What is UConn's Climate Action Plan?

1 point

- A. A document stating our university's commitment to promoting sustainability
- B. A petition written by UConn's student population urging promotion of sustainability on campus
- C. A framework for guiding our university towards carbon neutrality and a higher standard of sustainability on campus
- D. a and c

Which of the following is true about the Spring Valley Student Farm? Check all that apply.

1 point

It is connected with UConn Living Community EcoHouse
 It produces food for some of UConn's dining halls
 It is located near Whitney Dining Hall
 Cattle is raised at the Spring Valley Student Farm

What is the primary source of UConn's energy?

1 point

- A. Eversource power company
- B. The CoGeneration Facility
- C. Wind power
- D. Norwich Public Utilities

Which of the following are ecosystem services provided by a wetland?

1 point

- A. Water purification
- B. Flood protection
- C. Food cropping
- D. Wildlife Habitat
- E. a and d
- F. a, b and d

Which of the following buildings at UConn have been LEED (Leadership in Energy and Environmental Design) certified?

1 point

- A. Oak Hall
- B. Beach Hall
- C. Biology/Physics Building
- D. a and b

How frequently should you recycle items while at UConn? 1 point A. Daily B. Once per week C. Once per month D. Never Which of the following items should be recycled? Select all that apply. 1 point □ Paper □ Plastic bottles □ Cans Electronics Newspapers □ Clothing Does UConn have mixed recycling? 1 point A. Yes B. No What is Footbal Green Game Day? 1 point A. A day where students wear green to a football game to support sustainability B. A day where student volunteers go to a football game to collect recyclables from tailgaters and promote environmental awareness C. A day where environmental student groups go to a football game together in order to support sustainability D. A game day where all football players wear green to demonstrate the university's commitment to sustainability Climate change may result in: 1 point

A. Severe droughtsB. Severe flooding

D. All of the above

C. Shifting in areas where crops can grow

Which three countries have the highest populations in the world?

1 point

- A. US, China and Brazil
- B. China, India and the US
- C. China, Mexico and the US
- D. Russia, China and the US

What does Connecticut's DEEP stand for?

1 point

- A. Department of Energy and Economic Promotion
- B. Department of Environment and Energetic Processes
- C. Department of Energy and Environmental Protection
- D. Department of Environment and Ecological Protection

Which of the following elements are part of sustainability?

1 point

- A. Environment
- B. Social
- C. Economic
- D. a and b
- E. All of the above

What percentage of food is wasted in the US?

1 point

- A. 5%
- B. 10%
- C. 20%
- D. 40%

Why is the loss of major rainforest lands, such as those in the Amazon Forest, such a pressing problem?

1 point

- A. The trees provide food, medicine and shelter, which will be lost if they are not harvested sustainably
- B. The forests provide habitat for many important species
- C. Trees counter climate change by absorbing oxygen from the atmosphere
- D. a and b
- E. All of the above

Which of the following strategies can you employ to reduce your environmental impact? Select all that apply.	
l point	
	Taking shorter showers Turning the water off when brushing your teeth Only washing full loads of laundry Reporting leaking sinks to ResLife/landlord
Which o	of the following is the largest contributor to pollution in the ocean?
L point	
В. С.	Oil leaking from boats Runoff from land sources Dumping garbage into the ocean Noise pollution from shipping traffic
Why is	buying local more sustainable than buying items imported from far away?
L point	
В. С.	Less energy is used to transport the items Well managed farms can conserve soil quality, protect water from pollution, and provide habitat for wildlife, like bees. Supporting small businesses helps local economies flourish All of the above
What is	the most major concern associated with the global decline of bee populations?
l point	
A. B. C. D.	Bees are consumed as food in many developing countries Biomagnification of chemicals as contaminated bees are consumed by birds, snakes and mammals Loss of pollinators, which are vital for the functioning of global agriculture Plants controlled by bees will become overpopulated
Which 1	fuel, when combusted, caused the largest emission (per unit fuel) of greenhouse gases?
L point	
A. B. C.	Oil Coal Natural gas

D. Biofuels