

[Home](#) > [Residents](#) > [Planning environment and community](#) > [Climate emergency](#) > [Air source heat pumps](#)

Air source heat pumps

Last Modified May 06, 2026



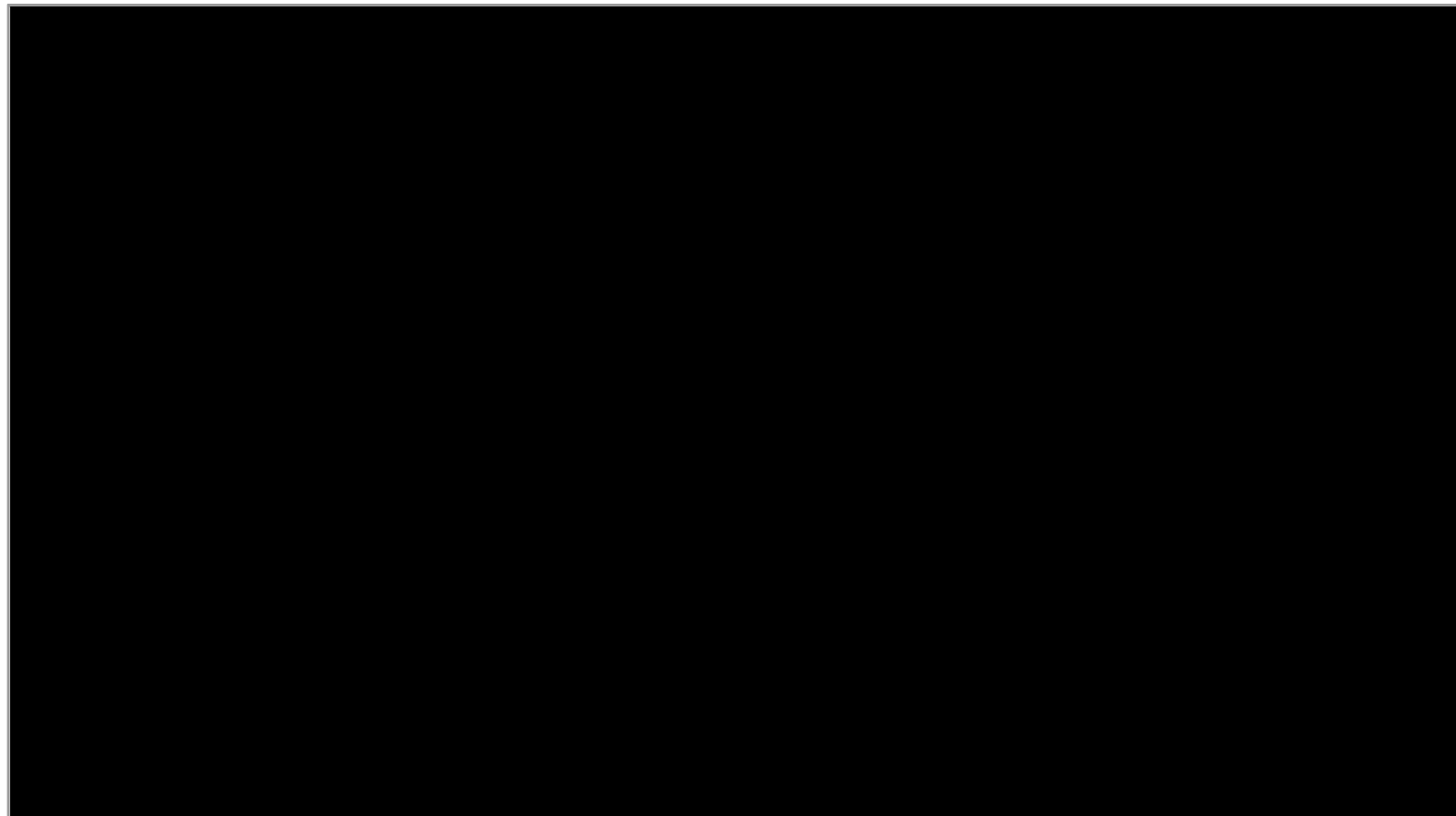
Save money, future proof your home

Want to cut your bills and future proof your home? Why not swap your traditional gas boiler for an air source heat pump.

These clever devices use renewable energy to heat your home and your hot water. They're up to three times more efficient than traditional gas boilers, need less maintenance and could last twice as long.

They can also help lower your carbon footprint. The average three-bedroom house can save 1,400 kg of CO² each year, more than half of the CO² most homes produce from heating.

You may be eligible for government grants to help with buying and fitting costs. It could be the perfect investment for your home.



[Video transcript](#)

Blackpool Council

Municipal Buildings
Corporation Street
Blackpool
FY1 1NF

Information and help

[Accessibility](#)
[Contact us](#)
[Privacy and cookies](#)
[Terms and conditions](#)
[Blackpool Council companies](#)

Find my nearest

Enter your postcode to find your nearest schools, council services and more

Stay upto date

Sign up to our regular newsletters

Follow us

