

ATTENTION RENTERS AND LANDLORDS!

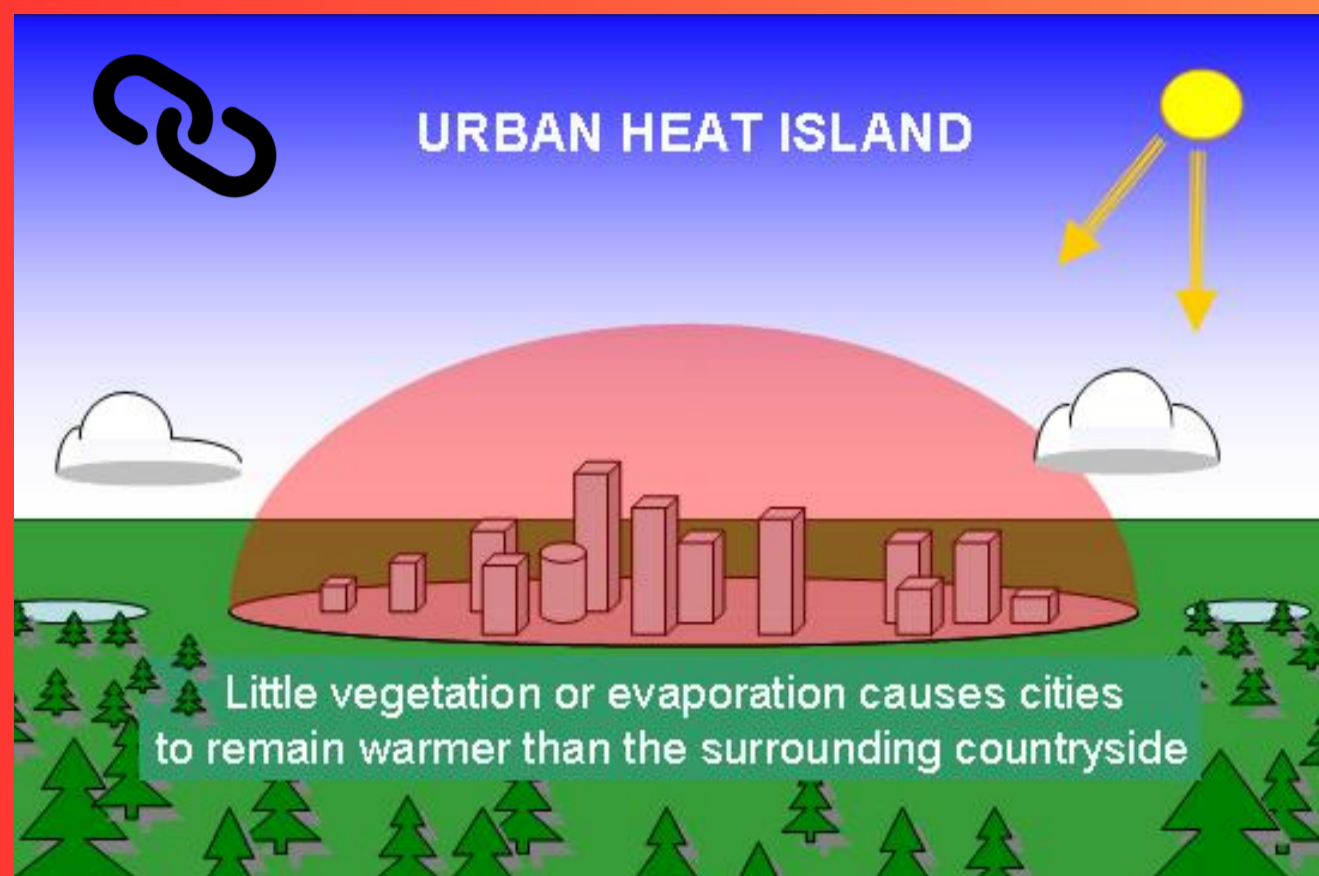
Is it just me or is it hot in here?



Is your energy bill too high?



[Networked geothermal](#) is a cost-effective way to **heat** and **cool** your home.



Urban spaces **trap** and **absorb** heat. A/C pushes heat into the air, which can be harmful and use more [fossil fuels](#).

The annual cost of geothermal heating is

70% less than an electric baseboard & **37%** less than a natural gas furnace

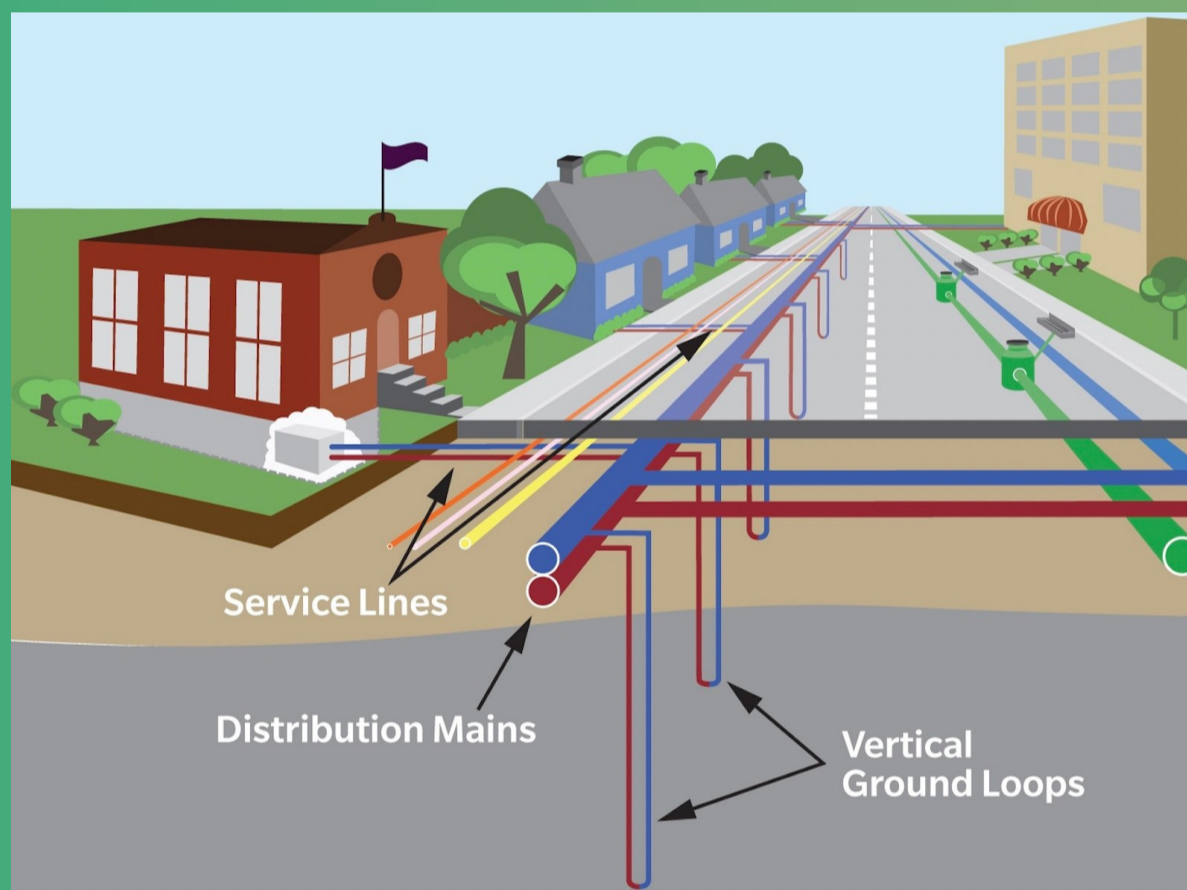
Over 20 years, you could save

75%

on your [energy bill](#) by switching from A/C and propane to geothermal heat pumps



Networked geothermal systems move heat to and from the ground.



Cities can be up to **7°** hotter in the day

&

5° hotter at night

Every year, over **9,000** people are [hospitalized](#) due to heat

A/C energy demand can increase up to

9% for every 2° of warming



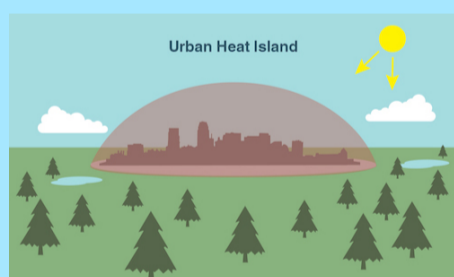
GEOTHERMAL IS THE WAY FORWARD!



[Lowers costs](#)

energy save

[Lowers energy usage](#)



Reduces the [urban heat island effect](#)

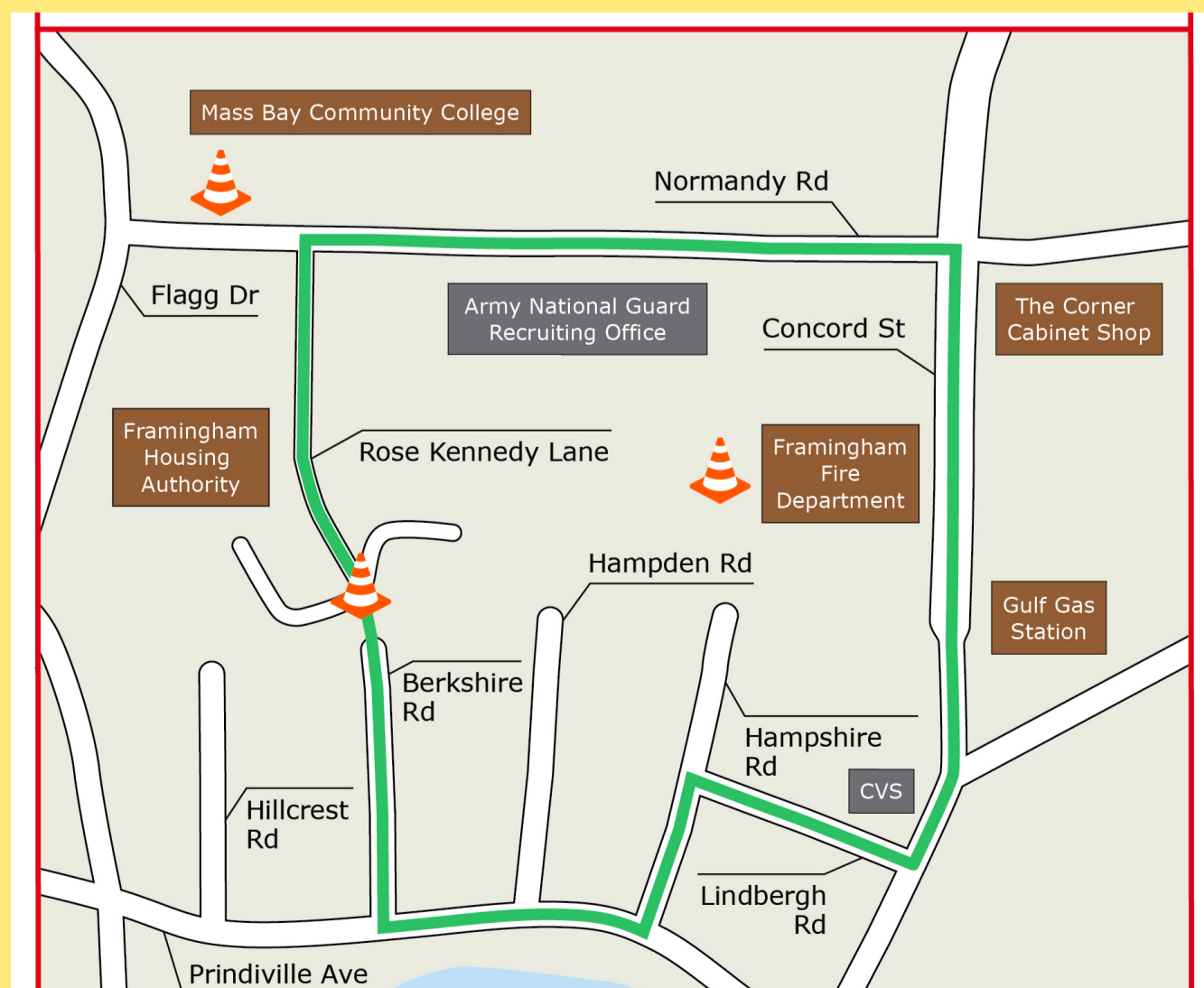


Helps fight [climate change](#)



May reuse [existing duct work and water radiators](#)

FRAMINGHAM HAS THE FIRST NETWORKED GEOTHERMAL SYSTEM



[HEET](#) collects **data** and [Eversource](#) physically implements the **system**.

WANT GEOTHERMAL?

Landlords!

- Fill out [HEET's Form](#)
- Check [HEET's Site Selection Checklist](#) for your building's eligibility

Renters!

- Fill out [HEET's Form](#)
- Speak to your landlord and other renters



Sign up for [HEET's Newsletter](#) for updates on networked geothermal!