

# Should we make Hackbridge a sustainable suburb?

Like the open green spaces surrounding our neighbourhood, there are a number of resources that are not being fully used to meet our community needs. Waste heat from landfill, renewable energy, water and better built buildings etc, can be used to reduce our dependence on non-renewable expensive resources. This would contribute to a reduction in energy bills and fuel poverty. This vision will be realised through the initiatives listed below:-

DO YOU AGREE WITH THIS VISION TO ACHIEVE A MORE ENVIRONMENTALLY SUSTAINABLE HACKBRIDGE?

YES

DON'T KNOW  
DON'T MIND

NO



photo by John Bullis

### UPGRADE EXISTING HOUSING

Work with local people and other partners to retrofit every building in Hackbridge by 2019 – improve energy efficiency through better insulation, draft proofing, new windows etc

YES

DON'T KNOW / DON'T MIND

NO



photo by CABE Building for Life

### ZERO CARBON

Work with developers to deliver zero carbon on new developments

YES

DON'T KNOW / DON'T MIND

NO



photo by Images Money

### HEAT NETWORK

Establish a cost competitive district heating network linked to landfill – using waste heat from local landfill site under community control

YES

DON'T KNOW / DON'T MIND

NO



photo by Greg Pyle

### WATER USE

Work with local people and local businesses to implement a sustainable water strategy

YES

DON'T KNOW / DON'T MIND

NO

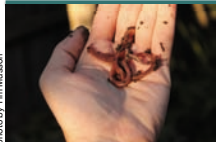


photo by Tim Muisson

### REUSE, RECYCLE

Work with local people and local businesses to implement a reduced waste strategy, ensuring that we strive to reduce, recycle and reuse all our waste

YES

DON'T KNOW / DON'T MIND

NO

Do you have any other comments



Hackbridge and Beddington Corner Neighbourhood Development Group