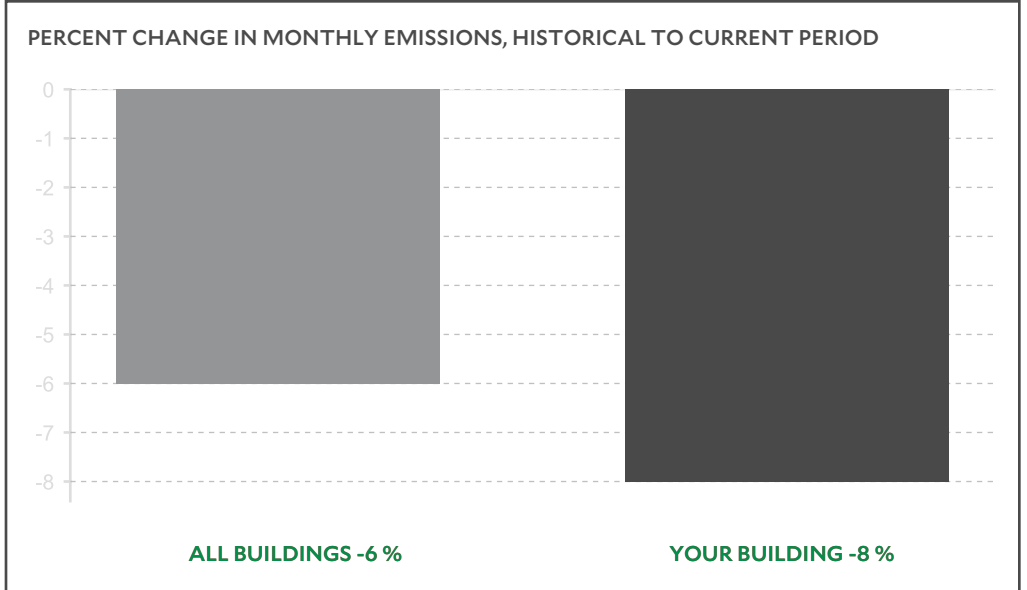
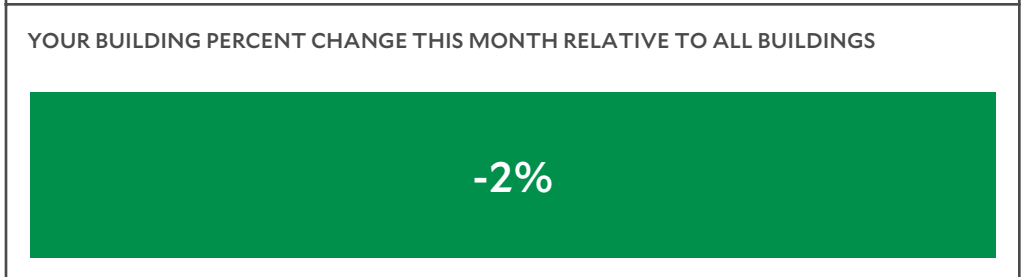


CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings	TARGET UNIT FAS Other FAS		

This shows your building's energy performance relative to all participating buildings for the reporting month.



See carbon.yale.edu/improve for ideas to reduce your building's emissions.



CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings	TARGET UNIT FAS Other FAS		

Building emissions are measured in metric tonnes of carbon dioxide equivalents (MTCDE).

The price is \$40 per MTCDE—the social cost of carbon emissions.

Through the charge, every tonne of carbon dioxide your building emits this year costs nearly \$40.

You influence your building's emissions.

Your building's percentage of Yale baseline emissions is based on historical energy use, so you will receive approximately the same Return regardless of future energy use.

Reduce your emissions to improve the difference of Return minus Charge.

1. YOUR BUILDING CHARGE

CURRENT MONTH	EMISSIONS (MTCDE)		SOCIAL COST OF CARBON	=	CARBON CHARGE
June	4,317	x	\$40	=	\$172,679
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)		SOCIAL COST OF CARBON	=	CARBON CHARGE
Jul–Jun	65,985	x	\$40	=	\$2,639,392

2. YOUR BUILDING RETURN

TOTAL YALE BUILDING EMISSIONS CURRENT YEAR TO DATE (MTCDE)	YOUR BUILDING'S PERCENTAGE OF YALE BASELINE EMISSIONS		SOCIAL COST OF CARBON	=	YOUR SHARE OF CARBON RETURN YEAR TO DATE
196,955	33.52%	x	\$40	=	\$2,640,534

3. YOUR BUILDING PERFORMANCE COMPARED TO YALE'S PERFORMANCE

YOUR BUILDING EMISSIONS CHANGE CURRENT YEAR TO DATE VS. BASELINE		YALE BUILDING EMISSIONS CHANGE CURRENT YEAR TO DATE VS. BASELINE	=	DIFFERENCE
-6.0%	-	-6.0%	=	0.0%

Color code is consistent throughout the whole document.

GREEN : BETTER PERFORMANCE	RED : WORSE PERFORMANCE	DARK GREY : YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY : CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings	TARGET UNIT FAS Other FAS		

4. YOUR BUILDING PERFORMANCE

CURRENT MONTH	EMISSIONS (MTCDE)	CARBON CHARGE	
June	4,317	\$172,679	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jun	4,673	\$186,903	-8.0%
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	CARBON CHARGE	
Jul-Jun	65,985	\$2,639,392	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jul-Jun	69,905	\$2,796,198	-6.0%

Aggregate performance of all University buildings participating in the carbon charge.

5. YALE'S PERFORMANCE

CURRENT MONTH	EMISSIONS (MTCDE)	CARBON CHARGE	
June	13,879	\$555,141	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jun	14,835	\$593,397	-6.0%
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	CARBON CHARGE	
Jul-Jun	196,955	\$7,878,211	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jul-Jun	208,566	\$8,342,645	-6.0%

Color code is consistent throughout the whole document.

GREEN: BETTER PERFORMANCE	RED: WORSE PERFORMANCE	DARK GREY: YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY: CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings	TARGET UNIT FAS Other FAS		

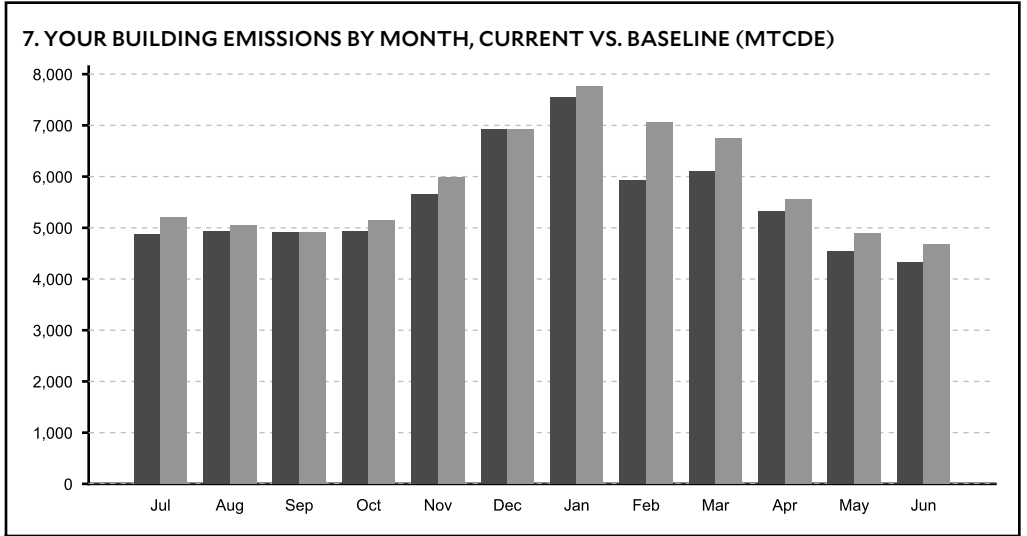
6. YOUR BUILDING ENERGY CONSUMPTION BY COMMODITY

Commodity	Unit	EMISSIONS (MTCDE)	ENERGY COST	CARBON CHARGE
Gas Bundled	CCF	3	\$-	\$118
Steam	MBTU	1,496	\$-	\$59,821
Electric	KWH	21	\$-	\$850
Cogen Electricity	KWH	1,771	\$-	\$70,829
Gas Firm	CCF	26	\$-	\$1,031
Chilled Water	MBTU	1,001	\$-	\$40,030
TOTAL	MMBTU	TOTAL EMISSIONS (MTCDE)	TOTAL ENERGY COST	TOTAL CARBON CHARGE
		4,317	\$-	\$172,679

Yale buildings use these types, or commodities, of energy. This shows the amount of each commodity your building used this month, and the associated emissions, utility costs, and carbon charges.

CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings		TARGET UNIT FAS Other FAS	

Use this graph to compare your building's emissions this fiscal year to its emissions in your building's baseline period.



Color code is consistent throughout the whole document.

GREEN : BETTER PERFORMANCE	RED : WORSE PERFORMANCE	DARK GREY : YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY : CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE

REPORT PERIOD

June 2018

FACID

BUILDING

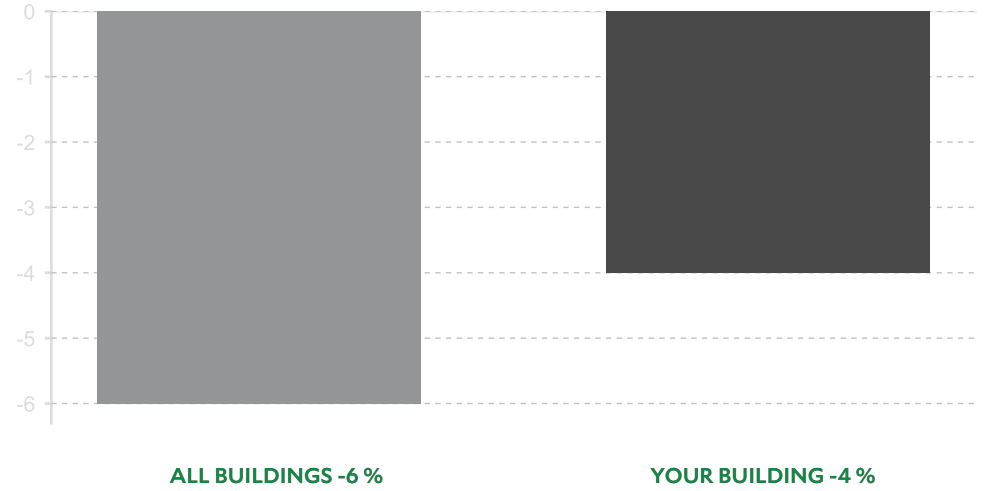
Multiple Buildings

TARGET UNIT

LIB Central Library

This shows your building's energy performance relative to all participating buildings for the reporting month.

PERCENT CHANGE IN MONTHLY EMISSIONS, HISTORICAL TO CURRENT PERIOD



See carbon.yale.edu/improve for ideas to reduce your building's emissions.

YOUR BUILDING PERCENT CHANGE THIS MONTH RELATIVE TO ALL BUILDINGS

+2%

CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings	TARGET UNIT LIB Central Library		

Building emissions are measured in metric tonnes of carbon dioxide equivalents (MTCDE).

The price is \$40 per MTCDE—the social cost of carbon emissions.

Through the charge, every tonne of carbon dioxide your building emits this year costs nearly \$40.

You influence your building's emissions.

Your building's percentage of Yale baseline emissions is based on historical energy use, so you will receive approximately the same Return regardless of future energy use.

Reduce your emissions to improve the difference of Return minus Charge.

1. YOUR BUILDING CHARGE

CURRENT MONTH	EMISSIONS (MTCDE)		SOCIAL COST OF CARBON	=	CARBON CHARGE
June	446	x	\$40	=	\$17,850
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)		SOCIAL COST OF CARBON	=	CARBON CHARGE
Jul–Jun	4,866	x	\$40	=	\$194,631

2. YOUR BUILDING RETURN

TOTAL YALE BUILDING EMISSIONS CURRENT YEAR TO DATE (MTCDE)	YOUR BUILDING'S PERCENTAGE OF YALE BASELINE EMISSIONS		SOCIAL COST OF CARBON	=	YOUR SHARE OF CARBON RETURN YEAR TO DATE
196,955	3.02%	x	\$40	=	\$237,680

3. YOUR BUILDING PERFORMANCE COMPARED TO YALE'S PERFORMANCE

YOUR BUILDING EMISSIONS CHANGE CURRENT YEAR TO DATE VS. BASELINE		YALE BUILDING EMISSIONS CHANGE CURRENT YEAR TO DATE VS. BASELINE	=	DIFFERENCE
-23.0%	-	-6.0%	=	-17.0%

Color code is consistent throughout the whole document.

GREEN : BETTER PERFORMANCE	RED : WORSE PERFORMANCE	DARK GREY : YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY : CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings	TARGET UNIT LIB Central Library		

4. YOUR BUILDING PERFORMANCE

CURRENT MONTH	EMISSIONS (MTCDE)	CARBON CHARGE	
June	446	\$17,850	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jun	466	\$18,621	-4.0%
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	CARBON CHARGE	
Jul-Jun	4,866	\$194,631	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jul-Jun	6,292	\$251,691	-23.0%

Aggregate performance of all University buildings participating in the carbon charge.

5. YALE'S PERFORMANCE

CURRENT MONTH	EMISSIONS (MTCDE)	CARBON CHARGE	
June	13,879	\$555,141	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jun	14,835	\$593,397	-6.0%
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	CARBON CHARGE	
Jul-Jun	196,955	\$7,878,211	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jul-Jun	208,566	\$8,342,645	-6.0%

Color code is consistent throughout the whole document.

GREEN: BETTER PERFORMANCE	RED: WORSE PERFORMANCE	DARK GREY: YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY: CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

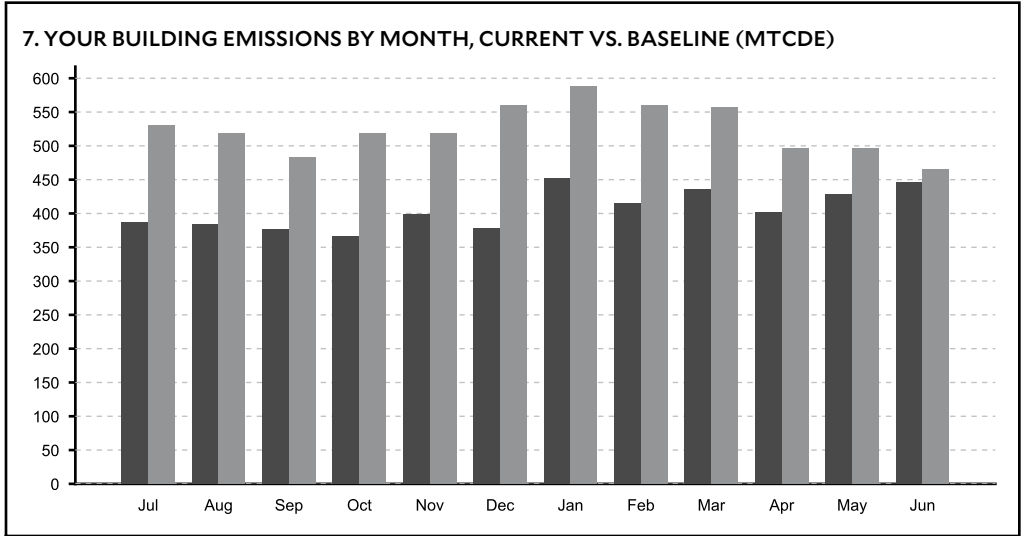
CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings	TARGET UNIT LIB Central Library		

6. YOUR BUILDING ENERGY CONSUMPTION BY COMMODITY				
Gas Firm	CCF	EMISSIONS (MTCDE)	ENERGY COST	CARBON CHARGE
5,678		31	\$-	\$1,239
Chilled Water	MBTU	EMISSIONS (MTCDE)	ENERGY COST	CARBON CHARGE
3,096,641		114	\$-	\$4,558
Electric	KWH	EMISSIONS (MTCDE)	ENERGY COST	CARBON CHARGE
374,279		123	\$-	\$4,926
Steam	MBTU	EMISSIONS (MTCDE)	ENERGY COST	CARBON CHARGE
731,317		56	\$-	\$2,244
Cogen Electricity	KWH	EMISSIONS (MTCDE)	ENERGY COST	CARBON CHARGE
371,186		122	\$-	\$4,884
TOTAL	MMBTU	TOTAL EMISSIONS (MTCDE)	TOTAL ENERGY COST	TOTAL CARBON CHARGE
6,955		446	\$-	\$17,850

Yale buildings use these types, or commodities, of energy. This shows the amount of each commodity your building used this month, and the associated emissions, utility costs, and carbon charges.

CARBON CHARGE		REPORT PERIOD June 2018	FACID
BUILDING Multiple Buildings	TARGET UNIT LIB Central Library		

Use this graph to compare your building's emissions this fiscal year to its emissions in your building's baseline period.

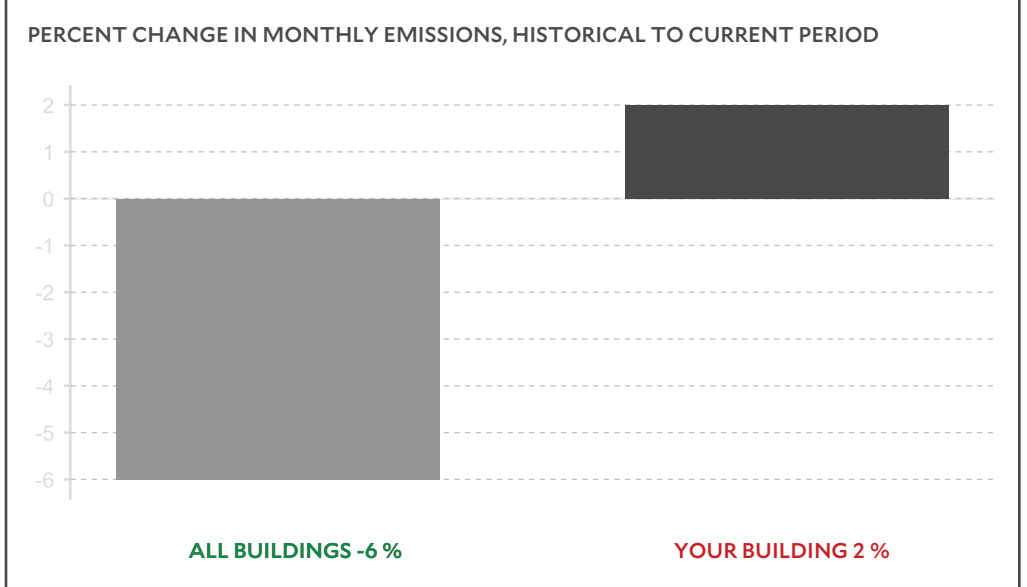


Color code is consistent throughout the whole document.

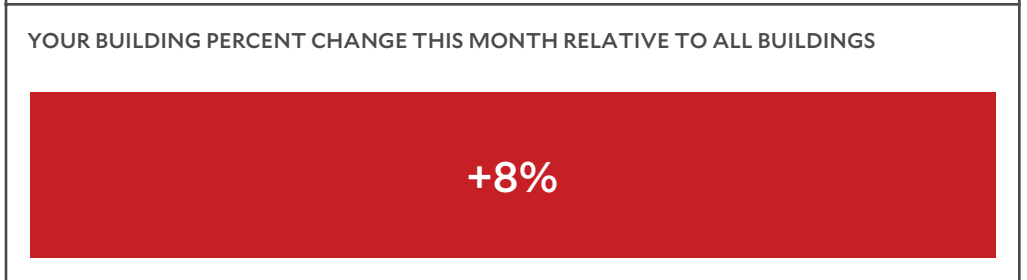
GREEN : BETTER PERFORMANCE	RED : WORSE PERFORMANCE	DARK GREY : YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY : CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE		REPORT PERIOD June 2018	FACID 2005
BUILDING BEINECKE LIBRARY	TARGET UNIT BEI Beinecke Library		

This shows your building's energy performance relative to all participating buildings for the reporting month.



See carbon.yale.edu/improve for ideas to reduce your building's emissions.



CARBON CHARGE		REPORT PERIOD June 2018	FACID 2005
BUILDING BEINECKE LIBRARY		TARGET UNIT BEI Beinecke Library	

Building emissions are measured in metric tonnes of carbon dioxide equivalents (MTCDE).

The price is \$40 per MTCDE—the social cost of carbon emissions.

Through the charge, every tonne of carbon dioxide your building emits this year costs nearly \$40.

You influence your building's emissions.

Your building's percentage of Yale baseline emissions is based on historical energy use, so you will receive approximately the same Return regardless of future energy use.

Reduce your emissions to improve the difference of Return minus Charge.

1. YOUR BUILDING CHARGE

CURRENT MONTH	EMISSIONS (MTCDE)	SOCIAL COST OF CARBON	CARBON CHARGE
June	155	x \$40	= \$6,182
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	SOCIAL COST OF CARBON	CARBON CHARGE
Jul–Jun	2,261	x \$40	= \$90,443

2. YOUR BUILDING RETURN

TOTAL YALE BUILDING EMISSIONS CURRENT YEAR TO DATE (MTCDE)	YOUR BUILDING'S PERCENTAGE OF YALE BASELINE EMISSIONS	SOCIAL COST OF CARBON	YOUR SHARE OF CARBON RETURN YEAR TO DATE
196,955	0.89%	x \$40	= \$69,807

3. YOUR BUILDING PERFORMANCE COMPARED TO YALE'S PERFORMANCE

YOUR BUILDING EMISSIONS CHANGE CURRENT YEAR TO DATE VS. BASELINE	YALE BUILDING EMISSIONS CHANGE CURRENT YEAR TO DATE VS. BASELINE	DIFFERENCE
22.0%	-6.0%	= 28.0%

Color code is consistent throughout the whole document.

GREEN : BETTER PERFORMANCE	RED : WORSE PERFORMANCE	DARK GREY : YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY : CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE		REPORT PERIOD June 2018	FACID 2005
BUILDING BEINECKE LIBRARY		TARGET UNIT BEI Beinecke Library	

4. YOUR BUILDING PERFORMANCE

CURRENT MONTH	EMISSIONS (MTCDE)	CARBON CHARGE	
June	155	\$6,182	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jun	151	\$6,036	2.0%
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	CARBON CHARGE	
Jul-Jun	2,261	\$90,443	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jul-Jun	1,848	\$73,922	22.0%

Aggregate performance of all University buildings participating in the carbon charge.

5. YALE'S PERFORMANCE

CURRENT MONTH	EMISSIONS (MTCDE)	CARBON CHARGE	
June	13,879	\$555,141	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jun	14,835	\$593,397	-6.0%
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	CARBON CHARGE	
Jul-Jun	196,955	\$7,878,211	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jul-Jun	208,566	\$8,342,645	-6.0%

Color code is consistent throughout the whole document.

GREEN: BETTER PERFORMANCE	RED: WORSE PERFORMANCE	DARK GREY: YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY: CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE		REPORT PERIOD June 2018	FACID 2005
BUILDING BEINECKE LIBRARY		TARGET UNIT BEI Beinecke Library	

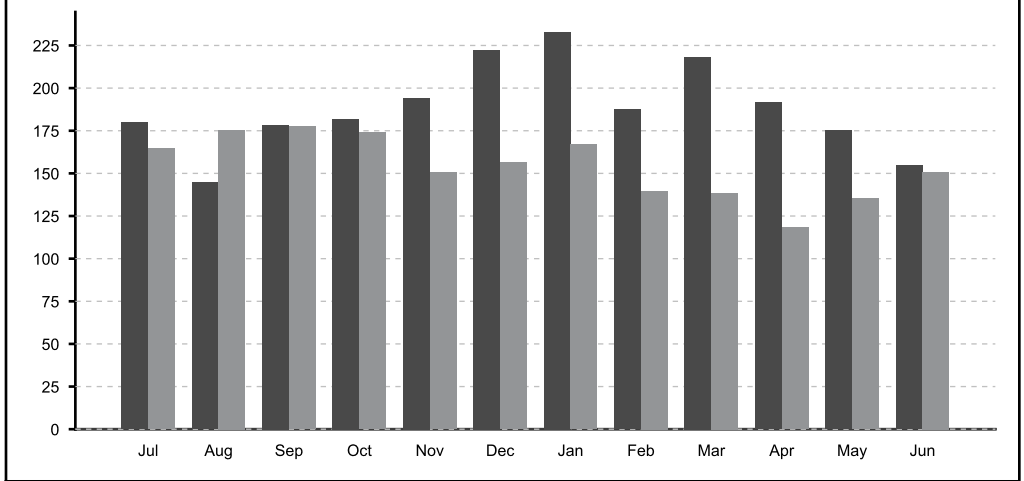
6. YOUR BUILDING ENERGY CONSUMPTION BY COMMODITY

Commodity	Unit	EMISSIONS (MTCDE)	ENERGY COST	CARBON CHARGE
Steam	MBTU	46	\$-	\$1,841
Cogen Electricity	KWH	57	\$-	\$2,265
Chilled Water	MBTU	52	\$-	\$2,075
TOTAL	MMBTU	TOTAL EMISSIONS (MTCDE)	TOTAL ENERGY COST	TOTAL CARBON CHARGE
600,182	2,597	155	\$-	\$6,182

Yale buildings use these types, or commodities, of energy. This shows the amount of each commodity your building used this month, and the associated emissions, utility costs, and carbon charges.

Use this graph to compare your building's emissions this fiscal year to its emissions in your building's baseline period.

7. YOUR BUILDING EMISSIONS BY MONTH, CURRENT VS. BASELINE (MTCDE)

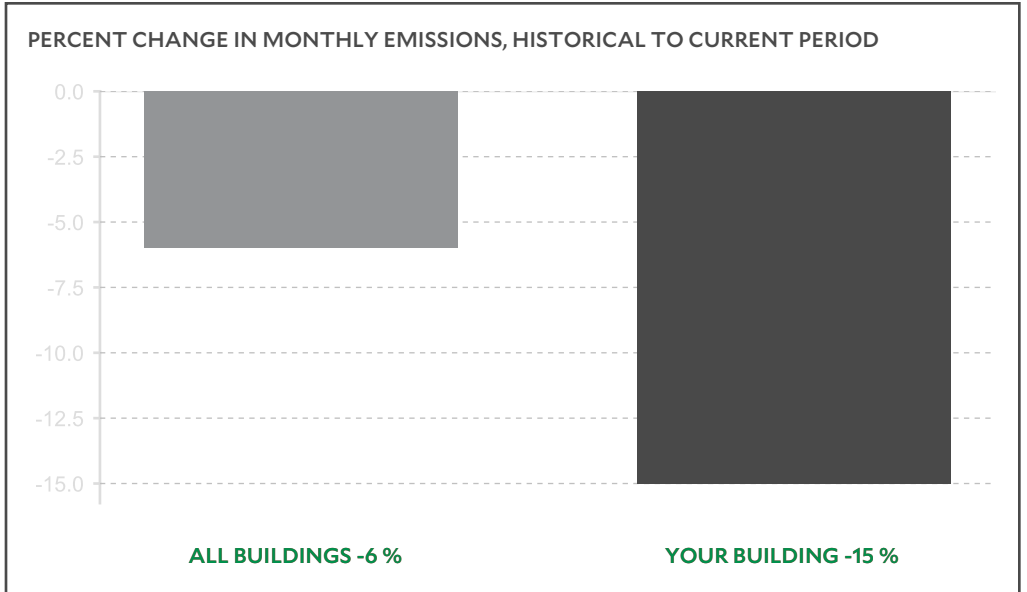


Color code is consistent throughout the whole document.

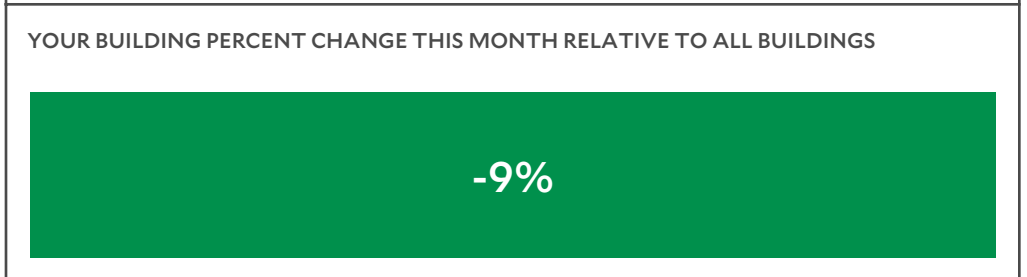
GREEN : BETTER PERFORMANCE	RED : WORSE PERFORMANCE	DARK GREY : YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY : CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE		REPORT PERIOD June 2018	FACID 1040
BUILDING KLINE GEOLOGY LAB	TARGET UNIT FAS Other FAS		

This shows your building's energy performance relative to all participating buildings for the reporting month.



See carbon.yale.edu/improve for ideas to reduce your building's emissions.



CARBON CHARGE		REPORT PERIOD June 2018	FACID 1040
BUILDING KLINE GEOLOGY LAB		TARGET UNIT FAS Other FAS	

Building emissions are measured in metric tonnes of carbon dioxide equivalents (MTCDE).

The price is \$40 per MTCDE—the social cost of carbon emissions.

Through the charge, every tonne of carbon dioxide your building emits this year costs nearly \$40.

You influence your building's emissions.

Your building's percentage of Yale baseline emissions is based on historical energy use, so you will receive approximately the same Return regardless of future energy use.

Reduce your emissions to improve the difference of Return minus Charge.

1. YOUR BUILDING CHARGE

CURRENT MONTH	EMISSIONS (MTCDE)	SOCIAL COST OF CARBON	CARBON CHARGE
June	298	\$40	\$11,908
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	SOCIAL COST OF CARBON	CARBON CHARGE
Jul–Jun	3,451	\$40	\$138,053

2. YOUR BUILDING RETURN

TOTAL YALE BUILDING EMISSIONS CURRENT YEAR TO DATE (MTCDE)	YOUR BUILDING'S PERCENTAGE OF YALE BASELINE EMISSIONS	SOCIAL COST OF CARBON	YOUR SHARE OF CARBON RETURN YEAR TO DATE
196,955	2.13%	\$40	\$168,010

3. YOUR BUILDING PERFORMANCE COMPARED TO YALE'S PERFORMANCE

YOUR BUILDING EMISSIONS CHANGE CURRENT YEAR TO DATE VS. BASELINE	YALE BUILDING EMISSIONS CHANGE CURRENT YEAR TO DATE VS. BASELINE	DIFFERENCE
-22.0%	-6.0%	-16.0%

Color code is consistent throughout the whole document.

GREEN : BETTER PERFORMANCE	RED : WORSE PERFORMANCE	DARK GREY : YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY : CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

CARBON CHARGE		REPORT PERIOD June 2018	FACID 1040
BUILDING KLINE GEOLOGY LAB		TARGET UNIT FAS Other FAS	

4. YOUR BUILDING PERFORMANCE

CURRENT MONTH	EMISSIONS (MTCDE)	CARBON CHARGE	
June	298	\$11,908	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jun	348	\$13,936	-15.0%
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	CARBON CHARGE	
Jul-Jun	3,451	\$138,053	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jul-Jun	4,448	\$177,915	-22.0%

Aggregate performance of all University buildings participating in the carbon charge.

5. YALE'S PERFORMANCE

CURRENT MONTH	EMISSIONS (MTCDE)	CARBON CHARGE	
June	13,879	\$555,141	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jun	14,835	\$593,397	-6.0%
CURRENT YEAR TO DATE	EMISSIONS (MTCDE)	CARBON CHARGE	
Jul-Jun	196,955	\$7,878,211	
BASELINE PERIOD	EMISSIONS (MTCDE)	CARBON CHARGE	COMPARISON
Jul-Jun	208,566	\$8,342,645	-6.0%

Color code is consistent throughout the whole document.

GREEN: BETTER PERFORMANCE	RED: WORSE PERFORMANCE	DARK GREY: YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY: CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	

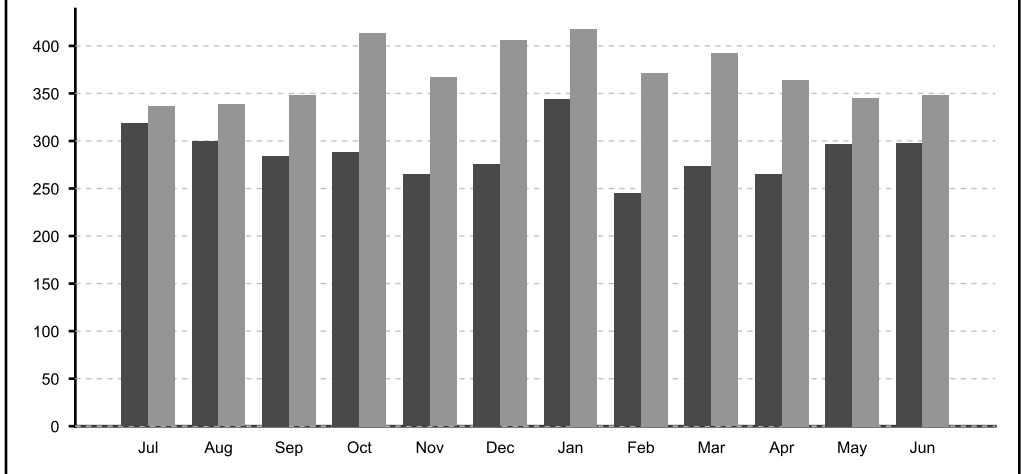
CARBON CHARGE		REPORT PERIOD June 2018	FACID 1040
BUILDING KLINE GEOLOGY LAB		TARGET UNIT FAS Other FAS	

6. YOUR BUILDING ENERGY CONSUMPTION BY COMMODITY

Commodity	Unit	EMISSIONS (MTCDE)	ENERGY COST	CARBON CHARGE
Chilled Water	MBTU	62	\$-	\$2,468
Steam	MBTU	145	\$-	\$5,784
Cogen Electricity	KWH	91	\$-	\$3,656
Gas Firm	CCF	0	\$-	\$0
TOTAL	MMBTU	TOTAL EMISSIONS (MTCDE)	TOTAL ENERGY COST	TOTAL CARBON CHARGE
4,510		298	\$-	\$11,908

Yale buildings use these types, or commodities, of energy. This shows the amount of each commodity your building used this month, and the associated emissions, utility costs, and carbon charges.

7. YOUR BUILDING EMISSIONS BY MONTH, CURRENT VS. BASELINE (MTCDE)



Use this graph to compare your building's emissions this fiscal year to its emissions in your building's baseline period.

Color code is consistent throughout the whole document.

GREEN : BETTER PERFORMANCE	RED : WORSE PERFORMANCE	DARK GREY : YOUR BUILDING DURING CURRENT PERIOD	LIGHT GREY : CONTEXTUAL DATA
FOR YALE BUILDING ENERGY HISTORY AND TRENDS, SEE ENERGY EXPLORER JAVA.FACILITIES.YALE.EDU/ENERGY/		FOR MORE INFORMATION ABOUT THE YALE CARBON CHARGE, SEE CARBON.YALE.EDU	