

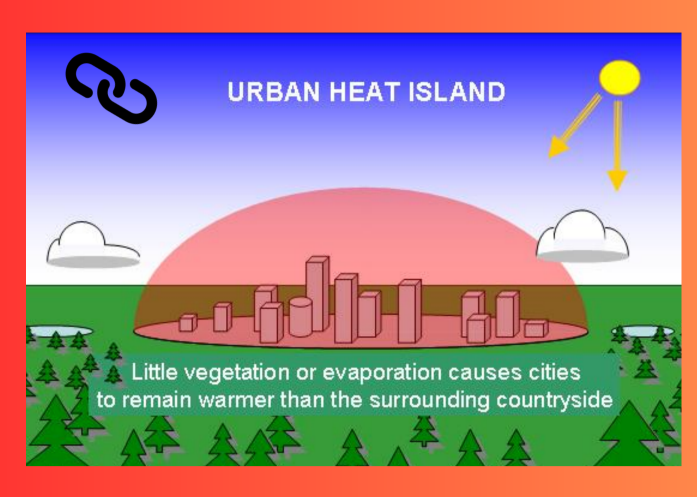
A STATE TO A DL





Is it just me or is it hot in here?





Urban spaces trap and absorb heat. A/C pushes heat into the air, which can be harmful and use more fossil fuels.

Cities can be up to **hotter** in the day

Every year, over people are **hospitalized** due to heat

A/C energy demand can increase up to for every 2° of warming

hotter at night



Is your energy bill too high?



Networked geothermal is a cost-effective way to heat and cool your home.

Over 20 years, you could save

75%

on your energy bill by switching from A/C and propane to geothermal heat pumps



The annual cost of geothermal heating is

70% 37%

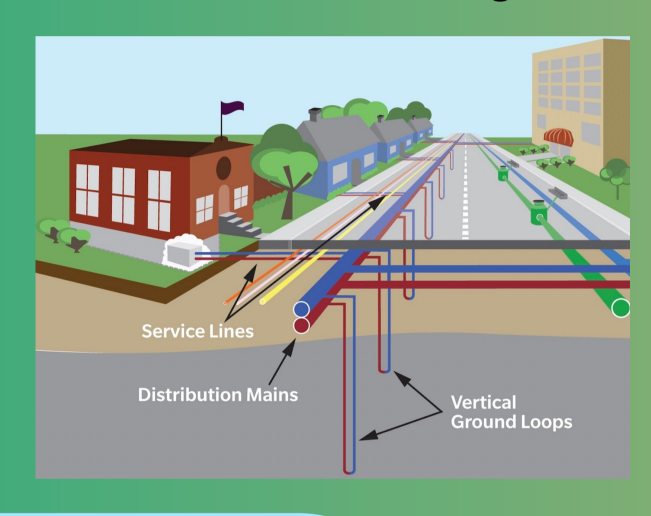
less than an electric baseboard

less than a **&** natural gas furnace





Networked geothermal systems move heat to and from the ground.



GEOTHERMAL IS THE WAY FORWARD!







Reduces the urban heat island effect

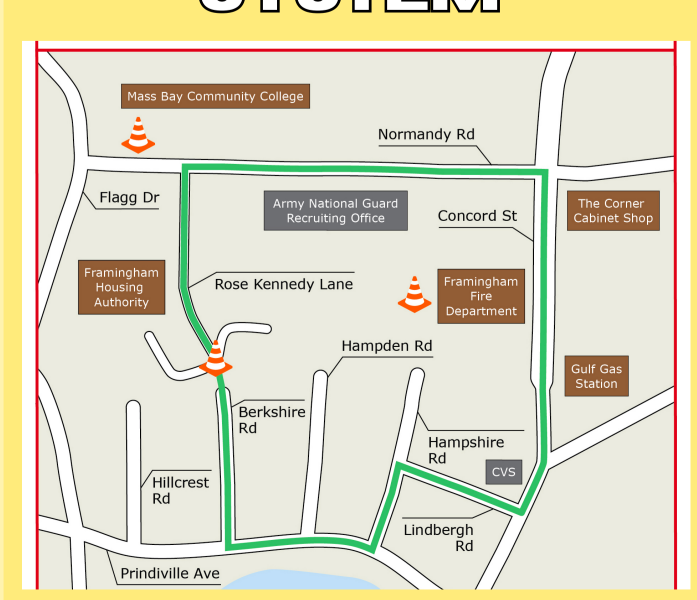






May reuse existing duct work and water <u>radiators</u>

FRANKINGHAKA 0



HEET collects **data** and **Eversource** physically implements the system.

Landlords!

- Fill out **HEET's Form**
- Check <u>HEET's Site</u> **Selection Checklist** for your building's eligibility

Renters!

- Fill out **HEET's Form**
- Speak to your landlord and other renters









Sign up for <u>HEET's Newsletter</u> for updates on networked geothermal!