

1. Methodology & Boundaries

*Start date of the 12-month period covered in this report	July 1, 2013
Consolidation methodology used to determine organizational boundaries	<i>No Information Provided</i>
*If any institution-owned, leased, or operated buildings or other holdings that should fall within the organizational boundaries are omitted, briefly explain why.	Satellite locations of the state were not included.
*Emissions calculation tool used	Campus Carbon Calculator
Please describe why this tool was selected	<i>No Information Provided</i>
Please describe the source(s) of the emissions coefficients used.	<i>No Information Provided</i>
Which version of IPCC's list of	<i>No Information Provided</i>

global warming potentials did you use?

*Who primarily conducted this emissions inventory?

Class

Please describe the process of conducting the inventory.

No Information Provided

Please describe any emissions sources that were classified as de minimis and explain how a determination of the significance of these emissions was made.

No Information Provided

Please describe any data limitations related to this submission and any major assumptions made in response to these limitations.

No Information Provided

2. Emissions Data

Scope One

*Stationary Combustion

1,220.1 MTCO₂e

*Mobile Combustion	0 MTCO ₂ e
*Process Emissions	0 MTCO ₂ e
*Fugitive Emissions	0 MTCO ₂ e
Total Scope 1 emissions	1,220 MTCO₂e
Scope Two	
*Purchased Electricity	18,438 MTCO ₂ e
*Purchased Heating	0 MTCO ₂ e
*Purchased Cooling	0 MTCO ₂ e
*Purchased Steam	0 MTCO ₂ e
Total Scope 2 emissions	18,438 MTCO₂e
Scope Three	
*Commuting	39,774.6 MTCO ₂ e
*Air Travel	59.8 MTCO ₂ e
Waste Generated in Operations	<i>No Information Provided</i>
Fuel and energy related to activities (not included in scope 1 or scope 2)	<i>No Information Provided</i>
Purchased goods and services	<i>No Information Provided</i>

Custom Source	160.8 MTCO ₂ e
Total Scope 3 emissions	39,993 MTCO ₂ e
Biogenic Emissions	
Biogenic Emissions from Stationary Combustion	<i>No Information Provided</i>
Biogenic Emissions from Mobile Combustion	<i>No Information Provided</i>
Upload the completed inventory calculator	<i>No Information Provided</i>

3. Mitigation Data

Offsets

Carbon offsets purchased	<i>No Information Provided</i>
Description of offsets purchased (including vendor, project source, etc.)	<i>No Information Provided</i>

RECs

Total RECs purchased	<i>No Information Provided</i>
Percent of total electricity	<i>No Information Provided</i>

consumption mitigated through
the purchase of RECs

Emissions reductions due to the
purchase of RECs

0 *No Information Provided*

Description of Renewable Energy
Purchase (including vendor,
project source, etc.)

No Information Provided

Sequestration & Carbon Storage

Sequestration due to land owned
by the institution

No Information Provided

Description of how sequestration
was calculated

No Information Provided

Carbon storage due to
composting

No Information Provided

4. Normalization & Contextual Data

*Gross square feet of building
space

4,547,144 sq ft

Net assignable square feet of
laboratory space

292,033 sq ft

Net assignable square feet of health care space	19,295 sq ft
Net assignable square feet of residential space	440,548 sq ft
*Total student enrollment (FTE)	27,708
Residential Students	1,904
Full-time Commuter Students	23,551
Part-time Commuter Students	0 <i>No Information Provided</i>
Non-credit Students	0 <i>No Information Provided</i>
Full-time Faculty	7,073
Part-time Faculty	<i>No Information Provided</i>
Full-time Staff	<i>No Information Provided</i>
Part-time Staff	<i>No Information Provided</i>
Endowment Size	\$50,100,000.00 USD
Heating Degree Days	1,526
Cooling Degree Days	395
Please describe any circumstances specific to your institution that	<i>No Information Provided</i>

provide context for understanding
your greenhouse gas emissions
this year.

Has this emissions data been true
audited, verified, or peer-
reviewed?

Please briefly describe this *No Information Provided*
verification, if any.

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