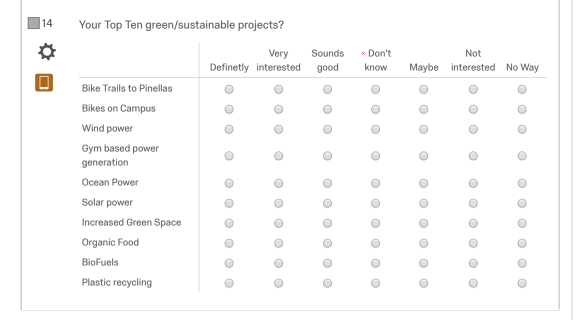
Sustainable Students ~ **Projects** Survey Director Contacts Library Help Distributions Data & Analysis Survey Reports Sustainable Students This survey is currently LOCKED to prevent invalidation of collected responses! Please unlock your survey to make changes. ▼ Default Question Block Block Options > What does Sustainability mean to you? Using Natural Resources as slowly as possible. Meeting the needs of the present without compromising future generations. Not introducing new technology too quickly. Discovering new resources to allow maximum economic growth. Page Break 2 The Three Pillars of Sustainability are? Food, Water, and Energy. Reduce, Reuse, and Recycle. Economic, Environmental, and Social. Climate Change, Sea Level Rise, and Food Security. ---- Page Break 3 Using assets optimally to promote long term balance and profitability is called? Sustainable management. Economic Sustainability. Reduce, Reduce and Recycle. Resource conservation. ----- Page Break -----4 A Green Economy includes? Resource efficiency. Low Carbon Growth. Social inclusively.

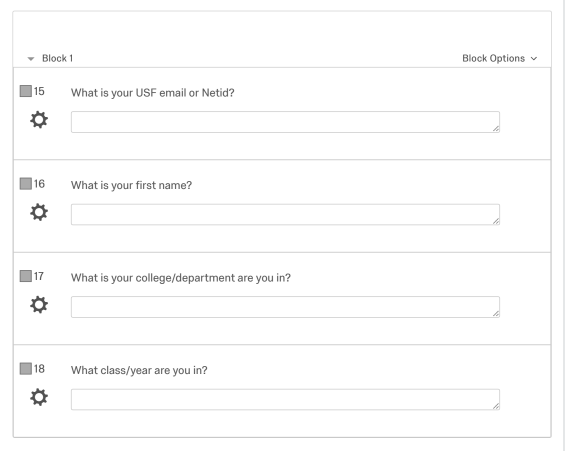
All of the above.

	Page Break
ì	
■ 5	What is the term that best describes when a company promotes an environmental-friendly brand that is intentionally misleading to the public?
**	Stewardship.
	Hypnotizing.
	Business as Usual.
	○ Green-washing.
	Page Break
6	Carbon dioxide, Methane, Nitrous oxide are?
₽	Not a serious problem.
	Greenhouse Gasses.
	OK for humans to breath.
	Not drivers of global warming.
L	Page Break
7	What does USF do to reduce their carbon footprint?
Q	Retrofits to produce and save energy.
	Bike-Share Program.
	Bio-Diesel Bull-Runner Service. All of the above.
	All of the above.
	Page Break
8	
8	Page Break
■8 ☆	Wind, moving water, sunlight, and heat from Earth's interior are sources of?
■8	Wind, moving water, sunlight, and heat from Earth's interior are sources of? Fossil Energy.
■8	Wind, moving water, sunlight, and heat from Earth's interior are sources of? Fossil Energy. Geothermal Energy.
■ 8	Wind, moving water, sunlight, and heat from Earth's interior are sources of? Fossil Energy. Geothermal Energy. Ocean thermal Energy.
8	Wind, moving water, sunlight, and heat from Earth's interior are sources of? Fossil Energy. Geothermal Energy. Ocean thermal Energy. Renewable Energy.
*	Wind, moving water, sunlight, and heat from Earth's interior are sources of? Fossil Energy. Geothermal Energy. Ocean thermal Energy. Renewable Energy. Page Break Where does the most of the solid waste (garbage) in the U.S end up?
*	Wind, moving water, sunlight, and heat from Earth's interior are sources of? Fossil Energy. Geothermal Energy. Ocean thermal Energy. Renewable Energy. Page Break Where does the most of the solid waste (garbage) in the U.S end up?
*	Wind, moving water, sunlight, and heat from Earth's interior are sources of? Fossil Energy. Geothermal Energy. Ocean thermal Energy. Renewable Energy. Page Break Where does the most of the solid waste (garbage) in the U.S end up? Recycling Centers.
*	Wind, moving water, sunlight, and heat from Earth's interior are sources of? Fossil Energy. Geothermal Energy. Ocean thermal Energy. Renewable Energy. Page Break Where does the most of the solid waste (garbage) in the U.S end up? Recycling Centers. Oceans.

	Page Break
10	What can occur when groundwater use from the aquifer exceeds its recharge?
Ö	Droughts.
	Sink Holes.
	Earthquakes.
	Nothing Happens.
	Page Break
■ 11	What do the following buildings on USF's campus have in common? (Patel College of Global Sustainability, Interdisciplinary Science, USF Health Morsani, and Sun Dome Arena)
*	They are all research buildings.
	 Nothing in common expect they are on the same campus.
	They are classified as green buildings.
	They are USF's oldest buildings.
12	What is the easiest way for students, faculty and staff to implement sustainable projects on campus?
112 **	campus? By submitting proposals to the Student Green Energy Fund. Applying to grants.
12	campus? By submitting proposals to the Student Green Energy Fund.
☆	campus? By submitting proposals to the Student Green Energy Fund. Applying to grants. Paying out of pocket.
113	campus? By submitting proposals to the Student Green Energy Fund. Applying to grants. Paying out of pocket. There is no easy way.
*	campus? By submitting proposals to the Student Green Energy Fund. Applying to grants. Paying out of pocket. There is no easy way. Page Break
*	Campus? By submitting proposals to the Student Green Energy Fund. Applying to grants. Paying out of pocket. There is no easy way. Page Break
*	campus? By submitting proposals to the Student Green Energy Fund. Applying to grants. Paying out of pocket. There is no easy way. Page Break
*	By submitting proposals to the Student Green Energy Fund. Applying to grants. Paying out of pocket. There is no easy way. Page Break ————— Areas with limited access to a variety of healthy and affordable food, and a high concentration of fast foods, are called? Food Security. Food Pits.
*	By submitting proposals to the Student Green Energy Fund. Applying to grants. Paying out of pocket. There is no easy way. Page Break Areas with limited access to a variety of healthy and affordable food, and a high concentration of fast foods, are called? Food Security. Food Pits. Food Deserts. Food Bank.
*	By submitting proposals to the Student Green Energy Fund. Applying to grants. Paying out of pocket. There is no easy way. Page Break Areas with limited access to a variety of healthy and affordable food, and a high concentration of fast foods, are called? Food Security. Food Pits. Food Deserts.



Add Block



Add Block



Contact Information Legal Qualtrics.com