

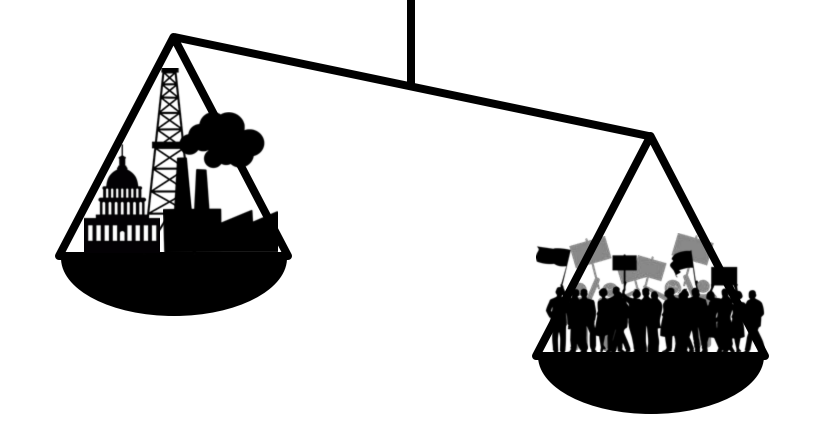


#### **CLIMATE CHANGE IS ABOUT POWER**

Fossil Fuel & Petrochemical Industry, Allies and Investors Status Quo



The seeming lack of power of ordinary citizens

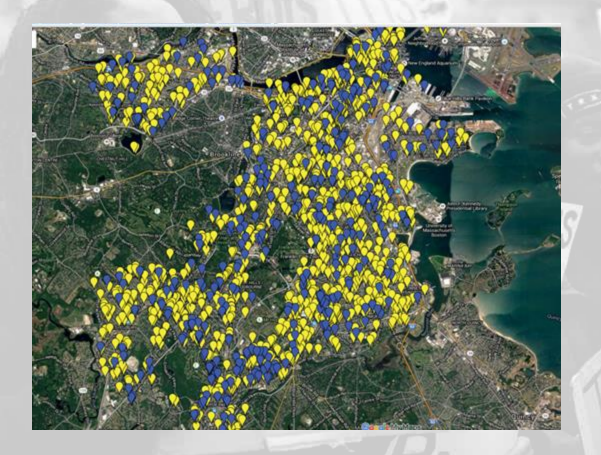


## WE HAVE POWER TOGETHER!

# STARTED WITH A BOSTON GLOBE ARTICLE January 22, 2015



A 2015 Harvard study found...Methane levels in the Boston urban area are 2-3x WORSE than previously estimated. These leaks, if stopped, could heat 200,000 homes per year.





Unrepaired leak



Missing leak

1,462 unrepaired leaks in Springfield

368 missing leaks

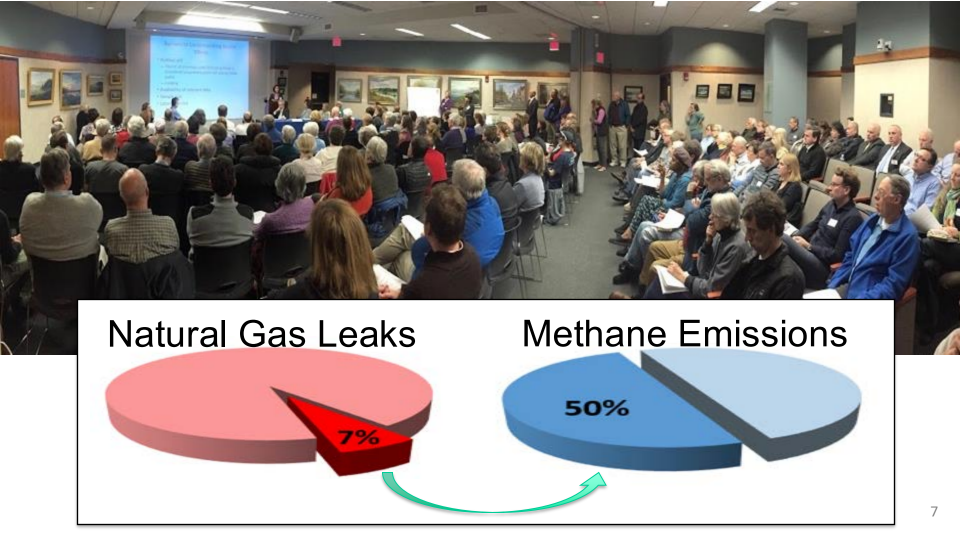
#### WE LEVERAGED OUR COMMUNITY TEAM NETWORK

## All 16 of our Community Teams got involved.

Acton
Amherst
Arlington
Bedford
Boston - downtown
Boston - JP

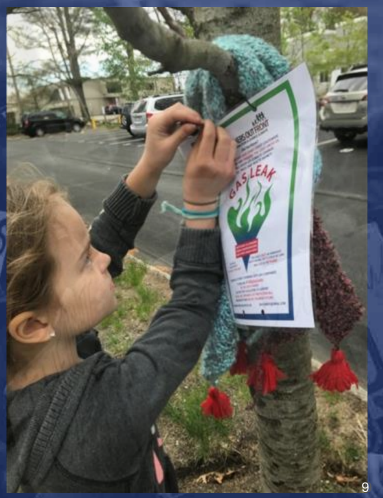
Brookline
Cambridge
Concord
Lexington
Lincoln
Northampton

Newton Somerville Waltham Winthrop















### WE COLLABORATED

MOBILIZING FOR A LIVABLE CLIMATE











































## **WE SOUGHT OUT UNLIKELY PARTNERS**







A NiSource Company







MIT OpenCourseWare

https://ocw.mit.edu/

RES.ENV 007 Geothermal Energy Networks (GENs): Transforming our Thermal Energy System

IAP 2025

For information about citing these materials or our Terms of Use, visit: <a href="https://ocw.mit.edu/terms">https://ocw.mit.edu/terms</a>.