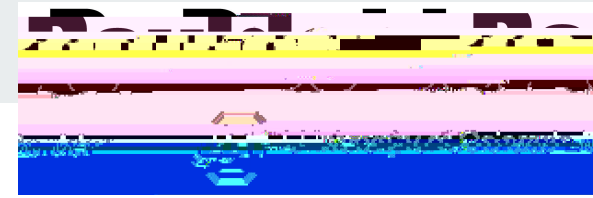




Kelly Simmons, CU Environmental Center

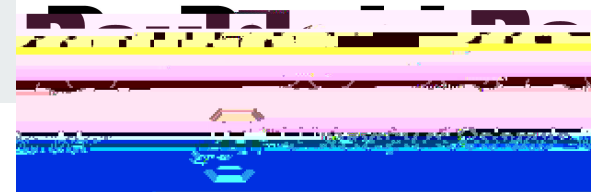




A 27 question online Qualtrics survey was administered to a representative sample of both graduate and undergraduate CU Boulder students over a 2 week period during Fall 2017 semester.

Survey questions were developed by a team from the CU Environmental Center and Residence Life, in consultation with the CU Office of Assessment.

Results will be used for STARS reporting and evaluating sustainability programming and impact.



The survey aimed to assess both the Sustainability Literacy and Sustainability Behaviors and Values of CU Boulder students.

Questions were True/False, multiple choice, or asked respondents to either select or rank choices in a table.

Limitations: Not all questions were answered by every student. N varied between 310 and 284 depending on the question.



*expansion of deserts*

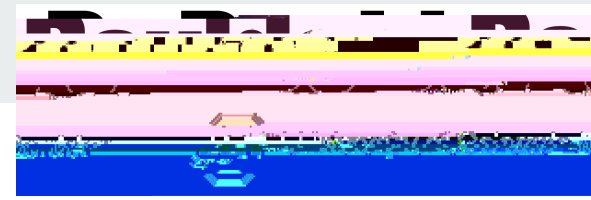


*and heat production*

*Coal*

*Electricity*



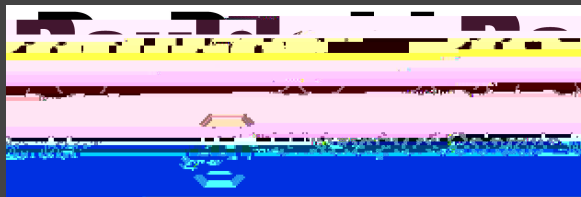


*broken/ unwanted electronics*

*pizza boxes*

*batteries*

*plastic bags*



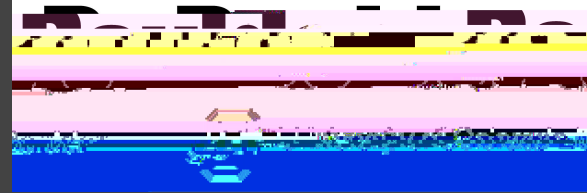













Pi~@^•clÄX^i~ÉÁPã\*~@^•cÁÄÁÙ [ { ^



Community garden for all the students. bee keeping.

I would love to see more information about CU Boulder's sustainability programs on the Law School campus.

Compost bins in dorm bathrooms

Green practices/workshops/opportunities should be more advertised. Perhaps we should get more e-mails or have to undergo mandatory workshops. Students should be more informed about recycling, energy conservation, composting, etc

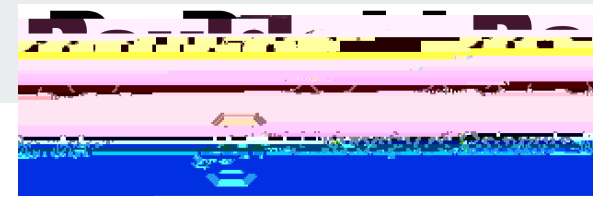
Divest from fossil fuels - and make students aware of how tied the university regents are to fossil fuel interests...As a practice I haven't seen the buildings or department's practice energy saving - computers are left on all the time in the labs. Students or lab managers don't turn them off. The thing is while individuals can do work, it's from the top down not the bottom up that produces real change.

CU Agriculture Village/Farm on East Campus... or South Campus. Include aspects of sustainable agriculture,



Kelly Simmons, CU Environmental Center





A 26 question online Qualtrics survey was administered to a representative sample of CU Boulder staff and faculty over a 2 week period during Fall 2017 semester.

Survey questions were developed by a team from the CU Environmental Center and Residence Life, in consultation with the CU Office of Assessment.

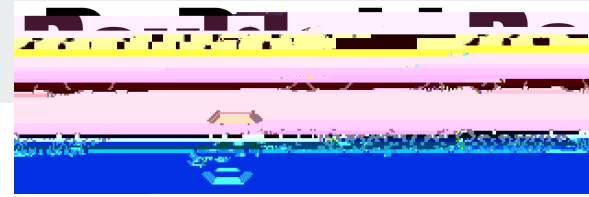
Results will be used for STARS reporting and evaluating sustainability programming and impact.





The survey aimed to assess both the Sustainability Literacy and Sustainability Behaviors and Values of CU Boulder Staff and Faculty .

Questions were True/False, multiple choice, or asked respondents to either select or rank choices in a table.



*expansion of deserts*

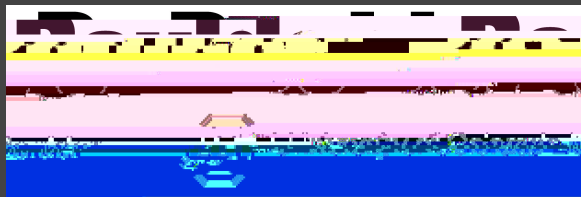










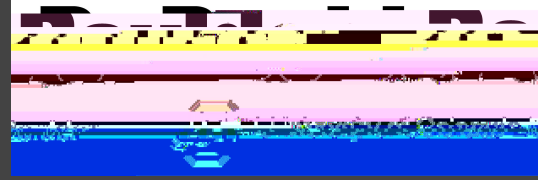




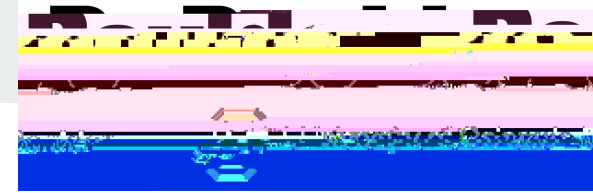




IIÃ
Î€Ã
ÍÍÃ
IJÃ
IFÃ
HÌÃ
HHÃ
GJÃ
GÍÃ
GFÃ



Pi~@^•clÄX^i~ÉÁPã\*~@^•cÁÄÁÙ [ { ^



Classroom/Lecture hall/office lights on 24/7 -waste of power

I would like to see a message from leadership that sustainability is one of our core values, that climate change is a real threat to humanity, and that the university will actively defend its climate research scientists against political attack.

You need to add electric vehicle charging stations to each building/parking area. Many of us are trying to drive electric and cannot charge.

Housing is a huge problem for CU Boulder. Employees can't afford to live in Boulder and are forced to far reaching communities and then have to own cars and contribute to traffic/poor air quality.

Sick of hearing about it at every campus event I attend.

Campus programs might try to reach those who work away from the main campus

Purchase more food from local sources - do away with paper cups at all locations - require faculty/staff/students to invest in reusable mugs for beverages (maybe even provide one to all incoming freshman with CU brand

For those who can't take a bus, bike, or walk to campus due to various factors, it would reduce transit and idling time if CU parking lots and garages had indicators for the number of remaining spaces and the location of those spaces (typically a simple sensor with a red or green light on the ceiling of a garage, or on a shared pole in a parking lot.

