Neighbourhood Plan Vision and Objectives

Sunday, December 06, 2015

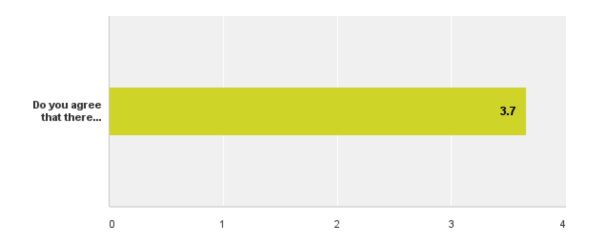
175

Total Responses

Date Created: Thursday, October 30, 2014

Complete Responses: 150

Frognal Neighbourhood Area Characteristics - Edwardian / Victorian architecture

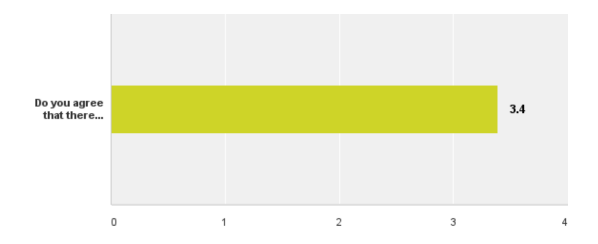


Frognal Neighbourhood Area Characteristics - Edwardian / Victorian architecture

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that there should be a	74.56%	18.93%	4.73%	1.78%		
presumption against demolition of buildings constructed between 1840 and 1930?	126	32	8	3	169	3.66

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.34	0.65

Frognal Neighbourhood Area Characteristics - modern architecture

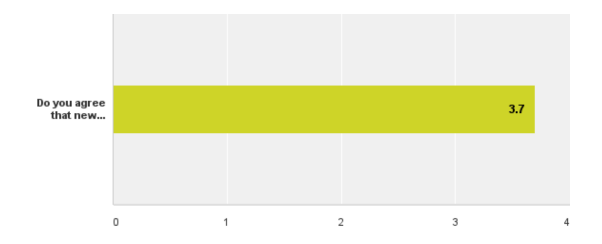


Frognal Neighbourhood Area Characteristics - modern architecture

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that there should be a presumption against demolition of post 1930 buildings, if they are of high architectural value?	57.06% 97	28.82 % 49	10.00% 17	4.12% 7	170	3.39

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.61	0.83

Q3: Objective 1: To Preserve and Enhance the Redington Frognal Neighbourhood Area Characteristics - building heights

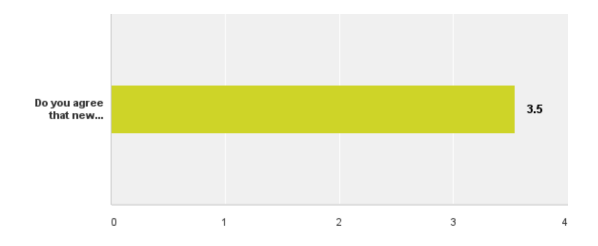


Q3: Objective 1: To Preserve and Enhance the Redington Frognal Neighbourhood Area Characteristics - building heights

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that new buildings must	77.91%	17.44%	1.16%	3.49%		
respect existing roof lines and be no more than 3 to 4 storeys in height?	134	30	2	6	172	3.70

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.30	0.67

Frognal Neighbourhood Area Characteristics – gaps between buildings

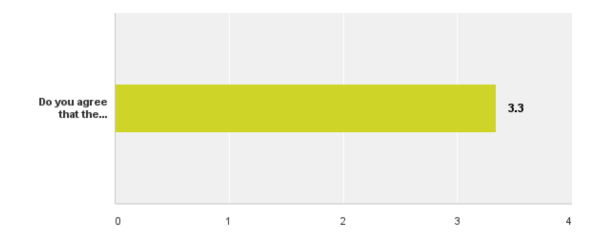


Frognal Neighbourhood Area Characteristics – gaps between buildings

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that new buildings must	70.18%	19.30%	5.26%	5.26%		
respect the convention of incorporating a gap, or side alley, between the new building and neighbouring buildings, in order to afford pedestrian access and views of trees and greenery from the street?	120	33	9	9	171	3.54

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.46	0.82

Q5: Objective 1: To Preserve and Enhance the Redington Frognal Neighbourhood Area Characteristics - footprint size

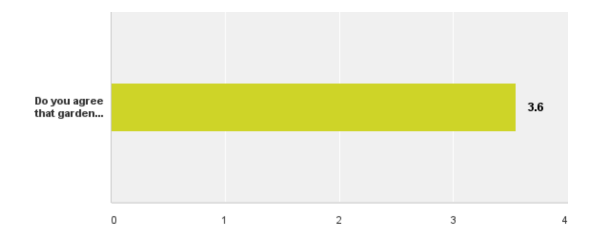


Q5: Objective 1: To Preserve and Enhance the Redington Frognal Neighbourhood Area Characteristics - footprint size

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighte Average
Do you agree that the footprint of a new building should not exceed that of the building which it is replacing, i.e. no building out or onto the garden?	58.93 % 99	23.81% 40	9.52 % 16	7.74% 13	168	3.3

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.66	0.94

Neighbourhood Area Characteristics – replacement of lost garden space

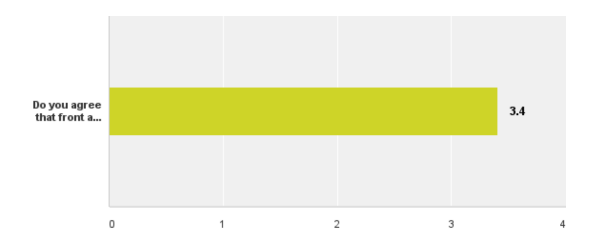


Neighbourhood Area Characteristics – replacement of lost garden space

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that garden space, which has been lost, should be reinstated when a new building is constructed?	57.99% 98	22.49 % 38	13.61 % 23	5.92% 10	169	3.55

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.67	0.92

Frognal Neighbourhood Area Characteristics – retention of front and side gardens

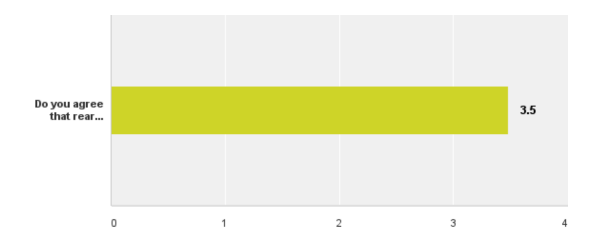


Frognal Neighbourhood Area Characteristics – retention of front and side gardens

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that front and side	58.08%	31.74%	2.99%	7.19%		
gardens are to be retained, primarily, as green, soft-landscaped surfaces?	97	53	5	12	167	3.41

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.59	0.86

Frognal Neighbourhood Area Characteristics – preservation of rear gardens

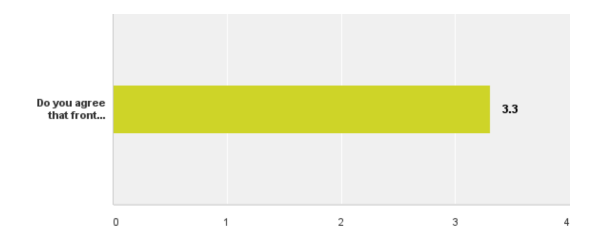


Frognal Neighbourhood Area Characteristics – preservation of rear gardens

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that rear gardens are	63.16%	26.32%	5.85%	4.68%		
to be preserved as green, soft- landscaped surfaces?	108	45	10	8	171	3.48

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.52	0.80

Frognal Neighbourhood Area Characteristics – preservation of front boundaries.



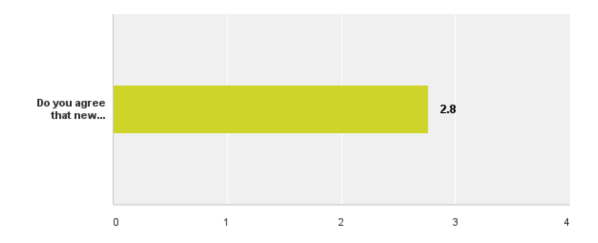
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Frognal Neighbourhood Area Characteristics – preservation of front boundaries.

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that front boundary	51.74%	34.30%	6.98%	6.98%		
treatments of low retaining walls and hedges are to be retained and, where lost, reinstated, as the opportunity arises?	89	59	12	12	172	3.31

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.69	0.88

Q10: Objective 1: To Preserve and Enhance the Redington Frognal Neighbourhood Area Characteristics – new developments



Q10: Objective 1: To Preserve and Enhance the Redington Frognal Neighbourhood Area Characteristics – new developments

Mean

2.24

Standard Deviation

1.16

Answered: 172 Skipped: 3

	strongly (1)	(2)	know (3)	(4)		Average
Do you agree that new development is to be car-free, in line with Camden policy elsewhere in the borough?	37.79 % 65	20.93 % 36	20.93 % 36	20.35 % 35	172	2.7

Median

2.00

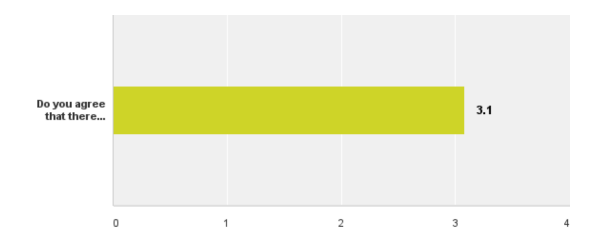
Minimum

1.00

Maximum

4.00

Q11: Objective 2: Greenery – Front garden car parks

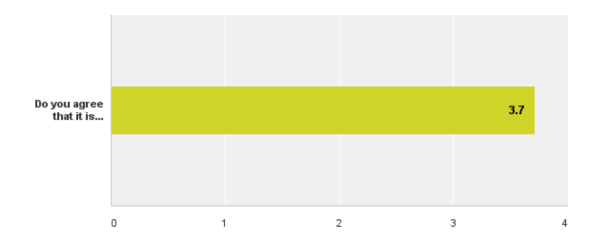


Q11: Objective 2: Greenery – Front garden car parks

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that there should be a presumption against the conversion of front gardens to parking space?	47.80% 76	26.42 % 42	11.32 % 18	14.47 % 23	159	3.08

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	2.00	1.92	1.08

Q12: Objective 2: Greenery – Street trees and hedges

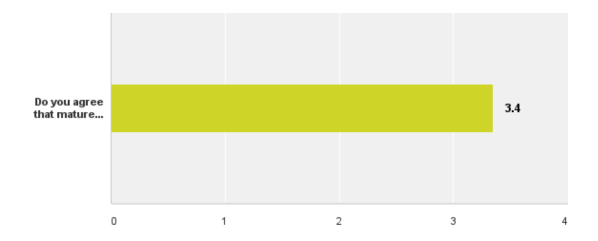


Q12: Objective 2: Greenery – Street trees and hedges

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that it is important to maintain overall tree cover and to preserve hedges and mature native trees in the public realm.	74.10 % 123	24.70 % 41	0.60 %	0.60 %	166	3.72

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.28	0.50

Q13: Objective 2: Greenery - private trees and hedges

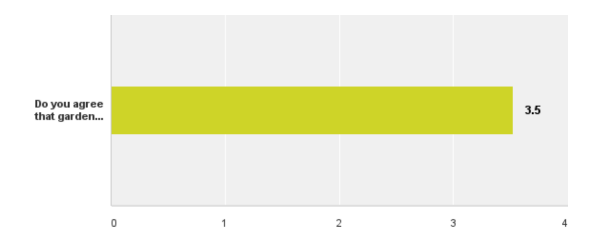


Q13: Objective 2: Greenery - private trees and hedges

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that mature native trees and ancient hedgerows should be preserved, even when in private gardens?	57.14% 96	26.79% 45	9.52% 16	6.55 %	168	3.35

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.65	0.90

Q14: Objective 2: Greenery - hedges

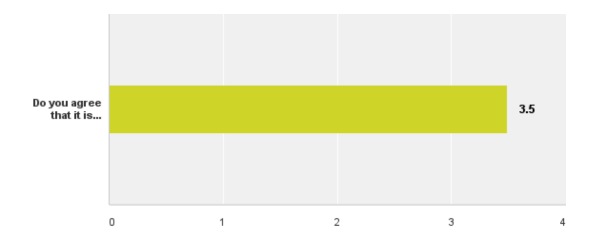


Q14: Objective 2: Greenery - hedges

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that garden hedges are	61.68%	31.14%	4.79%	2.40%		
to be encouraged to demarcate boundaries and aid wildlife.	103	52	8	4	167	3.52

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.48	0.70

Q15: Objective 2: Greenery – Rear garden trees forming habitat corridors

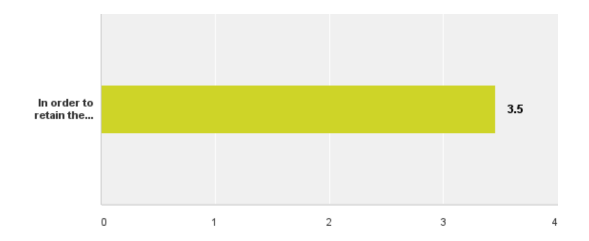


Q15: Objective 2: Greenery – Rear garden trees forming habitat corridors

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that it is important to retain mature native and veteran trees, including those which form part of a habitat corridor, back-to-back, between rear gardens?	59.88 %	31.14 % 52	7.19% 12	1.80 %	167	3.49

Basic Statistics									
Minimum	Maximum	Median	Mean	Standard Deviation					
1.00	4.00	1.00	1.51	0.71					

Q16: Objective 3: Greenery – succession planting

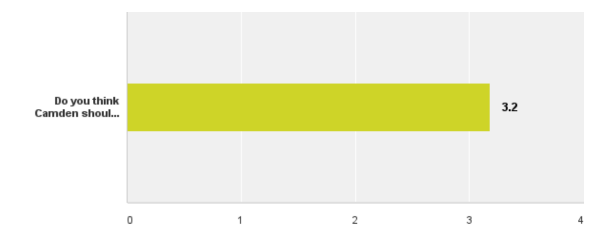


Q16: Objective 3: Greenery – succession planting

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
In order to retain the area's tree canopy and tree cover, do you agree that a project to consider succession planting should be launched?	56.55% 95	34.52% 58	7.14 % 12	1.79 %	168	3.46

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.54	0.71

Q17: Objective 4: Enhancement of the Environment of Finchley Road – real-time air pollution visual displays

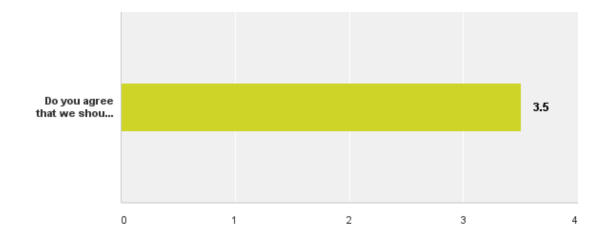


Q17: Objective 4: Enhancement of the Environment of Finchley Road – real-time air pollution visual displays

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you think Camden should be asked to erect a real-time air pollution visual display on Finchley Road, as on Euston Road?	50.64% 79	27.56 % 43	10.90% 17	10.90% 17	156	3.18

Basic Statistics								
Minimum	Maximum	Median	Mean	Standard Deviation				
1.00	4.00	1.00	1.82	1.01				

Q18: Objective 4: Enhancement of the Environment of Finchley Road – prioritisation of walkability

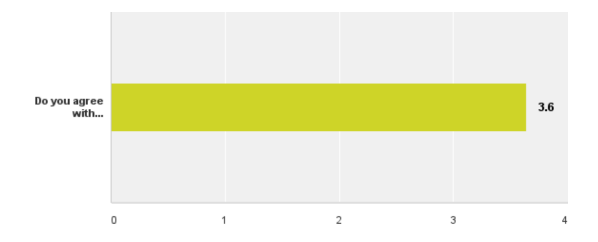


Q18: Objective 4: Enhancement of the Environment of Finchley Road – prioritisation of walkability

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that we should work	64.02%	25.61%	7.32%	3.05%		
with TfL to seek the provision of wide, tree-lined, pedestrian-friendly pavements with good-quality street furniture, even pavements and the removal of unnecessary railings?	105	42	12	5	164	3.51

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.49	0.76

Q19: Objective 4: Enhancement of the Environment of Finchley Road – landscaping and greening

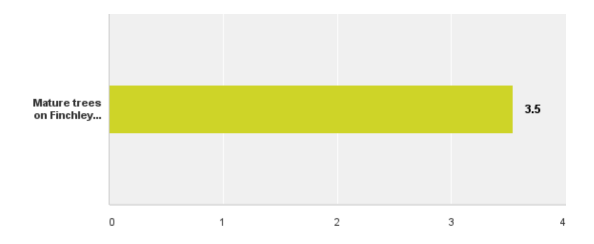


Q19: Objective 4: Enhancement of the Environment of Finchley Road – landscaping and greening

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree with landscaping,	71.52%	22.42%	4.85%	1.21%		
physical improvements and greening measures to Finchley Road?	118	37	8	2	165	3.64

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.36	0.63

Road – a common utilities duct to enable tree planting along Finchley Road

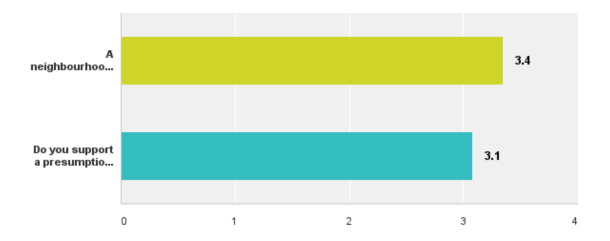


Road – a common utilities duct to enable tree planting along Finchley Road

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Mature trees on Finchley Road are nearing the end of their lifespans, but cannot be replaced, on account of the utilities which run beneath the pavement. Space for tree planting would become available, if the utilities were to be laid in a shared duct. Do you agree that this is an aim to be pursued?	63.86% 106	27.71% 46	7.23 % 12	1.20 % 2	166	3.54

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.46	0.68

Q21: Objective 5: Sustainable Growth in Redington Frognal Neighbourhood Area – mega mansions



Q21: Objective 5: Sustainable Growth in Redington Frognal Neighbourhood Area – mega mansions

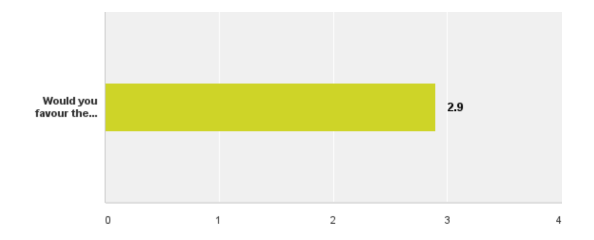
Answered: 159 Skipped: 16

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
A neighbourhood plan is required to support sustainable growth of homes.	58.78 %	23.66 % 31	11.45 % 15	6.11% 8	131	3.35
Do you support a presumption against the development of mega mansions of over 500 square metres, through conversion of properties previously used as flats or maisonettes?	47.95 % 70	27.40% 40	8.90 % 13	15.75% 23	146	3.08

В	Basic Statistics									
		Minimum	Maximum	Median	Mean	Standard Deviation				
	A neighbourhood plan is required to support sustainable growth of homes.	1.00	4.00	1.00	1.65	0.91				
S	Do you support a presumption against the development of mega mansions of over 500 square metres, through conversion of	1.00	4.00	2.00	1.92	1.09				

properties previously used as flats or

Q22: Objective 5: Sustainable Growth in the Redington Frognal Neighbourhood Area – sustainable growth of homes

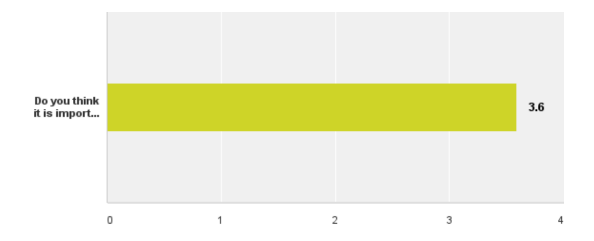


Q22: Objective 5: Sustainable Growth in the Redington Frognal Neighbourhood Area – sustainable growth of homes

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Would you favour the conversion or reconversion of very large houses into family flats, provided that the architectural character is maintained?	29.56% 47	44.03 % 70	13.21 % 21	13.21% 21	159	2.90

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	2.00	2.10	0.97

Q23: Objective 5: Sustainable Growth in Redington Frognal Neighbourhood Area – Finchley Road businesses

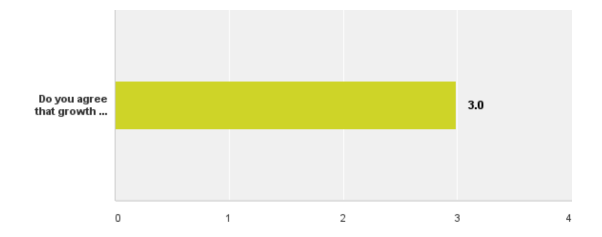


Q23: Objective 5: Sustainable Growth in Redington Frognal Neighbourhood Area – Finchley Road businesses

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you think it is important to aim to create a more pleasant trading environment for Finchley Road traders through, for example, greening measures and a cleaner street environment?	63.52% 101	32.70% 52	3.14% 5	0.63 %	159	3.59

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.41	0.59

Q24: Objective 5: Sustainable Growth in Redington Frognal Neighbourhood Area - development of community space

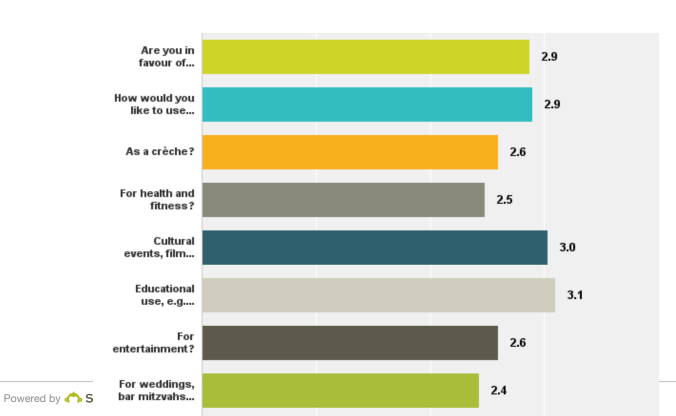


Q24: Objective 5: Sustainable Growth in Redington Frognal Neighbourhood Area - development of community space

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that growth of homes and businesses in the area should be supported by the designation of Kidderpore Hall (the white house) in Kidderpore Avenue as a civic community facility?	41.14 % 65	23.42% 37	28.48 % 45	6.96 % 11	158	2.99

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	2.00	2.01	0.99

workers and the elderly. How might you like to make use of Kidderpore Hall?



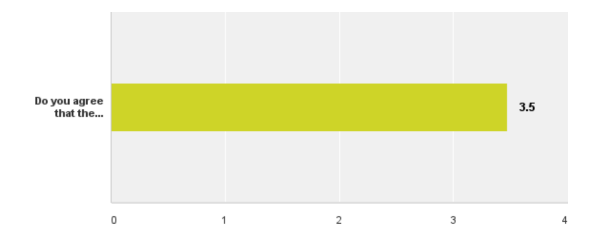
workers and the elderly. How might you like to make use of Kidderpore Hall?

Answered: 159 Skipped: 16

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	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Are you in favour of supporting home working through the development of a community facility with meeting space at Kidderpore Hall (the white house) in Kidderpore Avenue?	30.97 % 48	35.48% 55	23.23 % 36	10.32% 16	155	2.87
How would you like to use this space: for meetings?	30.00 %	40.00 % 4	20.00 %	10.00 %	10	2.90
As a crèche?	20.90% 28	35.82 % 48	25.37 % 34	17.91 % 24	134	2.60
For health and fitness?	20.44 % 28	31.39 % 43	24.09 % 33	24.09 % 33	137	2.48
Cultural events, film screenings?	34.25 % 50	43.84 % 64	12.33 %	9.59 % 14	146	3.03
Educational use, e.g. University of the Third Age, music lessons, language classes?	37.09% 56	41.72 % 63	15.23 % 23	5.96 % 9	151	3.10
For entertainment?	22.86%	3/1 20%	22.86%	20.00%		

Neighbourhood Area - preservation of nature reserve and gardens to rear of Kidderpore Hall

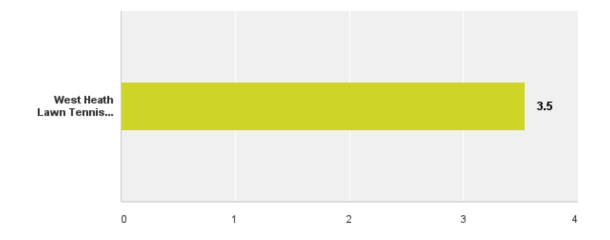


Neighbourhood Area - preservation of nature reserve and gardens to rear of Kidderpore Hall

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that the existing	63.46%	23.72%	9.62%	3.21%		
Borough Grade II Site of Importance for Nature Conservation (behind Kidderpore Hall in Kidderpore Avenue) is to be preserved and enhanced for the benefit of wildlife and biodiversity and designated as local green space?	99	37	15	5	156	3.47

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.53	0.80

Q27: Objective 5: Sustainable Growth in the Redington Frognal Neighbourhood Area – West Heath Lawn Tennis Club

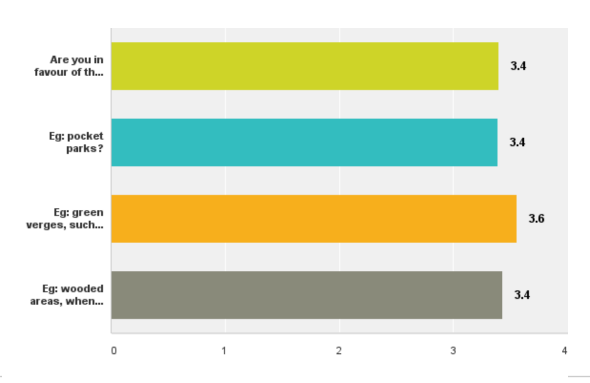


Q27: Objective 5: Sustainable Growth in the Redington Frognal Neighbourhood Area – West Heath Lawn Tennis Club

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
West Heath Lawn Tennis Club has operated on the wooded Croft Way site since at least 1912. Do you agree that the site should be designated at Local Green Space to ensure it is preserved for the benefit of future generations?	66.25% 106	22.50% 36	10.63 % 17	0.63 % 1	160	3.54

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.46	0.71

Q28: Objective 5: Sustainable Growth in the Redington Frognal Neighbourhood Area – other new Locally Protected Green Space



Q28: Objective 5: Sustainable Growth in the Redington Frognal Neighbourhood Area – other new Locally Protected Green Space

Answered: 159 Skipped: 16

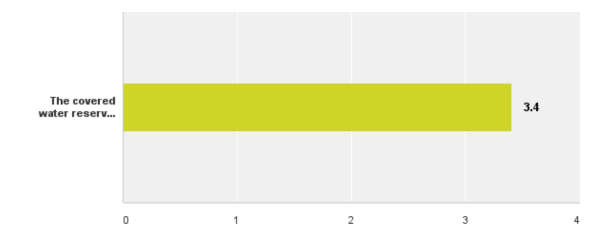
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Eg: pocket parks?

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Are you in favour of the development of other, new Locally Protected Green Space?	54.55% 84	33.77 % 52	8.44 % 13	3.25 %	154	3.40
Eg: pocket parks?	53.55% 83	34.84 % 54	8.39 % 13	3.23% 5	155	3.39
Eg: green verges, such as grass / wildflower verges and shrubbery, where pavement width allows this?	61.29 % 95	34.84 % 54	2.58 % 4	1.29 % 2	155	3.56
Eg: wooded areas, when land becomes available?	57.69 % 90	31.41 % 49	7.05 %	3.85 %	156	3.43

Basic Statistics	Basic Statistics								
	Minimum	Maximum	Median	Mean	Standard Deviation				
Are you in favour of the development of other, new Locally Protected Green Space?	1.00	4.00	1.00	1.60	0.78				

Q29: Objective 5: Sustainable Growth in the Redington Frognal Neighbourhood Area – covered water reservoir in Platts Lane

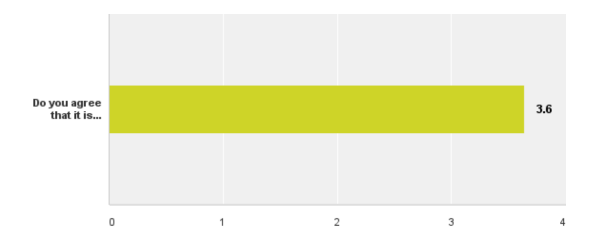


Q29: Objective 5: Sustainable Growth in the Redington Frognal Neighbourhood Area – covered water reservoir in Platts Lane

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
The covered water reservoir in Platts Lane is situated on backland, surrounded by private gardens and the West Heath Lawn Tennis Club. In the event that it is declared redundant, do you agree that the site should become a community-supported nature reserve?	59.12 % 94	26.42 % 42	10.69 % 17	3.77% 6	159	3.41

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	1.00	1.59	0.83

Centre for Tertiary Education, the Arts and Culture - retention of community and cultural facilities

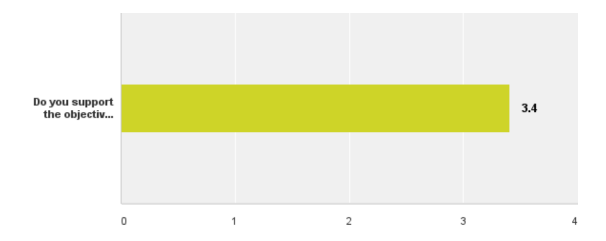


Centre for Tertiary Education, the Arts and Culture - retention of community and cultural facilities

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that it is important to retain the area's established community facilities, such as Camden Arts Centre and Hampstead School of Art?	72.61 % 114	22.29% 35	1.91 %	3.18 %	157	3.64

Basic Statistics							
Minimum	Maximum	Median	Mean	Standard Deviation			
1.00	4.00	1.00	1.36	0.68			

Q31: Objective 6: Civic Pride

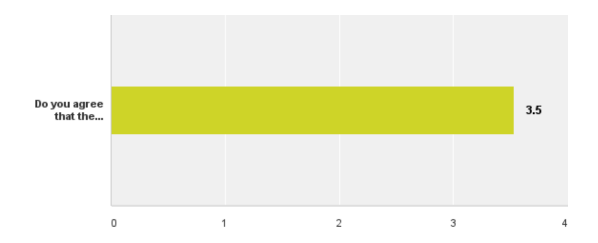


Q31: Objective 6: Civic Pride

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you support the objective of	50.63%	41.77%	5.70%	1.90%		
promoting civic pride in the conservation area through Conservation Area signage and wall plaques commemorating famous residents and architects?	80	66	9	3	158	3.41

Basic Statistics							
Minimum	Maximum	Median	Mean	Standard Deviation			
1.00	4.00	1.00	1.59	0.69			

Q32: Objective 7: Basement Excavation - footprint size

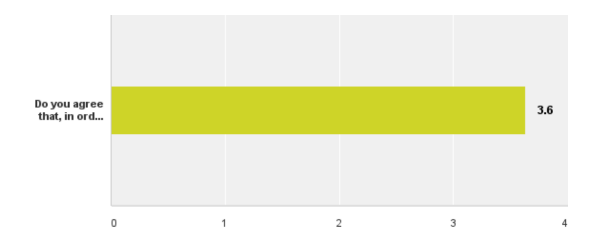


Q32: Objective 7: Basement Excavation - footprint size

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that the footprint of a	69.23%	17.95%	8.97%	3.85%		
basement should be contained within the footprint of the original dwelling, in order to minimise loss of green space, danger to trees and potential increased surface water flooding?	108	28	14	6	156	3.53

Basic Statistics							
Minimum	Maximum	Median	Mean	Standard Deviation			
1.00	4.00	1.00	1.47	0.81			

Q33: Objective 7: Basement Excavation - excavation depth

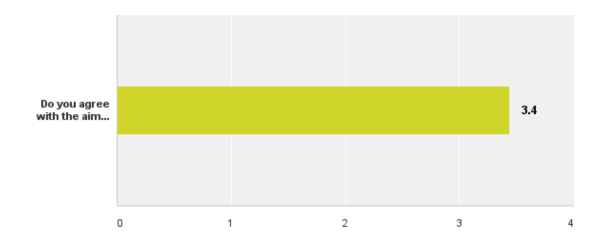


Q33: Objective 7: Basement Excavation - excavation depth

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that, in order to minimise interference with the water table, basement excavation should be restricted to one storey (less than 3.5 metres above ground level)?	73.38 % 113	18.18% 28	6.49 % 10	1.95 %	154	3.63

Basic Statistics							
Minimum	Maximum	Median	Mean	Standard Deviation			
1.00	4.00	1.00	1.37	0.69			

Q34: Objective 7: Basement Excavation - pavement licences

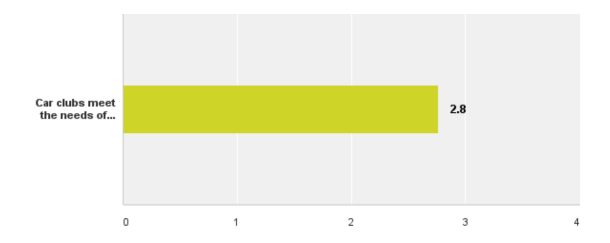


Q34: Objective 7: Basement Excavation - pavement licences

	Agree strongly (1)	Agree (2)	Don't know (3)	None (4)	Total	Weighted Average
Do you agree with the aim that, once planning permission has been consented for a basement excavation, the licence to remove a pavement from use should be restricted to just a few weeks?	65.61 % 103	17.83% 28	11.46% 18	5.10% 8	157	3.44

Basic Statistics							
Minimum	Maximum	Median	Mean	Standard Deviation			
1.00	4.00	1.00	1.56	0.88			

Q35: Other issues: car club space provision

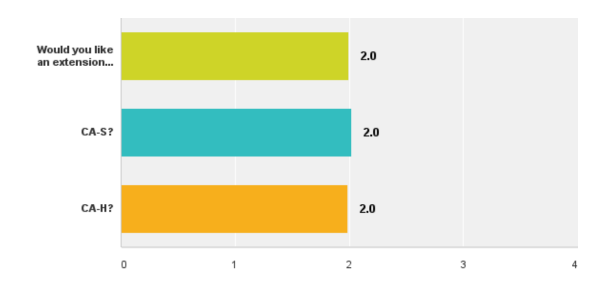


Q35: Other issues: car club space provision

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Car clubs meet the needs of residents who like to have access to a car, without owning one. They also minimise take-up of on-street parking. Do you think we should lobby for additional car club spaces?	32.03 % 49	24.18 % 37	31.37% 48	12.42 % 19	153	2.76

Basic Statistics						
Minimum	Maximum	Median	Mean	Standard Deviation		
1.00	4.00	2.00	2.24	1.04		

Q36: Other issues: controlled parking hours. Would you like to see an extension of the controlled parking hours in CA-S or CA-H?

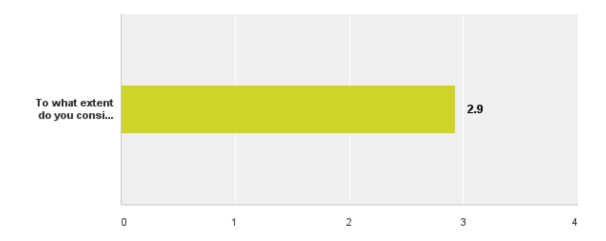


Q36: Other issues: controlled parking hours. Would you like to see an extension of the controlled parking hours in CA-S or CA-H?

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Would you like an extension of the controlled parking hours in:	0.00%	0.00%	100.00 %	0.00%	3	2.00
CA-S?	16.20%	10.56%	32.39%	40.85%		2.00
	23	15	46	58	142	2.02
CA-H?	15.94%	8.70%	34.06%	41.30%	420	4.00
	22	12	47	57	138	1.99

Basic Statistics									
	Minimum	Maximum	Median	Mean	Standard Deviation				
Would you like an extension of the controlled parking hours in:	3.00	3.00	3.00	3.00	0.00				
CA-S?	1.00	4.00	3.00	2.98	1.08				
CA-H?	1.00	4.00	3.00	3.01	1.07				

Q37: Other issues: school travel plans

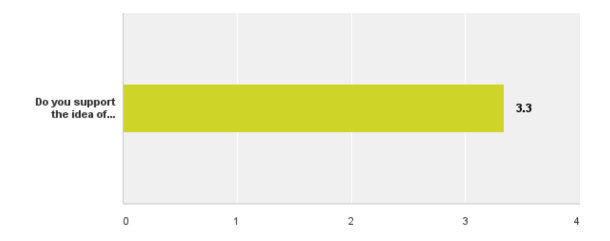


Q37: Other issues: school travel plans

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
To what extent do you consider that the School Travel Plans of schools located in the area should be strictly enforced?	35.76% 54	26.49 % 40	32.45 % 49	5.30% 8	151	2.93

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	2.00	2.07	0.94

Q38: Other issues: provision of benches

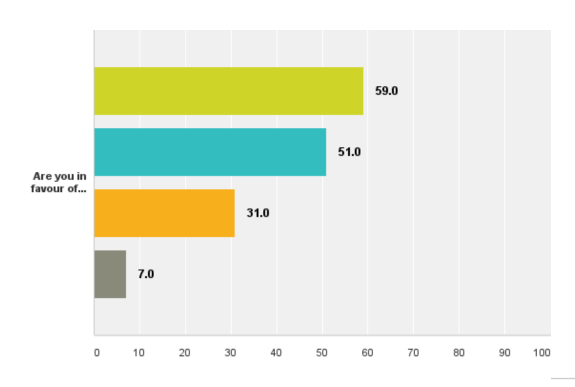


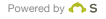
Q38: Other issues: provision of benches

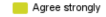
	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you support the idea of providing benches, particularly on streets with a steep gradient?	45.45% 70	43.51% 67	11.04 % 17	0.00 %	154	3.34

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	3.00	2.00	1.66	0.67

Q39: Other issues - underground rivers









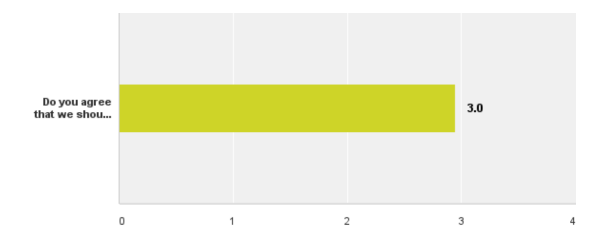




Q39: Other issues - underground rivers

	Agree strongly	Agree	Don't know	Disagree	Total	Weighted Average
Are you in favour of developing a project to mark the course of underground rivers in the Conservation Area?	39.86% 59	34.46 % 51	20.95 % 31	4.73% 7	148	3.09

Q40: Other issues – paving stones in Arkwright Road

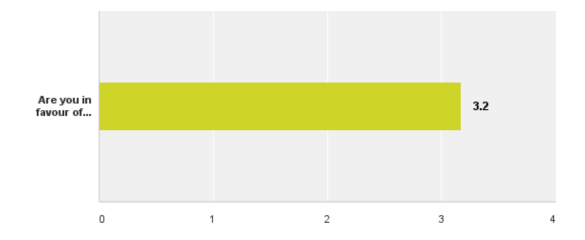


Q40: Other issues – paving stones in Arkwright Road

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Do you agree that we should seek to restore the original paving stones in Arkwright Road, which have been replaced by tarmac?	34.48% 20	34.48 % 20	22.41 % 13	8.62% 5	58	2.95

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	2.00	2.05	0.95

Q41: Other issues - street trees and trees with Tree Preservation Orders

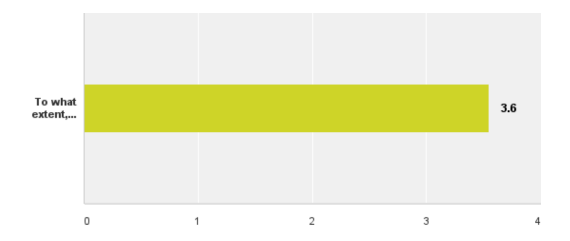


Q41: Other issues - street trees and trees with Tree Preservation Orders

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
Are you in favour of developing a register of street trees and trees with Tree Preservation Orders?	43.07% 59	35.04 % 48	17.52 % 24	4.38 %	137	3.17

Basic Statistics				
Minimum	Maximum	Median	Mean	Standard Deviation
1.00	4.00	2.00	1.83	0.87

Q42: Vision and Objectives: Overall

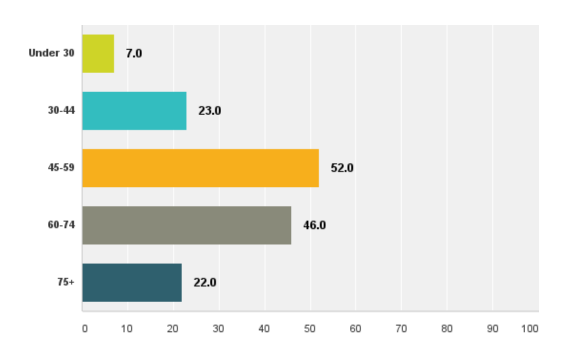


Q42: Vision and Objectives: Overall

	Agree strongly (1)	Agree (2)	Don't know (3)	Disagree (4)	Total	Weighted Average
To what extent, overall, are you supportive of this vision and these objectives for the Redington Frognal Neighbourhood Area?	61.54% 88	33.57% 48	3.50% 5	1.40% 2	143	3.55

Basic Statistics							
Minimum	Maximum	Median	Mean	Standard Deviation			
1.00	4.00	1.00	1.45	0.63			

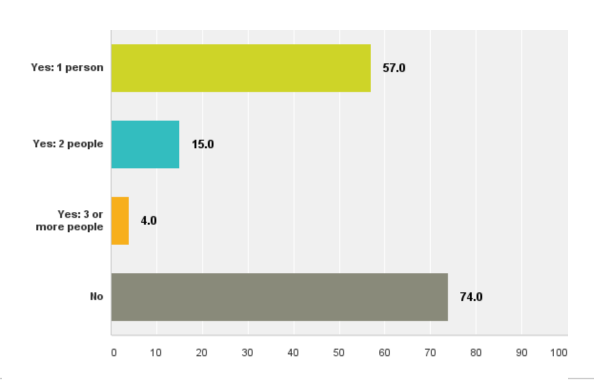
must be statistically representative of the Fitzjohn's and Frognal ward. Please would you mind stating your age group



must be statistically representative of the Fitzjohn's and Frognal ward. Please would you mind stating your age group

Answer Choices			Response	Responses		
Under 30 (1)			4.67%	4.67%		
30-44 (2)			15.33%	15.33%		
45-59 (3)			34.67%	34.67%		
60-74 (4)			30.67%		46	
75+ (5)			14.67%		22	
Total					150	
Basic Statistics						
Minimum 1.00	Maximum 5.00	Median 3.00	Mean 3.35	Standard Deviation 1.05		

Q49: Do any members of your household work from home within the Redington Frognal Neighbourhood Area?



Q49: Do any members of your household work from home within the Redington Frognal Neighbourhood Area?

Answer Choices				Responses	
Yes: 1 person (1)				38.00%	57
Yes: 2 people (2)				10.00%	15
Yes: 3 or more people (3)				2.67%	4
No (4)				49.33%	74
Total		150			
Basic Statistics					
Minimum 1.00	Maximum 4.00	Median 3.00	Mean 2.63	Standard Deviati	on