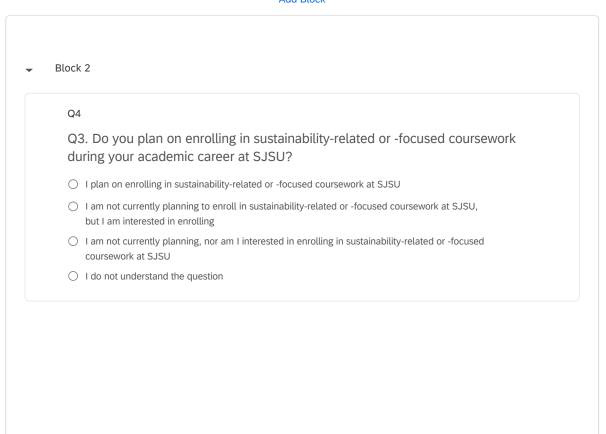


Q2				
Q1. C	noose the student	status that best	describes you	
○ Free	hman (0 units-29.5 units)	)		
○ Sop	nomore (30 units-59.5 un	iits)		
O Jun	or (60 units-89.5 units)			
○ Sen	O Senior (90 units+)			
○ Gra	<ul><li>Graduate</li><li>Open University</li></ul>			
Ope				
○ Cer	ificate Program			
Oth	er/Unsure			
Q3				
Q2. W	hat is your major?			



-	_
( )	<b>h</b>

Q4. Before enrolling at SJSU, have you taken any courses or participated in any organizations that participated in sustainability or environmental action?

○ Yes

Q6

Q7

Conserve energy?

Encourage people to take public

campus?

efforts?

emissions?

Maintain campus
grounds in an
environmentally friendly

manner?

to students?

transportation or bike to

Promote ridesharing?
Promote zero waste

Reduce greenhouse gas

Offer a wide variety of sustainabilityrelated/focused courses

Promote composting?

Conduct sustainabilityrelated/focused
research?

Offer sustainability cocurricular activities and

events to students?

Q5. Would you be willing to pay a student sustainability fee to fund initiatives that reduce SJSU's impacts on the environment, for example: fund student projects, support student participation in sustainability conferences, survey implementation, student programming, student sustainability research, and/or student interns?

- O Yes, I would be willing to pay \$1 \$5
- O Yes, I would be willing to pay up to \$10
- O Yes, I would be willing to pay up to \$15
- Yes, I would be willing to pay up to \$20
- O No, I would not be willing to pay a student sustainability fee

Q6. How aware are you of SJSU's attempts to

Not at all aware Not too awa

Not at all aware	Not too aware	Somewhat aware	Very aware
0	0	0	0
0	0	0	0
0	$\circ$	$\circ$	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
$\circ$	0	0	0
0	0	0	0

 $\bigcirc$ 

 $\bigcirc$ 

\*

 $\bigcirc$ 

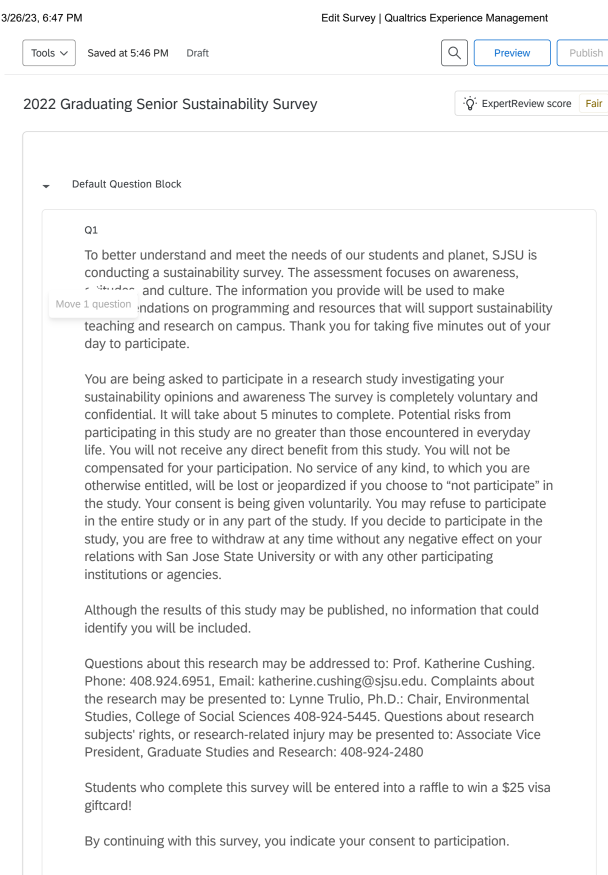
 $\bigcirc$ 

	Strongly Disagree	Disagree	Agree	Strongly Agree
Access to clean water is a universal human right.	0	0	0	0
Everyone should learn about climate change in school.	0	0	0	0
I am NOT concerned about the increase of sea level rise and extreme weather events like droughts, floods, and fires impacted by climate change.	0	0	0	0
I am NOT concerned about the environmental impact of my transportation.	0	0	0	0
I value the principles of organic and locally sourced food.	0	0	0	0
Q15. Out of these optichallenge we should be Plastic waste/zero waste  Climate change/ global terms	e working on t		e biggest sust	ainability
o environmentally friendly ag	griculture/food pract	ices		
<ul><li>environmental justice</li></ul>				
Clean, accessible water				
		☐ Impo	ort from library	Add new que

→ Block 3

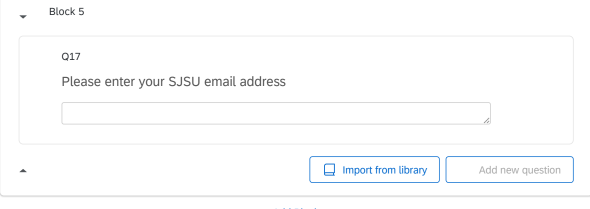
Q9	*	
Q8. What is the primary source of energy on Earth?		
O Fossil fuels		
O Wind		
O Sun		
○ Caffeine		
Q10	*	
Q9. What is the most common Greenhouse Gas?		
○ Water vapor		
Nitrous oxide (laughing gas)		
Ozone		
Methane (natural gas)		
Q11		
Q10. What is the average total home water use for each $p$	erson in the U.S.	
O 20 gallons per day		
○ 30 gallons per day		
○ 40 gallons per day		
○ 50 gallons per day		
O More than 60 gallons per day		
Q12	*	
Q11. SJSU is located on the traditional territory of what Na		
( ) Lakota		
Muwekma Ohlone		
O Paiute		
○ Cheyenne		
Q13		
Q13. Pollutants from a coal-fired power plant include all o	f the following except	
Oxygen		
Oxygen Carbon Dioxide		

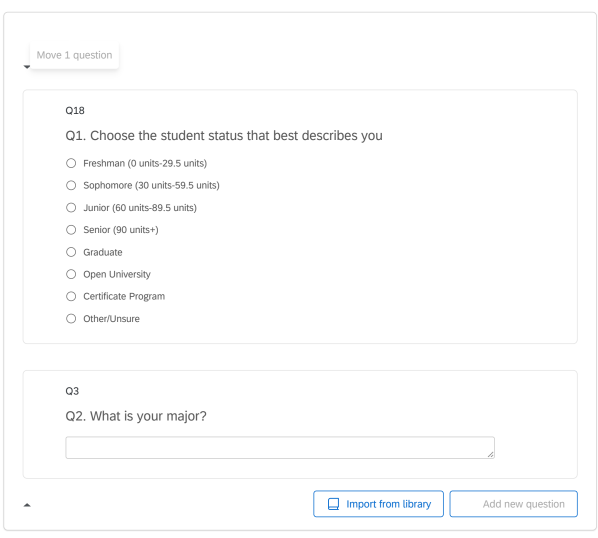
Q14. What is the mather temperature and atmosp	matical relationship between average global surface
	tionship between two variables that change together)
<ul> <li>Negatively correlated (the rel directions)</li> </ul>	ationship between two variables that change in opposing
They are not correlated in a r	neaningful way
	Import from library Add new question
	Add Block
l of Survey	



Import from library

Add new question





## Add Block

→ Block 2

Q4

- Q3. During your academic career, have you taken sustainability-related or focused coursework during your academic career at SJSU?
- O I have taken sustainability-related or -focused coursework at SJSU
- $\bigcirc\:$  I have not taken sustainability-related or -focused coursework at SJSU

Q5

Q4. During your time at SJSU, have you taken any courses or participated in any organizations that participated in sustainability or environmental action?

Move 1 question

	Not at all aware	Not too aware	Somewhat aware	Very aware
Conserve energy?	$\circ$	$\circ$	$\circ$	$\circ$
incourage people to ake public ransportation or bike to ampus?	0	0	0	0
Promote ridesharing?	$\circ$	$\circ$	$\circ$	$\circ$
Promote zero waste fforts?	0	0	0	0
Reduce greenhouse gas missions?	0	0	0	$\circ$
Maintain campus rounds in an nvironmentally friendly nanner?	0	0	0	0
ffer a wide variety of ustainability- elated/focused courses o students?	0	0	0	0
Promote composting?	$\circ$	$\circ$	$\circ$	$\circ$
Conduct sustainability- elated/focused esearch?	0	0	0	0
offer sustainability co- urricular activities and vents to students?	0	0	0	0

	Strongly Disagree	Disagree	Agree	Strongly Agree
Access to clean water is a universal human right.	0	0	0	0
Everyone should learn about climate change in school.	0	0	0	0
I am NOT concerned about the increase of sea level rise and extreme weather events like droughts, floods, Move 1 question spaced by inge.	0	0	0	0
I am NOT concerned about the environmental impact of my transportation.	0	0	0	0
I value the principles of organic and locally sourced food.	0	0	0	0
Q15 Q15. Out of these opt challenge we should I  O Plastic waste/zero waste O Climate change/ global te	oe working on t		e biggest sust	ainability
onvironmentally friendly a	griculture/food pract	ices		
<ul><li>environmental justice</li><li>clean, accessible water</li></ul>				

→ Block 3 ····

Q9		*
Q8. Wha	at is the primary source of energy on Earth?	
○ Fossil f	fuels	
O Wind		
○ Sun		
○ Caffein	ne	
Q10		*
Q9. Wha	at is the most common Greenhouse Gas?	
Nove 1 question	por	
	s oxide (laughing gas)	
Ozone	•	
Methan	nne (natural gas)	
Q11		
Q10. Wh	hat is the average total home water use for each person in the U.S	· .
○ 20 gall	llons per day	
○ 30 gall	llons per day	
○ 40 gall	llons per day	
○ 50 gall	llons per day	
O More the	than 60 gallons per day	
Q12		* ••
	JSU is located on the traditional territory of what Native American t	ribe?
○ Lakota		
	kma Ohlone	
O Paiute		
○ Cheyer	nne	
	+ Add page break	
Q13	+ Add page break	
	+ Add page break  ollutants from a coal-fired power plant include all of the following e	except
	ollutants from a coal-fired power plant include all of the following e	except
Q13. Po	ollutants from a coal-fired power plant include all of the following e	except
Q13. Po	ollutants from a coal-fired power plant include all of the following e en on Dioxide	except

<ul> <li>Positively correlated (the relationship between two variables that change together)</li> <li>Negatively correlated (the relationship between two variables that change in opposing</li> </ul>
directions)
They are not correlated in a meaningful way
Q16
As an alumni, would you be willing to give a donation that funds initiatives that reduce SJSU's impacts on the environment, for example: fund student projects, support student participation in sustainability conferences, survey implementation, student programming, student sustainability research, and/or student interns?
○ Yes, >\$100
O Yes, \$100-250
O Yes, \$250-500
○ Yes, <\$500
O No, I would not be willing to donate
Import from library Add new question
Add Block
Q17

Your response has been recorded.