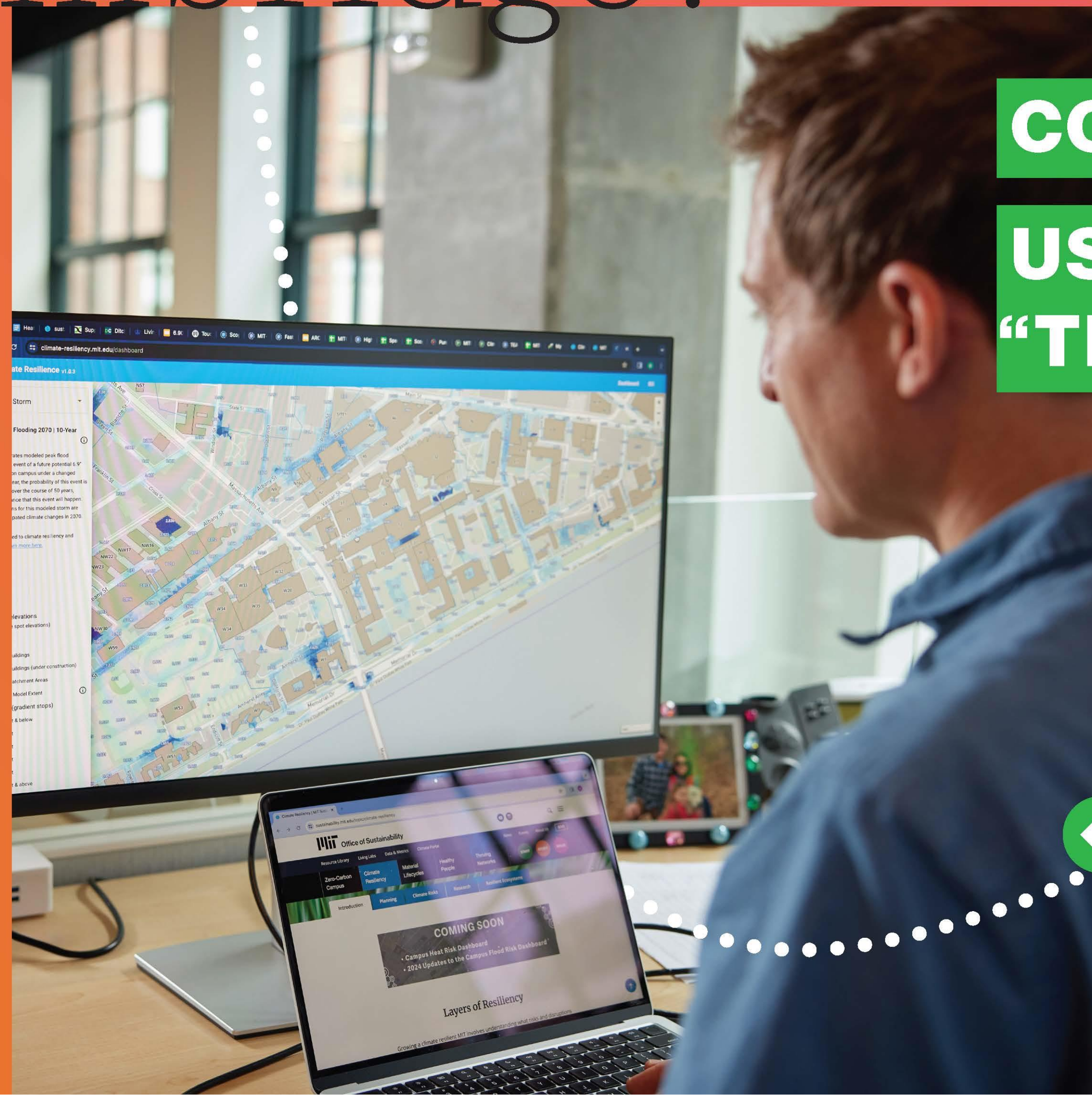


Could MIT climate-focused research and data help foster a more resilient campus—and Cambridge?



← **Miho Mazereeuw**
Associate Professor of Architecture and Urbanism in the Department of Architecture & head of the Urban Risk Lab

CONNECTING THE DOTS: USING MIT'S CAMPUS AS A "TEST BED" FOR SUSTAINABILITY



← **Brian Goldberg**
Assistant Director, Office of Sustainability



**campus
climate
action**



How did they do it?





→
You Lin
Postdoc,
Laboratory
for Information
& Decision
Systems



How did
they do it?



CONNECTING THE DOTS:

**USING MIT'S CAMPUS AS A
"TEST BED" FOR SUSTAINABILITY**

Could MIT's
buildings become
just as "smart" as
the people who
work in them?

←
Fran Selvaggio
Senior Building
Management
Systems engineer
in the Department
of Facilities





Could MIT turn our food waste into energy that feeds the grid?

**CONNECTING THE DOTS:
USING MIT'S CAMPUS AS A
"TEST BED" FOR SUSTAINABILITY**



↑
Gunther Wellenstein
Zero Waste Program
Manager, Department
of Facilities Recycling &
Materials Management

←
Susy Jones
Senior Sustainability
Project Manager
Office of Sustainability

**campus
climate
action**



How did they do it?





Can a dense urban campus grow its renewable energy generation by 400 percent?



CONNECTING THE DOTS:

USING MIT'S CAMPUS AS A "TEST BED" FOR SUSTAINABILITY

How did they do it?



Solar Panels on W46
Installation in progress

**campus
climate
action**

