

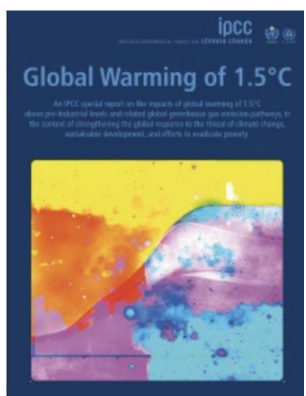
Sustainability & Climate Leadership at MIT

Julie Newman Ph.D.
Director of Sustainability











Promoting health and wellbeing for a growing world population while reducing our global footprint to within Earth's capacity to sustain us is a defining challenge for the world's citizens in the 21st century, and for MIT.

-Pathway to Sustainability Leadership by MIT, 2018











Sustainability Initiative













Development through Discovery, Design











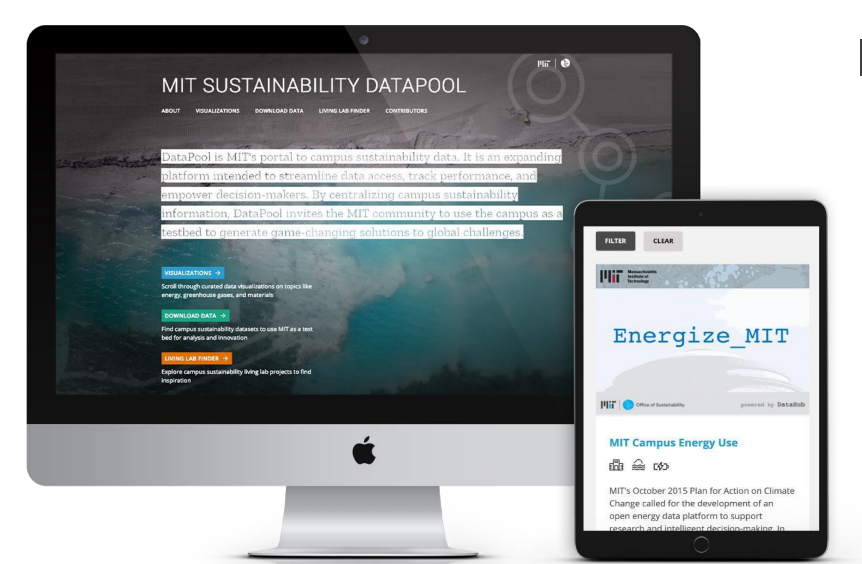




The Climate & Sustainability landscape at MIT

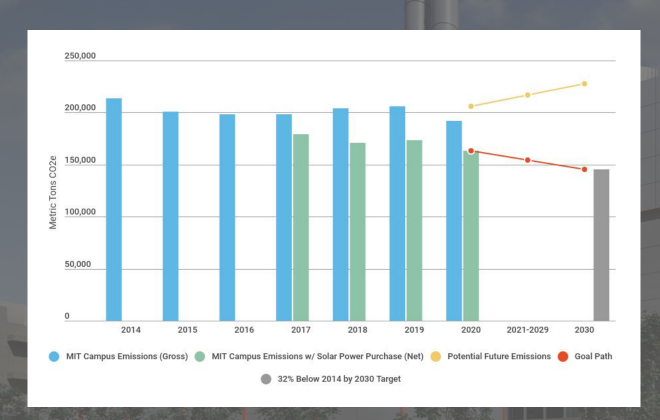
Scales of impact





Intelligent & Sustainable Campus

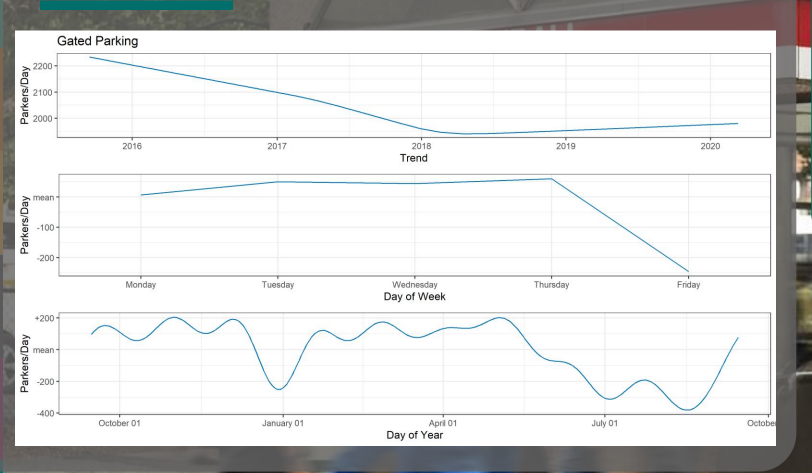
Climate Mitigation



VISION To harness the expertise of our diverse community to implement strategies that reduce MIT's campus greenhouse gas emissions to levels necessary to reach science-based climate action goals

32% below 2014 levels by 2020

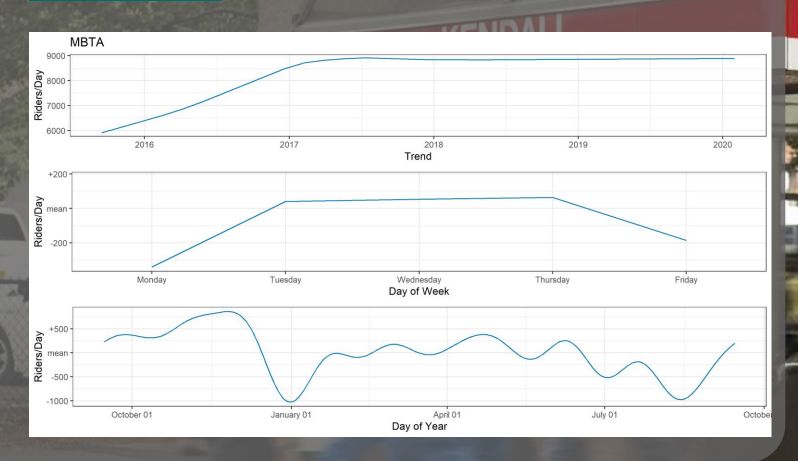
SUSTAINABLE TRANSPORTAION



Vision: To develop a campus that is connected inside and out by a smart mobility system that provides access to affordable, flexible, and low-carbon options for the entire MIT community.

Gated Parking trends: 2016-2020

SUSTAINABLE TRANSPORTAION

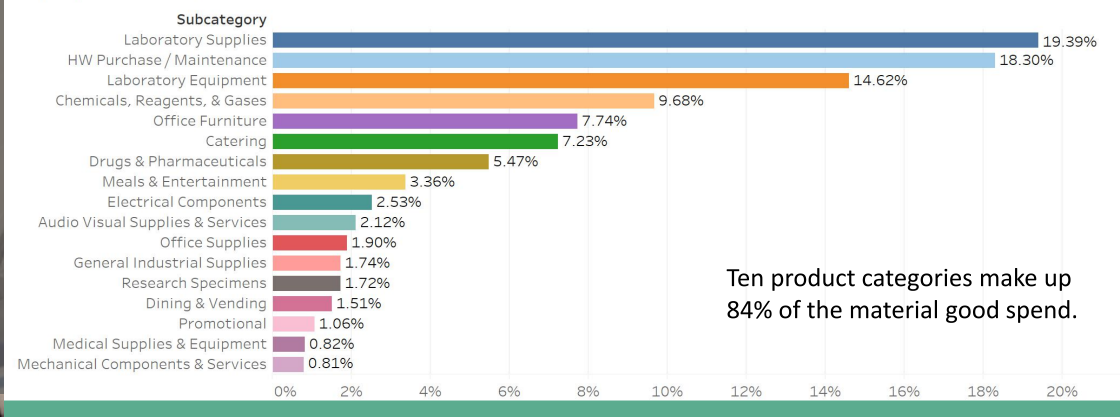


Vision: To develop a campus that is connected inside and out by a smart mobility system that provides access to affordable, flexible, and low-carbon options for the entire MIT community.

MBTA trends: 2016-2020

Materials Management





VISION: To drive positive human and environmental impacts through procurement of goods, use of materials on campus and a reduction in campus waste.