

ENERGY STAR® Higher Education Benchmarking Initiative Scorecard

Macalester College





Thank you for participating in the inaugural ENERGY STAR Higher Education Benchmarking Initiative!



The HEBI was launched with the goal of providing institutions a sense of how their campus energy and water performance compares with that of peer institutions, moving beyond sector challenges to deliver actionable insights, all at no cost.

ENERGY STAR Definitions

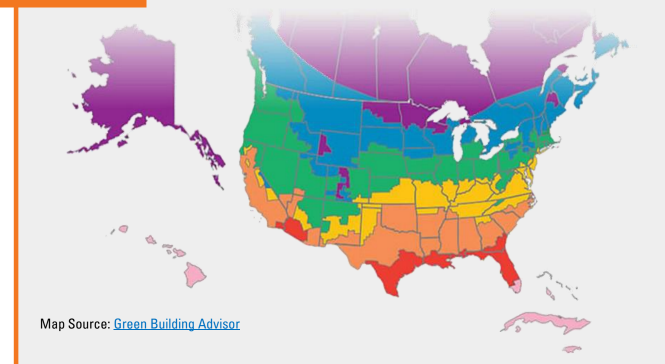
- <u>Source Energy Use Intensity (EUI)</u>: The total amount of all the raw fuel per year required to
 operate your property, including losses that take place during generation, transmission,
 and distribution of the energy, divided by the property square foot.
- <u>Water Use Intensity (WUI)</u>: The total amount of water used from all water sources per year divided by the building square foot (not including parking or irrigated area).

Data Analysis and Peer Group Establishment

Participants self-reported campus-wide energy and (optionally) water consumption data for calendar year 2019 via ENERGY STAR® Portfolio Manager® and completed a separate questionnaire to provide additional campus characteristics for analysis. Metrics submitted by participants were analyzed to create peer groups based on participation distribution, industry interests, and trends in median energy and water use intensities. Portfolio Manager and questionnaire data was reviewed for potential inaccuracies, and data elements were confirmed with participants when needed to assure data quality. To avoid substantially skewed results, campuses with source EUI values below 30 kBtu/ft² and above 600 kBtu/ft² were classified as outliers for energy charts, and campuses with WUI values below 3 gal/ft² and above 175 gal/ft² were classified as outliers for water charts. Outliers were excluded when determining median values for peer groups, and are differentiated as gray patterned bars on charts.

ARTI Slim	MARY	New Or	and the former of the second		
			mpus Information:		
3		stitutional Control:	Private not-for-profit		
		rnegie Classification:	Baccalaureate College		
	IEC	CC Climate Zone*:	Climate Zone 6: Cold		
	Са	mpus Source Energy Use	e Intensity (kBtu/ft²): 142.6		
	Са	mpus Water Use Intensi	ty (gal/ft²): 19.1		
		*S	ee the following page for more information on	IECC Climate Zones	
		Partic	cipant Overview		
	Privat not-for-p	rofit	mpus (Public/Private)		
	21%		101 Participating Institutions		
	5.15		187 Unique Campuses		
	Public 79%	Type of Campu	Is (Carnegie Classification)		
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14% 8% 9%	79% Carnegie Classification Doctoral University Master's College or Unive Baccalaureate College Baccalaureate/Associate's	n Carnegie Cl R1: Doctoral U R2: Doctoral U D/PU: Doctoral M1: Master's Colle Baccalaureate College Associate's Do High Transfer Mixed Transfe Traditional/No Mixed Transfe	es (Carnegie Classification) assification Subcategories niversities- Very high research activity niversities- High research activity I/Professional Universities Colleges and Universities- Larger programs ages or Universities a College ominant Institutions - High Nontraditional Institutions n/Career & Technical-Mixed mtraditional	22 21 4 21 6 14 16 8 55	

International Energy Conservation Code (IECC) Climate Zones



Campuses in

Climate Zones 1 & 2 have been combined into a

single peer group

due to sample size

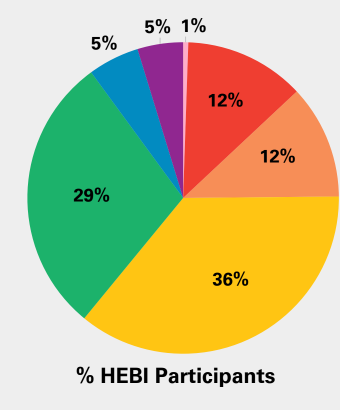
IECC Climate Zone

- 1 Very Hot
- 2 Hot

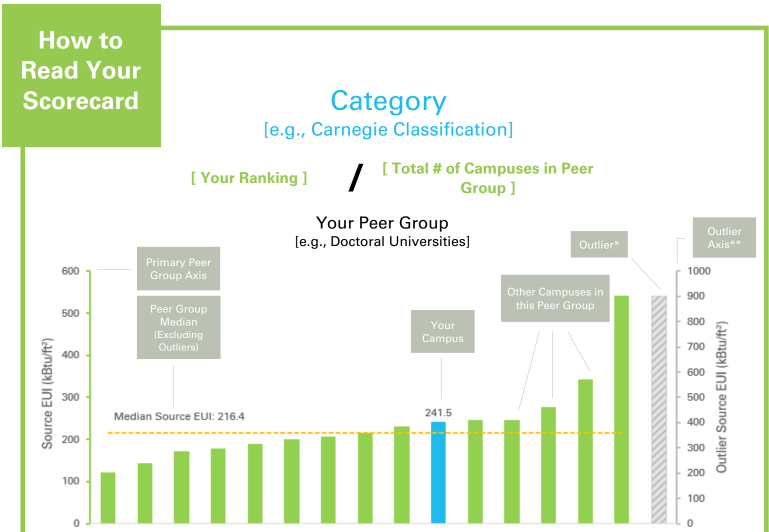
PARTICIPANT SUMMARY

- 3 Warm
- 4 Mixed (w/out Marine)
- 4 Mixed (w/ Marine)
- 5 Cool
- 6 Cold
- 7 Very Cold
- 8 Subarctic

*Canadian campuses are included in these figures based on extrapolated climate zone data from <u>Green Building</u> <u>Advisor</u>.

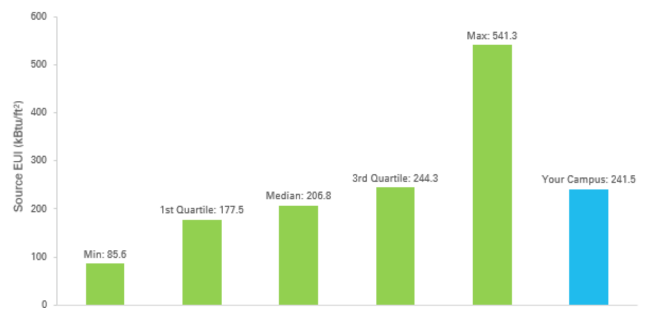


For more information on IECC Climate Zones, see the <u>U.S. Department of Energy's Building</u> <u>America Best Practice Series Volume 7.3: Guide to Determining Climate Regions by County</u>.

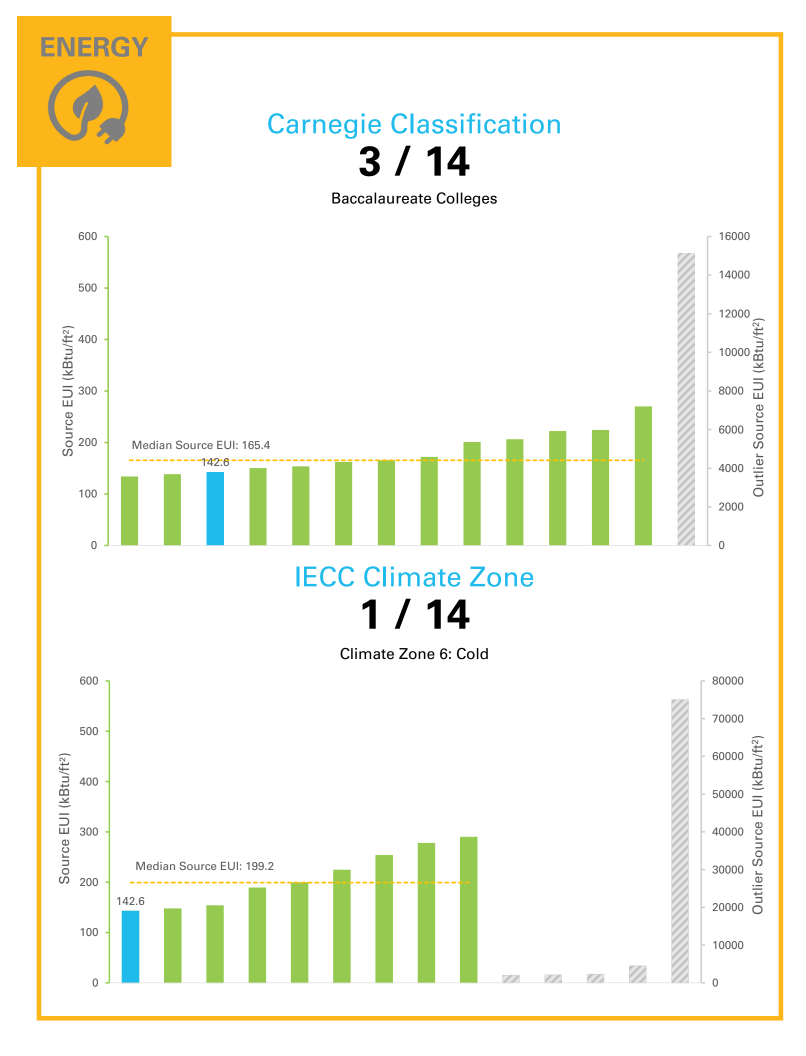


*If your institution is an outlier within a peer group, it will be represented as a blue patterned column.

**Outlier axis will appear even if there are no outliers in a given peer group. Due to the wide range in outlier EUI/WUI values and scale sizing, some low outliers may appear as gaps or be difficult to discern.

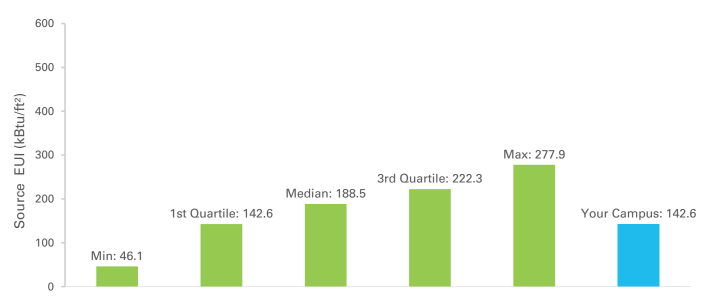


In instances where any peer group within a category has 70 or more campuses, the chart displayed will include columns representing the minimum, 1st quartile, median, 3rd quartile, and maximum source EUI values within the peer group (excluding outliers), and a column indicating your campus EUI. For example, the data for the "2019 Fall Term Headcount of On-Campus Residents" category included a peer group with 22 campuses with 1-19% of residents living on-campus and another peer group with 108 campuses with 0% of residents living on-campus. Since at least one peer group in this category consisted of 70 or more campuses, the minimum/maximum/quartiles chart will appear for all peer groups within this category. All other categories in which the number of campuses within peer groups is less than 70 will receive a standard column chart with a column representing each campus within the peer group, as seen above.



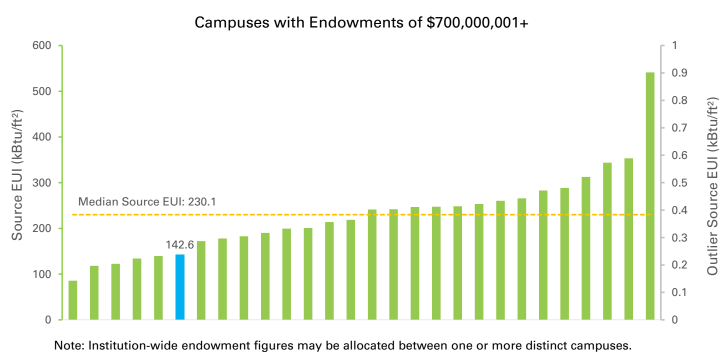
2019 Fall Term Headcount of On-Campus Residents **6 / 22**

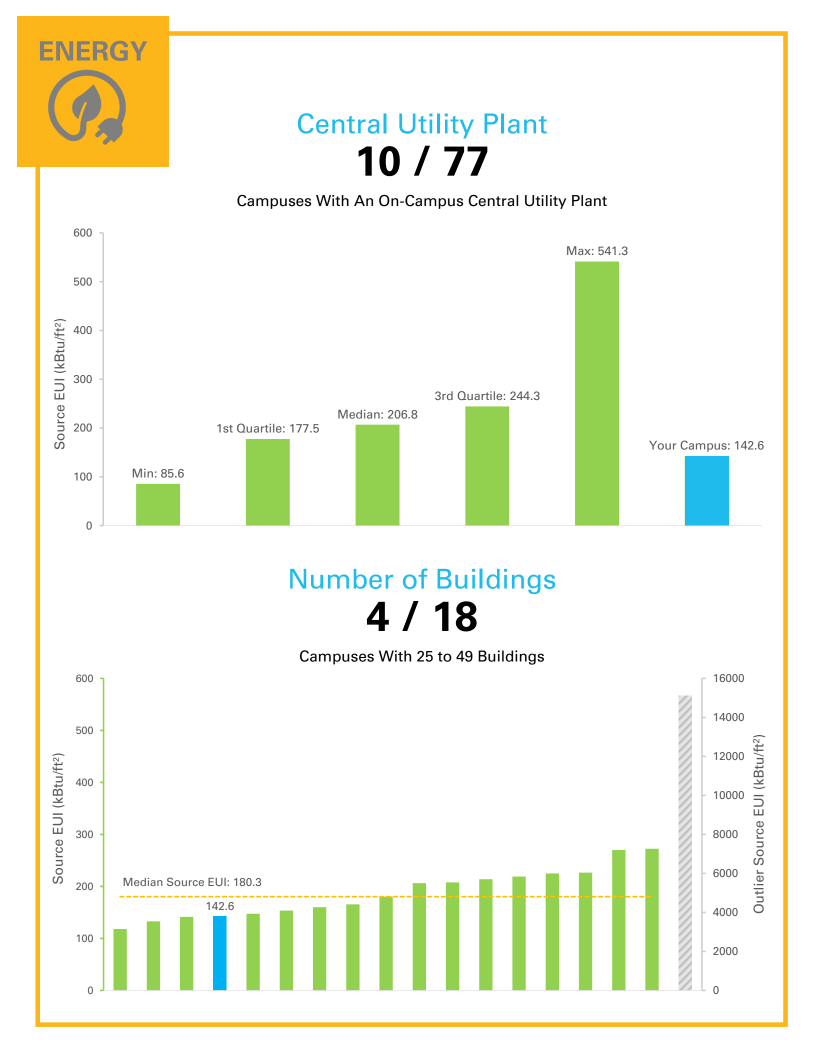
Campuses With 1% to 19% of Residents Living On-Campus



Note: Accounts for residents (students, employees, other individuals) living in university-owned housing included within your campus boundary, including housing buildings that your institution fully leases.

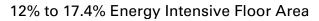
Endowment Size (U.S. Dollars) 6 / 28

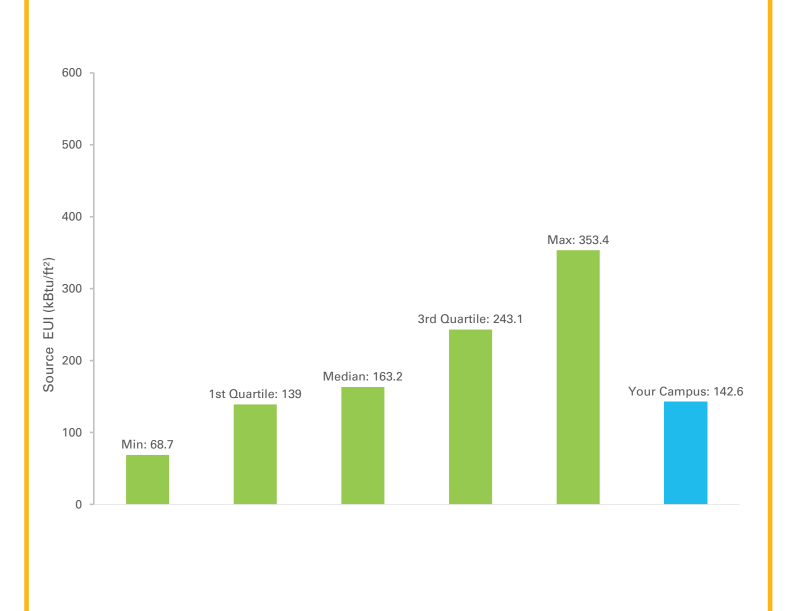


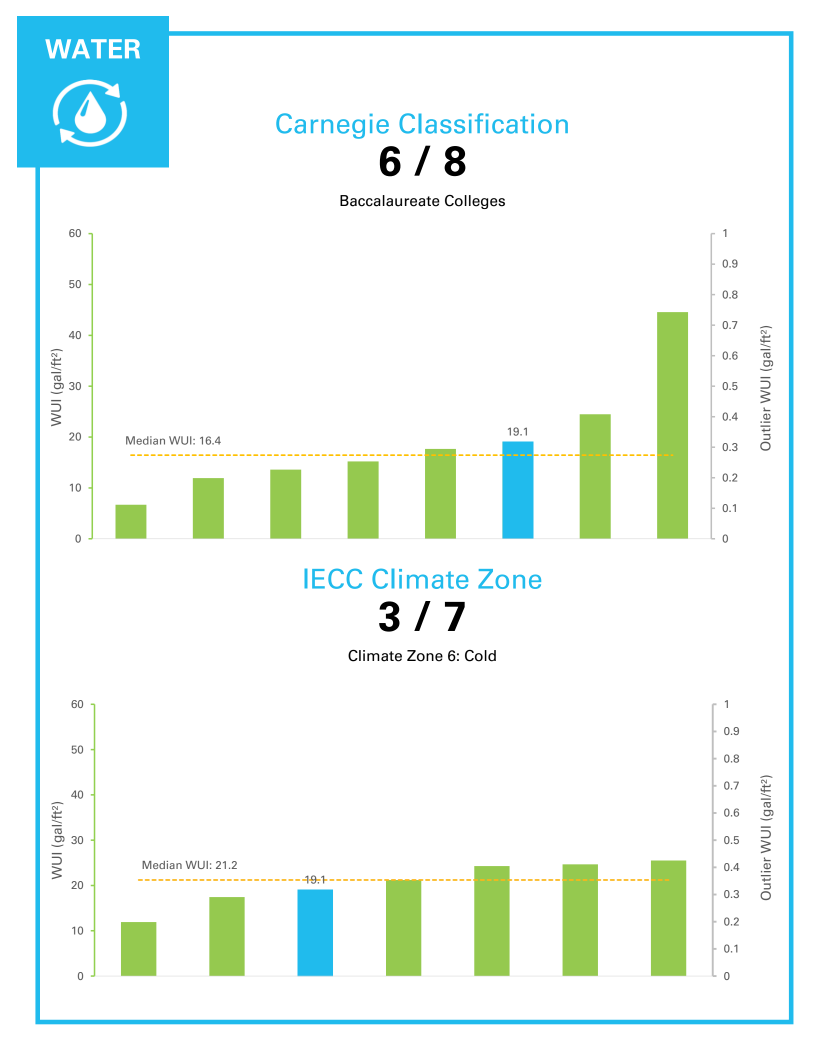




Percent Energy Intensive Floor Area 9 / 25



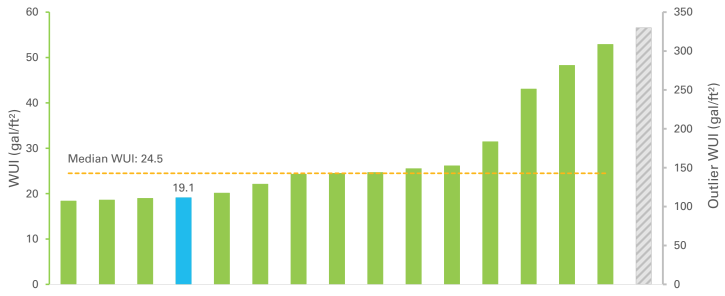




2019 Fall Term Headcount of On-Campus Residents **4 / 16**

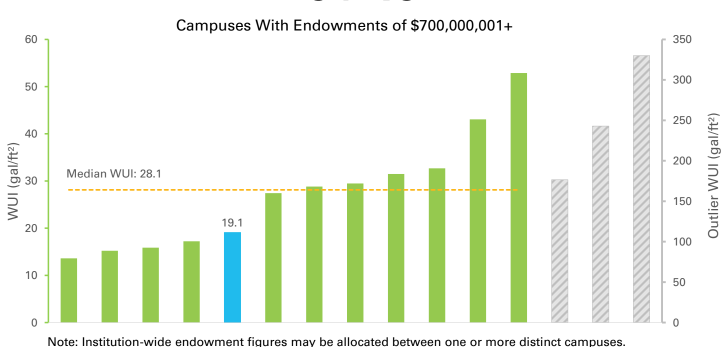
WATER

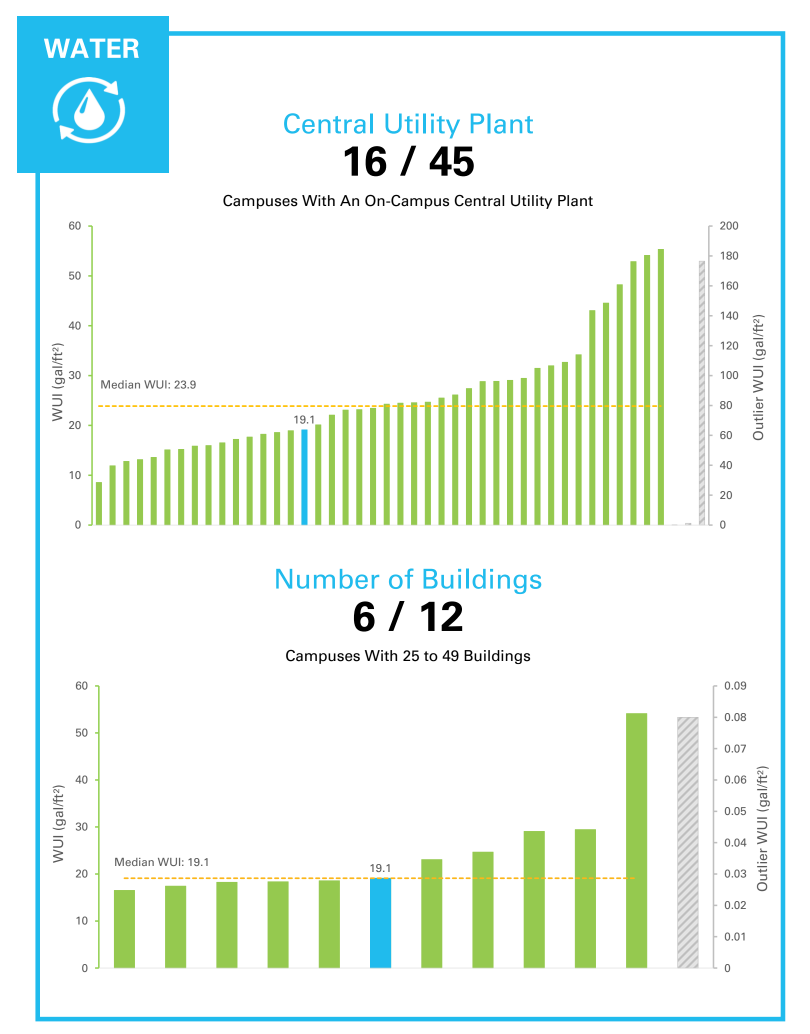
Campuses With 1% to 19% of Residents Living On-Campus



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Endowment Size (U.S. Dollars) 5 / 15





THANK YOU!



In the next few months, keep an eye out for the following:

1) We'll be following up with you to request your feedback on this initiative, a potential round two, and other EPA priorities such as:

- Developing profiles of HEBI participants and helping them tout their participation
- Making the case to higher education industry associations to administer a survey aimed at developing a 1-100 ENERGY STAR score for higher education campuses
- Organizing a working group for colleges and universities subject to benchmarking laws and building performance standards.

2) A summary report with interesting findings from the nearly 200 participating campuses

Please reach out with any questions regarding your scorecard. Thank you!

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