# Summary sheet for sector and borough goals

This document is designed to capture your suggestions for goals for the Community Climate Emergency Strategy. The document "Developing the CCES and your work plan" contains discussion prompts to help you develop these. Please return to sebastian.wright@bracknellforest.gov.uk by 3<sup>rd</sup> Jan 2024 if you wish to have this included in the agenda pack for the JCAB on 12<sup>th</sup> Jan 2024; you are welcome to develop/continue to work on this after that date.

### **Key goals for your sector**

To reduce emissions

- 1. Businesses to calculate their emissions and set targets for reduction
- 2. Businesses to provide/expand EV charging and biodiversity features on-site
- 3. Businesses to invest in renewable energy generation, and explore offsetting
- 4. Businesses to reduce travel, particularly flying, decarbonise their fleets, and support flexible working and sustainable commutes
- 5. Businesses to improve the fabric of their buildings and decarbonise heating
- 6. Businesses to move towards sustainable procurement
- 7. Engagement and co-operation among smaller businesses to be fostered

To adapt to climate change

1. Businesses to improve drainage features on their sites to reduce run-off

## **Key goals for Bracknell Forest as a whole** – chosen to reflect the points above in more general terms, as the workshop focussed on businesses

To reduce emissions

- 1. Expand EV charging and uptake
- 2. Support flexible working and sustainable travel
- 3. Improve insulation and decarbonise heating
- 4. Organisations and residents to consider sustainable options when making purchases

### To adapt to climate change

1. Improve drainage features to reduce run-off

#### To include all our communities in climate action

1. Consider the interests of both large and small businesses

#### To tackle our priority areas Energy use Biodiversity 1. Invest in renewable energy 1. Improve biodiversity features on generation sites around the borough and create corridors Water use Pollution and air quality 1. Expand uptake of sustainable and 1. Reduce water use in buildings active travel