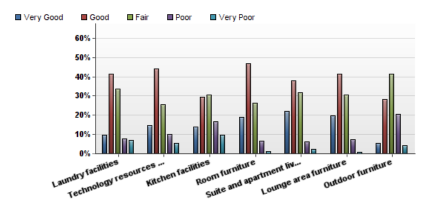
### **Initial Report**

Last Modified: 03/10/2015

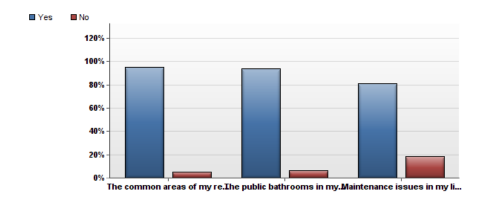
1. How would you rate the following parts of your living area?



#	Question	Very Good	Good	Fair	Poor	Very Poor	Total Responses	Mean ▼
7	Outdoor furniture	5	26	38	19	4	92	3.10
3	Kitchen facilities	16	34	35	19	11	115	3.22
1	Laundry facilities	14	59	48	11	10	142	3.39
2	Technology resources (e.g. WiFi reliability)	22	66	38	15	8	149	3.53
5	Suite and apartment living area furniture	18	31	26	5	2	82	3.71
6	Lounge area furniture	24	50	37	9	1	121	3.72
4	Room furniture	28	70	39	10	2	149	3.75

Statistic	Laundry facilities	Technology resources (e.g. WiFi reliability)	Kitchen facilities	Room furniture	Suite and apartment living area furniture	Lounge area furniture	Outdoor furniture
Min Value	1	1	1	1	1	1	1
Max Value	5	5	5	5	5	5	5
Mean	3.39	3.53	3.22	3.75	3.71	3.72	3.10
Variance	1.02	1.08	1.36	0.78	0.93	0.80	0.88
Standard Deviation	1.01	1.04	1.17	0.88	0.96	0.90	0.94
Total Responses	142	149	115	149	82	121	92

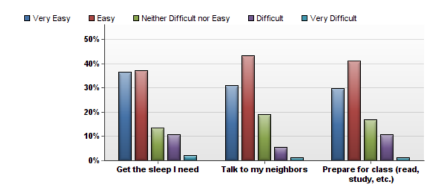
### $2. \ \ \text{Do you agree with the following statements?}$



#	Question	Yes	No	Total Responses	Mean ▼
1	The common areas of my residence hall are cleaned on a regular basis	111	6	117	1.05
2	The public bathrooms in my living area are cleaned on a regular basis	116	8	124	1.06
3	Maintenance issues in my living area are addressed in a timely manner	113	26	139	1.19

Statistic	The common areas of my residence hall are cleaned on a regular basis	The public bathrooms in my living area are cleaned on a regular basis	Maintenance issues in my living area are addressed in a timely manner
Min Value	1	1	1
Max Value	2	2	2
Mean	1.05	1.06	1.19
Variance	0.05	0.06	0.15
Standard Deviation	0.22	0.25	0.39
Total Responses	117	124	139

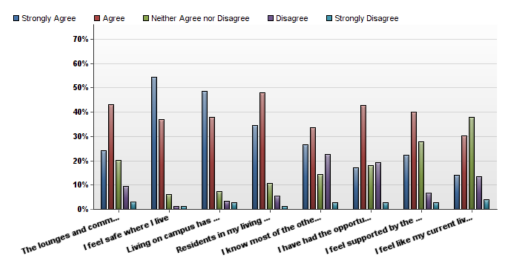
# $\mbox{\bf 3.} \ \ \, \mbox{Please rate how difficult or easy it is for you to accomplish these tasks in you current living situation.}$



#	Question	Very Easy	Easy	Neither Difficult nor Easy	Difficult	Very Difficult	Total Responses	Mean ▼
2	Talk to my neighbors	46	64	28	8	2	148	2.03
1	Get the sleep I need	54	55	20	16	3	148	2.05
3	Prepare for class (read, study, etc.)	44	61	25	16	2	148	2.13

Statistic	Get the sleep I need	Talk to my neighbors	Prepare for class (read, study, etc.)
Min Value	1	1	1
Max Value	5	5	5
Mean	2.05	2.03	2.13
Variance	1.12	0.84	1.01
Standard Deviation	1.06	0.92	1.01
Total Responses	148	148	148

### $\begin{tabular}{ll} \bf 4. & Please indicate the extent to which you agree or disagree with the following statements. \end{tabular}$



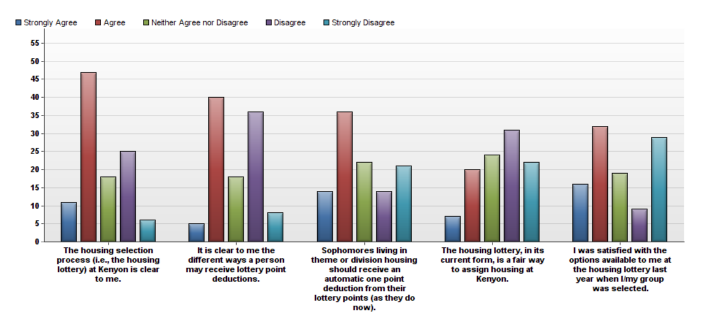
#	Question	Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree	Total Responses	Mean ▼
8	I feel like my current living situation has enhanced my academic development		45	56	20	6	148	3.37
6	I have had the opportunity to meet and interact with people who are different from me by living in my current location		62	26	28	4	145	3.52
5	I know most of the other students in my living area		49	21	33	4	146	3.59
7	I feel supported by the other residents in my living area	33	59	41	10	4	147	3.73
1	The lounges and common areas where I live are comfortable places to socialize	31	55	26	12	4	128	3.76
4	Residents in my living area respect one another		71	16	8	2	148	4.09
3	Living on campus has positively enhanced my experience at Kenyon		56	11	5	4	148	4.26
2	I feel safe where I live	81	55	9	2	2	149	4.42

Statistic	The lounges and common areas where I live are comfortable places to socialize	I feel safe where I live	Living on campus has positively enhanced my experience at Kenyon	Residents in my living area respect one another	I know most of the other students in my living area	I have had the opportunity to meet and interact with people who are different from me by living in my current location	I feel supported by the other residents in my living area	I feel like my current living situation has enhanced my academic development
Min Value	1	1	1	1	1	1	1	1
Max Value	5	5	5	5	5	5	5	5
Mean	3.76	4.42	4.26	4.09	3.59	3.52	3.73	3.37
Variance	1.05	0.61	0.88	0.79	1.40	1.15	0.95	1.04
Standard Deviation	1.03	0.78	0.94	0.89	1.18	1.07	0.98	1.02
Total Responses	128	149	148	148	146	145	147	148

## $\begin{tabular}{ll} 5. & If you had to do it over again, would you choose this same living arrangement? \end{tabular}$

#	Answer	Bar	Response	%
1	Yes		110	74%
2	No		38	26%
	Total		148	

 $\pmb{6}$  . Please indicate the extent to which you agree or disagree with the following statements about the current housing lottery and lottery point system.



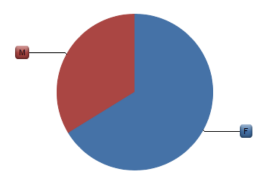
#	Question	Strongly Agree	Agree	Neither Agree nor Disagree	Disagree	Strongly Disagree	Total Responses	Mean ▼
4	The housing lottery, in its current form, is a fair way to assign housing at Kenyon.	7	20	24	31	22	104	2.61
5	I was satisfied with the options available to me at the housing lottery last year when I/my group was selected.	16	32	19	9	29	105	2.97
2	It is clear to me the different ways a person may receive lottery point deductions.	5	40	18	36	8	107	2.98
3	Sophomores living in theme or division housing should receive an automatic one point deduction from their lottery points (as they do now).	14	36	22	14	21	107	3.07
1	The housing selection process (i.e., the housing lottery) at Kenyon is clear to me.	11	47	18	25	6	107	3.30

Statistic	The housing selection process (i.e., the housing lottery) at Kenyon is clear to me.	It is clear to me the different ways a person may receive lottery point deductions.	Sophomores living in theme or division housing should receive an automatic one point deduction from their lottery points (as they do now).	The housing lottery, in its current form, is a fair way to assign housing at Kenyon.	I was satisfied with the options available to me at the housing lottery last year when I/my group was selected.
Min Value	1	1	1	1	1
Max Value	5	5	5	5	5
Mean	3.30	2.98	3.07	2.61	2.97
Variance	1.23	1.21	1.79	1.46	2.12
Standard Deviation	1.11	1.10	1.34	1.21	1.46
Total Responses	107	107	107	104	105

### $7. \ \ \ What groups on campus, if any, do you think have more difficulty than others getting desired housing in the current housing lottery? (Select all that apply)$

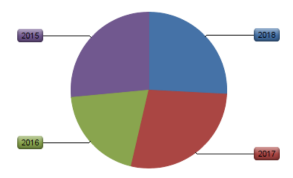
#	Answer Bar	Response	%
1	Men	16	18%
2	Women	14	16%
3	Athletes	5	6%
4	Greek Organizations	18	21%
5	Division Housing Groups	15	17%
6	Theme Housing Groups	12	14%
7	None, the housing lottery benefits all students equally	20	23%
8	Other:	26	30%

### 8. Sex



Value	Total
F	100
M	51

### 9. Class



Value	Total
2018	39
2017	42
2016	30
2015	40