## FY17 SUSTAINABILITY REPORT Harvard Medical School













GREEN.HARVARD.EDU



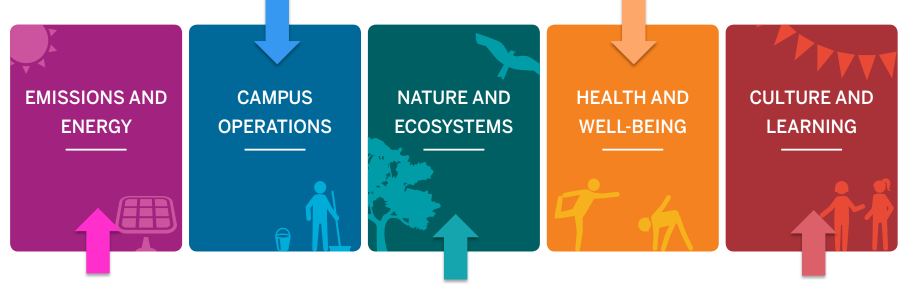




# HARVARD UNIVERSITY SUSTAINABILITY PLAN

- Waste Bin Standardization
- Waste Audit and Reuse Platform
- Water Conservation Measures
- Green Lab Efforts

- Bike Fair and Safety Summit
- Healthy and Sustainable Food Standards
- Take the Stairs Campaign

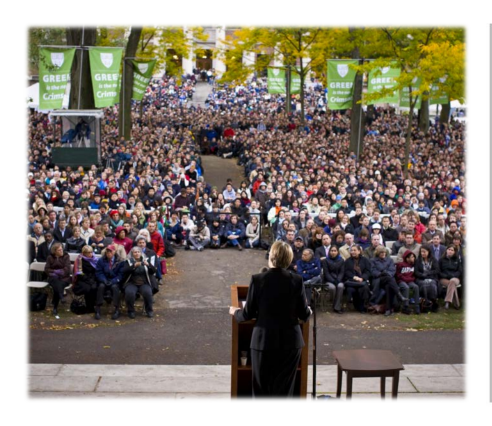


- Mudd Heat Recovery Optimization
- NRB Ventilation Redux
- C Building Fan Coil Reprogramming
- TMEC Ventilation Redux

- Countway Community Garden
- Bi-Annual Arnold Arboretum Tour
- Re(Design) Innovation Challenge
- Earth Month Sustainability Fair
- EcoMosquito Newsletter
- Commencement & White Coat
   Waste Diversion

## Harvard University's Science-based climate goal

Reduce emissions 30% from 2006–2016 (established in 2008)

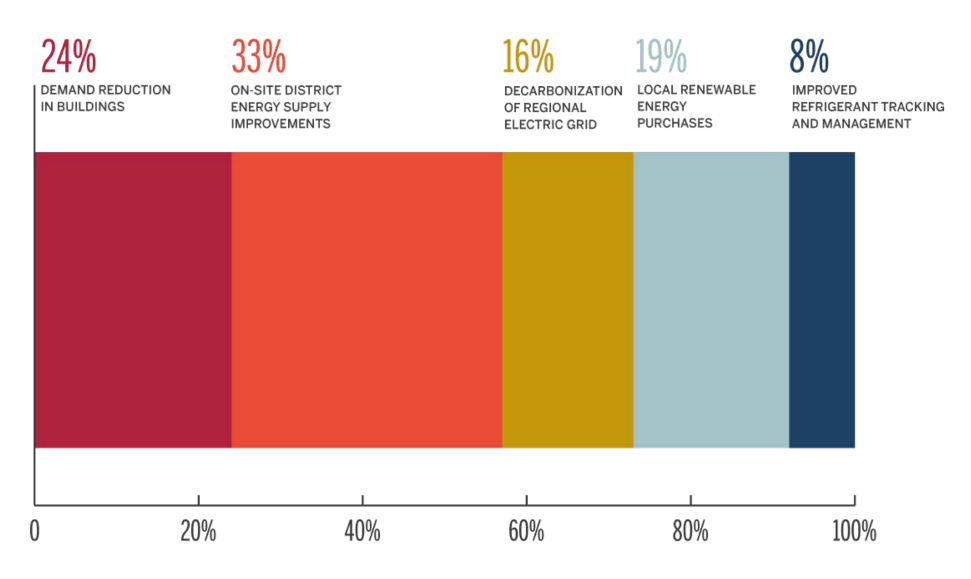


### What Made The Goal Unique:

- Based on established climate science
- Imposed a short-term target in order to spur immediate action
- Reflected absolute emissions, inclusive of campus growth
- Included all properties within operational control throughout North America

#### HOW HARVARD MET ITS GREENHOUSE GAS REDUCTION GOAL

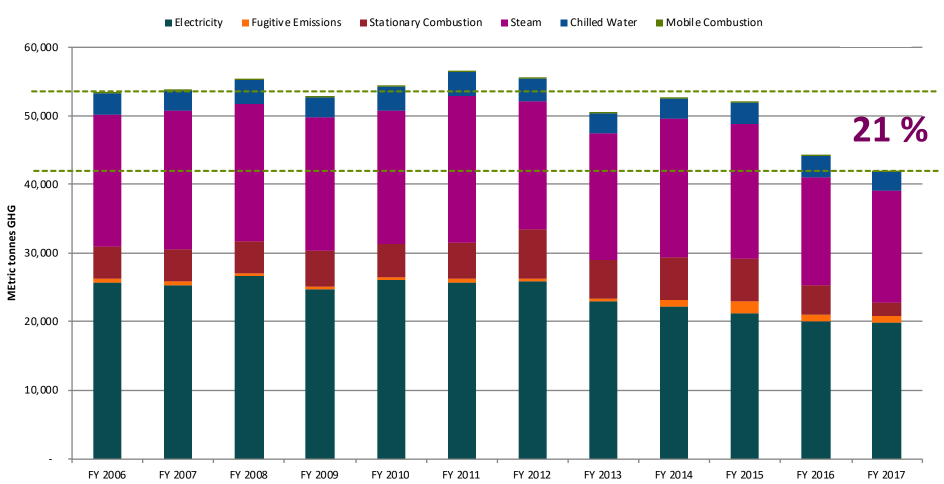
30% reduction by 2016 from a 2006 baseline, including growth



## EMISSIONS AND ENERGY

### **HMS GHG EMISSIONS REDUCTION PROGRESS**

### **HMS GHG emissions by category**





## FRESH AIR, WITH SAVINGS

Reducing air change rates
throughout Harvard Medical
School's campus lowered energy use
while maintaining required
minimum indoor ventilation rates.



**ONE HARVARD**: Thanks to the help of our entire community, the University reduced its greenhouse gas emissions 30%, from 2006 levels, despite growing 12%.

# EMISSIONS AND ENERGY

### ENERGY CONSERVATION MEASURES AND STRATEGIC ENERGY PROJECTS



### **Harvard-wide Lab Impact:**

Laboratories consume 46% of energy on campus but represent only 22% of the square footage, illustrating the unique challenge that research-focused organizations face as they seek to reduce their emissions footprint.

SEELEY MUDD – HEAT RECOVERY OPTIMIZATION

NRB – VENTILATION REDUCTION

C BUILDING – NEW FAN COIL REPROGRAMMING

TMEC – VENTILATION REDUCTION

## EMISSIONS AND ENERGY

### HMS ECMS AND STRATEGIC ENERGY PROJECTS

SEELEY MUDD – HEAT RECOVERY OPTIMIZATION

Total space impacted: 91,600sqft

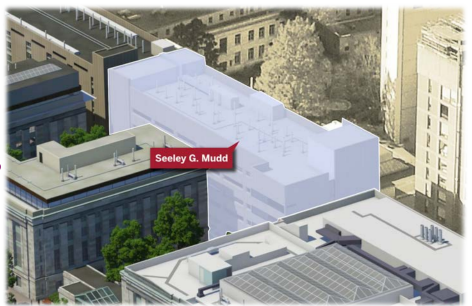
Building Use: Research Lab

**ANNUAL SAVINGS** 

Reduction in Electricity (kWh): 11,175

Reduction in CHW (Ton-hr): 1,840

Reduction in Steam (kLb): 1,067



To improve system performance, a dedicated exhaust pump was installed to provide constant flow through the exhaust coil, maximizing heat recovery at all times.

Heat recovery system was reprogrammed and graphics updated for optimization. Further trending and testing will be done to tune programming and for system verification during Fall 2017



### HMS ECMS AND STRATEGIC ENERGY PROJECTS

### C BUILDING – NEW FAN COIL REPROGRAMMING

Total space impacted: 136,360sqft

Building Use: Research Lab

**ANNUAL SAVINGS** 

Reduction in Electricity (kWh): 67,626

Reduction in CHW (Ton-hr): 36,653

Reduction in Steam (kLb): 937

206 new control sensors were added to 222 new direct digital control (DDC) fan coil units to allow for set-back programming implementation.





### HMS ECMS AND STRATEGIC ENERGY PROJECTS

### TMEC VENTILATION REDUCTION

Total space impacted: 180,027sqft

Building Use: Office/Classroom/Lab

**ANNUAL SAVINGS** 

Reduction in Electricity (kWh): 125,395

Reduction in CHW (Ton-Day): 3,945

Reduction in Steam (mmBTU): 1,728

Reduction in Water (Gallons): 34,242



The volume of outdoor air being conditioned for the building was optimized,

Rooftop exhaust systems were consolidated

Exhaust systems had VFD's installed to allow for manual balancing of supply and exhaust simultaneously.

Energy consumption was further reduced through supply air temperature reset control and occupancy scheduling of air-handlers and exhaust fans

## EMISSIONS AND ENERGY

### ULT FREEZER PREVENTATIVE MAINTENANCE PROGRAM



HMS Facilities continued a preventative maintenance program on Harvard Owned Ultra Low Temperature freezers, which includes freezers operating below -65

This year's program included 258 freezers, covering 312 issues such as connecting to Central Alarm, repairing gaskets/seals, defrosting, and more.

25% more freezers were added to the program this year, while there were 6% fewer issues identified

Energy savings are associated with keeping freezer coils and filters free of dust, allowing for proper heat exchange.



The PM program saves energy while providing a more secure environment for research samples—a win-win situation for research labs and facilities teams alike.



# CAMPUS OPERATIONS

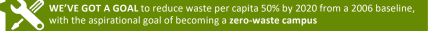
## WASTE REDUCTION & DIVERSION: WASTE BIN-STANDARDS

- Completed a waste assessment and review of current waste procedures.
- Rolled out new waste bins in 3 HMS buildings and high-profile bins across HMS's campus.
- Completed waste audit for HMS non-lab spaces



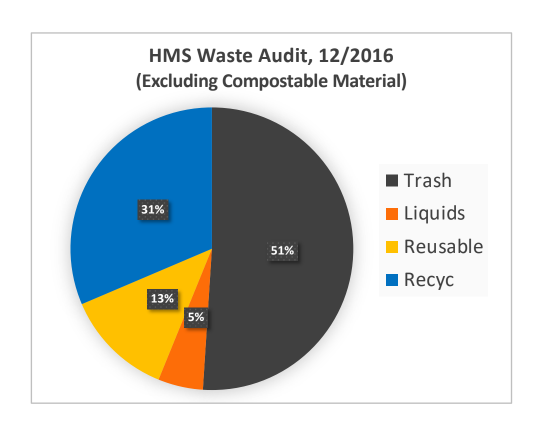








### **WASTE AUDIT ANALYSIS**







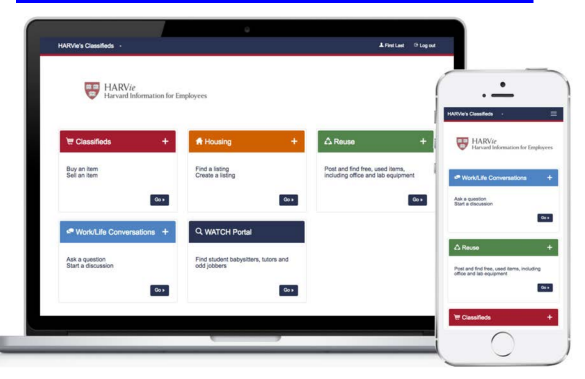




WASTE DIVERSION: REUSE

Collaboration with Harvard HR, EH&S, OFS HARVie's Classifieds: New Website, New Reuse Platform

### harviesclassifieds.harvard.edu





### WATER CONSERVATION CAMPUS-WIDE WATER AUDIT COMPLETED

### Usage:

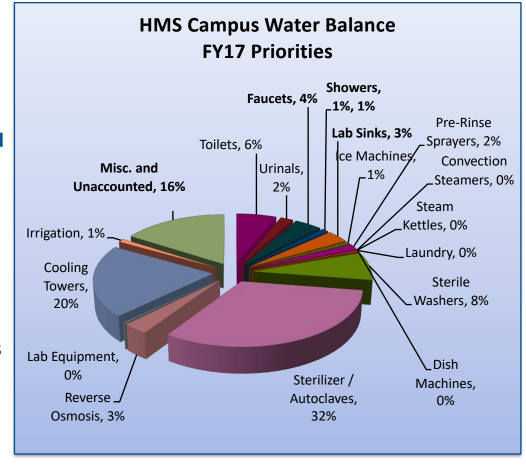
FY06: 16,854 CCF FY17 14,012 CCF 17% reduction

### **Water Conservation Measures Completed**

644 non-lab faucet aerators
144 shower heads
Faucet retrofits
½ year payback
Estimated Savings: 3 million gallons

### **Next Steps:**

Water consumption reduction from HMS's 3,100 lab sinks
Tracking Water Use Intensity (WUI)



# CAMPUS OPERATIONS

### LONGWOOD GREEN LABS EFFORTS

Harvard University was honored by Seeding Labs, a nonprofit that began at HMS, at their annual *Instrumental Access* event



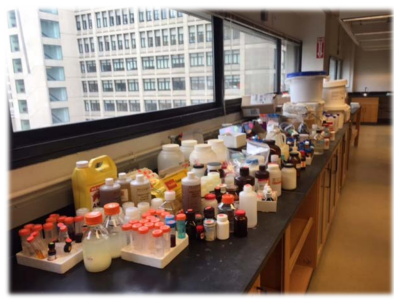
- •The **Sustainer Award** was given to **Harvard University** for supporting global science through Seeding Labs since the organization's inception. This award also recognizes Harvard's innovative approach to increasing the environmental sustainability of science.
- •By partnering with Seeding Labs, Harvard University is utilizing its resources for the greatest scientific impact, both at home and across the globe.

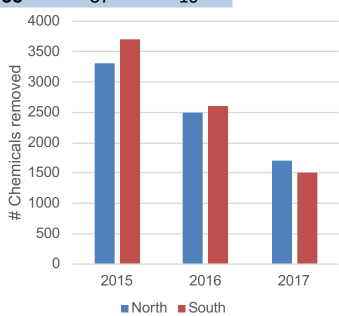


# CAMPUS OPERATIONS

### LONGWOOD GREEN LABS EFFORTS: CHEMICAL AMNESTY AND SWAP

Location	Chemicals Collected			Chemicals Swapped		
	2017	2016	2015	2017	2016	2015
HMS South/HSDM	1500	2600	3700	2		6
HMS North	1700	2500	3300	56	37	4
Total	3200	5100	7000	58	37	10





### NATURE AND ECOSYSTEMS



### **COUNTWAY COMMUNITY GARDEN**



- Reorganization of Community Garden

  Management team transitioned from
  - co-founder(s) to two new managers
- Annual Fall Harvest festival
- Annual Summer Garden Gathering
- Increased student engagement through Re(Design) Innovation Challenge



# NATURE AND ECOSYSTEMS

### BI-ANNUAL TOUR OF HARVARD'S ARNOLD ARBORETUM

Autumn Foliage '16



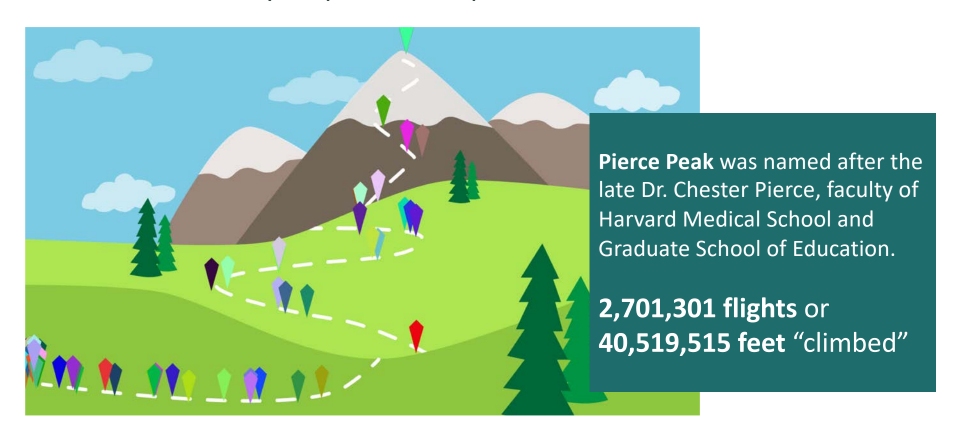
# HEALTH AND WELL-BEING

### **Take the Stairs**

TAKE THE STAIRS EXPANDED ACROSS HARVARD UNIVERSITY
INCLUDED CLIMBERS FROM ALL 13 SCHOOLS AND INSTITUTIONS AT HARVARD
LARGEST NUMBER OF PARTICIPANTS YET!

2016: 577 Participants | 121 teams | 58 teams reached Meru!

2017: 1,128 Participants | 289 teams | 229 teams reached Pierce Peak 4x!



### HEALTH AND WELL-BEING







Thx to the hundreds of @Harvard Longwood #bike commuters who attended the @harvardmed @HarvardChanSPH Bike Fair!



The Longwood Campus has over 900 bike racks!

The Harvard Longwood Bicyclists engages stakeholders across the Longwood Campus with over 1,500 members. The group advocates for advancement in bike-friendly infrastructure and parking, provides safety and learn-to-bike lessons for the Harvard community,

## HARVARD LONGWOOD BIKE FAIR

WEDNESDAY SEPTEMBER 21. 2016

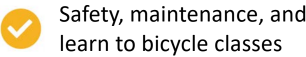
11:30AM – 1:30PM ON THE QUAD PROMENADE AT HMS

(RAINDATE-SEPTEMBER 22.11:30AM-1:30PM)

- -FREE BASIC BIKE TUNEUPS
  AND GIVEAWAYS
- -MINI CLASSESS ON MAINTENANCE & SAFETY
- -BIKE VENDORS & INFO FOR AREA CYCLISTS

BIKE FAIR UPDATES: WWW.HSPH.HARVARD.EDU/BIKES





New bike racks in bike cages

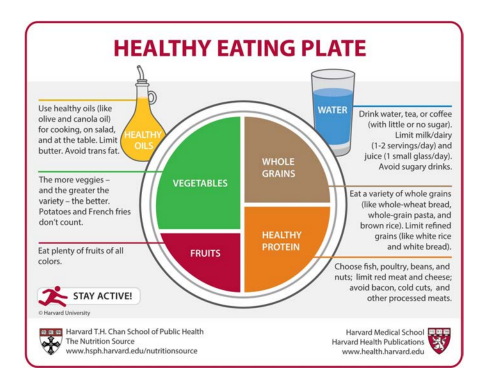
#### **Events:**



- Bicycle fair
- Bicycle breakfast

## HEALTH AND WELL-BEING

### Healthy Eating: Nutrition and Sustainability



- Sustainable and Healthful Food Standards Working Group
- Participation in MASCO's Farm to LMA
- Sustainable food sourcing through Restaurant Associates
- Harvard #FoodBetter Conference



# CULTURE AND LEARNING

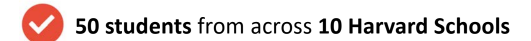
### Re(Design) Innovation Challenge: case-based design competition



Inside Your Mission



Redesign the Countway Community Garden on Harvard's Longwood Medical Campus by addressing preexisting and future environmental and community challenges. Use your diverse expertise to provide innovative, thoughtful, and fabulous solutions to this underutilized space. The goal of the Re(Design) Innovation Challenge is to unite the Harvard schools in a common effort of creating a usable, sustainable, urban garden.





Project continues with members from the winning team, Green Dream Team, as a collaboration with Countway Garden managers, Countway Library, HMS, and OFS

#### For more information:

https://green.harvard.edu/reinnovate



Additional information to help

Specifics about the place &

The significance of Health,

Sustainability & Knowledge Generation in this challenge

Key Design Challenges
Outlines a majority of key

challenges the Countway

Community Garden faces

your design

important background

Core Design Pillars



## ECOOPPORTUNITY, LONGWOOD'S GREEN TEAM, LED EFFORTS THROUGHOUT THE YEAR THAT ENGAGED THE ENTIRE LONGWOOD CAMPUS COMMUNITY

HMS Commencement & White Coat Ceremony Waste Ambassadors







### RESEARCHER ENGAGEMENT

- 2 annual Longwood Campus Freecycles for exchanging lab, office, and personal equipment
- >150 HMS community members engaged in each Freecycle
- Began creation of Universitywide Green Lab Certification, piloting with labs at HMS





### STAFF AND COMMUNITY ENGAGEMENT



**EcoOpportunity's** monthly **EcoMosquito** newsletter provides **accessible and fresh sustainability content** to the Longwood community

### LONGWOOD CAMPUS SUSTAINABILITY EVENTS



<b>Event Description</b>	Plan Focus Area	Date	# of attendees
EcoMosquito Newsletter	Culture & Learning	Monthly Distribution	+350 person email list, Posted in +40 locations throughout campus
Summer Garden Gathering	Nature & Eco., Culture & Learning	June 2017	50 Community Members
Commencement 2017 – Waste Diversion	Campus Operations	May 2017	20 Waste Diversion Ambassadors
Arnold Arboretum Student Trips	Nature & Ecosystems	Oct. 2016	25 Harvard Longwood community members
Lab & Office Supply Freecycles, HMS and Harvard Chan School	Campus Operations	Oct. 2016, May 2017	+200 people at each
Chemical Amnesty & Swap	Campus Operations	May 2017	3,200 collected, 58 swapped
Take the Stairs	Health & Wellbeing	April 2017	+1,100 Community members, + 2.7 million flights of stairs
Earth Day Sustainability Fairs	Culture & Learning	April 2017	+250 Community members
Longwood Bicyclist Events: Bike Breakfast, Maintenance Classes	Health & Wellbeing	Sept. 2016	+300 Community members
Annual Campus Bike Fair	Campus Operations	September 2016	+200 community members
Countway Garden Harvest Festival	Nature & Ecosystems	September 2016	30 Garden members
Sustainability Signage on M2	Culture & Learning	Ongoing since July, 2015	Visible to 500 researchers/day
Sustainability Trivia	Culture & Learning	June & Oct. 2015, January 2016	~25 Staff

### **ORIGINAL CONTENT and SOCIAL ENGAGEMENT**

#### **HCSPH/HMS** sustainability stories specific to our work:

- The Garden Cure (HCSPH Magazine)
- A garden grows at Longwood (Harvard Gazette)
- Reflection on the (Re)Design Innovation Challenge (green.harvard.edu)
- HMS completes most comprehensive waste audit (green.harvard.edu)
- Study opens door to better sleep, work, health (Living Lab story/CHGE green.harvard.edu)
- Harvard receives Sustainer Award for partnership with Seeding Labs(external story)

#### Top 10 pages on green.harvard.edu:

- 1. (Re)Design Innovation Challenge (2,924 unique pageviews; 14<sup>th</sup> most visited page of all on green.harvard.edu)
- 2. Impact of Green Buildings on Cognitive Function (HCSPH research highlight)
- 3. De-ice your freezer in 4 steps (HMS lab featured)
- 4. Healthy Eating Plate (HCSPH resource)
- 5. Encourage mindful eating with a mindful eating corner (HCSPH green tip)
- 6. Empirical Case for a Plant-based Diet (HCSPH research highlight)
- 7. Targeting environmental neuro developmental risks (HCSPH research highlight)
- 8. 17 Healthy Gift Ideas (HCSPH green tip)
- 9. 6 strategies to create more sustainable meals (HCSPH green tip)
- 10. 5 tips for sustainable eating (HCSPH green tip)

OFS sends a **monthly newsletter** to a list of **more than 10,200** students, staff, faculty, and members of the outside community.

HCSPH/HMS is represented in each newsletter through **research**, shout outs, stories, tools or resources, or links to social media posts.

HCSPH/CHGE content was the lead story of the February and March email newsletters; the **(Re)design innovation challenge** was featured heavily throughout the year



HCSPH/HMS provided **6 photos** of the **83** photos posted by OFS to Instagram. OFS featured Peter Stroup as part of the **#HarvardClimateStories** Instagram campaign



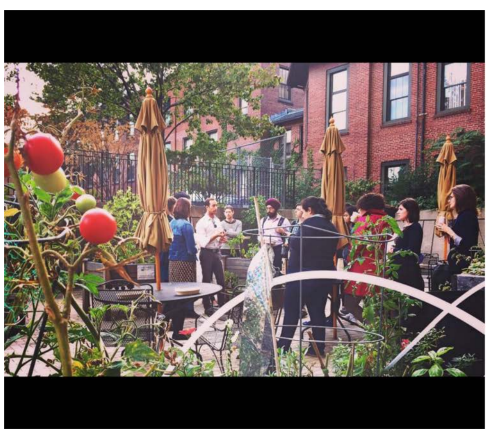
OFS tweets 6-8 times per day. On average, HCSPH/HMS are every day (heavily research-related content). OFS also retweets Harvard EnvHealth, HSPH Nutrition, and CHGE frequently.



OFS posts once daily to Facebook. Generally, HCSPH/HMS (mostly research) are represented 3-4 times per month.

### **ORIGINAL CONTENT and SOCIAL ENGAGEMENT**







greenharvard • Following Countway Community Garden

greenharvard Student teams gather in the Countway Community #Garden @harvardmed & @harvardchansph to learn more about their case challenge to #redesign this underutilized #urbanspace into one that promotes #innovation, #sustainability, #health, and knowledge generation. 48 students from 10 #Harvard Schools will form into interdisciplinary teams to reimagine the garden and present their visions, incorporating and designing for issues of accessibility, transportation,







94 likes

**SEPTEMBER 28, 2016** 

Add a comment...

•••

### **ORIGINAL CONTENT and SOCIAL ENGAGEMENT**



•<u>Greenharvard</u> **Q.** How did you keep your team motivated about working toward Harvard's ambitious climate goal and what type of culture have you tried to create?

A. From the start, it was all about engagement on our team. In our Facilities Department we have half a dozen core values and one of those is #environmental stewardship. We hold each other accountable to those values and we all believe in them. Working toward the goal, it was understood that everyone participates in the process together and we know what the targets are and what the limitations are — that buy-in was crucial. Despite the challenge, we viewed the goal as a win-win because any reduction in greenhouse gas emissions is directly related to reductions in energy usage, which is directly related to reductions in costs. So whether you were supportive of the sustainability aspect or not, certainly the fiscal implications were an opportunity. We also included the #climate target in our business goals and in our individual goals, so that everyone on the team was working toward the same end and felt personal accountability. Our objective is to continue to reduce as much as we can through continuous commissioning and by experimenting with new technologies in our buildings and #laboratories. It's certainly in our best interest and we're looking forward to the challenge.

Peter Stroup
Director of Facilities
Harvard Medical School



Acting on <u>#climatechange</u> has united our students, faculty, and staff around a common purpose. Through <u>#HarvardClimateStories</u>, meet the people working to help pilot promising new solutions on campus. <u>#GreenHarvard#Harvard #sustainability</u>





### Connect

green.harvard.edu

@GreenHarvard

EcoOpportunity: goo.gl/ke8u1m

Learn more

Sustainability Plan www.green.harvard.edu/plan

Sustainability Report <a href="https://www.green.harvard.edu/report">www.green.harvard.edu/report</a>

Living lab www.green.harvard.edu/livinglab