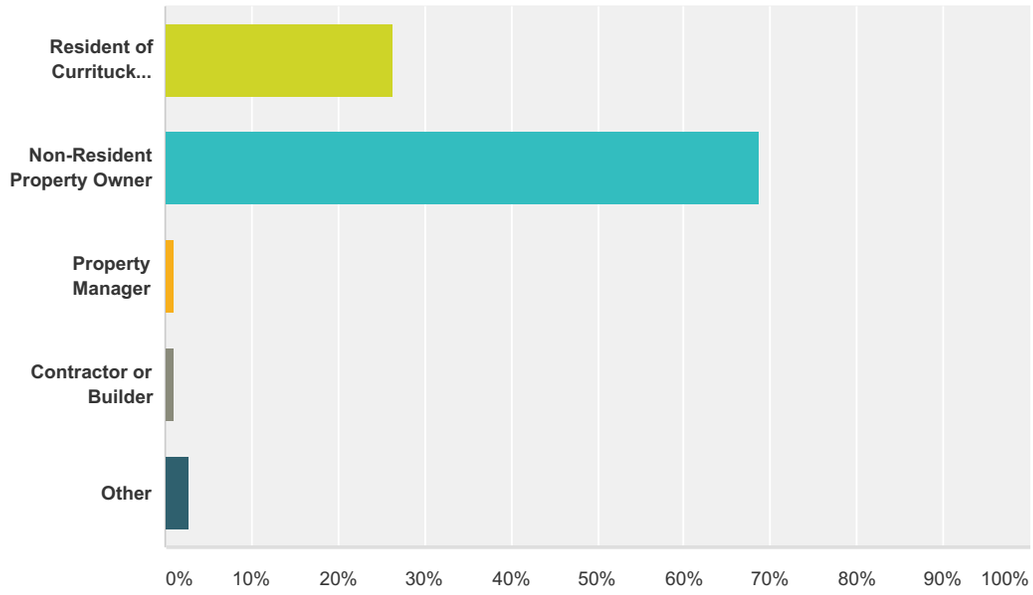


### Q1 I most identify myself as a:

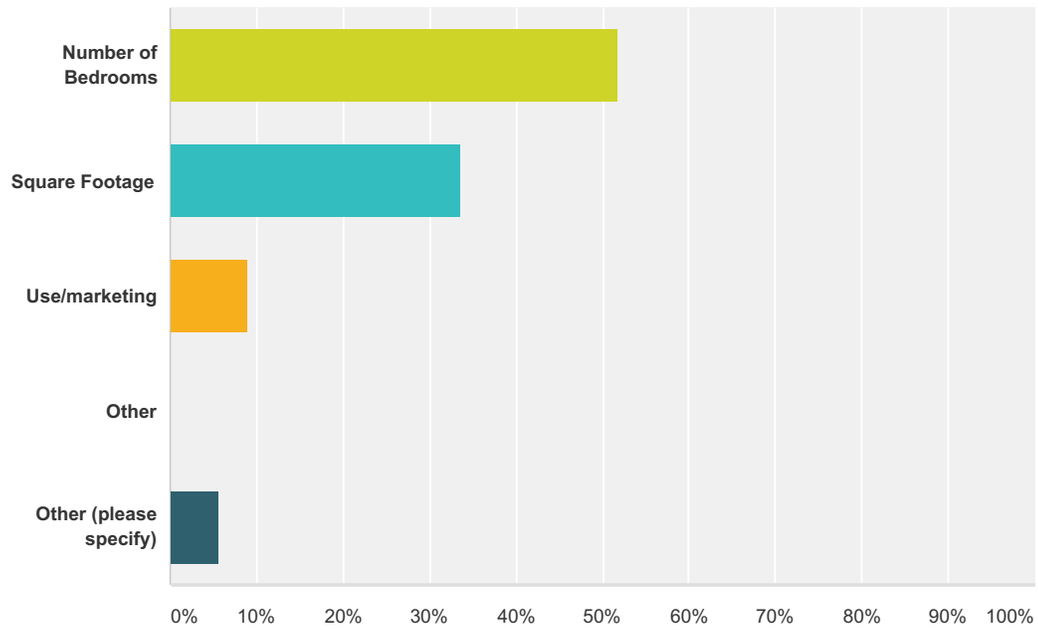
Answered: 179 Skipped: 0



Answer Choices	Responses
Resident of Currituck County	26.26% 47
Non-Resident Property Owner	68.72% 123
Property Manager	1.12% 2
Contractor or Builder	1.12% 2
Other	2.79% 5
<b>Total</b>	<b>179</b>

## Q2 What best defines a Large Residential Structure?

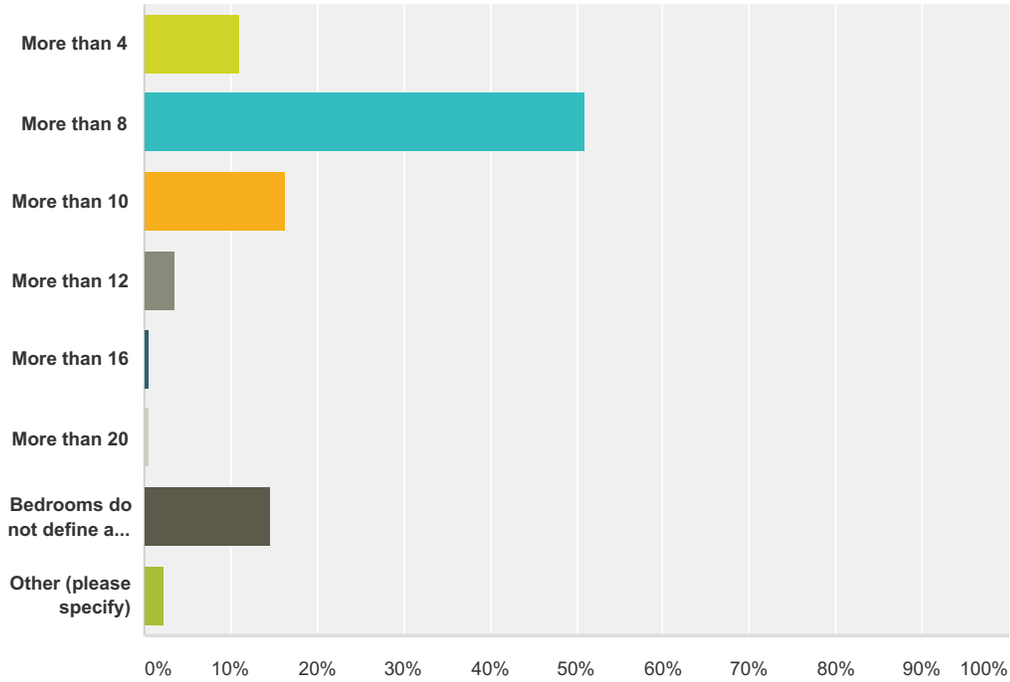
Answered: 178 Skipped: 1



Answer Choices	Responses
Number of Bedrooms	51.69% 92
Square Footage	33.71% 60
Use/marketing	8.99% 16
Other	0.00% 0
Other (please specify)	5.62% 10
<b>Total</b>	<b>178</b>

### Q3 If number of bedrooms best defines a large residential structure, how many bedrooms?

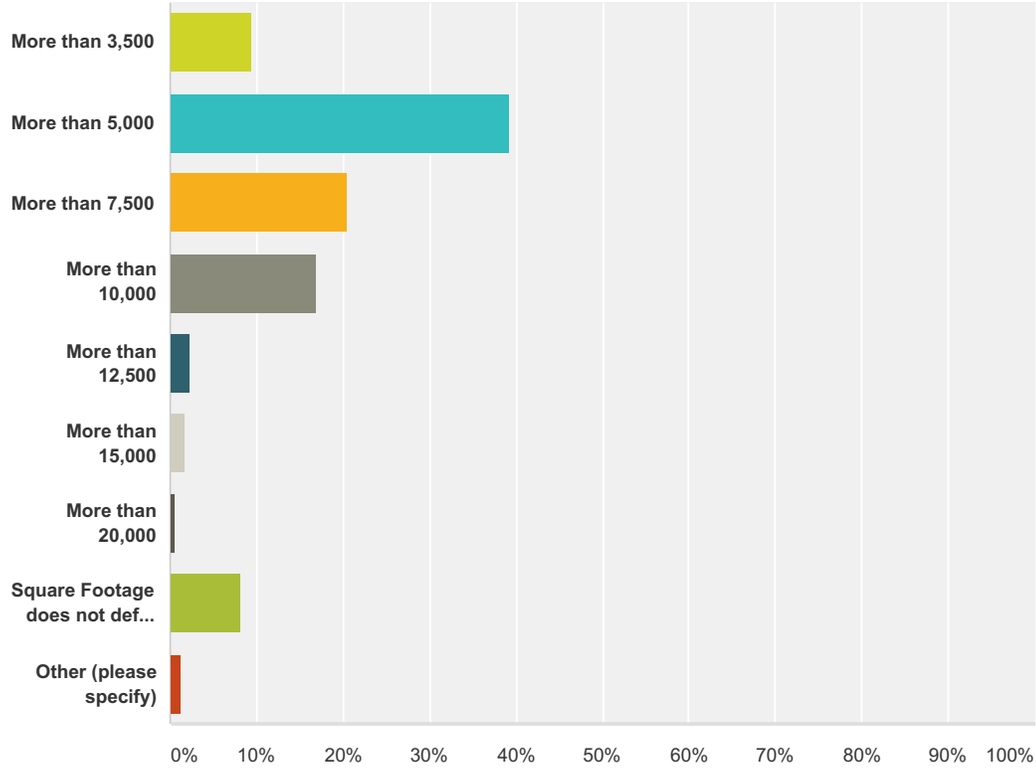
Answered: 171 Skipped: 8



Answer Choices	Responses
More than 4	11.11% 19
More than 8	50.88% 87
More than 10	16.37% 28
More than 12	3.51% 6
More than 16	0.58% 1
More than 20	0.58% 1
Bedrooms do not define a Large Residential Structure	14.62% 25
Other (please specify)	2.34% 4
<b>Total</b>	<b>171</b>

### Q4 If square footage best defines a large residential structure, how many square feet?

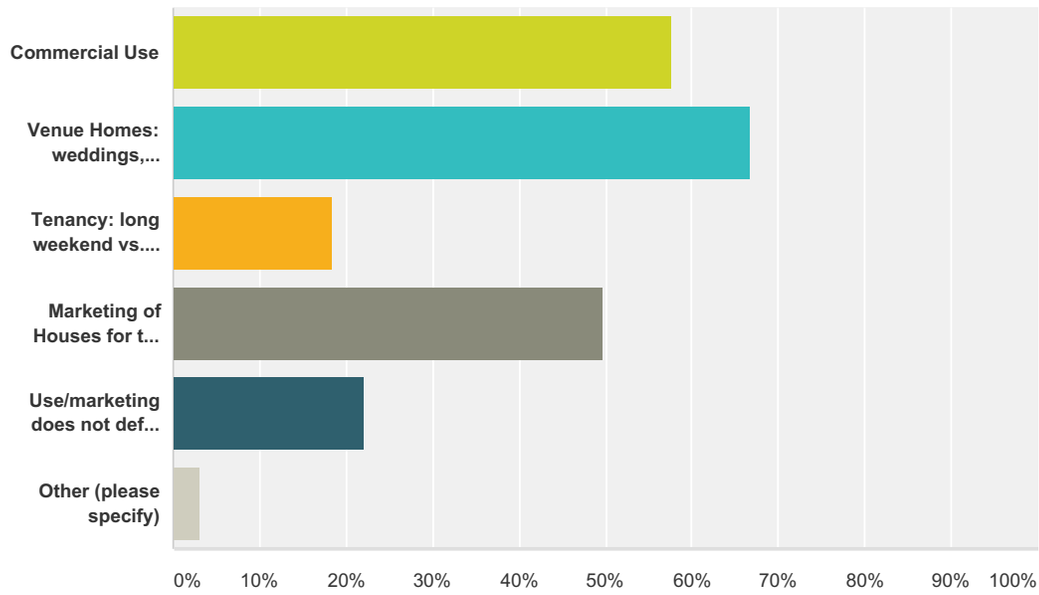
Answered: 171 Skipped: 8



Answer Choices	Responses
More than 3,500	9.36% 16
More than 5,000	39.18% 67
More than 7,500	20.47% 35
More than 10,000	16.96% 29
More than 12,500	2.34% 4
More than 15,000	1.75% 3
More than 20,000	0.58% 1
Square Footage does not define a Large Residential Structure	8.19% 14
Other (please specify)	1.17% 2
<b>Total</b>	<b>171</b>

### Q5 If use/marketing best defines a large residential structure: (choose all that apply)

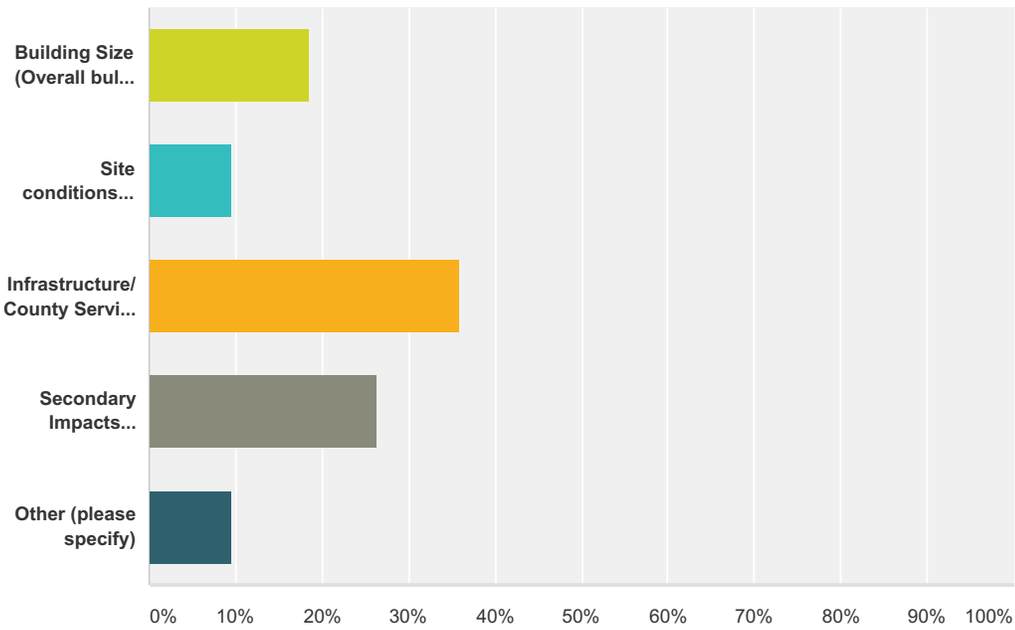
Answered: 163 Skipped: 16



Answer Choices	Responses
Commercial Use	57.67% 94
Venue Homes: weddings, events, etc.	66.87% 109
Tenancy: long weekend vs. entire week	18.40% 30
Marketing of Houses for too many people at event	49.69% 81
Use/marketing does not define a Large Residential Structure	22.09% 36
Other (please specify)	3.07% 5
<b>Total Respondents: 163</b>	

### Q6 Which potential impact of a large residential structure concerns you most?

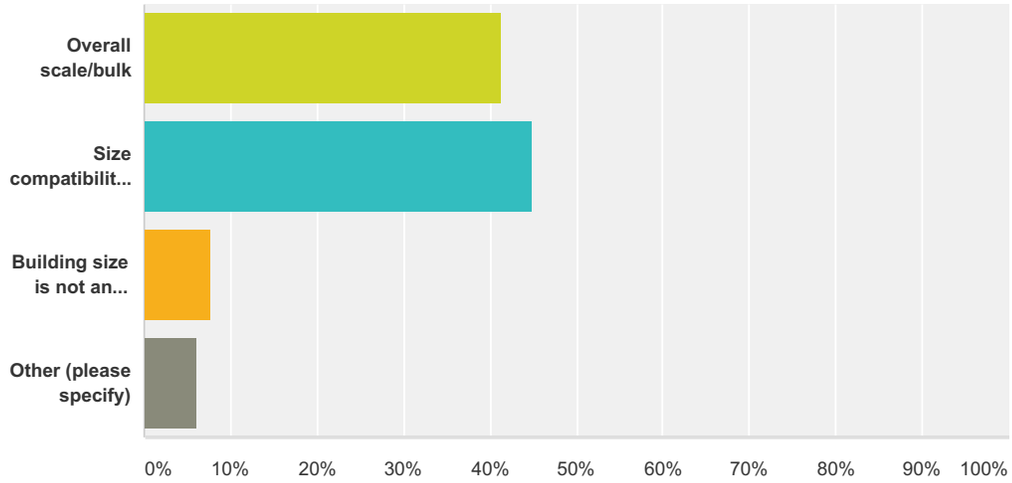
Answered: 178 Skipped: 1



Answer Choices	Responses
Building Size (Overall bulk, size compatibility, etc.)	18.54% 33
Site conditions (Inadequate on-site parking, inadequate property line setbacks, light pollution, etc.)	9.55% 17
Infrastructure/County Services (solid waste generated, water/sewer overusage, public safety response, etc.)	35.96% 64
Secondary Impacts (Traffic, on-street parking, noise, trespassing, outdoor activities, etc.)	26.40% 47
Other (please specify)	9.55% 17
<b>Total</b>	<b>178</b>

### Q7 If building size is an impact of large residential structures, which aspect of building size concerns you most?

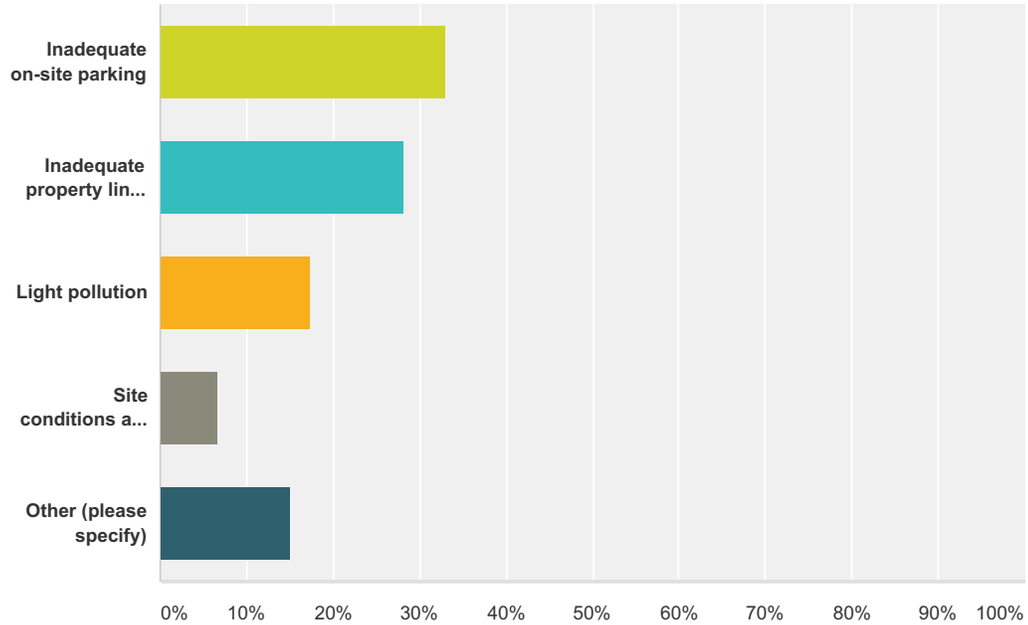
Answered: 167 Skipped: 12



Answer Choices	Responses
Overall scale/bulk	41.32% 69
Size compatibility with neighbors	44.91% 75
Building size is not an impact	7.78% 13
Other (please specify)	5.99% 10
<b>Total</b>	<b>167</b>

### Q8 If site conditions are an impact of large residential structures, which site condition concerns you most?

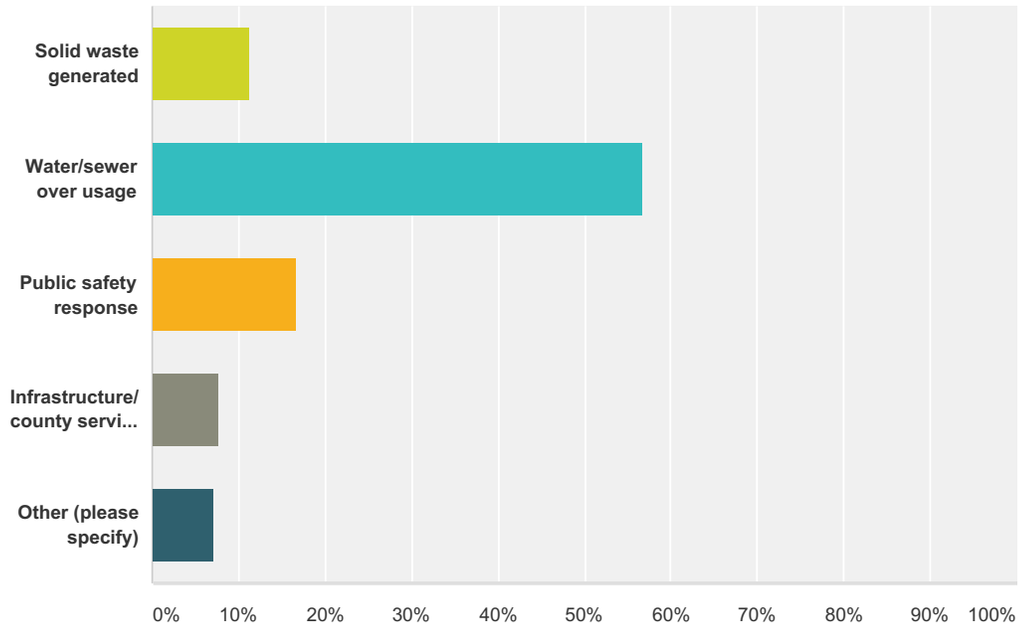
Answered: 167 Skipped: 12



Answer Choices	Responses
Inadequate on-site parking	32.93% 55
Inadequate property line setbacks	28.14% 47
Light pollution	17.37% 29
Site conditions are not an impact	6.59% 11
Other (please specify)	14.97% 25
<b>Total</b>	<b>167</b>

### Q9 If impacts on infrastructure and county services are an impact of large residential structures, which impact concerns you most?

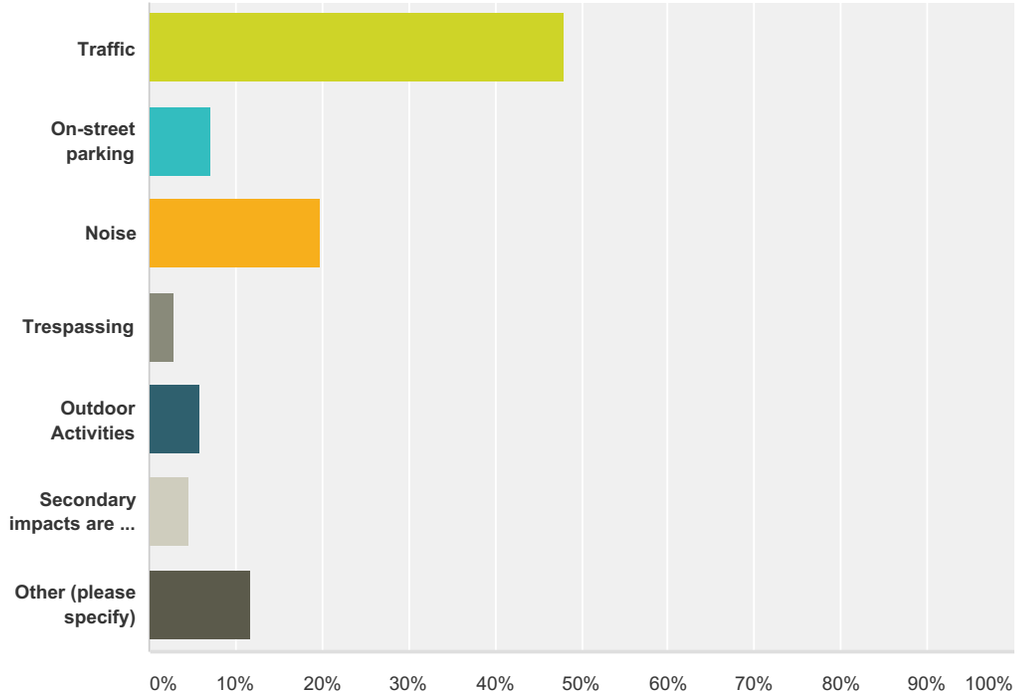
Answered: 167 Skipped: 12



Answer Choices	Responses
Solid waste generated	11.38% 19
Water/sewer over usage	56.89% 95
Public safety response	16.77% 28
Infrastructure/county services are not impacted	7.78% 13
Other (please specify)	7.19% 12
<b>Total</b>	<b>167</b>

### Q10 If secondary impacts of large residential structures are a concern, which secondary impact concerns you most?

Answered: 171 Skipped: 8



Answer Choices	Responses
Traffic	47.95% 82
On-street parking	7.02% 12
Noise	19.88% 34
Trespassing	2.92% 5
Outdoor Activities	5.85% 10
Secondary impacts are not a concern.	4.68% 8
Other (please specify)	11.70% 20
<b>Total</b>	<b>171</b>