABCDFGHI	747 44% ABCDGHI	318 19% BCDI	690 41% ABCDGI
Disagree strongly (1)	61 4% BCDGI	26 2%	18 1%	23 1%	477 28% ABCDFGHI	314 18% ABCDGI	36 2% Cdl	412 24% ABCDFGI
MEAN	2.81	3.19	3.27	3.31	1.91	2.18	3.03	2.13
SIG	EFH	AEFGHI	ABEFGHI	ABCEFGHI		EH	AEFH	Е
Not sure	130 8% BCDEGHI	40 2% d	30 2%	25 1%	77 5% BCD	110 6% BCDEGH	58 3% bCD	68 4% BCD
NETT AGREE	1008 59% EFH	1452 85% AEFGHI	1492 88% ABEFGHI	1508 89% ABEFGHI	286 17%	529 31% E	1288 76% AEFH	530 31% E
NETT DISAGREE	562 33% BCDGI	208 12% cD	178 10%	167 10%	1337 79% ABCDFGHI	1061 62% ABCDGI	354 21% BCDI	1102 65% ABCDGI
TOTAL	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%

Table:91.1

Filter: SUMMARY TABLE

	If things continue on their present course, we will soon experience a major ecological catastrophe (I)
BASE	1724
WEIGHTED	1700 100%
Q16 NEP SCALE	
Agree strongly (4)	494 29% AEFGH
Agree (3)	826 49% AEFH
Disagree (2)	271 16% BCD
Disagree strongly (1)	18 1%
MEAN	3.12
SIG	AEFGH
Not sure	92 5% BCDGh
NETT AGREE	1319 78% AEFH
NETT DISAGREE	289 17% BCD
TOTAL	1700 100%

Table:92.0

Filter: Q16L We are approaching the limit of the number of people the earth can support

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	333 20%	71 19%	97 17%	26 26% B	27 18%	16 18%	11 18%	24 26% B	18 22%	13 30% ABDEf	13 25% b	18 23%
Agree (3)	675 40% e	153 41% e	232 40% e	38 38%	50 33%	29 32%	27 44% de	34 37%	35 43% de	16 35%	23 45% de	39 49% DEgi
Disagree (2)	501 29% jk	117 31% JK	169 29% jk	27 26%	53 36% fhiJK	36 40% aBCFGHIJK	15 25%	25 27%	21 26%	10 23%	10 20%	16 21%
Disagree strongly (1)	61 4%	11 3%	26 5% e	2 2%	6 4%	1 1%	2 3%	5 5% e	1 2%	3 6% e	1 2%	4 5% e
MEAN	2.81	2.81	2.76	2.95	2.71	2.72	2.85	2.88	2.93	2.95	3.02	2.92
SIG	BDE	de		BDE			d	De	aBDE	bDE	ABDEfg	BDE
Not sure	130 8%	21 6%	52 9% k	8 8%	13 9% k	8 9% k	6 10% k	5 5%	6 7%	3 6%	5 9%	3 4%
NETT AGREE	1008 59% dE	224 60% dE	329 57%	64 64% dE	76 51%	44 49%	37 62% e	57 62% dE	53 65% bDE	29 65% DE	36 69% BDE	57 71% ABDE
NETT DISAGREE	562 33% J	129 34% Jk	195 34% Jk	29 28%	59 40% cfHJK	37 42% CFHiJK	17 28%	30 32% j	22 27%	13 29%	11 22%	20 25%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:93.0

Filter: Q16L When humans interfere with nature it often produces disastrous consequences

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	555 33% A	97 26%	193 33% A	36 36% a	61 41% AbEG	25 28%	23 38% Ag	25 27%	27 33%	17 38% A	17 33%	33 41% AEG
Agree (3)	897 53%	214 57% blk	291 50%	53 52%	74 50%	59 66% aBCDFGHIK	30 50%	47 51%	44 54%	19 43%	28 56%	37 46%
Disagree (2)	182 11% E	53 14% bdE	58 10% E	8 8%	13 8% e	3 4%	7 12% E	12 13% E	10 12% E	5 11% E	5 10% e	8 10% e
Disagree strongly (1)	26 2%	3 1%	12 2% h	2 2%	1 1%	1 1%	0 0%	4 4% ADFHjk	0 0%	3 7% ABcDEFHJK	0 0%	0 1%
MEAN	3.19	3.11	3.20	3.25	3.32	3.22	3.27	3.06	3.21	3.13	3.23	3.31
SIG	AGI		AGi	AG	ABeGHI	AGi	AGi		aG		aG	AbGI
Not sure	40 2% d	8 2%	22 4% Def	2 2%	0 0%	0 1%	0 0%	4 4% DeF	1 1%	0 1%	0 1%	2 2%
NETT AGREE	1452 85% G	311 83%	484 84%	89 88% g	135 91% ABGI	85 95% ABcfGHlk	54 88% g	72 78%	71 87% g	37 81%	46 89% G	70 88% g
NETT DISAGREE	208 12% E	56 15% dE	70 12% E	10 10%	13 9%	4 5%	7 12% e	16 17% DE	10 12% E	8 18% DE	5 10%	8 10%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:94.0

Filter: Q16L Humans are severely abusing the environment

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	647 38% E	142 38% e	211 37%	48 47% BEG	59 40% e	26 29%	25 41% e	29 32%	31 38%	19 42% e	20 40%	36 45% bEG
Agree (3)	845 50% I	185 49% i	291 51% I	43 43%	79 53% I	57 63% ABCdFGHIjK	29 48%	43 47%	37 45%	17 38%	26 50%	39 49%
Disagree (2)	160 9%	41 11%	51 9%	7 7%	10 7%	6 7%	6 10%	14 15% BcDEK	9 12%	6 14% dk	4 8%	5 6%
Disagree strongly (1)	18 1%	1 0%	7 1%	1 1%	0 0%	0 0%	0 0%	4 4% ABDEFK	1 2%	2 5% ABDEFK	1 2%	0 0%
MEAN	3.27	3.27	3.26	3.38	3.33	3.22	3.31	3.08	3.24	3.18	3.29	3.39
SIG	EGI	GI	GI	bEGHI	EGhl	G	Gi		G		G	ABEGHIj
Not sure	30 2%	5 1%	16 3% k	1 1%	1 1%	0 0%	0 1%	2 2%	3 4% deK	0 1%	0 1%	0 0%
NETT AGREE	1492 88% Gi	327 87% G	501 87% G	91 90% Gi	138 93% abGHI	83 93% bGHI	54 89% G	72 78%	68 83%	36 80%	46 90% Gi	75 94% aBGHI
NETT DISAGREE	178 10%	42 11%	59 10%	8 8%	10 7%	6 7%	6 10%	18 19% ABCDEfJK	11 13% dk	8 19% aBCDEjK	5 10%	5 6%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:95.0

Filter: Q16L Plants and animals have as much right as humans to exist

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	702 41% A	126 34%	246 43% A	50 50% Af	70 47% A	36 40%	23 38%	41 44% A	36 44% a	20 44%	23 45% A	33 41%
Agree (3)	806 47% h	212 57% BCDGHJ	254 44%	42 42%	60 41%	46 51% dh	33 55% bcDH	40 44%	32 39%	22 49%	22 43%	40 50% h
Disagree (2)	145 9% i	31 8% i	52 9% i	6 5%	12 8% i	6 7%	4 7%	8 8%	12 15% ABCdEfgl	1 3%	6 11% I	7 9% i
Disagree strongly (1)	23 1%	4 1%	9 1%	1 1%	4 3% fk	1 1%	0 0%	3 3% afhjk	0 0%	1 3% fjk	0 0%	0 0%
MEAN	3.31	3.24	3.31	3.44	3.33	3.32	3.31	3.29	3.28	3.35	3.34	3.32
SIG	А		Α	AbefGHk								
Not sure	25 1%	2 1%	15 3% Agk	2 2% g	1 1%	1 2%	0 1%	0 0%	1 2%	1 2%	0 0%	0 0%
NETT AGREE	1508 89% H	338 90% H	500 87%	93 92% h	131 88%	82 91% h	56 93% H	81 88%	68 83%	41 92% h	45 89%	73 91% h
NETT DISAGREE	167 10%	34 9%	61 11%	6 6%	17 11%	7 7%	4 7%	11 12%	13 15% aCEFI	3 6%	6 11%	7 9%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:96.0

Filter: Q16L The balance of nature is strong enough to cope with the impacts of modern industrial nations

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	38 2% ah	3 1%	19 3% AdH	2 2% h	1 1%	2 2%	1 1%	4 4% ADH	0 0%	5 11% ABCDEFGHJK	0 1%	2 2% h
Agree (3)	248 15% efH	64 17% EFHk	82 14% eH	20 20% EFHK	20 13% H	8 9%	5 8%	21 23% BDEFHK	4 5%	7 15% H	11 21% EFHK	8 10%
Disagree (2)	860 51% j	181 48%	296 51% j	45 45%	71 48%	58 64% ABCDGJK	34 56% gJ	41 45%	50 61% ABCDGJk	24 53%	21 41%	40 50%
Disagree strongly (1)	477 28% E	111 30% Ei	150 26% e	30 29% e	52 35% BEgl	17 19%	18 29% e	23 25%	21 26%	9 20%	19 38% BEghl	28 35% bEI
MEAN	1.91	1.88	1.95	1.95	1.79	1.93	1.80	2.06	1.77	2.18	1.85	1.79
SIG	DFHJK	DfHK	aDFHJK	dfHk		DFHK		ADeFHJK		ABCDEFHJK		
Not sure	77 5% J	17 4% J	29 5% iJ	4 4% j	6 4% j	6 7% IJ	3 5% iJ	3 3%	6 7% gIJ	0 1%	0 0%	3 4% j
NETT AGREE	286 17% efH	66 18% efH	101 18% eFH	22 22% dEFHk	20 14% H	9 10% h	6 9%	25 27% ABDEFHK	4 5%	12 27% abDEFHK	11 22% EFHk	9 12% h
NETT DISAGREE	1337 79% G	291 78% g	446 77% g	75 74%	122 82% Gi	74 83% Gi	52 85% bcGl	64 70%	71 88% ABCGIj	33 73%	40 78%	67 84% cGi
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:97.0

Filter: Q16L The so-called 'ecological crisis' facing humankind has been greatly exaggerated

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	75 4% e	18 5% e	20 3%	6 6% eh	6 4%	1 1%	1 2%	7 7% bEfH	1 2%	5 11% aBDEFHJ	1 3%	10 12% ABDEFHJ
Agree (3)	454 27%	100 27%	149 26%	27 27%	33 22%	27 30%	20 34% D	29 31% d	23 29%	12 26%	13 26%	20 26%
Disagree (2)	747 44% k	163 44%	259 45% k	46 45%	65 44%	48 54% abHIK	26 43%	42 46% k	30 37%	17 37%	23 45%	27 35%
Disagree strongly (1)	314 18% EG	72 19% EG	107 19% EG	19 19% E	31 21% EG	8 8%	11 19% E	10 11%	17 21% EG	8 18% E	12 22% EG	19 23% EG
MEAN	2.18	2.18	2.15	2.21	2.10	2.26	2.19	2.36	2.12	2.32	2.10	2.28
SIG	DHJ					bDHJ		ABCDFHJ		DhJ		dj
Not sure	110 6%	21 6%	42 7%	4 3%	14 9% cfgj	6 6%	2 3%	4 4%	9 12% ACFGJK	4 9%	2 3%	3 4%
NETT AGREE	529 31%	118 31%	168 29%	33 33%	38 26%	28 31%	22 36%	35 39% BD	25 30%	16 36%	15 29%	30 38% bD
NETT DISAGREE	1061 62%	236 63%	366 64%	64 64%	96 65%	56 62%	37 61%	52 57%	47 58%	25 55%	35 67% i	46 58%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:98.0

Filter: Q16L The earth is like a spaceship with very limited room and resources

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	432 25%	96 26%	138 24%	31 30%	33 22%	20 22%	15 25%	23 25%	22 27%	13 28%	17 32% bde	25 32% bde
Agree (3)	855 50%	177 47%	294 51%	48 47%	79 53%	54 60% AbcGhlj	35 57% al	44 48%	40 49%	19 42%	25 48%	42 52%
Disagree (2)	318 19% E	74 20% E	118 21% Efjk	17 16%	29 20% e	10 11%	8 13%	21 23% EfJk	15 18%	9 21% e	6 12%	11 13%
Disagree strongly (1)	36 2% B	13 4% BK	2 0%	2 2% B	5 3% Bk	3 3% Bk	1 1%	3 3% Bk	2 3% Bk	3 7% BFK	1 2% B	0 0%
MEAN	3.03	2.99	3.03	3.10	2.96	3.05	3.10	2.96	3.04	2.93	3.16	3.19
SIG	ADGI		dGI	dgl		I	dGI				AbDGI	ABDEGH
Not sure	58 3%	14 4%	23 4% g	4 4%	3 2%	3 4%	2 4%	1 1%	2 3%	1 2%	2 5% g	2 3%
NETT AGREE	1288 76%	273 73%	432 75%	78 77%	112 75%	74 82% Abgl	50 82% ai	67 73%	62 76%	31 70%	41 81% i	67 84% ABdGI
NETT DISAGREE	354 21% ek	88 23% EfjK	121 21% ek	19 19%	34 23% ek	13 14%	9 14%	24 26% EFJK	17 21%	13 28% EFJK	7 15%	11 13%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:99.0

Filter: Q16L Humans were meant to rule over the rest of nature

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	90 5%	11 3%	33 6% a	12 12% ABDEHJ	6 4%	2 2%	4 6%	6 7% ae	4 5%	5 10% AdEJ	1 2%	7 9% AdEJ
Agree (3)	440 26% fHJk	96 26% hJ	175 30% DFHJK	23 23%	31 21%	28 31% dFHJK	11 18%	28 30% dFHJK	14 18%	13 30% fHJk	7 13%	15 18%
Disagree (2)	690 41%	139 37%	231 40%	36 36%	66 44%	43 48% Abcgl	30 49% Acgl	34 37%	37 46% i	15 33%	27 52% ABCGI	32 41%
Disagree strongly (1)	412 24% BE	111 30% BE	112 19%	25 25% e	42 28% BE	14 16%	15 24%	22 24%	24 29% BE	10 23%	15 30% BE	22 27% bE
MEAN	2.13	2.02	2.23	2.22	2.01	2.20	2.06	2.20	1.98	2.27	1.87	2.10
SIG	ADFHJ	J	ADFHJK	aDHJ	J	ADFHJ	J	ADfHJ		ADfHJ		J
Not sure	68 4%	17 5%	26 5%	5 5%	4 2%	2 3%	2 3%	2 2%	3 3%	2 4%	1 3%	4 5%
NETT AGREE	530 31% HJ	107 29% J	207 36% ADFHJk	35 34% HJ	37 25% j	30 33% HJ	15 24%	34 37% aDFHJ	18 22%	18 40% aDFHJk	8 15%	22 27% J
NETT DISAGREE	1102 65% B	250 67% B	343 59%	61 61%	108 73% BcGI	58 64%	44 73% Bcgl	56 61%	61 75% BCeGI	26 57%	42 82% ABCdEGIK	54 68%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:100.0

Filter: Q16L If things continue on their present course, we will soon experience a major ecological catastrophe

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q16 NEP SCALE												
Agree strongly (4)	494 29%	104 28%	176 31%	33 32%	36 24%	27 30%	20 33%	22 24%	21 26%	11 25%	16 31%	28 35% dg
Agree (3)	826 49%	180 48%	279 48%	45 45%	80 54% g	45 50%	30 49%	40 43%	46 56% G	21 48%	23 45%	38 48%
Disagree (2)	271 16%	64 17%	79 14%	17 17%	27 18%	12 14%	7 11%	24 27% ABcdEFHK	12 14%	8 17%	10 20% bf	11 14%
Disagree strongly (1)	18 1%	2 0%	10 2%	0 0%	1 1%	1 1%	0 0%	2 2% h	0 0%	2 5% AbCDeFHK	0 1%	0 0%
MEAN	3.12	3.11	3.14	3.17	3.05	3.15	3.23	2.93	3.12	2.97	3.09	3.21
SIG	DGI	GI	DGI	GI	G	GI	aDGIJ		GI		g	DGIj
Not sure	92 5%	25 7%	33 6%	6 6%	5 3%	5 5%	4 7%	3 4%	3 4%	3 6%	1 3%	3 3%
NETT AGREE	1319 78% G	284 76% g	454 79% G	78 77%	116 78% G	72 80% G	50 82% G	62 67%	67 82% Gi	32 72%	39 76%	66 82% G
NETT DISAGREE	289 17%	65 17%	88 15%	17 17%	28 19%	13 15%	7 11%	26 29% ABCDEFHK	12 14%	10 22% f	11 21% f	11 14%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:101.0

Filter: SUMMARY TABLE

	Farming and Agriculture (A)	Manufacturing Industry (B)	Individuals and households (C)	Mining Industry (D)	Forestry Industry (E)	Retailing industry (F)	Construction industry (G)
BASE	1724	1724	1724	1724	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%
Q17 STRICTNESS	OF REGULATION	S					
Much Too Strict (5)	85 5% BCDFG	30 2%	48 3% BdF	31 2%	70 4% BCDFG	25 1%	40 2% f
A Bit Too Strict (4)	259 15% BCDEFG	141 8%	207 12% BDFG	140 8%	178 10% BDF	138 8%	168 10% df
About Right (3)	724 43% BDEG	554 33%	772 45% aBDEG	566 33%	565 33%	735 43% BDEG	618 36% Bde
A Bit Too Lax (2)	340 20%	590 35% ACDEFG	460 27% A	478 28% A	456 27% A	476 28% A	519 31% ACE
Much Too Lax (1)	108 6%	209 12% ACF	130 8%	212 12% ACFg	250 15% ABCdFG	138 8% A	182 11% ACF
MEAN	2.92	2.47	2.74	2.51	2.58	2.63	2.58
SIG	BCDEFG		BDEFG		BD	BDEG	BD
Not sure	183 11% C	175 10% C	82 5%	272 16% ABCEFG	182 11% C	187 11% C	173 10% C
NETT TOO STRICT	344 20% BCDEFG	171 10%	254 15% BDFG	172 10%	248 15% BDFG	164 10%	208 12% BDF
NETT TOO LAX	448 26%	800 47% ACDEFG	591 35% A	691 41% ACF	706 42% ACF	614 36% A	701 41% ACF
TOTAL	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%

Table:102.0

Filter: Q17L Farming and Agriculture

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q17 STRICTNESS	OF REGI	JLATIONS	3									
Much Too Strict (5)	85 5%	15 4%	24 4%	6 6%	8 5%	3 3%	3 5%	10 10% ABEh	4 4%	5 10% ABE	3 6%	5 7%
A Bit Too Strict (4)	259 15% A	36 10%	103 18% A	13 13%	20 13%	16 17% A	11 18% A	15 17% A	17 21% Adi	5 11%	8 16%	14 17% A
About Right (3)	724 43% Hj	149 40%	247 43% H	47 46% Hj	78 52% ABGHJ	40 44% H	29 47% Hj	35 38%	26 32%	21 47% Hj	17 34%	36 46% Hj
A Bit Too Lax (2)	340 20% Bi	102 27% BDeflK	89 16%	22 22% i	26 17%	17 19%	11 18%	22 24% Blk	20 25% Blk	5 11%	14 27% BdIK	12 15%
Much Too Lax (1)	108 6%	30 8% e	31 5%	5 5%	6 4%	3 3%	3 5%	4 4%	3 4%	8 18% ABCDEFGH	7 13% BcDEFGH	9 11% BDEGH
MEAN	2.92	2.71	3.00	2.93	2.98	2.98	3.02	3.06	2.97	2.84	2.74	2.94
SIG	AIJ		AIJ	Aj	AiJ	AiJ	AiJ	AIJ	AJ			Aj
Not sure	183 11% IJk	42 11% IJk	82 14% cDFGIJK	7 7%	11 7%	11 13% glJk	4 6%	6 7%	12 14% dfGIJK	1 3%	2 4%	4 5%
NETT TOO STRICT	344 20% A	51 14%	127 22% A	20 20%	28 19%	19 21% a	14 24% A	25 27% Ad	21 25% A	10 21% a	11 22% a	19 24% A
NETT TOO LAX	448 26% B	132 35% BDEFk	120 21%	27 27%	32 22%	20 22%	14 23%	26 28% b	23 29% b	13 29%	21 40% BcDEFghK	20 25%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:103.0

Filter: Q17L Manufacturing Industry

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q17 STRICTNESS	OF REGI	JLATION	S									
Much Too Strict (5)	30 2%	6 2%	13 2%	1 1%	2 1%	2 2%	0 1%	2 2%	1 1%	2 4%	1 2%	1 1%
A Bit Too Strict (4)	141 8%	28 7%	57 10%	7 7%	10 7%	8 8%	3 6%	7 8%	6 7%	4 9%	4 7%	8 10%
About Right (3)	554 33% efH	119 32% h	199 34% EfH	37 37% efH	44 29%	23 25%	15 24%	35 39% EFH	19 24%	17 38% efH	14 28%	32 40% dEFHj
A Bit Too Lax (2)	590 35% ik	116 31%	193 33%	38 38% ik	65 44% ABGIK	37 41% AgIK	25 41% alK	28 31%	36 44% ABGIK	11 25%	19 37% ik	20 26%
Much Too Lax (1)	209 12% eG	57 15% EGh	69 12% G	11 10%	18 12% g	6 7%	11 18% EGH	5 6%	7 9%	6 12% g	10 20% BcdEGH	10 12% g
MEAN	2.47	2.41	2.53	2.47	2.37	2.48	2.21	2.65	2.38	2.63	2.29	2.57
SIG	ADFHJ	FJ	ADFHJ	FJ	F	FJ		ACDEFHJ	F	aDFHJ		aDFHJ
Not sure	175 10%	48 13% Bdj	46 8%	7 7%	10 7%	15 16% BCDJ	6 10%	14 15% BcDJ	12 15% BcDJ	5 12%	3 6%	9 11%
NETT TOO STRICT	171 10%	33 9%	70 12% f	8 8%	12 8%	9 10%	4 6%	9 10%	7 8%	6 13%	4 9%	9 11%
NETT TOO LAX	800 47% Gik	174 46% g	262 45% g	49 48% g	83 56% aBGIK	43 48% g	36 59% ABeGIK	33 36%	43 53% GIK	17 37%	29 57% aBGIK	30 38%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:104.0

Filter: Q17L Individuals and households

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q17 STRICTNESS	OF REG	JLATION	3									
Much Too Strict (5)	48 3% f	11 3% fj	18 3% fj	4 4% FJ	2 1%	2 3%	0 0%	3 3% f	3 4% Fj	2 5% dFJ	0 0%	2 2%
A Bit Too Strict (4)	207 12% G	41 11% g	84 15% DG	17 16% DG	12 8%	9 10%	9 15% dG	5 6%	12 14% dG	5 10%	4 9%	9 12% g
About Right (3)	772 45%	162 43%	271 47%	42 42%	63 43%	43 48%	31 51%	43 47%	34 42%	18 41%	20 40%	44 55% AcdHiJ
A Bit Too Lax (2)	460 27% k	103 28% k	148 26%	28 28%	52 35% BEfhK	22 24%	14 23%	26 28%	20 25%	13 28%	19 37% aBEFhK	15 19%
Much Too Lax (1)	130 8% b	43 11% BEH	30 5%	8 7%	12 8%	5 5%	4 7%	10 11% Beh	4 5%	4 8%	5 11% b	6 7%
MEAN	2.74	2.65	2.84	2.82	2.57	2.79	2.77	2.58	2.86	2.73	2.48	2.82
SIG	ADGJ	J	ADfGIJ	aDGJ		aDGJ	DGJ		ADGJ	J		aDGJ
Not sure	82 5%	14 4%	25 4%	2 2%	8 5%	9 10% ABCf	2 4%	5 6%	8 10% ABCf	3 7% c	2 4%	4 5%
NETT TOO STRICT	254 15% dGj	52 14%	102 18% DGJ	21 21% DGJ	14 9%	11 13%	9 15%	8 9%	15 18% DGJ	7 15%	4 9%	11 14%
NETT TOO LAX	591 35% k	146 39% BehK	178 31%	36 36%	64 43% BEFHK	26 29%	18 30%	36 39% beK	25 30%	16 36%	24 47% BEFHK	21 26%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:105.0

Filter: Q17L Mining Industry

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q17 STRICTNESS	OF REGI	JLATION	S									
Much Too Strict (5)	31 2%	7 2%	14 2%	2 2%	1 1%	0 1%	1 2%	1 2%	2 2%	1 2%	0 1%	1 2%
A Bit Too Strict (4)	140 8% e	26 7%	47 8% e	11 11% Ejk	24 16% ABEFgHJK	3 3%	4 6%	8 9% e	5 6%	7 15% AbEfHJK	2 4%	4 5%
About Right (3)	566 33% dh	125 33% h	201 35% cdH	25 25%	39 26%	36 40% CDH	27 44% abCDHJ	32 35% h	20 25%	15 33%	15 29%	30 38% CDH
A Bit Too Lax (2)	478 28%	110 29%	158 27%	31 30%	41 28%	25 28%	16 27%	21 23%	28 34% G	11 25%	14 28%	21 27%
Much Too Lax (1)	212 12% Eg	51 14% Eg	60 10%	15 15% Eg	28 19% BEFGh	5 6%	5 8%	7 7%	9 11%	7 16% EG	13 25% ABcEFGH	13 17% bEfG
MEAN	2.51	2.46	2.58	2.46	2.46	2.55	2.62	2.66	2.41	2.57	2.17	2.41
SIG	acDHJK	J	ACDHJK	J	J	hJK	acdHJK	ACDHJK	J	J		J
Not sure	272 16% d	55 15%	97 17% d	17 17%	15 10%	20 23% ADfljK	8 13%	22 24% ABDFIJK	18 22% aDIK	4 10%	7 13%	9 12%
NETT TOO STRICT	172 10% E	33 9% e	61 11% E	13 13% Ej	25 17% ABEfHJK	4 4%	5 8%	10 11% E	7 8%	7 17% aEfhJK	3 5%	5 6%
NETT TOO LAX	691 41% G	161 43% eG	218 38%	46 45% eG	69 47% bEfG	30 33%	21 35%	28 31%	37 45% EG	18 41%	27 53% BEFG	35 44% G
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:106.0

Filter: Q17L Forestry Industry

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q17 STRICTNESS	OF REGI	ULATION	S									
Much Too Strict (5)	70 4%	14 4%	18 3%	5 5%	7 5%	7 8% BK	3 4%	4 5%	5 6% k	4 8% BK	2 3%	1 2%
A Bit Too Strict (4)	178 10% E	41 11% E	54 9% E	12 12% E	14 9% e	3 4%	5 8%	14 15% bE	11 13% E	7 17% bEf	8 15% bE	10 13% E
About Right (3)	565 33%	120 32%	199 34%	30 29%	46 31%	25 28%	25 41% Eij	30 33%	25 31%	12 27%	14 28%	38 48% ABCDEGHI
A Bit Too Lax (2)	456 27% K	94 25%	150 26% k	29 28% k	50 34% abK	31 34% abK	16 26%	24 26%	23 28% k	12 27%	13 26%	14 18%
Much Too Lax (1)	250 15% G	63 17% G	89 15% G	15 15%	17 12%	13 15%	9 15%	8 8%	9 11%	5 10%	12 23% bDGHIK	10 12%
MEAN	2.58	2.55	2.53	2.59	2.58	2.49	2.58	2.78	2.73	2.83	2.47	2.71
SIG	bEJ							ABCDEFJ	aBEJ	ABcdEfJ		abEJ
Not sure	182 11% J	42 11% J	66 11% J	10 10% j	14 10% j	10 12% J	4 6%	12 13% fJ	9 11% j	5 12% J	2 4%	6 8%
NETT TOO STRICT	248 15%	55 15%	72 12%	17 17%	21 14%	10 11%	8 12%	18 20% Be	16 19% be	11 24% ABdEFk	10 19%	11 14%
NETT TOO LAX	706 42% K	156 42% K	240 42% K	44 43% k	67 45% gK	44 49% GiK	25 41%	32 35%	32 39%	17 37%	25 49% GK	24 30%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:107.0

Filter: Q17L Retailing industry

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q17 STRICTNESS	OF REG	JLATIONS	3									
Much Too Strict (5)	25 1%	6 2%	5 1%	3 3% k	1 1%	1 2%	2 4% BdK	3 3% bk	2 2%	3 6% ABDejK	0 1%	0 0%
A Bit Too Strict (4)	138 8%	24 6%	51 9%	9 9%	12 8%	4 5%	3 4%	7 8%	7 9%	3 7%	3 7%	14 18% ABcDEFGHIJ
About Right (3)	735 43%	144 38%	276 48% AHK	42 41%	61 41%	39 43%	24 39%	40 44%	31 38%	22 50% ahk	27 52% AdfHK	30 37%
A Bit Too Lax (2)	476 28%	111 30%	150 26%	28 28%	50 33% bgJ	25 28%	20 33% j	22 24%	29 35% BGiJk	11 24%	11 21%	20 25%
Much Too Lax (1)	138 8%	35 9% h	44 8%	10 10%	10 7%	7 8%	5 8%	7 7%	4 5%	2 5%	7 13% bHi	8 9%
MEAN	2.63	2.54	2.66	2.64	2.58	2.58	2.58	2.71	2.65	2.84	2.58	2.71
SIG	ADEFJ		ADEFJ					Α		AcDEFhJ		а
Not sure	187 11%	55 15% BJ	50 9%	9 9%	15 10%	13 15% Bj	7 12%	13 14% bj	9 11%	4 8%	3 6%	9 11%
NETT TOO STRICT	164 10%	29 8%	56 10%	12 12%	13 9%	6 6%	5 8%	10 11%	9 11%	6 13%	4 7%	14 18% ABDEFJ
NETT TOO LAX	614 36%	146 39% i	194 34%	38 38%	60 40% i	32 36%	25 41%	29 31%	32 40%	13 29%	17 34%	27 34%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:108.0

Filter: Q17L Construction industry

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q17 STRICTNESS	OF REG	ULATIONS	3									
Much Too Strict (5)	40 2%	5 1%	17 3% f	3 3%	2 2%	1 1%	0 0%	3 3% f	2 2%	3 6% AdeF	2 3% f	2 2%
A Bit Too Strict (4)	168 10%	35 9%	54 9%	13 13%	15 10%	6 7%	5 8%	10 11%	9 10%	6 13%	6 11%	9 11%
About Right (3)	618 36%	122 33%	193 33%	47 46% ABij	60 40%	41 45% ABij	25 42%	36 39%	32 39%	15 33%	17 32%	31 39%
A Bit Too Lax (2)	519 31% CI	130 35% CFIk	196 34% CFIk	19 19%	43 29% c	25 27%	14 23%	25 27%	23 29% c	9 19%	17 33% Ci	19 24%
Much Too Lax (1)	182 11% G	47 12% G	63 11% G	10 10% g	11 8%	8 9%	9 14% dG	4 4%	7 9%	7 15% dG	7 14% dG	9 11% g
MEAN	2.58	2.48	2.56	2.77	2.65	2.59	2.51	2.78	2.65	2.72	2.53	2.66
SIG	AFJ		а	ABeFJ	AFj			ABEFJ	Af	а		а
Not sure	173 10%	35 9%	53 9%	9 9%	16 11%	9 10%	8 13%	14 15% abJ	9 11%	6 13%	3 6%	10 12%
NETT TOO STRICT	208 12%	41 11%	72 12%	16 16% e	18 12%	7 8%	5 8%	13 14%	10 13%	9 19% aEF	7 14%	11 14%
NETT TOO LAX	701 41% CG	176 47% CDeGhIK	258 45% CdeGik	29 29%	54 37%	33 37%	23 37%	29 32%	31 38%	15 34%	24 47% CGik	28 35%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:109.0

Filter: SUMMARY TABLE

	Commonwealth government (A)	State government (B)	Local Councils (C)	Manufacturing industry (D)	Retailers (E)	Farmers (F)	Individuals (G)	Community environmental groups and organisations (H)
BASE	1724	1724	1724	1724	1724	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%
Q18B HOW MUCH	ARE ORGANISAT	TIONS DOING						
Too much	22 1%	56 3% ADEG	51 3% ADEG	17 1%	20 1%	69 4% AcDEG	23 1%	91 5% ABCDEfG
Just enough	234 14%	232 14%	409 24% ABDG	261 15%	420 25% ABDG	653 38% ABCDEG	251 15%	855 50% ABCDEFG
Total 'Too much/ Just enough'	256 15%	287 17%	460 27% ABDG	278 16%	440 26% ABDG	722 42% ABCDEG	274 16%	946 56% ABCDEFG
Not enough - need to do a little more	447 26%	527 31% AH	549 32% AH	577 34% AbH	640 38% ABCDFgH	573 34% AbH	586 34% ABH	462 27%
Not enough - need to do much more	917 54% BCDEFGH	844 50% CDEFgH	650 38% EFH	733 43% CEFH	478 28% FH	313 18% H	795 47% CDEFH	225 13%
Total 'Not enough'	1364 80% CDEFH	1372 81% CDEFH	1199 71% EFH	1309 77% CEFH	1118 66% FH	886 52% H	1381 81% CDEFH	687 40%
Don't know	80 5% BCG	41 2%	41 2%	113 7% ABCGH	142 8% ABCdFGH	92 5% BCGH	45 3%	66 4% BCG
TOTAL	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%	1700 100%

Table:110.0

Filter: Q18BL Commonwealth government

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q18B HOW MUCH	ARE OR	GANISAT	IONS DOI	NG								
Too much	22 1%	7 2%	5 1%	2 2% eh	3 2%	0 0%	0 1%	4 4% BEHj	0 0%	0 1%	0 0%	1 1%
Just enough	234 14%	44 12%	86 15%	15 15%	18 12%	12 13%	7 11%	16 17%	12 15%	8 17%	7 13%	9 12%
Total 'Too much/ Just enough'	256 15%	52 14%	90 16%	17 17%	21 14%	12 13%	7 12%	20 21% Adefk	12 15%	8 18%	7 13%	10 13%
Not enough - need to do a little more	447 26% aK	81 22% k	147 26% K	25 25% k	46 31% AK	32 35% ABcjK	22 36% ABcjK	36 40% ABCHiJK	23 28% K	12 28% K	12 23% k	11 14%
Not enough - need to do much more	917 54% EG	225 60% DEfG	311 54% EG	56 56% eG	72 49% G	39 44%	30 49% G	32 35%	45 55% eG	24 53% G	29 57% EG	53 67% BDEFGh
Total 'Not enough'	1364 80%	306 82% g	458 80%	81 80%	118 80%	71 79%	52 85% g	69 75%	67 83%	36 81%	41 80%	64 81%
Don't know	80 5%	17 5%	28 5%	2 2%	10 7% i	7 8% chl	2 3%	4 4%	2 3%	0 1%	3 7% i	5 6% i
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:111.0

Filter: Q18BL State government

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q18B HOW MUCH	ARE OR	GANISAT	IONS DOI	NG								
Too much	56 3% e	11 3%	18 3% e	5 5% Eh	10 7% aBEFH	0 1%	1 1%	4 5% Eh	1 1%	2 4% e	2 3%	2 3%
Just enough	232 14%	40 11%	81 14%	13 13%	17 12%	15 17% a	7 12%	15 17% a	19 24% ABcDFIJK	6 13%	6 12%	11 13%
Total 'Too much/ Just enough'	287 17%	52 14%	99 17%	18 18%	28 19%	16 18%	8 13%	20 21% Af	20 25% ABFjk	7 16%	7 15%	13 16%
Not enough - need to do a little more	527 31%	114 30%	167 29%	33 32%	46 31%	34 38% BK	19 30%	40 43% ABcDFhIJK	27 33%	13 28%	16 30%	21 26%
Not enough - need to do much more	844 50% eGH	206 55% EGH	292 51% eGH	47 46% g	71 48% G	38 42%	32 53% Gh	32 34%	32 40%	25 56% eGH	27 52% Gh	43 54% eGH
Total 'Not enough'	1372 81% H	320 85% bdgH	459 80% h	80 79%	117 79%	72 80%	50 83% h	71 78%	59 73%	38 84% h	42 82%	64 80%
Don't know	41 2%	3 1%	19 3% A	3 3% a	4 3%	2 2%	3 4% Agi	1 1%	2 3%	0 0%	2 3% a	3 4% ai
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:112.0

Filter: Q18BL Local Councils

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q18B HOW MUCH	ARE OR	GANISAT	IONS DOI	NG								
Too much	51 3%	10 3%	17 3%	5 5%	7 5% e	1 1%	1 2%	4 4%	2 3%	2 4%	2 3%	1 1%
Just enough	409 24% D	85 23% D	149 26% D	18 18%	21 14%	29 33% ACDFi	12 19%	29 31% aCDF	21 26% D	9 21%	15 29% cD	20 25% D
Total 'Too much/ Just enough'	460 27% D	95 25%	166 29% D	23 23%	28 19%	30 34% acDF	13 21%	32 35% ACDF	24 29% D	11 25%	17 32% Df	20 26%
Not enough - need to do a little more	549 32% Cj	133 35% CIJ	173 30%	23 22%	60 40% BCIJk	29 32%	19 31%	36 39% bCIJ	31 38% bCIJ	11 23%	12 24%	23 29%
Not enough - need to do much more	650 38% Gh	135 36% G	219 38% G	51 51% ABEGH	60 40% Gh	29 32%	29 47% aEGH	23 25%	25 31%	21 46% EGH	23 44% eGH	34 43% eGh
Total 'Not enough'	1199 71%	268 72%	392 68%	74 73%	120 81% ABEGHiJ	58 65%	48 78% BEG	59 64%	56 69%	31 70%	35 68%	58 73%
Don't know	41 2%	11 3% dj	17 3% dj	5 5% DfGJ	1 0%	1 1%	0 1%	0 1%	2 2%	3 6% DeFGJ	0 0%	1 2%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:113.0

Filter: Q18BL Manufacturing industry

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q18B HOW MUCH	ARE OR	GANISAT	IONS DOI	NG								
Too much	17 1%	4 1%	10 2%	0 0%	0 0%	0 0%	0 0%	2 3% Dek	0 1%	0 0%	0 1%	0 0%
Just enough	261 15%	44 12%	84 15%	20 20% Af	27 18% a	12 13%	6 11%	23 25% ABEFK	15 18% a	10 22% AbF	8 16%	12 15%
Total 'Too much/ Just enough'	278 16%	48 13%	93 16%	20 20% af	27 18%	12 13%	6 11%	26 28% ABDEFhjK	15 18%	10 22% AF	9 17%	12 15%
Not enough - need to do a little more	577 34%	122 33%	196 34%	29 28%	51 34%	39 43% AbCiJK	21 34%	40 43% ABCiJK	31 38% jk	14 32%	14 27%	22 27%
Not enough - need to do much more	733 43% EGH	178 48% dEGH	257 45% EGH	48 47% EGH	58 39% G	30 33% G	29 47% EGH	19 21%	28 34% G	19 42% G	26 51% dEGH	41 52% DEGH
Total 'Not enough'	1309 77% G	300 80% GH	453 79% Gh	77 76% g	109 74% g	68 76% G	49 81% G	59 64%	58 71%	33 73%	40 78% G	63 79% G
Don't know	113 7%	26 7%	30 5%	4 4%	12 8%	9 10% Bc	5 9%	7 8%	8 10% B	2 5%	2 5%	5 6%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:114.0

Filter: Q18BL Retailers

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q18B HOW MUCH	ARE OR	GANISATI	IONS DOI	NG								
Too much	20 1%	4 1%	12 2%	0 0%	2 1%	0 0%	2 3% ek	0 0%	0 1%	0 1%	0 0%	0 0%
Just enough	420 25%	77 21%	136 24%	25 25%	46 31% Ab	27 30% A	14 23%	28 30% A	18 23%	15 33% Ab	14 27%	20 25%
Total 'Too much/ Just enough'	440 26%	81 22%	148 26%	25 25%	48 32% Ah	27 30% a	16 26%	28 31% A	19 23%	15 34% Ah	14 27%	20 25%
Not enough - need to do a little more	640 38%	132 35%	210 36%	37 37%	50 34%	32 36%	28 47% AbDJ	45 49% ABcDEJ	37 45% abdJ	18 39%	16 31%	34 42% j
Not enough - need to do much more	478 28% DFG	131 35% DEFGHI	169 29% DFG	33 32% DFG	29 20%	21 23% g	11 18%	13 14%	20 24% G	10 22%	20 38% DEFGHI	22 27% G
Total 'Not enough'	1118 66% D	264 70% DE	379 66% D	70 69% D	80 54%	53 59%	39 65% d	58 63% d	57 70% De	27 61%	35 69% D	55 70% De
Don't know	142 8%	30 8%	49 8%	6 6%	22 14% ABCGhIJK	10 11% j	6 10%	6 6%	6 7%	2 5%	2 4%	4 5%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:115.0

Filter: Q18BL Farmers

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q18B HOW MUCH	ARE OR	GANISATI	IONS DOII	NG								
Too much	69 4% E	16 4% E	26 5% E	2 2% e	10 7% EiJ	0 0%	2 4% E	3 3% e	5 6% Ej	1 2%	0 1%	3 3% E
Just enough	653 38% A	115 31%	223 39% A	44 44% Aj	52 35%	39 43% Aj	26 44% Aj	50 55% ABDefHJK	32 40% a	27 61% ABCDEFHJK	15 30%	28 36%
Total 'Too much/ Just enough'	722 42% AJ	131 35%	249 43% AJ	46 46% aJ	62 42% j	39 43% j	29 48% AJ	53 58% ABcDEhJK	37 46% AJ	28 63% ABCDEFHJK	16 31%	31 39%
Not enough - need to do a little more	573 34% i	134 36% i	194 34% i	36 35%	48 33%	35 39% glk	21 35%	26 29%	28 34%	11 24%	17 34%	23 28%
Not enough - need to do much more	313 18% EG	84 22% BCEfGi	95 17% e	12 12%	34 23% bCEfGi	9 10%	8 14%	11 11%	13 16%	6 13%	18 34% ABCDEFGHI	25 31% aBCEFGHI
Total 'Not enough'	886 52% GI	217 58% BceGl	289 50% GI	48 47%	82 55% GI	44 49%	30 49%	37 40%	40 49% i	17 37%	35 68% aBCDEFGHI	47 59% bcGl
Don't know	92 5% glj	26 7% dGIJk	38 7% dGlJk	7 7% glJk	4 3%	7 8% DGIJK	2 3%	2 2%	4 5% Ij	0 0%	0 1%	1 2%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:116.0

Filter: Q18BL Individuals

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q18B HOW MUCH	ARE OR	GANISATI	IONS DOII	NG								
Too much	23 1%	5 1%	10 2%	2 2%	0 0%	1 1%	0 0%	2 2% d	0 0%	1 2%	0 1%	2 3% Df
Just enough	251 15%	55 15%	72 13%	18 18%	26 18% e	10 11%	11 17%	18 20% BE	15 18% be	7 15%	8 16%	11 14%
Total 'Too much/ Just enough'	274 16%	60 16%	82 14%	20 20% e	26 18%	10 11%	11 17%	20 22% BE	15 19% e	8 17%	9 17%	14 17%
Not enough - need to do a little more	586 34%	110 29%	187 32%	37 36%	53 35%	41 46% ABdk	22 36%	37 40% A	32 39% a	20 43% Ab	21 40% a	28 35%
Not enough - need to do much more	795 47% eGI	197 53% CEfGHIj	289 50% cEGhI	41 41%	68 46% G	35 39%	26 42%	30 33%	34 41%	16 35%	22 42%	37 47% Gi
Total 'Not enough'	1381 81% G	307 82% G	476 83% G	78 77%	121 81%	76 85% G	48 78%	67 73%	65 80%	35 78%	42 82%	65 82%
Don't know	45 3%	7 2%	18 3%	3 3%	2 1%	3 4%	3 4%	4 5% adhjk	1 1%	2 5% h	0 1%	1 1%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:117.0

Filter: Q18BL Community environmental groups and organisations

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q18B HOW MUCH	ARE OR	GANISATI	IONS DOI	NG								
Too much	91 5% k	14 4%	36 6% fk	2 2%	12 8% AceFK	3 3%	1 2%	9 10% ACEFK	5 6% k	5 11% ACEFK	3 7% k	1 1%
Just enough	855 50%	187 50%	270 47%	42 42%	77 52%	60 67% ABCDGhIJk	36 59% BCJ	48 53% c	46 57% bCj	23 50%	22 43%	44 55% cj
Total 'Too much/ Just enough'	946 56% C	201 54%	305 53%	45 44%	89 60% C	63 70% ABCdJK	37 61% C	57 63% aBCj	51 62% bCj	28 61% C	26 50%	45 57% c
Not enough - need to do a little more	462 27%	89 24%	171 30% ad	37 37% ADEghk	33 22%	21 24%	19 31%	23 25%	21 26%	12 28%	16 31%	20 25%
Not enough - need to do much more	225 13% EFgh	67 18% bEFGH	75 13% EFgh	11 11%	24 16% EFGH	5 6%	3 6%	7 8%	6 8%	5 11%	10 19% EFGH	12 15% EFgh
Total 'Not enough'	687 40% Eg	156 42% Eg	246 43% EGh	48 48% EGH	57 38%	26 29%	22 36%	30 32%	27 34%	17 39%	25 49% dEfGH	32 40% e
Don't know	66 4% ei	18 5% eij	25 4% ei	8 8% DEfIJ	3 2%	1 1%	1 2%	5 5% elj	3 4% i	0 0%	0 1%	3 3%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q21CD SINGLE M	OST IMPO	ORTANT	TO PROTE	ECT THE ENV	IRONMEN	Т - 2006						
NETT AIR QUALIT	Y/ AIR PO	LLUTION										
BASE	83 5% cH	27 7% CHj	28 5% H	1 1%	11 7% CHj	3 3%	2 4%	5 5% cH	1 1%	2 5%	1 2%	2 3%
Reduce air pollution- general	30 2%	6 2%	10 2%	0 0%	8 5% ABCeHJK	1 1%	1 1%	4 4% chjK	0 1%	0 1%	0 0%	0 0%
Solutions- reduce vehicle emissions- specific	25 1%	12 3% cEGH	9 2%	0 0%	1 1%	0 0%	0 1%	0 0%	0 0%	0 0%	0 1%	2 3% egh
Solutions- Reduce vehicle EMISSIONS- general	16 1%	2 0%	6 1%	1 1%	2 1%	1 1%	1 1%	1 1%	0 0%	2 4% AbhK	0 1%	0 0%
Solutions- reduce Industrial EMISSIONS	12 1%	7 2% d	3 1%	0 0%	0 0%	0 0%	1 1%	0 1%	0 0%	0 0%	0 0%	0 1%
TOTAL	83 5% cH	27 7% CHj	28 5% H	1 1%	11 7% CHj	3 3%	2 4%	5 5% cH	1 1%	2 5%	1 2%	2 3%
NETT DEVELOPM	ENT, POP	ULATION	AND PLA	NNING								
BASE	54 3%	13 3%	20 3%	5 5% gk	3 2%	4 4% g	1 2%	1 1%	2 3%	1 3%	2 4%	1 1%
Better manage/ limit growth/ sprawl/ development-gene ral/urban/ commercial	29 2%	4 1%	14 2%	2 2%	2 2%	2 2%	1 1%	0 1%	1 1%	0 0%	1 2%	1 1%
Solutions- better planning	13 1%	5 1%	4 1%	1 1%	0 0%	1 1%	1 1%	0 1%	0 1%	0 0%	0 0%	0 0%
Limit/ control population/ urban density	7 0%	2 1%	1 0%	1 1%	1 1%	0 0%	0 0%	0 0%	1 1% b	1 3% Bgk	0 0%	0 0%
Better manage/ limit growth- coastal development	5 0%	1 0%	1 0%	1 1% b	0 0%	1 1% b	0 0%	0 0%	0 0%	0 0%	1 2% B	0 0%
TOTAL	54 3%	13 3%	20 3%	5 5% gk	3 2%	4 4% g	1 2%	1 1%	2 3%	1 3%	2 4%	1 1%
NETT EDUCATION												
BASE	106 6% E	34 9% bEh	32 6% E	9 9% Eh	7 5% e	1 1%	4 7% E	7 7% E	3 4%	3 7% E	2 4%	4 5% e
Increase education-commu nity awareness-genera I	83 5% DE	28 7% DEhj	28 5% DE	8 8% DE	1 1%	1 1%	4 7% DE	5 5% DE	2 3%	1 3%	1 3%	4 5% de

Table:118.1

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q21CD SINGLE M	OST IMPO	ORTANT	TO PROTE	CT THE ENV	IRONMEN	T - 2006						
Increase education-commu nity awareness- specific- TV/media	14 1%	2 1%	2 0%	1 1%	5 3% ABEf	0 0%	0 0%	2 2% Be	0 1%	2 4% ABEFhk	0 1%	0 1%
Increase EDUCATION-sch ool/ youth	9 1%	4 1%	3 1%	0 0%	2 1%	0 0%	0 1%	0 0%	0 0%	0 0%	0 1%	0 0%
TOTAL	106 6% E	34 9% bEh	32 6% E	9 9% Eh	7 5% e	1 1%	4 7% E	7 7% E	3 4%	3 7% E	2 4%	4 5% e
NETT ENERGY AN	D GREEN	HOUSE										
BASE	146 9% J	31 8% j	43 8% j	14 14% bJ	14 9% J	11 13% bJ	4 7%	8 9% j	7 9% j	4 8% j	1 3%	9 11% J
Solutions-Find/ promote alternative 'green' fuel/ alternative energy source	63 4%	12 3%	21 4%	2 2%	6 4%	4 5% j	3 4%	3 3%	5 6% J	3 6% J	0 1%	4 5% j
Reduce GREENHOUSE emissions	56 3%	14 4%	15 3%	8 8% aBDFHij	2 1%	5 6% bD	1 2%	4 4%	2 2%	1 2%	1 2%	4 5% d
Solutions-Reduce use of FOSSIL fuel - general	12 1%	0 0%	7 1% a	3 3% Ag	1 1%	1 1%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%
Nuclear power issues	11 1% b	5 1% B	0 0%	1 1% b	5 3% BEfGhjk	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Solutions-planning / education for energy conservation	3 0%	0 0%	0 0%	0 0%	0 0%	2 2% AB	0 0%	1 2% AB	0 0%	0 0%	0 0%	0 0%
TOTAL	146 9% J	31 8% j	43 8% j	14 14% bJ	14 9% J	11 13% bJ	4 7%	8 9% j	7 9% j	4 8% j	1 3%	9 11% J
NETT GOVERNME	NT STRA	TEGIES										
BASE	73 4% bh	12 3%	14 2%	4 4%	8 5% H	7 8% ABH	5 9% ABH	6 7% BH	1 1%	3 7% BH	3 7% BH	9 11% ABcdH
Govt should put more money into RESEARCH/ environmental issues	29 2%	5 1%	7 1%	1 1%	3 2%	2 2%	3 4% aBHJ	1 1%	0 0%	2 4% aBHJ	0 0%	5 6% ABcdGHJ
Listen to the people/ better consultation	21 1%	2 0%	4 1%	2 2%	3 2%	3 3% AB	2 3% ab	3 3% ABh	0 1%	0 1%	1 3% ab	1 1%
Better planning for conservation/ environmental protection	10 1%	3 1%	2 0%	1 1%	0 0%	0 0%	0 1%	1 1%	0 0%	0 1%	0 0%	2 3% Beh
Govt should stop procrastinating/ stop talking/make ENVIRONMENT a priority	8 0%	3 1%	1 0%	0 0%	0 0%	2 3% Bdghk	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q21CD SINGLE M	OST IMPO	ORTANT 1	TO PROTE	ECT THE ENV	IRONMEN	T - 2006						
Government should set an example	5 0%	0 0%	0 0%	0 0%	1 1%	0 0%	0 1% b	1 1% aB	0 0%	0 0%	2 4% ABcDEHik	0 1%
TOTAL	73 4% bh	12 3%	14 2%	4 4%	8 5% H	7 8% ABH	5 9% ABH	6 7% BH	1 1%	3 7% BH	3 7% BH	9 11% ABcdH
NETT INCENTIVES												
BASE	8 0%	7 2% Bd	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	0 0%	0 0%	0 0%
Tax/ pricing/ other incentives-general	8 0%	7 2% Bd	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	0 0%	0 0%	0 0%
TOTAL	8 0%	7 2% Bd	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1% b	0 0%	0 0%	0 0%
NETT PUBLIC TRA	NSPORT											
BASE	78 5% g	25 7% cdGHlk	32 6% Ghi	2 2%	4 3%	4 5%	2 4%	1 1%	2 2%	0 1%	3 5%	2 2%
Improve/ promote use of public transport to reduce use of vehicles	39 2%	14 4% cGk	16 3% g	0 0%	2 1%	2 2%	1 1%	0 0%	1 1%	0 1%	2 4% CGk	0 0%
Improve/ fix public transport/ rail system	27 2%	6 2%	11 2%	2 2%	2 1%	1 1%	2 3%	1 1%	0 0%	0 0%	0 1%	1 1%
Promote use of public transport-general	7 0%	2 1%	3 1%	0 0%	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%
Promote use of public transport-cheaper prices	5 0%	3 1%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
TOTAL	78 5% g	25 7% cdGHlk	32 6% Ghi	2 2%	4 3%	4 5%	2 4%	1 1%	2 2%	0 1%	3 5%	2 2%
NETT REGULATIO	N											
BASE	135 8% DG	52 14% BCDEFGK	45 8% DG	4 4%	2 2%	4 4%	4 6% DG	1 1%	8 9% cDG	5 10% cDeG	6 12% CDEG	5 6% dg
Increase regulation- Make laws harsher/ increase FINES	73 4% CDG	23 6% CDfGh	34 6% CDfGh	0 0%	1 1%	2 3%	1 1%	0 0%	2 2%	2 5% CDG	4 8% CDeFGH	3 4% cdG
Increase enforcement- Enforce LAWS more strictly	40 2%	16 4% bDG	11 2%	4 4% g	1 1%	1 1%	1 2%	0 0%	3 3% g	2 5% bDGk	1 2%	1 1%
Increase regulation- More laws for industries	22 1% B	14 4% BcDegi	1 0%	0 0%	0 0%	0 0%	2 3% BcDeg	0 0%	4 4% BCDEGik	0 0%	1 3% BD	0 1%

Table:118.3

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q21CD SINGLE M	OST IMPO	DRTANT 1	TO PROTE	ECT THE ENV	IRONMEN	T - 2006						
TOTAL	135 8% DG	52 14% BCDEFGK	45 8% DG	4 4%	2 2%	4 4%	4 6% DG	1 1%	8 9% cDG	5 10% cDeG	6 12% CDEG	5 6% dg
NETT VEGETATIO	N/ BIODIV	ERSITY										
BASE	140 8% el	26 7%	47 8% i	10 10% el	14 10% el	4 4%	8 12% aEI	9 9% el	9 11% El	1 2%	5 10% el	8 10% el
Better management- Stop/ reduce loss of vegetation- logging/ woodchipping/ cutting down trees/ deforestation	52 3%	9 2%	14 2%	5 5% I	6 4% i	3 3%	4 6% abl	4 5% i	3 4% i	0 0%	2 4% i	2 2%
Better management- increase vegetation- plant/ replant more TREES	31 2%	7 2%	11 2%	2 2%	2 1%	0 0%	0 1%	2 2% e	3 4% E	0 1%	0 1%	2 2% e
Better management- NATIONAL PARKS/ reserves	18 1%	4 1%	6 1%	2 2%	1 1%	0 0%	0 1%	2 2%	0 0%	0 0%	0 1%	2 3% E
Better management- stop/ reduce loss of vegetation- LAND CLEARING	15 1%	3 1%	7 1%	0 0%	1 1%	1 1%	0 1%	0 0%	1 1%	0 1%	0 1%	2 3% g
Better management- wildlife/ habitat	13 1%	0 0%	7 1% a	0 0%	2 1% A	0 0%	2 4% AbcEGhiK	0 0%	0 0%	0 0%	1 2% Aeg	0 0%
Better management- weeds and feral animals	6 0%	3 1% b	0 0%	0 0%	1 1% b	0 0%	0 1%	0 0%	0 1%	0 0%	0 1% B	0 0%
Better management- FIRE	5 0%	0 0%	2 0%	1 1% a	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 1%	0 0%
TOTAL	140 8% el	26 7%	47 8% i	10 10% el	14 10% el	4 4%	8 12% aEI	9 9% el	9 11% El	1 2%	5 10% el	8 10% el
NETT WASTE												
BASE	83 5% G	19 5% G	38 7% EGHk	3 3%	12 8% EGHK	2 2%	2 4%	1 1%	1 2%	2 4%	2 3%	2 2%
Better waste management- recycling	25 1%	5 1%	8 1%	2 2%	4 3% Ejk	0 0%	2 4% EjK	1 1%	0 1%	2 4% abEhJK	0 0%	0 0%
Better waste management- plastic bags	18 1%	5 1%	9 2%	0 0%	2 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	2 2% g

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q21CD SINGLE M	OST IMPO	ORTANT	TO PROTE	ECT THE ENV	IRONMEN	T - 2006						
Better waste management- reduce PACKAGING	16 1%	3 1%	11 2%	0 0%	1 1%	1 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Better waste management- litter/ rubbish dumping	9 1%	3 1%	4 1%	1 1%	2 2%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Better waste MANAGEMENT- general	7 0%	2 1% b	0 0%	1 1% b	1 1% b	1 1% b	0 0%	0 0%	0 1%	0 0%	2 3% aBfGk	0 0%
Better waste management- industry	5 0%	0 0%	4 1%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Solutions- education- recycling	3 0%	0 0%	3 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%
TOTAL	83 5% G	19 5% G	38 7% EGHk	3 3%	12 8% EGHK	2 2%	2 4%	1 1%	1 2%	2 4%	2 3%	2 2%
NETT WATER QUA	LITY /WA	TER POL	LUTION									
BASE	83 5% b	13 3%	18 3%	4 4%	15 10% ABcEk	3 4%	6 11% ABcEk	5 6%	6 7% aB	5 11% ABcEk	3 7%	3 4%
Cleaner WATERWAYS/ stop pollutants entering water NFI	42 2%	6 2%	11 2%	1 1%	12 8% ABCEGHIK	2 2%	3 6% ABcGK	1 1%	2 2%	1 2%	2 4% k	0 0%
Improve river flows/ river health	27 2%	5 1%	5 1%	1 1%	1 1%	0 1%	2 4% Bde	4 5% ABDE	3 4% Bde	3 7% ABcDE	1 2%	1 2%
Improve water QUALITY	5 0%	0 0%	0 0%	0 0%	1 1% b	1 1% b	0 1% b	0 0%	0 0%	1 3% ABcGH	0 1% B	1 2% AB
Solutions- alternatives- SEWAGE entering ocean/ research/transfer to desert/fertiliser	5 0%	1 0%	1 0%	2 2% Bdegh	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%
Do something about SALINITY in rivers	3 0%	0 0%	1 0%	0 0%	1 1%	0 0%	0 0%	0 0%	1 1% a	0 0%	0 0%	0 1%
TOTAL	83 5% b	13 3%	18 3%	4 4%	15 10% ABcEk	3 4%	6 11% ABcEk	5 6%	6 7% aB	5 11% ABcEk	3 7%	3 4%
NETT WATER SUP	PLY, COI	SERVAT	ION AND I	MANAGEMEN	т							
BASE	324 19% a	53 14%	121 21% A	15 15%	26 18%	29 32% ABCDFGHIK	10 16%	18 20%	17 21%	6 13%	13 25% Ai	16 20%
Water CONSERVATION general	176 10%	29 8%	60 10%	7 7%	17 12%	17 19% ABCdHI	7 12%	11 12%	8 10%	3 6%	6 13%	11 14% ai

Table:118.5

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q21CD SINGLE M	OST IMPO	ORTANT 1	TO PROTI	ECT THE ENVI	RONMEN	IT - 2006						
Solutions- recycling/ stormwater use	34 2%	8 2%	14 2%	1 1%	1 1%	3 4% dg	2 3%	0 1%	1 1%	1 1%	2 4% g	1 2%
Solutions- infrastructure- dams/ pipelines	29 2%	5 1%	16 3% Degh	3 3% DegH	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	2 4% DEfGHi	1 2% d
Address water use/ consumption-general	17 1%	3 1%	5 1%	2 2%	1 1%	0 0%	0 0%	4 4% ABdEFhK	1 1%	0 1%	0 1%	0 0%
Solutions- multiple solutions	11 1%	2 1%	3 1%	0 0%	1 0%	0 0%	0 0%	1 1%	3 3% ABcdefjk	1 2%	0 0%	0 0%
Solutions- regulation/ restrictions	11 1%	2 0%	2 0%	1 1%	1 1%	1 1%	0 1%	0 0%	2 3% ABGk	0 1%	0 0%	0 0%
Solutions- pricing/ incentives	10 1%	4 1%	4 1%	0 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	1 2%	0 0%
Solutions- infrastructure- tanks	10 1%	0 0%	4 1%	1 1% a	3 2% Abeg	0 0%	0 0%	0 0%	1 2% A	0 0%	0 0%	0 1%
Solutions- infrastructure- desalination plant	10 1%	1 0%	5 1%	0 0%	1 1%	2 2% ah	0 0%	1 1%	0 0%	0 0%	0 0%	0 0%
Solutions- education	8 0%	0 0%	4 1%	0 0%	0 0%	2 3% Abdgk	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Solutions- better management- crops/ irrigation/ water allocation to farms & industry	5 0%	0 0%	2 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	1 2% Abdegh	0 1%	2 2% ABdegh
Solutions- planning/ research	3 0%	0 0%	1 0%	1 1%	0 0%	1 1% a	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%
TOTAL	324 19% a	53 14%	121 21% A	15 15%	26 18%	29 32% ABCDFGHIK	10 16%	18 20%	17 21%	6 13%	13 25% Ai	16 20%
NETT OTHER												
BASE	387 23% A	62 17%	138 24% A	30 29% Af	32 22%	18 20%	11 18%	30 32% AbDEFJ	25 31% AdeFj	13 28% A	10 19%	20 25% a
Less POLLUTION generally	42 2%	6 1%	16 3%	8 8% ABdEFGIJK	4 3%	1 1%	0 1%	1 1%	3 4%	0 1%	0 1%	1 1%
Sustainable RESOURCES use	15 1%	3 1%	5 1%	2 2%	1 1%	1 1%	0 0%	1 1%	0 0%	2 4% aBdfhK	0 1%	0 0%
Reduce use of CHEMICALS- farms/ households/ general	5 0%	0 0%	0 0%	1 1% b	1 1% b	0 1%	2 3% ABGHj	0 0%	0 0%	0 0%	0 0%	1 1% AB

Table:118.6

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q21CD SINGLE M	OST IMPO	PRTANT	TO PROTE	CT THE ENV	IRONMEN	Т - 2006						
Address LAND DEGRADATION- soil quality/ salinity/ soil erosion	5 0%	0 0%	1 0%	1 1% a	0 0%	0 0%	0 0%	1 2% AB	0 0%	0 0%	0 0%	1 1% Ab
More understanding/ assistance to farmers	4 0%	0 0%	0 0%	2 2% AB	0 0%	0 0%	0 0%	1 1% b	1 1% b	0 1% aB	0 0%	0 0%
Stop/ reduce/ better management MINING - general	3 0%	2 0%	0 0%	0 0%	1 1% b	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Other	91 5%	19 5%	27 5%	2 2%	9 6%	4 5%	1 2%	7 8% Cf	6 8% cf	4 9% bCF	4 8% c	7 9% Cf
Don't know/not sure	197 12% A	27 7%	75 13% A	14 14% a	14 10%	11 12%	7 11%	16 17% Ad	14 17% Ad	5 12%	5 10%	9 11%
Nothing	25 1%	6 2%	13 2%	1 1%	1 1%	0 1%	0 1%	2 3%	0 0%	0 1%	0 0%	0 1%
TOTAL	387 23% A	62 17%	138 24% A	30 29% Af	32 22%	18 20%	11 18%	30 32% AbDEFJ	25 31% AdeFj	13 28% A	10 19%	20 25% a
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:119.0

Filter: SUMMARY TABLE

	Households should pay for the amount (in weight/ volume) of waste they produce (A)		More money should be spent on education campaigns about solutions to global warming (C)
BASE	1724	1724	1724
WEIGHTED	1700 100%	1700 100%	1700 100%
Q22N AGREE RAT	ING WITH WHAT S	OME PEOPLE THI	NK SHOULD BE DO
Strongly Agree (4)	179 11%	186 11%	493 29% AB
Agree (3)	750 44% B	627 37%	876 52% AB
Disagree (2)	545 32% C	616 36% AC	240 14%
Strongly Disagree (1)	178 10% BC	143 8% C	54 3%
MEAN	2.56	2.54	3.09
SIG			AB
Don't know	48 3%	129 8% AC	36 2%
NETT AGREE	929 55% B	812 48%	1369 81% AB
NETT DISAGREE	723 43% C	759 45% C	295 17%
TOTAL	1700 100%	1700 100%	1700 100%

Table:120.0

Filter: Q22NL Households should pay for the amount (in weight/volume) of waste they produce

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q22N AGREE RAT	ING WITH	WHAT S	SOME PEO	OPLE THINK S	SHOULD B	E DONE						
Strongly Agree (4)	179 11% b	42 11%	45 8%	9 9%	13 9%	9 10%	9 14% B	12 13% b	13 15% Bd	5 10%	11 22% ABCDEgl	12 16% Bd
Agree (3)	750 44%	181 48% chi	246 43%	37 37%	63 43%	48 54% BCdHIK	28 45%	44 48% ci	32 39%	16 37%	22 43%	32 40%
Disagree (2)	545 32%	112 30%	193 33% f	35 34%	54 36% f	25 27%	15 25%	25 27%	27 34%	17 37% f	15 29%	28 35%
Strongly Disagree (1)	178 10%	29 8%	70 12% agj	18 18% AEGhJk	17 12%	7 8%	6 11%	6 7%	8 10%	6 13%	3 6%	7 9%
MEAN	2.56	2.65	2.48	2.37	2.49	2.67	2.67	2.70	2.61	2.46	2.82	2.63
SIG	BCDI	BCDI	С		С	BCDI	BCDI	BCDI	bCi		aBCDHIK	bCdI
Don't know	48 3%	11 3% j	22 4% dj	2 2%	2 1%	1 1%	3 5% deJ	4 5% deJ	1 2%	1 3% j	0 0%	1 1%
NETT AGREE	929 55% c	223 59% BCdl	291 51%	46 46%	76 51%	57 64% BCDI	36 60% bci	56 61% BCdl	45 55%	21 47%	34 65% BCDI	44 55%
NETT DISAGREE	723 43% eg	140 38%	263 46% AEfGj	53 52% AEFGJ	71 48% AEfGJ	31 35%	21 35%	31 34%	36 44%	22 50% aEfGJ	18 35%	35 44%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:121.0

Filter: Q22NL Rivers and wetlands should get enough water to stay healthy, even if this means some country towns and farmers dependent on irrigation will lose business

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q22N AGREE RAT	ING WITH	H WHAT S	SOME PEC	OPLE THINK	SHOULD B	E DONE						
Strongly Agree (4)	186 11% B	48 13% B	42 7%	11 11%	16 11%	9 10%	10 17% BK	10 11%	9 11%	9 21% aBcDEghK	15 29% ABCDEfGHK	6 7%
Agree (3)	627 37% dGl	174 46% BcDFGIJ	189 33%	36 35%	43 29%	46 52% BCDFGIJk	18 29%	26 28%	35 43% BDFGIj	11 24%	17 32%	33 41% dfGI
Disagree (2)	616 36% AEj	110 29%	249 43% AcDEhJ	34 33% e	51 34% E	20 23%	22 36% E	35 38% aEj	28 35% E	18 41% aEj	14 26%	34 43% AEJ
Strongly Disagree (1)	143 8% A	12 3%	49 9% A	14 13% AEhk	22 15% ABEHjK	4 5%	9 16% ABEHjK	14 15% ABEHjK	5 6%	5 11% Ae	4 8% a	4 5%
MEAN	2.54	2.75	2.42	2.47	2.40	2.75	2.48	2.38	2.62	2.56	2.86	2.52
SIG	BCDFG	BCDFGHIK				BCDFGHIK			BCDfG	g	BCDFGHIK	G
Don't know	129 8%	31 8% k	46 8% fk	7 7%	16 11% FHIK	10 11% FHiK	2 3%	7 7%	3 4%	1 3%	2 5%	3 3%
NETT AGREE	812 48% Bdg	222 59% BCDFGIk	231 40%	47 46%	59 40%	55 62% BCDFGIK	28 46%	36 39%	45 55% BDG	20 45%	31 61% BCDFGIk	38 48%
NETT DISAGREE	759 45% AEj	122 33%	298 52% AEHJ	47 47% AEj	73 49% AEJ	25 27%	31 51% AEJ	49 54% AEHJ	34 41% aE	23 52% AEJ	18 34%	39 49% AEJ
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:122.0

Filter: Q22NL More money should be spent on education campaigns about solutions to global warming

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q22N AGREE RAT	ING WITI	H WHAT S	OME PEC	OPLE THINK S	SHOULD B	E DONE						
Strongly Agree (4)	493 29% G	124 33% DEG	170 29% G	25 25%	36 24%	20 22%	25 41% BCDEGhik	16 17%	25 30% G	11 25%	18 35% dEG	23 30% G
Agree (3)	876 52% F	190 51% f	278 48%	57 56% F	89 60% aBFh	52 57% bF	24 40%	52 56% F	40 49%	26 59% bF	27 53% f	41 52% f
Disagree (2)	240 14%	45 12%	87 15% j	12 12%	18 12%	17 19% aJ	10 17% j	15 16% j	13 16% j	5 12%	4 8%	13 16% j
Strongly Disagree (1)	54 3%	5 1%	23 4% A	7 7% AEh	5 3%	1 1%	1 2%	5 6% AE	2 2%	2 4%	1 3%	2 2%
MEAN	3.09	3.19	3.07	2.99	3.05	3.01	3.20	2.89	3.11	3.05	3.21	3.09
SIG	CdEGI	BCDEGhIK	cG		G	g	CdEGi		cG	g	bCDEGI	G
Don't know	36 2% e	10 3% ek	18 3% cdEfk	0 0%	1 1%	0 0%	0 0%	4 5% CDEFK	2 3% ek	0 1%	0 1%	0 0%
NETT AGREE	1369 81% g	314 84% BG	448 78%	82 81%	125 84% G	72 80%	49 81%	68 74%	65 79%	37 83%	45 88% BeGh	65 81%
NETT DISAGREE	295 17%	51 14%	110 19% aj	19 19%	23 16%	18 20% aj	12 19%	20 22% AJ	15 18%	7 16%	6 11%	15 19%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:123.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q24 FIRST LANG	JAGE											
English	1558 92% AB	326 87%	500 87%	99 98% AB	145 97% AB	86 95% AB	60 99% ABel	91 99% ABI	80 99% ABI	42 93%	51 99% ABI	79 99% ABel
Other	142 8% CDFGHJK	48 13% CDEFGHJK	76 13% CDEFGHJK	2 2%	4 3%	4 5% fk	0 1%	1 1%	1 1%	3 7% FGHJK	0 1%	0 1%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:124.0

Filter: NOT (Q24 FIRST LANGUAGE English)

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	91	27	50	2	3	2	1	1	1	2	1	1
WEIGHTED	142	48	76	2	4	4	0	1	1	3	0	0
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Q24ACD LANGUA	GE OTHE	R THAN I	ENGLISH									
Other Asian	50	14	34	0	0	0	0	1	0	0	0	0
	36%	30%	44%	0%	0%	0%	0%	100%	0%	0%	100%	100%
Other European	37	13	14	2	1	4	0	0	1	1	0	0
	26%	28%	18%	100%	26%	85%	100%	0%	100%	44%	0%	0%
Chinese	26	10	13	0	3	0	0	0	0	0	0	0
	18%	21%	17%	0%	74%	0%	0%	0%	0%	0%	0%	0%
Arabic	9	4	5	0	0	0	0	0	0	0	0	0
	6%	7%	7%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Middle Eastern	7	0	7	0	0	0	0	0	0	0	0	0
	5%	0%	9%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Italian	4	4	0	0	0	1	0	0	0	0	0	0
	3%	7%	0%	0%	0%	15%	0%	0%	0%	0%	0%	0%
Other	9	3	4	0	0	0	0	0	0	2	0	0
	6%	7%	5%	0%	0%	0%	0%	0%	0%	56%	0%	0%
TOTAL	142	48	76	2	4	4	0	1	1	3	0	0
	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table:125.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q25 LEVEL OF ED	UCATION	I COMPLE	ETED									
No formal schooling	2 0%	1 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%
Primary school	31 2%	4 1%	9 2%	1 1%	3 2%	2 2%	0 0%	4 5% AbF	1 1%	2 5% abF	1 2%	3 4% af
Some secondary school	360 21% A	44 12%	108 19% A	18 18%	42 28% ABc	19 21% A	18 30% ABc	32 35% ABCE	24 29% ABc	14 31% ABce	16 31% ABCe	26 32% ABCE
Completed secondary school (HSC, Leaving Certificate, etc.)	400 24% AJ	66 18%	145 25% AJ	32 32% ADEGJ	31 21%	17 19%	21 35% AbDEGJ	18 19%	26 32% AbDEGJ	11 25% j	7 13%	26 33% ADEGJ
Trade or technical qualification (e.g. TAFE)	272 16% Ah	39 10%	89 15% a	24 24% ABFHI	39 26% ABFHIJ	21 23% ABFHI	6 10%	19 21% AFHi	8 10%	5 11%	8 15%	14 18% ah
University or CAE diploma, degree or higher degree	630 37% CDFGHK	220 59% BCDEFGHIJK	224 39% CDFGHIK	25 25% K	34 23% k	31 34% DGK	15 25% K	18 20%	21 26% K	13 28% K	20 39% CDfGhK	11 13%
(Refused)	5 0%	1 0%	1 0%	0 0%	1 1%	0 0%	0 0%	0 1%	1 1% b	0 0%	0 0%	0 0%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:126.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q26CD EMPLOYM	ENT STA	TUS										
In paid work (full time or part time - includes being self-employed)	1026 60% hJ	257 69% BCDFGHJ	337 58%	58 57%	87 58%	61 68% bFgHJ	32 52%	52 56%	42 52%	27 61%	26 50%	48 61%
Retired/ Age pensioner	322 19% A	51 14%	100 17%	25 25% A	31 21% a	22 24% Ab	16 27% ABk	19 21% a	21 25% ABk	11 25% Ab	12 24% A	13 16%
Student	189 11% cEj	46 12% cEij	83 14% CDEIJk	6 5%	12 8% E	2 3%	7 12% E	11 11% E	10 13% cEij	2 5%	3 5%	6 8% e
Home duties	87 5% A	7 2%	36 6% A	7 7% A	12 8% Af	3 3%	2 3%	4 5% a	6 8% A	3 7% A	3 6% A	3 4%
Unemployed and looking for work	39 2% h	8 2% h	8 1%	5 5% BEHI	5 3% H	1 1%	3 5% BEHI	4 4% BEHi	0 0%	0 0%	3 6% ABEHI	2 3% h
Other pensioner	30 2%	2 1%	10 2%	1 1%	2 2%	1 2%	0 1%	1 1%	2 2%	0 1%	2 4% Acf	7 9% ABCDEFGH
Volunteer/ voluntary work	5 0%	2 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	0 0%	2 4% ABcDEFGHiK	0 0%
Other	2 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%	0 0%
Refused	2 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 1%	0 0%	0 0%	0 0%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:127.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q32CD TYPE OF I) WELLIN	G										
Detached house	1300 76% A	170 46%	460 80% A	91 90% ABej	139 94% ABEJk	72 81% A	54 89% ABej	84 92% ABEJ	73 89% ABej	45 100% ABCDEFGHJK	41 80% A	70 88% Ab
Semi-detached/ townhouse/row house/terrace/ villa, etc.	165 10% DfGIK	77 20% BCDEFGHIJK	55 9% DfGIK	6 6% I	5 3% i	7 7% I	2 4% i	3 3%	5 6% I	0 0%	4 7% I	2 3%
Flat, home unit	229 13% bCDFGHI	127 34% BCDEFGHIJK	60 10% CDGHI	3 3%	4 2%	11 12% CDGHI	4 6% I	4 4% i	4 5% i	0 0%	6 11% CDghl	8 9% CDI
Relocatable houses/caravans	4 0%	0 0%	1 0%	1 1%	1 1%	0 0%	0 0%	0 0%	0 1%	0 0%	1 2% AB	0 0%
Refused	2 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 1%	0 1%	0 0%	0 0%	0 0%	0 0%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:128.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q36A CHILDREN												
Yes	1044 61% A	158 42%	364 63% A	75 74% ABFg	109 74% ABFG	61 68% Af	34 55% A	58 63% A	58 71% AF	34 75% ABFg	38 75% ABFg	55 69% AF
No	656 39% CDHIJ	216 58% BCDEFGHIJK	212 37% CDIJ	26 26%	39 26%	29 32%	27 45% CDeHIJK	34 37% cDij	24 29%	11 25%	13 25%	25 31%
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%

Table:129.0

Filter: NOT (Q36A CHILDREN No)

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1269	141	329	76	127	105	64	102	109	62	70	84
WEIGHTED	1044 100%	158 100%	364 100%	75 100%	109 100%	61 100%	34 100%	58 100%	58 100%	34 100%	38 100%	55 100%
Q36D GRAND CH	LDREN											
No grandchildren	640 61% cFhK	111 70% CDFGHIK	242 66% CDFGHiK	39 52%	62 56%	40 65% cFhK	15 44%	32 56%	30 52%	19 55%	25 64% Fhk	27 49%
One	63 6% aE	4 3%	23 6% aE	8 11% AEgJ	11 10% AEgJ	1 1%	2 5%	2 4%	6 10% AEgJ	2 6% e	1 2%	3 5%
Two	66 6% E	8 5% e	21 6% e	8 11% EG	9 8% E	1 1%	3 8% E	2 3%	4 6% e	3 10% Eg	3 7% E	4 8% E
Three	54 5%	10 6%	19 5%	2 3%	3 3%	1 2%	3 8% e	2 4%	3 4%	1 4%	1 3%	8 15% ABCDEGHIJ
Four	45 4%	7 4%	12 3%	4 6%	5 4%	4 7% b	1 3%	2 4%	3 6%	1 4%	4 10% aBg	2 4%
Five	42 4%	4 3%	10 3%	2 2%	6 5%	3 5%	3 10% ABcJ	6 10% ABCiJ	3 4%	1 3%	1 2%	4 7% b
Six	28 3%	3 2%	6 2%	4 5% b	2 2%	2 4%	2 5%	2 4%	2 4%	2 6% B	0 1%	2 4%
7-9	61 6%	9 6%	18 5%	3 4%	7 6%	5 8%	4 11% b	4 6%	5 9%	2 5%	2 5%	3 5%
10 or more	43 4% a	2 1%	12 3%	5 6% A	6 5% A	4 7% A	2 7% A	5 8% ABk	2 4%	2 6% A	2 5% a	1 3%
not established	1 0%	0 0%	1 0%	0 0%	0 0%	0 0%	0 0%	0 1%	0 0%	0 0%	0 0%	0 0%
TOTAL	1044 100%	158 100%	364 100%	75 100%	109 100%	61 100%	34 100%	58 100%	58 100%	34 100%	38 100%	55 100%

Table:130.0

	TOTAL	Sydney Inner (A)	Sydney Outer (B)	Sydney Surrounds (C)	Hunter (D)	Illawarra (E)	South Eastern (F)	Murray/ Murrum bidgee (G)	Mid-North Coast (H)	Northern/ North Western/ Far West (I)	Richmond Tweed (J)	Central West (K)
BASE	1724	271	451	92	152	128	94	136	130	76	89	105
WEIGHTED	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%
Q100LOC LOCATI	ON											
Greater Sydney	1071 63% DEFGHIJK	374 100% CDEFGHIJK	572 99% CDEFGHIJK	92 91% DEFGHIJK	0 0%	5 5% DFGHJ	0 0%	0 0%	0 0%	2 4% DFGHJ	0 0%	26 33% DEFGHIJ
Hunter-Newcastle	151 9% ABcEFGIJK	0 0%	0 0%	3 3% ABfjk	142 96% ABCEFGHIJK	1 1% b	0 0%	0 1%	4 5% ABEFGIJK	0 0%	0 0%	0 0%
Illawarra	101 6% ABDGHIJK	0 0%	4 1%	6 6% ABDGHIJK	0 0%	85 94% ABCDFGHIJK	7 11% ABDGHIJK	0 0%	0 0%	0 0%	0 0%	0 0%
Rest of NSW	377 22% ABCDE	0 0%	0 0%	0 0%	6 4% ABCE	0 0%	54 89% ABCDEK	91 99% ABCDEFHIK	77 95% ABCDEK	43 96% ABCDEK	51 100% ABCDEFHIK	53 67% ABCDE
TOTAL	1700 100%	374 100%	576 100%	101 100%	149 100%	90 100%	61 100%	92 100%	82 100%	45 100%	51 100%	80 100%