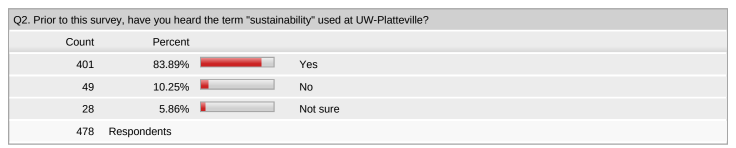
Sustainability Survey Spring 2019- Student

Description: We will be adding the survey document later today. Please let us know if you do not see it in the Uploaded files section. Thank you!

Date Created: 4/11/2019 2:38:18 PM **Date Range:** 4/19/2019 12:00:00 AM - 5/7/2019 11:59:00 PM

Total Respondents: 478

O1 What is w	aur acadamia u	2027	
Q1. what is y	our academic y	ear?	
Count	Percent		
110	23.01%		Freshman
99	20.71%		Sophomore
120	25.10%		Junior
142	29.71%		Senior
2	0.42%		Graduate Student
5	1.05%		Other (please specify)
	Count	Percent	
	1	20.00%	4th year but not a senior yet
	1	20.00%	5h year senior, graduating
	1	20.00%	Highschool in ECCP
	1	20.00%	Super Senior
	1	20.00%	Transfer
478	Respondents		



Q3. How would you	Q3. How would you describe your interest in sustainability?				
Count	Percent				
186	38.91%	Extremely interested			
218	45.61%	Somewhat interested			
34	7.11%	Not interested at all			
40	8.37%	Not familiar enough with the term to have an opinion on it			
478	Respondents				

Q4. When striving to make decisions that have sustainable outcomes, how important are the following criteria? - Long-term impacts of that decision				
Count	Percent			
276	78.19%		Very Important	
58	16.43%		Moderately important	
11	3.12%		Slightly important	
1	0.28%		Not important	
7	1.98%		Don't know	
353	Respondents			

Q5. When striving to make decisions that have sustainable outcomes, how important are the following criteria? - Financial impacts of that decision				
Count	Percent			
150	42.49%		Very Important	
145	41.08%		Moderately important	
46	13.03%		Slightly important	
5	1.42%		Not important	
7	1.98%		Don't know	
353	Respondents			

Q6. When striving to make decisions that have sustainable outcomes, how important are the following criteria? - Social impacts of that decision				
Count	Percent			
104	29.46%	Very Important		
130	36.83%	Moderately important		
79	22.38%	Slightly important		
29	8.22%	Not important		
11	3.12%	Don't know		
353	Respondents			

Q7. When striving decision	Q7. When striving to make decisions that have sustainable outcomes, how important are the following criteria? - Environmental impacts of that decision				
Count	Percent				
264	74.79%		Very Important		
63	17.85%		Moderately important		
15	4.25%		Slightly important		
4	1.13%		Not important		
7	1.98%		Don't know		
353	Respondents				

Q8. Which of the following is the most commonly used definition of sustainable development?				
Count	Percent			
12	3.40%		Creating a government welfare system that ensures universal access to education, healthcare, and social services.	
290	82.15%		Meeting the needs of the present without compromising the ability of future generations to meet their own needs.	
12	3.40%		Setting aside resources for preservation, never to be used.	
8	2.27%		Building a neighborhood that is both socio-demographically and economically diverse	
31	8.78%		Don't know	
353	Respondents			

Q9. Which of the fo	Q9. Which of the following is the most commonly used definition of economic sustainability?				
Count	Percent				
6	1.70%		Maximizing the share price of a company's stock		
198	56.09%		Long term profitability		
51	14.45%		When costs equal revenue		
26	7.37%		Continually expanding market share		
72	20.40%		Don't know		
353	Respondents				

Q10. Coal and natural gas are fossil fuels used to generate electricity. When they are burned, they release chemicals such as carbon dioxide, sulfur dioxide, and mercury into the atmosphere. Approximately what percentage of UW-Platteville's electricity came from coal and natural gas in 2018?

Count	Percent	
20	5.67%	22%
31	8.78%	49%
93	26.35%	68%
94	26.63%	90%
115	32.58%	Don't know
353	Respondents	

Q11. During a rainstorm or snowmelt, water needs a place to go. Historically, most water would be absorbed by the ground and remain in our local water table. Humans have altered the landscape, however, and made it difficult for water to be absorbed in many places. Which of the following land uses is able to absorb the most water?

Count	Percent	
11	3.12%	Mowed lawn
269	76.20%	Forest or prairie
40	11.33%	Farm field
5	1.42%	Built places like houses or parking lots
28	7.93%	Don't know
353	Respondents	

Q12. UW-Platteville is located in an ecologically unique area featuring unusual species such as cacti and rattlesnakes, rolling hills, and a high proportion of organic farms. What is this area most often called?

Count	Percent	
25	7.08%	Southwest Wisconsin Area
11	3.12%	Terminal Moraine Area
239	67.71%	Driftless Area
21	5.95%	Semi-arid Area
57	16.15%	Don't know
353	Respondents	

Q13. Transportation accounts for about 1/3 of the United States carbon footprint each year. Which of the following transportation methods produces the most carbon?

Count	Percent	
121	34.28%	One hour of car travel
38	10.76%	One hour of bus travel
154	43.63%	One hour of air travel
0	0.00%	One hour of walking or biking
40	11.33%	Don't know
353	Respondents	

Q14. UW-Platteville disposes of approximately 900 tons of waste each year. Of this, we recycle approximately 34%, compost 10%, and send the rest, 56%, to the landfill. Which of the following is the most sustainable way to minimize use of the landfill?

Count	Percent	
181	51.27%	Reduce: Avoid buying brand new items and items in a lot of disposable packaging
55	15.58%	Reuse: Shop used, bring your own bag
97	27.48%	Recycle: Turn used products into something new (includes composting)
20	5.67%	Don't know
353	Respondents	

Q15. The United S States consume?	itates represents 5%	of the world's population	on. Approximately what percent of the world's biological resources does the United
Count	Percent		
88	24.93%		53%
59	16.71%	1	18%
124	35.13%		29%
2	0.57%	7	7%
80	22.66%		Oon't know
353	Respondents		

Q16. Climate change occurs because human activities release gases such as carbon dioxide into the atmosphere more quickly than plants and biological systems can absorb them. These increased levels of gases are changing weather patterns. Which of the following is the Midwest most likely to experience due to climate change?

Count	Percent	
6	1.70%	More heat waves
4	1.13%	More droughts
11	3.12%	More flooding
14	3.97%	More extreme storms
283	80.17%	All of the above
35	9.92%	Don't know
353	Respondents	

Q17. Tell us how o	often, on average, you	u do each of the follo	owing Eat meat (other than wild game)
Count	Percent		
11	3.31%		Never
5	1.51%		A few times per year
22	6.63%		A few times per month
103	31.02%		A few times per week
94	28.31%		Once per day
93	28.01%		Two or more times per day
4	1.20%		Don't know
332	Respondents		

Q18. Tell us how o	Q18. Tell us how often, on average, you do each of the following Eat dairy or eggs			
Count	Percent			
1	0.30%		Never	
2	0.60%		A few times per year	
13	3.92%		A few times per month	
116	34.94%		A few times per week	
112	33.73%		Once per day	
85	25.60%		Two or more times per day	
3	0.90%		Don't know	
332	Respondents			

Q19. Tell us how o	ften, on average, yo	u do each of the fol	lowing Eat locally-sourced food (200 miles or less)
Count	Percent		
7	2.11%		Never
21	6.33%		A few times per year
75	22.59%		A few times per month
81	24.40%		A few times per week
37	11.14%		Once per day
17	5.12%		Two or more times per day
94	28.31%		Don't know
332	Respondents		

Q20. Tell us how o	ften, on average, yo	u do each of the foll	owing Cook your own meals from scratch
Count	Percent		
21	6.33%		Never
37	11.14%		A few times per year
104	31.33%		A few times per month
79	23.80%		A few times per week
30	9.04%		Once per day
56	16.87%		Two or more times per day
5	1.51%		Don't know
332	Respondents		

Q21. Which best d	Q21. Which best describes your current housing?			
Count	Percent			
173	52.11%	I live in campus housing		
60	18.07%	I live in a single unit house		
48	14.46%	I live a building with 2-4 units		
51	15.36%	I live in a building with 5 or more units		
332	Respondents			

Q22. If you live on campus, which residence hall do you live it?			
Count	Percent		
34	19.65%		Bridgeway Commons
3	1.73%		Brockert Hall
0	0.00%		Cooper Living and Learning Center
15	8.67%		Dobson Hall
14	8.09%		Hugunin Hall
7	4.05%		McGregor Hall
14	8.09%		Melcher Hall
12	6.94%		Morrow Hall
11	6.36%		Pickard Hall
10	5.78%		Porter Hall
25	14.45%		Rountree Commons
18	10.40%		Southwest Hall
10	5.78%		Wilgus Hall
173	Respondents		

O23 Approximate	Q23. Approximately how far do you live from the Student Center?			
		Tom the oldden of	oritor:	
Count	Percent			
90	58.44%		Less than 1 mile	
48	31.17%		1-2.9 miles	
11	7.14%		3-24.5 miles	
4	2.60%		25-79.9 miles	
1	0.65%		80+ miles	
154	Respondents			

Q24. How many roommates do you have?			
Count	Percent		
50	15.29%		None, I live alone
108	33.03%		1
129	39.45%		2 - 3
29	8.87%		4-5
11	3.36%		6+
327	Respondents		

Q25. Which comes	Q25. Which comes closest to describing your monthly non-food purchases?			
Count	Percent			
59	18.04%	I mostly shop resale or previously used items and avoid buying brand new items.		
202	61.77%	I primarily shop brand new items and consider myself an infrequent shopper.		
62	18.96%	I primarily shop brand new items and consider myself an average shopper.		
4	1.22%	I primarily shop band new items and consider myself a frequent shopper.		
327	Respondents			

Q26. How many ho	Q26. How many hours do you fly in an average year?						
Count	Percent						
143	43.73%		None				
115	35.17%		1-5 hours				
49	14.98%		6-10 hours				
20	6.12%		10 + hours				
327	Respondents						

Q27. What type o	Q27. What type of campus parking permit did you purchase this year? (Select all that apply)								
Count	Respondent %	Response %							
178	54.43%	53.94%		None					
32	9.79%	9.70%		Commuter					
106	32.42%	32.12%		Residence Hall - Regular					
11	3.36%	3.33%		Residence Hall - Remote					
3	0.92%	0.91%		Motorcycle					
327	Respondents								
330	Responses								

Q28. Please tell us	Q28. Please tell us how you travel to campus in your average week Walking						
Count	Percent						
34	10.40%		Never				
32	9.79%		1 or 2 times/week				
38	11.62%		3-5 times/week				
223	68.20%		6 or more times/week				
327	Respondents						

Q29. Please tell us	Q29. Please tell us how you travel to campus in your average week Biking or skateboarding						
Count	Percent						
257	78.59%		Never				
28	8.56%		1 or 2 times/week				
20	6.12%		3-5 times/week				
22	6.73%		6 or more times/week				
327	Respondents						

Q30. Please tell us	Q30. Please tell us how you travel to campus in your average week Automobile - Carpool with others						
Count	Percent						
218	66.67%		Never				
96	29.36%		1 or 2 times/week				
9	2.75%		3-5 times/week				
4	1.22%		6 or more times/week				
327	Respondents						

Q31. Please tell us	Q31. Please tell us how you travel to campus in your average week Automobile - Alone						
Count	Percent						
192	58.72%		Never				
90	27.52%		1 or 2 times/week				
32	9.79%		3-5 times/week				
13	3.98%		6 or more times/week				
327	Respondents						

Q32. Please tell us	Please tell us how you travel to campus in your average week Bus					
Count	Percent					
291	88.99%		Never			
21	6.42%		1 or 2 times/week			
11	3.36%		3-5 times/week			
4	1.22%		6 or more times/week			
327	Respondents					

Q33. Please tell us	Q33. Please tell us how you travel to campus in your average week Taxi						
Count	Percent						
324	99.08%		Never				
3	0.92%		1 or 2 times/week				
0	0.00%		3-5 times/week				
0	0.00%		6 or more times/week				
327	Respondents						

Q34. Please tell us	Q34. Please tell us how you travel to campus in your average week Other						
Count	Percent						
321	98.17%		Never				
1	0.31%		1 or 2 times/week				
2	0.61%		3-5 times/week				
3	0.92%		6 or more times/week				
327	Respondents						

Count	Percent		
24	100.00%		
	Count	Percent	
	1	4.17%	Did not select other
	1	4.17%	I bike all during the day but when I return after dinner I will drive
	1	4.17%	I live on campus
	1	4.17%	I'm a distance student. I don't commute to campus.
	2	8.33%	Moped
	1	4.17%	Moped depending on weather
	1	4.17%	motorcycle
	1	4.17%	n/a
	3	12.50%	N/a
	4	16.67%	N/A
	1	4.17%	Na
	1	4.17%	NA
	1	4.17%	no
	1	4.17%	No
	2	8.33%	None
	1	4.17%	rollerblade
	1	4.17%	Walk

Q36. On average,	Q36. On average, how many total miles do you travel by automobile each week?							
Count	Percent							
24	7.34%		None					
179	54.74%		.01-30 miles					
79	24.16%		31-100 miles					
30	9.17%		101-200 miles					
15	4.59%		200+ miles					
327	Respondents							

Q37. What is the a	Q37. What is the average fuel economy of the automobile you use most often						
Count	Percent						
15	4.59%	.01-14 mpg					
130	39.76%	15-25 mpg					
144	44.04%	26-35 mpg					
10	3.06%	36+ mpg					
28	8.56%	Not applicable	(don't drive)				
327	Respondents						

Q38. UW-Platteville has the opportunity to invest in renewable energy and become energy independent. How much would you be willing to contribute through your segregated fees to help campus switch to renewable energy? As a point of comparison- the cost of one large pizza is \$10.

Count	Percent	
56	17.67%	Nothing
95	29.97%	\$20 per year
71	22.40%	\$50 per year
49	15.46%	\$100 per year
46	14.51%	More than \$100 per year
317	Respondents	

Q39. What do you think is a reasonable amount of time to expect the following campus users to spend walking from their parked car to their campus destination? - Faculty or staff

Count	Percent	
65	20.50%	Less than 2 minutes
166	52.37%	2-5 minutes
67	21.14%	6-9 minutes
19	5.99%	10 or more minutes
317	Respondents	

Q40. What do you think is a reasonable amount of time to expect the following campus users to spend walking from their parked car to their campus destination? - Commuting students

Count	Percent	
31	9.78%	Less than 2 minutes
153	48.26%	2-5 minutes
103	32.49%	6-9 minutes
30	9.46%	10 or more minutes
317	Respondents	

	Q41. What do you think is a reasonable amount of time to expect the following campus users to spend walking from their parked car to their campus destination? - Campus visitors				
Count	Percent				
77	24.29%		Less than 2 minutes		
134	42.27%		2-5 minutes		
78	24.61%		6-9 minutes		
28	8.83%		10 or more minutes		
317	Respondents				

Q42. What do you think is a reasonable amount of time to expect the following campus users to spend walking from their parked car to their campus destination? - Those using ADA (disabled) parking

Count Percent

256 80.76% Less than 2 minutes

42 13.25% 2-5 minutes

11 3.47% 6-9 minutes

8 2.52% 10 or more minutes

317

Respondents

Q43. What do you think is a reasonable amount of time to expect the following campus users to spend walking from their parked car to their campus destination? - Residence Hall students to their housing, full price parking permit Count Percent 50 Less than 2 minutes 15.77% 139 43.85% 2-5 minutes 29.97% 6-9 minutes 95 10.41% 33 10 or more minutes 317 Respondents

destination? - Residence Hall students to their housing, reduced price remote parking permit Count Percent 11 3.47% Less than 2 minutes 17.35% 55 2-5 minutes 120 37.85% 6-9 minutes 131 41.32% 10 or more minutes Respondents 317

Q44. What do you think is a reasonable amount of time to expect the following campus users to spend walking from their parked car to their campus

Q45. In an ideal situation, would you like to live in Platteville or the near vicinity after graduating?

Count Percent

38 11.99% Yes

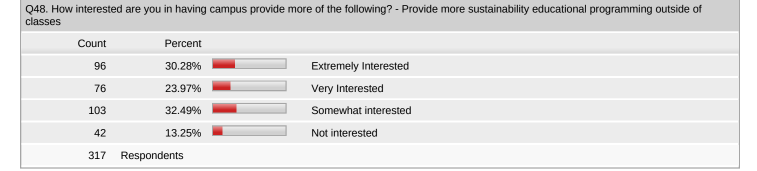
167 52.68% No

112 35.33% Unsure

317 Respondents

Q46. How interested are you in having campus provide more of the following? - Source energy from renewable resources				
Count	Percent			
174	54.89%		Extremely Interested	
67	21.14%		Very Interested	
53	16.72%		Somewhat interested	
23	7.26%		Not interested	
317	Respondents			

Q47. How intereste	Q47. How interested are you in having campus provide more of the following? - Teach sustainability in more classes				
Count	Percent				
120	37.85%	Extremely Interested			
78	24.61%	Very Interested			
83	26.18%	Somewhat interested			
36	11.36%	Not interested			
317	Respondents				



Q49. How intereste	ed are you in having campus provide m	ore of the following? - Provide more opportunities to volunteer for sustainability
Count	Percent	
97	30.60%	Extremely Interested
83	26.18%	Very Interested
104	32.81%	Somewhat interested
33	10.41%	Not interested
317	Respondents	

Q50. How interested	ed are you in having cam	pus provide mo	re of the following? - Increase energy efficiency of campus
Count	Percent		
197	62.15%		Extremely Interested
65	20.50%		Very Interested
44	13.88%		Somewhat interested
11	3.47%		Not interested
317	Respondents		

Q51. How intereste	ed are you in having	campus provide mo	re of the following? - Reduce the amount of waste that we send to the landfill
Count	Percent		
202	63.72%		Extremely Interested
60	18.93%		Very Interested
38	11.99%		Somewhat interested
17	5.36%		Not interested
317	Respondents		

Q52. How interested are you in having campus provide more of the following? - Increase opportunities for non-motorized transportation				
Count	Percent			
134	42.27%		Extremely Interested	
81	25.55%		Very Interested	
75	23.66%		Somewhat interested	
27	8.52%		Not interested	
317	Respondents			

Q53. How intereste	ed are you in having	campus provide mo	re of the following? - Construct campus buildings using more sustainable materials
Count	Percent		
162	51.10%		Extremely Interested
71	22.40%		Very Interested
62	19.56%		Somewhat interested
22	6.94%		Not interested
317	Respondents		

Q54. How intereste	ed are you in having	campus provide mo	re of the following? - Serve more locally-sourced food in Dining Services
Count	Percent		
164	51.74%		Extremely Interested
78	24.61%		Very Interested
54	17.03%		Somewhat interested
21	6.62%		Not interested
317	Respondents		

Q55. How intereste wildlife	ed are you in having	campus provide mo	re of the following? - Maintain campus lands in a way that promotes native plants and
Count	Percent		
200	63.09%		Extremely Interested
70	22.08%		Very Interested
31	9.78%		Somewhat interested
16	5.05%		Not interested
317	Respondents		

Q56. How intereste	ed are you in having	campus provide mo	re of the following? - Other
Count	Percent		
44	13.88%	_	Extremely Interested
11	3.47%		Very Interested
24	7.57%		Somewhat interested
238	75.08%		Not interested
317	Respondents		

otner, p	olease describ	e:	
Count	Percent		
27	100.00%		
	Count	Percent	
	1	3.70%	
	1	3.70%	A sense of the drift-less landscape that is not just four or five pieces of rubble
	1	3.70%	Control erosion from pedestrian traffic and water flow
	1	3.70%	Did not select
	1	3.70%	Garden areas
	1	3.70%	Have more campus events promoting mental health and therapy
	1	3.70%	I used to work dining services and our recycling and trash were bagged seperately on dining room, floor but then the bags were all thrown into the same trash dumpster. This drove me nuts, such a waste.
	1	3.70%	I would love to see the campus go to %100 renewable energy
	1	3.70%	More recycling in dorms
	1	3.70%	N/a
	5	18.52%	N/A
	1	3.70%	na
	1	3.70%	No answer
	1	3.70%	None
	1	3.70%	Nuclear Energy
	1	3.70%	offer sustainable food transport options/train all dining staff on how to use student-prover reusable containers. Also, get rid of all plastic cuttlery in the student center and only put the metal cutlery already available. Provide larger sinks and sponges in the restrooms students can quickly rinse reusable containers like metal straws and tupperware to-go containers.
	1	3.70%	Offering sustainable jobs on campus
	1	3.70%	оре
	1	3.70%	Somewhat interested
	1	3.70%	Source more renewable energy
	1	3.70%	Teachers using less paper
	1	3.70%	Use ideas to encourage us to live more sustainably- at dining most people use to go be and plastic utensils while dining in even with silverware and plates readily available. Per are discouraged to bring bikes to campus because if they want them stored in a place they are covered, it's more expensive. If campus racks had coverage, more people work use them. Students are made to use a meal plan of living on campus and then have to nasty campus food. Plastic bags are so readily available. Charge a few cents for them people will get discourage. The way this campus is run just encourages us to be waste.
	1	3.70%	x