

# TCD **Green** Campus Survey

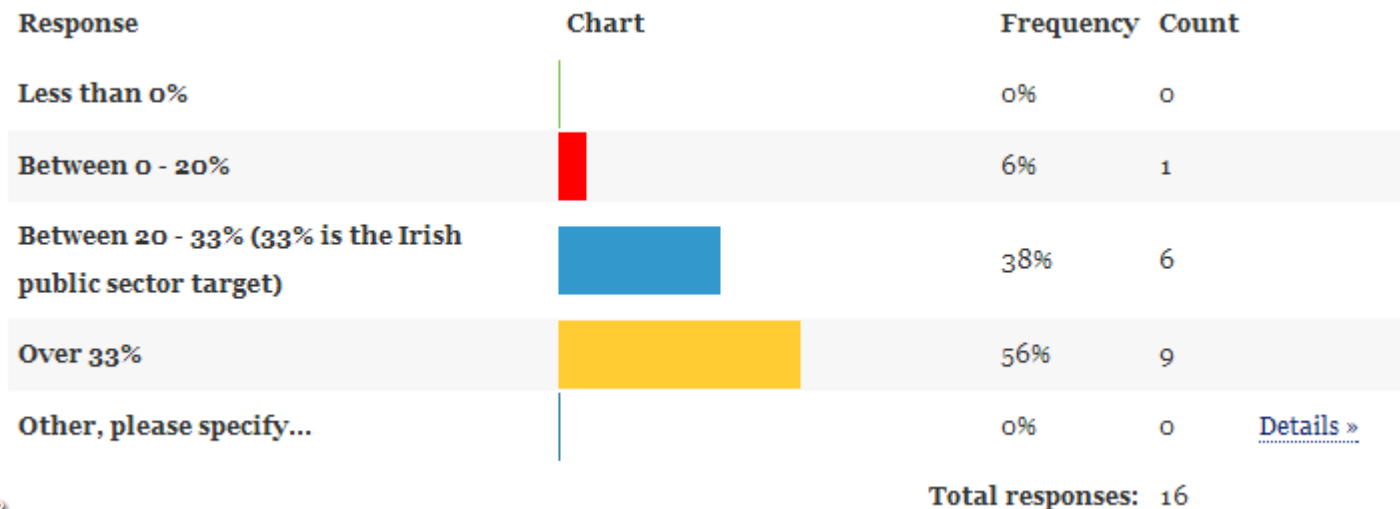
Top – Green Campus Committee Response  
Bottom – Society & Student Response

2012

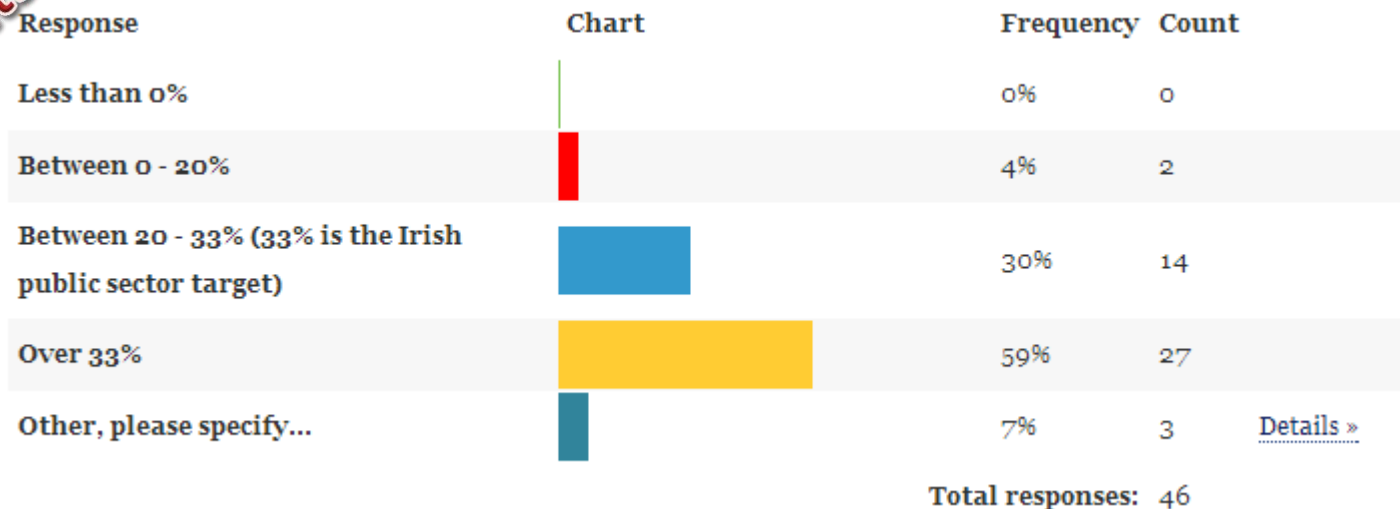
# 1. Energy, Climate Change & Greenhouse Gas Emissions Targets for energy consumption, renewables, greenhouse gas emissions and climate change

## Q1.1 Increase Energy Efficiency by X% by 2020?

Committee

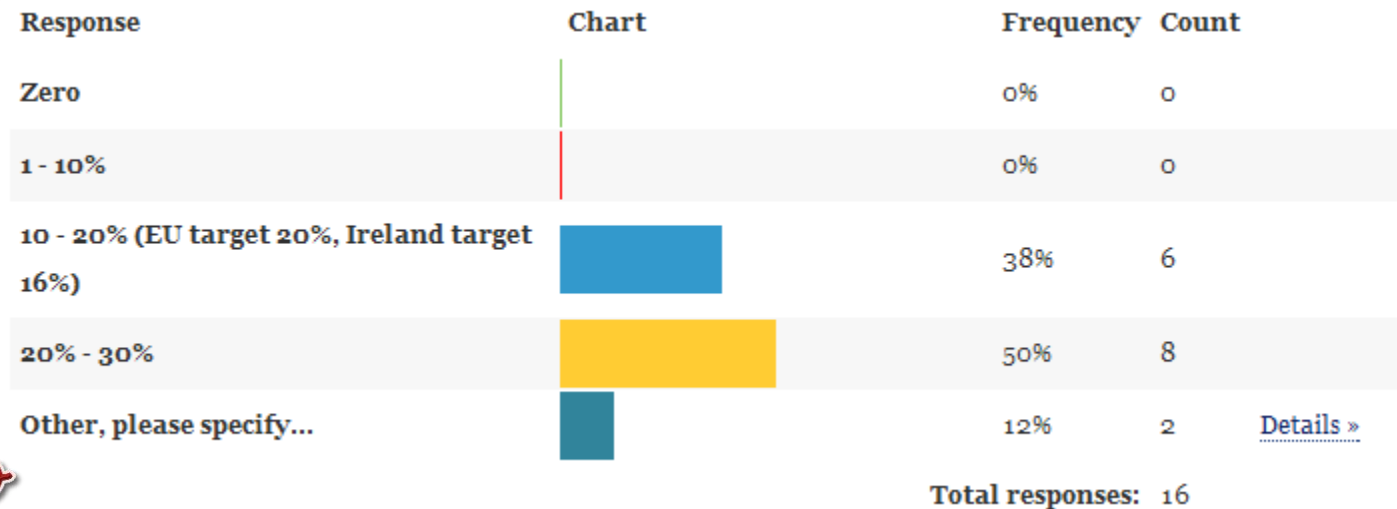


Societies & Students

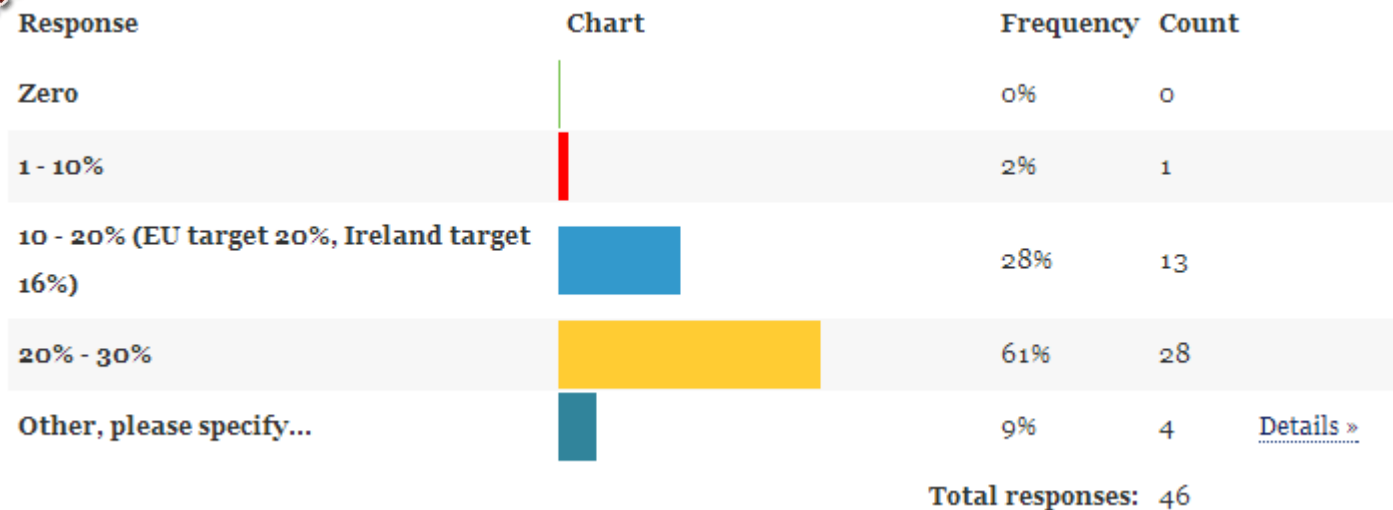


## Q1.2 What % of Trinity's Energy should be from Renewables by 2020?


Committee









Societies & Students









### Q1.3 How much should TCD reduce it's greenhouse gas emissions by in 2020?

 [Edit this item»](#)


Response	Chart	Frequency	Count
0% or less		0%	0
0 - 15%		0%	0
15 - 30% (EU target 20% using 1990 baseline, Ireland 20% using 2005 baseline)		43%	6
30 - 50%		57%	8
50 - 99% (please specify)		0%	0
100% (Carbon Neutral)		0%	0






Total responses: 14

Response	Chart	Frequency	Count
0% or less		0%	0
0 - 15%		4%	2
15 - 30% (EU target 20% using 1990 baseline, Ireland 20% using 2005 baseline)		26%	12
30 - 50%		35%	16
50 - 99% (please specify)		11%	5
100% (Carbon Neutral)		24%	11






Total responses: 46

#### Q1.4 When Should TCD Become Carbon Neutral (if ever)?

 [Edit this item»](#)

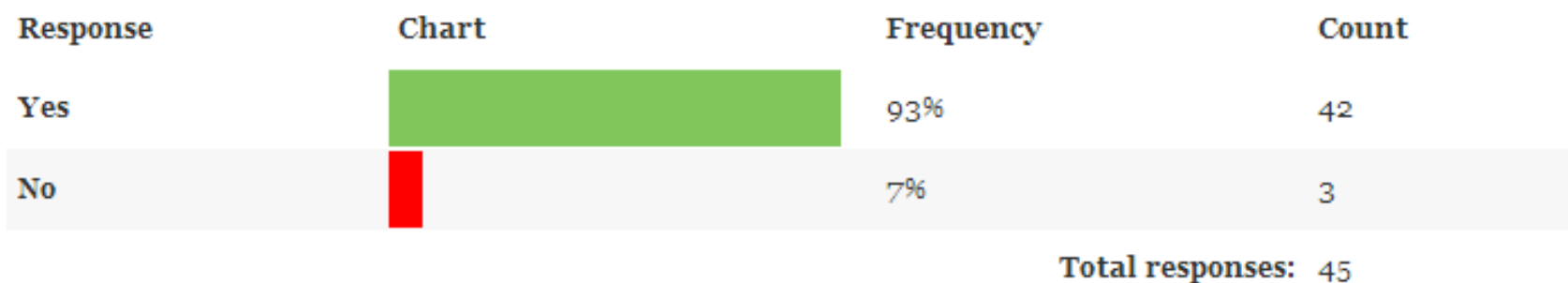
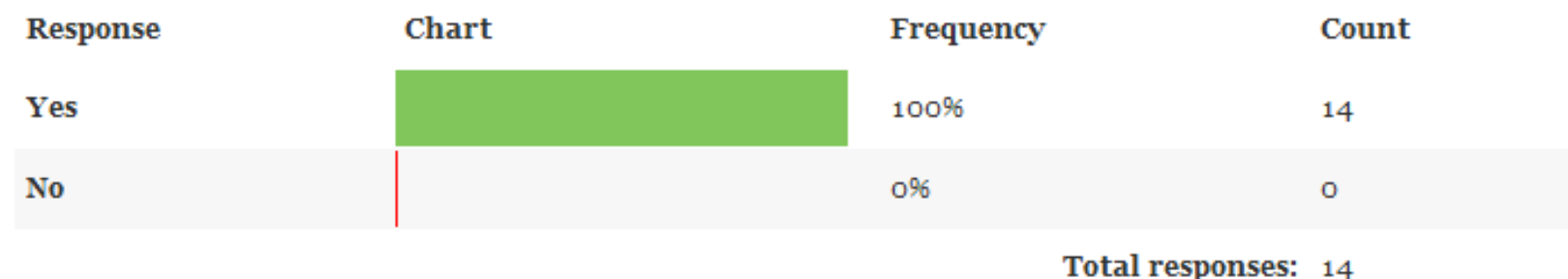
Response	Chart	Frequency	Count
Between now and 2020 (M&S became carbon neutral in 2012, Bewley's in 2008)		33%	5
Between 2020 - 2030		47%	7
Between 2030 - 2040 (ESB aims to be net Carbon Neutral by 2035)		7%	1
After 2040 (Britain aims to be almost carbon neutral by 2050)		7%	1
Other, please specify a year...		7%	1 <a href="#">Details »</a>
Never - it's not worth pursuing		0%	0

Total responses: 15


Response	Chart	Frequency	Count
Between now and 2020 (M&S became carbon neutral in 2012, Bewley's in 2008)		46%	21
Between 2020 - 2030		17%	8
Between 2030 - 2040 (ESB aims to be net Carbon Neutral by 2035)		26%	12
After 2040 (Britain aims to be almost carbon neutral by 2050)		7%	3
Other, please specify a year...		4%	2 <a href="#">Details »</a>
Never - it's not worth pursuing		0%	0

Total responses: 46

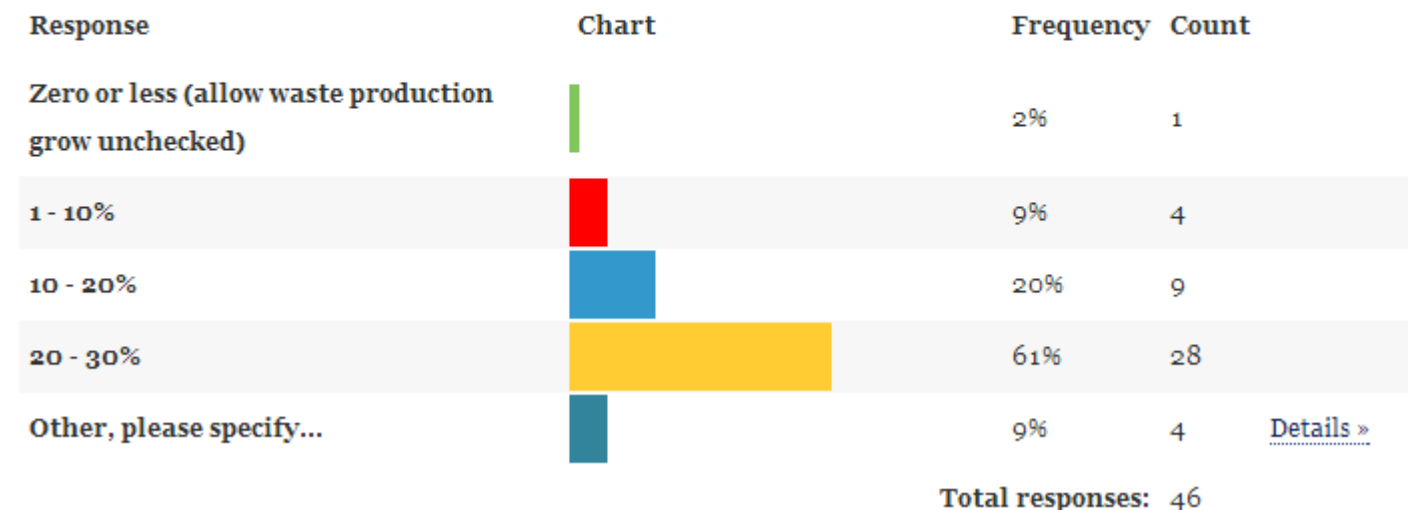
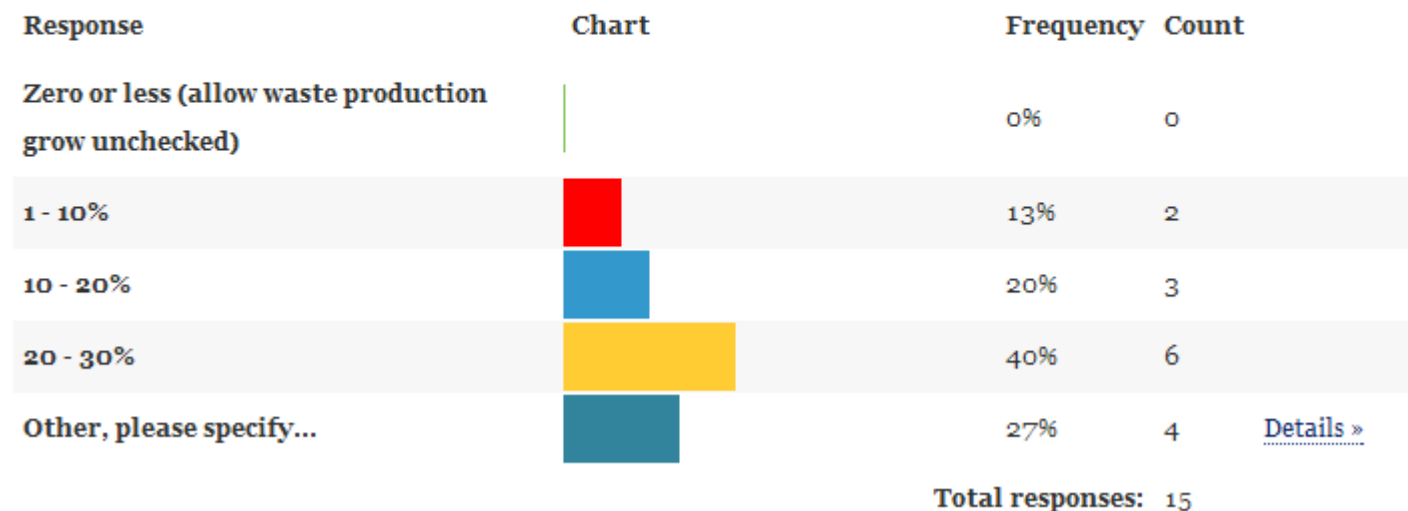
### Q1.5 Should Trinity Prepare a Climate Change Action Plan?

[Edit this item»](#)

## 2. Waste Management, Recycling & Litter Reduction Targets for waste






 [Edit this item»](#)

reduction, increasing recycling and litter prevention Q2.1 Reduce Tonnes of Waste Disposed by X% in 2020








## Q2.2 What % of Trinity's Waste should be Recycled or Reused by 2020

 [Edit this item»](#)

Response	Chart	Frequency	Count
0% (No recycling)		0%	0
1 - 20%		0%	0
20 - 40% (TCD currently recycles ~30%)		0%	0
40 - 50%		47%	7
Over 50%, please specify...		53%	8 <a href="#">Details »</a>


Total responses: 15






Response	Chart	Frequency	Count
0% (No recycling)		0%	0
1 - 20%		2%	1
20 - 40% (TCD currently recycles ~30%)		4%	2
40 - 50%		70%	32
Over 50%, please specify...		24%	11 <a href="#">Details »</a>

Total responses: 46








### Q2.3 Reduce Hazardous Waste by X% by 2020

 [Edit this item»](#)

Response	Chart	Frequency	Count
0% (no reduction)		13%	2
1 - 5%		7%	1
5 - 10%		33%	5
10 - 20%		13%	2
Other, please specify...		33%	5

[Details »](#)

Total responses: 15

Response	Chart	Frequency	Count
0% (no reduction)		2%	1
1 - 5%		5%	2
5 - 10%		23%	10
10 - 20%		61%	27
Other, please specify...		9%	4





[Details »](#)

Total responses: 44





### 3. Water and Wastewater Reducing water use and wastewater generation Q3.1

Reduce Water Use by X% per student by 2016

 [Edit this item»](#)

Response	Chart	Frequency	Count	
0% or less (no reduction)		7%	1	
1 - 10%		20%	3	
10 - 20%		53%	8	
Other, please specify...		20%	3	<a href="#">Details »</a>

Total responses: 15

Response	Chart	Frequency	Count	
0% or less (no reduction)		4%	2	
1 - 10%		20%	9	
10 - 20%		67%	31	
Other, please specify...		9%	4	<a href="#">Details »</a>

Total responses: 46

### Q3.2 Increase Onsite Water Use by X% by 2016


[Edit this item»](#)

Response

Chart

Frequency

Count

0 %

0%

0

1 - 5%

7%

1

5 - 10%

20%

3

10 - 20%

67%

10

Other, please specify...

7%

1

[Details »](#)

Total responses: 15

0 %

0%

0

1 - 5%

4%

2

5 - 10%

20%

9

10 - 20%

65%

30

Other, please specify...


11%

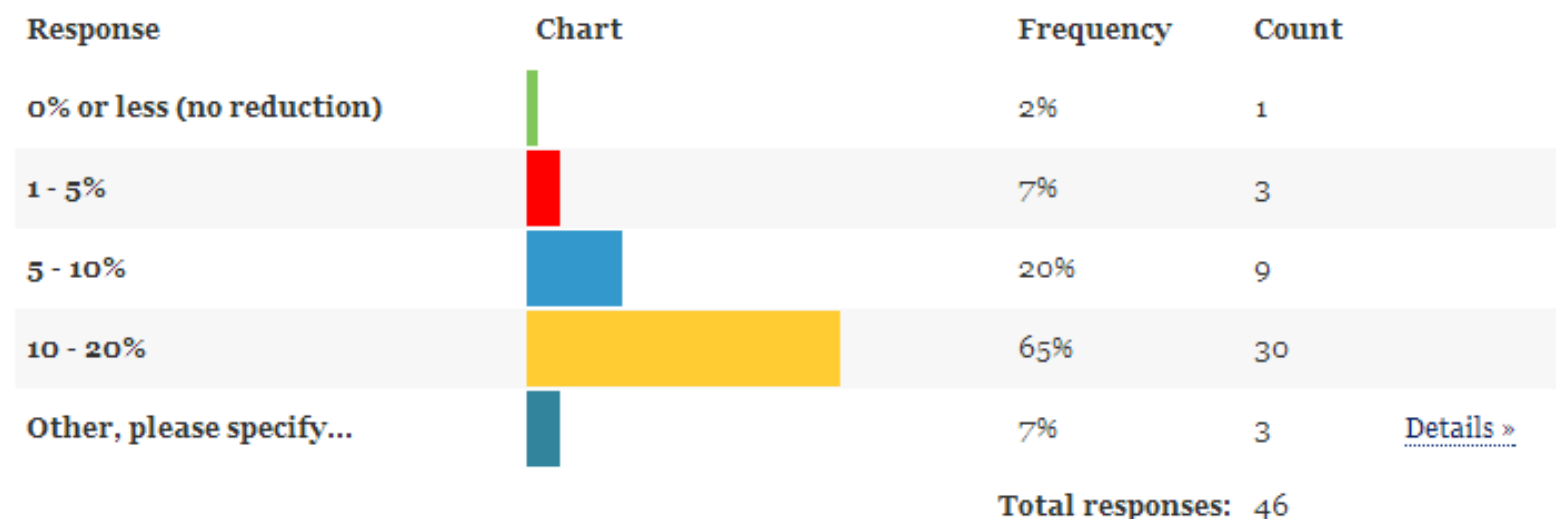
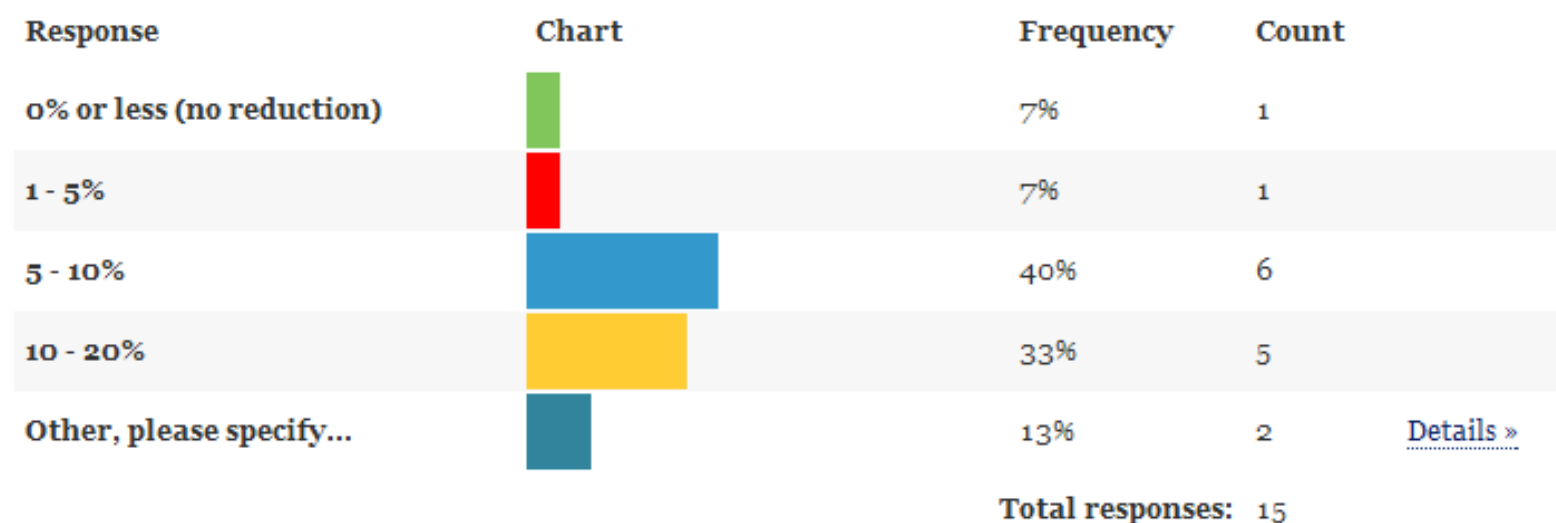
5

[Details »](#)

Total responses: 46





### Q3.3 Reduce Wastewater Released by X% by 2016

 [Edit this item»](#)







#### 4. Other Sustainability QuestionsTransport, materials, procurement,

biodiversity, education, transparency and student involvement Q4.1 What % of College Commuters Should Use Sustainable Transport by 2020

Response	Chart	Frequency	Count	
Less than 90%		7%	1	
90 - 95% (In 2011 94% college users utilised sustainable transport)		27%	4	
More than 95%		67%	10	
Other, please specify...		0%	0	<a href="#">Details »</a>

Total responses: 15

Response	Chart	Frequency	Count	
Less than 90%		4%	2	
90 - 95% (In 2011 94% college users utilised sustainable transport)		22%	10	
More than 95%		69%	31	
Other, please specify...		4%	2	<a href="#">Details »</a>

Total responses: 45

## Q4.2 What % of College Users should Cycle to College by 2020


[Edit this item»](#)


Response	Chart	Frequency	Count	
0 - 20%		0%	0	
20 - 30% (In 2011 22% TCD commuters cycled)		20%	3	
30 - 50%		67%	10	
Other, please specify...		13%	2	<a href="#">Details »</a>





Total responses: 15

Response	Chart	Frequency	Count	
0 - 20%		2%	1	
20 - 30% (In 2011 22% TCD commuters cycled)		26%	12	
30 - 50%		65%	30	
Other, please specify...		7%	3	<a href="#">Details »</a>





Total responses: 46

### Q4.3 Increase Biodiversity Rich Areas by X% by 2020

 [Edit this item»](#)


Response	Chart	Frequency	Count	
0% no increase		7%	1	
1 - 2.5%		20%	3	
2.5 - 5%		47%	7	
Other, please specify...		27%	4	<a href="#">Details »</a>

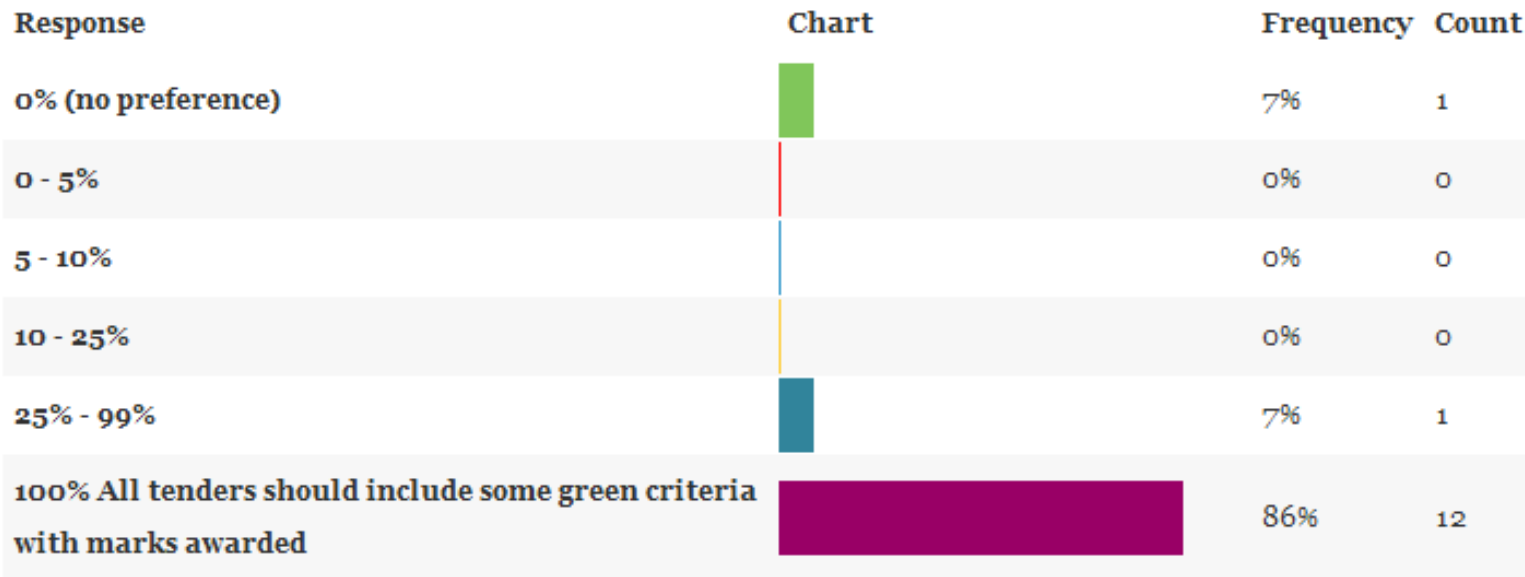
**Total responses:** 15

Response	Chart	Frequency	Count	
0% no increase		2%	1	
1 - 2.5%		22%	10	
2.5 - 5%		67%	31	
Other, please specify...		9%	4	<a href="#">Details »</a>

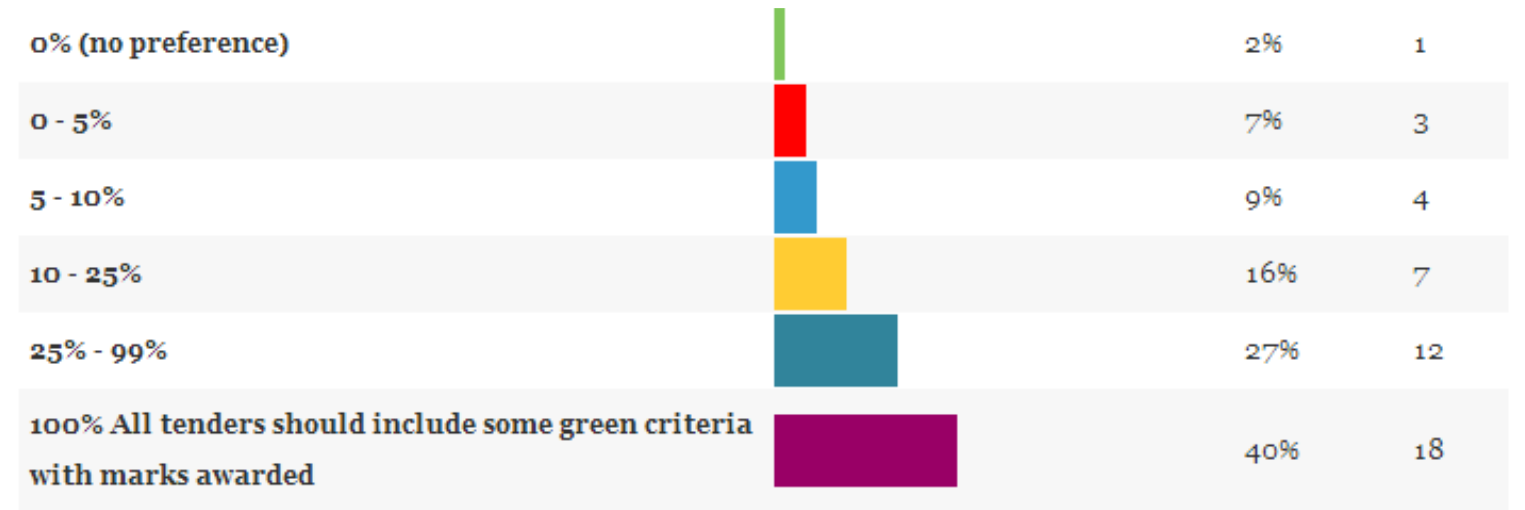
**Total responses:** 46

Q4.4 What % of Tenders from TCD should Include Green Criteria

 [Edit this item»](#)



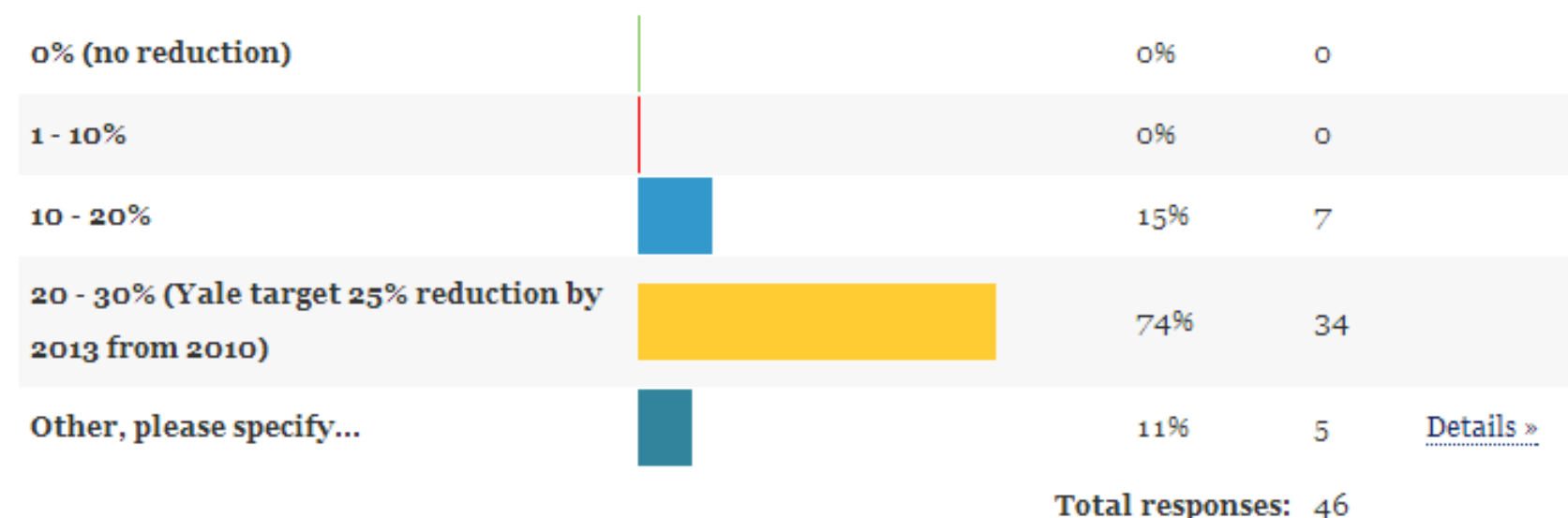
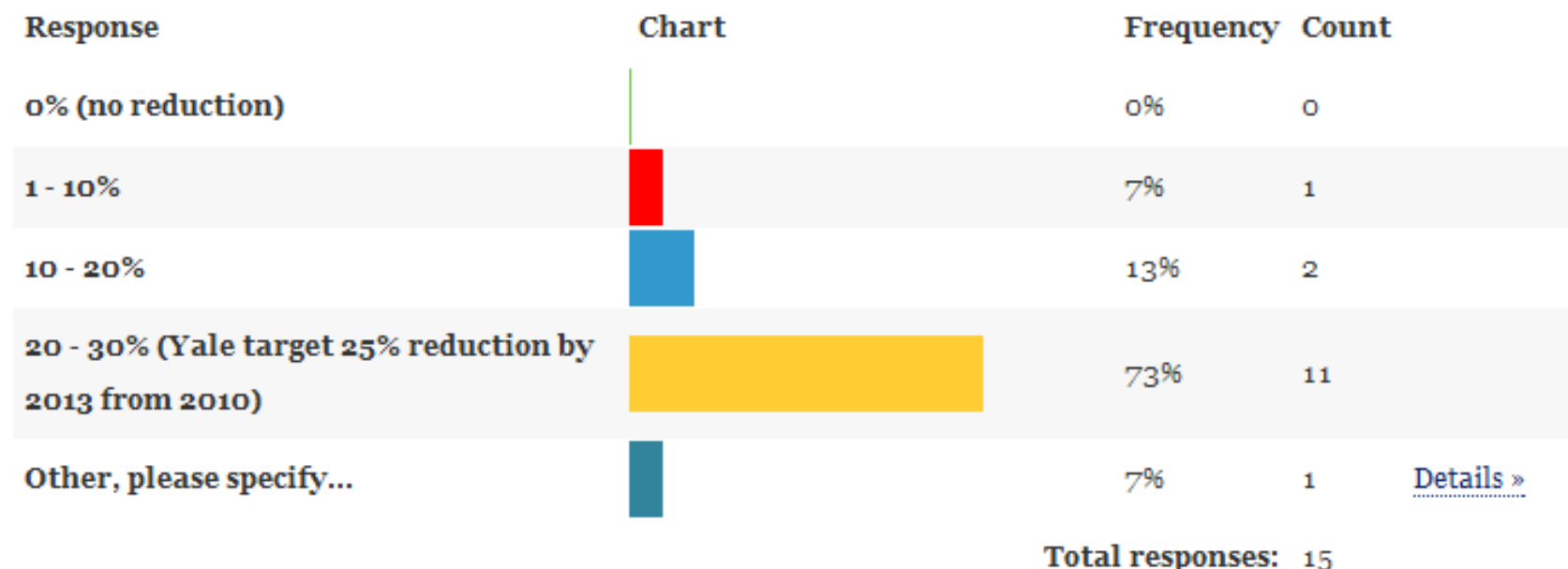
Total responses: 14




Total responses: 45

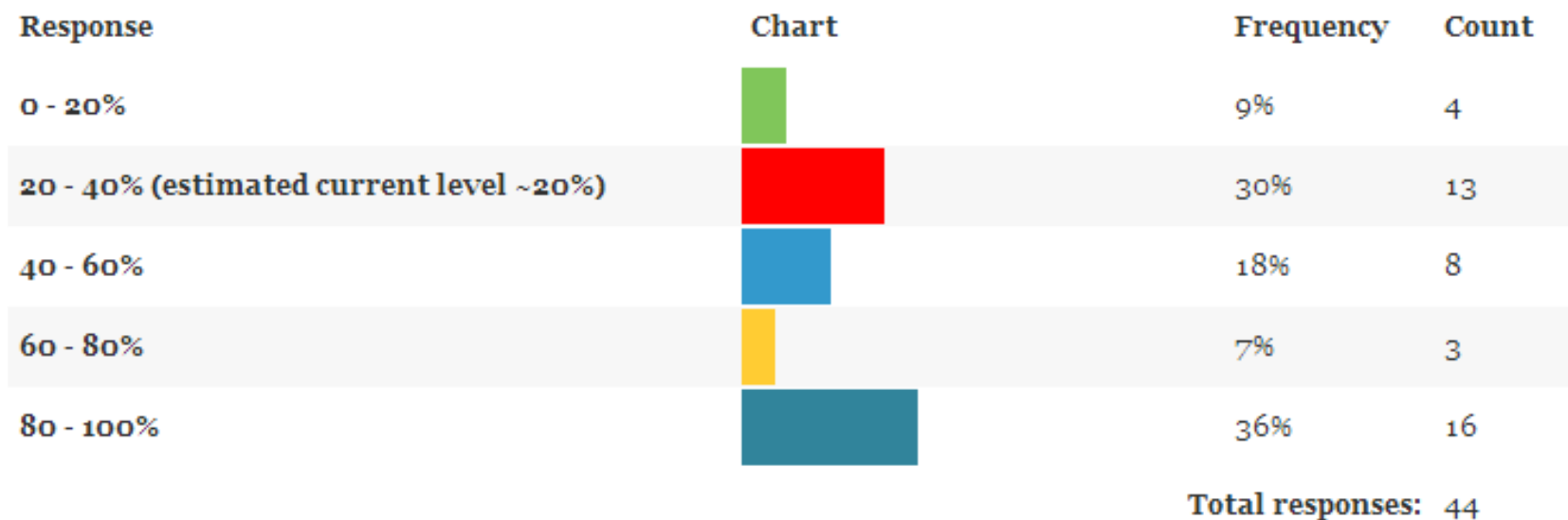
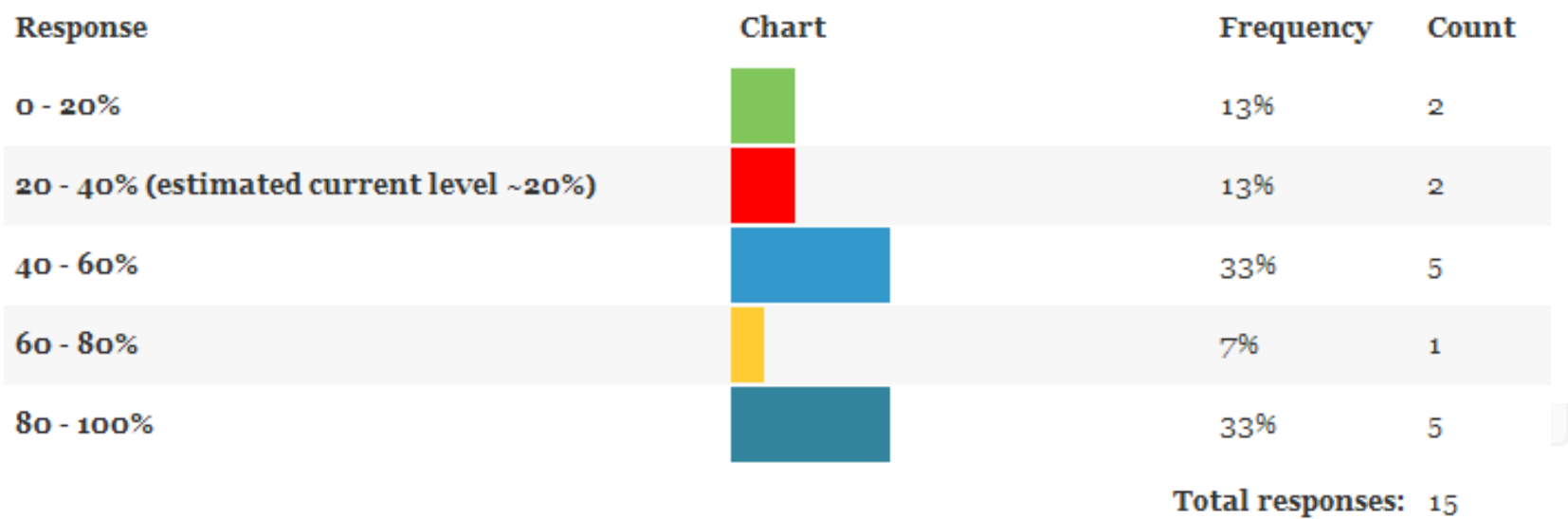


# Q4.5 Trinity Should Reduce its Paper Use by X% by 2020


[Details »](#)
[Details »](#)

Q4.6 What % of Courses in Trinity Should Include Sustainability Course Content by 2020?

 [Edit this item»](#)



Q4.7 Should TCD Produce an Annual Sustainability Progress Report on its Performance Against Targets?

 [Edit this item»](#)

