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
The Climate & Sustainability landscape at MIT
Scales of impact
Intelligent & Sustainable Campus
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
Climate Resiliency

To enable an MIT community that can fulfill the mission of the Institute and thrive in the face of disruptions from intensifying climate risks including more frequent and extreme flooding and heat.
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.
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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.

Top Spend Categories of Material Goods FY2016

Ten product categories make up 84% of the material good spend.

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